

**Centre de Données astronomiques
de Strasbourg**

Catalogues and
Files available at the
Centre de Données Astronomiques

Version 1.5
January 19, 2008

Observatoire Astronomique
11, rue de l'Université
67000 – STRASBOURG, France

SPAN address: SIMBAD::QUESTION

Internet address: question@simbad.u-strasbg.fr

This document lists all files and catalogues available at CDS. The general organisation of the Archive of Catalogues and Published Data is made of the following sections:

I	Astrometric Catalogues
II	Photometric Catalogues (excluding Radio)
III	Spectroscopic Catalogues
IV	Cross-Identification
V	Combined Data
VI	Miscellaneous Catalogues
VII	Non-stellar Objects
VIII	Radio and Far-IR Catalogues
IX	High-Energy Catalogues
J	Published data (in Journals)

The catalogues are numbered in a chronological sequence within sections **I** to **VIII**, while the **J** section is order by *Journal, volume, first page*, where *Journal* is one of the following publications:

A+A	Astron. Astrophys.
A+AS	Astron. Astrophys. Suppl. Ser.
AJ	Astronom. J.
AZh	Astron. Zh.
ApJ	Astrophys. J.
ApJS	Astrophys. J. Suppl. Ser.
MNRAS	Mon. Not. Royal Astron. Soc.
PASJ	Publ. Astron. Soc. Jap.
PASP	Publ. Astron. Soc. Pacific
PAZh	Pis'ma Astron. Zh.

Within the catalogue sections, the status line listed in the left column below the catalogue number indicates the availability of the data (data centers where a copy of the catalogue should exist, and availability over the network), with the following conventions:

B	Beijing, WDC-D for Astronomy, Astronomical Observatory (China)
I	India, Inter-University Center for Astronomy & Astrophysics, Pune
L	La Plata, Centro de Datos Astronomicos (CDA), Argentina
M	Moscow, Institute for Astronomy, Academy of Sciences, Russia
N	NSSDC/WDC-A, NASA, Goddard Space Flight Center, Greenbelt, Maryland, USA
T	Tokyo, Astronomical Data Analysis Center, Osawa, Japan
f	fully available via <i>anonymous ftp</i> at cdsarc.u-strasbg.fr (also in FITS, see Ochsenbein 1995) and on the Web at URL http://cdsweb.u-strasbg.fr/Cats.html
v	fully available on VizieR service at http://vizier.u-strasbg.fr

Further notes about the organisation of the Archive of Catalogues and Published Data can be found elsewhere (Ochsenbein 1992, 1993, 1994); a full description of the standards adopted for the documentation of the catalogues and tables at CDS is also available as the file `/pub/cats/doc.tex` on the *anonymous ftp* service installed on the `cdsarc.u-strasbg.fr` (130.79.128.5) Internet node, where the catalogues flagged with *f* here are also accessible.

This document is also available either in LaTeX source or in DVI format on the `cdsarc.u-strasbg.fr` anonymous ftp service as file resp. `/pub/cats/cats.tex` or `/pub/cats/cats.dvi`

References

- Ochsenbein, F., 1992, *Bull. Inf. CDS* **41**, 65
- Ochsenbein, F., 1993, *Bull. Inf. CDS* **42**, 75
- Ochsenbein, F., 1994, *Bull. Inf. CDS* **44**, 19
- Ochsenbein, F., 1995, *Bull. Inf. CDS* **46**, 29

I. Astrometric Data

Catalogue	References	Contents	Remarks
AGK2/3 18Mb I/2/ B-I-T [Data in Simbad]	Lacroute P., Valbousquet A., <i>Astron. Astrophys. Suppl. Ser.</i> 16 , 345 (1974)	<i>Id.</i> : AGK2, BD m_{pg} , <i>Sp</i> $\alpha, \delta, \sigma_\alpha, \sigma_\delta$ (1950) (Epochs 1930, 1958) $\mu_\alpha, \mu_\delta, \sigma(\mu)$	Zone covered: -2,5° to +90° The plates have been reduced using an overlap method by Lacroute P. and Valbousquet A.
CAPE CATALOGUE 1.3Mb I/5/ f-v [Identifiers in Simbad]	SPENCER J.H., JACKSON J.: 1936, "Proper motions of stars in the Zone Catalogue of 20843 stars, Equinox 1900", <i>Her Majesty's Stationery Office, London</i>	<i>Id.</i> : CZC, CPD m_{pg} , <i>Sp</i> α, δ (1900) μ_α, μ_δ	Zone covered: -40° to -52°
Catalogue of 20554 Faint Stars in the Astrographic zone -40° TO -52° for the Equinox of 1900.0 1.3Mb I/6/ T-f-v [Identifiers in Simbad]	Spencer J.H., Jackson J., <i>Her Majesty's Stationery Office, London</i> (1939)	<i>Id.</i> : CFC, CPD m_{pg} , <i>Sp</i> α, δ (1900) μ_α, μ_δ	Zone covered : -40° to -52°
STERN-KATALOG FÜR DIE ZONE VON -6° BIS -10° SÜDLICHER DEKLINATION FÜR DAS ÄQUINOKTIUM 1890, ERSTE UND ZWEITE ABTEILUNG 646Kb I/12/ B-I-M-N-T [Identifiers in Simbad]	HERZ N.: 1907, <i>Abh. des Königl. Preuss. Akademie der Wissenschaften vom Jahre 1906, Berlin</i>	<i>Id.</i> : Running n°, BD m_{pg} α, δ (1890)	Zone covered : -6° to -10° The positions are derived from meridian circle observations
PROPER MOTIONS OF 1160 LATE-TYPE STARS 49Kb I/14/ B-I-M-N-T-f-v	OLSEN H.J.F.: 1970, <i>Astron. Astrophys. Suppl. Ser.</i> 2 , 69	<i>Id.</i> : HR, BD μ_α, μ_δ RV	Stars observed photoelectrically by Dickow et al. in catalog II/38/
Katalog von 3356 schwachen Sternen für das Äquinoktium 1950 295Kb I/16/ T-f-v	Larink J., <i>Hamburg-Bergedorf, Verlag der Sternwarte</i> (1955)	<i>Id.</i> : Number, BD m_{pg} , <i>Sp</i> α, δ (1950) μ_α, μ_δ	Zone covered: -5° to +90°

Catalogue	References	Contents	Remarks
KASAN CATALOGUE 100Kb 1144 records I/17/ B-I-M-T	NEFEDIAVA A.I.: 1963, <i>Isvade</i> 33 , <i>Isvetzia Astronomical Observatory Engelhardt</i>	<i>Id.</i> : Number, KSZ m_{pg} α, δ (1950)	Zone covered : +50° to +90°
MOSCOW CATALOGUE 133Kb 2154 records I/18/ B-I-T	GULYAEV A.P., KOROBOVA V.A., KHOMYAKOVA M.B.: 1970, <i>Trudy Gaish</i> 39 , 21	<i>Id.</i> : Number, KSZ m_{pg} α, δ (1950)	Only stars of the KSZ. Zone covered: +30° to +45°
MERIDIANÖRTER VON 1570 STERNEN 114Kb 1567 records I/19/ B-I-T	HEINTZ W.D.: 1962, <i>Veröff. Sternwarte München</i> , 5 , n° 15	<i>Id.</i> : BD, FK4, ADS, GC α, δ (1950) m_{pg}	Zone covered : -30° to +90°
RESULTS OF OBSERVATIONS MADE WITH THE OTTAWA RE- VERSIBLE MERIDIAN CIR- CLE 1954-1962 134Kb 1557 records I/20/ B-I-T	WOOLSEY E.G.: 1972, <i>Publ. Dominion Obs. Ottawa</i> 25 , n° 9	<i>Id.</i> : Number, BD, GC m_{pg} , <i>Sp</i> α, δ (1950)	Zone covered : -20° to +90°
CARTE DU CIEL CATALOGUE: OXFORD + TOULOUSE + BORDEAUX + PARIS ZONES 81Mb 1696942 stars I/21A/ N-T-f	LACROUTE P., VALBOUSQUET A.: 1974, <i>Bull. Inform. CDS</i> 6 VALBOUSQUET A.: 1977, <i>Bull. Inform. CDS</i> 13 , 2 LACROUTE P.: 1981, <i>Bull. Inform. CDS</i> 21 , 2	<i>Id.</i> : zone + plate number + star number, AGK2 α, δ (B1950) plate epoch, m_{pg}	Zone covered : +5° to +31° Zones in I/21/ and I/22/ are re- arranged to I/21A/ and I/22A. See also I/154/ and I/155/
CARTE DU CIEL CATA- LOGUE: ALGER ZONE 19Mb 306432 records I/22A/ M-N-T-f	LACROUTE P., VALBOUSQUET A.: 1974, <i>Bull. Inform. CDS</i> 6 VALBOUSQUET A.: 1977, <i>Bull. Inform. CDS</i> 13 , 2 LACROUTE P.: 1981, <i>Bull. Inform. CDS</i> 21 , 2	<i>Id.</i> : zone + plate number + star number, AGK2 α, δ (B1950) X, Y coordinate values Plate epoch, m_{pg} — Note: X, Y are not equal to those published.	Zone covered : -02° to +04° Zones in I/21/ and I/22/ are rearranged to I/21A and I/22A. Some data are miss- ing and incomplete. See also I/154/ and I/155/.
CATALOGUE OF PROPER MOTIONS FOR 437 STARS 23Kb 437 records I/23/ B-I-M-N-T	OLSEN H.J.F.: 1970, <i>Astron. Astrophys. Suppl. Ser.</i> 1 , 189	<i>Id.</i> : HR μ_α, μ_δ V_r remarks	

Catalogue	References	Contents	Remarks
AGK2 A 877Kb I/24/ B-I-T	KOPFF A., PETERS J.: 1943, <i>Astronomisches Rechen-Institut Veröff.</i> 16 , n° 71	<i>Id.:</i> m_{pg} α, δ (epoch) μ_α, μ_δ	
ALBANY CATALOG OF 20811 STARS EPOCH 1910 866Kb I/25/ B-I-T	BOSS B., ROY A.J., VAR- NUM W.B.: 1932, <i>Carnegie Institution of Washington</i>	<i>Id.:</i> BD m_{pg} α, δ (1910) number of observations	
BESANÇON: 2ème CATA- LOGUE 102Kb I/27/ B-I-T	MAITRE V.: 1955, <i>Ann. Obs. Besançon, fasc. IV</i>	<i>Id. :</i> BD α, δ (1930) $\sigma(\alpha, \delta)$ number of observations	
BONN 10: KATALOG VON 10663 STERNE 600Kb I/28/ B-I-N-T	KÜSTNER F.: 1908, <i>Veröffentl. Königl. Stern- warte zu Bonn, 10</i>	m_{pg} α, δ (1900)	
BORDEAUX 50: CATA- LOGUE DE 2024 ETOILES 105Kb I/29/ B-I-T	C.N.R.S.(Paris): 1958,	<i>Id.:</i> BD m_{pg} α, δ (1950)	Zone covered : +11° to +18°
BRORFELDE CATALOGUE 227Kb I/30/ B-I-T	OLSEN H.J.F.: 1973, <i>Astro- n. Astrophys. Suppl. Ser. 9, 1</i>	<i>Id. :</i> n°, BD, GC m_{pg}, Sp α, δ (1973) (original epoch)	Meridian Observations made in Brorfelde from 1967 to 1979
Bucharest Catalogue: Cata- logue KSZ d'étoiles faibles pour 1950.0 211Kb I/31/ T-f-v	Bucharest, Bucharest (1972)	<i>Id.:</i> KSZ, DM m_{pg}, Sp α, δ (1950) number of observations	Zone covered: -11° to +11°
FIRST GREENWICH CATA- LOG OF STARS FOR 1925.0 256Kb I/33/ B-I-N-T	LONDON: 1924, <i>London Obs.</i>	<i>Id.:</i> GC (Boss's cat.) m_{pg}, Sp α, δ (1925) $\mu_\alpha, \mu_\delta, N(obs)$ annual precession secular variation	

Catalogue	References	Contents	Remarks
Second Greenwich Catalog of stars for 1925.0 <i>1.4Mb 10587 stars</i> I/34/ T-f-v	Royal Observatory, Greenwich, London (1935)	<i>Id.</i> : No, BD m_v , <i>Sp</i> α, δ (1925), Epoch μ_α, μ_δ $N(obs)$ precession secular variation	Zone covered : +32° to +64°
SECOND NINE YEAR CATALOG OF STARS FOR 1900: ASTROGRAPHIC REFERENCE STARS <i>980Kb 10127 records</i> I/35/ B-I-N-T	LONDON: 1909, London	<i>Id.</i> : Number, BD m_{pg} α, δ (1900) μ_α, μ_δ	
Catalogue de 964 étoiles <i>50Kb 964 stars</i> I/36/ B-I-N-T	Fayet G., <i>Cercle meridien Ann. Bur. Long. Vol. XIII</i> (1963)	<i>Id.</i> : BD m_{pg} α, δ (1910) number of obs.	Zone covered : +5° to +15°
PARIS 50 : CATALOGUE DE 3997 ETOILES <i>173Kb 3997 records</i> I/37/ B-I-N-T	PARIS, (<i>Unpublished</i>)	<i>Id.</i> : BD m_{pg} α, δ (1950) number of obs.	Zone covered : +33° to +35°
TOKYO MITAKA CATALOGUE OF EQUATORIAL STARS 1950.0 (TME) <i>599Kb 4135 records</i> I/38/ B-I-N-T	TUZI K. : 1962, Tokyo <i>Ann. (2) 8,1</i>	<i>Id.</i> : KSZ, BD α, δ (1950) μ_α, μ_δ number of obs.	
RESULTS OF OBSERVATIONS MADE WITH THE 6" T.C. 1949-1956 CATALOGUE OF 5965 STARS FOR 1950, CORRECTIONS TO FK4, GC AND N30: CAT. WASH. 1950 <i>478Kb 5965 records</i> I/39/ B-I-T	ADAMS A.N., BESTUL S.M., SCOTT D.K.: 1964, <i>Publ. U.S. Naval Obs., 2nd series, XIX, part 1</i>	<i>Id.</i> : DM, FK4, GC, N30 m_{pg} , <i>Sp</i> α, δ (1950), $N(obs)$ Precession, Epoch Difference in α, δ with FK4, GC, N30	
WASHINGTON 20: Catalog of 9989 standard and intermediary stars <i>754Kb 10571 stars</i> I/40/ T-f-v	Morgan H.R., <i>Publ. USNO, 2nd series, vol. XIII, Washington (1933)</i>	<i>Id.</i> : Seq, DM m_{pg} , <i>Sp</i> α, δ (1920), Epoch $\mu_\alpha, \mu_\delta, N(obs)$	

Catalogue	References	Contents	Remarks
PFKSZ: Preliminary Catalogue of Fundamental Faints Stars 43Kb 587 stars I/42/ T-f-v	Zverev M.S., Polozhentsev D.D., <i>Publ. Pulkovo</i> (2), 72 (#87 in A.R.I. <i>Veroeff.</i> 16)	<i>Id.:</i> PFSZ, BD m_{pg} , <i>Sp</i> α, δ (1950) $\sigma(\alpha, \delta)$, epoch Precession μ_α, μ_δ	
Second Catalog of Fundamental Stars Santiago-Pulkovo (SFP-2) 42Kb 668 stars I/44/ N-T-f-v	Baturina G.D., Bedin V.S., Gnevysheva K.G., Zverev M.S., Naumova A.A., Plugina A.I., Polozhentsev D.D., Polozhentseva T.A., Stepanova E.A., <i>Tr. Glav. Astron. Obs. Pulkovo, ser. 2</i> 86 , 4-158	<i>Id.:</i> FK4 m_{pg} α, δ (1950) from FK4 $\alpha - \alpha_{FK4}, \sigma(\alpha)$ Epoch, $N(obs)$	
Catalogue de Zimmerman 286Kb 2957 stars I/45/ T-f-v	Zimmerman N.W. , <i>Publ. Pulkovo</i> (2), 61 (#85 in A.R.I. <i>Veröff.</i> 16)	<i>Id.:</i> Number, GC, FK4 m_v , <i>Sp</i> α, δ (1950), Epoch μ_α, μ_δ	
CATALOGUE BABELS-BERG 4 (PRAGER) 734Kb 8803 stars I/46/ B-I-T	PRAGER R.: , <i>Veröff. Berlin-Babelsberg</i> 4 (24 in A.R.I. <i>Veröff.</i>)	<i>Id.:</i> Number, BD α, δ (1920), Epoch Precession, secular variation $\mu_\alpha, \mu_\delta, m$	
CATALOGUE OF MELCHIOR- DEJAFFE 33Kb 440 records I/47/ B-I-T	MELCHIOR P., DEJAFFE R.: 1973, <i>Obs. Royal Belgique Commun. (B)</i> 74	<i>Id.:</i> Number, BD, GC α, δ (1950) (GC) μ_α, μ_δ	
CATALOGUE MERIDIEN DE STRASBOURG 1972 200Kb 2832 records I/49/ B-I-N-T	STRASBOURG , (<i>Unpublished</i>)	<i>Id.:</i> Zverev, FK4, GC α, δ (Epoch) $\sigma(\alpha, \delta)$ $N(obs)$	
3ème CATALOGUE DE TOULOUSE 492Kb 10070 records I/55/ B-I-N-T	PALOQUE E.: 1937, <i>Toulouse Annals</i> , 13	<i>Id.:</i> Number, BD α, δ (1950) $N(obs)$	Zone covered : +3° to +12°
Catalogue de 14263 étoiles comprises entre +16° et +24° 559Kb 14263 stars I/57/ B-I-N-T-f-v	, <i>Hendaye</i> (1915)	<i>Id.:</i> Number, BD m_v α, δ (1900)	Zone covered: +16° to +24°

Catalogue	References	Contents	Remarks
Catalogue of proper motions of 12590 faint stars in the +25° to -20° declination zone 422Kb 12590 stars I/59/ T-f-v	Gorel L.F. , <i>Trudy Glav. Astron. Obs. Pulkovo, 2nd serie LXXX, 15-154</i>	<i>Id.</i> : Number, BD m_{pg} $\mu_\alpha, \mu_\delta, \sigma(\mu_\alpha, \mu_\delta)$	
AGK3 16Mb 183145 stars I/61B/ N-T-f-v	Heckmann O., Dieckvoss W., <i>Hamburg-Bergedorf (1975)</i>	<i>Id.</i> : Number, AGK3, BD m_{pg}, Sp α, δ (1950), Epoch $\mu_1 = \mu\alpha \cos \delta, \mu_\delta$ $\mu(AGK3) - \mu(AGK2)$	Zone covered: 90° to -2° ARI Heidelberg tape not absolutely identical with the printed AGK3
PERTH 70: A CATALOGUE OF POSITIONS OF 24900 STARS 3.7Mb 24978 stars I/62C/ N-T-f-v	HØG E., VON DER HEIDE J.: 1976, <i>Abh. Hamburger Sternw.</i> , IX.	<i>Id.</i> : SRS, DM, FK4S α, δ (1950), Mean Epoch μ_α, μ_δ and σ $\sigma(\alpha), \sigma(\delta), N(obs)$ m_v, Sp, π, V_r	by exchange from NASA-Goddard Zones covered: -90° to +5°
A CATALOGUE OF 1649 STARS OBSERVED IN BORDEAUX WITH A TRACKING PHOTOELECTRIC MERIDIAN MICROMETER 131Kb 1649 records I/63/ B-I-T	MAZURIER J.M., MANGENOT G., REQUIEME Y.: 1977, <i>Astron. Astrophys. Suppl. Ser.</i> 27, 467	<i>Id.</i> : Number, BD m_v, Sp α, δ (1950.0) $N(obs)$, Epoch	
Catalogue d'Abbadia de +5°15' à -3°15' 546Kb 13532 stars I/65/ B-I-T-f-v	, <i>Abbadia Obs. (1914)</i>	<i>Id.</i> : Number, BD α, δ (1900), Epoch $N(obs)$	Zone covered: +5°15' to -3°15'
SECOND CATALOGUE DE L'OBSERVATOIRE DE BORDEAUX 1900 DE +09° à +17° 351Kb 7038 records I/66/ B-I-T	BORDEAUX: 1900, <i>Bordeaux Obs.</i>	<i>Id.</i> : Number, BD α, δ , epoch $m_V, N(obs)$	Zone covered: +9° to +17°
CATALOGUE DE 10656 ETOILES DE REPÈRE DE LA CARTE DU CIEL, Zone +16° à +24° 479Kb 10656 records I/67/ B-I-T	PARIS: 1929, <i>Paris Obs.</i>	<i>Id.</i> : Number, BD α, δ (1900), Epoch $N(obs)$	

Catalogue	References	Contents	Remarks
Positions and proper motions of 1981 stars in the vicinity of α Per 159Kb 1981 stars I/68A/ B-I-N-T-f-v	Fresneau A., <i>Bull. Inform. CDS</i> 18 , 81 (1980)	<i>Id.</i> : Heckmann, BD m_{pg} , <i>Sp</i> α, δ, σ , Epoch (1950) $\mu_\alpha + \sigma, \mu_\delta + \sigma$	Supersedes the microfiche I/68/
Supplemental BD Stars 32Kb 838 records I/71/ T-f-v	Warren W.H., Kress K., <i>Astronomical Data Center Bull.</i> 1 , 19 (1980)	<i>Id.</i> : BD (number & letter) α, δ (1855) BD magnitude	By exchange from NASA-Goddard
AGK3R MEAN POSITIONS AND PROPER MOTIONS 1.6Mb 20194 records I/72/ B-I-L-M-T [Data in Simbad]	CORBIN T.E.: 1978, <i>IAU Coll.</i> 48 , 505	<i>Id.</i> : AGK3R, BD α, δ (1950) + σ $\mu_\alpha, \mu_\delta + \sigma$ Epoch, Weight weight	
HKE SYDNEY CATALOG 2.1Mb 20457 records I/73/ B-I-M-N-T	EICHHORN H., GOOGE W.D., LUKAC C.F., MURPHY J.K.: 1963, <i>Sydney Obs.</i>	<i>Id.</i> : CPD α, δ (1950) m N (image measurements)	Zone -48° to -54°
QUATRIEME CATALOGUE MERIDIEN DE L'OBSERVATOIRE DE BESANCON 84Kb 953 stars I/74/ B-I-M-N-T	CREZE M., MAZODIER B., CLAIREMIDI J., COLIN J., CONSIDERE S., HILAIRE G., OBLAK E., PARISOT J.P., PUEL F., ANDREZ R., ATHANASE M., CHABOD D., GODET L., JEANDENANS P., MOUGINS B., VINCENT A., VINCENT M.: 1982, <i>Astron. Astrophys. Suppl. Ser.</i> 50 , 147	<i>Id.</i> : HD, FK4 m_v $N(obs)$ α, δ (1950) Mean epoch Observed dispersion Binarity indexes Mean difference with FK4	Differential meridian positions for F-type stars Zone $+15^\circ$ to $+45^\circ$
SECOND CAPE CATALOGUE FOR 1950.0 417Kb 7180 stars I/75/ B-I-M-N-T	STOY R.H.: 1968, <i>Annals of the Cape Obs.</i> XXIII	<i>Id.</i> : GC, DM m_v , <i>Sp</i> α, δ with σ Precession coeff. Epoch μ_α, μ_δ Differences with GC	
Third Santiago-Pulkovo Fundamental Stars Catalogue (SPF3) 34Kb 671 stars I/78/ N-T-f-v	Loyola P.R., Shishkina V.N., <i>SFP3, Publ. Dept. Astronomy Univ. of Chile</i> 2 , 159 (1974)	<i>Id.</i> : SFP3, FK4, N30, GC α, δ (1950.0), Epoch m_v $N(obs), \sigma$	By exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
Lowell Proper Motion Survey of Northern Hemisphere: the G-numbered stars 723Kb 8989 stars I/79/ T-f-v	Giclas H.L., Burnham R.Jr, Thomas N.G., <i>Flagstaff, Lowell Obs.</i> (1971)	<i>Id.:</i> G α, δ (1950) μ, θ m_{pg}, m_v, UBV	See I/112/ (was I/41/)
Catalog of 5268 standard stars, 1950.0, based on the normal system N30 482Kb 5545 stars I/80/ N-T-f-v	MORGAN H.R.: 1952, <i>Astron. Papers Amer. Ephemeris</i> 13 , Part III	<i>Id.:</i> Number, DM, GC m_{pg}, Sp α, δ (1950) $\mu_\alpha, \mu_\delta, \sigma$	By exchange from NASA-Goddard I/13/ + notes
First Santiago-Pulkovo Fundamental Stars Catalogue (SPF1) 57Kb 1043 stars I/82/ N-T-f-v	Anguita C., Carrasco G., Loyola P., Bedin V.N., Nau'mova A.A., Polojetsev D.D., Polojetseva T.A., Tavastherna K.N., Zverev M.S., <i>SFB1, Publ. Dept. Astron., Univ. of Chile</i> , 2 , 181 (1975)	<i>Id.:</i> FK4 α, δ (1950) $\alpha - \alpha(FK4), \sigma(\alpha)$ Epoch, $N(obs)$	By exchange from NASA-Goddard See also I/43/
Second Cape Photographic Catalogue 1950.0 (CPC2) I. Provisional Catalogue of positions of stars in the Cape zone -40° to -52° 4.1Mb 51017 stars I/85/ T-f-v	Nicholson W., Penston M.J., Murray C.A., de Vegt Ch., <i>Mon. Not. R. Astron. Soc.</i> 208 , 911 (1984)	<i>Id.:</i> CPC2, SAO, SRS α, δ (1950), Epoch, σ_{m_V} $N(plates)$ $\mu_\alpha, \mu_\delta, \sigma$ Difference SRS/CPC2	Provisional values in zones -40° to -52° See also I/265
Sydney Southern Star Catalogue 1.6Mb 26926 stars I/86A/ T-f-v	King D.S., Lomb N.R., <i>J. Proc. R. Soc. N.S.W.</i> 116 , 53; <i>Sydney Obs. Paper</i> 96 (1983)	<i>Id.:</i> m_{pg} α, δ (1950), epoch $N(plates)$ μ_α, μ_δ	The Sydney measured positions (115740 records) is available on special request
Luyten Half-Second Catalogue (LHS) 364Kb 4471 stars I/87B/ T-f-v [Identifiers in Simbad]	Luyten W.J., <i>Minneapolis, Univ. Minnesota</i> (1976)	<i>Id.:</i> LHS, other α, δ (2000, 1950) m_R, m_{pg}, Sp μ, θ	New version of I/54A Superseded by I/279

Catalogue	References	Contents	Remarks
SANTIAGO 67 CATALOGUE <i>653Kb</i> <i>7610 records</i> I/89A/ I-N-T	CARRASCO G., LOYOLA P.: 1981, <i>Univ. de Chile, Dep. de Astronomia</i> , IV.	<i>Id.</i> : SRS/BS/FK4, DM m_v , <i>Sp</i> α, δ (1950), Epoch, $N(obs)$ σ, μ , remarks	9 corrections to the printed version by exchange from NASA-Goddard
Accurate Positions of 502 stars of Pleiades <i>36Kb</i> <i>502 stars</i> I/90/ I-M-N-T-f-v	Eichhorn H., Googe W.D., Lukac C.E., Murphy J.K., <i>Mem. Roy. Astron. Soc.</i> 73 , 125 (1970)	<i>Id.</i> : Hertzsprung m_v , color index α, δ, σ μ_α, μ_δ Difference in μ with Hertzsprung's (1974) Difference in α, δ , with Koenig's (1924)	By exchange from NASA-Goddard
Survey of the Astrographic Catalogue from 1° to 31° of Northern Declination <i>26Mb</i> <i>997311 stars</i> I/96/ T-f-v	Fresneau A., <i>Astron. J.</i> 88 , 1378 (1983); <i>Proc. Sympos. Strasbourg, Sept. 1983, Statistical Methods in Astronomy, ESA SP-201</i> , 17	<i>Id.</i> : AC α, δ (1950), mean epoch m_{pg}	By exchange from NASA-Goddard Based on data from I/21/ and I/22/
PERTH 75: A CATALOGUE OF POSITIONS OF 2589 FK4 AND FK4S STARS <i>205Kb</i> <i>2589 records</i> I/97/ B-I-M-N-T-f-v	NIKOLOFF I., HOG E.: 1982, <i>Bickley W. Australia, Perth Observatory</i>	<i>Id.</i> : FK4 m_v , <i>Sp</i> α, δ (1950) μ_α, μ_δ $N(obs)$, epoch	By exchange from NASA-Goddard
New Luyten Catalogue of stars with proper motions larger than 0.2 arcsec/yr (NLTT), and First Supplement <i>4.0Mb</i> <i>58845 stars</i> I/98A/ M-N-T-f-v	Luyten W.J., <i>Minneapolis, University of Minnesota</i> (1979) Luyten W.J., Hughes H.S., <i>Proper Motion Survey with the Forty-Eight Inch Schmidt Telescope. LV</i> (1980)	<i>Id.</i> : NLTT α, δ (1950) m_{pg}, m_R <i>Sp</i> or color class μ, θ addenda & supplement flags	See the Revised NLTT by Salim & Gould J/ApJ/582/1011

Catalogue	References	Contents	Remarks
<p>Brorfelde Meridian Catalogues: Brorfelde photographic meridian catalogues and Brorfelde photoelectric meridian catalogues <i>1.4Mb 13777 positions</i></p> <p>I/99/ B-I-M-N-T-<i>f-v</i></p>	<p>Lautsen S., <i>Publ. Mindre Medd. Kbh. Obs.</i> (1968) Olsen H.J. Fogh, <i>Astron. Astrophys. Suppl. Ser.</i> 9, 1 (1973) Olsen H.J. Fogh, Helmer L., <i>Astron. Astrophys. Suppl. Ser.</i> 30, 349 (1977) Helmer L., Olsen H.J. Fogh, <i>Astron. Astrophys. Suppl. Ser.</i> 49, 13 (1982) Helmer L., Fabricius C., Einicke O.H., Thoburn C., <i>Astron. Astrophys. Suppl. Ser.</i> 53, 223 (1983) Helmer L., Fabricius C., Einicke O.H., Thoburn C., Morrison L.V., <i>Astron. Astrophys. Suppl. Ser.</i> 55, 87 (1984)</p>	<p>Photographic catalogue <i>Id.</i>: BD, AGK3, FK4, NPZT, GC, ADS, BDS m_v, <i>Sp</i> α, δ, $N(obs)$ Epoch, Parallax factor . Photoelectric catalogue <i>Id.</i>: DM, AGK3, SAOC, HD, GC, FK4/FK4Suppl, Gliese, ADS m_v, <i>Sp</i> α, δ, $N(obs)$ Epoch</p>	
<p>Washington 6-inch transit circle Catalogues (210, 025, 150, 250, 350, 450, 550) <i>2.7Mb 35175 stars</i></p> <p>I/100A/ N-T-<i>f-v</i></p>	<p>Hammond J.C. , <i>Publ. U.S. Naval Obs.</i> (2) 11, 665 (1927) (W210) Watts C.B., Adams A.N., <i>PUSNO2</i> 16, Part I, 1 (1949) (W025); 16, Part I, 255 (1949) (W150) Watts C.B., Scott F.P., Adams A.N. , <i>PUSNO2</i> 16, Part III, 447 (1952) (W250) Adams A.N., Bestul S.M., Scott D.K., <i>PUSNO2</i> 19, Part I, 111 (1964) (W350); 19, Part II, 295 (1968) (W450) Hughes J.A., Scott D.K., <i>PUSNO2</i> 23, Part III, 165 (1982) (W450)</p>	<p><i>Id.</i>: BD / CD α, δ (1950) μ_α, μ_δ N_{obs}</p>	<p>by exchange from NASA-Goddard Groups previous catalogs I/100 to I/106</p>
<p>Cape Photographic Durchmusterung (CPD: -18 to -89) <i>13Mb 454877 stars</i></p> <p>I/108/ B-I-M-N-T-<i>f-v</i></p>	<p>Gill D., Kapteyn J.C., <i>Annals of the Cape Obs.</i>, 3 – 5 (1895-1900)</p>	<p><i>Id.</i>: CPD m_{pg} α, δ (1875)</p>	<p>By exchange from NASA-Goddard</p>
<p>Catalogue of double star occultation observations <i>54Kb 224 occultations</i></p> <p>I/110/ N-T-<i>f-v</i></p>	<p>Evans D.S., <i>Proc. IAU Coll.</i> 62 <i>Lowell Obs. Bull.</i> 167, 73 (1983)</p>	<p><i>Id.</i>: SAO, DM, name m, <i>Sp</i>, ref. Separation, $\sigma(\text{sep})$ PA, slope, $\sigma(\text{slope})$ $B2 - B1$, $R2 - R1$</p>	<p>Keypunched at the CDS Previously number VI/21/</p>

Catalogue	References	Contents	Remarks
Southern Hemisphere Lowell Proper Motion Catalog 288Kb 2758 stars I/112/ T-f-v	GICLAS H.L., BURNHAM R. Jr., THOMAS N.G.: 1978, <i>Lowell Obs. Bull.</i> 164	<i>Id.</i> : Giclas α, δ (1950) μ, θ m_{pg} , color references	See I/79/
General Catalogue of 33342 stars (Version 1985) 5.0Mb 33342 stars I/113A/ N-T-f-v	Boss B., <i>Carnegie Inst. of Wash. Publ.</i> 468 (1937)	<i>Id.</i> : GC, DM, SAO, HD m_v , <i>Sp</i> α, δ (1950); ℓ, b $\mu_\alpha, \mu_\delta, \sigma$ annual and secular variations, 3rd term	by exchange from NASA-Goddard supersedes I/113/
Cordoba Durchmusterung (CD: -22° to -89°) 18Mb 613959 stars I/114/ B-I-M-N-T-f-v	Thome J.M., <i>Resultados del Observatorio National Argentino</i> 16 , 17 , 18 , parts I & II (1892-1932)	<i>Id.</i> : CD m_v α, δ (1875)	Contains I/88/ By exchange from NASA-Goddard
Cape Photographic Catalogue 4.9Mb 68467 stars I/116/ T-f-v [Identifiers in Simbad]	Stoy R.H., Jackson J., <i>Annals of the Cape Observatory</i> 17 – 22 (1954–1968)	<i>Id.</i> : CPC, DM m_{pg}, m_v, Sp $\alpha, \delta, \sigma(\alpha, \delta)$ (1950) μ_α, μ_δ	Was I/4/ Zones covered: -30° to -40° -52° to -90°
ELEMENTS OF MINOR PLANETS FOR 1986 511Kb 3195 records I/118/ B-M-N-T-f	BATRAKOV Yu.V.: 1985, <i>Izdatel'stvo Nauka, Leningrad</i>	<i>Id.</i> : Number, Name Epoch, mean anomaly, Argument of perihelion Node, Inclination, eccentricity, mean daily motion $N(obs)$ σ , references	by exchange from the Moscow Data Center see also I/124/ and I/127/
Südlicher Durchmusterung (SD: -1° to -23°) 4.4Mb 134833 stars I/119/ N-T-f-v	Schönfeld E., <i>Astron. Beob.</i> 8 , part IV (1886)	<i>Id.</i> : SD (BD) m_v α, δ (1855)	By exchange from NASA-Goddard
Common Proper Motion Stars in the AGK3 116Kb 439 systems I/121/ B-I-M-N-T-f-v	Halbwachs J.L., <i>Astron. Astrophys. Suppl. Ser.</i> 66 , 131 (1986)	<i>Id.</i> : AGK2, HD/DM, ADS/IDS, LDS, cluster m, Sp α, δ (1950) μ, θ, ρ	

Catalogue	References	Contents	Remarks
Bonner Durchmusterung (BD: +89° TO -01°) <i>10.0Mb</i> <i>325037 stars</i> I/122/ T-f-v	Argelander F.W.A., <i>Bonner Sternverzeichnung, 1. bis 3. Sektion, Astronomische Beobachtungen auf der Sternwarte der Kgl. Rhein. Friedrich-Wilhelms- Universität zu Bonn, 3-5 (1859-1862)</i>	<i>Id.:</i> BD $m_v(BD)$ α, δ (1855)	By exchange from NASA-Goddard supersedes I/83 and I/84
Lunar Occultations of IRAS Point Sources: 1986-1990 <i>810Kb</i> <i>14148 records</i> I/123/ B-I-M-N	Simon M., Cassar L., Chen W.P., <i>Astrophys. J. Suppl. Ser. 62, 673 (1986)</i>	<i>Id.:</i> IRAS starting and ending years of the interval during which geocentric events occur for the object F (Jy), flags	By exchange from NASA-Goddard see also I/142/
Elements of Minor Planets for 1987 <i>563Kb</i> <i>3330 records</i> I/124/ B-I-N-T	Batrakov Yu.V., <i>Izdatel'stvo Nauka, Leningrad</i>	<i>Id.:</i> Number, Name Epoch, mean anomaly, Argument of perihelion Node Inclination, eccentricity, mean daily motion H, G (photometry) N_{obs}, N_{opp} References	by exchange from the Moscow Data Center see also I/127/
COMBINED LICK-VOYAGER REFERENCE STAR CATALOGUE <i>2.0Mb</i> <i>25136 stars</i> I/125A/ N-T-f-v	DUNHAM D.W. : 1986,	<i>Id.:</i> Lick/DM, SAO, AGK3 α, δ (1950), Epoch, σ $\mu_\alpha, \mu_\delta, \sigma$ m_V, m_{pg} π	by exchange from NASA-Goddard
Elements of Minor Planets for 1988 <i>810Kb</i> <i>3516 records</i> I/127/ B-I-T	BATRAKOV Yu.V., <i>Izdatel'stvo Nauka, Leningrad</i>	<i>Id.:</i> Number, Name Epoch, mean anomaly, Argument of perihelion Node Inclination, eccentricity, mean daily motion H, G (photometry) N_{obs}, N_{opp} References	by exchange from the Moscow Data Center see also I/124/
PHOTOGRAPHIC OBSERVATIONS OF VISUAL DOUBLE STARS <i>37Kb</i> <i>272 observations</i> I/128/ N-T-f-v	VAN ALBADA-VAN DIEN E., PANJAITAN E.: 1987, <i>Astron. Astrophys. Suppl. Ser. 68, 117</i>	<i>Id.:</i> ADS/IDS, name α, δ (1900, 2000), epoch m, Sp ρ, θ N (plates), notes	
CATALOGUE OF 6125 STARS NEAR THE SOUTH GALACTIC POLE <i>784Kb</i> <i>6181 stars</i> I/129/ B-I-M-N-T-f-v	MURRAY C.A., ARGYLE R.W., CORBEN P.M. : 1986, <i>Mon. Not. R. Astron. Soc. 223, 629</i>	<i>Id.:</i> Number, RGO $B, V, B - V$ α, δ, μ, π quality code, standard errors mean epoch X, Y	See also J/AJ/103/514

Catalogue	References	Contents	Remarks
THE LDS CAT- ALOGUE: DOUBLE STARS WITH COMMON PROPER MOTION <i>701Kb</i> <i>6121 systems</i> I/130/ B-I-M-N-T- <i>f-v</i>	LUYTEN W.J.: 1940,, <i>Publ. Astr. Obs. Univ. Minnesota</i> III , <i>part 3</i> , 35 LUYTEN W.J.: 1969–1987, <i>Proper motion survey with the 48-inch Schmidt Tele- scope, XXI, XXV, XIX, XL, L, LXIV, LV, LXXI, Univ. Minnes.</i>	<i>Id.</i> : LDS, LP, L, DM α, δ (1950) m_{pg}, m_R , color class μ, θ Position of component Remarks, Reference	keypunched at the C.D.S.
Smithsonian Astrophysical Observatory (SAO) Star Catalog (edition ADC 1989) <i>51Mb</i> <i>258997 stars</i> I/131A/ N-T- <i>f-v</i>	SAO Staff, <i>Publ. of the Smithsonian Institution of Washington, D.C.</i> 4652 (1966)	<i>Id.</i> : SAO, DM, HD, GC α, δ (B1950, J2000), σ m_{pg}, m_v, Sp μ_α, μ_δ sources, remarks,	By exchange from NASA-Goddard Errors discovered up to May 1989 were corrected
Catalogue of Trapezium Multi- ple Systems <i>57Kb</i> <i>412 systems</i> I/134/ T- <i>f-v</i>	SALUKVADZE G.N.: 1978– 1987 , <i>Abastumans. Astrofiz. Obs. Bull.</i> 49 , 39 <i>Astrofizika</i> 14 , 57 (1978) <i>Bull. Inf. C.D.S.</i> 33 , 127 (1987)	<i>Id.</i> : IDS, ADS, DM α, δ (1900) ρ, θ m, Sp	By exchange from the Moscow Data Center
CATALOGUE OF MULTI- PLE AND DOUBLE STARS OF T-ASSOCIATIONS <i>39Kb</i> <i>525 records</i> I/135/ B-I-M-N-T	SALUKVADZE G.N.: 1980, <i>Astrofizika</i> 16 , 505; 16 , 687	<i>Id.</i> : association, star α, δ (1900) m, Sp , colour indices ρ, θ	By exchange from the Moscow Data Center
CATALOGUE OF TRAPEZ- IUM TYPE MULTIPLE SYSTEMS IN T-ASSOCIATIONS <i>46Kb</i> <i>593 records</i> I/136/ B-I-M-N-T	SALUKVADZE G.N.: 1980, <i>Astrofizika</i> 16 , 505; 16 , 687	<i>Id.</i> : association, star α, δ (1900) m, Sp , colour indices ρ, θ	By exchange from the Moscow Data Center
GENERAL CATALOGUE OF POSITIONS AND PROPER MOTIONS OF 4949 GEODE- TICAL STARS FROM +90 TO -90 (CGS) <i>379Kb</i> <i>593 records</i> I/137/ B-I-M-N-T	KHRUTSKAYA E.V.: 1984 , <i>Dep Union Inst. Scient. and Tech. Inf.</i> 4077-84 , 4078-84	<i>Id.</i> : CGS/1/, BS/FK5, BD, GC α, δ (2000), σ μ, m, Sp	By exchange from the Moscow Data Center
The Southern Reference Star Catalogue of 20488 Positions <i>3.4Mb</i> <i>20488 stars</i> I/138/ B-N-T- <i>f-v</i>	Smith C.A., et al., in <i>IAU Symposium</i> 141 , Inertial Coordinate System on the Sky, ed. J.H. Lieske and V.K. Abalakin, 457 (1988)	<i>Id.</i> : SRS, DM m, Sp α, δ (B1950), N (obs) mean Epochs μ_α, μ_δ (B1950) $\alpha, \delta, \mu_\alpha, \mu_\delta$ (J2000)	by exchange from NASA- Goddard

Catalogue	References	Contents	Remarks
Yale Zone Catalogue 21 Mb 221338 stars I/141/ T-f-v	Schlesinger F., Barney I., <i>Trans. Astron. Obs. Yale Univ.</i> 11-32 (1939-1983)	<i>Id.:</i> AGK1, DM m_{pg} , m_v , Sp α, δ, σ (1950) μ_α, μ_δ , σ	
LUNAR OCCULTATIONS OF IRAS POINT SOURCES: 1991-2000 1.5 Mb 27998 records I/142/ B-I-M-N-T	CASSAR L., CHEN W.P., SIMON M.: 1989, <i>Astrophys. J., Suppl. Ser.</i> 69 , 651	<i>Id.:</i> IRAS starting and ending years of the interval during which geocentric events occur for the object F (Jy), flags IRAS association	By exchange from NASA-Goddard see also I/123/
FK4 and FK4 Supplement 778 Kb 1535 stars I/143/ T-f-v	Fricke W., Kopff A., <i>Veröff. Astron. Rechen-Inst., Heidelberg</i> , 10 , 11	<i>Id.:</i> FK4, GC, N30, FK4Sup $\alpha, \partial\alpha/\partial t, \partial^2\alpha/\partial t^2, \sigma(\alpha)$ $\mu_\alpha, \partial\mu_\alpha/\partial t, \sigma(\mu_\alpha)$ $\delta, \partial\delta/\partial t, \partial^2\delta/\partial t^2, \sigma(\delta)$ $\mu_\delta, \partial\mu_\delta/\partial t, \sigma(\mu_\delta)$ π	By exchange from NASA-Goddard
First, Second and Third Herstmonceux catalogues of stars for 1950.0 4.5 Mb 27493 stars I/144/ B-I-M-N-T-f-v	Tucker R.H., Buontempo M.E., Gibbs P., Swift R.H.D., <i>Royal Greenwich Obs. Bull.</i> , 189 (1983)	<i>Id.:</i> AGK3R, PZT, Blaauw, GCRV, GCVS, Robertson, NPZT, GC, HD, SAO, AGK, ADS, IDS $\alpha, \delta, \text{epoch}, N(obs)$ parallax factors, errors m, Sp , source catalogue of mag. and sp. GC/HD/SAO/AGK numbers	
Catalog of Positions and Proper Motions (PPM-North) 47 Mb 181731 stars I/146/ B-I-M-N-T-f-v	Röser S., Bastian U., <i>Astron. Astrophys. Suppl. Ser.</i> 74 , 449 (1988)	ident.: PPM, DM, AGK3, HD, SAO m_v , spectral type α, δ (1950/FK4 and 2000/FK5) p.m., epoch	See also I/193/ and I/206/ By exchange from NASA-Goddard
FOURTH MELBOURNE GENERAL CATALOGUE OF 5157 STARS FROM OBSERVATIONS 1894.0-1910.0 238 Kb 5157 records I/148/ B-I-M-N-T	Melbourne Obs.,	<i>Id.:</i> Number α, δ (1900), Epoch $m, N(obs)$	-64° to -90°
Fifth Fundamental Catalogue (FK5). Part I. Basic fundamental stars 301 Kb 1535 records I/149A/ B-I-M-N-T-f-v	Fricke W., Schwan H., Ledlerle T., <i>Veröffentl. Astron. Rechen-Institut Heidelberg</i> 32 (1988)	<i>Id.:</i> FK5, GC, HD, DM, name m_v, Sp α, δ, μ (J2000) α, δ, μ (B1950) Mean epochs $\sigma(\alpha, \delta, \mu)$	See also I/175/ By exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
THE CATALOGUE OF PROPER MOTIONS FOR HIGH LUMI- NOSITY STARS <i>43Kb</i> <i>309 stars</i> I/150/ N-T-f-v	VALITOVA A.M., KARI- MOVA D.K., PAVLOVSKAYA E.D.: 1990, <i>Trudy Gos. Astr.</i> <i>Inst. Shternberg</i>	<i>Id.:</i> number, HD <i>Sp, mv</i> α, δ (J2000, FK5 epoch) $\mu, \sigma(\mu)$ Epoch of observation	By exchange from the Moscow Data Center
PRECISE RADIO SOURCE POSITIONS DETERMINED BY MARK III VLBI: OBSER- VATIONS FROM 1979 TO 1988 AND A TIE TO THE FK5 <i>27Kb</i> <i>182 radio sources</i> I/151/ N-T-f-v	MA C., SHAFFER D.B., DE VEGT C., JOHNSTON K.J., RUSSELL J.L.: 1990, <i>Astron. J.</i> 99 , 1284	<i>Id.:</i> IAU, other α, δ (J2000); $\sigma_\alpha, \sigma_\delta$ $\alpha - \delta$ correlation Mean Julian epoch <i>N</i> (experiments), <i>N</i> (obs) Other tables of reference	by exchange from NASA- Goddard
Lick Jupiter-Voyager Reference Star Catalogue <i>230Kb</i> <i>4983 stars</i> I/152/ B-N-T-f-v	Klemola A.R., Morabito L., Taraji H., <i>Lick Observatory, Univ. California,</i> <i>Santa Cruz(1978); corrections by Owen Jr W.M.,</i> <i>1990</i>	<i>Id.:</i> star+plate number, AGK3 α, δ (1950) μ_α, μ_δ <i>mv</i> , <i>m_{pg}</i>	by exchange from NASA-Goddard
Lick Saturn-Voyager Reference Star Catalogue <i>203Kb</i> <i>4551 stars</i> I/153/ T-f-v	Klemola A.R., Taraji H., Ocampo A., <i>Lick Observatory, Univ. California,</i> <i>Santa Cruz (1979)</i>	<i>Id.:</i> star & plate numbers, other α, δ (1950) μ_α, μ_δ <i>mv</i> , <i>m_{pg}</i>	by exchange from NASA-Goddard
Astrographic Catalogue, zones -02 to +31 degrees: Right Ascension and Declination files <i>114Mb</i> <i>2026347 stars</i> I/154/ N-T-f-v	Röser S.: 1990, <i>Astronomisches Rechen-Institut, Heidelberg (1990)</i>	<i>Id.:</i> zone + plate number + star number, AGK3 α, δ (B1950) plate epoch, <i>m_{pg}</i>	Zone covered: -02° to +31°. Re-calculation of I/21 and I/22. See also I/155. by exchange from NASA- Goddard
ASTROGRAPHIC CAT- ALOGUE, ZONES -02 TO +31 DEGREES: X,Y RECT- ANGULAR COORDINATES FILES <i>120Mb</i> <i>2026564 records</i> I/155/ N-T-f	RÖSER S.: 1990, <i>Ast- ronomisches Rechen- Institut, Heidelberg</i>	<i>Id.:</i> zone + plate number + star number X and Y coordinates on the plate plate epoch, image diameter	Zone covered: -02° to +31°. See also I/154. by exchange from NASA-Goddard
The U.S. Naval Observatory Zodiacal Zone Catalog <i>4.8Mb</i> <i>44435 stars</i> I/157/ B-N-T-f-v	Douglass G.G., Harrington R.S., <i>Astron. J.</i> 100 , 1712 (1990)	<i>Id.:</i> DM α, δ (J2000, B1950) μ_α, μ_δ (J2000, B1950)	by exchange from NASA- Goddard

Catalogue	References	Contents	Remarks
AGK3R 1.5Mb I/161/ B-N-T- <i>f-v</i> 21499 stars	Smith C.A., <i>U.S. Naval Observatory</i> (1990)	<i>Id.</i> : AGK3R, BD α, δ (1950), σ , epoch m_{pg} , <i>Sp</i>	by exchange from NASA-Goddard
US Naval Observatory Pleiades Catalog 32Kb I/163/ N-T- <i>f-v</i> 506 stars	van Flandern T.C., <i>Unpublished</i> (1969)	<i>Id.</i> : König α, δ (1950) <i>Ptv</i> μ_α, μ_δ	by exchange from NASA-Goddard See also I/90/
THE TOKYO PHOTOELECTRIC MERIDIAN CIRCLE CATALOG 86 519Kb I/167/ B-I-M-N-T- <i>f-v</i> 3974 stars	YOSHIZAWA M., SUZIKI S.: 1989, <i>Publ. Nat. Astron. Obs. Japan</i> , 1, No 2, 127	<i>Id.</i> : BD, AGK3, other m_v , <i>Sp</i> α, δ, σ , mean Epoch	
PERTH 83 1.6Mb I/168/ B-M-N-T 12331 stars	HARWOOD D.N.: 1990, <i>Perth Observatory</i>	<i>Id.</i> : number, SAO m_v , <i>Sp</i> α, δ (B1950), $N(obs)$ μ_α, μ_δ , residuals Mean epochs	Contains more stars than the printed version The results were corrected for a systematic error
A CATALOG OF SELECTED COMPACT RADIO SOURCES FOR THE CONSTRUCTION OF AN EXTRAGALACTIC RADIO/OPTICAL REFERENCE FRAME 20Kb I/169/ B-N-T 233 records	ARGUE A.N., DE VEGT C., ELSMORE B., FANSELOW J., HARRINGTON R., HEMENWAY P., JOHNSTON K.J., KÜHR H., KUMKOVA I., NIELL A.E., WALTER H., WITZEL A.: 1984, <i>Astron. Astrophys.</i> 130 , 191	<i>Id.</i> : IAU system, other α, δ (J2000) + σ m_V , optical ident. code $z, F(5GHz)$ Remarks	by exchange from NASA-Goddard
Astrographic Catalogue Reference Stars 60Mb I/171/ N-T- <i>f-v</i> 320211 stars	Corbin T.E., Urban S.E., Warren W.H. Jr., NASA, <i>NSSDC 91-10</i> (1991)	<i>Id.</i> : ACRS, DM, AGK3, CPC2 α, δ (B1950, J2000), σ μ_α, μ_δ (FK4, FK5), σ m_{pg} , <i>Sp</i>	by exchange from NASA-Goddard
International Reference Stars Catalog (IRS) 6.8Mb I/172/ N-T- <i>f-v</i> 36027 stars	Corbin T.E., Warren W.H. Jr., NASA, <i>NSSDC 91-11</i> (1991)	<i>Id.</i> : IRS, DM, AGK3 α, δ (B1950, J2000), σ μ_α, μ_δ (FK4, FK5), σ m_{pg} , <i>Sp</i>	by exchange from NASA-Goddard Supersedes I/160

Catalogue	References	Contents	Remarks
Fifth Fundamental Catalogue (FK5). Part II: FK5 Extension 587Kb 3117 stars I/175/ B-M-N-T-f-v	Fricke W., Schwan H., Ledderle T., <i>Veröffentl. Astron. Rechen-Institut Heidelberg</i> 32 , Verlag G. Braun, Karlsruhe (1988)	<i>Id.</i> : FK5, AKG3R, SRS, HD, DM, GC $\alpha + \mu_\alpha$, $\delta + \mu_\delta$ (J2000 + B1950) mean Epochs; σ 's m_V , Sp , π , V_r	Part I is I/149A/ By exchange from NASA-Goddard
The AGK3U: An Updated version of the AGK3 31Mb 170464 stars I/176/ B-N-T-f-v	Buccialetti B., Daou D., Lattanzi M.G., Taff L.G., <i>Astron. J.</i> 103 , 1689 (1992)	<i>Id.</i> : AGK3 α , δ , σ (B1950) μ_α , μ_δ , σ Mean Epoch $\alpha\delta(GSC)$, σ , Epoch	
CATALOGUE OF PROPER MOTIONS IN NGC 752 118Kb 1777 stars I/177/ B-N-T	PLATAIS I.: 1992, <i>Bull. Inf. CDS</i> 40 , 5	<i>Id.</i> : Number, Heinemann, Rohlf & Vanysek, Stock xy , m_{pg} , $\mu_x\mu_y$ Membership probability	
CATALOGUE OF PROPER MOTIONS IN NGC 7209 275Kb 4290 stars I/178/ B-N-T	PLATAIS I.: 1992, <i>Bull. Inf. CDS</i> 40 , 7	<i>Id.</i> : Number, Lavdovsky, Schewick, Maevers xy , m_{pg} , $\mu_x\mu_y$ Membership probability	
THE CHINESE GEODETICAL STARS CATALOGUE (CGSC) 526Kb 4065 stars I/179/ B-N-T	WORKING GROUP OF CGSC: 1992, <i>Bull. Inf. CDS</i> 41 , 5	<i>Id.</i> : FK5 / FK4, GC, DM α , δ (J2000), Epoch, σ μ_α , μ_δ , $\sigma(\mu_\alpha)$, $\sigma(\mu_\delta)$ m_V , Sp , π , V_r	by exchange from Beijing
General Catalogue of stars with the system of photoelectric astrolabes (GCPA) 206Kb 1579 stars I/180/ B-N-T-f-v	Working Group of GCPA, <i>Bull. Inf. CDS</i> 41 , 7 (1992)	<i>Id.</i> : Number, GC, FK4 α , δ (B1975), Mean Epoch m_V , Sp Position Corrections, σ	by exchange from Beijing
SECOND GENERAL CATALOGUE OF STARS OBSERVED WITH THE PHOTOELECTRIC ASTROLABES (GCPA2) 187Kb 2606 stars I/181/ B-N-T	LU LIZHI: 1992, <i>Bull. Inf. CDS</i> 40 , 9 <i>Publ. Beijing Astron. Obs.</i> 17 , 1	<i>Id.</i> : FK5 / FK4 / GC α , δ (J2000), Mean Epoch m_V , Sp Position Corrections, σ	by exchange from Beijing

Catalogue	References	Contents	Remarks
FOURTH PRELIMINARY CAT- ALOGUE OF STARS OB- SERVED WITH THE PHO- TOELECTRIC ASTROLABE (PACP4) <i>153Kb</i> <i>1969 stars</i> I/182/ B-N-T- <i>f-v</i>	LU LIZHI: 1992 , <i>Bull. Inf. CDS</i> 40 , 11 <i>Publ. Beijing Astron. Obs.</i> 17 , 59	<i>Id.:</i> Number, FK5 / FK4 / GC α, δ (J2000), Mean Epoch m_V, Sp Position Corrections, σ	by exchange from Beijing
THE GIANT BRANCH OF THE FORNAX DWARF SPHEROIDAL GALAXY <i>39Kb</i> <i>1287 stars</i> I/185/ B-N-T	SAGAR R., HAWKINS M.R.S., CAN- NON R.D.: 1990 , <i>Mon. Not. R. Astron. Soc.</i> 242 , 167	<i>Id.:</i> R-number, other x, y (1950) $V, B - V$	
CATALOG OF POSITIONS OF 1007 STARS OBSERVED IN 1985 WITH TOKYO PHO- TOELECTRIC MERIDIAN CIRCLE (PMC85) <i>135Kb</i> <i>1007 stars</i> I/186/ B-N-T- <i>f-v</i>	YOSHIZAWA M., SUZUKI S., FUKAYA R.: 1987 , <i>Ann. Tokyo Astron. Obs., Univ. Tokyo, 2nd Ser.</i> 21 , 399	<i>Id.:</i> Number, BD, AGK3, other α, δ (2000), σ , Mean Epoch $m_V, \sigma(m_V), Sp$	by exchange from NAO-Japan
CATALOG OF POSITIONS OF 5748 STARS OBSERVED IN 1987 WITH TOKYO PHO- TOELECTRIC MERIDIAN CIRCLE (PMC87) <i>743Kb</i> <i>5748 stars</i> I/187/ B-N-T- <i>f-v</i>	YOSHIZAWA M., SUZUKI S.: 1991 , <i>Publ. National Astron. Obs. Japan</i> , 2 , 103	<i>Id.:</i> Number, BD, AGK3, other α, δ (J2000), σ Mean Epoch $m_V, \sigma(m_V), Sp$	by exchange from NAO-Japan
CATALOG OF POSITIONS OF 3800 STARS OBSERVED IN 1988 AND PLANETARY POSITIONS OBSERVED IN 1986 to 1988 WITH TOKYO PHOTOELECTRIC MERID- IAN CIRCLE (PMC88) <i>572Kb</i> <i>3800 stars + 664</i> <i>planet positions</i> I/188/ B-N-T- <i>f-v</i>	YOSHIZAWA M., SUZUKI S., SOMA M.: 1992 , <i>Publ. National Astron. Obs. Japan</i> , 2 , 475	<i>Id.:</i> Number, BD, AGK3, or Planet Name α, δ (J2000), σ Mean Epoch $m_V, \sigma(m_V), Sp$	by exchange from NAO-Japan
THE ASTROMETRIC STAN- DARD REGION NEAR THE NORTH GALACTIC POLE: A CATALOGUE OF POSI- TIONS AND PROPER MO- TIONS OF 3196 STARS <i>183Kb</i> <i>3196 stars</i> I/192/ B-N-T	PAKULYAK L.K.: 1992 , <i>Bull. Inf. CDS</i> 41 , 21	<i>Id.:</i> Running number α, δ (1950), σ , Epoch $m_B, \mu_\alpha, \mu_\delta$	Center $12h24 + 26^\circ$ by exchange from the Moscow Data Center

Catalogue	References	Contents	Remarks
PPM-South Star Catalogue 51Mb <i>197179 stars</i> I/193/ B-N-T- <i>f-v</i>	Bastian U, Röser S., Yagudin L.I., Nesterov V.V., Polozhentsev D.D., Potter K.H., Wielen R., Yatskiv Y.S., <i>Astronomisches Rechen-Institut, Heidelberg (1993)</i>	<i>Id.</i> : PPM, DM, AGK3, HD, SAO m_v , <i>Sp</i> α, δ (J2000 and B1950) μ_α, μ_δ , epoch	Supersedes I/159A/ See I/146/ and I/208/
FOCAT-S: Pulkovo Photographic Catalogue of Southern Hemisphere 17Mb <i>201192 stars</i> I/195/ M-N-T- <i>f-v</i>	Bystrov N.F., Položentsev D.D., Potter H.I., Yagudin L.I., Zalas R.F., <i>Bull. Inf.</i> <i>CDS 44</i> , 3 (1994)	<i>Id.</i> : DM, SAO, PPM α, δ (J2000), σ , Epoch μ_α, μ_δ (J2000), σ $N(obs)$ m , <i>Sp</i>	
Hipparcos Input Catalogue, Version 2 54Mb <i>118209 stars</i> I/196/ I-N-T- <i>f-v</i>	Turon C., Egret D., Gómez A., Grenon M., Jahreiß H., Réquiemme Y., Argue A.N., Bec-Borsenberger A., Dom- mangat J., Mennessier M.O., Arenou F., Charetton M., Crifo F., Mermilliod J.C., Morin D., Nicolet B., Nys O., Prévot L., Rousseau M., Perryman M.A.C., <i>Bull.</i> <i>Inf. CDS 43</i> , 5 (1993)	<i>Id.</i> : HIC, DM, HD, FK4-5, IRS, SAO, other α, δ (J2000, B1950) Epoch $\mu_\alpha, \mu_\delta, \sigma$, source <i>H_p</i> (Hipparcos Mag.) $V, B - V + \sigma$, source <i>Sp</i> , source π, V_r Variability parameters Duplicity parameters Remarks	Supersedes I/191/
The Tycho Input Catalogue (TIC) 262Mb <i>3154204 stars</i> I/197A/ I-N-T- <i>f-v</i>	Egret D., Didelon P., McLean B.J., Russell J.L., Turon C., <i>Astron. Astrophys.</i> 258 , 217 (1992)	<i>Id.</i> : TIC (GSC) ; CSI, HIC, other α, δ (J2000, Ep. 1990), σ B, V, σ 27 flag qualifiers	$m_V \leq 12.1$ Preliminary selection flag was added
THE TOKYO PMC CATA- LOG 89: CATALOG OF PO- SITIONS OF 3466 STARS OBSERVED IN 1989 WITH TOKYO PHOTO- ELECTRIC MERIDIAN CIR- CLE (PMC89) 454Kb <i>3466 stars</i> I/198/ N-T- <i>f-v</i>	YOSHIZAWA M., SUZUKI S.: 1993, <i>Publ. Nat. Astron. Obs. Japan</i> 3 , 45	<i>Id.</i> : Number, BD, AGK3a, other α, δ (J2000), $O - C, \sigma$ Mean Epoch $m_V, \sigma(m_V), Sp$	by exchange from NAO-Japan
Lick Northern Proper Motion Program: NPM1 catalog 12Mb <i>148940 stars</i> I/199A/ N-T- <i>f-v</i>	Klemola A.R., Hanson R.B., Jones B.F., <i>Astron. J.</i> 94 , 501(1993)	<i>Id.</i> : NPM1, AGK3, SAO α, δ (B1950), Epoch Absolute proper motions $B, B - V$ Discrepancy flags	Supersedes I/11/ See I/200, I/214, I/283 by ex- change from NASA- Goddard

Catalogue	References	Contents	Remarks
Lick Northern Proper Motion Program: NPM1 Reference Galaxies 2.4Mb 50517 galaxies I/200/ N-T-f-v	Klemola A.R., Hanson R.B., Jones B.F., <i>Astron. J.</i> 94 , 501 (1993)	<i>Id.:</i> NPM1 α, δ (B1950 Epoch & Equinox) <i>B</i> (photographic) Discrepancy flags	See I/199 by exchange from NASA-Goddard
The FK5 Extension on the FK4 System 552Kb 3117 stars I/202/ N-T-f-v	Lattanzi M.G., Taff L.G., <i>Astron. J.</i> 105 , 2353 (1993)	<i>Id.:</i> FK5 α, δ (B1950), Epoch μ_α, μ_δ	by exchange from NASA-Goddard
Catalogue of Proper Motions, UVB-photometry and Spectral Classification in the region of NGC 7092 (M39) 928Kb 7931 stars I/203/ N-T-f-v [Data in Simbad]	Platais I., <i>Bull. Inf. CDS</i> 44 , 9 (1994)	<i>Id.:</i> Lavdovsky, Artiukhina, McNamara xy, α, δ (J2000) $\mu_x \mu_y$ (relative) with σ α, δ (1950) UVB photometry Membership Pr.	
THE BRIGHT STARS SUPPLEMENT to the PPM and PPM SOUTH STAR CATALOGUES 51Mb 275 stars I/206/ M-N-T-f-v	BASTIAN U., RÖSER S.: 1993, <i>Astronomisches Rechen-Institut, Heidelberg</i>	<i>Id.:</i> PPM m_v α, δ (J2000, Ep. 1950) μ_α, μ_δ	Supersedes I/194 See I/146/ and I/193/
The 90000 stars Supplement to the PPM Star Catalogue 11Mb 89676 stars I/208/ M-N-T-f-v	Röser S., Bastian U., Kuzmin A., <i>Astron. Astrophys. Suppl. Ser.</i> 105 , 301 (1994)	<i>Id.:</i> PPM, DM, AGK3, HD, SAO m_v, Sp α, δ (J2000 and B1950) μ_α, μ_δ , epoch	See also I/146 and I/193
Catalogue de 2700 étoiles doubles 1.0Mb 2714 double stars I/209A/ N-T-f-v	Couteau P., <i>Observatoire de la Côte d'Azur, Département Augustin Fresnel, U.R.A. 1361, 2ème édition</i> (Juin 1993)	<i>Id.:</i> COU, other α, δ (1900, 1950, 2000) m_A, m_B ; (ρ, θ) Remarks	Supersedes I/173/ A few newer observations from I/209/
Improved mean positions and proper motions for the 995 FK4Sup stars not included in the FK5 Extension 207Kb 995 stars I/210/ N-T-f-v [Identifiers in Simbad]	Schwan H., Bastian U., Bien R., Jähring R., Jahreiß H., Röser S., <i>Veröff. Astron. Rechen-Inst. Heidelberg</i> , 34 (1993)	<i>Id.:</i> FK4, AG, SRS, HD, DM, GC $\alpha, \delta; \mu_\alpha, \mu_\delta$ (J2000, B1950) Mean epochs, $\sigma(\alpha) \sigma(\delta)$, $\sigma(\mu)$ m_V, Sp, V_r, π	

Catalogue	References	Contents	Remarks
CATALOGUE of PROPER MOTIONS in the region of NGC 3680. 323Kb 2711 stars I/212/ N-T-f-v	KOZHURINA-PLATAIS V., GIRARD T.M., PLATAIS I., VAN ALTENA W.F., IANNA P.A., CAN- NON R.D., <i>Bull. Inf. CDS</i> 46 , 9	<i>Id.:</i> Anthony-Twarog, Eggen $X, Y ; \alpha, \delta$ (J2000) Relative μ_X, μ_Y with σ BV (photographic) Membership probability	
NPM1 Cross-Identifications and Appendices 3.8Mb 41858 entries I/214/ f-v	Hanson R.B., Klemola A.R., Jones B.F., <i>Bull. American Astron. Soc.</i> 184 , #27.07 (1994)	<i>Id.:</i> NPM1 , other Class	See I/199 also
TABLES OF MEMBERSHIP FOR 43 OPEN CLUSTERS (1994 Version) 1.7Mb 43 clusters I/215/ M-N-T-f	ZHAO J.L., TIAN K.P., <i>Bull. Inf. CDS</i> 47 , 5	<i>Id.:</i> according to cluster $X, Y ; \mu_X, \mu_Y$	by exchange from Beijing
Positions, Proper Motions, and Magnitudes in the area of the Open Cluster Tr 10 54Kb 979 stars I/216A/ T-f-v	STOCK J., <i>Rev. Mex. Astron. Astrofiz.</i> 9 , 127 (1984)	<i>Id.:</i> Running number α, δ (1950, epoch 1982.4) V, m_{pg} from CIDA plates μ_α, μ_δ	
The Magellanic Catalogue of Stars - MACS 12Mb 243561 stars I/221/ M-N-T-f-v	Tucholke H.-J, de Boer K.S. Seitter W.C., <i>Astron. Astrophys. Suppl. Ser.</i> 119 , 91 (1996) <i>The Messenger</i> 81 , 20 (1995)	<i>Id.:</i> MACS α, δ (J2000) Internal magnitude Position & Magnitude Flags	
Stars of the southern hemisphere proposed for the Hipparcos mission 19Mb 96800 stars I/230/ N-T-f-v	Rousseau J.M., Perie J.P., Gachard M.T., <i>Astron. Astrophys. Suppl. Ser.</i> 116 , 301 (1996)	<i>Id.:</i> PPM, HIC, SAO, HD, CPC, CPD, ADS/IDS, other α, δ (B1950, J2000) $\sigma_\alpha, \sigma_\delta$, Epoch, N_{obs} Mag, Sp Comments	
The Washington Visual Double Star Catalog (WDS 1996.0) 6.3Mb 78100 binaries I/237/ N-T-f-v	Worley C.E., Douglass G.G., <i>Astron. Astrophys. Suppl. Ser.</i> 125 , 523 (1997)	<i>Id.:</i> WDS, discoverer, DM α, δ (2000) Dates of first and last observations $\rho, \theta, N(obs)$ m_A, m_B, Sp, μ Notes & References Discoverers lists	by exchange from NASA-Goddard Supersedes I/107

Catalogue	References	Contents	Remarks
Yale Trigonometric Parallaxes, Fourth Edition 1.3Mb 8112 stars I/238A/ N-T-f-v	van Altena W.F., Lee J.T., Hoffleit E.D., <i>Yale University Observatory (1995)</i>	<i>Id.:</i> GCTP, HR, HD, DM, name α, δ (1900) ; μ $\pi + \sigma$, quality UBV, Sp	by exchange from NASA-Goddard Supersedes I/174 and I/60 Errata by Erkki U. Vilkki
The Hipparcos and Tycho Catalogues 427Mb 1058332 stars I/239/ T-f-v	ESA 1997, <i>ESA SP-1200</i>	Hipparcos Catalog (118218 stars): <i>Id.:</i> HIP, HD, DM $\alpha, \delta, \mu_\alpha, \mu_\delta, \pi$ (IRCS) Correlations $\alpha\delta\mu_\alpha\mu_\delta\pi$ Photometry $B_T V_T$ Tycho Catalog (1058332 stars): <i>Id.:</i> TYC, PPM, HD, DM $\alpha, \delta, \mu_\alpha, \mu_\delta, \pi$ (IRCS) Correlations $\alpha\delta\mu_\alpha\mu_\delta\pi$ Photometry $B_T V_T$ Variability & Multiplicity Annexes: Double and Multiples Variability Solar System	Result of HIPPARCOS Mission Distributed on CD-ROMs by ESA
The N70E catalogue 64Kb 718 stars I/241/ T-f-v	Kolesnik Y.B., <i>Mon. Not. R. Astron. Soc.</i> 285 , 1 (1997)	<i>Id.:</i> FK5 α, δ (2000) $\mu_\alpha, \mu_\delta, +\sigma$ Epoch	$-30^\circ < \delta < +30^\circ$
The Pulkovo PVC96 catalogue: the first version of catalogue of FK5 stellar declinations observed in 1987–1994 with the Photographic vertical circle 48Kb 760 stars I/242/ T-f-v	Gontcharov A.G., Bagildinsky B.K., Kornilov E.V., Polojentsev D.D., Shkutov V.D., <i>Izv. Glav. Astron. Obs.</i> , 213 , 48 (1998)	<i>Id.:</i> FK5, HIC α, δ (J2000), σ Mean epoch	from St Petersburg
OGLE (Optical Gravitational Lensing Experiment) General Catalog of Stars in BWC 2.1Mb 33196 stars I/244A/ T-f-v	Szymanski M., Udalski A., Kubiak M., Kaluzny J., Mateo M., Krzeminski W., <i>Acta Astron.</i> 46 , 1 (1996)	<i>Id.:</i> OGLE-BWC α, δ (J2000) $m_I, \sigma(m_I), V - I$ Remarks about microlensing candidates	
Catalogue of Orbital elements and Photometric parameters of 7316 Minor Planets numbered by 25 November, 1996 1.4Mb 7316 planets I/245/ T-f-v	Batrakov Yu.V., Shor V.A., <i>Institute of Theoretical Astronomy, St. Petersburg, Russia (1997)</i>	<i>Id.:</i> Number, Name Epoch, mean anomaly, Argument of perihelion Node Inclination, eccentricity, mean daily motion H, G (photometry) N_{obs}, N_{opp} Element Sources & Residuals	by exchange from St Petersburg Supersedes I/233/

Catalogue	References	Contents	Remarks
The ACT Reference Catalog 124Mb 988758 stars I/246/ N-T-f-v	Urban S.E., Corbin T.E., Wycoff G.L., <i>U.S. Naval Observatory, Washington D.C.</i>	<i>Id.:</i> AC2000, HD, HIP, TYC, DM α, δ (J2000), (μ_α, μ_δ) Tycho's B_T, V_T Tycho's flags	by exchange from NASA-Goddard
The Tokyo PMC Catalog 90-93: Catalog of Positions of 6649 Stars Observed in 1990 through 1993 with Tokyo Photoelectric Meridian Circle 884Kb 6649 stars I/248/ T-f-v	Yoshizawa M., Suzuki S. , <i>Publ. Nat. Astron. Obs. Japan</i> 5 , 1 (1997)	<i>Id.:</i> Number, DM, AGK3a, PZT, other α, δ (J2000), $O - C, \sigma$ Mean Epoch $m_V, \sigma(m_V)$	by exchange from NAO-Japan
Catalog of O-B stars observed with Tokyo meridian circle 103Kb 1059 stars I/249/ T-f-v	Yasuda H., Hara H., Fukaya R., Ishii H., <i>Ann. Tokyo Astron. Obs. 2nd Ser. bf 21,</i> <i>107 (1986)</i>	<i>Id.:</i> Seq, BD α, δ (1950) + σ , Epoch μ_α, μ_δ V, Sp	
The Tycho Reference Catalogue 144Mb 990182 stars I/250/ T-f-v	Høg E., Kuzmin A., Bastian U., Fabricius C., Kuimov K., Lindegren L., Makarov V.V., Röser S., <i>Astron. Astrophys.</i> 335 , L65 (1998)	<i>Id.:</i> TYC, HD, HIP, CCDM α, δ (ICRS), μ_α, μ_δ $\sigma(\alpha\delta\mu_\alpha\mu_\delta)$ $B_T, V_T ; \sigma(B_TV_T)$ π , flags	
VLBI International Celestial Reference Frame (ICRF) 234Kb 608 sources I/251/ T-f-v	Ma C., Feissel M., <i>IERS Tech. Note</i> 23 (1997)	<i>Id.:</i> ICRF, IERS α, δ (J2000) Mean Epoch	by exchange from NASA-Goddard
The PMM USNO-A2.0 Catalogue 120Kb 526280881 sources I/252/ T-f-v	Dave Monet, <i>US Naval Observatory Flagstaff Station</i> (1998)	<i>Id.:</i> USNO-A2.0 α, δ (2000) m_R, m_B (photographic) ACT(cat. I/246/) flag	not accessible via FTP
The Guide Star Catalog Version 1.2 13Kb 25241730 records I/254/ T-f-v	Lasker B.M., Russel J.N., Jenkner H., <i>The Association of Universities for Research in Astronomy, Inc.</i> ([c] 1989, 1992)	<i>Id.:</i> GSC α, δ (J2000), σ $m, \sigma(m)$ Multiplicity flag Plate	The catalogue is accessible only for positional queries

Catalogue	References	Contents	Remarks
The Guide Star Catalog Version 14Kb 25241730 records I/255/ T-f-v	Lasker B.M., Russel J.N., Jenkner H., <i>The Association of Universities for Research in Astronomy, Inc.</i> ([c] 1989, 1992)	<i>Id.</i> : GSC α, δ (ICRS), $\sigma_m, \sigma(m)$ Multiplicity flag Plate	The catalogue is accessible only for positional queries
Carlsberg Meridian Catalogs Number 1-11 105Mb 176591 stars I/256/ f-v	Copenhagen University Obs., Royal Greenwich Obs., Real Instituto y Observatorio de la Armada en San Fernando, <i>Observations from 1984 May to 1998 May</i>	Program and FK5 stars: <i>Id.</i> : DM, SAO, GC, AGK3, HD, ADS, IDS α, δ (J2000), Ep., N_{obs} m_v , parallax factors Program stars only : $\mu_\alpha, \mu_\delta, \sigma_\mu, Sp$, DM, SAO Planets : date, α, δ, m_v Variable stars : name, date, m_v	Supersedes I/147 , I/170 , I/189 , I/205 , I/213
Stars in Praesepe 116Kb 924 stars I/257B/ T-f-v	Wang J.J., Jiang P.F., <i>Acta Astron. Sinica</i> 32 , 176 (1991) Wang J.J., Chen L., Zhao J.H., Jiang P.F., <i>Astron. Astrophys. Suppl. Ser.</i> 113 , 419 (1995)	<i>Id.</i> : Seq, Russel, other α, δ (J2000, Ep=1986.17) $\mu_\alpha, \mu_\delta, \sigma$ $V, B - V$ Membership Prob.	
Pleiades positions and proper motions 42Kb 441 stars I/258/ T-f-v	Wang J., Chen L., Zhao J., Jiang P., <i>Acta Astron. Sinica</i> , 37, 68 (1996)	<i>Id.</i> : Seq, Hertzsprung α, δ (J2000), σ $\mu_\alpha, \mu_\delta, \sigma$	
The Tycho-2 Catalogue 517Mb 2539913 stars I/259/ T-f-v	Høg E, Fabricius C, Makarov V V, Urban S, Corbin T., Wycoff G, Bastian U, Schekendiek P, Wicenec A, <i>Astron. Astrophys.</i> 355 , L27 (2000)	<i>Id.</i> : TYC, HIP, CCDM α, δ (ICRS J2000) $\sigma_\alpha, \sigma_\delta$ (MeanEpoch) μ_α, μ_δ (ICRS) + σ $\rho(\alpha, \delta)$ correlation Photometry $B_T V_T$	
Catalogue of the Components of Double and Multiple Stars (CCDM) 5.4Mb 41255 components I/260/ T-f-v	Dommangé J., Nys O., <i>Astron. Astrophys.</i> 363 , 991 (2000)	<i>Id.</i> : CCDM, IDS, ADS, HD, DM, other α, δ (2000); μ_α, μ_δ ρ, θ , year of observation m, Sp	Supersedes I/211
The FON Astrographic Catalogue 131Mb 2008383 stars I/261/ T-f-v	Kislyuk V., Yatsenko A., Ivanov G., Pakuliak L., Sergeeva T., <i>Main Astronomical Observatory of National Academy of Science of Ukraine</i> (1999)	<i>Id.</i> : AC2000 α, δ (J2000); μ_α, μ_δ BVR photometry Quality Flags	

Catalogue	References	Contents	Remarks
ACR Catalog around the Celestial Equator <i>151Mb</i> <i>1268732 stars</i> I/263/ T- <i>f-v</i>	Stone R.C., Pier J.R., Monet D.G., <i>Astron. J.</i> 118 , 2488 (1999)	<i>Id.:</i> ACR α, δ (ICRS) + σ R_F Epoch (mean J1996.0)	
Sixth Catalogue of Fundamental Stars (FK6, parts I and III) <i>2.4Mb</i> <i>4150 stars</i> I/264/ <i>f-v</i>	Wielen R., Schwan H., Detlbarn C., Lenhardt H., Jahreiß H., Jähring R., Khalisi E., <i>Veröff. Astron. Rechen-Inst. Heidelberg</i> 35 , 1 (1999); 37 , 1 (2000)	<i>Id.:</i> FK5/6, HIP, other $\alpha + \mu_\alpha, \delta + \mu_\delta$ (ICRS) mean Epochs; σ 's m_V, Sp, π, V_r Binarity Notes Extensive notes	
Second Cape Photographic Catalogue (CPC2) <i>15Mb</i> <i>274669 stars</i> I/265/ T- <i>f-v</i>	Zacharias N., Zacharias M.I., De Vegt C., <i>Astron. J.</i> 117 , 2895 (1999)	<i>Id.:</i> CPC2 α, δ (J2000) + σ , Epoch m_{pv}	See the Preliminary Version I/85
Proper motions of fundamental stars (PMFS) <i>64Kb</i> <i>1535 stars</i> I/266/ T- <i>f-v</i>	Gontcharov G.A., Andronova A.A., Titov O.A., Kornilov E.V., <i>Astron. Astrophys.</i> 365 , 222 (2001)	<i>Id.:</i> FK5, HIP μ_α, μ_δ (ICRS) Binarity status	
The APM Catalogue <i>31Kb</i> <i>166466987 sources</i> I/267/ <i>f-v</i>	McMahon R., <i>Institute of Astronomy, Cambridge, CB3 OHA, UK</i>	<i>Id.:</i> APM α, δ (ICRS) Blue and Red Image classes, diameters, Ellipticities, magnitudes	
Catalog of Positions of IR Stellar Sources (CPIRSS) <i>9.4Mb</i> <i>37700 sources</i> I/270/ T- <i>f-v</i>	Hindsley R., Harrington R., Urban S., <i>Astron. J.</i> 107 , 280 (1994)	<i>Id.:</i> IRAS PSC, DM, WDS, HIP, TYC2 α, δ (J2000); μ_α, μ_δ IRAS fluxes (12, 25, 60, 100 μ m Astrometry flags	Upgraded in 2001
M2000: an astrometric catalog in the Bordeaux Carte du Ciel zone $+11^\circ < \delta < +18^\circ$ <i>234Mb</i> <i>2286322 stars</i> I/272/ <i>f-v</i>	Rapaport M., Le Campion J.-F., Soubiran C., Daigne G., Perie J.-P., Bosq F., Colin J., Desbats J.-M., Ducourant C., Mazurier J.-M., Montignac G., Ralite N., Requiem Y., Viateau B., <i>Astron. Astrophys.</i> 376 , 325 (2001)	<i>Id.:</i> M2000, or NLTT, G α, δ (J2000) + σ N_{obs} , Epoch $V + \sigma$	$V_M \leq 16.3$

Catalogue	References	Contents	Remarks
Extragalactic Reference Link Catalog (ERLcat) 6.0Mb I/273A/ <i>f-v</i>	de Vegt C., Hindsley R., Zacharias N., Winter L., <i>Astron. J.</i> 121 , 2815 (2001)	<i>Id.:</i> ERL α, δ (J2000) Epoch, N (plates)	
Catalogue of the Components of Double and Multiple Stars (CCDM) 13Mb I/274/ <i>f-v</i>	Dommangé J., Nys O., <i>Observations et Travaux</i> 54 , 5 (2002)	<i>Id.:</i> CCDM, IDS, ADS, HD, DM, other α, δ (2000); μ_α, μ_δ ρ, θ , year of observation m, Sp <i>Id.:</i> α, δ (J2000) σ	Supersedes I/211 Was also numbered I/269
AC 2000.2: The Astrographic Catalogue on the Hipparcos System 425Mb I/275/ <i>f-v</i>	Urban S.E., Corbin T.E., Wycoff G.L., Hoeg E., Fabricius C., Makarov V.V., <i>Astron. J.</i> 115 , 1212 (1998)	<i>Id.:</i> AC2000, ACRS, HIP, TYC α, δ (ICRS) + σ B_T, V_T Verification Flag	Supersedes I/247
The Tycho Double Star Catalogue 19Mb I/276/ <i>f-v</i>	Fabricius C., Høg E., Makarov V.V., Mason B.D., Wycoff G.L., Urban S.E., <i>Astron. Astrophys.</i> 384 , 180 (2002)	<i>Id.:</i> TDSC, TYC, WDS, HIP, HD α, δ (J2000), Epoch $\mu_\alpha, \mu_\delta + \sigma$ $B_T V_T$ $\rho\theta$	
Yale/San Juan Southern Proper Motion Program: -20 to -40° zones including the South Galactic Pole Region 49Mb I/277/ <i>f-v</i>	Platais I., Girard T.M., Kozhurina-Platais V., van Altena W.F., Lopez C.E., Mendez R.A., Ma W.-Z., Yang T.-G., MacGillivray H.T., Yentis D.J., <i>Astron. J.</i> 116 , 2556 (1998)	<i>Id.:</i> SPM α, δ (J2000) + σ $\mu_\alpha, \mu_\delta + \sigma$ Photographic BV Remarks	
Catalogue de 1571 étoiles contenues dans l'amas globulaire Messier 3 (<i>Catalogue of 1571 stars in the globular cluster M3</i>) 164Kb I/278/ <i>f-v</i>	von Zeipel M.H., <i>Ann. Obs. Paris</i> 25 , 1 (1908)	<i>Id.:</i> vZ α, δ (B1900), diff. plates m_{pg} Multiplicities Remarks	
Revised LHS Catalogue 593Kb I/279/ <i>f-v</i>	Bakos J.A., Sahu K.C., Nemeth P., <i>Astrophys. J. Suppl. Ser.</i> 141 , 187 (2002)	<i>Id.:</i> LHS, Tycho-2 α, δ (J2000) $\mu\theta$ (recomputed) BV or $m_R m_{pg}$	Contains 99% of the LHS (I/87)

Catalogue	References	Contents	Remarks
All-sky Compiled Catalogue of 2.5 million stars <i>415Mb 2501304 stars</i> I/280A/ <i>f-v</i>	Kharchenko N.V., <i>Kinematics and Physics of Celestial Bodies</i> 17 , 409 (2001)	<i>Id.:</i> ASCC-2.5, Tycho-2, HIP, HD, DM α, δ (J2000) + σ $\mu_\alpha, \mu_\delta + \sigma$ <i>BV</i> (Johnson), scatter <i>Sp</i> Variability notes	Errors in $-1/+1^\circ$ zone corrected in version A
Lick Northern Proper Motion Program: NPM2 Catalog <i>26Mb 232062 sources</i> I/283A/ <i>f-v</i>	Hanson R.B., Klemola A.R., Jones B.F., Monet D.G. , <i>Lick Observatory and US Naval Observatory, Flagstaff (May 2003); Astron. J.</i> 128 , 1430(2004)	<i>Id.:</i> NPM2, HIP, TYC, ACRS α, δ (J2000) μ_α, μ_δ Discrepancy flags	
The USNO-B1.0 Catalog <i>34Kb 1045913669 sources</i> I/284/ <i>f-v</i>	Monet D.G., Levine S.E., Casian B., et al. , <i>Astron. J.</i> 125 , 984 (2003)	<i>Id.:</i> USNO-B1.0, TYC2 α, δ (ICRS) + σ $\mu_\alpha \mu_\delta + \sigma$ m_B, m_R, m_I (DPOSS) Star/Galaxy class	From POSS I + II
The GPM catalog <i>3.8Mb 52805 stars</i> I/285/ <i>f-v</i>	Rybka S.P., Yatsenko A.I. , <i>Main Astronomical Observatory of the National Academy of Sciences, Kiev, Ukraine, (2001)</i>	<i>Id.:</i> KSZ region, TYC α, δ (J2000) $\mu_\alpha \mu_\delta$, Epoch <i>BV</i> (photographic) Statistics by region	
The Second U.S. Naval Observatory CCD Astrograph Catalog (UCAC2) <i>2.7Mb 48330571 stars</i> I/289/ <i>f-v</i>	Zacharias N., Urban S.E., Zacharias M.I., Wycoff G.L., Hall D.M., Germain M.E., Holdenried E.R., Winter L. , <i>Astron. J.</i> 127 , 3043 (2004)	<i>Id.:</i> 2UCAC, 2MASS α, δ (ICRS) + σ $\mu_\alpha, \mu_\delta + \sigma$ Epoch, N_{obs} m_{UCAC}, JHK (2MASS)	$\delta < 53^\circ$
Pul-3: A catalogue of positions and proper motions of 58483 stars on the Tycho-2 system <i>9.1Mb 58483 stars</i> I/290/ <i>f-v</i>	Khrutskaya E.V., Khovritchev M.Yu., Bronnikova N.M. , <i>Izv. Glavnogo Astron. Obs. v Pulkove</i> 216 , 336; <i>Astron. Astrophys.</i> 418 , 357 (2004)	<i>Id.:</i> Pul3, Tycho-2, HIP $\alpha \delta \mu_\alpha \mu_\delta$ (ICRS) + σ Mean Epoch $B_{pg} R_{pg}$ List of plate centers	
XZ Catalog of Zodiacal Stars (Version XZ80Q) <i>46Mb 244437 stars</i> I/291/ <i>f-v</i>	Herald D., <i>Canberra, Australia (August 2003)</i>	<i>Id.:</i> XZ, DM, SAO, HIP, TYC, ZC, PPM, CCDM α, δ (J2000); $\mu_\alpha \mu_\delta + \sigma$ <i>Sp, BV</i> Notes and flags	Zodiacal strip $ \beta \leq 6^\circ 40'$ Supersedes I/201

Catalogue	References	Contents	Remarks
Pulkovo Visual Double Star Catalogue <i>135Kb</i> <i>234 systems</i> I/292/ <i>f-v</i>	Kiselev A.A., Kalinichenko O.A., Kiyaeva O.V., Shakht N.A., Romanenko L.G., Izmailov I.S., Bykov O.P., Maslenikov K.L., Bukhmastova Yu.L. , <i>Leningrad, Nauka (2003)</i>	<i>Id.:</i> WDS, ADS $m_A m_B$, S_p ρ, θ observations	
NPM2 Cross-Identifications and Appendices <i>6.1Mb</i> <i>46887 entries</i> I/293/ <i>f-v</i>	Klemola A.R., Hanson R.B., Jones B.F., Monet D.G. , <i>Astron. J.</i> 128 , 1430 (2004)	<i>Id.:</i> NPM2, Tycho-2, HIP Magnitudes, colors Class of object Notes and References	
The UCAC2 Bright Star Supplement <i>91Mb</i> <i>430000 stars</i> I/294/ <i>f-v</i>	Urban S.E., Zacharias N., Wycoff G.L. , <i>Astron. J.</i> (<i>unpublished</i>)	<i>Id.:</i> 2UCAC, Tycho-2, 2MASS α, δ (J2000); μ_α, μ_δ $BVIJHK$ Sources of data	
Proper motions of 59766 stars with respect to galaxies <i>5.6Mb</i> <i>59766 stars</i> I/295/ <i>f-v</i>	Bobylev V.V., Bronnikova N.M., Schakht N.A., <i>Pis'ma Astron. Zh.</i> 30 , 519 (2004)	<i>Id.:</i> PUL2, Tycho, HIP $\alpha, \delta, \mu_\alpha \mu_\delta$ (J2000) σ	
Naval Observatory Merged Astrometric Dataset (NOMAD) <i>258Kb</i> <i>1117612732 sources</i> I/297/ <i>f-v</i>	Zacharias N., Monet D.G., Levine S.E., Urban S.E., Gaume R., Wycoff G.L. , <i>San Diego AAS Meeting, January 2005</i>	<i>Id.:</i> NOMAD1, USNO-B1, UCAC2, Tycho α, δ (J2000) + σ μ_α, μ_δ + σ $BVRJHK$ Flags	
A Catalog of Northern stars with proper motions larger than 0.15arcsec/yr <i>15Mb</i> <i>61977 stars</i> I/298/ <i>f-v</i>	Lepine S., Shara M.M. , <i>Astron. J.</i> 129 , 1483 (2005)	<i>Id.:</i> LSPM, LHS, NLTT, TYC, UCAC2, 2MASS, USNO-B1 α, δ (J2000) μ_α, μ_δ (J2000) Astrometric Flag $BVRIJHK$	
The PM2000 Bordeaux Proper Motion catalogue ($+11^\circ < \delta < +18^\circ$) <i>679Mb</i> <i>2670974 stars</i> I/300/ <i>f-v</i>	Ducourant C., et al. , <i>Astron. Astrophys.</i> (<i>in press</i>)	<i>Id.:</i> PM2000, Tycho-2, 2MASS α, δ (J2000) + σ μ_α, μ_δ + σ $VJHK$ $N(\text{obs})$	

Catalogue	References	Contents	Remarks
The XC1 catalogue of positions and proper motions of faint stars around the ICRF sources 89Mb 856421 stars I/302/ <i>f-v</i>	Fedorov P., Myznikov A. , <i>Kinematics and physics of celestial bodies Suppl.</i> , 5 , (2005)	<i>Id.:</i> Seq α, δ (J2000) + σ $\mu_\alpha \mu_\delta + \sigma$ <i>OEJFN</i> (photographic)	
The CdC2000 Bordeaux Carte du Ciel catalogue 25Mb 344781 stars I/303/ <i>f-v</i>	Rapaport M., Ducourant C., Le Campion J.F., Fresneau A., Argyle R.W., Soubiran C., Teixeira R., Camargo J.I.B., Colin J., Daigne G., Perie J.P., Requiem Y., <i>Astron. Astrophys.</i> 449 , 435 (2006)	<i>Id.:</i> CDC2000, Tycho-2 α, δ (J2000), σ , Epoch m_{pg}	Zone $+11^\circ < \delta < +18^\circ$
Carlsberg Meridian Catalog Number 14 5.1Mb 95858475 stars (+8046291 rejected) I/304/ <i>f-v</i>	Copenhagen University Obs., Institute of Astronomy, Cambridge, Real Instituto y Observatorio de la Armada en San Fernando , <i>Observations from March 1999 to October 2005</i>	<i>Id.:</i> CMC14 α, δ (ICRS) + σ Ep(astrometry) $r'JHK$ magnitudes Number of observations	-30 to $+50^\circ$ Supersedes I/282
The GSC 2.3 Catalog 32Kb 945592683 objects I/305/ <i>f-v</i>	, <i>Space Telescope Science Institute (STScI) and Osservatorio Astronomico di Torino</i> (2001)	<i>Id.:</i> GSC2.3 α, δ (ICRS), $\sigma_\alpha \sigma_\delta$ $m_F m_J m_V m_N + \sigma$ Ellipse $a e \theta$ Class, Status	From STScI Supersedes I/271 Proper motions not accessible
Catalogue of stars with high-proper motions. V1. 54Mb 295525 stars I/306/ <i>f-v</i>	Ivanov G.A. , <i>Main Astronomical Observatory (MAO), Kiev, Ukraine</i> (2007)	<i>Id.:</i> FONAK1.0, AC2000, GSC α, δ (B1950, J2000) <i>UBVRI, Sp</i> V_r [Fe/H] References	Supersedes IV/28
Catalogue of 2601 stars. 159Kb 2601 stars I/308/ <i>f-v</i>	Gorel L., <i>Publ. Pulkovo</i> (2), 77, 23-73 (1969)	<i>Id.:</i> KSZ, BD α, δ (B1950) <i>mvis</i>	
Catalogue of 5969 Southern Reference Stars and 726 Bright Stars. 404Kb 6695 stars I/309/ <i>f-v</i>	Konin V.V., Khrutskaya E.V., <i>Publ. Pulkovo</i> (2), 85, 4-148 (1983)	<i>Id.:</i> BS/SRS, BD α, δ (B1950) <i>mvis</i>	

Catalogue	References	Contents	Remarks
The Catalogue of 5954 Stars in Declination Zone from -2deg to +1deg. 470Kb I/310/ <i>f-v</i>	Kortazzi I. , <i>Catalog der Astronomische Gesellschaft, 1-121, (1900)</i>	<i>Id.</i> : AGK1, BD α, δ (1875) Precession terms m_v	Zone $-2^{\circ}10'$ to $+1^{\circ}10'$

II. Photometric Data

Catalogue	References	Contents	Remarks
Two Micron Sky Survey: a preliminary catalogue 1.0Mb 5612 sources II/2B/ T-f-v (microfiches) [Data in Simbad]	Neugebauer G., Leighton R.B., California Institute of Technology, NASA (1969)	<i>Id.</i> : IRC, BS, GC, DM, GCVS <i>Sp</i> α, δ (1950) $KIV + \sigma$ magnitudes	Zone covered: -30° to +80°
UBV Photometry of bright stars 387Kb 4777 stars II/5A/ N-T-f-v	Johnson H.L., Iriarte B., Mitchell R.I., Wisniewskij W.Z., Comm. Lunar & Planetary Lab. 4, 99, Table 9 (1966)	<i>Id.</i> : Geneva System UBV magnitudes	These measures are included in UBV compilations See also II/122/
CELESCOPE CATALOGUE OF ULTRAVIOLET MAGNITUDES 1.0Mb 5761 records II/6/ B-I-M-N-T (microfiches) [Data in Simbad]	DAVIS J.R., DEUTSCHMAN W.A., HARAMUNDANIS K.L.: 1973, SAO Special Report 350	<i>Id.</i> : Number, DM, NGC/IC, HD <i>Sp</i> α, δ (1950, 2000) $U_1 U_2 U_3 U_4$ magnitudes $\sigma(U_i)$ Ambiguous identification flag Merged image flag Peculiarity	The data are the same as those specified in the SAO Special Report 350, 31-32; CHECK-SUM was replaced by the running number of the record.
UBVRIJKLMNH Photoelectric Photometric Catalogue 776Kb 4494 stars II/7A/ B-I-M-N-T-f-v (microfiches) [Data in Simbad]	Morel M., Magnenat P., Astron. Astrophys. Suppl. 34, 477 (1978)	<i>Id.</i> : Geneva System UBVRIJKLMNH N(obs) Remark Reference	See also II/116/ CD-ROM ADC-1 Version
Catalogue of UVBGRI measurements: Published data and Weighted Means 191Kb 1297 stars II/8/ N-T-f-v	Stebbins J., Kron G.E., Withford A.E., Strasbourg Information Bull. 2 (1971)	<i>Id.</i> : Geneva System UVBGRI magnitudes N(meas.) References	Updated July 1975 See also II/75/
Catalogue of Photometric Measurements on the UBVR: Published data and Weighted mans 86Kb 366 stars II/15/ B-I-M-N-T-f-v	Magnenat P., Centre de Données Stellaires RISP, 6 (1973)	<i>Id.</i> : Geneva System Multiplicity $(U - B)_20$ $(B - V)_20$ $(V - R)_20$ N(meas.) V Reference	The system was defined by Sandage A. & Smith L.: Ap. J. 137, 1057 (1963)

Catalogue	References	Contents	Remarks
Catalogue des Mesures Photométriques dans le Système (102,65,62) de Eggen 91Kb 1585 stars II/18/ B-I-M-N-T	Magnenat P., <i>Centre de Données Stellaires RISP 7</i> , Avril 1974	<i>Id.</i> : Geneva System 102 65 – 62 102 – 65 <i>N(meas.)</i> References	
Theoretical Colours for F and G dwarfs 11Kb 58 × 3 records II/19/ B-I-M-N-T	Bell R.A., <i>Monthly Notices Roy. Astron. Soc</i> 154 , 343 (1971)	<i>Id.</i> : Number <i>g</i> , positions angle , vD Damping constant (M/H) ratio, T_{eff} <i>UBV, uvby</i> <i>UVBRIJKL</i>	
The Spatial Distribution of Young Stars in Vela 53Kb 381 records II/20/ B-I-M-N-T- <i>f-v</i>	Denoyelle J. , <i>Astron. Astrophys. Suppl.</i> 27 , 343 (1977)	<i>Id.</i> : Number, HD/CPD α, δ (1950) ; ℓ, b <i>UBV, Sp</i> $H\alpha$ emission <i>Q, E(B – V), A_V</i> $m - M, R$ Observations & Comments	
Narrow-band Photometry of late-type stars 39Kb 629 stars II/21A/ N-T- <i>f</i>	Hagggkvist L., Oja T. , <i>Astron. Astrophys. Suppl. Ser.</i> 1 , 199 (1970)	<i>Id.</i> : HR, BD <i>UBV</i> data m_{4508}, g_e, c_e Remarks	
HRA Photometry of Late-Type stars II. F and G dwarf stars South of the Equator 9.5Kb 172 records II/22/ B-I-M-N-T	Peat D.W., <i>Mon. Not. Roy. Astron. Soc.</i> 131 , 467 (1966)	<i>Id.</i> : HD <i>U_cBV</i> α index	
$H\alpha$ Photometry of Late-Type Stars. I. F, G and K type stars North of the Equator 52Kb 594 stars II/24/ B-I-M-N-T- <i>f-v</i>	Peat D.W. , <i>Mon. Not. Roy. Astron. Soc.</i> 128 , 435 (1964)	<i>Id.</i> : HD, MK ($B - V$) Remark Mg b, Na D, $H\alpha$ ratios	
Photometry of Orangered Ca-I Triplet in Late-Type Stars 24Kb 296 records II/25/ B-I-M-N-T	Peat D.W., <i>Mon. Not. Roy. Astron. Soc.</i> 128 , 475 (1964)	<i>Id.</i> : HD ($B - V$) Mg b, $H\alpha$, CaI ratios	

Catalogue	References	Contents	Remarks
CATALOGUE OF EARLY-TYPE STARS MEASURED IN A NARROW-BAND PHOTOMETRIC SYSTEM 97Kb 1482 records II/26A/ N-T-f	MORGULEFF N., GERBALDI M.: 1975 , <i>Astron. Astrophys. Suppl. Ser.</i> 19 , 189	<i>Id.</i> : HD or BD $C(j) - C(2)$ for $j = 1, 3 \dots 8$ $\sigma(C_j)$	
Catalogue of Photoelectric Photometric Measurements in the UCBV system 905Kb 7146 stars II/27/ B-I-M-N-T	Nicolet B., <i>Astron. Astrophys. Suppl. Ser.</i> 22 , 239 (1975)	<i>Id.</i> : Geneva System U _c BV photometry N(obs), Reference Weighted Means	It is kept up-to-date
uvbyβ Photometry for bright O- to G0-type stars south of declination +10° 297Kb 2828 records II/33/ T-f-v [Data in Simbad]	Gronbech B., Olsen E.H., <i>Astron. Astrophys. Suppl. Ser.</i> 25 , 213 (1976, 1977) <i>Astron. Astrophys. Suppl. Ser.</i> 27 , 443	<i>Id.</i> : HR V, uvbyβ σ , weights Remarks	uvby photometry is the same as II/30/ The data are included in II/57/
Catalogue of Individual UBV and uvbyβ Observations of Stars in the region of Orion OB-1 Association 134Kb 1976 records II/36/ B-I-M-N-T-f-v	Warren W.H., Hesser J.E., <i>Astrophys. J. Suppl. Ser.</i> 34 , 115 (1977)	<i>Id.</i> : Number, Brun, P, HD, BD Obs. dates UBV Photometry uvbyβ Photometry	
Catalogue of UBV Photometry of Globular Cluster Stars 2.0Mb 113 clusters II/37/ N-T-f-v	Philip A.G.D., Cullen M.F., White R.E., <i>Dudley Obs. Report</i> 11 (1976)	<i>Id.</i> : NGC/M $E(B - V)$, Fe/H, Sp V, B - V, U - B References	
Catalogue Miniphote 425Kb II/38/ I-M-N-T	MagnenaT P., <i>Bull. Inform. CDS</i> 8 , 20 (1975)	<i>Id.</i> : Geneva System Photometric measurements in 13 systems N(meas.) References	
Photoelectric Measures of Hydrogen-line absorption in Early-Type Stars 16Kb 177 records II/40/ I-M-N-T	Bappu M.K.V., Chandra S., Sanval N.B., Sinhal S.D., <i>Mon. Not. R. Astron. Soc.</i> 123 , 521 (1962)	<i>Id.</i> : HD $V_0, (U - B)_0$ $H\gamma$ intensities	

Catalogue	References	Contents	Remarks
Photoelectric Measurements of the 4200Å CN band and the G band in G8-K5 Spectra <i>48Kb</i> 712 records II/41/ B-I-M-N-T	Griffin R.F., Redmann R.O. , <i>Mon. Not. R. Astron. Soc.</i> 120 , 287 (1960)	<i>Id.</i> : HD <i>Sp</i> CN ratio C band ratio Notes	
K-line Photometry of A Stars <i>25Kb</i> 146 stars II/42/ B-I-M-N-T	Henry R.C., <i>Astrophys. J. Suppl. Ser.</i> 18 , 47 (1969)	<i>Id.</i> : HR, HD Stroemgren's group <i>Sp</i> , <i>K</i> , δK $H\beta$, $b - y$, $(b - y)_0$, (c_1) , (m_1) a (temperature parameter)	
K-Line Photometry of Southern A stars: Summary of data on Southern A stars <i>49Kb</i> 738 stars II/43/ B-I-M-N-T-f-v	Henry R.C., Hesser J.E., <i>Astrophys. J. Suppl. Ser.</i> 23 , 421 (1971)	<i>Id.</i> : HR $V, B - V$ K -line index + σ δk Stroemgren's group $b - y$, $H\beta$, (m_1) , δm_1	
K-line Photometry of Stars in Population I Clusters <i>20Kb</i> 112 entries II/44/ B-I-M-N-T	Hesser J.E., Henry R.C., <i>Astrophys. J. Suppl. Ser.</i> 23 , 453 (1971)	<i>Id.</i> : cluster number $V, B - V, m_1, c_1$ K -strength, $\sigma(K)$, δK Stroemgren's group $[b - y]$, $[m_1]$, $[c_1]$, $[u - b]$, $H\beta$ A-temperature param.	Pleiades (32 stars) IC 2391 (24 stars) IC 2602 (32 stars) Hyades (24 stars)
Strong Cyanogen Stars <i>13Kb</i> 185 records II/45/ B-I-M-N-T	Janes K.A., McClure R.D., <i>Astrophys. J.</i> 165 , 561 (1971)	<i>Id.</i> : HD $C(45 - 48)$, $C(42 - 45)$, $C(41 - 42)$ $\delta(U - B)$, $\delta(Cm)$ <i>Sp</i> , Distance	The data are included in II/17/
A Photometric Investigation of Strong Cyanogen Stars <i>17Kb</i> 183 records II/46/ B-I-M-N-T	McClure R.D., <i>Astron. J.</i> 75 , 41 (1970)	<i>Id.</i> : HR, HD <i>UBV</i> , <i>Sp</i> $C(45-48) C(42-45) C(41-42)$ $Cm(41-42)$ $C(42-48)$ unreddened $Cm(41-42)$ unreddened	The data are included in II/17/
Scanner abundance studies. I. An investigation of supermetallicity in late-type evolved stars <i>74Kb</i> 229 stars II/47/ B-I-M-N-T-f-v	Spinrad H., Taylor B.J., <i>Astrophys. J.</i> 157 , 1279 (1969)	<i>Id.</i> : HR 23 colours in range [3880 ... 7400]Å Blocking fractions Remarks	

Catalogue	References	Contents	Remarks
A Reference List for the UBV System <i>436Kb</i> 13425 records II/48/ B-I-M-N-T-f-v	Nicolet B., <i>Bull. Inform. CDS</i> 11 , 20 (1976)	<i>Id.</i> : Geneva System UBV (a weighted mean)	
Photometric Standard Stars: magnitudes and colours of bright Southern stars & Stars in Equatorial zone <i>148Kb</i> 900 records II/50/ B-I-M-N-T	Cousins A.W.J., <i>Royal Observ. Ann.</i> 7 (1971)	<i>Id.</i> : HR UBV (weighted mean) (reduction as adopted in <i>Lunar & Planetary Lab. Comm.</i> 63)	
Catalog of 10 μm Celestial Objects <i>136Kb</i> 647 records II/53/ B-I-M-N-T	Hall R.T., <i>Report for Space & Missile System Organisation: SAMSO-TR-74</i> , 212 (1974)	<i>Id.</i> : Name, DM, SAO, HR, HD, GC, IRC α, δ (1950) ; ℓ, b μ_α, μ_δ VIKN magnitudes Fluxes References	By exchange from NASA-Goddard
Gershberg Flare Star Catalogue <i>8.5Kb</i> 53 stars II/55/ N-T-f-v	Shakhovskaya N.I., <i>IAU Coll.</i> 15 <i>Veröff. Bamberg</i> IX , 138 (1971)	<i>Id.</i> : Name α, δ (1950) Multiplicity Comments	By exchange from NASA-Goddard
100 μm Survey of the Galactic Plane <i>7.5Kb</i> 72 records II/56/ B-I-M-N-T	Hoffmann W.F., Frederick C.L., Emery R.J., <i>Astrophys. J.</i> 170 , L89 (1971)	<i>Id.</i> : Number α, δ (1950) ; ℓ, b $F(100\mu m)$: peak, total Comments	By exchange from NASA-Goddard
Catalogue of Ultraviolet Stellar Fluxes (TD1) <i>3.3Mb</i> 31215 stars II/59B/ M-N-T-f-v (microfiches)	Thompson G.I., Nandy K., Jamar C., Monfils A., Houziaux L., Carnochan D.J., Wilson R., <i>Science Research Council</i> (1978)	<i>Id.</i> : HD, DM $F(\lambda)$ centered 1565, 1965, 2365, 2740 Å	See also III/39/ & III/53/. Microfiche produced by Univ. College London, (see Carnochan D.J.: 1979, <i>Bull. Inform. CDS</i> 17 , 18)
Catalog of Extinction Data <i>2.4Mb</i> 12547 records II/62/ M-N-f-v	Neckel Th., Klare G., Sarcander M., <i>Bull. Inform. CDS</i> 19 , 61 (1980)	<i>Id.</i> : HD, DM, KS, SS, USN α, δ (1950) $Sp, UBV, H\beta$ Distances, Extinctions References	see also <i>Astron. Astrophys. Suppl. Ser.</i> 42 , 251 (1980)

Catalogue	References	Contents	Remarks
A Compilation of Balmer lines photometric data <i>455Kb 11 photometries</i> II/63A/ T-f-v	Mermilliod J.C., Mermilliod M., <i>Bull. Inform. CDS</i> 19 , 65 (1980)	<i>Id.</i> : Geneva system $\alpha\beta\gamma\delta$ photometric indices data from 11 photometric systems using Balmer lines <i>N(meas.)</i>	
Five Color Photometry of Blue Stars in and between the Magellanic Clouds <i>86Kb 1128 records</i> II/65/ B-I-M-N-T	Wamsteker W., <i>Astron. Astrophys. Suppl. Ser.</i> 43 , 27 (1981)	<i>Id.</i> : Number α, δ (1975) <i>VBUWL</i> (Walraven) <i>N(meas.)</i>	
A Catalogue of Observations in $H\alpha$ <i>325Kb 2299 stars</i> II/66/ N-T-f-v	Ducati J.R., <i>Astron. Astrophys. Suppl. Ser.</i> 45 , 119 (1981)	<i>Id.</i> : HD m, Sp $H\alpha$ Reference	
Ultraviolet Spectrophotometric Catalogue from the OAO Satellite <i>344Kb 41 records</i> II/67/ B-I-M-N-T	Code A.D., Meade M.R., <i>Astrophys. J. Suppl. Ser.</i> 39 , 195 (1979)	Asbsolute energy distribution per unit wavelength interval between 1200Å and 3580Å	
Dearborn Observatory Catalogue of faint red stars <i>1.4Mb 44076 stars</i> II/68/ T-f-v	Lee O.J., Gore G.D., Baldwin T.J., <i>Ann. Dearborn Obs.</i> V , 1A-C (1947)	<i>Id.</i> : DO $\alpha\delta$ (1900) m_R <i>Sp(HD), Sp(DO)</i>	By exchange from NASA-Goddard
Catalogue of Stars Suspected of Variability <i>1.3Mb 8904 records</i> II/69/ B-I-M-N-T	Kukarkin B.V., Kholopov P.N. Efremov Y.N., Kurochkin N.E., <i>Moscow</i> (1951, 1965)	<i>Id.</i> : HV, ROSS m_{max}, m_{min} α, δ (1900) Variability type	Confirmed variables were not eliminated. By exchange from NASA-Goddard See also II/79/ Same items as II/12/
Catalogue of Dubious Variable Stars <i>155Kb 3137 records</i> II/70/ B-I-M-N-T	Kukarkin B.V., Kholopov P.N., Efremov Yu.N., Kurochkin N.E., <i>Moscow</i> (1951, 1965)	<i>Id.</i> : HD/DM m_v, Sp α, δ (1900) Var. type	Confirmed variables were not eliminated. By exchange from NASA-Goddard Same items as II/13/

Catalogue	References	Contents	Remarks
Alexander Narrow-Band Photometry 120Kb 1257 records II/73/ B-I-M-N-T	Alexander J.B., <i>Mon. Not. R. Astron. Soc.</i> 194 , 403 (1981)	<i>Id.:</i> star name α, δ (1900); ℓ, b $m_\lambda, N(obs)$ <i>Sp</i> (derived from data)	
Photometric Data for the Nearby Stars 102Kb 1570 stars II/74/ N-T-f-v	Hauck B., Mermilliod M., <i>Bull. Inform. CDS</i> 21 , 35 (1981)	<i>Id.:</i> Gliese, HD, DM m_v Photometric systems in which the star is measured	Subset of II/167/
Homogeneous Catalogue of Red and Infrared Magnitudes in the Photoelectric Photometric system of Kron 961Kb 11989 records II/75/ B-I-M-N-T-f-v	Jasniewicz G., <i>Astron. Astrophys. Suppl. Ser.</i> 49 , 99 (1982)	<i>Id.:</i> Geneva system $R, R - I$ $N(meas.)$, weights References	
Catalogue of non-Solar X-ray Measurements 698Kb 1301 records II/77/ B-I-M-N-T	Arens J., Rothschild R., <i>NASA/GSFC X-661-75-230</i> (1975)	<i>Id.:</i> source name $\alpha, \delta ; \ell, b$ Energy range & FWHM Date of observation Exposure time Effective area of obs. Detector type Payload vehicle Reference & Comments	By exchange from NASA-Goddard
uvby β Photometry of Multiple Stellar Systems 50Kb 398 records II/78/ B-I-M-N-T-f-v	Olsen E.H., <i>Astron. Astrophys. Suppl. Ser.</i> 48 , 165 (1982)	<i>Id.:</i> IDS, HD, DM V, b-y, m1, c1, H-beta n. of nights, weights and rms errors	
Catalogue of Suspected Variable Stars 2.1Mb 14850 records II/79/ B-I-L-M-N-T	Kukarkin B.V. et al., <i>Moscow</i> (1981)	<i>Id.:</i> NSV, other α, δ (1950) $m(max), m(min)$ <i>UBRIK</i> <i>Sp</i> , Variability type References	By exchange from Moscow Data Center see also II/140/
A Catalogue of homogeneous photometry of bright stars in the DDO system 181Kb 2196 stars II/80/ B-I-M-N-T-f-v	McClure R.D., Forrester W.T., <i>Publ. Dominion Astrophys. Obs.</i> 15 , 439 (1981)	<i>Id.:</i> HD, DM Magnitudes in 48 filters, standard errors	By exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
Catalogue of Galactic O-type Stars <i>74Kb</i> <i>765 records</i> II/82/ B-I-M-N-T- <i>f-v</i>	Garmany C.D., Conti P.S., Chiosi C., <i>Astrophys. J.</i> 263 , 777 (1982)	<i>Id.:</i> HD, DM, other ℓ, b <i>Sp, V, B - V</i> M_V, M_{bol} , distance cluster or association mem- bership	By exchange from NASA-Goddard Distributed also in floppy-disk 5"1/4
OAO2 filter Photometry of 531 stars of diverse types <i>94Kb</i> <i>531 stars</i> II/83/ T- <i>f-v</i>	Code A.D., Holm A.V., Bottemiller R.L., <i>Astrophys. J. Suppl. Ser.</i> 43 , 501 (1980)	<i>Id.:</i> HD, HR, name <i>Sp, UBV</i> $m(\lambda)$ for $\lambda\lambda$ (Å): 1330, 1430, 1550, 1680, 1910, 2035, 2380, 2460, 2945, 2980, 3320 and 4250 References and remarks	By ex- change from NASA- Goddard
13-color Photometry of 1380 bright stars <i>178Kb</i> <i>1380 records</i> II/84/ N-T- <i>f-v</i>	Johnson H.L., Mitchell R.I. , <i>Rev. Mex. Astron. Astrofis. 1</i> , 299 (1975)	<i>Id.:</i> HR ; <i>Sp</i> 52, 33, 35, 37, 40, 45, 58, 63, 72, 80, 86, 99, 110 magni- tudes	By exchange from NASA-Goddard Same items as II/52/
Absolute Calibration of stellar spectrophotometry <i>20Kb</i> <i>16 stars</i> II/85/ T- <i>f-v</i>	Johnson H.L., <i>Rev. Mex. Astron. Astrofis. 5</i> , 25 (1980)	<i>Id.:</i> name, HR, HD $F(\lambda)$ for 94 λ -values 4045 to 10220 Å	By ex- change from NASA- Goddard
Supplement to UV Bright Star Spectrophotometric Catalogue <i>638Kb</i> <i>435 spectra</i> II/86/ M-T- <i>f-v</i>	Macau-Hercot D., Jamar C., Monfils A., Thompson G.I., Houziaux L., Wilson R. , <i>Supplement to the ultraviolet bright star spectrophotometric catalogue, ESA SR-28</i> (1987)	<i>Id.:</i> HD $\lambda, F(\lambda) \sigma F$ $\lambda \in [1350, 2540]$ Å (step 10 Å)	Supplement to III/39/
Photographic Magnitudes for stars at high Galactic latitude <i>810Kb</i> <i>15684 records</i> II/87/ B-I-M-N-T- <i>f-v</i>	Weistrop D., <i>Bull. Inform. CDS 24</i> , 91 (1983)	<i>Id.:</i> Number X, Y position V, B, U, r magnitudes	
<i>uvbyβ</i> data for Local Interstellar Reddening Map <i>208Kb</i> <i>3458 records</i> II/88/ B-I-M-N-T	Perry C.L., Johnston L., <i>Astrophys. J. Suppl. Ser.</i> 50 , 451 (1982)	<i>Id.:</i> HD ℓ, b $V, uvby\beta$	

Catalogue	References	Contents	Remarks
Four-color $uvby$ and $H\beta$ Photometry of A5 to G0 Stars brighter than 8.3 1.5Mb 15481 records II/90/ B-I-M-N-T	Olsen E.H., <i>Astron. Astrophys. Suppl. Ser.</i> 54 , 55 (1983)	<i>Id.</i> : HD or DM $V, uvby\beta$ $N(obs.)$, Weights, σ	
The intrinsic Colours of stars in the U.V. 223Kb 882 stars II/91/ T-f-v	Carnochan D.J., <i>Mon. Not. Roy. Astron. Soc.</i> 201 , 1139 (1982)	<i>Id.</i> : Number Sp, UBV, M_V (UV-V) color indexes $\lambda\lambda:$ $w=330\text{\AA}$: 1565, 1965, 2365, 2740 $w=110\text{\AA}$: 1455, 1565, 1675, 1855, 1965, 2075, 2255, 2365, 2475	By exchange from NASA-Goddard See also II/58
Revised S201 Catalog of Far-UV Objects 829Kb 6396 records II/92/ B-I-M-N-T	Page T., Carruthers G.R., Heckathorn H.M., <i>NRL Report</i> 8487 (1982)	<i>Id.</i> : SAO, HD $X, Y ; \alpha, \delta$ Sp, m_v Exposure time ; Filter; 1050-1600 or 1250-1600 \AA	By exchange from NASA-Goddard
The Revised AFGL I.R. Sky Survey Catalog and Supplement 841Kb 6146 sources II/94/ T-f-v	Price S.D., Murdock T.L., <i>Air Force Geophysics Lab. AFGL-IR-83-0161</i> (1983)	<i>Id.</i> : AFGL, RAFGL $\alpha\delta$ (1950) $m(\lambda)$ at 4, 11, 20, 27 μm	By exchange from NASA-Goddard
The stellar component of the Galaxy as seen by the AFGL I.R. Sky Survey 180Kb 810 stars II/95/ B-I-M-N-T-f-v	Grasdalen G.L., Gehrz R.D., Hackwell J.A., Castelaz M., Gullixson C., <i>Astrophys. J. Suppl. Ser.</i> 53 , 413 (1983)	<i>Id.</i> : AFGL, IRC, HR, BD, other α, δ (1950) m_v, Sp , Variability Classification <i>IK</i> magnitudes AFGL magnitudes Observer	
ANS UV Photometry Catalogue of Point Sources 476Kb 3573 sources II/97/ B-I-M-N-T-f-v	Wesselius P.R., van Duinen R.J., de Jonge A.R.W., Alders J.W.G., Luinge W., Wildeman K.J., <i>Astron. Astrophys. Suppl. Ser.</i> 49 , 427 (1982)	<i>Id.</i> : HD, DM α, δ Sp, m_v, UBV m and σ for 15N, 15, 18, 22, 25, 33	By exchange from NASA-Goddard Replaces II/60
A CAT-ALOGUE OF $H\beta$ PHOTOMETRY OF SOUTHERN A5 TO G0 STARS BRIGHTER THAN 8.3 127Kb 2699 records II/100/ B-I-M-N-T	OLSEN E.H., PERRY C.L.: 1984, <i>Astron. Astrophys. Suppl. Ser.</i> 56 , 229 (Tables II & III)	<i>Id.</i> : HD, DM β, σ , weight, $N(obs)$	

Catalogue	References	Contents	Remarks
A CATALOGUE OF PHOTO-ELECTRIC MAGNITUDES AND COLOURS OF VISUAL DOUBLE AND MULTIPLE SYSTEMS 151Kb 2275 records	WALLENQUIST A.: 1981, <i>Uppsala Univ. Astronom. Obs. Report</i> 22	<i>Id.</i> : ADS, HD, BD, other α, δ (2000); Separation <i>UVB, Sp</i>	Keypunched at the CDS
II/101/ B-I-M-N-T			
PRELIMINARY CATALOGUE OF PHOTOGRAPHIC UBV PHOTOMETRY FOR STARS IN OPEN CLUSTERS 1.7Mb 42575 stars	MERMILLIOD J.C.: 1984, <i>Bull. Inf. CDS</i> 27 , 141	<i>Id.</i> : Geneva System $V, B - V, U - B$ References	
II/104/ B-I-L-M-N-T			
A Search for UV-excess objects 101Kb 1186 objects	Noguchi T., Maehara H., Kondo M., <i>Ann. Tokyo Astron. Obs. 2nd Ser.</i> 18 , 55 (1980) Kondo M., Noguchi T., Maehara H., <i>Ann. Tokyo Astron. Obs. 2nd Ser.</i> 20 , 130 (1984)	<i>Ident.</i> : KUV name, field, other α, δ (1950) <i>G-mag, U - G index</i> Object code	The two files of II/106/ were merged. by exchange from NASA-Goddard
II/106/ <i>f-v</i>			
THE 2-MICRON SKY SURVEY : THE NEAREST SAO STARS AND LOCATIONS ON POSS PRINTS 339Kb 6817 records	NAGY T.A. et al.: 1983, <i>Astron. Data Center (ADC, NASA-Goddard) Bull.</i> 1 , 183	<i>Id.</i> : IRC, SAO Relative pos. IRC-SAO POSS , x, y modified Luyten Palomar number	By exchange from NASA-Goddard
II/108/ B-I-M-N-T- <i>f-v</i>			
VILNIUS UPXYZVTS PHOTOMETRY 476Kb 2596 stars	NORTH P.: 1984, <i>Bull. Inform. CDS</i> 27 , 133	<i>Id.</i> : Geneva System $m_v, UPXYZVTS$ $N(meas.)$ References	Supersedes II/58/
II/109/ B-I-M-N-T			
A CATALOGUE OF UV INTERSTELLAR EXTINCTION EXCESSES FOR 1415 STARS 191Kb 1415 records	SAVAGE B.D., MASSA D., MEADE M., WESSELIUS P.R.: 1985, <i>Astrophys. J. Suppl.</i> 59 , 397	<i>Id.</i> : HD, BD, other α, δ (1950); ℓ, b Distance <i>V, Sp</i> $E(B - V), E(33 - V),$ $E(22 - V), E(18 - V),$ $E(15 - V), E(Bump)$ Deviation, Remark	By exchange from NASA-Goddard
II/114/ <i>T-f-v</i>			
Faint Blue Objects at high Galactic Latitude 234Kb 3987 sources	Warnock A., Usher P.D., <i>ADC Bull.</i> 1 , 195 (1993); updates: 1984, 2007	<i>Id.</i> : US, SA (57, 29, 28, 55, 71, 82, 94) α, δ (1950) m_B , color class Notes and Remarks	By exchange from NASA-Goddard supersedes II/81/ SA 28, 29, 55, 57, 71, 82, 94
II/115A/ B-I-M-N-T- <i>f-v</i>			

Catalogue	References	Contents	Remarks
PHOTOELECTRIC PHOTOMETRIC CATALOGUE IN THE JOHNSON <i>UBVRI</i> SYSTEM 1.3Mb 6849 stars II/116/ B-I-M-N-T- <i>f-v</i>	LANZ T.: 1986, <i>Astron. Astrophys. Suppl. Ser.</i> 65 , 195	<i>Id.</i> : Geneva system <i>UBVRI</i> <i>N(meas.)</i> , Remarks References	
CONCENTRIC APERTURE <i>UBVRI</i> PHOTOELECTRIC PHOTOMETRY OF GLOBULAR CLUSTERS 268Kb 117 clusters II/117/ T- <i>f-v</i>	PETERSON C.J.: 1986, <i>Publ. Astron. Soc. Pacific</i> 98 , 192	<i>Id.</i> : GLC, IC, NGC, other Aperture <i>UBVRI</i> photometry References	By exchange from NASA-Goddard
<i>UBVRI</i> PHOTOMETRIC STANDARDS AROUND THE CELESTIAL EQUATOR 85Kb 223 records II/118/ B-I-N-T- <i>f-v</i>	LANDOLT A.U.: 1983,, <i>Astron. J.</i> 88 , 439	<i>Id.</i> : HD, SAO, Feige, other α, δ (1985) <i>UBVRI</i> <i>N(obs)</i> , notes	By exchange from NASA-Goddard
STELLAR DISTRIBUTION NEAR THE SOUTH GALACTIC POLE 35Kb 640 stars II/119/ N-T- <i>f-v</i>	BOK B.J., BASINSKI J.: 1964, <i>Mem. Mount Stromlo Observatory</i> 16	<i>Id.</i> : Number, Bok α, δ (1950) m_{pg} , $(B-V)_{pg}$	by exchange from NASA-Goddard
A PHOTOMETRIC AND SPECTROPHOTOMETRIC INVESTIGATION IN A REGION AT THE SOUTH GALACTIC POLE 149Kb 3312 records II/120/ N-T- <i>f-v</i>	ERIKSSON P-I.W.: 1978, <i>Uppsala Astron. Obs. Report</i> 11	<i>Id.</i> : Seq, HD/CD α, δ (1950) <i>UBV</i> for 477 stars <i>BV_{pg}</i> for 2835 stars	by exchange from NASA-Goddard
STELLAR DISTRIBUTION NEAR SELECTED AREAS 127, 141, and 189 2.6Mb 80486 stars II/121/ N-T- <i>f-v</i>	RATNATUNGA K.U., <i>Ph.D. Dissertation, The Australian National University, Canberra</i> (1983)	α, δ (1950) <i>J</i> and <i>F</i> magnitudes	by exchange from NASA-Goddard
<i>UBV</i> photoelectric photometry catalogue. I. The original data 13Mb 87263 stars II/122B/ M-N-T- <i>f-v</i>	Mermilliod J.C., <i>Astron. Astrophys. Suppl. Ser.</i> 71 , 413 (1987)	<i>Id.</i> : Geneva System <i>UBV</i> <i>N(meas.)</i> Reference	See also II/193/

Catalogue	References	Contents	Remarks
<p><i>UBV</i> Photometry of faint stars ($V > 14.5$) in the open cluster M67 <i>68Kb</i> <i>1117 records</i></p> <p>II/123A/ B-I-M-N-T-<i>f-v</i></p>	Frolov V.N., Ananyevskaya J.K., <i>Astron. Tsirk.</i> 1432 (1986)	<p><i>Id.:</i> Number, Sanders <i>UBV</i> ($V > 14.5$) μ(relative) (from Sanders) Membership probability (from Sanders)</p>	By exchange from Moscow Data Center see also V/52/
<p>Catalogue of <i>UBV</i> Photometry and MK Spectral Types in Open Clusters (3rd Edition, August 1986) <i>2.0Mb</i> <i>16087 stars</i></p> <p>II/124A/ T-<i>f-v</i></p>	MERMILLIOD J.C.: 1986, <i>Astron. Astrophys. Suppl. Ser.</i> 24 , 159 (1st Ed.)	<p><i>Id.:</i> Geneva System, HD, DM $V, B - V, U - B, Sp$ References</p>	Supersedes II/29/ and II/105/
<p>IRAS Catalogue of Point Sources (V2.0, 1986) <i>45Mb</i> <i>245889 sources</i></p> <p>II/125/ B-I-L-M-N-T-<i>f-v</i></p>	Joint IRAS Science W.G., <i>IPAC</i> (1986)	<p><i>Id.:</i> IRAS α, δ (1950), uncertainty $F(12, 25, 60, 100 \mu m)$ $N(obs)$, qualities Association with known nearby sources</p>	By exchange from NASA-Goddard supersedes II/102/
<p>IRAS Serendipitous Survey Catalog <i>8.8Mb</i> <i>43886 sources</i></p> <p>II/126/ T-<i>f-v</i></p>	Kleinmann S.G., Cutri R.M., Young E.T., Low F.J., Gillett F.C., <i>Joint IRAS Science W.G.</i> (1986)	<p><i>Id.:</i> IRAS, field name, grid, ℓ, b α, δ $F(12, 25, 60, 100 \mu m)$ $N(obs)$, qualities Association with known nearby sources</p>	By exchange from NASA-Goddard
<p>Astrophysical data of visual double stars with early-type primaries <i>72Kb</i> <i>544 components</i></p> <p>II/127/ T-<i>f-v</i></p>	Lindroos K.P., <i>Astron. Astrophys. Suppl. Ser.</i> 60 , 183 (table VI) (1985)	<p><i>Id.:</i> HD $Sp, E(b - y), M_v$ $\log L, \log T_{eff}$, age, Mass Distance, Separation Notes</p>	Keypunched at the CDS
<p>PHOTOMETRIC DATA FOR THE BRIGHT STARS <i>353Mb</i> <i>9094 records</i></p> <p>II/128/ T-<i>f-v</i></p>	HAUCK B., MERMILLIOD M.: 1986, <i>Bull.Inf. CDS</i> 31 , 131	<p><i>Id.:</i> HR, HD m_v Photometric systems in which the star is measured</p>	Subset of II/167/
<p>AUTOMATED 2-DIMENSIONAL CLASSIFICATION FROM MULTI-COLOUR PHOTOMETRY IN THE VILNIUS SYSTEM <i>75Kb</i> <i>754 records</i></p> <p>II/130/ B-I-M-T-<i>f-v</i></p>	SMRIGLIO F., BOYLE R.P., STRAIZYS V., JANULIS R., NANDY K., MCGILLIVRAY H.T., McLACHLAN A., COLUZZI R., SEGATO C.: 1986, <i>Astron. Astrophys. Suppl. Ser.</i> 66 , 181	<p><i>Id.:</i> Number α, δ $UPXYZVTS$ Sp</p>	

Catalogue	References	Contents	Remarks
Tonantzintla Catalogue of the Pleiades Flare Stars 204Kb 519 stars II/131/ N-f-v	Haro G., Chavira E., Gonzalez G., <i>Bol. del Instituto Tonantzintla</i> , 3 , N. 1 (1982)	<i>Id.</i> : Number, flare, Hertzsprung α, δ (1900) Flare-up observation dates U, B, V, m_{pg} at minimum, amplitudes Membership, <i>Sp</i> Notes, References	
PHOTOGRAPHIC, PHOTO-VISUAL AND PHOTORED MAGNITUDES FOR 3124 STARS IN THE SELECTED AREA 40 131Kb 3197 records II/132/ B-I-M-T	KOLESNIK L.N.: 1987, <i>Bull. Inform. CDS</i> 33 , 123	<i>Id.</i> : Number, BSD X, Y in BSD system m_{pg}, m_v, m_R	By exchange from Moscow Data Center
PHOTOELECTRIC <i>UBV</i> OBSERVATIONS OF SUPERNOVAE 54Kb 1071 records II/133/ B-I-M-N-T	YOUNGER P.F., VAN DEN BERGH S.: 1985, <i>Astron. Astrophys. Suppl. Ser.</i> 61 , 365 ; updated November 1987	<i>Id.</i> : SN, galaxy α, δ (1950) SN type, Hubble type Date of max. Blue extinction	The catalogue is in print-out format
Catalog of Magnetic Field Measurements 153Kb 755 stars II/134/ T-f-v	Didelon P., <i>Astron. Astrophys. Suppl. Ser.</i> 53 , 119 (1983)	<i>Id.</i> : HD / other α, δ (1950) m_v , Period, <i>Sp</i> <i>H</i> (magnetic field) Quality, Technique References	
Update of the Catalogue of Diffuse Interstellar Bands by Snow et al. (1977) 96Kb 338 records II/135/ T-f-v	GUARINOS J., <i>Bull. Inform. CDS</i> 34 (1988)	<i>Id.</i> : HD, DM, other ℓ, b $m, E(B - V), Sp$ W (eq. width), σ References Interstellar medium; Spectroscopy	
A CATALOG OF BRIGHT <i>uvbyβ</i> STANDARD STARS 66Kb 366 stars II/138/ B-N-T-f	PERRY C.L., OLSEN E.H., CRAWFORD D.L.: 1987, <i>Publ. Astron. Soc. Pacific</i> 99 , 1184	<i>Id.</i> : HR, IDS α, δ (2000) V, n_V , origins <i>uvbyβ</i> , origins References Statistics	by exchange from NASA-Goddard
A Catalogue of the Brightest Stars in the field of M31 881Kb 11438 records II/144/ B-I-M-N-T-f-v	Berkhuijsen E.M., Humphreys R.M., Ghigo F.D., Zumach W., <i>Astron. Astrophys. Suppl. Ser.</i> 76 , 65 (1988) <i>Astron. Astrophys.</i> 214 , 68 (1989)	<i>Id.</i> : Number (in δ -strip) α, δ (1950) <i>UBVR</i> (with σ)	See also II/145/

Catalogue	References	Contents	Remarks
A Catalogue of the Brightest stars in a foreground field of M31 <i>688Kb</i> <i>8778 stars</i> II/145/ B-I-M-N-T- <i>f-v</i>	Berkhuijsen E.M., Humphreys R.M., Ghigo F.D., Zumach w., <i>Astron. Astrophys. Suppl. Ser.</i> 76 , 65 (1988) <i>Astron. Astrophys.</i> 214 , 68 (1989)	<i>Id.:</i> Number (in δ -strip) α, δ (1950) <i>UBVR</i> (with σ)	See also II/144/
A list of observations of the Ap star HR 1217 from 1980 to 1986 <i>1.7Mb</i> <i>52698 observations</i> II/146/ T- <i>f-v</i>	Kurtz D.W. et al., <i>Bull. Inform. CDS</i> 36 (1989)	<i>JD, m, filter</i> Obs. reference	
CHOPPED PHOTOMETRIC CHANNEL <i>41Mb</i> <i>1508 observations</i> II/148/ N-T	WESSELIUS P.R., BEINTEMA D.A., DE JONGE A.R.W., JURRIENS T.A. KESTER D.J.M., VAN VEERDEN J.E DE VRIES J., PERAULT M.: 1986, Explanatory Supplement, <i>Laboratory for Space Research Groningen</i> 3 tar files including 3017 FITS files.	Each observation consists of two files: <i>clean</i> and <i>raw</i> images Each file consists of two maps (50 and 100 μm)	
Catalogue of Diffuse Interstellar Band measurements <i>339Kb</i> <i>2798 records</i> II/149/ T- <i>f-v</i>	Snow T.P., York D.G., Welty D.E., <i>Astron. J.</i> 82 , 113 (1977) Guarinos J., <i>Bull. Inform. CDS</i> 35 , 161 (1988)	<i>Id.:</i> HD, other ℓ, b <i>m, Sp, E(B - V)</i> DIB measurements Polarisation References	Keypunched at the CDS
A Catalogue of Parameters for Eclipsing Binaries <i>130Kb</i> <i>1048 binaries</i> II/150A/ N-T- <i>f-v</i>	BRANCEWICZ H.K., DWORAK T.Z.: 1980, <i>Acta Astron.</i> 30 , 501	<i>Id.:</i> Variable Name <i>Sp</i> , Classification Period, π , separation <i>L, T_{eff}, Masses, Radius</i> Roche-lobe filling up	Keypunched at the CDS
OBSERVATIONS OF VARIABLE STARS <i>189Kb</i> <i>8755 records</i> II/151/ B-I-M-N-T	FEIJTH H., JURRIENS Th.: 1986,	<i>Id.:</i> HV <i>JD, m, Observer</i>	
INDIVIDUAL UBV OBSERVATIONS OF STARS IN THE (LSS) CATALOG <i>73Kb</i> <i>1732 stars</i> II/154/ N-T- <i>f-v</i>	DRILLING J.S.: 1989, <i>Louisiana State University Obs.</i>	<i>Id.:</i> LSS Number Obs. date, Airmass <i>UBV</i> photometry	by exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
IRAS Faint Source Catalog, b > 10°, Version 2.0 52Mb 173044 sources II/156A/ N-T-f-v	Moshir M., Kopan G., Conrow T., McCallon H., Hackings P., Gregorich D., Rohrback G., Melnyk M., Rice W., Fullmer M., White J., Chester T.: Explanatory Supplement to the IRAS Faint Source Survey, Version 2, California Inst. of Techn. JPL D-10015 (1992); Selected Astronomical Catalogues 1, <i>Astronomical Data Center, NASA</i>	<i>Id.</i> : IAU α, δ (1950) Uncertainty ellipses $F(12, 25, 60, 100\mu m)$ $N(obs)$, Qualities Associations	by exchange from NASA-Goddard
CATALOGUE OF PHOTO-ELECTRIC PHOTOMETRY IN THE VILNIUS SYSTEM, 1989. 766Kb 4849 stars II/157A/ N-T-f-v	STRAIZYS V., KAZLAUSKAS A., JODINSKIENE E., BARTKEVICIUS A.: <i>Astronomical Observatory of the Vilnius State University</i>	<i>Id.</i> : HD, other α, δ (1950) <i>UPXYZVS</i> data <i>Sp</i>	By exchange from Moscow Data Center Supersedes II/93/
THEORETICAL COLOURS AND ISOCHRONES FOR SOME HUBBLE SPACE TELESCOPE COLOUR SYSTEMS 177Kb 279 + 650 records II/160/ N-T	EDVARSSON B., BELL R.A.: 1989, <i>Mon. Not. R. Astron. Soc.</i> 238 , 1121	Grid of synthetic surface brightness magnitudes for 21 HST WFC (Wide Field Camera) bandpasses	by exchange from NASA-Goddard
EQUATORIAL INFRARED CATALOG 1.3Mb 7220 sources II/161/ N-T-f-v	SWEENEY L.H., RICHARDSON T.: 1989, <i>Space Applications Corporation</i>	<i>Id.</i> : EIC, IRC, AFGL, AGK3, SAO, HD, BD α, δ (1950) + σ ; ℓ, b $F(2.7\mu m)$, σ Distances to nearest stars	Supersedes II/96/ by exchange from NASA-Goddard
A scanner CCD search for Cepheids and other variables in Crux and Centaurus. 121Mb 300308 stars II/162/ f-v	Caldwell J.A.R., Keane M.J., Schechter P.L., <i>Astron. J.</i> 101 , 1763 (1991)	<i>Id.</i> : Image+Number α, δ (B1950) Date, I_c at 7 epochs Object class	
CATALOGUE OF WALRAVEN PHOTOMETRY 88 1.3Mb 5564 records II/163/ B-I-M-N-T	NITSCHELM C., MERMILLIOD J.C.: 1989, <i>Astron. Astrophys. Suppl. Ser.</i> 82 , 331	<i>Id.</i> : LID, HR, HD, DM, other α, δ (1950) <i>UBVWL</i> indices References	
Catalogue of DDO Photometry 88 1.5Mb 6139 stars II/164/ B-I-M-N-T-f-v	Mermilliod J.C., Nitschelm C., <i>Astron. Astrophys. Suppl. Ser.</i> 81 , 401 (1989)	<i>Id.</i> : LID, HR, HD, DM, other α, δ (1950) $m(35, 38, 41, 42, 45, 48, 51)$ References	

Catalogue	References	Contents	Remarks
CATALOGUE OF EGGEN'S <i>uvby</i> PHOTOMETRY 89 1.0Mb 4468 records II/165/ B-I-M-N-T	NITSCHELM C., MERMILLIOD J.C.: 1989 , <i>Astron. Astrophys. Suppl. Ser.</i> 85 , 839	<i>Id.:</i> LID, HR, HD, DM, other α, δ (1950) $V, b - y, m_1, c_1$ References	
CATALOGUE OF WASHINGTON PHOTOME- TRY 89 373Kb 1000 records II/166/ B-I-M-N-T	MERMILLIOD J.C., NITSCHELM C.: 1989, <i>Astron. Astrophys. Suppl. Ser.</i> 84 , 133	<i>Id.:</i> LID, HR, HD, DM, other α, δ (1950) $V, (C, M, T_1, T_2, V, 51)$ References	
THE GENERAL CATALOGUE OF PHOTOMETRIC DATA 6.2Mb 165896 stars II/167/ B-N-T	HAUCK B., NITSCHELM C., MERILLIOD M., MERILLIOD J.C.: 1990 , <i>Astron. Astrophys. Suppl. Ser.</i> 85 , 989	<i>Id.:</i> LID (Lausanne Id) α, δ (1950) V Keys of photometric sys- tems	
Catalogue of homogeneous means in the UBV system 6.5Mb 92964 stars II/168/ B-N-T- <i>f-v</i>	Mermilliod J.C., (<i>to be pub- lished, 191</i>)	<i>Id.:</i> Geneva System $V, B - V, U - B$ $\sigma, N(\text{obs})$	on CD-ROM: pho- tom. and ub- vmeas
Catalogue of stars measured in the Geneva Observatory Photometric System, 4 th Edition 5.7Mb 14633 stars II/169/ B-I-N-T- <i>f-v</i>	Rufener F., <i>Geneva Observatory (1988)</i>	<i>Id.:</i> Name, BS, HD, DM α, δ (1900) ; ℓ, b Membership to a cluster Normalized colours d, Δ, g, m_2 indices V, σ_V, Sp , remarks	
LONG-TERM PHOTOME- TRY OF VARIABLES AT ESO. I. 2.4Mb 534 stars II/170/ B-N-T- <i>f-v</i>	MANFROID J., et al.: 1991, <i>Astron. Astrophys., Suppl. Ser.</i> 87 , 481 <i>ESO Sci. Report</i> 8	<i>Id.:</i> Code, HD, DM, other α, δ (2000), <i>Sp</i> <i>JD, uvby</i> Acquisition and Release codes	See also II/188/
Machine-Readable version of the Parenago Catalogue of stars in the area of the Orion Nebula 117Kb 2983 stars II/171/ T- <i>f-v</i>	Parenago P.P.: 1954, <i>Trudy Gos. Astron. Inst. im. Shternberga</i> , 25 Malkov O.Yu.: 1992 , <i>Bull. Inf. CDS</i> 40 , 13	<i>Id.:</i> Parenago, Variable name α, δ (1900) m_{pg}, m_{pv}, Sp	by exchange from the Moscow Data Center

Catalogue	References	Contents	Remarks
A REFERENCE CATALOGUE OF GALACTIC NOVAE 76Kb 283 novae II/173/ B-N-T- <i>f</i>	DÜRBECK H.W.: 1988 , <i>Bull. Inf. CDS</i> 34 , 127	<i>Id.</i> : IAU, GCVS, other α, δ (1950); ℓ, b m (outburst), m (min) Light Curve Type Time of Decline Nova type	Complete to the end of 1990
Catalogue of 166 ultraviolet extinction curves 307Kb 166 stars II/175/ B-N-T- <i>f-v</i>	Krelowski J., Papaj J., Wegner W., <i>Bull. CDS</i> 41 , 23 (1992)	<i>Id.</i> : HD α, δ (2000) ; ℓ, b $m_V, B - V, E(B - V)$ <i>Sp</i> , sources $\{\lambda^{-1}, E_{\lambda=2740}/E_{B-V}, \sigma\}$	
NEAR- INFRARED PHOTOMETRY OF A SAMPLE OF IRAS POINT SOURCES 41Kb 516 sources II/177/ B-N-T- <i>f-v</i>	FOUQUÉ P., LE BERTRE T., EPCHTEIN N., GUGLIELMO F., KER- SCHBAUM F.: 1992 , <i>Astron. Astrophys. Suppl. Ser.</i> 93 , 151	<i>Id.</i> : IRAS, optical associa- tion <i>JHKLM</i> photometry LRS class VH class	
A CATALOGUE OF LINEAR POLARIZA- TION MEASUREMENTS for 5070 STARS 420Kb 5070 stars II/178/ T- <i>f-v</i>	AXON D.J., ELLIS R.S., <i>Mon. Not. R. Astron. Soc.</i> 177 , 499 (1976)	<i>Id.</i> : HD or other ℓ, b Stokes parameters Q, U Distance, remarks	by exchange from NASA-Goddard See also II/34/
Southern Spectrophotometric Standards 348Kb 62 stars II/179/ T- <i>f-v</i>	Hamuy M., Walker A.R., Suntzeff N.B., Gigoux P., Heathcote S.R., Phillips M.M. , <i>Publ. Astron. Soc. Pacific</i> 104 , 533 (1992) <i>Publ. Astron. Soc. Pacific</i> 106 , 566 (1994)	$m(\lambda)$ in range λ 3300- 7550 Å	by exchange from NASA-Goddard
<i>uvbyβ</i> PHOTOMETRY OF HIGH-VELOCITY AND METAL-POOR STARS 20Kb 220 stars II/180/ B-N-T- <i>f-v</i>	SCHUSTER W.J., NISSEN P.E.: 1989 , <i>Astron. Astro- phys.</i> 222 , 69-81	<i>Id.</i> : HD / DM / Giclas ... α, δ (1950) $E(b - y), [Fe/H]$ Age, σ (age) Notes	
ATLAS AND CATALOGUE OF IN- FRARED SOURCES IN THE MAGELLANIC CLOUDS 408Kb 2140 sources II/181/ N-T- <i>f-v</i>	SCHWERING P.B.W., IS- RAEL F.P.: 1990 , <i>Kluwer Academic Publishers, Dor- drecht/Boston/London.</i>	<i>Id.</i> : Number, IRAS α, δ (1950) $F(12, 25, 60, 100 \mu m)$ + background Classification Cross-identifications with sources observed in other wavelengths	by exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
UBV PHOTOMETRY OF STARS WHOSE POSITIONS ARE ACCURATELY KNOWN 122Kb 3392 stars II/182/ N-T-f-v	OJA T.: 1984-1993 , <i>Astron. Astrophys. Suppl. Ser.</i> 57 , 357 (1984); 59 , 461 (1985); 61 , 331 (1985); 65 , 405 (1986); 68 , 211 (1987); 71 , 561 (1987); 89 , 415 (1991); 100 , 591 (1993);	<i>Id.</i> : HR, BD, CoD UBV, N _{obs} Remarks	
UBVRI Photometric Standard Stars in the magnitude range $11.5 < V < 16.0$ around the Celestial Equator 101Kb 526 stars II/183A/ T-f-v	Landolt A.U. , <i>Astron. J.</i> 104 , 340 (1992)	<i>Id.</i> : Feige, Giclas, PG, SA α, δ (J2000) UBVRI + σ N(obs), N(nights) Filter transmissions PM response	
PHOTOGRAPHIC UBV PHOTOMETRY STAR CATALOGUE OF THE OLD OPEN CLUSTER NGC 188 166Kb 2171 stars II/185/ M-N-T-f	FROLOV V.N.: 1990 , <i>Astron. Tsirk.</i> , 1544 , 39	<i>Id.</i> : Number, Sandage $x, y ; \mu_x, \mu_y$ UBV Membership probability Notes	by exchange from the Moscow Data Center
30Dor IN THE LARGE MAGELLANIC CLOUD: THE STELLAR CONTENT AND INITIAL MASS FUNCTION 282Kb 2395 stars II/187/ N-T-f-v	PARKER J.W.M.: 1992, <i>Astron. J.</i> 106 , 560 <i>Astron. J.</i> 106 , 1471 <i>Publ. Astron. Soc. Pacific</i> 104 , 1107	<i>Id.</i> : Number α, δ (1950) ; X, Y UBV Sp, M _v , T _{eff} , M _{bol} Comments	by exchange from NASA-Goddard
LONG-TERM PHOTOMETRY OF VARIABLES AT ESO. II. THE SECOND DATA CATALOGUE (1986-1990) 2.9Mb 527 stars II/188/ N-T-f-v	STERKEN C., MANFROID J., et al.: 1993, <i>Astron. Astrophys. Suppl. Ser.</i> 102 , 79 <i>ESO Sci. Report</i> 12	<i>Id.</i> : Code, HR, HD, DM, other JD, uvby Acquisition and Release codes	See also II/170/
SUPERNOVA STUDIES: A CATALOGUE OF MAGNITUDE OBSERVATIONS OF TYPE I SUPERNOVAE 313Kb 81 SNs II/189/ T-f-v	CADONAU R., LEIBUNDGUT B.: 1990, <i>Astron. Astrophys. Suppl. Ser.</i> 82 , 145	<i>Id.</i> : SN, host galaxy Host Galaxy parameters Date, mag., band, ref	

Catalogue	References	Contents	Remarks
The IRAS Minor Planet Survey data base, 1992 7.7Mb 7311 observations II/190/ N-T-f-v	Tedesco E.F. (ed.): 1992, <i>Phillips Laboratory Technical Report No. PL-TR-92-2049, Hanscom Air Force Base, MA</i>	<i>Id.</i> : Number, IAU H, albedo Obs. & Pred. $\alpha, \delta ; \lambda, \beta$ Obs. & Pred. diameters and fluxes in IRAS bands	by exchange from NASA-Goddard
UBV Photometry of Barium Stars 13Kb 109 stars II/192/ T-f-v	Watanabe E., Yutani M., Yamashita Y., <i>Publ. Nat. Astron. Obs. Japan</i> 3 , 1 (1993)	<i>Id.</i> : HD or DM number α, δ (1900) $V, B - V, U - B$, their σ number of observation, group of Ba stars, <i>Sp</i>	by exchange from NAO-Japan
UBV Photoelectric Catalogue: 1986-1992 Data 1.4Mb 25639 measurements II/193/ N-T-f-v	Mermilliod J.-C., <i>Bull. Inf. CDS</i> 45 , 3 (1994)	<i>Id.</i> : Geneva system <i>UBV</i> , ref Remarks	See also II/122/
A PHOTOMETRIC STUDY OF THE OPEN CLUSTER IC 4665 20Kb 200 stars II/194A/ N-T-f-v	McCARTHY M.F.S.J., O'SULLIVAN S.S.J.: 1969, <i>Ric. Astron.</i> 7 , 483	<i>Id.</i> : Vasilevskis, Kopff, Alcaino $V, B - V, \sigma$	Errors in the original publication corrected
INTERSTELLAR EXTINCTION in the VICINITY of the NORTH AMERICA and PELICAN NEBULAE 239Kb 564 stars II/196/ N-T-f-v	STRAIŽYS V., KAZLAUSKAS A., ČERNIS K., VANSEVIČIUS V.: 1993, <i>Baltic Astron.</i> 2 , 171	<i>Id.</i> : BD, HD, Metik α, δ (1950) <i>Sp</i> (lit., photom.) <i>UPXYZVS</i> data	
Interstellar Extinction in the direction of the open cluster IC 348 and the Per OB2 Association 99Kb 189 stars II/197/ N-T-f-v	Černis K.: 1993, <i>Baltic Astron.</i> 2 , 214	<i>Id.</i> : Number, BD, HD α, δ (1950) <i>Sp</i> (lit., photom.) <i>UPXYZVS</i> data	
PHOTOELECTRIC PHOTOMETRY of CARBON STARS. 60Kb 178 stars II/198/ T-f	PAUPERS O., ŽAIME D., EGLĪTIS I.: 1993, <i>Baltic Astron.</i> 2 , 268	<i>Id.</i> : CGCS, other <i>UPXYZVS</i> data Obs. date	

Catalogue	References	Contents	Remarks
Catalogue of Radio Stars 3.9Mb 3021 stars II/199A/ N-T-f-v	Wendker H.J., <i>Astron. Astrophys. Suppl. Ser.</i> 109 , 177 (1995)	<i>Id.:</i> HD, DM, SAO α, δ, μ <i>m, Sp</i> Radio Data References	Supersedes II/147/
LONG-TERM PHOTOMETRY OF VARIABLES AT ESO. III. THE THIRD DATA CATALOGUE (1990-1992) 770Kb 380 stars II/200/ N-T-f-v	MANFROID J., STERKEN C., CUNOW b., de GROOT M., JORISSEN A., KNEER R., KRENZIN R., KRUIJSWIJK M., NAUMANN M., NIEHUES M., SCHOENEICH W., SEVENSTER M., VOS N., VOGT N. , <i>Astron. Astrophys. Suppl. Ser.</i> 109 , 329 (1995) <i>ESO Scientific Report</i> 14 (1994)	<i>Id.:</i> Code, HR, HD, DM, other <i>JD, uvby</i> Acquisition and Release codes	See also II/170/, II/188/, II/202/
Long-term photometry of variables at ESO. IV. (1992-1994) 925Kb 109 variables II/202/ N-T-f-v	Sterken C., Manfroid J., Beele D., de Koff S., Eggenkamp I.M.M.G., Göcking K., Jorissen A., Kaufer A., Kuss C., Schoenmakers A.P., Still J.M., van Loon J., Vink J., Vrielmann S., Wälde E. , <i>Astron. Astrophys. Suppl. Ser.</i> 113 , 31 (1995) <i>ESO Scientific Report</i> 16 (1995)	<i>Id.:</i> Code, HR, HD, DM, other <i>JD, uvby</i> Acquisition and Release codes	Corrected in October 1996 See also II/170/, II/188/, II/200/
Bibliographical Catalogue of Stellar Polarization 296Mb 1659 stars II/206/ N-T-f-v	Belous M.L., <i>Bull. Inf. CDS</i> 48 , 5 (1996)	<i>Id.:</i> from literature α, δ (2000) <i>Sp</i> , object type p, λ References	
The Palomar-Green catalog of ultraviolet-excess stellar objects. 264Mb 1878 objects II/207/ N-T-f-v	Green R.F., Schmidt M., Liebert J., <i>Astrophys. J. Suppl. Ser.</i> 61 , 305 (1986), Table 5	<i>Id.:</i> PG α, δ (1950); ℓ, b <i>UBV</i> , Class <i>ugvr</i> (AB79) <i>uvby</i> Comments	Table updated
BVRI CCD photometry of 361281 objects in the field of M 31 79Mb 485425 objects II/208/ T-f-v	Magnier E.A., Lewin W.H.G., van Paradijs J., Hasinger G., Jain A., Pietsch W., Trümper J., <i>Astron. Astrophys. Suppl. Ser.</i> 96 , 379	<i>Id.:</i> Sequence number α, δ (J2000), σ <i>BVRI</i> + σ	

Catalogue	References	Contents	Remarks
An imaging K-band survey 100Kb 634 sources II/211/ T-f-v	Glazebrook K., Peacock J.A., Collins C.A., Miller L., <i>Mon. Not. R. Astron. Soc.</i> 266 , 65 (1994); <i>Mon. Not. R. Astron. Soc.</i> 275 , 169 (1995)	<i>Id.</i> : [GPC94], fieldID α, δ (1950) $KRBVI + \sigma$ z for 124 galaxies	
OGLE Galactic Bulge periodic variables 235Kb 2861 variables II/213/ T-f-v	Udalski A., et al., <i>Acta Astron.</i> 44 , 317 (1994); 45 , 1 (1995); 45 , 433 (1995); 46 , 51 (1996); 47 , 1 (1997)	<i>Id.</i> : OGLE α, δ (J2000) P , Var. Type $I_{max}, V - I, \Delta I$ Remarks	
Catalogue of $uvby\beta$ Data 17Mb 63313 stars II/215/ T-f-v	Hauck B., Mermilliod M., <i>Institut d'Astronomie de l'Université de Lausanne</i>	<i>Id.</i> : LID, HD, DM, other α, δ (1950) <u>Mean Values</u> : V , $b - y, m_1, c_1, \beta$ and σ Individual Measurements References	Supersedes II/158
Photoelectric observations of Cepheid variables in UBV(RI)c 4.8Mb 478 Cepheids II/217/ f-v	Berdnikov L.N., <i>Sternberg Astronomical Institute, Moscow</i> (1997)	<i>Id.</i> : Variable Name α, δ (1900) JD, ($UBVR_cI_c$) Reference	
Polarisation of Be stars 57Kb 10 stars II/220/ T-f-v	McDavid D., <i>Publ. Astron. Soc. Pacific</i> 98 , 572 (1986); <i>Publ. Astron. Soc. Pacific</i> 102 , 773 (1990); <i>Publ. Astron. Soc. Pacific</i> 106 , 949 (1994); <i>Publ. Astron. Soc. Pacific</i> 111 , 494 (1999)	Obs. date, Passband Stokes parameters p, θ Precisions	From author
The Luminosity Function (LF) Catalogues 1.4Mb 18519 stars II/221A/ f-v	McCuskey S.W., Westerlund B., Seyfert C.K., Annear P.R., Nassau J.J., van Albeda G.B., MacRae D.A., Farnsworth A.H., <i>Astrophys. J.</i> 109 , 426 (1949); 109 , 391 (1949); 110 , 478 (1949); 112 , 90 (1950); 118 , 77 (1953); 130 , 178 (1959); <i>Astrophys. J. Suppl. Ser.</i> 2 , 75 (1955); 2 , 123 (1955); 2 , 271 (1956); 2 , 298 (1956); 4 , 1 (1959); 4 , 23 (1959); 4 , 73 (1959); Skiff B., (<i>Unpublished</i> , 1994-2003)	<i>Id.</i> : LF, GSC, DM, other α, δ (2000) recomputed m_{pg}, m_i $Sp(1\text{-dim})$ Remarks and Notes	Accurate Positions
Standard magnitudes in the E regions 123Kb 869 stars II/222/ T-f-v	Cousins A.W.J., Stoy R.H., <i>R. Obs. Bull.</i> 49 , 3 (1962)	<i>Id.</i> : [CS62], HD, CPD α, δ (1950) U_cBV Photometry Notes, Remarks	

Catalogue	References	Contents	Remarks
First Byurakan Survey (FBS), 2nd Program <i>56Kb</i> <i>1103 objects</i> II/223/ T-f-v	Abrahamian et al., <i>Astrophysics</i> 32 , 14 (1990); 33 , 418 (1990); 33 , 493 (1990); 34 , 7 (1991); 36 , 62 (1993); 36 , 306 (1993); 37 , 27 (1994); 37 , 117 (1994); 37 , 224 (1994); 38 , 108 (1995); 39 , 315 (1996)	<i>Id.</i> : FBS α, δ (1950) <i>m</i> , spectral class Object type Existance in PG, KUV, CBS <i>z</i>	Prepared by M. Vron (Obs. Haute- Provence, France)
Catalog of Apparent Diameters and Absolute Radii of Stars (CADARS) (3rd Edition) <i>1.6Mb</i> <i>9733 stars</i> II/224/ T-f-v	Pasinetti-Fracassini L.E., Pastori L., Pozzi A., <i>Dipartimento di Fisica, Università di Milano and Osservatorio Astronomico di Brera, Milano-Merate.</i>	<i>Id.</i> : HD, BD, other <i>m_v</i> , <i>Sp</i> Apparent diameter Absolute radius Method of determination Source Remarks	Supersedes II/155
Catalog of Infrared Observations, Edition 5 <i>34Mb</i> <i>374653 obs.</i> II/225/ N-T-f-v	Gezari D.Y., Pitts P.S., Schmitz M., <i>Unpublished</i> (1999)	<i>Id.</i> : IRAS, original α, δ (1950); beam size $\lambda, F(\lambda)$, ref. IRAS flux code & quality	by exchange from NASA-Goddard Supersedes II/216
An agglomeration of stellar polarization catalogs <i>1.9Mb</i> <i>9286 stars</i> II/226/ T-f-v	Heiles C., <i>Astron. J.</i> 119 , 923 (2000)	<i>Id.</i> : HD, DM α, δ (J2000); (ℓ, b) Polarisation: %, θ, θ_{gal} <i>m_v</i> , <i>Sp</i> , Distance References	Supersedes II/34
The Asiago Supernova Catalogue 1999 <i>239Kb</i> <i>1447 SNe</i> II/227/ T-f-v	Barbon R., Buondi V., Capellaro E., Turatto M., <i>Astron. Astrophys. Suppl. Ser.</i> 139 , 531 (1999)	<i>Id.</i> : Name, parent galaxy α, δ (J2000) Parent Galaxy parameters distance from the nucleus SN type <i>m(max)</i> , date	Supersedes II/159
The DENIS Point Source Catalogue towards the Magellanic Clouds <i>335Mb</i> <i>1635680 stars</i> II/228A/ T-f-v	Cioni M.-R., Loup C., Habing H.J., et al., <i>Astron. Astrophys. Suppl. Ser.</i> 144 , 235 (2000)	<i>Id.</i> : DCMC α, δ, σ (J2000) <i>IJK</i> photometry, <i>BR(pg)</i> σ (photometry) Flags in each band Qualities of Observations	
UBV Photometry of Sakurai's Object <i>10Kb</i> <i>111 observations</i> II/229/ T-f-v	Arkhipova V.P., et al., <i>Pis'ma Astron. Zh.</i> 23 , 709 (1997); 24 , 297 (1998); 25 , 711 (1999);	Obs. JD <i>UBVRI</i> Photometer	

Catalogue	References	Contents	Remarks
TASS Mark III photometric survey of the celestial equator <i>36Mb</i> <i>367241 stars</i> II/230/ T- <i>f-v</i>	Richmond M.W., Droege T.F., Gombert G., Gutzwiller M., Henden A.A., i Albertson C., Beser N., Molhant N., Johnson H., <i>Publ. Astron. Soc. Pacific</i> 112 , 397 (2000)	<i>Id.:</i> Mark-III, AC2000, IRAS α, δ (J2000) <i>VRI + σ</i> Flags	
Large-scale star formation in the Magellanic Clouds derived from analysis of stellar populations <i>20Mb</i> <i>293694 stars</i> II/232/ <i>f-v</i>	Braun J.M. , <i>PhD Dissertation, Bonn Univ.</i> (2001)	<i>Id.:</i> FieldSeq α, δ (J2000) <i>UBV + σ</i> (8 fields in LMC and SMC)	
Classification of Tycho variables stars <i>17Mb</i> <i>1061 variables</i> II/233/ <i>f-v</i>	Piquard S. , <i>PhD Dissertation, Strasbourg, 2001</i>	<i>Id.:</i> TYC, HIP, GCVS α, δ (J2000) Type of Variability Periods (<i>Known and Found</i>) Amplitude of variation	
The ESO imaging survey: the Colour Catalog <i>10Mb</i> <i>84085 objects</i> II/234/ <i>f-v</i>	ESO , <i>ESO imaging survey team</i>	<i>Id.:</i> EIS α, δ (J2000) <i>UBVR IJK + σ</i> in the Vega system	
The Photometric Magnitude Difference Catalog <i>1.6Mb</i> <i>19589 values</i> II/235/ <i>f-v</i>	Worley C.E., Mason B.D., Wycoff G.L. , <i>Astron. J.</i> 122 , 3482 (2001)	<i>Id.:</i> WDS, double star name Δm , method, reference Remarks	
UBVR Survey of the Magellanic clouds <i>23Mb</i> <i>264510 stars</i> II/236/ <i>f-v</i>	Massey P., <i>Astrophys. J. Suppl. Ser.</i> 141 , 81 (2002)	<i>Id.:</i> M2002, other α, δ (J2000) <i>UBVR + σ</i> Comparisons with other photometries Very blue and Very red stars	
Catalogue of Stellar Photometry in Johnson's 11-color system <i>519Kb</i> <i>3945 records</i> II/237/ <i>f-v</i> <i>Id.:</i> HD, DM, other α, δ (J1950), ℓ, b <i>UBVR IJK LMN</i> + σ			

Catalogue	References	Contents	Remarks
Dahlmark variables 72Kb II/238/ <i>f-v</i>	Dahlmark L.; Skiff B.A., Williams G.V., IAU Inf. Bull. Var. Stars 2157, 2878, 3855, 4329, 4448–4451, 4458, 4642, 4734, 4898, 5181 (1982–2001)	<i>Id.:</i> LD, GCVS, GSC, other α, δ (J2000) Variable Type <i>P, T, A</i> Remarks	
A search for faint blue stars in high galactic latitudes I-III 397Kb II/239/ <i>f-v</i>	Berger J., Fringant A.M., <i>Astron. Astrophys. Suppl. Ser.</i> 28 , 123 (1977); 39 , 39 (1980); 58 , 565 (1984);	<i>Id.:</i> PB, other α, δ (1950) m_B, Sp Remarks and Notes	Supersedes II/111 and III/64
Differential V photometry of V350 Peg 495Kb II/242/ <i>f-v</i>	Vidal-Sainz J., Garcia-Melendo E., Lampens P., Van Cauteren P., Wils P., <i>Comm. in Asteroseismology</i> (2003)	HJD, magnitudes Observer	
The ISOGAL Point Source Catalogue 76Mb II/243/ <i>f-v</i>	Schuller F., Ganesh S., Messineo M., Moneti A., Blommeart J.A.D.L., Alard C., Aracil B., Miville-Deschenes M.-A., Omont A., Schultheis M., Simon G., Soive A., Testi L., <i>Astron. Astrophys.</i> 403 , 955 (2003)	<i>Id.:</i> IGPSC DENIS α, δ (J2000) ; ℓ, b 7 and 15 μm magnitudes <i>IJK</i> (DENIS) photometry Field details Quality and Association flags Spurious sources 384 raster images	16 sq.deg. in Milky Way
The 2MASS All-Sky Catalog of Point Sources 406Kb II/246/ <i>f-v</i>	Cutri R.M., Skrutskie M.F., Van Dyk S., Beichman C.A., Carpenter J.M., Chester T., Cambrésy L., Evans T., Fowler J., Gizis J., Howard E., Huchra J., Jarrett T., Kopan E.L., Kirkpatrick J.D., Light R.M., Marsh K.A., McCallon H., Schneider S., Stiening R., Sykes M., Weinberg M., Wheaton W.A., Wheelock S., Zacarias N., <i>University of Massachusetts and Infrared Processing and Analysis Center (IPAC)/ California Institute of Technology</i>	<i>Id.:</i> 2MASS α, δ (J2000) <i>JHK_s</i> photometry + σ qualities, χ^2 Observation Date Optical association	See also VII/233 Supersedes II/241
Variable Stars in the Magellanic Clouds from the MACHO Project 8.5Kb II/247/ <i>f-v</i>	the MACHO Team, <i>MACHO Project</i> (2001)	<i>Id.:</i> Field.Tile.Seqn α, δ (J2000) $< V >, < R >$ P_r, P_b Variable class Light Curve Fits	Variables in Magellanic Clouds
An investigation of globular cluster M 13 67Kb II/248/ <i>f-v</i>	Kadla Z.I., <i>Izv. Glav. Astron. Obs.</i> 181 , 93 (1966)	<i>Id.:</i> Cl* NGC 6205 KAD <i>UBV</i> photometry Proper motion	

Catalogue	References	Contents	Remarks
The Wisconsin H-Alpha Mapper 48Mb <i>37565 points</i> II/249/ <i>f-v</i>	Haffner L.M., Reynolds R.J., Tuft S.L., Madsen G.J., Jaehnig K., Percival J.W., <i>Astrophys. J. Suppl. Ser.</i> 149 , 405 (2003)	ℓ, b $I_{H\alpha} + \sigma$ FITS file with $I(V)$ (intensity vs velocity) for each point	
Combined General Catalog of Variable Stars (2004 Ed.) 17Mb <i>76604 variables</i> II/250/ <i>f-v</i>	Samus N.N., Durlevich O.V., et al., <i>Institute of Astronomy of Russian Academy of Sciences and Sternberg State Astronomical Institute of the Moscow State University</i>	<i>Id.:</i> variable name α, δ (2000); (ℓ, b) $m(max), m(min)$ Variability type Epoch, Period, D Sp Bibliography Galactic and Extragalactic Variables Supernovae Merged List of Suspected Variables	Supersedes II/214
A catalogue of the Chandra Deep Field South with multi-colour classification and photometric redshifts from COMBO-17 1241Mb <i>63501 objects</i> II/253/ <i>f-v</i>	Wolf C., Meisenheimer K., Kleinheinrich M., Borch A., Dye S., Gray M., Wisotzki L., Bell E.F., Rix H.-W., Cimatti A., Hasinger G., Szokoly G., <i>Astron. Astrophys.</i> 421 , 913 (2004)	<i>Id.:</i> Running number α, δ (J2000) Dimensions, Class <i>UBVRI</i> photometry z_{phot} 5 deep images in <i>UBVRI</i>	
The SWIRE ELAIS N1 Image Atlas and Source Catalogs 73Mb <i>187467 sources</i> II/255/ <i>f-v</i>	Surace J.A., Shupe D.L., Fang F., et al., <i>Spitzer Science Center</i> (2004)	<i>Id.:</i> SWIRE α, δ (J2000) Fluxes at 3.6, 4.5, 5.8, 8.0, 24 $\mu m + \sigma$ Optical photometry <i>Ug'r'i'Z</i> Sources at 70 and 160 μm	
Sternberg Astronomical Institute Supernova Catalogue (2004) 563Kb <i>2991 SNe</i> II/256/ <i>f-v</i>	Tsvetkov D.Yu., Pavlyuk N.N., Bartunov O.S., <i>Pis'ma Astron. Zh.</i> , 30, 803 (2004)	<i>Id.:</i> SN, NGC/IC, other α, δ (J2000) m_{pg} Parameters of Parent Galaxy	Supernovae discovered until January 6, 2004 Supersedes II/218
A Finding List of Faint UV-Bright Stars 87Kb <i>734 stars</i> II/257/ <i>T-f-v</i>	Lanning H.H., Meakes M., <i>Publ. Astron. Soc. Pacific</i> 85 , 70 (1973) ; 106 , 38 (1994) ; 107 , 751 (1995) ; 110 , 586 (1998) ; 112 , 251 (2000) ; 113 , 1393 (2001) ; 116 , 1039 (2004)	<i>Id.:</i> Lanning α, δ (2000) $B, U - B$ Notes	Supersedes II/231
The Hubble Ultra Deep Field Catalog 3.6Mb <i>10179 sources</i> II/258/ <i>f-v</i>	Space Telescope Science Institute, 2004,	<i>Id.:</i> Seq (F775W & F850LP filters) α, δ (J2000), X, Y Ellipticity, θ <i>BViz AB</i> magnitudes $+ \sigma$ and S/N	

Catalogue	References	Contents	Remarks
Extreme red stars in Cygnus 35Mb II/260/ <i>f-v</i> 267 stars	Ackermann G., <i>Zeitschr. Astrophys.</i> 69 , 130 (1968)	<i>Id.:</i> α, δ (J2000) σ	Positions added by B. Skiff
The Great Observatories Origins Deep Survey: Initial Results from Optical and Near-Infrared Imaging 255Mb II/261/ <i>f-v</i> 61647	Giavalisco M., <i>et al.</i> , <i>Astrophys. J.</i> 600 , L93 (2004)	<i>Id.:</i> IAU α, δ (J2000); (x, y) SExtractor parameters in <i>bviz</i> bands: Ellipticity, area, Kron radius, class, magnitudes, flux	
Beijing-Arizona-Taiwan-Connecticut (BATC) DR1 118Mb II/262/ <i>f-v</i> 511842 sources	Xu ZHOU, Zhaoji JIANG, <i>National Astronomical Observatories of China (1995-2005)</i>	<i>Id.:</i> USNO-A2.0 α, δ (J2000) Magnitudes in 15 intermediate-band filters between 300 and 1000nm	from Bejing Obs.
The All Sky Automated Survey. The catalog of variable stars. 363Mb II/264/ <i>f-v</i> 50122 stars	Pojmanski G., <i>Acta Astron.</i> , 52 , 397 Pojmanski G., <i>Acta Astron.</i> , 53 , 341 Pojmanski G., Maciejewski G., <i>Acta Astron.</i> , 54 , 153 Pojmanski G., Maciejewski G., <i>Acta Astron.</i> , 55 , 97 Pojmanski G., Pilecki B., Szczygiel D., <i>Acta Astron.</i> , 55 , 275	<i>Id.:</i> ASAS α, δ (J2000) <i>VI</i> photometry , Period, Class Light Curves	
The QUEST1 200k light curve catalog 358Mb II/266/ <i>f-v</i> 198213 light curves	Rengstorf A.W., Mufson S.L., Andrews P., Honneycutt R.K., Vivas A.K., et al., <i>Astrophys. J.</i> 617 , 184 (2004)	<i>Id.:</i> QUEST1, QUEST α, δ (J2000) N_{obs} in <i>bvr1r3</i> Individual measurements	
The MSX-UVISI Point Source Catalog 5.2Mb II/269/ <i>f-v</i> 47318	Newcomer R.E., Murthy J., Henry R.C., Price S.D., Paxton L., <i>Air Force Research Lab. Technical Report AFRL-VS-TR-2004-1056 (2004)</i>	<i>Id.:</i> J2000-based, Simbad UV magnitudes at 2230, 2310, 2480 Å <i>BV</i> magnitudes of counterpart	
TCS-CAIN: A deep multicolor NIR survey of the Galactic plane. 1194Mb II/270/ <i>f-v</i> 9471045 sources	Cabrera-Lavers A., Garzon F., Hammersley P.L., Vicente B., Gonzalez-Fernandez C., <i>Astron. Astrophys.</i> 453 , 371 (2006)	<i>Id.:</i> based on field, frame, number; 2MASS α, δ (J2000); ℓ, b <i>JHK</i> N (images)	

Catalogue	References	Contents	Remarks
TASS Mark IV Photometric Survey of the Northern Sky. 632Mb 4353670 stars II/271A/ <i>f-v</i>	Droege T.F., Richmond M.W., Sallman M., <i>Publ. Astron. Soc. Pacific</i> 118 , 1666 (2006); 2007 (<i>in press</i>)	<i>Id.</i> : Mark-IV α, δ (J2000) $VI + \sigma$	
The Guide Star Photometric Catalog, Version 2.4 73Mb 554007 records II/272/ <i>f-v</i>	Buccialetti et al., <i>Astron. Astrophys.</i> 368 , 335 (2001)	<i>Id.</i> : GSPC-II α, δ (J2000) <i>BVR</i>	See II/143/ also
New variable stars discovered in the MISAO project. 47Kb 500 variables II/273/ <i>f-v</i>	Yoshida S., Kadota K., Kato T., <i>Bull. Inf. Variable Stars</i> 4746 , 4770 , 4771 , 4780 , 4793 , 4812 (1999); 4842 , 4854 (2000)	<i>Id.</i> : Mis, other variable names α, δ (J2000) <i>m(min, max)</i> Variability class	
IRAS Point Source Reject Catalog, Version 2.1 (1989) 56Mb 372774 sources II/274/ <i>f-v</i>	Infrared Astronomical Satellite (IRAS) Catalogs and Atlases , vol. 1, <i>Explanatory Supplement</i> , 1988, ed. C. Beichman, et al., NASA RP-1190 (Washington, DC: GPO)	<i>Id.</i> : IRAS-R α, δ (1950), uncertainty <i>F(12, 25, 60, 100 μm)</i> Qualities	See II/125 , II/156 , II/126 and II/275
The SDSS Photometric Catalog, Release 5 108Kb 218218198 sources II/276/ <i>f-v</i>	Adelman-McCarthy J.K. et al., <i>Astron. J.</i> (<i>in prep.</i>)	<i>Id.</i> : SDSS α, δ (J2000) <i>ugriz</i> Star/Galaxy Petrosian radius	Supersedes II/267
UBVRI photometry of faint field stars 2.6Mb 34071 stars II/277/ <i>f-v</i>	Skiff B., <i>Lowell Observatory</i> (2007)	<i>Id.</i> : GSC, Yale, BPS, ... α, δ (J2000) <i>UBVR_CI_C</i> References	See II/118 also
OGLE Search for planetary and low-luminosity object transits. 19Kb 177 transits II/278/ <i>f-v</i>	Udalski A., Paczynski B., Zebrun K., Szymanski M., Kubiak M., Soszinski I., Szewczyk O., Wyrzykowski L., Pietrzynski G., <i>Acta Astron.</i> , 52 , 1 (2002) <i>Acta Astron.</i> , 52 , 115 (2002) <i>Acta Astron.</i> , 52 , 317 (2002) <i>Acta Astron.</i> , 53 , 133 (2003) <i>Acta Astron.</i> , 54 , 313 (2004)	<i>Id.</i> : OGLE-TR α, δ (J2000) <i>Per, T0</i> <i>Imag, V - I</i>	

III. Spectroscopic Data

Catalogue	References	Contents	Remarks
PRELIMINARY GENERAL CATALOGUE OF EARLY- TYPE EMISSION STARS <i>223Kb</i> <i>3216 records</i> III/2/ B-I-M-N-T	BERTIAU F.C., McCARTHY M.F.: 1969, <i>Recherche Astronomique</i> 7 , 523	<i>Id.</i> : Vatican, BD/DM <i>m</i> , <i>Sp</i> α, δ (1900), ℓ, b	
BIBLIOGRAPHY OF STELLAR RADIAL VELOC- ITIES <i>5.7Mb</i> <i>44133 records</i> III/4/ I-L-M-N-T (microfiches) [Data in Simbad]	ABT H.A., BIGGS E.S.: 1972, <i>Kitt Peak Nat. Obs. Printed by Latham, New York</i>	<i>Id.</i> : star name, HR/HD α, δ (1900) Average <i>V_r</i> , <i>N(obs)</i> Reference Comments	Closing date of the survey: June 1970
CATALOGUE OF FAINT OB STARS BETWEEN CARINA AND CENTAURUS <i>19Kb</i> <i>285 records</i> III/5/ I-M-N-T	LYNGA G.: 1968, <i>Arkiv før Astronomi</i> , 5 , 181 (<i>Medd. Lund Obs. Ser. 1</i> , 238)	<i>Id.</i> : Number, CPD/HD <i>m_{pg}</i> , <i>Sp</i> α, δ (1950) ℓ, b	
STUDIES OF THE MILKY WAY FROM CENTAURUS TO NORMA, III. OB STARS <i>32Kb</i> <i>484 records</i> III/6/ I-M-N-T	LYNGA G.: 1964, <i>Acta Universitatis Lundensis Sec- tio II</i> , 15 (<i>Medd. Lund Obs. Ser. II</i> , 141)	<i>Id.</i> : Number, CPD/HD <i>m</i> , <i>Sp</i> α, δ (1950) ℓ, b	
A SURVEY OF FAINT OB STARS IN CARINA <i>33Kb</i> <i>456 records</i> III/7/ I-M-N-T	GRAHAM J.A., LYNGA G.: 1965, <i>Memoirs Mt Stromlo Obs.</i> 18	<i>Id.</i> : Number, HD/CPD <i>m_{pg}</i> α, δ (1975)	
F8-G2 STARS IN THE NORTH GALACTIC POLE REGION <i>42Kb</i> <i>1127 records</i> III/9/ I-M-N-T	UPGREN A.R.: 1963, <i>Astron. J.</i> 68 , 194	<i>Id.</i> : Number, BD, HD α, δ (1950) <i>m_{pg}</i> Remarks	
G5 and LATER STARS in the NORTH GALACTIC POLE REGION <i>200Kb</i> <i>4027 records</i> III/10A/ N-T-f-v	UPGREN A.R.: 1962, <i>Astron. J.</i> 67 , 37 See Upgren, <i>Contr. Van Vleck Obs.</i> 2 , 19, 1984 for finder charts	<i>Id.</i> : NGP, BD, HD <i>m_{pg}</i> , <i>Sp</i> Region	by exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
F2 AND EARLIER STARS IN S.A. 28, 54, 106, 107 <i>16Kb</i> 454 records III/11/ I-M-N-T	UPGREN A.R., STARON R.T.: 1969 , <i>Astrophys. J.</i> 157 , 327	<i>Id.</i> : BD m_{pg} , <i>Sp</i>	
F5 AND LATER STARS IN S.A. 28, 54, 106, 107 <i>72Kb</i> 2068 records III/12/ I-M-N-T	UPGREN A.R., STARON R.T.: 1970 , <i>Astrophys. J.</i> <i>Suppl. Ser.</i> 19 , 367	<i>Id.</i> : BD m_{pg} , <i>Sp</i>	
VYSSOTSKY'S CATALOGUES 1950.0 <i>45Kb</i> 895 records III/13/ T-f-v	VYSSOTSKY A.N. <i>et al.</i> : 1943-1958 , <i>Astrophys. J.</i> 97 , 381 <i>Astrophys. J.</i> 104 , 234 <i>Astrophys. J.</i> 116 , 117 <i>Astron. J.</i> 61 , 201 <i>Astron. J.</i> 63 , 211	<i>Id.</i> : BD/AC m_v , <i>Sp</i> α, δ (1855) μ_α, μ_δ	
STARS F2 AND EARLIER IN NORTH GALACTIC POLE REGION <i>23Kb</i> 601 records III/14/ I-M-N-T	SLETTEBAK A., STOCK J.: 1959 , <i>Hamburger Stern- warte Veröff.</i> 5	<i>Id.</i> : BD, HD m , <i>Sp</i> α, δ (1950)	
Catalogue of early-type stars whose spectra have shown emission lines <i>833Kb</i> 5326 stars III/17B/ N-T-f-v [Identifiers in Simbad]	Wackerling L.R., <i>Mem. Roy. Astron. Soc.</i> 73 , 153 (1970)	<i>Id.</i> : HD, DM, GC, LS, oth- ers m_B , m_V , <i>Sp</i> α, δ (1900), (1950) <i>ell, b</i>	
Catalogue of stellar spectra classified in the Morgan-Keenan system <i>2.6Mb</i> 20986 classifications III/18B/ T-f-v (microfiches) [Data in Simbad]	Jaschek C., Condé H., de Sierra A.C., <i>Publ. La Plata Obs.</i> (1964)	<i>Id.</i> : Number, HD/DM m_{pg} , <i>Sp</i> α, δ (1900) Bibliography	A second file provides a coded MK spectral classification.
General Catalogue of Stellar Radial Velocity <i>974Kb</i> 15106 stars III/21/ I-M-N-T (microfiches) [Data in Simbad]	Wilson R.F., <i>Carnegie Institution of Washington Publ.</i> 601 , <i>Washington D.C.</i> (1953)	<i>Id.</i> : Number, GC ,HD α, δ (1950) ; ℓ, b m_{pg} , <i>Sp</i> V_r	See III/190

Catalogue	References	Contents	Remarks
ROTATION OF EVOLVING A AND F STARS <i>37Kb</i> 580 records III/22/ B-I-M-N-T-f-v	DANZINGER I.J., FABER S.M.: 1972 , <i>Astron. Astrophys.</i> 18 , 428	<i>Id.</i> : HR $m_1, c_1, b - y$ $V \sin i$	
MK classification for OB stars <i>26Kb</i> 464 stars III/23B/ M-N-f-v	LESH J.R., <i>Astrophys. J. Suppl. Ser.</i> 17 , 371 (1968)	<i>Id.</i> : HR <i>Sp</i> Remarks	from NASA-Goddard
ABUNDANCES OF SODIUM, MAGNESIUM AND CALCIUM IN K-TYPE GIANT STARS. TABLE I <i>26Kb</i> 311 records III/25/ I-M-N-T	PEAT D.W., PEMBERTON A.C.: 1968 , <i>Mon. Not. Roy. Astron. Soc.</i> 140 , 21-41	<i>Id.</i> : HD Na(D), Mg(B), Ca (triplet) ($U - B$), ($B - V$), ($R - I$)	
ABUNDANCES OF SODIUM MAGNESIUM AND CALCIUM IN K-TYPE GIANT STARS. TABLE II <i>7.5Kb</i> 85 records III/26/ I-M-N-T	PEAT D.W., PEMBERTON A.C.: 1968 , <i>Mon. Not. Roy. Astron. Soc.</i> 140 , 21-41	<i>Id.</i> : HD [Na/H], [Mg/H], [Ca/H], [Mg/Ca]	
SCANNER ABUNDANCE STUDIES II. LATE G AND K DWARFS IN THE SOLAR NEIGHBORHOOD TABLE 5: RAW DATA <i>63Kb</i> 238 stars III/27/ I-M-N-T	TAYLOR B.J.: 1970, <i>Astrophys. J. Suppl. Ser.</i> 22 , 177-248	<i>Id.</i> : HD Magnitudes at $\lambda\lambda$ 4037, 4040, 4100, 4200, 4227, 4232, 4300, 4364, 4384, 4474, 4500, 4715, 4788, 4900, 5000, 5175, 5300, 5854, 5892, 6110, 6180, 6386, 6564, 6620, 7000, 7100, 7400, 8400, 8662, 8800	
SCANNER ABUNDANCE STUDIES II. LATE G AND K DWARFS IN THE SOLAR NEIGHBOR- HOOD. TABLE 5: BLOCK- ING FRACTIONS <i>23Kb</i> 283 records III/28/ I-M-N-T	TAYLOR B.J.: 1970, <i>Astrophys. J. Suppl. Ser.</i> 22 , 177-248	<i>Id.</i> : HD Indices: CN(4200), Ca I(4227), Ca I(4232) CH (4300), Fe I(4383), MgH(4788), Mg I + MgH(5175), Na I(5892), H α (6564), Ca II(8662) T temperature	
A CATALOGUE OF H γ MEASURES <i>74Kb</i> 1171 stars III/29/ I-M-N-T [Data in Simbad]	PETRIE R.M., CRAMPTON D., LEIR A. YOUNGER F.: 1973, <i>Publ. Dom. Astrophys. Obs.</i> XIV , 151	<i>Id.</i> : HD / BD / ADS α, δ (1900) <i>UBV</i> , <i>Sp</i> $W\gamma, N(meas)$ Remarks	

Catalogue	References	Contents	Remarks
Michigan Catalogue of Two-Dimensional Spectral Types for the HD stars. Vol.I $-90^\circ < \delta < -53^\circ$ 3.6Mb 36382 stars III/31B/ I-L-M-N-T-f-v [Data in Simbad]	Houk N., Cowley A.P., <i>Ann Arbor, Univ. of Michigan</i> (1975)	<i>Id.</i> : HD, CPD <i>m, Sp</i> α, δ (1900) ; ℓ, b Precession	Zone $-90^\circ < \delta < -53^\circ$ See also III/51/, III/80/, III/133/
ULTRAVIOLET BRIGHT STARS SPECTROPHOTOMETRIC CATALOGUE 906Kb 1356 stars III/39A/ B-I-M-N-T-f-v	JAMAR C., MACAU-HERCOT D., MONFILS A., THOMPSON G.I., HOUZIAUX L., WILSON R.: 1976, <i>ESA Special Report 27</i>	$F(\lambda)$, range 1360 to 2540 Å Observations carried out by the S2/68 Ultraviolet Sky Survey Telescope aboard the ESRO satellite, TD1, from 19 March 1972 to 31 October 1972	See also II/86/
A uniform edition of the Stockholm Southern Milky Way Survey 1.0Mb 13259 stars III/40A/ T-f-v	Andersen J.; Nordstroem B. ; Lodén et al., <i>Astron. Astrophys. Suppl. Ser.</i> 29 , 257	<i>Id.</i> : HD, HDE, DM <i>Sp, m_B</i> α, δ (1950) ; ℓ, b Remarks	This catalogue includes III/33/, III/34/ and III/35/
Catalogue of Selected Spectral Types in the MK System 3.5Mb 30361 stars III/42/ B-I-L-M-N-T-f-v (microfiches) [Data in Simbad]	Jaschek M., <i>Bull. Inform. CDS</i> 15 , 121 (1978)	<i>Id.</i> : HD, other α, δ (1900) Selected MK spectral type	
Catalogue of Luminous Stars in the Southern Milky Way 565Kb 5132 stars III/43/ M-N-T-f-v	Stephenson C.B., Sanduleak N., <i>Publ. Warner & Swasey Obs.</i> 1 (1971)	<i>Id.</i> : LSS, HD, DM, others <i>m_pg, Sp</i> α, δ (1950)	See also III/76
AN ATLAS OF STELLAR SPECTRA 4.1Mb 50 stars III/44/ M-N-T-f-v	JOHNSON H.L.: 1977, <i>Rev. Mex. Astron. Astrofis.</i> 2 , 71; 4 , 3	<i>Id.</i> : name $F(\lambda)$ for 8192 points between 316.4nm and 1000nm Resolution 2 to 4 Å	
Infrared Spectra for 32 stars 863Kb 46 spectra III/45/ T-f-v	Johnson H.L., Mendez M.E., <i>Astron. J.</i> 75 , 785 (1970)	$F(\sigma)$ for σ between 2500 and 8000 cm^{-1} Resolution: 8 cm^{-1}	

Catalogue	References	Contents	Remarks
Catalogue of Ap and Am stars 37Kb	Bertaud Ch., Floquet M., <i>Astron. Astrophys. Suppl. Ser.</i> 16 , 71 (1974) Bidelman W.P., MacConnell D.J., <i>Astron. J.</i> 78 , 687 (1973)	<i>Id.</i> : HD, other p or characteristic	m
Catalogue of Stellar Radial Velocities 806Kb	Evans D.S., <i>IAU Symp.</i> 30 , 57 (ed. A.H. Batten & J.F. Heard, Academic Press, 1967); See <i>Bull. Inform. CDS</i> 15 , 121	<i>Id.</i> : HD, other α, δ (1900) m, Sp Mean V_r Number of plates, Origin	See III/190 Only stars between 0 and 21h
CATALOGUE OF SPECTROPHOTOMETRIC SCANS 436Kb	Breger M., <i>Astrophys. J. Suppl. Ser.</i> 32 , 7 (1976)	<i>Id.</i> : HR $B - V, Sp$ $\lambda, F(\lambda)$ Reference	
Michigan Catalogue of Two-Dimensional Spectral Types for the HD stars. Vol. 2 3.8Mb	Houk N., <i>Dept. of Astronomy, Univ. of Michigan Ann Arbor, Michigan</i>	<i>Id.</i> : HD, CPD, CoD α, δ , precession m, Sp Remarks	$-53^\circ < \delta < -40^\circ$ By exchange from NASA/Goddard See also III/31/ , III/80/ , III/133/
CATALOGUE OF STARS CLASSIFIED FROM THE ULTRAVIOLET LINE FEATURES OF THE S2/68 EXPERIMENT 164Kb	CUCCHIARO A., JASCHEK M., JASCHEK C.: 1979, <i>Bull. Inform. CDS</i> 17 , 93	<i>Id.</i> : HD, HR α, δ (1950.0) m $Sp(MK), Sp(UV)$ Remarks	The microfiche contains also an Atlas illustrating 52 UV spectra
RADIAL VELOCITIES IN OPEN CLUSTERS 494Kb	MERMILLIOD J.C.: 1979, <i>Bull. Inform. CDS</i> 16 , 2	<i>Id.</i> : Geneva System JD, V_r with p.e. Number of lines Dispersion & Technique Reference	Hyades, Pleiades, Praesepe, α Per and Coma Ber See also III/97/
A Catalogue of chemical elements identified in peculiar stellar spectra Version 1 (1976) 186Kb	Levato H., Hernandez E.B., <i>Bull. Inform. CDS</i> 16 , 93 (1979)	<i>Id.</i> : HD/BD m_v, Sp , Ion References	
III/46/ I-M-N-T-f			
III/47B/ M-T-f-v (microfiches) [Data in Simbad]			
III/48B/ N-T-f			
III/51B/ I-L-M-N-T-f-v [Data in Simbad]			
III/53/ B-I-M-N-T (microfiches)			
III/55/ I-M-N-T-f-v			
III/58/ B-I-M-N-T			

Catalogue	References	Contents	Remarks
A Catalogue and Bibliography of Mn-Hg stars 122Kb 127 stars III/59/ I-M-N-T-f-v	Schneider H., <i>Astron. Astrophys. Suppl. Ser.</i> 44 , 137 (1981)	See description in <i>Bull. Inform. CDS</i> 20 , 113 (1981)	
Catalog of Be stars 204Kb 1159 stars III/67A/ I-M-N-T-f-v (microfiche)	Jaschek M., Egret D., <i>IAU Symp.</i> 98 , 261 (1982)	<i>Id.</i> : HD, DM, name α, δ (1950); ℓ, b <i>UBV</i> <i>Sp</i> (MK) $V_r, v \sin i$ Notes	
A LIST OF EARLY-TYPE CHEMICALLY PECULIAR STARS 377Kb 3710 records III/68/ I-M-N-T-f (microfiches)	EGRET D., JASCHEK M.: 1981, <i>Comptes Rendus Symp. Liège</i> 23 , 495	<i>Id.</i> : HD, DM, CSI α, δ (1950) ; ℓ, b <i>UBV</i> References	Includes He-abnormal, Ap and Am stars. This list is a part of CGS (<i>Bull. Inf. CDS</i> 20 , 36)
White Dwarf Catalogues (I and II) 564Kb 6546 stars III/70/ T-f-v	Luyten W.J., <i>White Dwarfs I</i> (1970), <i>White Dwarfs II</i> (1979) <i>Univ. of Minnesota, Minneapolis</i>	<i>Id.</i> : LWD, name α, δ (1950) ; μ m_R, m_{pg} Color spectral class	by exchange from NASA-Goddard
Faint Blue Stars in the region near the South Galactic Pole 338Kb 8746 stars III/74/ f-v	Haro G., Luyten W., <i>Bol. Tonantzintla y Tacubaya</i> 22 , 37-117 (1962)	<i>Id.</i> : PHL α, δ (1950) m_{pg}, UBV	Keypunched at CDS
MK Classification for HD stars in the $25^\circ < \delta < 30^\circ$ zone 103Kb 1003 stars III/75B/ I-M-T-f-v	Jensen K.S., <i>Private Communication</i> (1982)	<i>Id.</i> : HD <i>Sp</i> , quality Detailed Remarks	Remarks have been added

Catalogue	References	Contents	Remarks
Luminous Stars in the Northern Milky Way 451Kb	Hardorp J., Rohlfs K., Stock J., Slettebak A., <i>Hamburg-Bergedorf I</i> (1959) Stok J., Nassau J.J., Stephenson C.B., <i>Hamburg-Bergedorf II</i> (1960) Hardorp J., Theile I. Voigt H.H., <i>Hamburg-Bergedorf III</i> (1964) Nassau J.J., Stephenson C.B., <i>Hamburg-Bergedorf IV</i> (1963) Hardorp J., Theile I. Voigt H.H., <i>Hamburg-Bergedorf V</i> (1965) Nassau J.J., Stephenson C.B., MacDonnell D.J., <i>Hamburg-Bergedorf VI</i> (1965)	<i>Id.</i> : LS, BD α, δ (1950) <i>Sp</i> , remarks	By exchange from NASA-Goddard See also III/43
0.2Åresolution far-UV Spectra Measured with Copernicus 6.8Mb	Snow T.P., Jenkins E.B., <i>Astrophys. J. Suppl. Ser.</i> 33 , 269 (1977)	<i>Id.</i> : name $I(\lambda)$, $N(obs)$ for $\lambda = 1000 \dots 1450 \text{ Å}$ with a step of 0.2Å	By exchange from NASA-Goddard
MK Classification Catalogue 2.3Mb	Kennedy P.M., <i>Mt Stromlo & Siding Spring Observatories, Australia</i> (1983)	<i>Id.</i> : HD, other α, δ (2000) <i>Sp</i> , <i>UBV</i> Notes	
SPECTRUM OF γ Tau 3.4Mb	APPELQUIST L., ANDERSEN J., FISHER W.A., FLETCHER J.M., KJAERGAARD P.: 1983, <i>Astron. Astrophys. Suppl. Ser.</i> 52 , 237	<i>Ident.</i> : λ and $I(\lambda)$ in ranges: 5185.986 to 6005.007 Å 6000.009 to 7004.982 Å 6999.996 to 8004.987 Å 7999.981 to 8700.000 Å 5185.986 to 8700.000 Å	
Catalogue of Two-dimensional Spectral Types for the HD stars. Vol.3 3.8Mb	Houk N., <i>Michigan Catalogue of Two Dimensional Spectral Types for the HD</i> , 3 , Ann Arbor, Dept. of Astronomy, Univ. of Michigan	<i>Id.</i> : HD, DM, SAO <i>Sp</i> m_{pg} α, δ (1900), ℓ, b precession Notes	$-40^\circ < \delta < -26^\circ$ By exchange from NASA-Goddard See also III/31/ , III/51/ , III/133/
IUE Low-Dispersion Spectra Flux Catalogue. I. Normal Stars 3.7Mb	Heck A., Egret D., Jaschek M., Jaschek C., <i>Astron. Astrophys. Suppl. Ser.</i> 57 , 213 (1984)	<i>Id.</i> : HD $\lambda, F(\lambda)$ (1152 \dots 3200 Å) (2 Å intervals)	Wavelength range: 1152 \dots 3200 Å

Catalogue	References	Contents	Remarks
Catalog of galactic O stars <i>105Kb</i> <i>664 records</i> III/84B/ N-T-f-v	Cruz-Gonzales C., Recillas-Cruz E., Costero R., Peimbert M., Torres-Peimbert S., <i>Rev. Mex. Astron. Astrov.</i> , 1 , 211	<i>Id.:</i> Number, Goy, other α, δ (1975); ℓ, b $V, B - V$ <i>Sp</i> , quality V_r , quality Distances (r, z) HII region ident. Note flag, Remarks	By exchange from NASA-Goddard
Far-UV objective-prism spectrophotometry: Skylab experiment S/019 <i>6.9Mb</i> <i>494 spectra</i> III/86/ I-M-N-T-f-v	Heinize K.G., Wray J.D., Parsons S.B., Benedict G.F., <i>NASA Reference Publ. 1031</i> (1979)	<i>Id.:</i> HD, other name Exposure data Flux adjustment factor Flux data Magnitudes	by exchange from NASA-Goddard
Stellar Spectrophotometric Atlas <i>2.0Mb</i> <i>175 stars</i> III/88/ N-T-f-v	Gunn J.E., Stryker L.L., <i>Astrophys. J. Suppl. Ser.</i> 52 , 121 (1983)	<i>Id.:</i> Number, HR, other $V, A_v, UVRI$ Airmass, α, δ	by exchange from NASA-Goddard
A Catalog of Stellar Spectrophotometric Data <i>756Kb</i> <i>1134 spectra</i> III/89/ T-f-v	Adelman S.J., Pyper D.M., Shore S.N., White R.E., Warren W.H., <i>Astron. Astrophys. Suppl. Ser.</i> 81 , 221 (1989)	<i>Id.:</i> Name, HD, HR $B - V, Sp$, comments Bandwidth, reference N (scans), HJD $m(5000\text{\AA})$ ($\lambda, m(\lambda)$)	by exchange from NASA-Goddard
A Library of Stellar Spectra <i>5.1Mb</i> <i>161 spectra</i> III/92/ I-L-M-N-T-f-v	Jacoby G.H., Hunter D.A., Christian C.A., <i>Astrophys. J. Suppl. Ser.</i> 56 , 257 (1984)	<i>Id.:</i> HD, BD, SAO <i>Sp</i> $UBV, E(B - V)$ $F(\lambda)$ in range 3510–7427Å	by exchange from NASA-Goddard
A CAT- ALOG OF RADIAL VELOC- ITIES IN THE LARGE MAG- ELLANIC CLOUDS III/93/ M-N-T-v	FEITZINGER J.V., WEISS G.: 1979, <i>Astron. Astrophys. Suppl. Ser.</i> 37 , 575	<i>Id.:</i> Number, other α, δ (1950) ; X, Y V_r (observed and mean value)	microfiche only Previously under number VI/13
BIBLIOGRAPHY OF INDIVIDUAL RADIAL VELOCITIES FOR STARS IN OPEN CLUSTERS. II. NGC AND IC CLUSTERS <i>524Kb</i> <i>6626 stars</i> III/97A/ I-M-N-T-f	MERMILLIOD J.C.: 1984, <i>Bull. Inform. CDS</i> 26 , 9	<i>Id.:</i> Geneva System $JD, V_r + \sigma$ Number of lines Dispersion & Technique Reference	See also III/55/

Catalogue	References	Contents	Remarks
RADIAL VELOCITIES OF SOUTHERN STARS OBTAINED WITH THE PHOTOELECTRIC SCANNER CORAVENTH III 109Kb 790 stars III/105/ I-M-N-T	ANDERSEN J., NORDSTROM B., ARDEBERG A., BENTZ W., IMBERT M., LINDGREN H., MARTIN N., MAURICE E., MAYOR M., PREVOT L.: 1985, <i>Astron. Astrophys. Suppl. Ser.</i> 59 , 15	<i>Id.</i> : HD, HR m_v , <i>Sp</i> V_r , Remarks	
MK Classification of Visual Multiples 119Kb 793 systems III/106/ I-M-N-T- <i>f-v</i>	Abt H.A., <i>Astrophys. J. Suppl. Ser.</i> 45 , 437 (1981)	<i>Id.</i> : ADS, HD, HR Selected published types	Keypunched at the CDS
CATALOGUE, SPECTRUM AND MAGNITUDE DATA BANK OF B(e), B(p) and B(pe) STARS 3.2Mb 27575 records III/110/ B-I-M-N-T	PAGE A.A.: 1981, 1984, <i>Mount Tamborine Obs. Publ.</i> 2 ; version 2: 1984	<i>Id.</i> : name, HD, BD, CPD, AGK, SAO, HR, GC, Yale, CPC, CZC, LS, MWC, Ton, Hiltner, Wray, Henize, Jenkins <i>Sp</i> , $v \sin i$ m_v , m_{pg} , $B - V$ Variability References	Supersedes III/71/
Catalogue of Spectral and Luminosity classes of 10396 stars in Kapteyn areas 2-43 910Kb 10492 stars III/112/ T- <i>f-v</i>	Bartaya R.A., <i>Bull. Abastumani Astrophys. Observ.</i> 51 (1979) <i>Bull. Inform. CDS</i> 24 , 93 (1983)	<i>Id.</i> : SA, BD, HD, SAO α , δ (1950) m_{pg} , <i>Sp</i> (BSD) μ_α , μ_δ Comments	By exchange from Moscow Data Center new version of III/72/
A DEEP OBJECTIVE-PRISM SURVEY FOR LARGE MAGELLANIC CLOUD MEMBERS 73Kb 1273 stars III/113/ I-M-N-T	SANDULEAK N.: 1969, <i>Cerro Tololo Inter-American Obs. Contr.</i>	<i>Id.</i> : Number, HD, CPD α , δ <i>Sp</i> , m_{pg} , variability References	By exchange from NASA/Goddard supersedes III/94/
Spectra of late-type standard stars in the region 2.0-2.5 μm 1.1Mb 26 spectra III/114/ B-I-M-N-T- <i>f-v</i>	Kleinmann S.G., Hall D.N.B., <i>Astrophys. J. Suppl. Ser.</i> 62 , 501 (1986)	<i>Id.</i> : name, HR Date λ , $F(\lambda)$	by exchange from NASA-Goddard
IUE Atlas of O-type stellar spectra 6.5Mb 1200 spectra III/115/ I-M-N-T- <i>f-v</i>	Walborn N.R., Nichols-Bohlin J., Panek R.J., <i>NASA Reference Publ.</i> 1155 (1985)	<i>Id.</i> : HD/HDE, Flamsteed, other <i>Sp</i> SWP, investigator fluxes, splices	By exchange from NASA-Goddard See also III/188

Catalogue	References	Contents	Remarks
Spectrophotometric Standards (1987) 1.6Mb 25 spectra III/116/ T-f-v	Massey P., Strobel K., Barnes J.V., Anderson E., <i>Astrophys. J.</i> 328 , 315 (1988)	<i>Id.:</i> HR, Name <i>N(points)</i> λ (Å) of first observation step (Å) magnitudes	By exchange from NASA-Goddard
Close Visual Binaries. I. MK Classifications 79Kb 170 binaries III/117/ N-T-f-v	Corbally C.J. , <i>Astrophys. J. Suppl. Ser.</i> 55 , 657(1984)	<i>Id.:</i> HR, HD, IDS <i>Sp, UBV, E(B-V), M_v</i> Notes and remarks	
G.P. KUIPER'S SPECTRAL CLASSIFICATIONS OF PROPER-MOTION STARS 147Kb 3172 records III/119/ I-M-T	BIDELMAN W.P.: 1985, <i>Astrophys. J. Suppl. Ser.</i> 59 , 197	<i>Id.:</i> LTT, name <i>m, Sp</i> Notes	Keypunched at the CDS
CATALOGUE OF STARS WITH CaII H AND K EMISSIONS 107Kb 1846 stars III/120/ I-M-N-T-f-v	GLEBOCKI R., MUSIELAK G.: 1980 , <i>Acta Astron.</i> 30 , 453	<i>Id.:</i> HD/BD <i>Sp, V, B - V</i> <i>I(H, K), WC_a</i> Reference, Remarks	Keypunched at the CDS
CATALOGUE OF STELLAR ABUNDANCES 1.0Mb 16716 records III/121/ I-M-N-T-f	MARECKI A., STROBEL J., STROBEL A.: 1986, <i>Torun Observatory</i>	<i>Id.:</i> HD Ion, standard abundance Reference comments	
Dwarf K and M stars of small proper motion found in a large spectroscopic survey 272Kb 2201 stars III/123B/ T-f-v	Stephenson C.B., <i>Astron. J.</i> 91 , 144 (1986)	<i>Id.:</i> Number, name α, δ (1900) <i>m, Sp</i> Additional remarks	Keypunched at the CDS
Spectrophotometry of bright F, G, K and M-type stars. 60 Southern and Equatorial stars 246Kb 60 stars III/124/ I-M-N-T-f-v	Kiehling R., <i>Astron. Astrophys. Suppl. Ser.</i> 69 , 465 (1987)	<i>Id. :</i> HR or HD Spectral energy distribution in range 320–880 nm	

Catalogue	References	Contents	Remarks
Catalogue of metal-deficient F-M stars classified spectroscopically. Supplement 1. (MD-SPS1) 144Kb 900 stars III/125/ I-M-T-f-v	Bartkevicius A., <i>Bull Vilnius Obs.</i> 68 , 3 (1984) <i>Bull Vilnius Obs.</i> 74 , 55 (1986)	<i>Id.:</i> Number, names α, δ (1950), ℓ, b UBV , color excess [Fe/H], Sp	By exchange from Moscow Data Center see also IV/20/
Stellar Spectrophotometric Catalogue 9.9Mb 1588 stars III/126/ I-M-N-T-f-v	Burnashev V.I., <i>Abastumanskaya Astrofiz. Obs. Bull.</i> 59 , 83 (1985)	<i>Id.:</i> BS/HD, name m , Sp, $N(obs)$ $\lambda, \log F(\lambda)$ (3200 to 7350 Å, step 25 Å) References	By exchange from Moscow Data Center
RADIAL VELOCITIES OF BRIGHT SOUTHERN STARS 182Kb 743 stars III/127/ I-M-N-T-f	ANDERSEN J., NORDSTRÖM B.: 1983, <i>Astron. Astrophys. Suppl. Ser.</i> 52 , 471; 52 , 479 NORDSTRÖM B., ANDERSEN J.: 1985, <i>Astron. Astrophys. Suppl. Ser.</i> 61 , 53	<i>Id.:</i> HD, HR, FK4 m_v , Sp V_r , H and K velocities Mean errors Rotation class Remarks	By exchange from NASA-Goddard Supersedes III/102, III/103 and III/104
Atlas of the wavelength dependence of UV extinction in the Galaxy 75Kb 2258 records III/130/ T-f-v	Aiello S., Barsella B., Chlevicki G., Mayo Greenberg J., Patriarchi P., Perinotto M.: 1988, <i>Astron. Astrophys. Suppl. Ser.</i> 73 , 195	<i>Id.:</i> HD $\lambda, E(\lambda)/E(B-V)$	
A CRITICAL CATALOG OF SPECTROSCOPIC STELLAR ABUNDANCE ANALYSIS 1.4Mb 32109 records III/131/ T-f-v	KÖPPEN J.: 1987,	<i>Id.:</i> HD, BD, cluster, other Sp, m_v , [Fe/H] References, methods Remarks, comments Index Software	
CATALOGUE OF TWO-DIMENSIONAL SPECTRAL TYPES FOR THE HD STARS. Vol.4 4.1Mb 33301 stars III/133/ B-I-M-N-T-f-v	HOUK N., SMITH-MOORE M.: 1988, Michigan Catalogue of Two Dimensional Spectral Types for the HD, 4, <i>Ann Arbor, Dept. of Astronomy, Univ. of Michigan</i>	<i>Id.:</i> HD, DM, SAO Sp, m_{pg} α, δ (1900); ℓ, b Notes	Zone $-26^\circ < \delta < -12^\circ$ By exchange from NASA-Goddard See also III/31/, III/51/, III/80/

Catalogue	References	Contents	Remarks
RADIAL VELOCITIES OF BRIGHT SOUTHERN STARS. V. <i>13Kb</i> 146 records III/134/ B-I-M-N-T	ANDERSEN J., NORDSTROM B.: 1985, <i>Astron. Astrophys. Suppl. Ser.</i> 62 , 355	<i>Id.:</i> HD Julian date Weight flag, num. lines V_r , $\sigma(V_r)$ Rotation class Remarks	By exchange from NASA-Goddard
The Henry Draper Catalogue (edition 1989) <i>12Mb</i> 272150 stars III/135A/ N-T-f-v	Cannon A.J., Pickering E.C.: 1918-1925, <i>Ann. Harvard College Obs.</i> 91-100	<i>Id.:</i> HD, DM, AG α, δ (1900) m_v, m_{pg} <i>Sp</i> Estimated phot. intens. Remarks	By exchange from NASA-Goddard Supersedes III/99/
An Atlas of optical spectrophotometry of Wolf-Rayet Carbon and Oxygen stars <i>3.0Mb</i> 88 spectra III/136/ B-I-M-N-T-f	Torres A.V., Massey P., <i>Astrophys. J. Suppl. Ser.</i> 65 , 459 (1987)	<i>Id.:</i> HD, other name(s) <i>Sp</i> Absorption flag Instrument code Number of data points Comment Spectra	By exchange from NASA-Goddard
A Catalogue of Spectroscopically Identified Hot Subdwarf Stars <i>175Kb</i> 1225 stars III/137/ f-v	Kilkenny D., Heber U., Drilling J.S., <i>S. Afr. Astron. Obs. Circ.</i> 12 , 1 (1988)	<i>Id.:</i> HD, LS, G, GR, other α, δ (1950) <i>UBV</i> photometry, <i>Sp</i> $T_{eff}, \log g$ References	
A Compendium of Equivalent Width Measures <i>1.7Mb</i> 287 stars III/139A/ N-T-f-v	Luck E.R., <i>Case Western Reserve University</i> (18 publications in <i>Astrophys. J.</i> and <i>Astrophys. J. Suppl.</i> between 1977 and 1991)	<i>Id.:</i> Name, HD or HR Species, λ, χ, g_f, W Fortran program	by exchange from NASA-Goddard
Cool Carbon Stars found with the Baldone Schmidt Telescope (BC) <i>33Kb</i> 318 records III/140/ T-f-v	ALKSNE Z., ALKSNISS A., OZOLINA V., PLATAIS I.: 1987, <i>Radioastrophys. Observatory Latvian Academy of Sciences, Riga</i>	<i>Id.:</i> Number $\alpha, \delta ; \ell, b$ <i>Sp</i> for 318 stars Photom. data (157 stars)	By exchange from Moscow Data Center Update of III/73/
RATES OF MASS LOSS <i>9.0Kb</i> 274 records III/141/ B-I-M-N-T	DE JAGER C., NIEUWENHUIJZEN H., VAN DER HUCHT K.A.: 1988, <i>Astron. Astrophys. Suppl. Ser.</i> 72 , 259	Sequence number T_{eff}, L, \dot{M} weight, $O - C$	Contains only columns 1, 5, 7, 9, 10 and 11 of the printed version

Catalogue	References	Contents	Remarks
Spectrophotometry of Wolf-Rayet Stars 5.4Mb 174 spectra III/143/ B-I-N-T-f-v	Torres-Dodgen A.V., Massey P., <i>Astron. J.</i> 96 , 1076 (1988)	<i>Id.</i> : Name of star $F(\lambda)$ Dispersion	Supersedes most of III/136/ By exchange from NASA-Goddard
Radial Velocities for 889 high proper motion stars measured with the Mount Wilson 100 inch reflector 101Kb 878 stars III/144/ B-I-M-N-T-f-v	Fouts G., Sandage A., <i>Astron. J.</i> 91 , 1189 (1986)	<i>Id.</i> : Name of star α, δ (1950) ; ℓ, b UVB μ_α, μ_δ ; μ_ℓ, μ_b V_r $N(obs)$	Keypunched at the CDS
U, V, W Velocity Components for the Old Disk using Radial Velocities of 1295 Stars in the Three Cardinal Directions 63Kb 1295 stars III/145/ f-v	Sandage A., Fouts G., <i>Astron. J.</i> 93 , 923 (1987)	<i>Id.</i> : SAO, BD α, δ (B1950) BV magnitudes $V_r + \sigma$	
STUDIES OF THE LMC STELLAR CONTENT 144Kb 1827 records III/147/ T-f-v	ROUSSEAU J., MARTIN N., PREVOT L., REBEIROT E., ROBIN A.: 1978, <i>Astron. Astrophys. Suppl. Ser.</i> 31 , 243 <i>Astron. Astrophys. Suppl. Ser.</i> 31 , 243	<i>Id.</i> : HD, R, NS, G, FDS, OM, C, D, BI, FDA Chart of HW atlas α, δ (1975) <i>Sp</i> , references m_{pg} , UVB	Supersedes III/111/
Interstellar Lines Catalogue 1.6Mb 2130 objects III/148A/ T-f-v	Garcia B., <i>Astron. Astrophys. Suppl. Ser.</i> 89 , 469 (1991)	<i>Id.</i> : HD, DM α, δ (1950) magnitude, <i>Sp</i> , reference interstellar line measured and type of measure interstellar diffuse band equivalent width observations, fundamental data cross-identifications bibliography	Keypunched at the CDS
A LIST OF MK STANDARD STARS 130Kb 963 stars III/149/ N-T-f-v	GARCIA B.: 1989, <i>Bull. Inform. CDS</i> 36 , 27	<i>Id.</i> : HD/BD, HR, name α, δ (1950) <i>Sp</i> Special spectrum features $m, B - V$, references	Keypunched at the CDS
The Perkins catalog of revised MK types for the cooler stars 216Kb 1137 stars III/150A/ B-I-N-T-f-v	Keenan P.C., McNeil R.C., <i>Astrophys. J. Suppl. Ser.</i> 71 , 245 (1989)	<i>Id.</i> : name, variable designation, Gliese, Giclas, HR, HD α, δ (2000) Standard star flag V or m_{pg} , uncertainty flag, variability flag <i>Sp</i> , remarks	Supersedes III/66

Catalogue	References	Contents	Remarks
Catalogue of K Stars Towards the South Galactic Pole 159Kb 2016 stars III/151/ f-v	Kuijken K., Gilmore G. , <i>Mon. Not. R. Astron. Soc.</i> 239 , 305 (1989)	<i>Id.:</i> Running number α, δ (B1950) <i>UBV</i> (photographic) V_{LSR}	
An Atlas of Stellar Spectra between 2.00 and 2.45 μm 165Kb 83 spectra III/153/ B-I-N-T-f-v	Arnaud K.A., Gilmore G., Cameron A.C., <i>Mon. Not. R. Astr. Soc.</i> 237 , 495 (1989)	<i>Id.:</i> Header $\lambda, F(\lambda)$ in range 2.0 – –2.45 μm Fractional error	By exchange from NASA-Goddard
Radial Velocities in three fields along the Southern Galactic Equator 51Kb 764 stars III/154/ B-M-N-T-f-v	Denoyelle J. , <i>Astron. Astrophys. Suppl. Ser.</i> 70 , 373 (1987)	<i>Id.:</i> CPD α, δ (1950) V_r, N (plates), σ	
THE SECOND HENRY DRAPER EXTENSION : SPECTRAL TYPES, MAGNITUDES AND PRECISE POSITIONS FOR 10639 stars 670Kb 11282 records III/155/ T-f	CANNON A.J.: 1937 , <i>Annals Astron. Obs. Harvard Coll.</i> 105 , 1 RÖSER S., BASTIAN U., WIESE K.: 1991, <i>Astron. Astrophys. Suppl. Ser.</i> 88 , 277	<i>Id.:</i> HDE, PPM m_{pg}, Sp α, δ (2000.), epochs, μ	
An Ultraviolet Atlas of Quasar and Blazar Spectra 1.4Mb 69 objects III/157/ N-T-f-v	Kinney A.L., Bohlin R.C., Blades J.C., York D.G., <i>Astrophys. J. Suppl. Ser.</i> 75 , 645 (1991)	<i>Id.:</i> IAU system λ , quality, $F(\lambda)$, σ	
CaII H and K measurements made at Mount Wilson Observatory, 1966-1983 494Kb 3111 measurements III/159A/ N-T-f-v	Duncan D.K., <i>et al.</i> , <i>Astrophys. J. Suppl. Ser.</i> 76 , 383 (1991)	<i>Id.:</i> HD, DM, other <i>S</i> -index (min, max, mean, σ) Weights, dates	by exchange from NASA-Goddard
General Catalogue of Ap and Am stars 989Kb 6684 stars III/162A/ N-T-f-v	Renson P., Gerbaldi M., Catalano F.A., <i>Astron. Astrophys. Suppl.</i> 89 , 429 (1991)	<i>Id.:</i> Bertaud, HD, DM, GC, Other α, δ (1900, 1950) <i>UBV, uvby</i> β <i>Sp</i> , CP nature Notes about binarity, variability, magnetic field,...	About 12 modifications in the Notes

Catalogue	References	Contents	Remarks
FOURTH CATALOGUE OF Am STARS WITH KNOWN SPECTRAL TYPES 301Kb 2152 stars III/163/ I-N-T	HAUCK B.: 1992 , <i>Bull. Inf. CDS</i> 40 , 19	<i>Id.:</i> Name, Cluster, HD, ..., α, δ (1950) $Sp(K), Sp(H), Sp(m)$, ref. $V, V \sin i$, ref.	Supersedes III/107/
A Master Catalogue of Equivalent Widths of the Interstellar 217nm band 169Kb 2861 measurements III/164/ N-T-f-v	Friedemann C. , <i>Bull. Inf. CDS</i> 40 , 31 (1992)	<i>Id.:</i> HD / BD $E(B - V), \lambda_c$ Parameters ABCW Number of obs., remarks	Supersedes III/95/
A New Library of Optical Spectra 432Kb 72 spectra III/166/ T-f-v	Silva D.R., Cornell M.E., <i>Astrophys. J. Suppl. Ser.</i> 81 , 865 (1992)	<i>Id.:</i> HD, other $Sp, T_{eff}, E(B - V)$ $U - B$ and $B - V$ synthetic colours Intensities at 5Å intervals in range 3510–8930Å	by exchange from NASA-Goddard
AN ATLAS OF ULTRAVIOLET SPECTRA OF STAR-FORMING GALAXIES 12Mb 143 galaxies & Spectra III/167/ N-T-f	KINNEY A. L., BOHLIN R. C., CALZETTI D., PAGANIA N., WYSE R. F.: 1993 , <i>Astrophys. J. Suppl. Ser.</i> 86 , 5	<i>Id.:</i> NGC, IC, Mrk, ... α, δ (1950); ℓ, b <i>Morph.Type</i> , Activity cl. v_H, B_T, M_B	by exchange from NASA-Goddard
A General Catalog of S Stars, 2nd Ed. 252Kb 1347 stars III/168/ N-T-f-v	STEPHENSON, C.B.: 1984, <i>Publ. Warner & Swasey Obs.</i> 3 , No.3, 1	<i>Id.:</i> Number (CSS), other α, δ (1900) ; ℓ, b <i>BVI</i> photographic mag. Sp Notes and references Rejected S stars	by exchange from NASA-Goddard Supersedes III/60/
A Photometric Atlas of the Spectrum of Procyon (3140–7470Å) 16Mb 866,000 points III/169A/ f-v	Griffin R.E., Griffin R., <i>R. & R. Griffin, publishers, Cambridge, U.K.</i> (1979)	$I(\lambda)$, with $\Delta\lambda = 5\text{m}\text{\AA}$ for α CMi (HR 2943)	by exchange from NASA-Goddard
IRAS Point Source Identifications 976Kb 14192 sources III/170/ N-T-f-v	MacConnell D. J., (<i>unpublished</i>) (1993)	<i>Id.:</i> IRAS Distance from IRAS source Classification Plate identification Remarks	by exchange from NASA-Goddard
RADIAL VELOCITIES FROM OBJECTIVE PRISM PLATES 102Kb 1302 stars III/172/ N-T-f-v	STOCK J.: 1992 , <i>Rev. Mex. Astron. Astrofis.</i> 24 , 45	<i>Id.:</i> Number α, δ (1950), σ m_{pg}, Sp $V_r, \sigma, N(\text{plates})$	Two areas: one near SGP, one in plane

Catalogue	References	Contents	Remarks
An Atlas of high resolution line profiles of Symbiotic stars <i>10Mb</i> <i>436 spectra</i> III/174/ N-T-f-v	van Winckel H., Duerbeck H. W., Schwarz H. E., <i>Astron. Astrophys. Suppl. Ser.</i> 102 , 401 (1993) Ivison R.J., Bode M.F., Meaburn J., <i>Astron. Astrophys. Suppl. Ser.</i> 103 , 201 (1994)	<i>Id.:</i> Variable, other α, δ (1950) High-resolution spectra around 6563Å($H\alpha$), 6673Å(HeI), 4686Å(HeII), 6725Å(SII), 5007Å(OIII) Low-resolution spectra	82 symbiotic stars
Optical spectroscopy of 1Jy, S4 and S5 radio source identifications <i>54Kb</i> <i>126 sources</i> III/175/ N-T-f-v	Stickel M., Kuehr H., Fried J.W., <i>Astron. Astrophys. Suppl. Ser.</i> 80 , 103; 97 , 483; 100 , 395; 101 , 521; 103 , 349	<i>Id.:</i> Radio name α, δ (1950) S (5GHz) Optical type, z , Flux Obs. date, Tel.	
RR Lyr DATA II. THE METALLICITIES AND KINEMATICS OF LOCAL RR LYRAE <i>31Kb</i> <i>302 stars</i> III/176/ T-f	LAYDEN A.C.: 1994, <i>Astron. J. (in press)</i>	<i>Id.:</i> GCVS V , [Fe/H], with σ V_r , with σ Distance, galactic position	by exchange from NASA-Goddard
SURVEY OBSERVATIONS OF EMISSION-LINE STARS IN THE ORION REGION <i>128Kb</i> <i>1214 stars</i> III/177/ N-T-f-v	WIRAMIHARDJA S.D., KOGURE T., YOSHIDA S., OGURA K., NAKANO M.: 1989, <i>Publ. Astron. Soc. Japan</i> 41 , 155 (<i>Part I</i>) KOGURE T., YOSHIDA S., WIRAMIHARDJA S.D., NAKANO M., IWATA T., OGURA K.: 1989, <i>Publ. Astron. Soc. Japan</i> 41 , 1195 (<i>Part II</i>) WIRAMIHARDJA S.D., KOGURE T., YOSHIDA S., NAKANO M., OGURA K., IWATA T.: 1991, <i>Publ. Astron. Soc. Japan</i> 43 , 27 (<i>Part III</i>) WIRAMIHARDJA S.D., KOGURE T., OGURA K., YOSHIDA S., NAKANO M.: 1993, <i>Publ. Astron. Soc. Japan</i> 45 , 643 (<i>Part IV</i>)	<i>Id.:</i> area + serial number; previous works α, δ (1950) $H\alpha$ emission intensities, V magnitude ID with the previous surveys	by exchange from NAO-Japan
An atlas of Southern MK standards from 5800 to 10200 Å <i>675Kb</i> <i>137 spectra</i> III/179/ f-v	Danks A.C., Dennefeld M., <i>Publ. Astron. Soc. Pacific</i> 106 , 382 (1994)	<i>Id.:</i> HD α, δ (J2000) Sp , (BV) Spectrum	

Catalogue	References	Contents	Remarks
New H-alpha Emission Stars in the Milky Way. <i>44Kb</i> 455 stars III/180/ N-T- <i>f-v</i>	Stephenson C.B., Sanduleak N., <i>Astrophys. J. Suppl. Ser.</i> 33 , 459 (1977)	<i>Id.</i> : SS, LS, DM, other α, δ (1900, 1950) Magnitude, Spectrum Notes and Remarks	
An Atlas of low-resolution near-infrared spectra of normal stars <i>589Kb</i> 61 spectra III/181/ N-T- <i>f-v</i>	Torres-Dodgen A.V., Weaver W.B., <i>Publ. Astron. Soc. Pacific</i> 105 , 693 (1993)	<i>Id.</i> : HR or HD $\lambda, \log F_\lambda$ for 512 points in range 5750-8950 Å	by exchange from NASA-Goddard
The HDE Charts: accurate positions, proper motions, magnitudes and spectral types of 86933 stars <i>5.3Mb</i> 86933 stars III/182/ M-T- <i>f-v</i>	Nesterov V.V., Kuzmin A.V., Ashimbaeva N.T., Volchkov A.A., Röser S., Bastian U., <i>Astron. Astrophys. Suppl. Ser.</i> 110 , 367 (1995) CANNON A.J., MAYALL M.W., <i>Ann. Harv. Coll. Obs.</i> 112 (1949)	<i>Id.</i> : HD α, δ (J2000), source μ_α, μ_δ , Epoch Magnitude, <i>Sp</i> Remarks	See also III/138/
Catalogue Bibliographique de Vitesses Radiales Stellaires <i>5.2Mb</i> 43821 entries III/184/ N-T- <i>f-v</i>	BARBIER-BROSSAT M., PETIT M., FIGON P., <i>Astron. Astrophys. Suppl. Ser.</i> 108 , 603 (1994)	<i>Id.</i> : HD, DM, GCRV, other α, δ (1950) m_V, Sp, V_r , quality <i>N</i> (measures), dispersion Remarks and References	Supersedes III/160A/
A Search for Jupiter-Mass Companions to Near-By Stars <i>39Kb</i> 1082 velocities III/185/ <i>f-v</i>	Walker G.A.H., Walker A.R., Irwin A.W., Larson A.M., Yang S.L.S., Richardson D.C., <i>Icarus</i> 116 , 359 (1995)	<i>Id.</i> : HR, HD, Name JD, V_r, σ (Accuracy 0.1m/s)	
Intrinsic energy distribution in stars at 320-760 nm <i>33Kb</i> 41 sp.classes III/186/ T- <i>f-v</i>	Knyazeva L.N., Kharitonov A.V., <i>Astron. Zh.</i> 73 , 571 (1996)	Intrinsic energy distribution for 41 spectral types in range B5-M5	by exchange from the Moscow Data Center
IUE Atlas of B-Type Stellar Spectra <i>5.5Mb</i> 86 stars III/188/ N-T- <i>f-v</i>	Walborn N.R., Parker J.W., Nichols J.S., <i>NASA Reference Publication</i> 1363 (1995)	<i>Id.</i> : HD/HDE, Flamsteed, other <i>Sp</i> SWP, investigator fluxes, splices	by exchange from NASA-Goddard See also III/115

Catalogue	References	Contents	Remarks
WEB (Wilson Evans Batten) Catalogue (version 6) <i>2.9Mb</i> <i>20795 stars</i> III/190B/ T-f-v	Duflot M., Figon P., Meyssonnier N., <i>Astron. Astrophys. Suppl. Ser.</i> 114 , 269 (1995)	<i>Id.:</i> WEB, HD, DM, GCRV, CCDM, HIC α, δ (2000) V_r , quality, origin Notes	
Catalogue of radial velocities of Nearby Stars <i>72Kb</i> <i>200 stars</i> III/191/ T-f-v	Tokovinin A.A., <i>in Catalogue of radial velocity measurements, ed. A.A.Tokovinin. Moscow Univ. Press, 4 (1990)</i> <i>Pis'ma v Astronom. Zh.</i> 16 , 52 (1990) <i>Astron. Astrophys.</i> 256 , 121 (1992)	<i>Id.:</i> GJ $\langle V_r \rangle$, errors $v \sin i$, errors Individual (JD, V_r)	
Les vitesses radiales du PPO de FEHRENBACH, années 1955-68 <i>221Kb</i> <i>2699 stars</i> III/192/ N-f-v	Fehrenbach Ch., Duflot M., Genty V., Amieux G., <i>Bull. Inf. CDS</i> 48 , 11 (1996)	<i>Id.:</i> HD, BD α, δ (1950) m_{pg} , Sp V_r , quality Reference	
Chemical Abundances in Late- Type Stars <i>171Kb</i> <i>1108 stars</i> III/193/ T-f-v	Thévenin F., <i>Bull. Inf. CDS</i> 49 (<i>unpublished</i>)	<i>Id.:</i> Field or Cluster θ_{eff} , $\log g$, ζ_{turb} Abundances for elements: Li, O, Na, Mg, Al, Si, Ca, Sc, Ti, V, Cr, Mn, Fe, Co, Ni, Sr, Y, Zr, Mo, Ba, La, Ce, Nd Sm, Eu	
Digital Atlas of Optical Spec- tral Classification of OB Stars <i>897Kb</i> <i>78 spectra</i> III/195/ N-T-f-v	Walborn N.R., Fitzpatrick E.L., <i>Publ. Astron. Soc. Pacific</i> 102 , 379 (1990)	<i>Id.:</i> HD, alternate Sp 78 FITS spectra in range	by exchange from NASA-Goddard A few more spec- tra
A library of near-IR stellar spectra from 1.428 to 2.5 μm <i>623Kb</i> <i>84 stars</i> III/196/ T-f-v	Lancon A., Rocca-Volmerange B., <i>Astron. Astrophys. Suppl. Ser.</i> 96 , 593 (1992), rev. 1996	<i>Id.:</i> HD, other α, δ (2000) $H - K$ index Comments from literature + 95 FITS spectra	
IRAS Low Resolution Spectra (LRS) <i>5.7Mb</i> <i>5425 spectra</i> III/197/ T-f-v	Joint IRAS Science Working Group, <i>NASA RP-1190</i> (1987)	<i>Id.:</i> IRAS α, δ (1950) IRAS data Characterization of spectrum Spectrum between 8 and 22 μm	See also II/125

Catalogue	References	Contents	Remarks
The Palomar/MSU nearby star spectroscopic survey <i>967Kb</i> 1971 stars III/198/ T-f-v	Hawley S.L., Gizis J.E., Reid I.N., <i>Astron. J.</i> 110 , 1838 (1995) ; 112 , 2799 (1996)	<i>Id.</i> : Seq, Gliese, LHS, ... α, δ (2000) M_V, r, Sp Indexes for TiO, CaH, CaOH, H α Notes & Remarks	
The Observed Periods of Ap and Bp stars <i>501Kb</i> 342 stars III/199A/ T-f-v	Catalano F.A., Renson P., <i>Astron. Astrophys. Suppl. Ser.</i> 127 , 421 (1998)	<i>Id.</i> : Rns, HD, HR, other Sp with main elements Periods Remarks, References Notes	Supersedes III/152
A catalogue of [Fe/H] determinations, 1996 ed. <i>574Kb</i> 5946 stars III/200B/ T-f-v	Cayrel de Strobel G., Soubiran C., Friel E.D., Ralite N., François P., <i>Astron. Astrophys. Suppl. Ser.</i> 124 , 299	<i>Id.</i> : HD, Cluster, other Sp, UBVRI, M_V Θ_{eff} , log g , Std [Fe/H], ref.	Supersedes III/165 See also III/221
The Pulkovo Spectrophotometric Catalog <i>2.1Mb</i> 609 stars III/201/ T-f-v	Alekseeva G.A., Arkharov A.A., Galkin V.D., Hagen-Thorn E.I., Nikanorova I.N., Novikov V.V., Novopashenny V.B., Pakhomov V.P., Ruban E.V., Shchegolev D.E., <i>Baltic Astron.</i> 5 , 603 (1996) ; 6 , 481 (1997)	<i>Id.</i> : HR, HD α, δ (2000) $V, B - V, Sp$ Notes Absolute flux in range 320-1080nm, step of 2.5nm (25Å) Catalogue: III/201 (2 tables)	
Spectrophotometric Catalogue of Stars <i>790Kb</i> 1146 stars III/202/ T-f-v	Kharitonov A.V., Tereshchenko V.M., Knyazeva L.N., <i>Alma-Ata, Nauka</i> , p. 484, (1988)	<i>Id.</i> : Seq, HR, HD V, Sp $F(\lambda)$ 3225–7575 Å, step of 50 Å	by exchange from the Moscow Data Center
Emission Lines of the Planetary Nebulae <i>29Kb</i> 38 PNe III/203/ f-v	Kondratyeva L.N., <i>Astron. Zh.</i> 56 , 345 (1979); <i>Astrofizika</i> 22 , 153 (1985)	<i>Id.</i> : PK, Other Relative intensities of 45 nebular lines	
Catalogue of stars in the Northern Milky Way having $H - \alpha$ in emission <i>1.9Mb</i> 4174 stars III/205/ T-f-v	Kohoutek L., Wehmeyer R., <i>Abh. Hamburger Sternw.</i> 11 , Teil 1 + 2 (1997)	<i>Id.</i> : Seq, HBH, LS, DM, other α, δ (2000); ℓ, b Mag (B, V , or other) $Sp, H - \alpha$ class Remarks	

Catalogue	References	Contents	Remarks
13th General Catalogue of MK Spectral Classification 1.6Mb 19208 stars III/206/ T-f-v	Buscombe W., <i>Northwestern Univ., Evanston, Illinois ISBN 0-939160-11-3</i> (1998)	<i>Id.</i> : HD, other α, δ (2000) <i>Sp</i> <i>UBV</i>	by exchange from NASA-Goddard
Moscow Spectrophotometric Catalog 196Kb 223 stars III/207/ T-f-v	Glushneva I.N. et al., <i>Sooobshch. Shternberga</i> 219 , 3 (1980); <i>Astron. Zh.</i> 57 , 1003 (1980); <i>Trudy Shternberga</i> 52 , 182 (1982); 55 , 84 (1983); 61 , 272 (1989); 62 , 119 (1991)	<i>Id.</i> : HD $F(\lambda)$, in λ range 5975-10825Å	by exchange from the Moscow Data Center
Sternberg Spectrophotometric Catalog of Stars 682Kb 866 stars III/208/ T-f-v	Glushneva I.N., Doroshenko V.T., Fetisova T.S., Khruzina T.S., Kolotilov E.A., Mossakovskaya L.V., Ovchinnikov S.L., Voloshina I.B., <i>Trudy Shternberga</i> 53 , 50 (1983); 54 , 3 (1984); "Spectrophotometry of Bright Stars", <i>Moscow</i> (1982)	<i>Id.</i> : HD α, δ (2000) <i>UBV</i> , <i>Sp</i> $F(\lambda)$, in λ range 3225-7625Å	by exchange from the Moscow Data Center
Spectrophotometric Standards of 7-8 mag and Supplement 45Kb 82 stars III/209/ T-f-v	Biryukov V.V., Borisov G.V., Glushneva I.N., Shenavrin V.I., <i>Astron. Astrophys. Transact.</i> 16 , № 1 (1998); <i>in press</i> (1999)	<i>Id.</i> : HD α, δ (SIMBAD) m_B, m_V , <i>Sp</i> (SIMBAD) $F(\lambda)$, in λ range 3425-7525Å	by exchange from the Moscow Data Center
Keck/HIRES Sky Line Atlas 783Kb 969 OH-lines III/211/ T-f-v	Osterbrock D.E., et al., <i>Publ. Astron. Soc. Pacific</i> 108 , 277 (1996); 109 , 614 (1997)	Molecule, State λ figures	
Catalogue Général de Vitesses Radiales Moyennes pour les étoiles galactiques (Averaged Stellar Radial Velocities for galactic stars) 5.6Mb 36145 stars III/213/ T-f-v	Barbier-Brossat M., Figon P., <i>Astron. Astrophys. Suppl. Ser.</i> 142 , 217 (2000)	<i>Id.</i> : HD or BD/CP/CP, other α, δ (1950) m_V or m_B , <i>Sp</i> $\bar{V}_r, \sigma(\bar{V}_r), N_{mes}$ References	Supersedes III/161
Michigan Catalogue of Two-Dimensional Spectral Types for the HD stars, Vol. 5 4.3Mb 31075 stars III/214/ T-f-v	Houk N., Swift C., <i>Department of Astronomy, University of Michigan, Ann Arbor Michigan</i> (1999)	<i>Id.</i> : HD, DM, SAO <i>Sp</i> , m_{pg} α, δ (1900); ℓ, b Notes	Zone $-12^\circ < \delta < +05^\circ$ See also III/31/, III/51/, III/80/, III/133

Catalogue	References	Contents	Remarks
The Seventh Catalogue of Galactic Wolf-Rayet stars 293Kb 226 stars III/215/ T-f-v	van der Hucht K.A., <i>New Astron. Rev.</i> 45 , 135 (2001)	<i>Id.</i> : WR, other α, δ (J2000); ℓ, b <i>Sp</i> ; m , color index Period, Binarity Distances, M_v References & notes	Supersedes III/85
Atlas of 837.5-877nm spectral region 934Kb 130 spectra III/217/ T-f-v	Andrillat Y., Jaschek C., Jaschek M., <i>Astron. Astrophys. Suppl. Ser.</i> 112 , 475 (1995) Carquillat J.M., Jaschek C., Jaschek M., Ginestet N., <i>Astron. Astrophys. Suppl. Ser.</i> 123 , 5 (1997)	<i>Id.</i> : HD, HR, Name 1Å-resolution spectra, in range 8375-8770Å	Supersedes III/183
ELODIE archive 407Mb 908 spectra III/218/ T-f-v	Prugniel P., Soubiran, C., <i>Astron. Astrophys.</i> 369 , 1048 (2001)	<i>Id.</i> : HD, BD α, δ (J2000) <i>Sp</i> , V_r T_{eff} , log g , [Fe/H] 21 indexes Low-(R=10000) and high-(R=42000)dispersion spectra	
A Spectral Library of Galaxies, Star Clusters and Stars 6.5Mb 869 spectra III/219/ T-f-v	Santos Jr. J.F.C., Alloin D., Bica E., Bonatto C., <i>IAU Symp.</i> 207 "Extragalactic Star Clusters", held March 12-16 2001, Universidad de Concepción, Chile	Spectra in UV, Optical and near-IR of stars, clusters (galactic, or LMC/SMC, M31) and 240 galaxies Template spectra of stars, clusters, galaxies of various types / morphologies	
Catalogue of [Fe/H] 971Kb 6354 stars III/221A/ T-f-v	Cayrel de Strobel G., Soubiran C., Ralite N., <i>Astron. Astrophys.</i> 373 , 159 (2001)	<i>Id.</i> : HD, HIP, Cluster, other α, δ (J2000) <i>Sp</i> , <i>UBVRI</i> , M_v T_{eff} , log g , Std [Fe/H], ref.	See also III/200
14th General Catalogue of MK Spectral Classification 1.2Mb 17544 stars III/222/ N-T-f-v	Buscombe W., <i>Northwestern Univ., Evanston, Illinois ISBN 0-939160-12-9</i> (1999)	<i>Id.</i> : HD/BD/other α, δ (J2000) <i>Sp</i> <i>UVB</i>	by exchange from NASA-Goddard Supersedes III/206
MK Spectral Classifications - Twelfth General Catalog 1.3Mb 17438 classifications III/223/ f-v	Buscombe W., Foster B.E., <i>Northwestern University, Evanston Illinois</i> (1995)	<i>Id.</i> : HD, other α, δ (J2000) <i>Sp</i> , <i>UVB</i> Notes and Remarks	

Catalogue	References	Contents	Remarks
Catalogue of Stellar Projected Rotational Velocities 2.2Mb 12000 stars III/226/ f-v	Glebocki R., Gnacinski P., Stawikowski A. , <i>Acta Astron.</i> 50 , 509 (2000)	<i>Id.:</i> HD, HR, DM, HIP α, δ (J2000) m_v, Sp $v \sin i, \sigma$ Method used References	Supersedes III/63
Catalogue of Galactic Carbon Stars, 3rd Ed. 1.1Mb 6891 stars III/227/ f-v	Alksnis A., Balklavs A., Dzervitis U., Egglitis I., Paupers O., Pundure I. , <i>Baltic Astron.</i> 10 , 1 (2001)	<i>Id.:</i> CGCS (2nd Ed.), names in other lists α, δ (J2000); ℓ, b <i>BVI</i> (photographic) <i>Sp</i> , Notes and Remarks	Supersedes III/156
Catalog of Cepheid Radial Velocities in 1987-1998 237Kb 126 Cepheids III/229/ f-v	Gorynya N.A., Samus N.N., Sachkov M.E., Rastorguev A.S., Glushkova E.V., Antipin S.V. , <i>Pis'ma Astron. Zh.</i> 18 , 777 (1992); 22 , 198; 24 , 939	<i>Id.:</i> Name α, δ (J2000); <i>BV</i> ; <i>Sp</i> JD, V_r	
Catalogue of BV magnitudes and spectral classes for 6000 stars 418Kb 6096 stars III/230/ f-v	Voroshilov V.I., Guseva N.G., Kalandadze N.B., Kolesnik L.N., Kuznetsov V.I., Metreveli M.D., Shapovalov A.N., <i>Ukrainian Acad. Nauk, Kiev</i> , 1985	<i>Id.:</i> Seq α, δ (J2000) (from GSC) <i>BV</i> , <i>Sp</i>	Positions by B. Skiff
The Tycho-2 Spectral Type Catalog 47Mb 351863 stars III/231/ f-v	Wright C.O., Egan M.P., Kraemer K.E., Price S.D. , <i>Astron. Astrophys.</i> 125 , 359 (2003)	<i>Id.:</i> TYC, other α, δ (ICRS) <i>Sp</i> , T_{eff} B_T, V_T Remarks	
STELIB: A library of stellar spectra at R about 2000 47Mb 254 stars III/232/ f-v	Le Borgne J.-F., Bruzual G., Pello R., Lançon A., Rocca-Volmerange B., Sanahuja B., Schaerer D., Soubiran C., Vilchez-Gomez R. , <i>Astron. Astrophys.</i> 402 , 433 (2003)	<i>Id.:</i> HD α, δ (J2000) Observed spectra Corrected spectra (from interstellar absorption and radial velocity)	
A Catalogue of Spectroscopically Identified White Dwarfs (Ed. June 2003) 2.1Mb 10132 stars III/235A/ f-v	McCook G.P., Sion E.M. , <i>Astrophys. J. Suppl. Ser.</i> 121 , 1 (1999)	<i>Id.:</i> WD, other α, δ (1950) ; <i>mu</i> <i>UBV</i> , <i>uvby</i> , <i>M_V</i> <i>Sp</i> , V_r, π Notes	Supersedes III/210

Catalogue	References	Contents	Remarks
The Byurakan-IRAS Stars (BIS) catalog 165Kb 276 stars III/237A/ <i>f-v</i>	Mickaelian A.M., Gigoyan K.S., <i>Astron. Astrophys.</i> 455 , 765 (2006)	<i>Id.:</i> BIS, IRAS, Simbad α, δ (J2000) <i>Sp, R_{pg}</i> <i>BRIJHK</i> mag. IRAS data IRAS data	$\delta > 61^\circ, b > 15^\circ$ Data completed in 2006
Synthetic spectra in the near-IR 8500-8750Å 34Mb 952 spectra III/238/ <i>f-v</i>	Munari U., Castelli F., <i>Astron. Astrophys. Suppl. Ser.</i> 141 , 141 (2000); <i>Astron. Astrophys.</i> 366 , 1003 (2001)	Spectra with a resolution $\lambda/\Delta\lambda = 2 \times 10^4$ for: $-2.5 \leq \log(Z/Z_\odot) \leq +0.5$ $1.0 \leq \log(g) \leq 4.5$ $3500 \leq T_{eff} \leq 50000$	
ISO Astrophysical Spectroscopic Database 2.3Mb 3015 observations III/242/ <i>f-v</i>	Marie Jourdain de Muizon , (<i>in preparation</i>)	<i>Id.:</i> IRAS, ISO-TDT, Simbad names α, δ (J2000) Observation date/time Observing mode $\lambda_{obs}, \lambda_{lab}$ Element, transition Comments References	
Catalogue of neutral He lines in the spectra of stars. I. 151Kb 546 stars III/243/ <i>f-v</i>	Klochkova V.G., Nasonov D.S., Panchuk V.E. , <i>Special Astrophysical Observatory, Russia</i> (2005)	<i>Id.:</i> HD, BD/CPD <i>Sp</i> W(HeI) λ 4009, 4026, 4121, 4144, 4387, 4438, 4471, 4713	
Catalogue of hydrogen line profiles of 235 B, A, F-stars' spectra 97Mb 235 stars III/245/ <i>f-v</i>	Klochkova V.G., Nasonov D.S. , <i>Special Astrophysical Observatory, Russia</i> (2006)	<i>Id.:</i> HD/BD Obs. Date Equivalent widths and profiles of $H\gamma$ and $H\delta$ lines	
The first Byurakan spectral sky survey, stars of later spectral classes 374Mb 995 III/246/ <i>f-v</i>	Abrahamyan G.V., Gigoyan K.S., <i>Astrofizika</i> 31 , 601 (1989); 32 , 501 (1990); 33 , 317 (1990); 36 , 431 (1993); <i>Astrophysics</i> 37 , 322 (1994); 38 , 115 (1995); 38 , 195 (1995); 39 , 310 (1996); 40 , 131 (1997); 41 , 356 (1998); 44 , 328 (2001); 45 , 322 (2002); 46 , 475 (2003)	<i>Id.:</i> FBS L, GSC, IRAS, 2MASS, USNO-B1, other α, δ (J2000) <i>V, R, B, J, H, K, mIRAS, Sp</i> Remarks	
Bibliographic catalogue of stellar radial velocities (1991-2006.5). 10Mb 82275 velocities III/249/ <i>f-v</i>	Malaroda S., Levato H., Galliani S. , <i>Complejo Astronómico El Leoncito (CASLEO), San Juan, Argentina</i> (2006)	<i>Id.:</i> HD, CD, CPD α, δ (J2000) <i>V, Sp</i> <i>V_r</i> , References	Supersedes III/216

Catalogue	References	Contents	Remarks
VVDS-DEEP catalog V1.0 2.7Mb records III/250/ <i>f v</i>	Le Fèvre O. et al. , <i>Astron. Astrophys.</i> 439 , 845 (2005)	<i>Id.:</i> Obs#, IAU α, δ (J2000) z + flags <i>UBVRIJK</i> Links to spectra	
Pulkovo Compilation of Radial Velocities for 35495 Hipparcos Stars in a Common System. 1.8Mb 35493 stars III/252/ <i>f v</i>	Gontcharov G.A. , <i>Astron. Lett.</i> 32 , 759 (2006)	<i>Id.:</i> HIP, HD α, δ (J2000) $V_r + \sigma$ N_{obs}	
Two-dimentional spectral classification of stars in the direction of the open stellar cluster NGC 2175 1.4Mb records III/253/ <i>f v</i>	Hovhannesian R.Kh., Epremian R.A., Metreveli M.D. , Afz (<i>in press</i>)	<i>Id.:</i> Seq, other <i>Sp</i> , <i>Sp</i> (literature)	
Astrophysical supplements to the ASCC-2.5. Ia. Radial velocities of 55000 stars and mean radial velocities of 516 Galactic open clusters and associations. 11Mb 54907 stars III/254/ <i>f v</i>	Kharchenko N.V., Scholz R.-D., Piskunov A.E., Roeser S., Schilbach E., <i>Astron. Nachr.</i> 328 , 889 (2007)	<i>Id.:</i> HIP, HD, ASCC-2.5 α, δ (J2000); μ_α, μ_δ ; V_r <i>BV + σ</i> ; <i>Sp</i> Variability, duplicity Quality flags RV Standard Candidates	Supersedes III/239

IV. Cross-Identifications

Catalogue	References	Contents	Remarks
A COMPILATION OF TRANSIT TABLES FOR STAR NUMBERING IN OPEN CLUSTERS 527Kb 50 clusters IV/1/ I-M-N-T-f	MERMILLIOD J.C.: 1979 , <i>Astron. Astrophys. Suppl. Ser.</i> 36 , 163 New Version: 1982	Cross-identifications between different numbering systems for 50 open clusters	one open cluster per file.
TABLE OF CORRESPONDENCES BD/CD/CPD 1.4Mb 48403 records IV/5/ B-I-M-N-T	JUNG J., BISCHOFF M.: 1971, <i>Bull. Inform. CDS</i> 2	<i>Id.</i> : BD, CD, CPD	The table has been largely extended since 1971; it is complete for the CSI stars between -40° and -52°
Table of Correspondences CSI/ADS/IDS 1.6Mb 45135 records IV/6/ B-I-M-N-T	Jung J., Bischoff M., Ochsenbein F., <i>Bull. Inform. CDS</i> 4 , 27 (1973)	<i>Id.</i> : CSI, ADS α, δ (1900) from IDS	CSI is key of catalogue IV/9/ IDS coordinates are not always given when the star belongs to ADS.
TABLE OF CORRESPONDENCES GICLAS/BD 34Kb 1727 records IV/7/ B-I-M-N-T	MERMILLIOD J.C., <i>Institut d'Astronomie de l'Université de Lausanne & Obs. de Genève (unpublished)</i>	<i>Id.</i> : G, DM G number is from <i>Lowell Proper Motion Survey</i> , (catalogue I/79/)	Northern sky only
IDENTIFICATION OF HDE STARS 3.2Mb 53521 stars IV/8/ B-I-M-N-T (microfiches)	BONNET R.: 1978, <i>Bull. Inform. CDS</i> 14 , 114; 15 , 115	<i>Id.</i> : HDE, DM Sp	
Catalogue of Stellar Identifications, edition 1979 48Mb 434946 stars IV/9/ B-I-M-N-T (microfiches)	Ochsenbein F., Bischoff M., Egret D., <i>Astron. Astrophys. Suppl. Ser.</i> 43 , 259 (1981)	Cross-identifications Transit tables	See CDS Inform. Bull. 17 , 88 (1979) for a complete description 79 microfiches
TABLE OF CORRESPONDENCES HD-SAO-GC 815Kb 33342 records IV/10/ I-M-N-T	OCHSENBEIN F.: 1981 , <i>CDS, Strasbourg</i>	<i>Id.</i> : HD, SAO, GC	The file is an excerpt from the CSI (IV/9)

Catalogue	References	Contents	Remarks
CORRESPONDENCES CD/CPD, ZONES -18° TO -39° 4.2Mb 171519 records IV/11/ I-M-N-T	BONNET R., OCHSENBEIN F.: 1981 , <i>Bull. Inform. CDS</i> 21 , 51	CPD cross-identified with • BD (-18° to -22°) • CD (-22° to -39°)	
SAO-HD-GC-DM CROSS- INDEX, VERSION 1983 9.6Mb 258944 stars IV/12/ B-I-M-N-T-f-v	Roman N.G., Warren Jr. W.H., Schofield Jr. N.J., <i>NSSDC/WDC-A-R&S</i> 91-20 MORIN D.: 1973 , <i>Meudon Observatory</i>	<i>Id.</i> : SAO, HD, GC, DM α, δ (2000)	By exchange from NASA-Goddard
HD-Dearborn Cross Index 94Kb 5764 stars IV/13/ I-N-T-f-v	Nagy T.A.: 1983, <i>Astron. Data Center Bull.</i> 1 , 226	<i>Id.</i> : HD, DO	By exchange from NASA-Goddard
LISTE DES BINAIRES SPECTROSCOPIQUES DU FICHIER GENERAL DE TOULOUSE 55Kb 1207 records IV/16/ B-I-M-N-T-f	PEDOUSSAUT A., CAPDEVILLE A., GINESTET N., CARQUILLAT J.M.: 1985, <i>Observatoire de Toulouse</i>	<i>Id.</i> : HD, BD, Bayer, Flamsteed, DAO ($6^{th} + 7^{th}$), Numbers of <i>Lick Obs. Bulletin</i> Numbers from the <i>Catalogue Complémentaire de Toulouse</i>	Prepared at the CDS Supersedes III/65/
Catalogue of HD, HDE, & DM Identifications for stars in open clusters 1.2Mb 345 clusters IV/17A/ N-T-f-v	Mermilliod J.C., <i>Astron. Astrophys. Suppl. Ser.</i> 63 , 293 (1976)	<i>Id.</i> : Geneva System, HR, HD, DM, NLS, LSS, GCVS, IDS, ADS, SAO, other	Supersedes IV/2/
WDS-DM-HD-ADS cross index 7.9Mb 65467 + 224512 records IV/18/ N-T-f-v	Roman N.G.: 1987, <i>NSSDC/WDC-A-R&S</i> 87-12	<i>Id.</i> : WDS, DM, HD, ADS α, δ (1900)	By exchange from NASA-Goddard
Identification Catalogue of Metal Deficient F-M stars classified spectroscopically. 423Kb 1555 stars IV/20/ T-f-v	Bartkevicius A., Bartkeviciene V.-D., Jodinskiene E., <i>Bull. Vilnius Obs.</i> 76 (1986)	<i>Id.</i> : MDSP/S1, HD, BD/CD, G, LTT other names α, δ (1950)	By exchange from Moscow Data Center See also III/125

Catalogue	References	Contents	Remarks
INFRARED SOURCE CROSS INDEX <i>3.1Mb</i> <i>41009 records</i> IV/21/ M-N-T	SCHMITZ M., MEAD J.M., GEZARI D.Y.: 1987, <i>NASA Ref. Publ. 1182</i>	<i>Id.</i> : source name, IRAS, IRC, AFGL, other α, δ (1950)	by exchange from NASA-Goddard
FK5 - SAO - HD - Common Name Cross Index <i>157Kb</i> <i>1535 records</i> IV/22/ <i>f-v</i>	Smith W.B. , <i>unpublished (1996)</i>	<i>Id.</i> : FK5, DM, HD, SAO, other α, δ (B1950) μ_α, μ_δ m_V, Sp	
Coordinates and Identifications for Sonneberg variables <i>219Kb</i> <i>3308</i> IV/23/ <i>f-v</i>	Kinnunen T., Skiff B., <i>Inf. Bull. Var. Stars</i> 4861, 4719, 4720, 4721, 4861, 4862, 4863, 4864, 4865, 4868, 4878, 4879, 4895, 4896, 4897, 4905, 4906	<i>Id.</i> : Sonneberg, GCVS, GSC, IRAS α, δ (J2000)	
Catalogue of Galactic Planetary Nebulae <i>296Mb</i> <i>1759 PK names</i> IV/24/ <i>f-v</i>	Kohoutek L. , <i>Abh. Hamburger Sternw. XII</i>	<i>Id.</i> : PK, Other α, δ (B1950) Discoverers, References Finding Charts Accurate positions	
HD identifications for Tycho-2 stars <i>12Mb</i> <i>353527 x-ids</i> IV/25/ <i>f-v</i>	Fabricius C., Makarov V.V., Knude J., Wycoff G.L., <i>Astron. Astrophys.</i> 386 , 709 (2002)	<i>Id.</i> : HD, Tycho-2 <i>Sp(HD)</i> Duplicity notes Remarks	
Der grosse Sternhaufen im Hercules Messier 13 <i>153Kb</i> <i>1118 stars</i> IV/26/ <i>f-v</i>	Ludendorff H., <i>Publ. Astrophys. Obs. Potsdam</i> , 50	<i>Id.</i> : Ludendorff, Scheiner $\Delta\alpha, \Delta\delta$ (B1900) m_{pg} Comparison with Scheiner	
HD-DM-GC-HR-HIP-Bayer-Flamsteed Cross Index <i>460Kb</i> <i>3690 stars</i> IV/27/ <i>f-v</i>	Kostjuk N.D. , <i>Institute of Astronomy of Russian Academy of Sciences (2002)</i>	<i>Id.</i> : ID, DM, GC, HR, HIP, Bayer/Flamsteed α, δ (J2000) Notes	

Catalogue	References	Contents	Remarks
Identification of Dahlmark variables <i>24Kb</i> <i>213 variables</i> IV/29/ <i>f-v</i>	Skiff B.A., Williams G.V. , <i>Inf. Bull. Variable Stars</i> 4448, 4449, 4450, 4451 (1997)	<i>Id.:</i> LD, IRAS, GSC α, δ (J2000) Notes	
Cross-identifications of stars with high-proper motions - version 2. <i>32Mb</i> <i>488094 stars</i> IV/30/ <i>f</i>	Ivanov G.A. , <i>Kinematika Fiz. Nebesn. Tel.</i> , 24, 165 (2008)	<i>Id.:</i> FONAK, AC2000, UCAC2, GSC α, δ (J2000)	associated to I/306

V. Combined Data

Catalogue	References	Contents	Remarks
DATA FOR FK4 & SUPPL. STARS <i>487Kb</i> <i>3522 records</i> V/3/ I-M-N-T	MORIN D.: 1973, <i>Bull. Inform. CDS</i> 4 , 4	<i>Id.</i> : FK4, GC, HD α, δ (1950) ; ℓ, b $\mu\alpha, \mu\delta, \sigma(\mu)$; $\mu\ell, \mu_b$ m, Sp, π, V_r	
KINEMATIC STUDIES OF EARLY-TYPE STARS <i>181Kb</i> <i>1440 + 898 records</i> V/6/ I-M-N-T	RUBIN V.C., BURLEY J.: 1962, <i>Astron. J.</i> 67 , 491	<i>Id.</i> : Number, RCGV, NGC/IC, other m_v, V_r, M_v, A_v , Mod. α, δ (1950) ; ℓ, b $\mu\alpha, \mu\delta ; \mu\ell, \mu_b$ r, R, U, V, W, Z	See also V/31/
SPACE VELOCITIES OF G AND K GIANTS <i>65Kb</i> <i>792 records</i> V/7/ T-M-N	YOSS K.M., LUTZ T.E.: 1971, <i>Mem. Roy. Astron. Soc.</i> 75 , 21	<i>Id.</i> : HD/BD M_v <i>CN</i> -index, <i>CN</i> -anomaly UVW and $ \vec{V} $	
SPACE VELOCITY CATA- LOGUE <i>384Kb</i> <i>3483 records</i> V/8/ I-M-N-T-f-v	EGGEN O.J., <i>Roy. Obs. Bull.</i> 51 , 79 (1962)	<i>Id.</i> : HD, GC $\mu\alpha, \mu\delta ; Sp, V_r$ UVW velocities DU, DV, DW	
NEW KINE- MATIC DATA FOR BRIGHT SOUTHERN OB STARS. <i>57Kb</i> <i>440 records</i> V/9/ I-M-N-T	LESH J.R.: 1972, <i>Astron. Astrophys. Suppl. Ser.</i> 5 , 129 (Table 2)	<i>Id.</i> : HD α, δ (1950) $V, B - V, V_0 - M_v$ $r(\text{pc})$ $\mu\alpha, \mu\delta ; V_r$	
NEW KINEMATIC DATA FOR BRIGHT SOUTHERN OB STARS: PROPER MO- TIONS <i>17Kb</i> <i>440 records</i> V/10/ I-M-N-T	LESH J.R.: 1972, <i>Astron. Astrophys. Suppl. Ser.</i> 5 , 129 (Table 4)	<i>Id.</i> : HD $\mu\alpha, \mu\delta$	
CATALOGUE OF HIGH VE- LOCITY STARS <i>78Kb</i> <i>656 stars</i> V/11/ I-M-N-T-f	EGGEN O.J.: 1964, 65, <i>Roy. Obs. Bulletin Ser. E</i> , 111	<i>Id.</i> : HE, other α, δ (1950) $m_{pg}, B - V, U - B, Sp$ $\mu\alpha, \mu\delta$ V_r ; UVW velocities	

Catalogue	References	Contents	Remarks
Probable members of the Small Magellanic Cloud (New version) 43Kb 524 + 124 stars V/13/ I-M-N-T-f-v	Azzopardi M., Vigneau J. , <i>Astron. Astrophys. Suppl. Ser.</i> 22 , 285 (1975)	<i>Id.:</i> Number, chart α, δ (1975) <i>UBV, Sp</i> <i>N(meas.)</i> Known membership	The remarks are not available Updated 1978-Oct
<i>uvby</i> estimated astrophysical parameters 1.2Mb 9604 records V/14/ B-I-M-N-T-f-v (microfiches)	Philip A.G.D., Egret D. , <i>Astron. Astrophys. Suppl. Ser.</i> 40 , 199 (1980)	<i>Id.:</i> Geneva system <i>uvby</i> dereddened colors <i>Sp, MV</i> Direction, $\log g$, [Fe/H]	
SAO and Supplementary Data 33Mb 258968 stars V/15/ T-f-v (microfiches) [Data in Simbad]	Ochsenbein F., <i>Bull. Inform. CDS</i> 19 , 74 (1980)	<i>Id.:</i> DM, HD, SAO α, δ (1950) μ_α, μ_δ <i>UBV, Sp, Vr</i> Remarks	See Bull. Inform. CDS 17, 88 (1979) for a description. Available on microfiche (28mf)
Supergiant Stars 591Kb 5073 records V/17A/ M-T-f-v (microfiches)	Egret D., <i>Bull. Inform. CDS</i> 18 , 82 (1980)	<i>Id.:</i> CSI, HD α, δ (1950) ; ℓ, b <i>UBV</i> photometry <i>Vr, Sp</i>	
Catalog of Late-Type Stars with OH, H ₂ O OR SiO Maser Emission 101Kb 351 records V/18/ N-T-f-v	ENGELS D.: 1979, <i>Astron. Astrophys. Suppl. Ser.</i> 36 , 337	<i>Id.:</i> HD, other Optical, radio and infrared properties	
Catalog of Masses and Ages of stars in 68 open clusters 678Kb 7265 stars V/19/ T-f-v	Piskunov A.E., <i>Bull. Inform. CDS</i> 19 , 67 (1980)	<i>Id.:</i> Number in cluster $V, B-V$, Lum. class $\log T_{eff}$, $\log L/L_\odot$ Age, Mass	By exchange from Moscow Data Center
STELLAR CAT- ALOG FOR ATTITUDE DETERMINATIONS IN SPACE. VERSION II.1 10Mb 43099 records V/21/ I-M-N-T	STEIN W.L.: 1980,	.	By exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
A CATALOGUE OF FOUR-COLOUR PHOTOMETRIC BOXES 9313 + 11036 boxes V/23/ M-N-T (microfiche)	PHILIP A.G.D., EGRET D.: 1983 , <i>Astron. Astrophys.</i> 123 , 39	<i>Id.</i> : Geneva system $uvby\beta$ Dereddened colors (m), (c) <i>Sp</i> , Box numbers	ONLY on microfiche
CATALOGUE OF GENEVA PHOTOMETRIC BOXES 7.8Mb 79767 records V/24/ I-M-N-T	NICOLET B.: 1982, <i>Astron. Astrophys. Suppl. Ser.</i> 48 , 485	For each box: <i>Id.</i> : HD or DM or other α, δ (1900) of central stars α of non-central stars	
CSI CATALOGUE WITH SELECTED DATA 57Mb 434023 stars V/26/ I-L-M-N-T-f [Data in Simbad]	OCHSENBEIN F.: 1983, announced in <i>Bull. Inf. CDS</i> 24 , 109	<i>Id.</i> : DM α, δ (1950) ; ℓ, b $\mu_\alpha, \mu_\delta, V_r$ UBV, Sp M_v, A_v	
Proper Motions and UBV Photometry of stars in the region of h and χ Per Cluster 286Kb 5504 stars V/27/ T-f-v	Muminov M., <i>Bull. Inform. CDS</i> 24 , 95 (1983)	<i>Id.</i> : Number $x y \mu_x \mu_y$ $V, B - V, U - B$ Membership probability	By exchange from Moscow Data Center Clusters, open; Proper motions; Photometry, UBV; Associations, stellar; Regional catalog
PHOTOMETRY AND PROPER MOTIONS OF STARS IN FOUR OPEN CLUSTERS IN CASIOPEA 130Kb 2160 records V/28/ N-T-f-v	FROLOV V.N.: 1982, <i>Pulkovo Obs.</i>	<i>Id.</i> : Number $x y \mu_x \mu_y$ $V, B - V, U - B$ Cluster membership Region of NGC 7788, NGC 7790, Berkeley 58 and anonymous	
Catalog of space velocity vectors of 2595 B and A stars 177Kb 2595 stars V/30/ I-M-N-T-f-v	Palous J., <i>Bull. Inform. CDS</i> 23 , 96 (1982) <i>Bull. Astron. Inst. Czech.</i> 34 , 286	<i>Id.</i> : number ℓ, b , distance UVW, m_v, Sp	
Catalogue of Kinematic data for O-B5 Stars 227Kb 1440 records V/31A/ M-N-T-f-v	Rubin V.C., Burley J., Kiasatpoor A., Klock B., Pease G., Rutscheidt E., Smith C., <i>Astron. J.</i> 67 , 491 (1962)	<i>Id.</i> : Wilson, HD, DM, other α, δ (1950) ; ℓ, b $\mu_\alpha, \mu_\delta ; \mu_\ell, \mu_b$ $m_v, V_r, M_v, A_v, m - M$ r, R, U, V, W, z References	Modified version of V/6/

Catalogue	References	Contents	Remarks
Catalogue of stars within 25 parsecs of the Sun 321Kb 2150 stars V/32A/ N-T-f-v [Identifiers in Simbad]	Woolley R., Epps E.A., Penston M.J., Pocock S.B., <i>Royal Obs. Annals</i> 5 (1970)	<i>Id.</i> : Number, Yale, HD, DM, BS, Vyss, Wilson α, δ (1900, 1950) <i>UBV</i> ; M_v, Sp $\mu_\alpha, \mu_\delta, V_r, \pi$ <i>UVW</i> velocities Orbit parameters ωei Comments	
DDO Photometry and Radial Velocities of Stars at Galactic Poles 281Kb 4079 records V/33/ I-M-N-T-f-v	Hartkopf W.I., Yoss K.M., <i>Astron. J.</i> 87 , 1679 (1982)	<i>Id.</i> : HD, other DDO and Mg photometry V_r	
Supplement to the Bright Star Catalogue 708Kb 2603 stars V/36B/ N-T-f-v	Hoffleit D., Saladyga M., Wlasuk P., <i>Yale University Observatory, New Haven, Connecticut</i> (1983)	<i>Id.</i> : HD, SAO, ADS α, δ (1900, 2000); <i>ell, b</i> <i>UBVRI</i> , <i>Sp</i> $\mu_\alpha, \mu_\delta, \pi, V_r, v \sin i$ Binarity, Variability Notes	From NASA / Goddard Stars with $V \leq 7.10$ not already in the BSCat
CATALOGUE OF STELLAR UV FLUXES 8.2Mb 31215 records V/38/ I-M-N-T	THOMPSON G.I., NANDY K., JAMAR C., MONFILS A., HOUZIAUX L., CARNOCHAN A., WILSON R.: 1979, <i>Bull. Inform. CDS</i> 17 , 78	<i>Id.</i> : S2/68, HD, DM, SAO, HR, Name $\alpha, \delta, \mu_\alpha, \mu_\delta$ $m_v, UBV, uvby\beta, Sp$ $V_r, v \sin i$ $F(\lambda)$ for λ (width 330Å): 1565, 1965, 2365, 2740, 2740 Å $\sigma(F_\lambda)$	By exchange from NASA-Goddard See also II/59
The Fourth Catalog of Orbits of Visual Binary Stars 292Kb 928 orbits V/39/ N-T-f-v	Worley C.E., Heintz W.D., <i>Publ. U.S. Naval Obs.</i> (2) 24 , part VII (1983)	<i>Id.</i> : Name, ADS α, δ (1900) $m_v(A), m_v(B)$; <i>Sp(A), Sp(B)</i> Orbit parameters References & Notes	By exchange from NASA-Goddard
CATALOGUE OF PHYSICAL PARAMETERS OF SPECTROSCOPIC BINARY STARS 171Kb 936 binaries V/41/ I-M-N-T-f	KRAICHEVA Z., POPOVA E., TUTUKOV A., YUNGELSON L.: 1980, <i>Bull. Inform. CDS</i> 19 , 71	<i>Id.</i> : HD, BD, Name α, δ (1900) V, Sp Q, P , Orbit parameters $K, V_0, f(m),$ $\log M_1, \log M_2, \log a, \log J,$ $\log j$	By exchange from Moscow Data Center Previously under number III/57/
Catalog of orbital elements, masses and luminosities of close double stars 778Kb 11725 records V/42/ I-M-N-T-f-v	Svechnikov M.A., Bessonova L.A., <i>Bull. Inform. CDS</i> 26 , 99 (1984)	<i>Id.</i> : Variable name Photometric elements of EBs Absolute elements of EBs Notes & references	By exchange from Moscow Data Center Previously under number III/82/

Catalogue	References	Contents	Remarks
CATALOGUE OF MASSES AND AGES OF STARS IN TWELVE OPEN CLUSTERS <i>129Kb</i> <i>1027 stars</i> V/43/ I-M-N-T-f	MYAKUTIN V.I., RAM SAGAR JOSHI U.C.: 1984, <i>Bull. Inform. CDS</i> 26 , 103	<i>Id.</i> : Number $V, B - V, U - B, E(B - V)$ Membership probability Luminosity class $\log T_{eff}, \log L/L_\odot$ Age, M/M_\odot	By exchange from Moscow Data Center Previously under number VII/45/
CATALOGUE OF STARS IN STELLAR ASSOCIATIONS AND YOUNG CLUSTERS <i>608Kb</i> <i>2322 stars</i> V/44/ I-L-M-N-T-f	HUMPHREYS R.M., McELROY D.B.: <i>Univ. of Minnesota</i> 1984;	<i>Id.</i> : HD, other Sp, ℓ, b $V, B - V, U - B, E(B - V)$ $M_v, M_{bol}, \log T_{eff}$ Association, comments	Previously under number VII/46
A CATALOGUE OF FIELD TYPE II CEPHEIDS <i>15Kb</i> <i>208 records</i> V/48/ I-M-N-T	HARRIS H.C.: 1985, <i>Astron. J.</i> 90 , 756	<i>Id.</i> : Variable name $\alpha, \delta ; \ell, b$ m, P , distance r, z $E(B - V)$	By exchange from NASA-Goddard
14ème CATALOGUE COM- PLEMEN- TAIRE DE BINAIRES SPEC- TROSCOPIQUES <i>115Kb</i> <i>384 binaries</i> V/49/ I-M-N-T	PEDOUSSAUT A., GINESTET N., CARQUIL- LAT J.M.: 1984, <i>Astron. Astrophys. Suppl. Ser.</i> 58 , 601	<i>Id.</i> : Number, HD, BD, Bat- ten α, δ (1900) m, Sp Orbital parameters	Keypunched at the CDS see also V/60/
The Bright Star Catalogue, 5th Revised Ed. (Preliminary Version) <i>2.2Mb</i> <i>9110 stars</i> V/50/ N-T-f-v [Identifiers in Simbad]	Hoffleit D., Warren Jr W.H.: 1991,	<i>Id.</i> : HR, HD, DM, ADS, Flamsteed, Bayer α, δ (1900, 2000) ; ℓ, b <i>UVBRI</i> photometry $\mu_\alpha, \mu_\delta, \pi$ $Sp, V_r, v \sin i$ Duplicity, Variability Notes & Remarks	Supersedes V/25 by exchange from NASA-Goddard
Data Inventory of space-based Celestial Observations (DISCO 1.1) <i>8.7Mb</i> <i>74952 records</i> V/51/ I-N-T-f-v	BROTZMAN L.E., HILL R.S., MEAD J.M.: 1986, <i>Astron. Data Center Bull.</i> 1	α, δ Mission or Catalog References	By exchange from NASA-Goddard
Photometry and Proper Mo- tions of stars in the open clus- ter M67 <i>141Kb</i> <i>1068 stars</i> V/52/ I-M-N-T-f-v	Frolov V.N., Ananyevskaya J.K.: 1986, <i>Moscow</i>	<i>Id.</i> : Number, Sanders, Fagerholm x, y, μ_x, μ_y <i>UBV</i> ($V \leq 14.5$) Membership probability	By exchange from Moscow Data Center See also II/123/

Catalogue	References	Contents	Remarks
Catalogue of the Brightest Stars 438Kb 1628 stars V/53A/ N-T-f-v	Ochsenbein F., Halbwachs J.L., <i>Bull. Inform. CDS</i> 32 , 83 (1987) Ochsenbein F., Acker A., Legrand E., Poncelet J.M., Thuet-Fleck E., "Le catalogue des étoiles les plus brillantes", A.Acker (ed.), <i>Strasbourg Obs.</i> (1988)	<i>Id.</i> : HR, HD, HIP, name α, δ (2000s, ICRS), precession λ, β (ecliptic), ℓ, b $\mu_\alpha \mu_\delta, V_r, \pi$, Distance <i>UBVRI</i> photometry <i>uvby</i> β photometry V_{rot}, H_γ, Sp For multiple systems: $\Delta m, \rho, N$ (components)	Hipparcos proper motions and parallaxes added
A Catalogue of high-velocity stars 116Kb 633 stars V/55/ I-M-N-T-f-v	Roman N.G., <i>Astrophys. J. Suppl. Ser.</i> 2 , 195 (1955) <i>Contrib. McDonald Obs.</i> 262	<i>Id.</i> : HD, BD, RHV, MDSP/S1 $\alpha\delta$ (1950, 1900, 1875, 1855) $ell, b; \mu, V_r; \pi; UBV$ π (spectr.), <i>UVW</i> vel. Galactic orbit Notes & references	By exchange from Moscow Data Center
The Catalogue of metallicities, velocity components and orbital parameters for F2-K5 dwarfs in the vicinity of the Sun 132Kb 1143 stars V/58/ I-M-T-f-v	Marsakov V.A., Shevlev Yu.G.: <i>Rostov State Univ., USSR</i>	<i>Id.</i> : HD (ell, b), r, UVW <i>UBV</i> , $\delta(U_B)$ [Fe/H], <i>Sp</i> Orbit (a, e) param.	By exchange from Moscow Data Center See also V/89
15ème Catalogue Complémentaire de Binaires Spectroscopiques 117Kb 436 binaries V/60/ T-f-v	Pédoussaut A., Carquillat J.M., Ginestet N., Vigneau J., <i>Astron. Astrophys. Suppl. Ser.</i> 75 , 441 (1988) Malkov O.Yu., <i>Bull. Inform. CDS</i> 36 (1989)	<i>Id.</i> : HD, name α, δ (1900) <i>Sp, m_V, m_B</i> $P, T, \omega, e, K, V_0, a \sin i, m \sin^3 i$, <i>f</i> Reference	see also V/69/
Ptolemy's Star Catalogue 54Kb 1027 stars V/61/ N-T-f-v	MANITIUS K.: 1913, <i>B.G. Teubner, Leipzig</i> JASCHEK C.: 1987, <i>Bull. Inform. CDS</i> 33 , 145	<i>Id.</i> : HR, Constellation longitude, latitude, m Disagreement in identification	Keypunched at the CDS
POPPER'S CATALOGUE OF ASTROPHYSICAL PARAMETERS 62Kb 131 binaries V/63/ B-I-M-N-T	POPPER D.M.: 1980, <i>Ann. Rev. Astron. Astrophys.</i> 18 , 115 MALKOV O. Yu.: 1989, <i>Bull. Inform. CDS</i> 37 , 175	<i>Id.</i> : HD, DM, Name Period, <i>Sp, M_v</i> $\log T_{eff}$, Masses, Radii, $\log L, \sigma$ Remarks & references	Keypunched at the CDS

Catalogue	References	Contents	Remarks
A Spectroscopically Selected catalog of field K giants in the Galactic halo <i>16Kb</i> <i>106 stars</i> V/65/ N-T- <i>f-v</i>	Ratnatunga K.U., Freeman K.C., <i>Astrophys. J.</i> 291 , 260 (1989) <i>Astrophys. J.</i> 339 , 126	<i>Id.:</i> Ratnatunga, Eriksson, Bok&Basinski <i>BV</i> magnitudes, M_V α, δ (1950); (ℓ, b) V_r , [Fe/H]	by exchange from NASA-Goddard
An astrometric catalogue of radio stars <i>195Kb</i> <i>186 radio stars</i> V/67/ B-M-N-T- <i>f-v</i>	Hering R., Walter H.G., de Vegt C., <i>Bull. Inf. CDS</i> 38 , 209 (1990)	<i>Id.:</i> HD, BD, SAO, AGK3, other α, δ (optical + radio) μ (optical + radio) π (optical + radio) V_r, m, Sp Types of variability Guides to maps Observation priorities	The file is in print-out format
A Catalog of observations for stellar Masers <i>1.2Mb</i> <i>3647 sources</i> V/68A/ N-T- <i>f-v</i>	Benson P.J., Little-Marenin I.R., Attridge J., Blais K., Rudolph D., Woods T., Rubiera M., Keefe H., <i>Astrophys. J. Suppl. Ser.</i> 74 , 911 (1990)	<i>Id.:</i> Number, Variable, IRAS, other α, δ (1950) V_{LSR}, Sp Variable type, P H_2O, SiO, OH detections	The electronic version contains more sources than the printed one
MK Classification and Photometry of stars used for Time and Latitude observations at Mizusawa and Washington (Revised Version) <i>109Kb</i> <i>591 stars</i> V/69/ N-T- <i>f-v</i>	Sato K., Kuji S., <i>Nat. Astron.</i> <i>Obs. of Japan, Mizusawa-shi, Iwate-ken, 023 Japan; Astron. Astrophys. Suppl. Ser.</i> 85 , 1069 (1990)	<i>Id.:</i> Number, BD, HD, other <i>UBV</i> + Remarks Spectral classes Obs. date Plate Quality	by exchange from NAO-Japan
CATALOGUE OF NEARBY STARS, 3rd edition (Preliminary Version) <i>744Kb</i> <i>3803 stars</i> V/70A/ N-T- <i>f-v</i>	GLIESE W., JAHREISS H.: 1991, <i>Astron. Rechen-Institut, Heidelberg</i>	<i>Id.:</i> Gliese, GJ, HD, DM, G, LHS, ... α, δ (1950) (μ, θ), V_r, Sp, π <i>UBVRI</i> colour indices M_V + quality <i>UVW</i> velocities	by exchange from NASA-Goddard Supersedes V/35
A PRELIMINARY CATALOGUE OF FIELD POPULATION II STARS (POP2) <i>8.6Mb</i> <i>34974 stars</i> V/72/ N-T	BARTKEVICIUS A., BARTKEVICIENE D.: 1993, <i>Bull. Inf. CDS</i> 42 , 19	<i>Id.:</i> list in a separate file α, δ (1950) + source ℓ, b Literature	by exchange from Moscow Data Center

Catalogue	References	Contents	Remarks
Third Catalogue of emission-line stars of the Orion population 383Kb 742 stars V/73A/ T-f-v	Herbig G.H., Bell K.R., <i>Lick Obs. Bull.</i> 1111 (1988)	<i>Id.:</i> HBC, Var. name, other α, δ (1950) + ref., ℓ, b $m, UBVR$, <i>Sp</i> , refs. $W(H\alpha)$, ref. Location	by exchange from NAO-Japan
CATALOGUE OF ASTROPHYSICAL PARAMETERS OF BINARY SYSTEMS 43Kb 144 binaries V/75/ B-N-T-f	MALKOV O.Yu: 1993, <i>Bull. Inf. CDS</i> 42 , 27	<i>Id.:</i> HD / Name Period, <i>Sp</i> , M_v $\log T_{eff}$ with σ \mathcal{M} with σ Radius with σ $\log L$ with σ $\log g$ with σ Remarks & References	
A Catalog of Chromospherically Active Binary Stars (2nd Edition) 528Kb 206 binaries V/76/ N-T-f-v	Strassmeier K.G., Hall D.S., Fekel F.C., Scheck M., <i>Astron. Astrophys. Suppl. Ser.</i> 100 , 173 (1993)	<i>Id.:</i> Number, Variable, HD, HR, ... α, δ (2000), <i>XYZ</i> , <i>UVW</i> <i>UBVRI</i> , <i>Sp</i> $v \cdot \sin i$, <i>F(X)</i> , <i>F(radio)</i> Orbital Elements M_v, r, M, R Notes & References	Supersedes V/71/
CATALOGUE OF THE OBJECTS IN THE DIRECTION OF THE SMALL MAGELLANIC CLOUD 2.6Mb 16370 objects V/78/ N-T-f	BISCHOFF M., FLORSCH A., FLORSCH J., MARCOUT J.:1988, <i>Publ. Obs. Astron. Strasbourg, Equipe "Populations Stellaires"</i>	<i>Id.:</i> HD, GCVS, CPD, CSI, ... α, δ (1975) <i>UBV</i> , <i>Sp</i> , V_r Ref., Remarks Variables Non-stellar objets ξ, η Bibliography	
Membership of Low-Mass Stars in the Open Cluster Alpha Perse 343Kb 327 stars V/80/ T-f-v	Prosser C.F., <i>Astron. J.</i> 103 , 488 (1992)	<i>Id.:</i> HE α, δ (B1950) m_V, m_B Membership Pr. V_r References and notes	by exchange from NASA-Goddard
Taxonomy of Barium stars 79Kb 191 stars V/81/ N-T-f-v	Lu P.K., <i>Astron. J.</i> 101 , 2229 (1991)	<i>Id.:</i> HD/CD/CoD, SAO α, δ (1900); (ℓ, b) <i>Sp</i> , Ba intensity class <i>UBVRI</i> , <i>DDO Colors</i> $V_r, \mu_\alpha, \mu_\delta$ <i>UVW</i> velocities Remarks & Notes	by exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
Strasbourg-ESO Catalogue of Galactic Planetary Nebulae 1.1Mb 1143 PNs V/84/ N-T-f-v	Acker A., Ochsenbein F., Stenholm B., Tylenda R., Marcout J., Schohn C., <i>European Southern Observatory</i> , ISBN 3-923524-41-2 (1992)	<i>Id.</i> : PN G , PK, IRAS,... α, δ (1950) Diameters (Opt.&Radio) V_r ; Expansion Velocities $F(H\beta)$; <i>HKL</i> photom. Intensities for 8 lines IRAS fluxes Distance estimations IUE observations list Notes <u>Central Star</u> data Lists of <i>Possible & Rejected</i> PNs	Supersedes VII/24/
Stellar Mass Catalogue. Preliminary Version 58Kb 246 systems V/85A/ N-T-f-v	Belikov A.N., <i>Bull. Inf. CDS</i> 47 , 9 (1995)	<i>Id.</i> : two identifiers $M_1, M_2, \sigma(M_1), \sigma(M_2)$, method <i>Sp</i> , System type Notes & References	
DISTRIBUTION OF INTER- STELLAR MATTER IN THE GALACTIC DISK FROM VI- SUAL EXTINCTION DATA 4.2Mb 15999 stars V/86/ M-T-f-v	GUARINOS J., <i>Ph.D. Thesis, Strasbourg Observatory</i> <i>in</i> Astronomy from Large Databases II ISBN 3-923524-47-1, 301	<i>Id.</i> : HD or DM Galactic (ℓ, b) <i>Sp</i> + source <i>UBV</i> , M_V $(B - V)_0$, A_V r, XYZ distances Stars with peculiar colour excesses	
Averaged [Fe/H] for Cool Dwarfs 50Kb 497 stars V/88/ T-f-v	Taylor B.J., <i>Publ. Astron. Soc. Pacific</i> 106 , 704 (1994) <i>Publ. Astron. Soc. Pacific</i> 107 , 734 (1995)	<i>Id.</i> : BD, HD, Wolley [Fe/H], σ References	by exchange from NASA-Goddard
Catalogue of Ages, Metallicities, Orbital elements and other parameters for nearby F stars 791Kb 5489 F stars V/89/ N-T-f-v	MARSAKOV V.A., SHEVELEV Yu.G., <i>Bull. Inf. CDS</i> 47 , 13 (1995) <i>Astron. Zhurn.</i> 70 , 1218 (1993)	<i>Id.</i> : HD $(b - y)_{cor}, \delta m_1, \delta c_1$ [Fe/H], T_{eff} , $\log g$ M_V , Age, <i>Sp</i> ℓ, b <i>UVW</i> vel. Galactic orbit σ	
Catalogue of open cluster parameters from UBV-data 96Kb 340 clusters V/96/ T-f-v	Loktin A.V., Matkin N.V., Gerasimenko T.P., <i>Astron. Astrophys. Trans.</i> 4 , 153 (1994)	<i>Id.</i> : Cluster designation Distance, A_V , ages, [Fe/H]	by exchange from the Moscow Data Center

Catalogue	References	Contents	Remarks
Updated 3rd Cat Variable Stars in Globular Clusters 682Kb 2664 variables V/97/ T-f-v	Sawyer Hogg H., <i>Publ. David Dunlap Observatory</i> , 3 , No. 6 (1973) Clement C., <i>Unpublished</i> (1997)	Clusters: α, δ (1950) Variables: x, y Mag: min, max, epoch, P Remarks	by exchange from NASA-Goddard
MSX Infrared Astrometric Catalog 34Mb 177860 sources V/98/ T-f-v	Egan M.P., Price S.D., <i>Astron. J.</i> 112 , 2862 (1996)	<i>Id.</i> : (astrometric) (IR) α, δ (J2000) Sp, m_v, LRS IRAS fluxes (12,25,60,100 μm) SPIRITIII estimated fluxes	See also V/114
Catalogue of nearest stars until 10pc 50Kb 356 stars V/101/ T-f-v	Zakhzhaj V.A., <i>Vestnik Khar'kovskogo Universiteta</i> 190 , 52 (1979)	<i>Id.</i> : Zkh, Gliese, other α, δ (J2000) $\mu_\alpha, \mu_\delta, V_r, \pi$ m_v, M_v, Sp Mass, Radius	by exchange from the Moscow Data Center
Radial velocities and DDO, BV photometry of HD stars near NGP 279Kb 914 stars V/103/ T-f-v	Yoss K.M., Griffin R.F., <i>J. Astrophys. Astron.</i> 18 , 161 (1997)	<i>Id.</i> : HD / BD, Upgren V_r , obs. Date $Sp, BV, C_1 C_2 C_3$ $\mu_\alpha, \mu_\delta, M_v, [\text{Fe}/\text{H}]$ Kin. $zUVWae$	
A General Catalogue of Herbig-Haro Objects, 2. Edition 938Kb 454 objects V/104/ T-f-v	Reipurth B., <i>Center for Astrophysics, Univ. Colorado, USA</i> (1999)	<i>Id.</i> : HH, other α, δ (1950), Region Distance Extensive Notes	
Catalogue of X-ray binaries 604Kb 130 binaries V/106/ T-f-v	Liu Q.Z., van Paradijs J., van den Heuvel E.P.J., <i>Astron. Astrophys. Suppl. Ser.</i> 147 , 25 (2000); <i>Astron. Astrophys.</i> 368 , 1021 (2001)	<i>Id.</i> : X-ray, optical counterpart α, δ (J2000); ℓ, b $F(X), UBV, Sp$ Periods Notes and references	Supersedes V/90 HMXB part: J/A+A/455/1165
SKY2000 Master Catalog, Version 4 115Mb 299167 stars V/109/ f-v	Myers J.R., Sandé C.B., Miller A.C., Warren Jr. W.H., Tracewell D.A., <i>Goddard Space Flight Center, Flight Dynamics Division</i> (1999)	<i>Id.</i> : HD, Skymap, SAO, PPM, WDS, DM, HR, Name α, δ (J2000); ℓ, b μ, π, V_r, m_{pg} UBV, Sp , colours Neighbor star, variability	Supersedes V/105/

Catalogue	References	Contents	Remarks
Catalog of Star-Forming Regions in the Galaxy <i>11Mb</i> <i>3235 regions</i> V/112/ <i>f-v</i>	Avedisova V.S., <i>Astron. Zh.</i> 79 , 216 (2002)	<i>Id.:</i> SFR Name, IRAS, other α, δ (radio J2000), ℓ, b Dimensions Radio or IR Flux Names and References	Supersedes V/74
MSX6C Infrared Point Source Catalog <i>191Mb</i> <i>529724 sources</i> V/114/ <i>f-v</i>	Egan M.P., Price S.D., Kraemer K.E., Mizuno D.R., Carey S.J., Wright C.O., Engelke C.W., Cohen M., Gugliotti G. M., <i>Air Force Research Laboratory Technical Report AFRL-VS-TR-2003-1589</i>	<i>Id.:</i> MSX6C α, δ (J2000) IR Fluxes 4–25 μm + σ (6 bands $B_1 B_2 ACDE$) S/N, Qualities, variability flags	Supersedes V/107
Parameters of Algol-type eclipsing binaries <i>82Kb</i> <i>232 systems</i> V/115/ <i>f-v</i>	Surkova L.P., Svechnikov M.A.,	<i>Id.:</i> GCVS P, i, M_1, M_2, R_1, R_2 $M_{bol:1,2}$	
A galactic O star catalog <i>233Kb</i> <i>378 stars</i> V/116/ <i>f-v</i>	Maiz-Apellaniz J., Walborn N.R., Galve H.A., Wei L.H., <i>Astrophys. J. Suppl. Ser.</i> 151 , 103 (2004)	<i>Id.:</i> GOS, HD, TYC, WDS, other α, δ (J2000); ℓb <i>UBVJHK, uvby, Sp</i> Notes and References	
The Geneva-Copenhagen survey of the Solar neighbourhood <i>4.7Mb</i> <i>16682 stars</i> V/117/ <i>f-v</i>	Nordstrom B., Mayor M., Andersen J., Holmberg J., Pont F., Jorgensen B.R., Olsen E.H., Udry S., Mowlavi N., <i>Astron. Astrophys.</i> 418 , 989 (2004)	<i>Id.:</i> HIP, HD/BD/CD/CP α, δ (J2000); (ℓb) $\mu_\alpha, \mu_\delta, V_r; UVW$ Distance (r_\odot, r_{GC}) $T_{eff}, [Fe/H],$ Mass, Age $m_V, M_V, b - y, \beta$ Galactic orbit	
Catalogue of orbital elements, masses and luminosities of eclipsing binaries with detached main sequence components <i>22Kb</i> <i>44 binaries</i> V/118/ <i>f-v</i>	Perevozkin E.L., Svechnikov M.A., <i>I.I. Bondarenko Ed., 1999, Ekaterinburg, Ural University</i>	<i>Id.:</i> Seq, GCVS P, i M_1, M_2, L_{bol}	
Catalogue of field contact binary stars <i>97Kb</i> <i>361 binaries</i> V/119/ <i>f-v</i>	Pribulla T., Kreiner J.M., Tremko J., <i>Contr. Astron. Obs. Skalnate Pleso</i> 33 , 38 (2003)	<i>Id.:</i> Variable name α, δ (J2000) $P,$ Class of system V_{min}, V_{max}, Sp Mass ratio Notes and References	

Catalogue	References	Contents	Remarks
Catalogue of Photometric, Geometric, and Absolute elements of contact binary stars of the early spectral type <i>45Kb</i> <i>148 binaries</i> V/120/ <i>f-v</i>	Bondarenko I.I., Perevozkinina E.L., <i>Publ. Odessa Obs.</i> 9 , 20 (1996)	<i>Id.:</i> Variable name <i>Sp</i> of Components Masses, radiiuses Roche-lobe filling Notes	
Catalog of Detached Main-Sequence Eclipsing Binaries <i>50Kb</i> <i>113 systems</i> V/121/ <i>f-v</i>	Svechnikov M.A., Perevozkinina E.L., <i>Ekaterinbourg, Ural University, p.</i> 5 (1999)	<i>Id.:</i> GCVS Period, <i>Sp</i> Masses, Radii <i>M_{bol}</i> References	
A catalog and atlas of cataclysmic variables: the Final edition <i>707Kb</i> <i>1740 CV*</i> V/123A/ <i>f-v</i>	Downes R.A., Webbink R.F., Shara M.M., Ritter H., Kolb U., Duerbeck H.W., <i>Publ. Astron. Soc. Pacific</i> 113 , 764 (Version 2006 Feb.)	<i>Id.:</i> GCVS, other α, δ (J2000) Year of outburst m_{min}, m_{max} References	Supersedes V/110
Catalogue of approximate photometric and absolute elements of eclipsing variable stars <i>811Kb</i> <i>3793 binaries</i> V/124/ <i>f-v</i>	Svechnikov M.A., Kuznetsova Eh.F., <i>Ural university publication, Sverdlovsk</i> (1990)	<i>Id.:</i> Variable name α, δ (J2000) <i>P</i> , <i>Sp</i> , orbital elements, masses, radiiuses Notes and References	
Photometric and Spectroscopic Databases for Luminous Stars <i>14Mb</i> <i>18693 stars</i> V/125/ <i>f-v</i>	Reed C., <i>Astron. J.</i> 130 , 1652 (2005)	<i>Id.:</i> LSS, HD, DM, other <i>ell</i> , <i>b</i> <i>UBV</i> , <i>H</i> β <i>V_r</i> , <i>Sp</i> Notes and References	Supersedes V/92
Compiled catalogue of stellar proper motions in the MEGA program areas. <i>2.1Mb</i> <i>18169 stars</i> V/126/ <i>f-v</i>	Kharchenko N.V., <i>Kinematika Fiz. Nebesn. Tel.</i> 20 , 366 (2004)	<i>Id.:</i> ASCC-2.5, HIP, HD, DM, MEGA-G α, δ (J2000) $\mu_\alpha \mu_\delta + \sigma$ <i>BV</i> , <i>Sp</i>	
The Macquarie/AAO/Strasbourg $H\alpha$ Planetary Nebula Catalogue (MASH) <i>1027Mb</i> <i>records</i> V/127/ <i>f-v</i>	Parker Q.A., Acker A., Frew D.J., Hartley M., Peyaud A.E.J., Phillipps S., Russel D., Beaulieu S.F., Cohen M., Koppen J., Marcout J., Miszalski B., Morgan D.H., Morris R.A.H., Ochsenbein F., Pierce M.J., Vaughan A.E., <i>Mon. Not. R. Astron. Soc.</i> 373 , 79 (2006)	<i>Id.:</i> MASH, PNG α, δ (J2000) σ	

VI. Miscellaneous Data

Catalogue	References	Contents	Remarks
CATALOGUE OF PHOTOMETRIC SEQUENCES 46Kb 412 records VI/1/ I-M-N-T	ARGUE A.N., BOK B.J.: 1973, <i>Mineograph Arizona University</i>	<i>Id.</i> : Number α, δ (1950), ℓ, b Range in V magnitude Photometric system References	
SENSITIVITY FUNCTIONS OF PHOTOMETRIC SYSTEMS 44Kb 30 records VI/5/ I-M-N-T	HAUCK B., MERMILLIOD J.C.: 1976, <i>Bull. Inform. CDS</i> 10 , 28	Tables of sensitivity functions (constant step for each filter)	A list of the systems is given in the reference paper (table 1)
A Table of semiempirical gf values 20Mb 265587 records VI/10/ I-M-N-T-f-v	Kurucz R.L. & Peytremann E., <i>SAO Special Report</i> 362 (1975)	$\lambda, \log g_f, E_1, E_2$ Element configurations	
BIBLIOGRAPHICAL INDEX OF PLANETARY NEBULAE FOR THE PERIOD 1965-79 . 1429 records VI/14/ M-N-T (microfiches)	ACKER A., MARCOUT J., OCHSENBEIN F.: 1981, <i>Astron. Astrophys. Suppl. Ser.</i> 43 , 265	2 files: • exhaustive title of reference and running number • list of running numbers for each P.N.	Available only on microfiche.
Line spectra of the elements 2.8Mb 46663 lines VI/16/ N-T-f-v	Reader J. & Corliss Ch.H., 61st ed., <i>CRC Handbook of Chemistry & Physics</i> (1980-81)	Contains the outstanding lines of atoms from vacuum ultra-violet to the far infrared. Last file is a finding list of the table compiled by Didebon P. (CDS)	Tape produced by U.S., National Bureau of Standards
UBV PHOTOELECTRIC SEQUENCES AND SPECTRAL CLASSIFICATION IN SA92-115 81Kb 642 stars VI/19/ N-T-f-v	LANDOLT A.U.: 1973, <i>Astron. J.</i> 78 , 959 DRILLING J.S., LANDOLT A.U.: 1979, <i>Astron. J.</i> 84 , 783	<i>Id.</i> : from Harvard Annals 101 α, δ (1975) UBV, σ , notes Sp	
Palomar Observatory Sky Survey plate data (POSS-I) 164Kb 1037 plates VI/25/ N-T-f-v	National Geographic Society & Palomar Obs.: 1960, <i>Sky Survey Catalogue of Plates</i>	<i>Id.</i> : POSS, MLP α, δ (1950) of plate center limits in α ℓ, b of plate center Number of SAO stars date, exposure, hour angles	By exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
A Finding List for the Multiplet Tables of NSRDS-NBS 3, Section 1-10 704Kb 9969 records VI/29A/ N-T-f-v	Adelman C.J., Adelman S.J., Fischel D., Warren W.H., <i>Astron. Astrophys. Suppl. Ser.</i> 60 , 339 (1985)	Element, Atomic number λ , intensity Excitation potentials Multiplet number Reference	By exchange from NASA-Goddard
Plate centers of the ESO Sky Survey 157Kb 606 fields VI/30A/ N-T-f-v	Holmberg E.B., Lamberts A., Schuster H.E., West R.M., <i>Astron. Astrophys. Suppl. Ser.</i> 18 , 463 (1974)	α, δ (1950) of field centers Observation dates Image qualities	By exchange from NASA-Goddard .
PLATE CENTERS OF THE LICK SKY SURVEY 22Kb 212 plates VI/31/ N-T-f-v	LICK OBS.: 1965; DOUGHTY et al.: 1972, <i>Univ. of Canterbury</i>	<i>Id.</i> : Field number number of CSI stars α, δ (1950) of the field centers epoch	By exchange from NASA-Goddard
The Bidelman-Parsons Spectroscopic and Bibliographical catalog 12Mb 40312 stars VI/32/ N-T-f-v	PARSONS S.B., BUTA N.S., BIDELMAN W.P.: 1980, <i>Bull. Inform. CDS</i> 18 , 86	<i>Id.</i> : HD, DM α, δ (1950) remarks references	
SEMIEMPIRICAL CALCULATION OF gf VALUES FOR Fe II 25Mb 431933 records VI/33/ I-M-N-T-f	KURUCZ R.L.: 1981, <i>SAO Special Report</i> 390	λ , log gf energy level configuration	By exchange from NASA-Goddard
A Multiplet table for MnI 1.4Mb 8724 lines VI/34/ I-L-N-T-f-v	Adelman S.J., Svatek G.F., van Winkler K., Warren W.H., <i>Astron. Astrophys. Suppl. Ser.</i> 80 , 285 (1989)	λ , reference code Laboratory intensity Excitation potentials J values, configuration codes, multiplet number	By exchange from NASA-Goddard
Annotated Bibliography of Multivariate Statistical Methods in Astronomy 114Kb 2951 records VI/37/ I-M-N-T-f-v	Murtagh F., Heck A., <i>Astron. Astrophys. Suppl. Ser.</i> 68 , 113 (1987) <i>Bull. Inform. CDS</i> 31 , 183	Introduction 169 references Index of authors	1st file in LaTeX format
MODEL ATMOSPHERE FOR G, F, A, B, AND O STARS 13Mb 187033 records VI/39/ I-M-N-T-f-v	KURUCZ R.L.: 1979, <i>Astrophys. J. Suppl. Ser.</i> 40 , 1	For each model: λ (nm) H_ν H_ν^{cont}	See also VI/77/

Catalogue	References	Contents	Remarks
THE REVISED YALE ISOCHRONES AND LUMINOSITY FUNCTIONS 10Mb	GREEN E.M., DEMARQUE P., KING C.R.: 1987, <i>Yale University</i>	Models for 24 sets (Z, Y) Age, mass, $\log T_{eff}$, $\log L$ <i>UBVRI</i> Fortran programs	By exchange from NASA-Goddard
VI/40/ I-M-N-T-f			
Constellation Boundary Data 26Kb	Roman N.G., Rappaport B.N., <i>Publ. Astron. Soc. Pacific</i> 99 , 695 (1987)	Boundaries in $\alpha_{1875}\delta_{1875}$ Fortran and C program to compute constellation name from position	See also VI/49
EXOSAT OBSERVATION LOG 306Kb	Sternberg J.R., White N.E., Barr P., Osborne L., <i>Exosat Observation log, Noordwijk: ESTEC Printing-service, December 1986</i>	Times of stable pointing α, δ (1950) source name observation mode PI names	By exchange from NASA-Goddard Supersedes VI/41/ and VI/36/
Finding list for observers of Interacting Binary Stars (5th Ed.) 1.1Mb	Wood F.B., Oliver J.P., Florkowski D.R., Koch R.H., <i>Publ. Dept. of Astron., Univ. of Florida</i> , 1 (1980) <i>Publ. Univ. Pennsylvania Astron.</i> XII	<i>Id.:</i> BD, CoD, CpD, HD α, δ (1900) m_B at maximum depth of minima duration of minimum Sp , epoch, period	By exchange from NASA-Goddard see also VI/23/
A BIBLIOGRAPHICAL CATALOGUE OF RR LYRAE STARS 352Kb	HECK A.: 1988, <i>Bull. Inform. CDS</i> 34 , 137	<i>Id.:</i> Cross-identifications Bibliographical references	Supersedes VI/8/
Second Catalog of Interferometric Measurements of Binary Stars 1.6Mb	McAlister H.A., Hartkopf W.I., <i>CHARA (Center for High Angular Resolution Astronomy, Georgia State University), Contr. 2 (1988 October Version) (1988)</i>	<i>Id.:</i> WDS, HR, DM, ADS, name, HD epoch, ρ, θ , errors References and Notes	By exchange from NASA-Goddard supersedes VI/24/
EVOLUTIONARY SPECTRA OF GALAXIES 1.7Mb	ROCCA-VOLMERANGE B., GUIDERDONI B.: 1988, <i>Astron. Astrophys. Suppl. Ser.</i> 75 , 93 GUIDERDONI B., ROCCA-VOLMERANGE B.: 1987, <i>Astron. Astrophys.</i> 186 , 1	λ , spectrum 8 files : burst, UV-cold and UV-hot E/SO, Sa, Sb, Sc, Sd, Im	
VI/47/ B-I-M-N-T-f			

Catalogue	References	Contents	Remarks
FeII Reference Catalogue 69Kb 645 references VI/48/ B-I-M-N-T-f	Viotti R., Baratta G.B., <i>Astron. Astrophys. Suppl. Ser.</i> 75 , 497 (1988) Viotti R., Vittone A. Friedjung M. (eds.) , "Physics of formation of FeII lines outside LTE" (IAU Coll. 94), D. Reidel Publ. Co., Dordrecht (1988)	Table 1: FeII reference catalogue Table 2: subject index Table 3: astrophysical categories	see also Bull. Inform. CDS 36
Constellation Boundary Data 528Kb 1566 records VI/49/ T-f-v	Davenhall A.C., Leggett S.K., (1989)	Constellation Boundaries for 1875 and 2000 α, δ (J2000) σ	See also VI/42
Mean Energy Distributions in the Stellar Spectra of different Spectral Types and Luminosities. V. Normal Stars 159Kb 98 spectra VI/50/ T-f-v	Sviderskiene Z., <i>Bull.Vilnius Obs.</i> 80 (1988)	λ ($\Delta\lambda = 50\text{\AA}$) Intensities per unit wavelength interval	By exchange from Moscow Data Center
COLLISIONAL EXCITATION OF FORMALDEHYDE IN "HOT" INTERSTELLAR MOLECULAR REGIONS 354Kb 21 \times 1600 rates VI/51/ N-T-f-v	GREEN S.: 1991, <i>Astrophys. J. Suppl. Ser.</i> 76 , 979	Levels of ortho- and para- H_2CO Rates for ortho- and para- H_2CO levels for 21 temperatures between 10 and 300°K	by exchange from NASA-Goddard
A LIST OF FAINT PHOTOMETRIC SEQUENCES (1980-1990) BASED ON PHOTOELECTRIC AND CCD MEASUREMENTS 111Kb 775 sequences VI/53/ N-T	RITZMANN B.M.: 1992 , <i>Bull. Inf. CDS</i> 40 , 41	Field α, δ Detectors, colours mag. range, sources	
Oxygen-enhanced evolutionary calculations for globular cluster stars. III. Horizontal-Branch sequences 594Kb 13 files VI/54/ B-N-T-f-v	Dorman B. , <i>Astrophys. J. Suppl. Ser.</i> 81 , 221 (1992)	Age Y (He central fraction) $\log L, \log T_c, \log g$ $\log T_c, \log \rho_c, \log R$ $M_v, B - V$ Masses 10 evolutionary sequences, and 55 ZAHB models	

Catalogue	References	Contents	Remarks
EVOLUTIONARY TRACKS AND ISOCHRONES <i>15Mb</i> <i>299 isochrones</i> VI/55/ N-T- <i>f</i>	VANDENBERG D.A.: 1985, <i>Astrophys. J. Suppl. Ser.</i> 58 , 711 & BELL R.A.: 1985, <i>Astrophys. J. Suppl. Ser.</i> 58 , 561 ; <i>Astrophys. J. Suppl. Ser.</i> 63 , 335 & LASKARIDES P.G.: 1987, <i>Astrophys. J. Suppl. Ser.</i> 64 , 103 & PROFFITT C.R.: 1991, <i>Astrophys. J. Suppl. Ser.</i> 77 , 473 VANDENBERG D.A.: 1992, <i>Astrophys. J.</i> 391 , 685 & BERGBUSH P.A.: 1992, <i>Astrophys. J. Suppl. Ser.</i> 81 , 163	<i>Composition: YZ [O/Fe]</i> <i>M, Age, log L, log T_e, log g</i> Color indices for some isochrones Program to compute Luminosity Function — Mass range 0.15 to $3 M_{\odot}$ Z range 0.0001 to 0.10	
TESTS OF SHOCK CHEMISTRY IN IC 443G <i>71Kb</i> <i>2×420 rates</i> VI/56/ N-T- <i>f-v</i>	TURNER B.E., CHAN K.-W., GREEN S., LUBOWICH D.A., <i>Astrophys. J.</i> 399 , 114 (1992)	Collisional excitation rates for <i>CS – H₂</i> and <i>SiO – H₂</i> rotational levels <i>J</i> = 0...20 and temperatures 20 to 300K	by exchange from NASA-Goddard
Catalogue of Radii of Be star Line Emitting Regions <i>36Kb</i> <i>119 stars</i> VI/57/ N-T- <i>f-v</i>	Jaschek C., Jaschek M., <i>Astron. Astrophys. Suppl. Ser.</i> 97 , 807 (1993)	<i>Id.:</i> HD, HR λ , Separation of emission line peaks Obs. date, reference <i>v. sin i</i> Radius of line emitting region	
BIBLIOGRAPHIC CATALOGUE OF SUSPECTED VARIABLE STARS UPDATE <i>4.0Mb</i> <i>88508 records</i> VI/58/ B-N-T	RÖSSIGER S., BRÄUER H.J.: 1993, <i>Bull. Inf. CDS</i> 42 , 31	<i>Id.:</i> NSV Bibliography Keywords	by exchange from Potsdam See also VI/52/
IMPROVED COLLISIONAL EXCITATION RATES FOR INTERSTELLAR WATER <i>387Kb</i> <i>2 × 1980 rates</i> VI/59/ N-T- <i>f</i>	GREEN S., MALUENDES S., McLEAN A.D.: 1993, <i>Astrophys. J. Suppl. Ser.</i> 85 , 181	Initial & Final <i>H₂O</i> levels Rates for ortho- and para- <i>H₂O</i> in collisions with He atoms for 11 temperatures between 20 and 2000°K	by exchange from NASA-Goddard
CATALOGUE D'ARCHIVES DES PLAQUES PHOTOGRAPHIQUES DE L'OBSERVATOIRE D'ALGER <i>302Kb</i> <i>5165 plates</i> VI/60/ N-T- <i>f</i>	BOUNATIRO L., HANNI M., CHEMESE M.: 1993, <i>Bull. Inf. CDS</i> 43 , 11	<i>Id.:</i> Plate number α, δ of plate centre Observation date Plate class	

Catalogue	References	Contents	Remarks
Photoelectric Absorption cross-sections with variable abundances <i>48Kb 4 FORTRAN files</i> VI/62/ T-f	Balucińska-Church M., Mc- Cammon D., <i>Astrophys. J.</i> 400 , 699 (1992)	4 FORTRAN-77 files for computation of <i>photoelec-</i> <i>tric</i> and <i>effective</i> absorption cross-sections for most im- portant elements between H and Ni; and interstellar photoelec- tric absorption	by exchange from NASA-Goddard
ORBITAL, PRECSSIONAL, and INSOLATION QUANTI- TIES FOR THE EARTH from -20 Myr to +10Myr <i>7.2Mb +FORTRAN programs</i> VI/63/ N-T-f	LASKAR J., JOUTEL F., BOUDIN F.: 1993, <i>Astron. Astrophys.</i> 270 , 522	$\epsilon(t)$, $e(t)$, $\phi(t)$ (nominal La90 solution of Earth orbit) Set of FORTRAN programs to compute the parameters of Earth orbit and climatic variables	
Recombination line intensities for hydrogenic ions. IV. Total recombination coefficients and machine-readable tables for Z=1 to 8 <i>154Mb 178 datafiles</i> VI/64/ N-T-f-v	Storey P.J., Hummer D.G., <i>Mon. Not. R. Astron. Soc.</i> 272 , 41 (1995)	162 primary output files with emissivities, effective recombination coefficients, line opacity factors for ions $Z \leq 8$, $\log N_e = 2(1)14$ 16 "compressed intensity files" with an interactive data server	Elements H, He, Li, Be, B, C, N, O
Ultraviolet radiation from evolved stellar populations. I. Models <i>2.0Mb 136 tracks</i> VI/65/ N-T-f-v	Dorman B., Rood R.T., O'Connell R.W., <i>Astrophys. J.</i> 419 , 596 (1993)	Grids for HB evolution: Y_{HB} , [Fe/H], [O/Fe] Mass, Age $\log L$, Y_c , $\log T_e$, $\log g$ $\log T_c$, $\log \rho_c$, $\log R$	
NUMERICAL EXPRES- SIONS FOR PRECES- SION FORMULAE AND MEAN ELE- MENTS FOR THE MOON AND THE PLANETS. <i>62Kb 3 Fortran programs</i> VI/66/ N-T-f	SIMON J.L., BRETAGNON P., CHAPRONT J., CHAPRONT- TOUZE M., FRANCOU G., LASKAR J.: 1994, <i>Astron. Astrophys.</i> 282 , 663	<ul style="list-style-type: none"> • Table of precession quantities BDL94 • Fortran77 codes to com- pute precession quantities and approximate ephemerides of the 8 major planets 	
Bibliographic Catalogue of Variable Stars (BCVS), Part I (1992 Edition) <i>17Mb 346570 entries</i> VI/67/ N-T-f	Huth H., Wenzel W., <i>Bull. Inf. CDS</i> 20 , 105 (1981)	<i>Id.:</i> Variable name Bibliography until 1987	Supersedes VI/35 & VI/38

Catalogue	References	Contents	Remarks
Bibliographic Catalogue of Variable Stars (BCVS), Part II Update 1994 <i>8.5Mb</i> <i>184064 entries</i> VI/68/ N-T- <i>f-v</i>	RÖssiger S., Bräuer H.-J., <i>Bull. Inf. CDS (unpublished)</i>	<i>Id.</i> : Variable name Bibliography 1982-1994 (and a few older references) Keywords	Supersedes VI/52/ See also VI/67/
Atomic Spectral Line List <i>100Mb</i> <i>629771 lines</i> VI/69/ T- <i>f-v</i>	Hirata R., Horaguchi T., <i>Department of Astronomy, Faculty of Science, Kyoto University and National Science Museum, 3-23-1 Hyakunin-cho, Shinjuku-ku, Tokyo</i>	Ion number, λ hybridation, multiplet $\log g_f$, Intensity E, g References Remarks	by exchange from NAO-Japan
A revised version of the ILLSS Catalogue <i>2.3Mb</i> <i>25798 lines</i> VI/71A/ T- <i>f-v</i>	COLUZZI R: 1993 , <i>Bull. Inf. CDS</i> 43 , 7	λ , ion Multiplet numbers Intensity or χ or stellar types indications (revised version of Moore's table)	Announced in <i>Bull. 43</i> as III/171/ See also VI/84/
ATOMIC TRANSITION PROBABILITIES, Sc to Ni <i>3.6Mb</i> <i>20018 transitions</i> VI/72/ T- <i>f-v</i>	Martin G.A., Fuhr J.R., Wiese W.L. , <i>J. Phys. Chem. Ref. Data</i> , 17 , Suppl. 3 (1988) Fuhr J.R., Martin G.A., Wiese W.L., <i>J. Phys. Chem. Ref. Data</i> , 17 , Suppl. 4 (1988)	Element & Ionization Atomic Configurations Multiplet number λ, E_{low}, E_{up} $g_i, g_k, A_{ik}, \log g_f$ References	by exchange from NASA-Goddard See also VI/73/ and VI/74
Atomic Spectral Lines Data OII, Mg, Al, S, Sc <i>3.0Mb</i> <i>14848 lines</i> VI/73/ T- <i>f-v</i>	Martin W.C., Kaufman V.; Zalubas R., Musgrove A., Sugar J. , <i>J. Phys. Chem. Ref. Data</i> , 20 , 83 (1991); 20 , 775 (1991); 19 , 821 (1990); 17 , 1679 (1988)	Element & Ionization Atomic Configurations Multiplet number λ, E_{low}, E_{up} Relative intensity References	by exchange from NASA-Goddard See also VI/72/ and VI/74
ATOMIC ENERGY LEVEL DATA <i>12Mb</i> <i>47334 configurations</i> VI/74/ T- <i>f-v</i>	Martin W.C., Kaufman V., Zalubas R., Musgrove A., Sugar J., Corliss C., <i>J. Phys. Chem. Ref. Data</i> , 10 , 195 (1981); 9 , 1 (1980); 8 , 817 (1979); 12 , 323 (1983); 14 , 751 (1985); 19 , 821 (1990); 14 , Suppl.2 (1985); 19 , 527 (1990); 20 , 859 (1991); 17 , 155 (1988) Martin W.C., Zalubas R., Hagan L., <i>Natl. Stand. Ref. Data Ser., Natl. Bur. Stand.(U.S.)</i> 60 (1978)	Element & Ionization Atomic Configurations Landé g factor	by exchange from NASA-Goddard See also VI/72/ and VI/73
Simulation Atlas of Tidal Features in Galaxies <i>31Mb</i> <i>84 simulations</i> VI/76/ <i>f-v</i>	Howard S., Keel W.C., Byrd G.G., Burkey J., <i>Astrophys. J.</i> 417 , 502 (1993)	168 FITS images, one <i>gas</i> + one <i>star</i> image for each encounter; each FITS file contains 1000 time steps	by exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
THEORETICAL STELLAR FLUX SPECTRA for F- to K-TYPE STARS 1.8Mb 242 models VI/78/ T-f	BUSER R., KURUCZ R.L., <i>Astron. Astrophys.</i> 264 , 557	H_ν and H_ν^{cont} for 242 models with ranges: $3750K \leq T_{eff} \leq 6000K$ $0.75 \leq \log g \leq 5.25$ $-3.00 \leq [Fe/H] \leq +0.50$	
LUNAR SOLUTION ELP 2000-82B 3.7Mb 36 data files VI/79/ T-f	CHAPRONT-TOUZE M., CHAPRONT J.: 1983, 1988, <i>Astron. Astrophys.</i> 124 , 50; 190 , 342	Postscript description & Explanations 36 data files and a FORTRAN program to compute lunar ephemeris	From <i>Bureau des Longitudes</i>
OPACITIES FROM THE Opacity Project 31Mb 213 mixtures VI/80/ T-f	SEATON M.J., YAN Y., MIHALAS D., PRADHAN A.K., <i>Mon. Not. R. Astron. Soc.</i> 266 , 805 (1994) <i>Mon. Not. R. Astron. Soc.</i> 279 , 95 (1996)	Codes for reading and interpolating opacities to (T_{eff} , $\log g$), to (X , Z) Data files: 213 files with X - (hydrogen) and Z ("metals") composition in solar metal-mix S92 96 files for interpolation in X and Z	See also VI/89
PLANETARY SOLUTIONS VSOP87 35Mb 48 data files VI/81/ N-T-f	BRETAGNON P., FRANCOU G, <i>Astron. Astrophys.</i> 202 , 309 (1988) BRETAGNON P., <i>Astron. Astrophys.</i> 114 , 278 (1982)	48 data files used to compute elements and variables for planets (excluding Pluto) FORTRAN example program Documentation file	From <i>Bureau des Longitudes</i>
Stark broadening of Hydrogen lines in the conditions of stellar envelopes 2.0Mb 21822 records VI/82/ T-f	Stehle C., <i>Astron. Astrophys. Suppl. Ser.</i> 104 , 509 (1994) Vienna International Workshop on Model Atmospheres and Spectrum syntheses for mid B to mid G stars, at or close to the Main Sequence (July 6 to July 11 1995) (to be published in Conferences Series of ASP)	$10^4 < T < 8 \times 10^4$ $3.2 \times 10^{14} < N_e(cm^{-3}) < 3.2 \times 10^{16}$ intensities with Doppler or Stark only with H^+ , He^+ , Ar^+ perturbers Concerns Lyman, Balmer, and Paschen lines	Supersedes J/A+AS/104/509
UVILLSS Catalogue 1.6Mb 18431 lines VI/84/ T-f-v	Coluzzi R., <i>Bull. Inf. CDS</i> 48 , 15 (1996)	λ , ion Multiplet numbers Intensity ; χ	See also VI/71/
Ephemerides of planets between 1900 and 2100 2.6Mb FORTRAN program VI/87/ T-f	Chapront J., Francou G., <i>Astron. Astrophys.</i> 109 , 181 (1995)	FORTRAN program and data for the computation of the Planetary Ephemerides, including Pluto	See also VI/66 and VI/81 From <i>Bureau des Longitudes</i>

Catalogue	References	Contents	Remarks
Ephemerides of Pluto between 1900 and 2100 <i>51Kb FORTRAN program</i> VI/88/ T-f	Chapront J., Francou G., <i>Astron. Astrophys.</i> 109 , 181 (1995)	FORTRAN program to compute the ephemerides of Pluto	From Bureau des Longitudes
Radiative forces for stellar envelopes <i>163Mb Elements 06-28</i> VI/89A/ N-T-f	Seaton M.J., <i>Mon. Not. R. Astron. Soc.</i> 279 , 95, (1997) <i>Mon. Not. R. Astron. Soc.</i> 289 , 700, (1997)	Codes for computation of radiative accelerations, and Rosseland mean opacities Data files: data for calculation of radiative accelerations for elements $Z = 6, 7, 8, 10, 11, 12, 13, 14, 16, 18, 20, 24, 25, 26$ and 28	See also VI/80
Wide-Field Plate Database <i>38Mb 326635 plates</i> VI/90/ T-f-v	Tsvetkov M.K., Stavrev K.Y., Tsvetkova K.P., Mutafov A.S., Semkov E.H., <i>Institute of Astronomy, Bulgarian Academy of Sciences</i>	<i>Id.</i> : WFPDB α, δ (2000) Instrument aperture Observation date & time Observation method Object designation Observer Quality & availability Notes	
Evolution Sequences of Stellar Models <i>7.1Mb 222 models</i> VI/96/ f-v	Bressan A., Fagotto F., Bertelli G., Chiosi C., <i>Astron. Astrophys. Suppl. Ser.</i> 100 , 647; 104 , 365; 105 , 29; 105 , 39; 117 , 113 (1993-1996)	Isochrones and Evolutionary Sequences for masses between 0.6 and $120M_{\odot}$ $L, T_{eff}, g, T_c, X, Y, ^{12}C, ^{16}O$ abundances as a function of age for 7 different metallicities	
Solar and Lunar Eclipses 1996-2020 <i>21Kb 114 eclipses</i> VI/97/ T-f-v	Espenak F., <i>Bull. Inf. CDS (in press)</i>	Eclipse date & time (lon, lat), Path width Central duration	
Extensive tabulations of Stark broadened hydrogen line profiles <i>791Kb 7922 profiles</i> VI/98A/ T-f-v	, <i>Astron. Astrophys. Suppl. Ser.</i> 140 , 93 (1999)	<i>Id.</i> : α, δ (J2000) σ	Supersedes part of VI/82
Geneva Stellar Evolution Tracks and Isochrones <i>71Mb 4520 files</i> VI/102/ T-f-v	Lejeune T., Schaerer D., <i>Astron. Astrophys.</i> 366 , 538 (2001)	Evolution tracks and Isochrones $Z=0.0004\ 0.001\ 0.004\ 0.008\ 0.02\ 0.04\ 0.1$ $M \in [0.4 \dots 150]M_{\odot}$ Synthetic colours in $UBV(RI)_CJKLMNH$ Geneva CMT_1T_2 HST photometric systems	

Catalogue	References	Contents	Remarks
HUT Catalog 117Kb 643 records VI/103/ T-f-v	Hopkins Ultraviolet Telescope Team, <i>Johns Hopkins University</i> (1990, 1995)	<i>Id.:</i> Target Observed α, δ (J2000) Date, exposure time Dataset identifiers	Via MAST
The Ultraviolet Imaging Telescope (UIT) 185Kb 1481 records VI/104/ f-v	Stecher T.P., et al., <i>Astrophys. J.</i> 395 , L1 (1992); <i>Publ. Astron. Soc. Pacific</i> 106 , 1151 (1994); <i>Publ. Astron. Soc. Pacific</i> 109 , 584 (1997)	<i>Id.:</i> Target name α, δ (J2000) Exposure date, time Image number	
The Wisconsin Ultraviolet Photo-Polarimeter Experiment (WUPPE) 61Kb 238 records VI/105/ f-v	Nordsieck K.H., Code A.D., Anderson C.M., Meade M.R., Babler B., Michalski D.E., Pfeifer R.H., Jones T.E., <i>Proc. SPIE Vol. 2010, p. 2-11</i> (1994)	<i>Id.:</i> Target name α, δ (J2000) Exposure Date and Time Polarisation $q\theta$	
Tübingen Ultraviolet Echelle Spectrometer 55Kb 229 records VI/107/ f-v	Grewing, M. (PI); Barnstedt J., et al., <i>Astron. Astrophys. Suppl. Ser.</i> 134 , 561 (1999)	<i>Id.:</i> Target name α, δ (J2000) Exposure date, time Dataset names	
Population Synthesis Models at very low metallicities 132Mb 255 models VI/109/ f-v	Schaerer D., <i>Astron. Astrophys.</i> 397 , 527 (2003)	Tracks: Z from $Z = 10^{-7}$ IMF type Star formation history Colors of integrated population UV luminosities and colors	
Final IUE Merged Observation Log 19Mb 110033 observations VI/110/ f-v	NASA / ESA, <i>IUE Newsletters</i> (1978-2000)	<i>Id.:</i> observer's, homogenized α, δ (J2000) IUE Class Observation date+time Instrument+Image id. Comments	from IUE-Vilspa Supersedes VI/99
ISO Observation Log 9.2Mb 36738 observations VI/111/ f-v	ISO Data Centre, <i>ISO Data Centre</i> (2004)	<i>Id.:</i> Target Name α, δ (J2000) Date/time Observation Mode, aperture Validation flag Links to ISO Images	Supersedes VI/101 ISO Helpdesk: helpdesk@iso.vilspa.esa.es

Catalogue	References	Contents	Remarks
Optical Imaging of 57 spiral galaxies <i>4040Mb</i> <i>57 galaxies</i> VI/112/ <i>f-v</i>	Knapen J.H., Stedman S., Bramich D.M., Folkes S.L., Bradley T.R., <i>Mon. Not. R. Astron. Soc.</i> 344 , 527 (2003); <i>Astron. Astrophys.</i> 426 , 1135	<i>Id.:</i> NGC D_{25} , i , V_r , M_B , Distance Morph.Type, ArmClass Observational conditions Images in B , R , I , K , $H\alpha$	
Evolutionary Models of Population II Stars <i>123Mb</i> <i>285 tracks</i> VI/113/ <i>f-v</i>	Cariulo P., Castellani V., Degl'Innocenti S., <i>Astron. Astrophys.</i> 421 , 1121 (2004)	Grids of Models $Z = \{2, 4, 6, 10, 40, 80\} \times 10^{-4}$ $M \in [0.7 \dots 11] M_\odot$ Files with: tracks, isochrones, HB-stage, structure parameters	
Plate Centers of the second epoch Palomar Oschin Schmidt Sky Survey (POSS2) <i>337Kb</i> <i>records</i> VI/114/ <i>f-v</i>	Read M., <i>Royal Obs. Edinburgh</i>	<i>Id.:</i> Plate, Field α , δ (J2000) of plate centers Observation dates Image qualities	
The Digitized First Byurakan Survey (DFBS) plate database <i>184Kb</i> <i>1729 plates</i> VI/116/ <i>f-v</i>	Mickaelian A.M., Hagen H.-J., Sargsyan L.A., Mikayelyan G.M., <i>Byurakan Observatory</i> (2005)	<i>Id.:</i> FBS α , δ (B1950, J2000) Observation date Prism, emulsion Observer Quality	
Observation Log from ASCA <i>345Kb</i> <i>records</i> VI/117/ <i>f-v</i> <i>Id.:</i> Observation ID, Target name α , δ (J2000) Observation Date Exposure times PI name			
Stellar Models until He burning <i>936Kb</i> <i>290 models</i> VI/118/ <i>f-v</i>	Claret A., Gimenez A., <i>Astron. Astrophys. Suppl. Ser.</i> 109 , 441 (1995); <i>Astron. Astrophys. Suppl. Ser.</i> 114 , 549 (1995); <i>Astron. Astrophys. Suppl. Ser.</i> 125 , 439 (1997); <i>Astron. Astrophys. Suppl. Ser.</i> 133 , 123 (1998)	Evolution models giving L , g , T_{eff} and apsidal motion as a function of time $Z=0.03$ 0.02 0.01 0.004 Masses $[1\dots 40] M_\odot$	
A high accuracy computed watter line list - BT2 <i>12360Mb</i> <i>505,806,202points</i> VI/119/ <i>f-v</i>	Barber R.J., Tennyson J., Harris G.J., Tolchenov R.N., <i>Mon. Not. R. Astron. Soc.</i> 368 , 1087 (2006)	<i>Id.:</i> level# Transitions: A FORTRAN program σ	

Catalogue	References	Contents	Remarks
Library of synthetic stellar spectra (0.3-1.8 μm) 10076Mb 2705 files VI/120/ <i>f v</i>	Coelho P., Barbuy B., Melendez J., Schiavon R., Castilho B., <i>Astron. Astrophys.</i> 443 , 735 (2005)	2705 FITS files with spectra in range 3000 – 18000Å, $\Delta\lambda = 0.02\text{\AA}$ $T_{\text{eff}} = 3500\text{--}7000\text{K}$, $\Delta T=250\text{K}$ $\log g = 0\text{--}5.0$, $\Delta \log g=0.5$ $[\text{Fe}/\text{H}] = -2.5, -2.0, -1.5, -1.0, -0.5, 0.0, 0.2, 0.5$ $[\alpha/\text{Fe}] = 0.0, 0.4$	
Energy level list and linelist of HCN/HNC 3538Mb 34433190 lines VI/121/ <i>f v</i>	Harris G.J., Tennyson J., Kaminskiy B., Pavlenko Y.V., Jones H.R.A., <i>Mon. Not. R. Astron. Soc.</i> 367 , 400 (2005)	Energy levels Transitions: quantum numbers, ν	See also VI/119
The Marginal Zone of the Moon 116Mb records VI/122/ <i>f v</i>	Watts C.B. , <i>Astron. Papers for the preparation of the Nautical Almanach XVII</i> (1963)	<u>Moon limb</u> : height, accuracy <u>Moon photographs</u> : date, libration, measured arcs	
Theoretical near-IR spectra of red supergiants and giants 127Mb 403 spectra VI/125/ <i>f v</i>	Lançon A., Hauschildt P.H., Ladjal D., Mouhcine M. , <i>Astron. Astrophys.</i> 468 , 205 (2007)	<i>Id.</i> : Model $M, T_{\text{eff}}, \log g$ Spectra 0.51–2.49 μm , $\Delta\lambda=0.25\text{\AA}$ ($R \sim 40000$) for mass $M = \{1M, 15\}M_{\odot}$, composition $\odot + \text{RSG}$	

VII. Non-stellar and Extended Objects

Catalogue	References	Contents	Remarks
The Revised New General Catalogue of nonstellar astronomical objects 1.2Mb 7840 records VII/1B/ L-M-N-T-f-v	Sulentic J.W., Tifft W.G., <i>Univ. of Arizona Press</i> (1974)	<i>Id.</i> : RNGC α, δ (1975) ; ℓ, b x, y position on POSS, m Old and New Descriptions Cross-identifications	
A Master list of Radio Sources 7.1Mb 79494 objects VII/2A/ N-T-f-v	Dixon R.S., <i>Astrophys. J. Suppl. Ser.</i> 20 , 1 (1970, updated 1978)	Identification α, δ (1950) $\nu, F(\nu)$ Reference	
Catalogue of Abell and Zwicky Clusters of galaxies 1.9Mb 21179 records VII/4A/ T-f-v	Abell G.O., <i>Astrophys. J. Suppl. Ser.</i> 3 , 211 (1958) Corwin H.G., <i>Astron. J.</i> 79 , 1356 (1974) Zwicky F., Herzog E., Wild P., Karpowicz M., Kowal C.T., Catalogue of galaxies and of clusters of galaxies, <i>California Institute of Technology, Pasadena</i> , 6 vols. (1961-68)	Abell clusters Zwicky clusters Cross-identifications for Zwicky clusters	Tape prepared by the Department of Astronomy of the Bulgarian Academy of Science, Sofia, Bulgaria
EXCERPT FROM THE CATALOGUE OF STARS CLUSTERS AND ASSOCIATIONS by G. ALTER ET AL. 83Kb 1039 records VII/5A/ I-L-M-N-T-f-v	KLUKE J., MOFFAT A.F.J., SCHMIDT-KALER TH., VOGT N.: 1975, <i>Astron. Institut, Ruhr-Univ. Bochum</i>	<i>Id.</i> : Cluster Name α, δ (1950) ℓ, b Cluster type Distance, Diameter, etc for all open clusters known in 1968 from the <i>Catalogue of Stars Clusters & Associations</i> by G. Alter, J. Ruprecht, V. Vanysek (Budapest 1970)	CD-ROM Version See also VII/31/ , VII/44/ , VII/101
CATALOGUE OF POLARIZATION MEASUREMENTS AND RELATED DATA OF EXTRA-GALACTIC RADIO SOURCES 188Kb 510 sources VII/6/ N-T-f-v	EICHENDORF W., REINHARDT M.: 1979, <i>Astrophys. Sp. Sci.</i> 61 , 153 <i>Acta Cosmologica</i> 9 , 1 <i>Bull. Inform. CDS</i> 15 , 122	<i>Id.</i> : 3C $\alpha\delta$ (1950.0) Classification Polarization angle, density Diameter, Rotation Redshift z Spectral indices Polarization indices	
Lynds' catalogue of dark nebulae 114Kb 1791 nebulae VII/7A/ M-N-T-f-v	Lynds B.T., <i>Astrophys. J. Suppl. Ser.</i> 7 , 1 (1962) (Updated version)	<i>Id.</i> : Lynds, Barnard α, δ (1950) ; ℓ, b Area (square degrees) Opacity	By exchange from NASA-Goddard See also VII/191/

Catalogue	References	Contents	Remarks
Lynds' Catalogue of Bright Nebulae (LBN) 75Kb <i>1125 nebulae</i> VII/9/ T-f-v	Lynds B., <i>Astrophys. J. Suppl. Ser.</i> 12 , 163 (1965)	<i>Id.:</i> NGC, IC, S, C, DG α, δ (1950); ℓ^{II}, b^{II} Dimensions & area Color Brightness	By exchange from NASA-Goddard.
Kitt Peak Quasar List 13Kb <i>261 quasars</i> VII/11/ B-M-N-T-f-v	Deveny J.B., Osborn W.H., Janes K., <i>Publ. Astron. Soc. Pacific</i> 83 , 611 (1971)	<i>Id.:</i> Name α, δ (1950)	Selected Data only
Arp's Globular Cluster Catalog 24Kb <i>119 records</i> VII/13/ B-M-N-T-f-v	Arp H.C., in: <i>Stars and Stellar Systems</i> , Blaauw A., Schmidt M. (eds.), 5 , 401 (1965)	<i>Od.:</i> Cluster Name α, δ (1950)	By exchange from NASA-Goddard See also VII/151/
Galactic Supernova Remnants Catalog 14Kb <i>120 SNRs</i> VII/14/ B-M-N-T	Clark D.H., Caswell J.L., <i>Mon. Not. R. Astron. Soc.</i> 174 , 267 (1979)	<i>Id.:</i> SNR $F(408MHz), F(5GHz)$ Spectral index Angular Diameter Surface brightness References	By exchange from NASA-Goddard
Galactic Supernova Remnants Catalog 13Kb <i>116 SNRs</i> VII/15/ B-M-N-T	Ilovaisky S.A., Lequeux J., <i>Astron. Astrophys.</i> 18 , 169 (1972)	<i>Id.:</i> SNR ℓ, b $F(1GHz)$ Angular diameter Surface brightness Diameter, distance, R, z References	By exchange from NASA-Goddard
FOURTH UHURU CATALOGUE 20Kb <i>339 records</i> VII/18/ B-M-N-T	FORMAN W., JONES C., COMINSKY L., JULIEN P., MURRAY S., PETERS G., TANANBAUM H., GIACONNI R.: 1978, <i>Astrophys. J. Suppl. Ser.</i> 38 , 357	<i>Id.:</i> 4U α, δ (1950) X-ray intensity Comments	By exchange from NASA-Goddard
Second Ariel Catalogue . <i>107 records</i> VII/19/ B-M-N-T	Cooke B.A., Ricketts M.J., MacCacaro T., Pye J.P., Elvis M., Watson M.G., Griffiths R.E., Pounds K.A., McHardy I., Maccagni D., Seward F.D., Page C.G., Turner M.J.L., <i>Mon. Not. R. Astron. Soc.</i> 182 , 489 (1978)	<i>Id.:</i> 2A α, δ (1950) X-Ray intensity Comments	By exchange from NASA-Goddard
Catalogue of HII regions 31Kb <i>313 records</i> VII/20/ B-M-N-T-f-v	Sharpless S., <i>Astrophys. J. Suppl. Ser.</i> 4 , 257 (1959)	<i>Id.:</i> Sharpless α, δ (1860, 1900, 1950) ℓ^{II}, b^{II} Angular diameter Form, Type, brightness Number of associated stars	By exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
Catalogue of Reflection Nebulae <i>19Kb</i> <i>158 nebulae</i> VII/21/ T-f-v	van den Bergh S., <i>Astron. J.</i> 71 , 990 (1966)	<i>Id.</i> : HD, BD ℓ , b <i>Sp</i> , <i>mv</i> Type, surface brightness Colors, Absorption Max radius	By exchange from NASA-Goddard
A Catalogue of absorption lines in QSO spectra <i>492Kb</i> <i>108 records</i> VII/23/ B-M-N-T	Ellis R., <i>Mon. Not. R. Astron. Soc.</i> 185 , 613 (1978)	<i>Id.</i> : Name α , δ (1950) <i>UBV</i> z (emission) Reference Line list	
Uppsala General Catalogue of Galaxies (UGC) <i>1.0Mb</i> <i>12940 galaxies</i> VII/26D/ T-f-v [Identifiers in Simbad]	Nilson P., <i>Uppsala Astron. Obs. Ann.</i> 6 (1973)	<i>Id.</i> : UGC, MCG, PSS α , δ (1950) Dimensions, <i>i</i> Classification m , V_r	Updated ADC CD- ROM version
Catalog of Southern Groups and Clusters of Galaxies <i>51Kb</i> <i>967 clusters</i> VII/28/ N-T-f-v	Duus A., Newell B., <i>Astrophys. J. Suppl. Ser.</i> 35 , 209 (1977)	<i>Id.</i> : Number, ESO, SRC Distance of center Concentration mass <i>N</i> (galaxies) Distance class References	Tape version pro- duced by G. Share By exchange from NASA- Goddard
CATALOGUE OF STAR CLUSTERS AND AS- SOCIATIONS. Part I: AS- SOCIATIONS <i>325Kb</i> <i>89 associations</i> VII/31B/ N-T-f-v	RUPRECHT J., BALAZS B., WHITE R.E.: 1982, <i>Bull. Inform. CDS</i> 22 , 132 (supplement up to 1973 of the <i>Catalogue of Star Clus- ters and Associations</i> by Al- ter G., Rupecht J., Vanysek V., Budapest 1970)	Bibliographical entries and basic information on each individual object.	See also VII/5/ , VII/44/ , VII/101/ By exchange from Moscow Data Cen- ter
CATALOGUE OF HIGH REDSHIFT <i>402Kb</i> <i>11864 records</i> VII/32/ B-M-N-T	FLICHE H.H., SOURIAU J.M., TRIAY R.: 1982 , <i>Astron. Astrophys.</i> 108 , 256	<u>First file:</u> α , δ , FC ref. z , <i>UBV</i> Polarisation, Absorption References <u>Second file:</u> Object type, names, refer- ences comments chemical composition	
The ESO/Uppsala Survey of the ESO (B) Atlas <i>2.4Mb</i> <i>18438 objects</i> VII/34C/ T-f-v [Identifiers in Simbad]	Lauberts A., <i>European Southern Obs.</i> (1982)	<i>Id.</i> : ESO, other α , δ (1950) ; ℓ , b ; (x, y) Object class, Dimensions Classification, <i>UBV</i> , V_r Description Notes and References Plates history	See VII/115/

Catalogue	References	Contents	Remarks
CATALOG OF GALAXY REDSHIFTS 330Kb 3981 galaxies VII/36/ N-T-f-v	ROOD H.J.: 1980, (<i>unpublished</i>)	<i>Id.</i> : Number, UGC, NGC, IC $\alpha, \delta ; \ell, b$ m_B, z, V_r, σ Source	By exchange from NASA-Goddard
DETAILED BIBLIOGRAPHY OF THE SURFACE PHOTOMETRY OF GALAXIES 231Kb 702 galaxies VII/39A/ N-T-f-v	DAVOUST E., PENCE J.D., <i>Astron. Astrophys. Suppl. Ser.</i> 49 , 631 (1982)	<i>Id.</i> : NGC, IC <i>UBVRI</i> emission lines Luminosity profile References	
A Catalogue of Magnitude, Colours, Ellipticities and Position Angles for the field of Coma Cluster 699Kb 6724 records VII/42A/ N-T-f-v	Godwin J.G., Metcalfe N., Peach J.V., <i>Mon. Not. R. Astron. Soc.</i> 202 , 113 (1983)	<i>Id.</i> : GMP, GP, RB67 $X, Y ; b_{26.5}, r_{24.75}$ $r^*(b_{26.5}), r^*(r_{24.75})$ ellipticity ε and ϑ α_b, γ_b ; Comments	
WISCONSIN SOFT X-RAY DIFFUSE BACKGROUND ALL-SKY SURVEY 11Mb 40 files VII/43/ B-M-N-T	McCAMMON D., BURROWS D.N., SANDERS W.T., KRAUSHAAR W.L.: 1983, <i>Astrophys. J.</i> 269 , 107	Utility Subroutines Maps and count-rates in soft X-ray bands	
CATALOGUE OF STAR CLUSTERS AND ASSOCIATIONS. II. GLOBULAR CLUSTERS 954Kb 137 clusters VII/44B/ B-L-M-N-T-f-v	RUPRECHT J., BALAZS B., WHITE R.E.: 1983, <i>Soviet Astronomy</i> 27 , 358	Bibliographical entries and basic information on globular clusters only.	See also VII/5/, VII/31/, VII/101/ By exchange from Moscow Data Center
CATALOGUE OF MIDDLE UV PHOTOMETRY OF VIRGO CLUSTER GALAXIES 18Kb 201 records VII/48/ B-I-M-N-T-f	CORNELL R.H., SMITH A.M.: 1981, 1982, <i>Astrophys. J.</i> 261 , 1 <i>A.D.C. Bull.</i> 1 , 78	<i>Id.</i> : NGC, Anon, IC Revised Hubble type axial ratio	by exchange from NASA-Goddard
CO RADIAL VELOCITIES TOWARD GALACTIC HII REGIONS: CO OBSERVATIONS OF SOUTHERN HEMISPHERE HII REGIONS 94Kb 398 sources VII/50/ N-T-f-v	BLITZ L., FICH M., STARK A.A.: 1982, <i>Astrophys. J. Suppl. Ser.</i> 49 , 183 GILLESPIE A.R., HUGGINS P.J., SOLLNER T.C.L.G., PHILLIPS T.G., GARDNER F.F., KNOWLES S.H., <i>Astron. Astrophys.</i> 60 , 221 (1977)	<i>Id.</i> : CO $\alpha, \delta ; \ell, b$ $V_r(\text{CO}), \sigma$ T_A , FWHM, diameter, comments Velocity of the $H\ 109\alpha$, OH and H_2CO lines References & Notes	By exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
Revised Shapley-Ames Catalog of Bright Galaxies 100Kb 1416 galaxies VII/51/ B-M-N-T-f-v	Sandage A., Tamman G.A., <i>Carnegie Institution of Washington Publication</i> 635 (1981)	<i>Id.</i> : NGC, IC α, δ (1950) m , Type, luminosity class V_r, σ Internal absorption Cluster membership	By exchange from NASA-Goddard
A Catalogue of Extragalactic Radio-Source Identifications 1.2Mb 14585 sources VII/54/ B-L-M-N-T-f-v	Veron-Cetty M.P., Veron P., <i>Astron. Astrophys. Suppl. Ser.</i> 53 , 219 (1983)	<i>Id.</i> : Name, 4C Optical identification α, δ (1950) m_v, z Remarks References & Notes	By exchange from NASA-Goddard
A TABLE OF REDSHIFTS FOR ABELL CLUSTERS 19Kb 431 clusters VII/56/ N-T-f-v	SARAZIN C.L., ROOD H.J., STRUBLE M.F.: 1982, <i>Astron. Astrophys.</i> 108 , L7	<i>Id.</i> : Abell z References Notes	By exchange from NASA-Goddard
NEAR-INFRARED SOURCE COUNTS IN THE GALACTIC PLANE 115Kb 1989 sources VII/60/ B-N-T-f	KAWARA K., KOZASA T., SATO S.: 1982, <i>Publ. Astron. Soc. Jap.</i> 34 , 389 <i>Mem. Fac. Science, Kyoto Univ.</i> , Ser. A, 36 , 353	α, δ (1950); ℓ, b <i>IHKL</i> magnitudes	by exchange from NASA-Goddard
Morphological Catalog of galaxies (MCG) 2.0Mb 29003 galaxies VII/62A/ B-N-T-f-v [Identifiers in Simbad]	Vorontsov-Velyaminov B.A., Arkhipova V., <i>Sternberg Inst. Moscow, Vols. I-IV</i> (1962-1974)	<i>Id.</i> : MCG, NGC, IC α, δ m_{pg} , Inclination Dimensions (inner part and entire galaxy) Intensities (inner and outer regions)	A few errors corrected from CD-ROM version see also VII/100/
A LIST OF UV EXCESS GALAXIES 17Kb 412 records VII/63/ B-M-N-T	MITCHELL K.J., BROTMAN L.E., WARNOCK A., USHER P.D.: 1982, <i>Astrophys. Sp. Sci.</i> 88 , 219	α, δ m , color code Morphology Diameters	By exchange from NASA-Goddard
Catalog of CO Observations of Galaxies 105Kb 948 records VII/64/ B-I-M-N-T-f-v	Verter F., <i>Astrophys. J. Suppl. Ser.</i> 57 , 261 (1985)	<i>Id.</i> : galaxy name Morphological type Diameter, m_B $V_r, F(HI), T_A, F(CO)$ References, Telescopes	By exchange from NASA-Goddard detect uprlimits maps Ref
DARK NEBULA AND GLOBULES FOR $\ell = 240^\circ$ to 360° 2.2Mb 2210 records VII/68A/ M-N-T-f-v	FEITZINGER J.V., STÜWE J.A.: 1984, <i>Astron. Astrophys. Suppl. Ser.</i> 58 , 365	<i>Id.</i> : Field-identity $\alpha, \delta ; \ell, b ; x, y$ Cross references Area, classification Inclination Sky map (FITS)	

Catalogue	References	Contents	Remarks
The Asiago Catalogue of QSOs 274Kb 2004 QSOs VII/69/ T-f-v	Barbieri C., Capaccioli M., Custiani S., Nardo G., Omizzolo A., <i>Mem S.A. It.</i> 54 , 601 (1983)	<i>Id.:</i> Name α, δ <i>UBV Photometry</i> z References & Remarks	Supersedes VII/3/
GALAXIES ROTATION CURVES: A CATALOGUE 59Kb 931 records VII/70A/ B-M-N-T-f-v	BAIESI-PILLAISTRINI G.C., PALUMBO G.G.C., VETTOLANI G.: 1983, <i>Astron. Astrophys. Suppl. Ser.</i> 53 , 373	<i>Id.:</i> NGC, other α, δ (1950) Morphological type, V_r Extent of the rotation curve Reference	
Redshifts for Zwicky's Near Clusters 38Kb 503 clusters VII/71/ B-N-T-f-v	Baiesi-Pillastrini G.C., Palumbo G.G.C., Vettolani G., <i>Astron. Astrophys. Suppl. Ser.</i> 56 , 363 (1984)	<i>Id.:</i> UGC, Zwicky α, δ (1950) Contour ; V_r N (galaxies) Notes	
A Catalog of Stellar Velocity Dispersions. I. Compilation and Standard Galaxies 135Kb 724 galaxies VII/72/ B-M-N-T-f-v	Whitmore B.C., McElroy D.B., Tonry J.L., <i>Astrophys. J. Suppl. Ser.</i> 59 , 1 (1985)	<i>Id.:</i> NGC Type Dispersion, FWHM Slit (width and length)	No coordinates
IRAS Small Scale Structure Catalog 3.3Mb 16740 sources VII/73/ N-T-f-v	Helou G., Walker D.W. (Joint IRAS Science W.G.), <i>Jet Propulsion Laboratory</i> (1985)	<i>Id.:</i> IRAS α, δ (1950) $F(12, 25, 60, 100\mu m)$ Associations	by exchange from NASA-Goddard
Atlas of Peculiar Galaxies 17Kb 338 records VII/74A/ T-f-v	ARP H.C.: 1966, <i>Astrophys. J. Suppl. Ser.</i> 14 , 1 (Table 2)	<i>Id.:</i> Arp, NGC, IC α, δ (1970) Corrected z	Keypunched at the CDS See also VII/192/
A Catalog of Infrared Photometry and 21 cm data for Nearby Galaxies 6.0Kb 307 galaxies VII/75/ M-N-T-f-v	Aaronson M., Huchra J., Mould J.R., Tully R.B., Fisher J.R., van Woerden H., Mebold U., Siegmund B., Berriman G., Persson S.E., <i>Astrophys. J. Suppl. Ser.</i> 50 , 241 (Table 3) (1982)	<i>Id.:</i> NGC, other α, δ (1950) <i>Morph. Type, i</i> $H_{-0.5}^c$, $\log D_1$, V , ΔV_{20}^c $F(\text{HI})$, d/d_{Virgo} Group assignment References & Notes	Keypunched at the CDS

Catalogue	References	Contents	Remarks
Catalogue of isolated Pairs of galaxies in the Northern Hemisphere 92Kb 1206 galaxies VII/77/ M-N-T-f-v	Karachentsev I.D., Lebedev V.S., Shcherbanovskij A.L., <i>Publ. Special Astrophys. Obs. of USSR</i> 7 (1972) <i>Bull. Inform. CDS</i> 29 , 87 (1985)	<i>Id.</i> : K72 Number α, δ (1950) m_v, Sp V_r, σ , source Dimensions Morphological type Angular separation	By exchange from Moscow Data Center
HEAO A-1 X-RAY SOURCE CATALOG 262Kb 842 records VII/80/ N-T-f-v	WOOD K.S., MEEKINS J.F., YENTIS D.J., SMATHERS H.W., McNUTT D.P., BLEACH R.D., BYRAM E.T., CHUBB T.A., FRIEDMAN H., MEIDAV M.: 1984, <i>Astrophys. J. Suppl.</i> 56 , 507-649	<i>Id.</i> : 1H, other α, δ (1950) (95% confidence) ℓ^{II}, b^{II} + Ecliptic Area, $F(0.5-25\text{keV})$	by exchange from NASA-Goddard
Catalogue of Isolated Galaxies 61Kb 1051 galaxies VII/82A/ M-N-T-f-v	Karachentseva V.E., Lebedev V.S., Shcherbanovskij A.L., <i>Comm. of Special Astrophys. Obs. USSR</i> 8 (1973) <i>Bull. Inform. CDS</i> 30 , 125 (1986)	<i>Id.</i> : Number α, δ (1950) Isolation class m_v , Morphological type Dimensions V_r, σ , source	By exchange from Moscow Data Center
CATALOGUE OF ISOLATED TRIPLETS OF GALAXIES 25Kb 84 triplets VII/83/ N-T-f-v	KARACHENTSEVA V.E., KARACHENTSEV I.D., LEBEDEV V.S., <i>Astrofiz. Issled.</i> 26 , 42	<i>Id.</i> : Number α, δ (1950) m_v , dimensions Separation V_r, σ	By exchange from Moscow Data Center
CATALOGUE OF GROUPS OF GALAXIES 18Kb 372 records VII/84A/ N-T-f-v	GELLER M.J., HUCHRA J.P.: 1983, <i>Astrophys. J. Suppl. Ser.</i> 52 , 61 (tables 1 & 3)	<i>Id.</i> : Number, CfA, Turner & Gott, Huchra & Geller, de Vaucouleurs, other α, δ (1950) $N(\text{galaxies})$ Corrected V_r , dispers. Integrated magnitude Mean harmonic radius Mean pairwise sep.	
CATALOGUE OF NEARBY GROUPS OF GALAXIES 13Kb 124 records VII/86A/ N-T-f-v	HUCHRA J.P., GELLER M.J.: 1982, <i>Astrophys. J.</i> 257 , 423 (tables 4 & 5, col 1-7)	<i>Id.</i> : Number, other α, δ (1950) $N(\text{galaxies})$ V_r , dispersion Total magnitude	
Data on 1989 Abell's rich clusters of galaxies 58Kb 1889 records VII/87A/ N-T-f-v	Leir A.A., van den Bergh S., <i>Astrophys. J. Suppl. Ser.</i> 34 , 381 (1977) (Table 1, cols 1,6,7,9-11)	<i>Id.</i> : Abell Bautz-Morgan class Apparent radius Apparent dimensions m_R (brightest)	by exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
CEDAG CAT- ALOGUE OF CLUSTERS OF GALAXIES <i>1.1Mb 10496 records</i> VII/88/ N-T-f-v	FERNANDEZ A., MATHEZ G., NOTTALE L.: 1984,, <i>Journées de Strasbourg, 6ème réunion, Strasbourg Obs.</i> , 33	<i>Id.:</i> CEDAG, Abell, Zwicky, Kalinkov α, δ (Abell, Zwicky) Supercluster Angular diameter (Zwicky) Magnitude (Abell) Distance groups (Abell, Zwicky) Richness group (Abell) Population (Zwicky)	
Catalogue of Compact Groups of Compact Galaxies <i>25Kb 377 groups</i> VII/89B/ N-T-f-v	Shakhbazian R.K., <i>Astro- physics</i> 9 , 296 (1973) Shakhbazian R.K., Pet- rosian M.B., <i>Astrophysics</i> 10 , 6 (1974) Baier F.W., Petrosian M.B., Tiersch H., Shakhbazian R.K., <i>Astrophysics</i> 10 , 202 (1974) Petrosian M.B., <i>Astro- physics</i> 10 , 291 (1974) Baier F.W., Tiersch H., <i>Astro- physics</i> 11 , 146; 12 , 1 ; 12 , 263 ; 14 , 157 ; 15 , 24 (1975-79) Petrosian M.B., <i>Astrophysics</i> 14 , 356 (1978)	<i>Id.:</i> Number, other α, δ (1950) Apparent dimension <i>N</i> (galaxies) <i>m</i> (brightest) Relative compacity	See VII/196 also
MERGED CATALOGUE OF GALAXIES <i>7.4Mb 31917 galaxies</i> VII/90A/ N	KOGOSHVILI N.G.: 1975, 1981, 1983, <i>Bull. Abastu- mani Astr. Obs.</i> 46 , 133 <i>IAU Coll.</i> 64 , <i>Reidel D. Publ. Co.</i> , 273 <i>Bull. Inform. CDS</i> 25 , 63	<i>Id.:</i> MCG, UGC, NGC, IC α, δ (1950) Angular diameters Surface brightness Inclination, Dimensions Morphological types <i>V_r</i> , Rot. velocity SNs and HII regions <i>UBV</i> <i>F</i> (178, 780MHz) <i>F</i> (1.4, 2.7, 5GHz) Other components References	Contains all galax- ies with $-33^\circ < \delta < +90^\circ$ $m < 15.1$ by exchange from Moscow Data Cen- ter supercedes VII/40/
IRAS ASTEROID AND COMET SURVEY <i>6.0Mb 22949 records</i> VII/91/ M-N-T-f-v	JOINT IRAS SCI- ENCE W.G.: 1986, MAT- SON D.L. (<i>ed.</i>)	<i>Id.:</i> IRAS Date of observation, α, δ <i>F</i> (12, 25, 60, 100 μ m) S/N, Variability Orbital elements Distances <i>V, B - V</i> Albedo, diameter..	by exchange from NASA-Goddard
A PALOMAR OBSERVATORY SKY SUR- VEY ATLAS OF SELECTED MOLECULAR CLOUDS <i>88Mb 43 FITS images</i> VII/94/ N-T-f	KLINGLESIMITH D.A., HOLLIS J.M.: 1987,, <i>As- trophys. J. Suppl. Ser.</i> 64 , 127	Source name α, δ (1950) Flux density	By ex- change from NASA- Goddard

Catalogue	References	Contents	Remarks
A CATALOG OF MORPHOLOGICAL PROPERTIES OF ABELL CLUSTERS 619Kb 2712 clusters VII/96/ N-T-f-v	STRUBLE M.F., ROOD H.J., <i>Astrophys. J. Suppl. Ser.</i> 63 , 555 (1987)	<i>Id.</i> : Abell <i>RS</i> type Galaxy Contents & Separations Notes & Comments	
A CATALOGUE OF 2810 NEARBY GALAXIES 499Kb 8430 records VII/98A/ T-f-v	KRAAN-KORTEWEG R.C.: 1986, <i>Astron. Astrophys. Suppl. Ser.</i> 66 , 255	<i>Id.</i> : NGC, IC α, δ Morph. type, Lum. class Dimensions, V_r m_B , absorption References Remarks	
Catalogue of Radial Velocities of Galaxies 1.2Mb 8250 galaxies VII/99/ T-f-v	Palumbo G.G.C., Tanzellanitti G., Vettolani G., Gordon and Breach (Ed) (1986)	<i>Id.</i> : UGC, other α, δ (1950) $V_r, \sigma(V_r)$ Reference number Comments	
Compilation of the Fifth Volume of Morphological Catalogue of Galaxies (MCG) 440Kb 3518 records VII/100/ T-f-v	VORONTSOV-VELYAMINOV B.A., ARKHPOVA V.: 1974, <i>Moscow Univ.</i>	<i>Id.</i> : MCG, NGC, IC α, δ (1950) m_{pg} , dimensions, V_r Surface brightness Morphological type SNe, HII regions UBV	See also VII/62/ By exchange from Moscow Data Center
Catalogue of Star Clusters and Associations. III. Open Clusters 2.1Mb 1112 clusters VII/101A/ N-T-f-v	Ruprecht J., Balazs B., White R.E., <i>Soviet Astronomy</i> 27 , 358 (1983)	Bibliographical entries and basic information on <i>open clusters</i> only.	See also VII/5/, VII/31/, VII/44/ By exchange from Moscow Data Center
Spectrophotometric Atlas of Synthesis Standard Spectra of early-type Galaxies 846Kb 96 FITS files VII/102/ M-N-T-f-v	Pickles A.J.: 1985, <i>Astrophys. J. Suppl. Ser.</i> 59 , 33	Synthesis standard spectra for 48 common spectral types, at resolution of 3 and 12 Å/pixel	
Catalogue of Galactic Globular Clusters 22Kb 160 clusters VII/103/ B-M-N-T-f-v	Monella R., <i>Coelum</i> LIII , 287 (1985)	<i>Id.</i> : Number, name α, δ (1950) $m_v, M_v, Sp, [Fe/H]$ Diameters, Distances, V_r m (brightest star) Concentration class N (variables)	keypunched at the C.D.S. See also VII/151

Catalogue	References	Contents	Remarks
Open Cluster Interstellar Matter Database 1.4Mb 128 clusters VII/106/ f-v	Leisawitz D.T., <i>NASA Ref. Publ. 1202 (1988)</i>	<i>Id.</i> : OCl, Sh, other ℓ, b (J2000) Various data on clusters References	
Asteroids II Data Base Version March 1988 1.2Mb 6213 asteroids VII/108C/ B-I-N-T-f-v	Lagerkvist C.-I., Harris A.W., Zappala V., <i>Univ. Arizona Press, Tucson (1987)</i>	<i>Id.</i> : Asteroid names Discovery, Elements, family Lightcurve parameters Pole determinations Taxonomic classifications <i>UBV</i> , albedos Diameters	Discovery files updated Dec-1990 By exchange from NASA-Goddard
A CATALOG OF IRAS OBSERVATIONS OF LARGE OPTICAL GALAXIES 72Mb 83 galaxies VII/109/ N-T-f-v	RICE W., LONSDALE C.J., SOIFER B.T., NEUGEBAUER G., KOPAN E.L., LLOYD L.A., DE YONG T., HABING H.J.: 1988, <i>Astrophys. J. Suppl. Ser.</i> 68 , 91	664 FITS images 4 images per galaxy in the four IRAS passbands at 12, 25, 60 and $100\mu m$, and the corresponding 4 noise arrays	By exchange from NASA-Goddard
A Catalogue of Rich Clusters of Galaxies 1.0Mb 5524 clusters VII/110A/ N-T-f-v	Abell G.O., Corwin H.G., Olowin R.P., <i>Astrophys. J. Suppl. Ser.</i> 70 , 1 (1989)	<i>Id.</i> : Abell, field α, δ (1950, 2000) ; (x, y) ℓ, b ; z, R, D Abell and Bautz-Morgan types $N(\text{gal.})$, m_3 , m_{10} , m_{10a} Observers * Notes	By exchange from NASA-Goddard #A145 in H.Andernach's list
The Second Reference Catalogue of Bright Galaxies (RC2) 1.3Mb 4364 galaxies VII/112/ T-f-v	de Vaucouleurs G., de Vaucouleurs A., Corwin H.G., <i>University of Texas Press, Austin (1976)</i>	<i>Id.</i> : RNGC α, δ (1950) ; ℓ, b ; L, B Morphol. Type, T , L Nuclear type R_{25}, D_{25}, A_e, D_0 DDO types m_H, B_T, m'_e, m'_{25} Color indices Galactic extinction Radio S_R, S_H, RI Radio indexes α^+, α^- $V_r, \sigma, N(\text{meas.})$	By exchange from NASA-Goddard 2nd ed. of VII/16/ See VII/155/
Catalogued Galaxies and Quasars observed in the IRAS Survey, Version 2 3.3Mb 12776 galaxies VII/113/ B-I-M-N-T-f-v	IPAC : 1989,	2 FITS tables	by exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
Massachusetts-Stony Brook Galactic Plane <i>CO</i> Survey. II. (ℓ, V) maps of the First Galactic Quadrant 27Mb 3 FITS files VII/114/ B-M-N-T-f-v	Clemens D.P., Sanders D.B., Scoville N.Z., Solomon P.M., <i>Astrophys. J. Suppl. Ser.</i> 60 , 297 (1986)	File 1: $\ell = 8^\circ - 17.9^\circ$ File 2: $\ell = 18^\circ - 55^\circ$ File 3: $\ell = 55.1^\circ - 89.9^\circ$	by exchange from NASA-Goddard
The surface photometry catalogue of the ESO-Uppsala galaxies 49Mb 15467 galaxies VII/115/ B-I-N-T-f-v	Lauberts A., Valentijn E.A., <i>ESO (ISBN 3-923524-31-5)</i> (1989)	<i>Id.</i> : ESO, NGC, IC α, δ (1950) ; ℓ, b V_r , TType Integrated and Surfaces magnitudes Dimensions Profile shapes Environmental parameters	See VII/34/
Southern Galaxy Catalogue 1.4Mb 5472 galaxies VII/116/ N-T-f-v	Corwin H.G., de Vaucouleurs A., de Vaucouleurs G., <i>The University of Texas Monographs in Astronomy No.4, The Department of Astronomy, University of Texas at Austin</i> (1985)	<i>Id.</i> : RC2, Field-EU α, δ (1950, 2000), ℓ, b <i>Morph.Type</i> , num. type Weighted mean lum. class, $\log D$, $\log R +$ weights Extensive notes	by exchange from NASA-Goddard supplied by H.Andernach
NGC 2000.0 1.3Mb 13226 objects VII/118/ T-f-v	DREYER J.L.E., "The Complete New General Catalogue and Index Catalogue of Nebulae and Star Clusters by J.L.E. Dreyer", edited by Sinnott R.W., 1988, <i>Sky Publication Corporation and Cambridge University Press</i>	<i>Id.</i> : NGC or IC α, δ (2000) m , dimensions Summary description	copyrighted: data distributed for research purposes only by exchange from NASA-Goddard
COS-B FINAL DATABASE 24Mb 20 files VII/120/ B-I-M-N-T-v	MAYER-HASSELWANDER H.A.: 1985, Explanatory Supplement to the COS-B final database, issue 1, October 1985, <i>The caravane collaboration for the COS-B satellite</i>	Data and related information experiment characteristic functions Programs for access to database Skymaps of the galactic disc	
CO Observations of Galaxies 1985-1989 52Kb 142 observations VII/139/ T-f-v	Verter F., <i>Publ. Astron. Soc. Pacific</i> 102 , 1281 (1990)	Name of 1st author Year of publication Telescopes Transistions measured Source selection	by exchange from NASA-Goddard
A Spectrophotometric Atlas of Galaxies 793Kb 55 galaxies VII/141/ N-T-f-v	Kennicutt R.C.Jr., <i>Astrophys. J. Suppl. Ser.</i> 79 , 255 (1992)	<i>Id.</i> : NGC, Mkr $F(\lambda)/F(5500\text{\AA})$ 1726 points from 3600 to 7050\text{\AA}, step 2\text{\AA}	by exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
Southern Catalogue 1.2Mb Redshifts VII/142A/ B-N-T-f-v	Fairall F.P., Jones A., <i>Publ. Department Astron., Univ. Cape Town</i> 11 (1991)	<i>Id.</i> : ESO, NGC, other α, δ (1950) ℓ, b $V = cz$ (heliocentric) Remark, references Galaxy type	Supersedes VII/107/
Quasar Candidates 40Kb 777 candidates VII/143/ T-f-v	CRAMPTON D., SCHADE D., COWLEY A.P.: 1985, <i>Astron. J.</i> 90 , 987 CRAMPTON D., COWLEY A.P., SCHMIDTKE P.C.: 1988, <i>Astron. J.</i> 96 , 816 CRAMPTON D., COWLEY A.P., HARTWICK F.D.A.: 1990, <i>Astron. J.</i> 100 , 47	<i>Id.</i> : IAU α, δ (1950) m_B, z Remarks	
Nearby Galaxies Catalogue 830Kb 2367 galaxies VII/145/ T-f-v	Tully R.B., <i>Cambridge University Press</i> (1988)	<i>Id.</i> : NGC, UGC, Anon α, δ (1950); $\ell, b; L, B$ <i>Morph. Type</i> , Diameters, i $B_T^{b,i}, H_T^{b,i}$, $B - H$, Abs. V_h, V_0 W_{20}, W_R^i, W_D^i R , XYZ position L_B, M_H, M_T Groups, clusters	by exchange from NASA-Goddard
Photometric Catalogue of Northern Bright Galaxies 108Kb 791 galaxies VII/147/ B-N-T-f-v	Kodaira K., Okamura S., Ichikawa S., Hamabe M., Watanabe M., <i>National Astronomical Observatory, Mitaka, Tokyo, 181 Japan</i> (1992)	<i>Id.</i> : NGC, other $\alpha \delta$ (1950), Morph. Type V, V_{total}, A_V Envelope Ellipse Eff. Surface Brightness Lum. Concentr. Index Notes	by exchange from NAO-Japan
Positions of high-redshift luminous quasars from the HST Snap-Shot Survey 71Kb 528 quasars VII/149/ N-T-f-v	Schneider D.P., Bahcall J.N., Saxe D.H., Bahcall N.A., Doxsey R., Golombek D., Krist J., McMaster M., Meakes M., Lahav O., <i>Publ. Astron. Soc. Pac.</i> 104 , 678 (1992)	<i>Id.</i> : Name α, δ (J2000, B1950) $\Delta\alpha, \Delta\delta, M_V, z$, Finding chart frame number	by exchange from NASA-Goddard by exchange from H.Andernach, IAC, Tenerife, Spain
Structure Parameters of Galactic Globular Clusters 68Kb 167 clusters VII/151/ B-N-T-f-v	Webbink R.F., <i>IAU Symp.</i> 113 "Dynamics of star clusters", Ed. J. Goodman & P. Hut, 541 (1985)	<i>Id.</i> : IAU, NGC/IC/other α, δ (1950) $V_{HB}, E(B - V), (B - V)_g$, $\log \theta_t, \log \theta_c, V_t, \sigma_c$ Derived parameters: ℓ, b $R_0, (X, Y, Z, R_{GC})$ $[m/H], M_v, r_c, r_t, c_{der}$ $\log t_r, \log \rho_0, \sigma_0, v_{esc}$	See also VII/195 Catalogue: VII/151 (6 tables)

Catalogue	References	Contents	Remarks
Third Reference Catalogue of Bright Galaxies (RC3) 8.2Mb 23022 galaxies VII/155/ N-T-f-v	de Vaucouleurs G., de Vaucouleurs A., Corwin H.G., Buta R.J., Paturel G., Fouqué P., <i>Springer-Verlag, New-York (1991)</i>	<i>Id.:</i> NGC/IC, UGC, ESO, MCG, CGCG, PGC, other α, δ (1950, 2000) ℓ, b ; L, B Type, T, L R_{25}, D_{25}, A_e, D_0 A_g, A_i, A_{21} extinctions B_T, m_B, m_{FIR}, B_T^0 mag. Color Indices $m_{21}, W_{20}, W_{50}, HI$ $V_{21}, V_{opt}, V_{GSR}, V_{3K}$	Replaces VII/137 by exchange from NASA-Goddard
The Extended 12 μ m Galaxy Sample 104Kb 893 galaxies VII/157/ N-T-f-v	Rush B., Malkan M., Spinoglio L., <i>Astrophys. J. Suppl. Ser.</i> 89 , 1 (1993)	<i>Id.:</i> α, δ (1950) IRAS fluxes z , reference Object type	by exchange from NASA-Goddard
A Revised and Updated Catalog of Quasi-Stellar Objects 4.5Mb 7315 quasars VII/158/ N-T-f-v	Hewitt A., Burbidge G., <i>Astrophys. J. Suppl. Ser.</i> 87 , 451 (1993)	<i>Id.:</i> IAU, other α, δ (B1950, J2000) UBV , var. flag z (em.), z (abs.) References, Remarks	Supersedes VII/117 and VII/128
CATALOGUE OF 7582 GALAXIES TOWARDS THE COMA SUPERCLUSTER OF GALAXIES 488Kb 7582 objects VII/159/ N-T-f-v	SLEZAK E., MARS G., BI-JAOUI A., BALKOWSKI C., FONTANELLI P.: 1988, <i>Astron. Astrophys. Suppl. Ser.</i> 74 , 83 12-Feb-1994	<i>Id.:</i> Number α, δ (J2000) m_B , area in pixels <i>Morph. Type</i>	
NEARBY GALAXIES 113Kb 276 galaxies VII/161/ N-T-f-v	SCHMIDT K.-H., BOLLER T., PRIEBE A.: 1993, <i>Astron. Nachr.</i> 313 , 189 (1992) <i>Astron. Nachr.</i> 314 , 371 (1993)	<i>Id.:</i> NGC, IC, UGC, ESO, ... IRAS α, δ (1950); $\ell, b; L, B$ $v_\odot, v_{LG}, \Delta v$ $V_{max}, \max V_{max}$ $m_B, M_B, B_T, B_T(0, i)$, type $(B - V)_T^0, (U - B)_T^0$ $\log D_{25}, \log R_{25}, \log D_0$ $S, \Delta S, \log FIR$ $\log M_{HI}, \log M_{dust}$ Θ, A_g, x_2	
Compilation of published redshifts for ACO Galaxy Clusters 67Kb 1059 records VII/165A/ N-T-f-v	Andernach H., <i>ASP Conf. Ser.</i> 15 , 279 (1991)	<i>Id.:</i> Abell or ACO α, δ (1950) (center) Richness, distance and Bautz-Morgan class m_{10} (10th brightest) z , Abell radius $\log(z_{meas}/z_{est})$	

Catalogue	References	Contents	Remarks
Catalogue of Double Galaxies in the region of the SGP <i>67Kb</i> <i>630 systems</i> VII/168/ N-T-f-v	Zou Z., Chen J., Tang X., Bian Y., <i>Bull. Inf. CDS</i> 37 , 173 (1989)	<i>Id.</i> : Seq α, δ (1950) <i>Morph. Type</i> , dimensions m_B , separation	
OPTICAL IDENTIFICATIONS OF IRAS POINT SOURCES <i>108Kb</i> <i>759 sources</i> VII/169/ M-N-T-f-v	WOLSTENCROFT R.D., <i>et al.</i> : 1986, <i>Mon. Not. R. Astron. Soc.</i> 223 , 279 LEGGETT S.K., <i>et al.</i> : 1987, <i>Mon. Not. R. Astron. Soc.</i> 227 , 563 WANG G., <i>et al.</i> : 1991, <i>Mon. Not. R. Astron. Soc.</i> 248 , 112	<i>Id.</i> : IRAS, counterpart α, δ (1950) (COSMOS or IRAS) offset, <i>Morph. Type</i> , B_J , notes <i>F</i> (far-IR), luminosity ratio of far-IR to COSMOS- <i>B</i>	by exchange from H.Andernach, IAC, Tenerife, Spain
Catalogue of Southern Peculiar Galaxies and Associations <i>953Kb</i> <i>6445 galaxies</i> VII/170/ N-T-f-v	Arp H.C., Madore B.F., <i>Cambridge University Press</i> (1987)	<i>Id.</i> : AM α, δ (1950) ; ℓ, b ; L, B (X, Y) on ESO/SERC plate Diameter Coded description	
University of Michigan Catalog of emission-line Objects <i>27Kb</i> <i>698 objects</i> VII/171/ N-T-f-v	MacAlpine G.M., Smith S.B., Lewis D.W., <i>Astrophys. J. Suppl. Ser.</i> 34 , 95 (1977); <i>Astrophys. J. Suppl. Ser.</i> 35 , 197 (1977); <i>Astrophys. J. Suppl. Ser.</i> 35 , 203 (1977); <i>Astrophys. J. Suppl. Ser.</i> 36 , 587 (1978) MacAlpine G.M., Williams G.A. (1981), <i>Astrophys. J. Suppl. Ser.</i> 45 , 113 MacAlpine G.M., Feldman F.R., <i>Astrophys. J.</i> 261 , 412 (1982)	<i>Id.</i> : Number, other α, δ (1950)	From H.Andernach
FIRST BYURAKAN SURVEY (Markarian galaxies) <i>372Kb</i> <i>1469 galaxies</i> VII/172/ N-T-f-v	MARKARIAN B.E., LIPOVETSKY V.A., STEPANIAN J.A., ERASTOVA L.K., SHAPOVALOVA A.I., <i>Comm. SAO (USSR)</i> 62 (1989)	<i>Id.</i> : Mrk, KUG, Zw, NGC, IC, other α, δ (1950) z_0 , dimensions <i>UBV</i> , <i>IRAS</i> fluxes <i>Morph. Type</i> Spectrum type	Supersedes VII/61A/
A CATALOGUE OF SEYFERT GALAXIES <i>417Kb</i> <i>959 objects</i> VII/173/ N-T-f-v	LIPOVETSKY V.A., NEIZVESTNY S.I., NEIZVESTNAYA O.M., <i>Comm. SAO (USSR)</i> 55 (1988)	<i>Id.</i> : IAU-like, other α, δ (1950) z , Seyfert Type $m_B, M_B, E(B - V)$ <i>Morph. Type</i> , Dimensions <i>UBVR</i> photometry Fluxes: X-ray, $H\beta$, [OIII], $JHKLN$, <i>IRAS</i> , 6cm, 11cm References	from H. Andernach

Catalogue	References	Contents	Remarks
A Catalogue of Morphological types in 55 rich clusters of galaxies 412Kb 5725 galaxies VII/174/ N-T-f-v	Dressler A., <i>Astrophys. J. Suppl. Ser.</i> 42 , 565	<i>Id.</i> : Abell, number α, δ (1950) ; X, Y Morph. Type m_{vis}, m_{bulge} ε (ellipticity)	
Edinburgh-Durham Southern Galaxy Catalogue - the cluster Catalog 71Kb 737 clusters VII/175/ N-T-f-v	LUMSDEN S.L., NICHOL R.C., COLLINS C.A., GUZZO L., <i>Mon. Not. R. Astron. Soc.</i> 258 , 1 (1992)	<i>Id.</i> : EDCC, A, J-survey α, δ (1950) m_1, m_3, m_{10} Radius, $N(gal), N(bg)$ N (locations)	by exchange from H.Andernach, IAC, Tenerife, Spain
Photometric and spectroscopic data for elliptical galaxies 100Kb 479 galaxies VII/176A/ N-T-f-v	Faber S.M., Wegner G., Burstein D., Davies R.L., Dressler A., Lynden-Bell D., Terlevich R.J., <i>Astrophys. J. Suppl. Ser.</i> 69 , 763 (1989)	<i>Id.</i> : Number, other $\ell, b, AB, N(gr)$ $v_\odot, v_{group}, (B - V)_0, B_T, SB_e$ Diameters: A_e, D_n Mg_2 index	by exchange from H.Andernach, IAC, Tenerife, Spain
A Compilation of redshifts and Velocity Dispersions for Abell Clusters 66Kb 774 clusters VII/177/ N-T-f-v	Struble M.F., Rood H.J., <i>Astrophys. J. Suppl. Ser.</i> 77 , 363 (1991)	<i>Id.</i> : Abell α, δ (1950) $z(\text{adopted}), N_{obs}, \sigma$ $z(\text{SR1}), N_{obs}, \sigma$ $z(\text{new}), N_{obs}, \sigma$ Notes and references	by exchange from H.Andernach, IAC, Tenerife, Spain * See also VII/95 * First archived as J/ApJS/77/363/
An Optical Catalog of Extra-galactic Emission-Line Objects similar to Quasi-Stellar Objects 154Kb 935 galaxies VII/178/ N-T-f-v	Hewitt A., Burbidge G., <i>Astrophys. J. Suppl. Ser.</i> 75 , 297 (1991)	<i>Id.</i> : IAU, other α, δ (1950) m, z_{em} References	by exchange from H.Andernach, IAC, Tenerife, Spain * First archived in J/ApJS/75/297/
Kiso Survey for Ultraviolet-Excess galaxies. XVIII 1.1Mb 8162 galaxies VII/179A/ T-f-v	Takase B., Miyauchi-Isobe N., <i>Publ. Nat. Astron. Obs. Japan</i> : 3 , 169 (1993)	<i>Id.</i> : KUG, other α, δ (1950) Morphological type Apparent size, m UV excess <u>Note:</u> Those objects which appeared repeatedly in the previous version have been omitted.	by exchange from NAO-Japan supersedes VII/150 Erratum taken into account

Catalogue	References	Contents	Remarks
Catalogue of galaxies in the central 3.5 degs of the Fornax Cluster, and in five nearby groups <i>366Kb</i> <i>3466 galaxies</i> VII/180/ N-T-f-v	Ferguson H.C., <i>Astron. J.</i> 98 , 367 (1989) Ferguson H.C., Sandage A., <i>Astron. J.</i> 100 , 1 (1990)	<i>Id.:</i> Number, Name, (IAU), (plate) α, δ (1950) Membership status <i>Morph. Type</i> B_T, r_e, D , sources $V_\odot + \sigma$	by exchange from H.Andernach, IAC, Tenerife, Spain Supersedes VII/160/ and J/AJ/100/1/ $V_\odot + \sigma$
A CATALOG OF X-ray MEASUREMENTS OF SELECTED SAMPLES OF ACTIVE GALAXIES AND NUCLEI <i>407Kb</i> <i>1176 objects</i> VII/181/ N-T-f-v	DELLA CECA R., PALUMBO G.G.C., PER-SIC M., BOLDT E.A., DE ZOTTI G., MARSHALL E.E.: 1990, <i>Astrophys. J. Suppl. Ser.</i> 72 , 471	<i>Id.:</i> PG, other α, δ (1950) z, m_B $F(X), E$, Observation time	from H. Andernach
A Wide-Field Multicolor Survey for High-Redshift Quasars, $z \geq 2.2$ <i>58Kb</i> <i>169 quasars</i> VII/182/ N-T-f-v	Warren S.J., Hewett P.C., Irwin M.J., Osmer P.S., <i>Astrophys. J. Suppl. Ser.</i> 76 , 1 (1991) Warren S.J., Hewett P.C., Osmer P.S., <i>Astrophys. J. Suppl. Ser.</i> 76 , 23 (1991)	<i>Id.:</i> IAU-style α, δ (1950) Obs. date, tel., z u, b_j, v, or, r, i magnitudes $W(Lya), W(CIV)$ α -spectral index	by exchange from NASA-Goddard by exchange from H.Andernach, IAC, Tenerife, Spain Supersedes VII/148/, J/ApJS/76/1/ and J/ApJS/76/23/
The Cluster System of the Large Magellanic Cloud <i>85Kb</i> <i>1762 clusters</i> VII/183/ N-T-f-v	Kontizas M., Morgan D.H., Hatzidimitriou D., Kontizas E., <i>Astron. Astrophys. Suppl. Ser.</i> 84 , 527 (1990)	<i>Id.:</i> Seq, NGC, Hodge, ... α, δ (1950) Cluster diameter Class (compact or loose)	
Survey of 108 E-S0 RSA Galaxies <i>3.7Mb</i> <i>108 galaxies</i> VII/184/ N-T-f-v	Michard R., Marchal J., <i>Astron. Astrophys. Suppl. Ser.</i> 98 , 29 (1993) <i>Astron. Astrophys.</i> 283 , 779 (1994) <i>Astron. Astrophys. Suppl. Ser.</i> 105 , 481 (1994)	<i>Id.:</i> NGC Morphology $B_T^0, V_T, M_T(B)$ $\mu_e^*(V), \mu_e^*(B)$ $\log(D_{25}), \log(R_{25}), \log(R_e^*)$ Isophotal brightnesses, distances and coefficients according to Carter's principles	
IRAS 1.2 Jy IRAS Redshift Survey <i>998Kb</i> <i>9897 sources</i> VII/185/ N-T-f-v	Strauss M., Davis M., Yahil A., Huchra J.P., <i>Astrophys. J.</i> 361 , 49 (1990) Strauss M., Huchra J.P., Davis M., Yahil A., Fisher K.B., Tonry J., <i>Astrophys. J. Suppl. Ser.</i> 83 , 29 (1992) Fisher K.B., Huchra J.P., Strauss M.A., Davis M., Yahil A., Schlegel D., <i>Astrophys. J. Suppl. Ser.</i> 100 , 69 (1995)	<i>Id.:</i> IRAS α, δ (1950) IRAS fluxes Optical counterpart z	by exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
CATALOGUE OF GALAXIES IN A3744 7.5Kb 51 galaxies VII/186/ N-T-f-v	CAMERON R.A., <i>PhD Thesis, Sydney (1988)</i>	<i>Id.</i> : Seq. α, δ (1950) $V_r(\text{em}), V_r(\text{abs})$	
Catalog of 706 pulsars 550Kb 706 pulsars VII/189/ f-v	Taylor J.H., Manchester R.N., Lyne A.G., Camilo F., http://pulsar.princeton.edu/	<i>Id.</i> : PSR (J and B) α, δ (B1950, J2000) with σ $\ell, b ; \mu_\alpha, \mu_\delta$ P, \dot{P} with σ , Epoch Dispersion measure Pulse profile $F(400, 1400)$ MHz Orbital elements for binary pulsars Derived parameters: d, z $\log L \log \tau \log \dot{E} \log B$ References	Supersedes VII/156
ZWICKY GALAXY CATALOG 2.7Mb 28840 galaxies VII/190/ T-f-v	ZWICKY F., et al.: 1961-1968, <i>Calif. Inst. of Techn., Pasadena, 6 vols.</i> Kalinov M., Valtchanov I., Kuneva I., <i>Institute of Astronomy, Bulgarian Academy of Sciences</i>	<i>Id.</i> : ZNr, Z, Other α, δ (1950) Notes Additional magnitudes & Velocities	Supersedes the galaxy part in VII/49
A catalogue of southern dark clouds 68Kb 1101 nebulae VII/191/ M-N-f-v	Hartley M., Manchester R.N., Smith R.M., Tritton S.B., Goss W.M., <i>Astron. Astrophys. Suppl. Ser. 63, 27 (1986)</i>	<i>Id.</i> : DCld α, δ (1950) Dimensions Density class Plate, Comments	$\delta < -33^\circ$ Prepared at CDS See also VII/7/
Arp's Peculiar Galaxies 75Kb 592 galaxies VII/192/ T-f-v	Webb D., <i>Sky & Telescope, 92-1, 92 (1996)</i>	<i>Id.</i> : Arp, other α, δ (2000) Size, Orientation Focal length of camera	by exchange from NASA-Goddard See also VII/74/
The CfA Redshift Survey, Version June 1995 5.3Mb 58738 redshifts VII/193/ N-T-f-v	Huchra J.P., Geller M.J., Clemens C.M., Tokarz S.P., Michel A., <i>Harvard-Smithsonian Center for Astrophysics (1995)</i>	<i>Id.</i> : NGC/IC, UGC, ESO, other α, δ (1950) m_B, B_T V_r , source, σ Morphology	supersedes VII/164 and J/ApJS/99/391
Photometry of Shakhbazyan Groups 774Kb 373 groups VII/196/ T-f-v	Stoll D., Tiersch H., Braun M., Cordis L., <i>Astron. Nachr. 314 225, 317 (1993); Astron. Nachr. 315 11, 97 (1994); Astron. Nachr. 317, 239, 315, 383 (1996); Astron. Nachr. 318, 7, 89, 149 (1997)</i>	<i>Id.</i> : Shk group number For each galaxy in group: α, δ (2000) m_V or m_R V_r or z Notes	
Mark III Catalog of Galaxy Peculiar Velocities: Distances for Groups and Single Galaxies 1.6Mb 3012 galaxies VII/198/ T-f-v	Willick J.A., Courteau S., Faber S.M., Burstein D., Dekel A., Kolatt T., Strauss M.A., <i>Astrophys. J. 446, 12 (1995); Astrophys. J. 457, 460 (1996); Astrophys. J. Suppl. Ser. 109, 333 (1997)</i>	<i>Id.</i> : Mark3, RC3, UGC, ESO, other α, δ (1950) ; ℓ, b Dimensions, Morphology cz , HI flux Groups of Galaxies	by exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
Data Base of Surface Photometries of the Milky Way 4.0Mb 4 FITS images VII/199/ T-f	Wolfgang Hovest , <i>Astron. Astrophys. Suppl. Ser.</i> 128 , 417 (1998)	4 FITS images	
Redshift Survey at the NGP 36Kb 320 galaxies VII/200/ T-f-v	Willmer C.N.A. , Koo D.C., Ellman N. , Szalay A.S., Kurtz M.J., <i>Astrophys. J. Suppl. Ser.</i> 104 , 199 + <i>Erratum</i> 107 , 823 (1996)	<i>Id.:</i> Running α, δ (2000) $z, b_J, b_J - r_F$	
Zwicky Clusters of Galaxies Catalog 257Kb 9133 clusters VII/201/ T-f-v	Kalinkov M., Valtchanov I., Kuneva I., <i>Bull. Inf. CDS</i> 49 (<i>unpublished</i>)	<i>Id.:</i> CGCG number + Fields α, δ (1950) Cluster type, population, Diameter	
A catalog of parameters for globular clusters on the Milky Way 84Kb 147 clusters VII/202/ T-f-v	Harris W.E., <i>Astron. J.</i> 112 , 1487 (1996)	<i>Id.:</i> NGC, other α, δ (2000) ; ℓ, b R_\odot, R_{GC}, X, Y, Z distances $E(B - V)$, integrated magnitudes & colors Integrated Spectral type, HB types [Fe/H], V_r , core descriptors	See also VII/151 Supersedes VII/195
The Las Campanas Redshift Survey 7.9Mb 82360 galaxies VII/203/ T-f-v	Shectman S.A., Landy S.D., Oemler A., Tucker D.L., Lin H., Kirshner R.P., Schechter P.L. , <i>Astrophys. J.</i> 470 , 172 (1996)	<i>Id.:</i> LCRS α, δ (1950) Isophotal m cz, σ List of fields	From AAS CD-ROM #7 700sq. $^{\circ}$ near SGP
Galaxy properties at NGP 2.1Mb 36402 galaxies VII/204/ T-f-v	Odewahn S.C., Aldering G., <i>Astron. J.</i> 110 , 2009 (1995)	<i>Id.:</i> POSS-I+No $m_O, E - O$ C_{31} concentration index	
Photometric Magnitudes and Colors of Galaxies 7.8Mb 7288 galaxies VII/206/ T-f-v	Prugniel P., Heraudeau P., <i>Astron. Astrophys. Suppl. Ser.</i> 128 , 299 (1998)	<i>Id.:</i> NGC, IC, UGC, PGC α, δ (2000) $B_t, (B - V)_e, (U - B)_e, (V - R)_e, (R - I)_e$ T_{phot} , Quality Aperture photometry Bibliography	Supersedes VII/167

Catalogue	References	Contents	Remarks
Faint Galaxies at the North Galactic Pole: The Catalogue <i>6.7Mb</i> <i>60852 galaxies</i> VII/208/ T-f-v	Infante L., Pritchett C.J., Hertling G., <i>J. Astron. Data</i> 1 , N° 2 (1995)	<i>Id.</i> : NGPFG α, δ (1950) <i>J</i> and <i>F</i> magnitudes $S_{xx} S_{yy} S_{sy}$ cov. Area profile parameters	From JAD#1 CD-ROM
Catalog of Galaxies behind the Milky Way: vols 1-5 ($\ell = -7^\circ$ to $\ell = 68^\circ$, $\ell = 210^\circ$ to $\ell = 250^\circ$) <i>3.0Mb</i> <i>19530 galaxies</i> VII/209A/ T-f-v	Saito M., et al.; Roman A.T., et al., <i>Publ. Astron. Soc. Japan</i> 42 , 603 (1990) ; 43 , 449 (1991); 48 , 679 (1996) ; 50 , 37 (1998) ; <i>Astrophys. J. Suppl. Ser.</i> 127 , 27 (2000)	<i>Id.</i> : CGMW, ESO/SERC, other α, δ (1950), (ℓ, b) Major/Minor diameters Features Cross-identifications	Supersedes VII/140 by exchange from NAO-Japan
Hickson's Compact groups of Galaxies <i>94Kb</i> <i>100 groups</i> VII/213/ T-f-v	Hickson P., <i>Astrophys. J.</i> 255 (1982) Hickson P., Kindl E., Auman J.R., <i>Astrophys. J. Suppl. Ser.</i> 70 , 687 (1989) Mendes de Oliveira C., Hickson P., <i>Astrophys. J.</i> 380 , 30 (1991) Hickson P., Mendes de Oliveira C., Huchra J.P., Palumbo G.G.C., <i>Astrophys. J.</i> 399 , 353 (1992) Mendes de Oliveira C., Hickson P., <i>Astrophys. J.</i> 427 , 684 (1994)	Groups: <i>Id.</i> : Number, other α, δ (1950) Group classification <i>N</i> (galaxies) Angular diameter Total magnitude Magnitude of brightest Velocity Dispersion <u>Galaxies</u> : <i>z</i> , photometry, Morphology	From H. Andernach Supersedes VII/85/ See also J/AJ/123/2976
APS Galaxies in the North Galactic Pole <i>66Mb</i> <i>217768 galaxies</i> VII/214/ T-f-v <i>Id.</i> : APS (POSS/MLN + number) α, δ (B1950); <i>x, y</i> ϵ , dimensions C_{31}, C_{32}, C_{21} $E(B-V), \mu_E, \mu_O$			
A catalogue of H-alpha emission regions in the Southern Milky Way <i>25Kb</i> <i>182 nebulae</i> VII/216/ T-f-v	Rodgers A.W., Campbell C.T., Whiteoak J.B., <i>Mon. Not. R. Astron. Soc.</i> 121 , 103 (1960)	<i>Id.</i> : RCW α, δ (B1950), ℓ, b Dimension Brightness estimate Cross-identifications	
Catalogue of southern stars embedded in nebulosity <i>24Kb</i> <i>136 nebulae</i> VII/218/ T-f-v	van den Bergh S., Herbst W., <i>Astron. J.</i> 80 , 208 (1975)	<i>Id.</i> : VDBH α, δ (1950) Type of nebula Diameter Color, Absorption Remarks	See also VII/21
Revised Flat Galaxy Catalogue <i>617Kb</i> <i>4444 galaxies</i> VII/219/ T-f-v	Karachentsev I.D., Karachentseva V.E., Kudrya Y.N., Sharina M.E., Parnovsky S.L., <i>Bull. Special Astrophys. Obs.</i> 47 , 5 (1999)	<i>Id.</i> : RFGC, FGC, PGC α, δ (J2000, J1950) $(a, b)_O, (a, b)_E$ B_T , Notes	Supersedes VII/162

Catalogue	References	Contents	Remarks
Barnard's Catalogue of 349 Dark Objects in the Sky 56Kb <i>349 nebulae</i> VII/220A/ T-f-v	Barnard E.E., <i>Carnegie Institution of Washington</i> (1927)	<i>Id.</i> : Barnard α, δ (1875, 2000)	
The PSCz catalogue 27Mb <i>18351 sources</i> VII/221/ T-f-v	Saunders W., Sutherland W.J., Maddox S.J., Keeble O., Oliver S.J., Rowan-Robinson M., McMahon R.G., Efstathiou G.P., Tadros H., White S.D.M., Frenk C.S., Carraminana A., Hawkins M.R.S., <i>Mon. Not. R. Astron. Soc.</i> 317 , 55 (2000)	<i>Id.</i> : IRAS, PGC α, δ (B1950) (<i>IR + optical</i>) IRAS data (fluxes etc) cz , distance $100\mu m$ background Qualities FORTRAN application routines	See II/125
The Canada-France Redshift Survey 105Kb <i>1010 sources</i> VII/225A/ f-v [Data in Simbad]	Lilly S.J., Le Fèvre O., Crampton D., Hammer F., Tresse L., <i>Astrophys. J.</i> 455 , 50; 455 , 60; 455 , 75; 455 , 88; 455 , 96	<i>Id.</i> : CFRS α, δ (J2000) IAB , $(V - I)_{AB}$, Q z , confidence class	
A Catalogue of Galactic Supernova Remnants, 2001 December version 24Kb <i>231 SNRs</i> VII/227/ f-v	Green D.A., <i>Proc. IAU Colloq.</i> 145 "Supernovae and Supernovae Remnants", Cambridge Univ. Press, p. 419 (1996); <i>2001 Version</i>	<i>Id.</i> : G-based α, δ (1950); ℓ, b Type, Angular size $F(1GHz)$	by exchange from NASA-Goddard Supersedes VII/211
Las Campanas Infrared Survey 21Mb <i>59284 sources</i> VII/228/ f-v	The Las Campanas Infrared Survey., <i>Astrophys. J.</i> 560 , L131 (2001) <i>Mon. Not. R. Astron. Soc.</i> 332 , 617 (2002) <i>Astrophys. J.</i> 570 , 54 (2002)	<i>Id.</i> : Tile+Number α, δ (J2000) $VRIz'H$ at $2''$ and $4''$	CDFS and HDF fields
Catalog of bright diffuse Galactic nebulae 205Kb <i>330 nebulae</i> VII/231/ f-v	Cederblad S., <i>Lund Medd. Astron. Obs. Ser. II</i> , 119 , 1 (1946)	<i>Id.</i> : Ced, other α, δ (B1900) Dimensions, Spectrum $\log a_1$, Distance Associated star Notes and bibliography	
The nebular complexes of the Magellanic Clouds. 51Kb <i>524 nebulae</i> VII/232/ f-v	Davies R.D., Elliot K.H., Meaburn J., <i>Mem. R. Astron. Soc.</i> 81 , 89 (1976)	<i>Id.</i> : DEM, Henize α, δ (B1950) Cloud Dimensions Intensity Scale Comments	

Catalogue	References	Contents	Remarks
DENIS I-band catalog of Galaxies 3.1Mb 42258 galaxies VII/234/ <i>f-v</i>	Paturel G., Petit C., Rousseau J., Vauglin I., <i>Astron. & Astrophys.</i> 405 , 1 (2003)	<i>Id.:</i> PGC, other α, δ (J2000) Dimensions $Da/b\theta$	Supersedes J/A+AS/135/133
Catalog of Interacting Galaxies 344Kb 3160 records VII/236/ <i>f-v</i>	Vorontsov-Velyaminov B.A., Noskova R.I., Arkhipova V.P., <i>Astron. & Astrophys. Trans.</i> 20 , 717 (2001)	<i>Id.:</i> VV, NGC, MCG, Zw, Mrk, Arp, UGC, other α, δ (J2000) m_B, V_r, z , Morph. type	
HYPERLEDA Catalog of Galaxies, Version 2003 81Mb 983261 galaxies VII/237/ <i>f-v</i>	Paturel G., Petit C., Prugniel P., Theureau G., Rousseau J., Brouty M., Dubois P., Cambresy L., <i>Astron. & Astrophys.</i> 412 , 45	<i>Id.:</i> PGC, other α, δ (J2000) Morphological type D_{25}, R_{25}	Supersedes VII/119
HYPERLEDA II: Homogenized HI data 1.8Mb 16781 galaxies VII/238/ <i>f-v</i>	Paturel G., Theureau G., Bottinelli L., Gouguenheim, Coudreau-Durand N., Hallet N., Petit C., <i>Astron. & Astrophys.</i> 412 , 57	<i>Id.:</i> PGC, other α, δ (J2000) $\log(2V_M^{\sin i})$, $m_{21} + \sigma$ $V_{HI} + \sigma$ Notes	
Puzzle Solutions in the NGC/IC 6.5Mb 15317 sources VII/239A/ <i>f-v</i>	Harold G. Corwin Jr, <i>The NGC/IC Project</i>	<i>Id.:</i> NGC / IC Comments bout some of the sources	
Millennium Galaxy Catalogue 58Mb 69594 galaxies VII/240/ <i>f-v</i>	Liske J., Lemon D.J., Driver S.P., Cross N.J.G., Couch W.J., <i>Mon. Not. R. Astron. Soc.</i> 344 , 307 (2003) Driver S.P., Liske J., Cross N.J.G., De Propris R., Allen P.D., <i>Mon. Not. R. Astron. Soc.</i> 360 , 81 (2005)	<i>Id.:</i> MGC, SDSS, NED α, δ (J2000); x, y Classification Morphology Dimensions Surface brightness Photometries from SDSS, 2dF, 2MASS, NED Redshifts	
The 2dF QSO Redshift Survey (2QZ) 16Mb 49425 quasars VII/241/ <i>f-v</i>	Croom S.M., Smith R.J., Boyle B.J., Shanks T., Loaring N.S., Miller L., Lewis I.J., <i>Mon. Not. R. Astron. Soc.</i> 349 , 1397 (2004)	<i>Id.:</i> 2QZ α, δ (J2000) $b_J, u - b_J, b_J - r$ z at 2 dates Quality, S/N $F(21cm) F_x$	Supersedes VII/223

Catalogue	References	Contents	Remarks
A catalog of LEDA galaxies with DENIS measurements <i>264Mb 753153 galaxies</i> VII/242/ <i>f v</i>	Paturel G., Vauglin I., Petit C., Borsenberger J., Epchtein N., Fouqué P., Mamon G., <i>Astron. Astrophys.</i> 430 , 751 (2005)	<i>Id.:</i> PGC, other α, δ (J2000) in (<i>IJK</i>) $\log D_{25}$, $\log R_{25}$ (opt., <i>IJK</i>) <i>IJK</i> total + Kron magnitudes <i>IJK</i> Object types	
The Sloan Digital Sky Survey Quasar Catalog III. Third Data Release <i>19Mb 46420 QSOs</i> VII/243/ <i>f v</i>	Schneider D.P., Hall P.B., Richards G.T., et al. , <i>Astron. J.</i> 130 , 367 (2005)	<i>Id.:</i> SDSS α, δ (J2000) z	See also III/241
Atlas and Catalog of Dark Clouds <i>540Kb 5289 clouds</i> VII/244A/ <i>f v</i>	Dobashi K., Uehara H., Kandori R., Sakurai T., Kaiden M., Umemoto T., Sato F. , <i>Publ. Astron. Soc. Japan</i> 57 , S1 (2005)	<i>Id.:</i> Seq ℓ, b (galactic) Extent, Area, A_V Flags and Notes	
Quasars and Active Galactic Nuclei (12th Ed.) <i>15Mb 108080 qso+agn</i> VII/248/ <i>f v</i>	Véron-Cetty M.P., Véron P., <i>Astron. Astrophys.</i> 455 , 773 (2006)	<i>Id.:</i> most common names α, δ (J2000, B1950) <i>UBV</i> z , remark $F(6cm)$, $F(20cm)$ Classification References	Supersedes VII/235
Second Data Release of the 6dF Galaxy Survey <i>36Mb records</i> VII/249/ <i>f v</i>	Jones D.H., Saunders W., Read M., Colless M., <i>Publications - Astron. Soc. Australia</i> , 22, 277 (2005)	<i>Id.:</i> α, δ (J2000) σ	
The 2dF Galaxy Redshift Survey (2dFGGRS) <i>207Mb 245591 sources</i> VII/250/ <i>f v</i>	Colless M.M., et al. , <i>Mon. Not. R. Astron. Soc.</i> 328 , 1039 (2001)	<i>Id.:</i> 2dF α, δ (J2000) b_J z , S/N, quality	Supersedes VII/226

VIII. Radio and Far-IR Data

Catalogue	References	Contents	Remarks
The Third Cambridge Catalogues (3C and 3CR) 71Kb 328 sources VIII/1A/ <i>f-v</i>	Edge D.O., Shakeshaft J.R., McAdam W.B., Baldwin J.E., Archer S., <i>Mem. Roy. Astron. Soc.</i> 68 , 37 (1959) Bennett A.S., <i>Mem. Roy. Astron. Soc.</i> 68 , 163 (1961)	Names: 3C, 3CR α, δ (1950) Flux at 159 and 178MHz Diameters Notes and Remarks	
Optical Catalog of Radio Galaxies 185Kb 495 sources VIII/3/ <i>T-f-v</i>	Burbidge G.R., Crowne A.H., <i>Astrophys. J. Suppl. Ser.</i> 40 , 3 (1979)	<i>Id.</i> : + Other names α, δ (1950) Finder chart reference Optical type code Radio description code $m_V, B - V, U - B$ z Spectral line type <i>F(Radio)</i>	By exchange from NASA-Goddard Previously under number VII/33/
Fourth Cambridge Radio Survey Catalogue (4C) 307Kb 4844 sources VIII/4/ <i>N-T-f-v</i>	PILKINGTON J.D.H., SCOTT P.F.: 1965, <i>Mem. Roy. Astron. Soc.</i> 69 , 183 GOWER J.F.R., SCOTT P.F., WILLS D.: 1967, <i>Mem. Roy. Astron. Soc.</i> 71 , 49	<i>Id.</i> : 4C α, δ (1950) ℓ^{II}, b^{II} <i>F</i> (178MHz) Error class Remarks	By exchange from NASA-Goddard Previously under number VII/53/
Extragalactic Radio Sources having Flux Densities > 1 Jy at 5 GHz 415Kb 518 sources VIII/5/ <i>T-f-v</i>	KUHR H., WITZEL A., PAULINYTOTH I.I.K., NAUBER U.: 1981, <i>Astron. Astrophys. Suppl.</i> 45 , 367	<i>Id.</i> : 3C, Source name α, δ (1950), σ reference m_v, z spectral index Flux density: ν, F_ν, σ_F	Previously under number VII/78/
1400 MHz Sky Survey confusion-limited maps covering $-5^\circ < \delta < +85^\circ$ 42Mb 144 FITS files VIII/6/ <i>B-I-M-N-T-f-v</i>	Condon J.J., Broderick J.J., <i>Astron. J.</i> , 90 , 2540 (1985) <i>Astron. J.</i> , 91 , 1051 (1986)	Observation Date α, δ (1950) of map center 144 FITS files ($2 \times 2'$ pixel size) of calibrated flux	By exchange from NASA-Goddard Previously under number VII/97
The Hat Creek High-Latitude HI Survey 127Mb 134932 records VIII/7A/ <i>B-N-T-f-v</i>	Heiles C., Habing H.J.: 1974, <i>Astron. Astrophys. Suppl. Ser.</i> 14 , 557 Heiles C., Jenkins E.B.: 1976, <i>Astron. Astrophys.</i> 46 , 333	α, δ (1950) ; ℓ, b Obs. date, status Antenna temperatures in 100 filters from -90.76 to +71.76 km/s $ b > 10^\circ, \delta > -30^\circ$ FITS maps	by exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
The Parkes high-latitude HI Survey 9.6Mb 9891 records VIII/8A/ B-N-T-f-v	Cleary M.N., Heiles C., Haslam C.G.T., <i>Astron. Astrophys. Suppl. Ser.</i> 36 , 95 (1979) Heiles C., Cleary M.N., <i>Australian J. Phys. Suppl.</i> 47 (1979)	α, δ (1950) ; ℓ, b V_{LSR} T_A in 64 channels $ b > 10^\circ, \delta < -30^\circ$ FITS maps	by exchange from NASA-Goddard
The Argentina High-Latitude HI Survey 21Mb 55470 profiles VIII/9/ N-f-v	Colomb F.R., Poeppel W.G.L., Heiles C., <i>Astron. Astrophys. Suppl. Ser.</i> 40 , 47 (1980)	α, δ (1950) ; ℓ, b Obs. date and time T_A for 56 channels $ b > 10^\circ, \delta < -25^\circ$ $\Delta V_r = 2\text{km/s}, \text{beam}=30'$	by exchange from NASA-Goddard
The Berkeley low-latitude Survey of Neutral Hydrogen 45Mb 38961 profiles VIII/11/ N-f-v	Weaver H., Williams D.R.W., <i>Astron. Astrophys. Suppl. Ser.</i> 8 , 1 (1973)	T_A for 239 points ($\Delta\nu=10\text{kHz}$) $10^\circ \leq \ell \leq 250^\circ$ $-10^\circ \leq b \leq +10^\circ$ $\Delta\ell = 0^\circ.5 \quad \Delta b = 0^\circ.25$	by exchange from NASA-Goddard
ORION A EMISSION-LINE SURVEY FROM 330.5 TO 360.1 GHz 5.0Kb 75 spectra VIII/12/ N-f	JEWELL P.R., HOLLIS J.M., LOVAS F.J., SNYDER L.E.: 1989, <i>Astrophys. J. Suppl. Ser.</i> 70 , 833	Figures 1 to 39 (75 spectra) as FITS tables	by exchange from NASA-Goddard
A New Catalog of 53522 4.85GHz sources 2.2Mb 53522 sources VIII/13/ B-M-N-T-f-v	Becker R.H., White R.L., Edwards A.L., <i>Astrophys. J. Suppl. Ser.</i> 75 , 1-229 (1991)	<i>Id.</i> : IAU α, δ (1950) $F(4.85\text{GHz})$ Extended source flag 4.85/0.365 GHz index	by exchange from NASA-Goddard
The 87GB Catalog of Radio Sources covering 0 to $+75^\circ$ at 4.85 GHz 8.6Mb 54579 sources VIII/14/ B-N-T-f-v	Gregory P.C., Condon J.J., <i>Astrophys. J. Suppl. Ser.</i> 75 , 1011-1291 (1991)	α, δ (B1950, J2000) ℓ, b $F(4.85\text{GHz}) + \sigma$ FWHM axes Major axis PA Local sky level Map pixel position	by exchange from NASA-Goddard Superseded by VIII/40
PARKES Catalogue 1990 (PKSCAT90) 1.4Mb 8264 radio sources VIII/15/ B-N-T-f-v	Wright A., Otrupcek R.: 1990, <i>Australia Telescope National Facility ; Bull. Inf. CDS</i> 41 , 47	<i>Id.</i> : IAU, other α, δ (B1950, J2000), σ Mag., Class, z Fluxes for 80, 178, 408, 635, 1410, 2700, 5000, 8400, 22000 MHz References	
Molonglo Reference Catalog of Radio Sources (MRC) 1.1Mb 12141 sources VIII/16/ N-T-f-v	Large M.I., Cram L.E., Burgess A.M., <i>The Observatory</i> 111 , 72 (1991)	Source Name α, δ (1950, J2000) ; ℓ, b $F(408\text{MHz})$, morphology Cross-references	by exchange from NASA-Goddard Supersedes VIII/2

Catalogue	References	Contents	Remarks
The 1.4GHz Northern Sky Catalog 2.2Mb 31524 sources VIII/17/ N-T-f-v	White R.L., Becker R.H., <i>Astrophys. J. Suppl. Ser.</i> 79 , 331 (1992)	<i>Id.:</i> IAU name α, δ (1950) $F(1.4, 4.85, 0.365 \text{ GHz})$ Spectral indexes 6/20/80cm	-5° to +82° by exchange from NASA-Goddard
THE 6C SURVEY OF RADIO SOURCES - I. Zone $\delta > 80^\circ$ 82Kb 1760 sources VIII/18/ N-T-f-v	BALDWIN J.E., et al.: 1985, <i>Mon. Not. R. Astron. Soc.</i> 217 , 717	α, δ (1950) $F(151\text{MHz})$ (peak, int.) Contour map panel	by exchange from NASA-Goddard See also VIII/21, 22, 23
Catalogues from a deep 327 MHz Westerbork Survey 1.4Mb 5850 sources VIII/19/ N-T-f-v	Wieringa M.H., <i>Thesis, Leiden Univ.</i> (1991) <i>Bull. Inf. CDS</i> 43 , 17 (1993)	<i>Id.:</i> Westerbork name (64W2, 69W, 70W, 75W, 76W) α, δ (B1950) + σ $F(327 \text{ or } 608 \text{ MHz})$ + σ Source structure code Axes of fitted gaussians, PA S/N ratio Primary beam atten. Statistical weight	
A Catalogue of 5 GHz Galactic Plane Sources 64Kb 915 sources VIII/20/ T-f-v	Haynes R.F., Caswell J.L., Simons L.W.J., <i>Aust. J. Phys. Astrophys. Suppl</i> 48 , 1 (1979)	$\ell, b ; \alpha, \delta$ (1950) T, F , Extents Comments	$-2^\circ \leq b \leq 2^\circ$ $190^\circ \leq \ell \leq 40^\circ$ Keypunched at CDS
THE 6C SURVEY OF RADIO SOURCES - II. THE ZONE $30 < \delta < 51$, $08h30m < \alpha < 17h30m$ 428Kb 8277 sources VIII/21/ N-T-f-v	HALES S.E.G., BALDWIN J.E., WARNER P.J.: 1988, <i>Mon. Not. R. Astron. Soc.</i> 234 , 919	α, δ (1950) $F(151\text{MHz})$ (peak, int.) Contour map panel	by exchange from NASA-Goddard See also VIII/18, VIII/22,23,24,25
The 6C survey of radio sources - III. The zone $48 < \delta < 68$, $05h25 < \alpha < 18h17$ 435Kb 8748 sources VIII/22/ N-T-f-v	HALES S.E.G., MASSON C.R., WARNER P.J., BALDWIN J.E.: 1990, <i>Mon. Not. R. Astron. Soc.</i> 246 , 256	α, δ (1950) $F(151\text{MHz})$ (peak, int.) Contour map panel	by exchange from NASA-Goddard See also VIII/18, VIII/21,23,24,25
The 6C survey of radio sources - IV. The zone $67 < \delta < 82$, $0h < \alpha < 24h$ 286Kb 5420 sources VIII/23/ N-T-f-v	HALES S.E.G., MAYER C.J., WARNER P.J., BALDWIN J.E.: 1991, <i>Mon. Not. R. Astron. Soc.</i> 251 , 46	α, δ (1950) $F(151\text{MHz})$ (peak, int.) Contour map panel	by exchange from NASA-Goddard See also VIII/18, VIII/21,22,24,25

Catalogue	References	Contents	Remarks
The 6C Survey of radio sources - V. The zones 6C-Va ($48 < \delta < 68$, $01h34 < \alpha < 06h14$) and 6C-Vb ($48 < \delta < 68$, $17h16 < \alpha < 20h24$) $188Kb$ 3458 sources VIII/24/ N-T-f-v	HALES S.E.G., MASSON C.R., WARNER P.J., BALDWIN J.E., GREEN D.A.: 1993, <i>Mon. Not. R. Astron. Soc.</i> 262 , 1057	α, δ (1950) $F(151\text{MHz})$ (peak, int.) Contour map panel	by exchange from NASA-Goddard See also VIII/18, VIII/21,22,23,25
THE 6C SURVEY OF RADIO SOURCES - VI. THE CONTINUOUS ZONE 6C-VI $30 < \delta < 51$, $22h < \alpha < 09h05$ $341Kb$ 6752 sources VIII/25/ N-T-f-v	HALES S.E.G., BALDWIN J.E., WARNER P.J.: 1993, <i>Mon. Not. R. Astron. Soc.</i> 263 , 25	α, δ (1950) $F(151\text{MHz})$ (peak, int.) Contour map panel	by exchange from NASA-Goddard See also VIII/18, VIII/21,22,23,24
RESULTS of a FIVE-YEAR PROGRAM of MULTIFREQUENCY MONITORING of LOW-FREQUENCY VARIABLE RADIO SOURCES $103Kb$ 34 sources VIII/26/ N-T-f	MITCHELL K.J., DENNISON B., CONDON J.J., ALTSCHULER D.R., PAYNE H.E., O'DELL S.L., BRODERICK J.J., <i>Astrophys. J. Suppl. Ser.</i> 93 , 411 (1994)	<i>Id.:</i> IAU name $S_\nu, \sigma(S_\nu)$ Observation date 318, 430, 606, 880, 1400MHz	by exchange from NASA-Goddard
The Bell Laboratories H I Survey $79Mb$ 501 FITS files VIII/28/ f-v	Stark A.A., Gammie C.F., Wilson R.W., Bally J., Linke R.A., <i>Astrophys. J. Suppl. Ser.</i> 79 , 77 (1992)	3×145 FITS files representing the sky in 145 velocity channels from -360km/s to $+360\text{km/s}$ 66 FITS files representing T_A versus (αV_r) at constant δ	
A 1400-MHz Survey of 1478 Abell Clusters of Galaxies $143Kb$ 957 sources VIII/29/ N-T-f	OWEN F.N., WHITE R.A., HILLDRUP K.C., HANISCH R.J.: 1982, <i>Astron. J.</i> 87 , 1083	<i>Id.:</i> Abell α, δ (1950) ; z Cluster richness, distance $S(1400\text{MHz})$, axes Distance from cluster center	by exchange from NASA-Goddard
The 5C14, 5C15, and 5C16 RADIO SOURCE SURVEYS of the 5C12 AREA $51Kb$ 697 sources VIII/30/ N-T-f-v	Benn C.R., Kenderdine S., <i>Mon. Not. R. Astron. Soc.</i> 251 , 253 (1991)	<i>Id.:</i> 5C12 α, δ (B1950) $S(408\text{MHz}), S(1407\text{MHz})$ α (spectral index)	by exchange from NASA-Goddard
Revised source list for the Rees 38-MHz survey $334Kb$ 5859 sources VIII/31/ N-T-f-v	Hales S.E.G., Waldram E.M., Rees N., Warner P.J., <i>Mon. Not. R. Astron. Soc.</i> 274 , 447 (1995)	<i>Id.:</i> 8C α, δ (1950), size $S_p, S_{int}, S/N$	by exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
Observations of extragalactic radio sources with the Cambridge 5-km telescope at 5GHz <i>47Kb</i> <i>104 sources</i> VIII/32/ <i>f-v</i>	Jenkins C.J., Pooley G.G., Riley J.M., <i>Mem. R. Astron. Soc.</i> , 84 , 61 (1977)	<i>Id.</i> : 3C, 4C α, δ (B1950) $S(5\text{GHz}) + \sigma$ z Source extent Notes and References	
A study of spectral characteristics of the RATAN RC-Catalog and preliminary optical identifications <i>185Kb</i> <i>840 sources</i> VIII/33/ <i>N-T-f-v</i>	Bursov N.N., Gol'neva N.E., Lipovka N.M., Soboleva N.S., Temirova A.V., <i>Soobshch. Spets. Astrof. Obs.</i> 63 , 50 (1989)	<i>Id.</i> : RC α, δ (1950) $\nu, S(\nu)$, Ref. Spectral index α	Prepared at CDS cServer radio
The Parkes Half-Jansky Flat-Spectrum Sample <i>70Kb</i> <i>323 sources</i> VIII/34/ <i>T-f-v</i>	Drinkwater M.J., Webster R.L., Francis P.J., Condon J.J., Ellison S.L., Jauncey D.L., Lovell J., Peterson B.A., Savage A., <i>Mon. Not. R. Astron. Soc.</i> 284 , 85 (1997)	<i>Id.</i> : PKSCAT90 α, δ (1950) $S(2.7\text{GHz}, 5.0\text{GHz})$ α (sp.index) Optical counterpart	
Radio Sources Observed with the Culgoora Circular Array <i>191Kb</i> <i>2213 sources</i> VIII/35/ <i>N-f-v</i>	Slee O.B., <i>Australian J. Phys.</i> 48 , 143-186 (1995)	<i>Id.</i> : IAU α, δ (B1950) ; ℓ, b $S(80\text{MHz}), S(160\text{MHz})$ Source dimension	by exchange from H. Andernach
Second Bologna Survey <i>377Kb</i> <i>10223 sources</i> VIII/36/ <i>T-f-v</i>	Colla, Fanti et al., <i>Astron. Astrophys. Suppl. Ser.</i> 1 , 281 (1970) ; <i>Astron. Astrophys. Suppl. Ser.</i> 7 , 1 (1972) ; <i>Astron. Astrophys. Suppl. Ser.</i> 11 , 291 (1973); <i>Astron. Astrophys. Suppl. Ser.</i> 18 , 147 (1974)	<i>Id.</i> : B2 α, δ (1950) σ	
Third Bologna Survey <i>514Kb</i> <i>13354 sources</i> VIII/37/ <i>T-f-v</i>	Ficarra A., Grueff G., Tomassetti G., <i>Astron. Astrophys. Suppl. Ser.</i> 59 , 255 (1985)	<i>Id.</i> : B3 α, δ (1950) $S(408\text{MHz})$	

Catalogue	References	Contents	Remarks
The Parkes-MIT-NRAO (PMN) Surveys 4.5Mb 50814 sources VIII/38/ N-T-f-v	Griffith M.R., Wright A.E., Burke B.F., Ekers R.D., <i>Astrophys. J. Suppl. Ser.</i> 90 , 179 (1994) Wright A.E., Griffith M.R., Burke B.F., Ekers R.D., <i>Astrophys. J. Suppl. Ser.</i> 91 , 111 (1994) Griffith M.R., Wright A.E., Burke B.F., Ekers R.D., <i>Astrophys. J. Suppl. Ser.</i> 97 , 347 (1995) Wright A.E., Griffith M.R., Hunt A.J., Troup E., Burke B.F., Ekers R.D., <i>Astrophys. J. Suppl. Ser.</i> 103 , 145 (1996)	<i>Id.</i> : PMN (J) α, δ (J2000) $S(4850\text{MHz}) + \sigma$ Notes and Remarks	Supersedes VIII/27 and J/ApJS/97/347 $\delta < 10^\circ$
Composite CO Survey of the Milky Way 71Mb 720 vel. maps VIII/39/ M-N-T-f	Dame T.M., Ungerechts H., Cohen R.S., de Geus E., Grenier I.A., May J., Murphy D.C., Nyman L.-A., Thaddeus P., <i>Astrophys. J.</i> 322 , 706 (1987)	720 latitude-velocity maps (FITS files), one for each 30' of galactic longitude One Velocity-integrated map	by exchange from NASA-Goddard
The GB6 catalog of radio sources 22Mb 75162 sources VIII/40/ T-f-v	Gregory P.C., Scott W.K., Douglas K., Condon J.J., <i>Astrophys. J. Suppl. Ser.</i> 103 , 427 (1996)	α, δ (B1950, J2000) ℓ, b $F(4.85\text{GHz}) + \sigma$ FWHM axes Major axis PA Local sky level Map pixel position	Supersedes VIII/14/ $\delta > 0^\circ$
The Texas survey of radio sources at 365MHz 10Mb 66841 sources VIII/42/ T-f-v	Douglas J.N., Bash F.N., Bozian F.A., Torrence G.W., Wolfe C., <i>Astron. J.</i> 111 , 1945 (1996)	<i>Id.</i> : TXS α, δ (1950) + σ 365MHz flux, σ , S/N Spectral index Structure Overlapping comments Simpler model results for xxx sources	Zone $-35.5^\circ < \delta < 71.5^\circ$ from AAS CD-ROM#6
A radio survey of clusters of galaxies 197Kb 150 clusters VIII/43/ T-f-v	Andernach H. et al., Haslam C.G.T. et al., Waldhausen H. et al., Reuter H.-P. & Andernach, <i>Astron. Astrophys. Suppl. Ser.</i> 31 , 99; 36 , 237; 41 , 339; 43 , 155; 65 , 561 ; 73 , 265 ; 82 , 279	<i>Id.</i> : ACO α, δ (1950) Optical data Fluxes around 2.7, 4.8, 10.7 GHz Spectral indices References	
The Miyun 232MHz survey 2.7Mb 34426 sources VIII/44/ T-f-v	Zhang X., Zheng Y., Chen H., Wang S., Cao A., Peng B., Nan R., <i>Astron. Astrophys. Suppl. Ser.</i> 121 , 59 (1997)	<i>Id.</i> : Miyun α, δ (1950) $S_{\text{peak}}, S_{\text{int}}, S/N$	

Catalogue	References	Contents	Remarks
Radio positions and Optical Identifications for a sample of Southern flat-spectrum radio sources 59Kb 198 sources VIII/45/ T-f-v	WHITE G.L., BATTY M.J., BUNTON J.D., BROWN D.R., CORBEN J.B., <i>Mon. Not. R. Astron. Soc.</i> 227 , 705 ; 248 , 398	<i>Id.:</i> PKS-system α, δ (1950): radio & optical $S(2.7GHz)$, spectral index Optical counterpart source type	
Galactic 21-cm line Survey 147Mb 58 FITS cubes VIII/47/ N-T-f	Westerhout G., Wendlandt H.U., <i>Astron. Astrophys. Suppl. Ser.</i> 49 , 137 (1982)	58 FITS files with flux densities	by exchange from NASA-Goddard
The Zelenchuk survey 667Kb 12551 sources VIII/49/ T-f-v	Amirkhanyan V.R., et al., <i>The Zelenchuk 3.9 GHz Survey (1989)</i> Amirkhanyan V.R., et al., <i>Pis'ma Astron. Zh.</i> 18 , 396 (1992) Amirkhanyan V.R., et al., <i>Astron. Zh.</i> 69 , 225 (1992) Larianov M.G., et al., <i>Astron. Astrophys. Suppl. Ser.</i> 106 , 119 (1994) Gorshkov A.G., Konnikova V.K., <i>Astron. Zh.</i> 72 , 291 (1995) (<i>Astron. Rep.</i> 39 , 257) Larianov M.G., <i>Sooobshch. Spets. Astrof. Obs.</i> , 68, 14 (1991)	<i>Id.:</i> Zel, other α, δ (1950, 2000) Flux densities at 3.9GHz	Zones -1 to 14°
VLA Survey of Rich Clusters of Galaxies 149Kb 1037 sources VIII/50/ T-f-v	Slee O.B., Roy A., Savage A., <i>Aust. J. Phys.</i> 47 , 145 (1994) Slee O.B., Roy A., Andernach H., <i>Aust. J. Phys.</i> 49 , 977 (1996)	<i>Id.:</i> Cluster designation α, δ (1950) F (1.5 and 4.9GHz) Size of source z (of cluster)	from H. Andernach
The MIT-Green Bank (MG) 5 GHz Survey 1.6Mb 20753 sources VIII/52B/ T-f-v	Bennett C.L., Lawrence C.R., Burke B.F., Hewitt J.N., Mahoney J., <i>Astrophys. J. Suppl. Ser.</i> 61 , 1 (1986) Langston G.I., Hefflin M.B., Conner S.R., Lehar J., Carrilli C.L., Burke B.F., <i>Astrophys. J. Suppl. Ser.</i> 72 , 621 (1990) Griffith M., Langston G., Hefflin M., Conner S., Lehar J., Burke B., <i>Astrophys. J. Suppl. Ser.</i> 74 , 129 (1990)	<i>Id.:</i> MG α, δ (1950) S and S/N at 4830 or 4775 MHz Spectral index	from ADS
The Green Bank Survey 203Kb 3784 sources VIII/53/ T-f-v	Maslowski J., <i>Acta Astron.</i> 22 , 227 (1972) Machalski J., <i>Acta Astron.</i> 28 , 367 (1978) Rys S., Machalski J., <i>Acta Astron.</i> 37 , 163 (1978)	<i>Id.:</i> GB α, δ (1950) $S(1400MHz)$ Extension flags	from ADS
Atlas of Galactic Neutral Hydrogen 235Mb 721 maps VIII/54/ T-f-v	Hartmann D., Burton W.B., <i>Cambridge University Press</i> (1997)	21-cm HI maps in (ℓ, b) , step 0.5°	by exchange from NASA-Goddard

Catalogue	References	Contents	Remarks
DRAO Penticton P-survey Database (May 1990) 165Kb 1692 sources VIII/55/ T-f-v	— , <i>Compilation of 22 lists</i>	<i>Id.</i> : IAU α, δ (1950) + σ $\nu, F(\nu)$, FWHM Obs. date Comments	From ADS
Compendium of Radio Measurements of Bright Galaxies 926Kb 7156 sources VIII/56/ T-f-v	Haynes R.F., Huchtmeier W.K.H., Siegman B., Wright A.E., <i>CSIRO Publication (1975)</i>	<i>Id.</i> : IAU α, δ (1950) + σ $\nu, F(\nu)$ Angular size UBV, V_r References	From ADS Catalogues
Fluxes of Faint Radio Sources at 2.7/4.75 GHz (32.8d – 33.5°) 28Kb 239 sources VIII/57/ T-f-v	Forkert T., Altschuler D.R., <i>Astron. Astrophys. Suppl. Ser. 70, 77 (1987)</i>	<i>Id.</i> : IAU, other α, δ (1950) Fluxes at 2695 and 4750 MHz, mean errors Spectral index	Revised Version
A Survey of Radio H II Regions in the Northern Sky 44Kb 462 sources VIII/58/ N-T-f-v	Lockman F.J., <i>Astrophys. J. Suppl. Ser. 71, 469 (1989)</i>	<i>Id.</i> : α, δ (1950); ℓ, b $T, \sigma(T)$, FWHM V_{LSR}	
Interferometer Phase Calibration Sources 175Kb 2921 sources VIII/60/ T-f-v	Patnaik A.R., Browne I.W.A., Wilkinson P.N., Wrobel J.M., <i>Mon. Not. R. Astron. Soc. 254, 655 (1992)</i> ; <i>Mon. Not. R. Astron. Soc. 293, 257</i> ; <i>Mon. Not. R. Astron. Soc. 300, 790</i>	<i>Id.</i> : Bname, Jname α, δ (J2000) $F(8.4GHz)$ Comments	
The NAIC 611 MHz Multi-beam Sky Survey Source List 248Kb 3122 sources VIII/61/ T-f-v	Durdin J.M., Pleticha D., Condon J.J., Yerbury M.J., Jauncey D.L., Hazard C., <i>National Astronomy and Ionosphere Center Report 45 (1975)</i>	<i>Id.</i> : IAU Name α, δ (B1950) $F(611MHz) + \sigma$ Source size	by exchange from NASA-Goddard Zone $0 < \alpha < 12h$, $-2^\circ < \delta < 18^\circ$
The Westerbork Northern Sky Survey 25Mb 229420 sources VIII/62/ f-v	Netherlands Foundation for Research in Astronomy ((NFRA/ASTRON), <i>Leiden Observatory (1998)</i>)	<i>Id.</i> : IAU α, δ (B1950, J2000) Source type & extension $S_p(330MHz)$, $S_i(330MHz)$ rms noise	

Catalogue	References	Contents	Remarks
The ATESP Survey 295Kb 3370 sources VIII/63/ T-f-v	Prandoni I., Gregorini L., Parma P., de Ruiter H.R., Vettolani G., Wieringa M.H., Ekers R.D., , <i>Astron. Astrophys. Suppl.</i> <i>Ser. 146</i> , 41 (2000)	<i>Id.</i> : ATESP α, δ (J2000) S (1.4GHz), S_p (1.4GHz) FWHM, flags	
Westerhout's Catalogue of 82 Discrete Sources 13Kb 107 sources VIII/64/ T-f-v	Westerhout G., <i>Bull. Astron. Inst. Netherlands</i> 14 , 215 (1958)	<i>Id.</i> : W α, δ (J2000) Notes	
The NRAO VLA Sky Survey 271Mb 1773484 sources VIII/65/ f-v	Condon J.J., Cotton W.D., Greisen E.W., Yin Q.F., Perley R.A., Taylor G.B., Broderick J.J., <i>Astron. J.</i> 115 , 1693 (1998)	<i>Id.</i> : NVSS α, δ (J2000) Dimensions S (1.4GHz), residual flux Polarized flux	
IRAM key-project "Small-scale structure of pre-star forming regions" 69Mb 40 data-cubes VIII/66/ T-f-v	Falgarone E., Panis J.-F., Heithausen A., Perault M., Stutzki J., Puget J.-L., Bensch F., <i>Astron. Astrophys.</i> 331 , 669 (1998) Bensch F., Panis J.-F., Stutzki J., Heithausen A., Falgarone E., <i>Astron. Astrophys.</i> 365 , 275 (2001)	<i>Id.</i> : FITSfile ℓ, b of obs. window Velocity range FITS data cubes ($\alpha\delta V$)	
Catalogue of scintillating radio sources 31Kb 414 records VIII/67/ f-v	Artyukh V.S., Tyul'bashev S.A., Isaev E.A., <i>Astron. Zh.</i> 73 , 661 (1996); <i>Astron. Zh.</i> 75 , 323 (1998)	<i>Id.</i> : 7C α, δ (B1950) S (102MHz) Notes	From Moscow Data Center
The WISH catalogue at 352 MHz 10Mb 90357 sources VIII/69A/ f-v	Carlos De Breuck, Yuan Tang, Ger de Bruyn, Huub Rottgering, Wil van Breugel, Roeland Rengelink, <i>Astron. Astrophys.</i> 394 , 59 (2002)	<i>Id.</i> : WISH α, δ (B1950, J2000) Source dimensions S (peak, integrated) Flags	See also VIII/62 (WENSS)
The FIRST Survey Catalog, Version 2003 April 99Mb 811117 sources VIII/71/ f-v	Becker R.H., Helfand D.J., White R.L., Gregg M.D., Laurent- Muehleisen S.A., <i>Astrophys. J.</i> 475 , 479 (1997)	<i>Id.</i> : FIRST, Field Name α, δ (J2000) F_{peak} , F_{int} , S/N Source size Warning flag	Supersedes VIII/59

Catalogue	References	Contents	Remarks
CLASS (Cosmic Lens All-Sky Survey) of radio sources 2.9Mb 23418 sources VIII/72/ f-v	Myers S.T., Jackson N.J., Browne I.W.A., de Bruyn A.G., Pearson T.J., Readhead A.C.S., Wilkinson P.N., Biggs A.D., Blandford R.D., Fassnacht C.D., Koopmans L.V.E., Marlow D.R., McKean J.P., Norbury M.A., Phillips P.M., Rusin D., Shepherd M.C., Sykes C.M., <i>Mon. Not. R. Astron. Soc.</i> 341 , 1 (2003)	<i>Id.:</i> GB6 α, δ (J2000) (pointing, components) S(8.46GHz) $a, b/a, PA$	$0^\circ < \delta < 75^\circ, b \geq 10^\circ$ $\alpha \geq -0.5$
The HI Parkes All Sky Survey Catalogue 2.0Mb 4315 sources VIII/73/ f-v	Meyer, M.J., Zwaan, M.A., Webster, R.L., et al., <i>Mon. Not. R. Astron. Soc.</i> 350 , 1195 (2004)	<i>Id.:</i> HIPASS α, δ (J2000) V at centre of profile, clipped W (profile width) $S_{pm} S_{int}$	
Master Catalog of radio sources 122Mb 375105 radio-sources VIII/74A/ f-v	B. Vollmer, <i>Astron. Astrophys.</i> 431 , 1177 (2005)	<i>Id.:</i> NVSS, TXS, ... α, δ (J2000) a, b in $\log F = a + b \log \nu$ Individual fluxes	
A high sensitivity HI survey of the sky at $\delta < +25^\circ$ 241Mb 50980 profiles VIII/75/ f-v	Bajaja E., Arnal E.M., Larrarte J.J., Morras R., Poepel W.G.L., Kalberla P.M.W., <i>Astron. Astrophys.</i> 440 , 676 (2005)	3-D cube of HI data 50980 profiles on a galactic grid $\Delta\ell = 0.5^\circ, \Delta b = 0.5^\circ / \cos b$	Argentine survey
Leiden/Argentine/Bonn (LAB) Survey of Galactic HI 2136Mb 721x360 spectra VIII/76/ f-v	Kalberla P.M.W., Burton W.B., Hartmann D., Arnal E.M., Bajaja E., Morras R., Poepel W.G.L., <i>Astron. Astrophys.</i> 440 , 775 (2005)	ℓ, b (J2000) $N_H(\ell, b)$ for velocities in ranges $\pm 25, \pm 50, \pm 75, \pm 100, \pm 125, \pm 200$ and ± 400 km/s 3-D maps as FITS files (B, b) maps as FITS files	Supersedes VIII/54
A digital archive of H I 21cm line spectra of optically targeted galaxies 1.4Mb 8850 galaxies VIII/77/ f-v	Springob C.M., Haynes M.P., Giovanelli R., Kent B.R., <i>Astrophys. J. Suppl. Ser.</i> 160 , 149 (2005)	<i>Id.:</i> UGC/AGC, Other α, δ (J2000) (a, b), T V_r , HI flux, width Telescope Notes	
The VLA Low-frequency Sky Survey 7.1Mb 68308 sources VIII/79/ f-v	Cohen A.S., Lane W.M., Cotton W.D., Kassim N.E., Lazio T.J.W., Perley R.A., Condon J.J., Erickson W.C., <i>Astron. J.</i> 134 , 1245 (2007)	<i>Id.:</i> VLSS α, δ (J2000) $S_p(74MHz)$ Source dimensions	74MHz (4m) $\delta \geq -30^\circ$

Catalogue	References	Contents	Remarks
The UTR-2 Very Low-Frequency Sky Survey Data <i>1.1Mb</i> <i>2302 sources</i> VIII/80/ <i>f-v</i>	Braude et al., <i>Astrophys. Space Sci.</i> 54 , 37 (1978); 64 , 73 (1979) ; 74 , 409 (1981) ; 111 , 1 (1985); 213 , 1 (1994); 280 , 235 (2002)	<i>Id.:</i> α, δ (J2000) S (16.7MHz) with σ Spectral Index Quality Index S at several frequencies between 10 and 20 MHz	From Kharkov Institute of Radio Astronomy Supersedes VIII/41
The Sydney University Molonglo Sky Survey (SUMSS, Version 2.0) <i>27Mb</i> <i>210412 sources</i> VIII/81/ <i>f-v</i>	Mauch T., Murphy T., Buttery H.J., Curran J., Hunstead R.W., Pietrzynski B., Robertson J.G., Sadler E.M., <i>Mon. Not. R. Astron. Soc.</i> 342 , 1117 (2003)	<i>Id.:</i> SUMSS α, δ (J2000) + σ $S_{peak}, S_{tot} + \sigma$ at 843MHz Fitted/deconvolved major/minor axes	Supersedes VIII/78 $\delta < -30^\circ, b > 10^\circ$
The Molonglo Galactic Plane Survey (MGPS-2): Compact Source Catalogue <i>8.6Mb</i> <i>48850 sources</i> VIII/82/ <i>f-v</i>	Murphy T., Mauch T., Green A., Hunstead R.W., Pietrzynska B., Kels A.P., Sztajer P., <i>Mon. Not. R. Astron. Soc.</i> 382 , 382 (2007)	<i>Id.:</i> MGPS α, δ (J2000) + σ $S_{peak}, S_{tot} + \sigma$ at 843MHz Fitted/deconvolved major/minor axes	

IX. High Energy Data

Catalogue	References	Contents	Remarks
List of Positions of all X-ray sources with positions known more accurately than those given in the 4U or 2A catalogues (2nd Ed.) <i>126Kb</i> <i>1257 sources</i> IX/6/ B-I-M-N-T- <i>f</i>	Dolan J.F., <i>NASA/GSFC (1983)</i>	<i>Id.:</i> 4U, X-ray, optical α, δ (B1950) X-ray flux Notes and remarks	Was numbered VII/55
Second Catalogue of X-ray Sources <i>216Kb</i> <i>677 sources</i> IX/8/ B-M-N-T- <i>f-v</i>	Amnuel P.R., Gusenov O.H., Rakhaminov Sh.Yu., <i>Astrophys. Sp. Sci.</i> 82 , 3 (1982)	<i>Id.:</i> Names α, δ (1950); ℓ, b Area of the error box Dates, Measuring system Energy range $I(\max), I(\min)$ Comments	Keypunched at the CDS Was previously VII/81
Catalog of SAS-2 Gamma-Ray Observations <i>26Kb</i> <i>183 sources</i> IX/9/ N-T- <i>f</i>	Fichtel C.E., Hartman R.C., Hunter S.D., Kniffen D.A., Thompson D.J., Ögelman H.B., Tümer T., Özel M.E., <i>Laboratory for High Energy Astrophysics, NASA Goddard Space Flight Center (1990)</i>	<i>Id.:</i> Galaxy name, PSR Object type α, δ (1950) Energy Notes and References	Was VII/130/
The ROSAT All-Sky Bright Source Catalogue <i>95Mb</i> <i>18811 sources</i> IX/10A/ M-N-T- <i>f-v</i>	Voges W., Aschenbach B., Boller Th., Braeuninger H., Briel U., Burkert W., Dennerl K., Englauser J., Gruber R., Haberl F., Hartner G., Hasinger G., Kuerster M., Pfeffermann E., Pietsch W., Predehl P., Rosso C., Schmitt J.H.M.M., Truemper J., Zimmermann H.-U., <i>Astron. Astrophys.</i> 349 , 389 (1999)	<i>Id.:</i> 1RXS α, δ (2000), σ Count rate + σ Exposure time Hardness ratios Source extent Flags Correlation with other catalogues	from MPE Garching See also IX/29
EINSTEIN Observatory catalog of IPC X-ray sources <i>675Kb</i> <i>4809 sources</i> IX/13/ T- <i>f-v</i>	Harris D.E., Forman W., Gioia I.M., Hale J.A., Harneden Jr. F.R., Jones C., Karakashian T., Maccacaro T., McSweeney J.D., Primini F.A., Schwarz J., Tananbaum H.D., Thurman J., <i>SAO HEAD CD-ROM Series I (Einstein), Nos 18-36 (1994)</i>	<i>Id.:</i> ID, 2E (from position) α, δ (1950), σ Count rate + σ Background counts S/N Remarks & References	
The Einstein Observatory Extended Medium-Sensitivity Survey (EMSS) <i>170Kb</i> <i>835 sources</i> IX/15/ N-T- <i>f-v</i>	Gioia I.M., MacCacaro T., Schild R.E., Wolter A.: 1990 , <i>Astrophys. J. Suppl. Ser.</i> 72 , 567 Stocke J.T., <i>et al.:</i> 1991 , <i>Astrophys. J. Suppl. Ser.</i> 76 , 813	<i>Id.:</i> MS, optical/radio α, δ (1950), σ Optical position offset F_X with S/N F (radio) Count rate, net counts Exposure time $m_V, \log(F_X/F_V)$ z , class, comments	Previously VII/152

Catalogue	References	Contents	Remarks
EINSTEIN extended source survey (EXSS) <i>434Kb 1326 sources</i> IX/18/ T-f-v	Oppenheimer B.R., Helfand D.J., Gaidos E.J., <i>Astron. J.</i> 113 , 2134 (1997)	<i>Id.:</i> EXSS α, δ (1950) IPC Count rates + S/N Aperture offsets Coincidence with PPM, EMSS, ZwCl, Abell lists	
X-ray lightcurves of bright AGNs from Ginga <i>1.1Mb 8 lightcurves</i> IX/19/ N-T-f	Hayashida K., Miyamoto S., Kitamoto S., Negoro H., Inoue H., <i>Astrophys. J.</i> 500 , 642 (1998)	X-ray light curves for NGC 4051, 4151, 5506, 5548; 3C 273; MCG-6-30-15; ESO 103-G035; PKS 2155-304	by exchange from NASA-Goddard
The Fourth Revised BATSE Burst Catalog <i>1.2Mb 2702 bursts</i> IX/20A/ T-f-v	Paciesas W.S., Meegan C.A., Pendleton G.N., Briggs M.S., Kouveliotou C., Koshut T.M., Lestrade J.P., McCollough M.L., Brainerd J.J., Hakkila J., Henze W., Preece R.D., Connaughton V., Kippen R.M., Mallozzi R.S., Fishman G.J., Richardson G.A., Sahi M., <i>Astrophys. J. Suppl. Ser.</i> 122 , 465 (1999)	<i>Id.:</i> 4B trigger number Trigger time α, δ (J2000) ; ℓ, b Error box Overwrite flags Fluence data Comments Ulysses boxes	
The Einstein Extended Deep Survey <i>874Kb 388 sources</i> IX/22/ T-f-v	Primini F.A., Murray S.S., Huchra J., Schild R., Burg R., Giacconi R., <i>Astrophys. J.</i> 374 , 440 (1991)	<i>Id.:</i> HRI, IPC α, δ (1950) Count rates Optical Counterparts Cross-Reference HRI/IPC Target Information	from ADS
The HRI Source List <i>249Kb 600 sources</i> IX/24/ f-v <i>Id.:</i> Sequence α, δ (1950), σ Count rate, S/N from ADS			
Einstein Obs. IPC Parameters <i>2.9Mb 4295 obs.</i> IX/25/ f-v	Giacconi et al., ???	<i>Id.:</i> IPC α, δ (1950) Start/Stop Times	From ADS
ROSAT Results Archive Sources for the HRI <i>43Mb 77424 sources</i> IX/28A/ T-f-v	ROSAT Scientific Team, <i>MPE, Garching bei München</i>	<i>Id.:</i> 1RXH α, δ (2000) ; ℓ, b Count Rate, σ , S/N t_{exp} , Obs. date Processing details, notes	

Catalogue	References	Contents	Remarks
ROSAT All-Sky Survey Faint source Catalogue (RASS-FSC) <i>22Mb 105924 sources</i> IX/29/ T-f-v	Voges W., Aschenbach B., Boller Th., Braunerger H., Briel U., Burkert W., Dennerl K., Englhauser J., Gruber R., Haberl F., Hartner G., Hasinger G., Pfeffermann E., Pietsch W., Predehl P., Schmitt J., Trumper J., Zimmermann U. Max-Planck-Institut fur extraterrestrische Physik, , <i>IAU Circ.</i> 7432 (2000) ; <i>Max-Planck-Institut fur extraterrestrische Physik, Garching</i> (2000)	<i>Id.:</i> 1RXS α, δ (J2000) Count rate + σ Exposure time Hardness ratios Source extent Flags	from MPE Garching See also IX/10
The Second ROSAT Source Catalog of Pointed Observations <i>54Mb 95331 sources</i> IX/30/ T-f-v	ROSAT Consortium, <i>ROSAT News</i> 72 , 25-May-2000	<i>Id.:</i> ROSAT Seq α, δ (2000) ; ℓ, b Positional accuracies Count Rates Hardness ratios Exposure time Extent size	Supersedes IX/11
The WGACAT version of the ROSAT PSPC Catalogue, Rev. 1 <i>85Mb 68907 sources</i> IX/31/ T-f-v	White N.E., Giommi P., Angelini L., <i>HEASARC, Code 660, LHEA/GSFC, Greenbelt</i>	<i>Id.:</i> 1WGA, 1RXP α, δ (2000) ; ℓ, b (α, δ) of image, target Positional accuracies Count Rates Softness & Hardness ratios Exposure time S/N, variability χ^2 Counterparts in X-ray, Optical, IR, Radio	See also IX/11 , IX/29 , IX/30 Supersedes IX/12
The ROSAT Bright Survey <i>335Kb 2072 sources</i> IX/32/ f-v	Fischer J.-U., Hasinger G., Schwone A.D., Brunner H., Boller T., Trumper J., Voges W., Neizvestny S., <i>Astron. Nachr.</i> 319 , 347 (1998); 321 , 1 (2000)	<i>Id.:</i> HS, RBS, other α, δ (J2000) F_X, F_R z , Classification Optical Counterparts	Sources brighter than 0.2ct/s
The Brera Multi-scale Wavelet ROSAT HRI source catalogue <i>37Mb 29089 sources</i> IX/34/ f	Panzera M.R., Campana S., Covino S., Lazzati D., Mignani R.P., Moretti A., Tagliaferri G., <i>Astron. Astrophys.</i> 399 , 351 (2003)	<i>Id.:</i> 1BMW, FIRST, GSC2, 2MASS, IRAS α, δ (J2000) X-ray data: HRI parameters, counts, fluxes in ROSAT bands, extension <u>FIRST</u> data: extensions, 21-cm flux <u>GSC2S</u> data: extensions, photographic JVFN, μ <u>2MASS</u> data: JHK photometry <u>IRAS</u> data: IRAS fluxes	
Second EUVE Catalogues <i>284Kb 1196 sources</i> IX/35/ f-v	Bowyer S., Lampton M., Lewis J., Wu X., Jelinsky P., Malina R.F. , <i>Astrophys. J. Suppl. Ser.</i> 102 , 129 (1996) Lampton M., Lieu R., Schmitt J.H.M.M., Bowyer S., Voges W., Lewis J., Wu X., <i>Astrophys. J. Suppl. Ser.</i> 108 , 545 (1997) Christian D.J., Craig N., Cahill W., Roberts B., Malina R.F. , <i>Astron. J.</i> 117 , 2466 (1999)	<i>Id.:</i> EUVE α, δ (2000) Count rates at 10, 20, 40 and 60nm Optical counterparts	Supersedes II/203
Terekhov O.V., Thechenko A.Yu., Donichenko			

Catalogue	References	Contents	Remarks
The XMM-Newton Serendipitous Source Catalogue <i>333Mb</i> <i>56711 sources</i> IX/37/ <i>f-v</i>	XMM-Newton Survey Science Centre Consortium , <i>XMM-SSC, Leicester, UK</i>	<i>Id.: 1XMM</i> α, δ (J2000) Observation Date X-ray counts & fluxes in energy ranges: 0.2–0.5keV, 0.5–2.0keV, 2.0–4.5keV, 4.5–7.5keV, 7.5–12.0keV Cross-correlation products	
The XMM-Newton 2nd Serendipitous Source Catalogue <i>466Mb</i> <i>records</i> IX/39/ <i>f-v</i>	XMM-Newton Survey Science Centre Consortium , <i>XMM-SSC, Leicester, UK</i>	<i>Id.: 2XMM</i> α, δ (J2000) Observation Date X-ray counts & fluxes in energy ranges: 0.2–0.5keV, 0.5–2.0keV, 2.0–4.5keV, 4.5–7.5keV, 7.5–12.0keV	Supersedes IX/37

J. Published Data by Journal

Tables available from the **VizieR** service are marked **V**

J/A+A/8/315	<i>See II/260/</i>	
J/A+A/17/47	<i>See II/63A/</i>	
J/A+A/18/169	<i>See VII/15/</i>	
J/A+A/18/341/	catalog.dat notes.dat	(71Kb)
	Stock J., Wroblewski H.	
	<i>Astron. Astrophys., 18, 341-349 (1972)</i>	
	Double stars of equal components.	
J/A+A/18/428	<i>See III/22/</i>	
J/A+A/35/393/	table4.dat	(15Kb)
	Katgert J.K.	
	<i>Astron. Astrophys. 35, 393 (1974)</i>	
	A Second Deep Survey with the Westerbork telescope at 1415 and 610 MHz: an attempt to obtain deep identifications.	
J/A+A/39/159	<i>See II/60/</i>	
J/A+A/39/461	<i>See III/247/</i>	
J/A+A/46/333	<i>See VIII/7A/</i>	
J/A+A/60/221	<i>See VII/50/</i>	
J/A+A/78/687	<i>See III/46/</i>	
J/A+A/82/253	<i>See II/63A/</i>	
J/A+A/85/329/	table2	(12Kb)
	Pauliny-Toth I.I.K., Steppe H., Witzel A.	
	<i>Astron. Astrophys. 85, 329 (1980)</i>	
	A deep survey of selected regions for extragalactic sources at 4.85GHz	
J/A+A/108/L7	<i>See VII/56/</i>	
J/A+A/108/256	<i>See VII/32/</i>	
J/A+A/109/181	<i>See VI/87/</i>	
J/A+A/114/278	<i>See VI/81/</i>	
J/A+A/123/39	<i>See V/23/</i>	
J/A+A/124/50	<i>See VI/79/</i>	
J/A+A/125/359	<i>See III/231/</i>	
J/A+A/130/191	<i>See I/169/</i>	
J/A+A/171/261/	table1.dat	(57Kb)
	Caswell J.L., Haynes R.F.	
	<i>Astron. Astrophys. 171, 261 (1987)</i>	
	Southern HII Regions: an extensive study of radio recombination line emission	
J/A+A/186/1	<i>See VI/47/</i>	
J/A+A/190/342	<i>See VI/79/</i>	
J/A+A/202/309	<i>See VI/81/</i>	
J/A+A/214/68	<i>See II/144/</i>	
J/A+A/222/69	<i>See II/180/</i>	
J/A+A/227/82/	table1a.dat table3.dat	(46Kb)
	Epchtein N., Le Bertre T., Lepine J.R.D.	
	<i>Astron. Astrophys. 227, 82 (1990)</i>	
	Carbon star envelopes: near-IR photometry, mass loss and evolutionary status of a sample of IRAS stars.	
J/A+A/230/307	<i>See III/212/</i>	

J/A+A/235/185/	table2	(9Kb)
Motch C., Hudec R., Christian C.		
<i>Astron. Astrophys. 235, 185 (1990)</i>		
Quiescent candidates for the repeating optical transient OT 1809+31		
J/A+A/240/262/	table3.dat	(50Kb)
Aparicio A., Bertelli G., Chiosi C., Garcia-Pelayo J.M.		
<i>Astron. Astrophys. 240, 262 (1990)</i>		
CCD UBVR photometry of the old rich open cluster King 2: comparison with theoretical models.		
J/A+A/241/551/	table2.dat table3.dat table4.dat table5.dat	(28Kb)
Wendker H.J., Higgs L.A., Landecker T.L.		
<i>Astron. Astrophys. 241, 551 (1991)</i>		
The Cygnus X region. XVIII. A detailed investigation of radio continuum structure on large and small scales		
J/A+A/242/401/	wx-hyi.dat	(306Kb)
Kuulkers E., Hollander A., Oosterbroeck T., van Paradijs J.		
<i>Astron. Astrophys. 242, 401 (1991)</i>		
Walraven photometry of WX Hyi during quiescence and outburst.		
J/A+A/243/386/	table1 table2	(45Kb)
Schwan H.		
<i>Astron. Astrophys. 243, 386 (1991)</i>		
The distance and main sequence of the Hyades cluster based on 145 stars with highly accurate proper motions obtained from work on the catalogues FK5 and PPM.		
J/A+A/250/370/	appena appenc append appene appenf table3	(25Kb)
Bixler J.V., Bowyer S., Laget M.		
<i>Astron. Astrophys. 250, 370 (1991)</i>		
A high galactic latitude survey of far-ultraviolet excess objects		
J/A+A/256/121	See III/191/	
J/A+A/258/217	See I/197A/	
J/A+A/258/243/	table1.dat	(9Kb)
Proust D., Quintana H., Mazure A., da Souza R., Sodre L., Capelato H.V.		
<i>Astron. Astrophys. 258, 243 (1992)</i>		
The cluster of galaxies Abell 151.		
J/A+A/258/423/	table1.dat	(36Kb)
Muratorio G., Viotti R., Friedjung M., Baratta G.B., Rossi C.		
<i>Astron. Astrophys. 258, 423-431 (1992)</i>		
The spectrum of the VV Cep star KQ Puppis (Boss 1985). IV. The Fe II spectrum, level population and spectral synthesis		
J/A+A/264/557	See VI/77/	
J/A+A/265/32/	fields	(59Kb)
Robin A.C., Creze M., Mohan V.		
<i>Astron. Astrophys. 265, 32 (1992)</i>		
The radial structure of the galactic disc		
J/A+A/265/77/	tt-ari.dat	(65Kb)
Hollander A., van Paradijs J.		
<i>Astron. Astrophys. 265, 77 (1992)</i>		
Quasi-periodic oscillations in TT Ari		
J/A+A/267/515/	table1 table2 table3 table4 table5 tablea1 tablea2	(57Kb)
Omont A., Loup C., Forveille T., te Lintel Hekkert P., Habing H., Sivagnanam P.		
<i>Astron. Astrophys. 267, 515, (1993)</i>		
Characterization and proportion of very cold C-rich circumstellar envelopes		
J/A+A/268/419/	table3	(15Kb)
Courtes G., Petit H., Hua C.T., Martin P., Blecha A., Huguenin D., Golay M.		
<i>Astron. Astrophys. 268, 419 (1993)</i>		
Structure of the spiral arms of NGC 4258 in Halpha and at 2000Angstroems.		
J/A+A/270/522	See VI/63/	
J/A+A/271/515/	beta.dat gamma.dat	(15Kb)
Smalley B., Dworetsky M.M.		
<i>Astron. Astrophys. 271, 515 (1993)</i>		

The atmospheric parameters of A and F stars. I. Comparison of various methods		
J/A+A/272/235/	table1.dat table2.dat table3.dat	(11Kb)
Kun M., Prusti T.		
<i>Astron. Astrophys. 272, 235 (1993)</i>		
Star formation in L1251: distance and members		
J/A+A/274/105/	table1 table2 tables	(29Kb)
WALTER R., FINK H. H.		
<i>Astron. Astrophys. 274, 105 (1993)</i>		
The ultraviolet to soft X-ray bump of Seyfert 1 type Active Galactic Nuclei		
J/A+A/274/335/	table1 table2	(14Kb)
Smith K.C., Dworetsky M.M.		
<i>Astron. Astrophys. 274, 335 (1993)</i>		
Elemental abundances in normal late-B and HgMn stars from co-added IUE spectra. I . Iron-peak elements		
J/A+A/274/555/	table1.dat	(13Kb)
Stathopoulou M., Alissandrakis C.E.		
<i>Astron. Astrophys. 274, 555 (1993)</i>		
A study of the asymmetry of Fe I lines in the solar spectrum		
J/A+A/274/895/	table2.dat table3.dat	(17Kb)
Van de Steene G.C.M., Pottasch S.R.		
<i>Astron. Astrophys. 274, 895 (1993)</i>		
Radio continuum observations of southern planetary nebulae candidates		
J/A+A/275/67/	e1	(19Kb)
Brand J., Blitz L.		
<i>Astron. Astrophys. 275, 67 (1993)</i>		
The Velocity Field of the outer Galaxy		
J/A+A/275/101/	stars table8	(46Kb)
Edvardsson B., Andersen J., Gustafsson B., Lambert D.L., Nissen P.E., Tomkin J.		
<i>Astron. Astrophys. 275, 101 (1993)</i>		
The chemical evolution of the galactic disk I. Analysis and results		
J/A+A/275/163/	table1.dat table2.dat table3.dat table4.dat table5.dat	(26Kb)
Kastner J.H., Forveille T., Zuckerman B., Omont A.		
<i>Astron. Astrophys. 275, 163 (1993)</i>		
Probing the AGB tip: luminous carbon stars in the galactic plane		
J/A+A/275/201/	table1.dat table2.dat	(10Kb)
Echevarria J., Costero R., Michel R.		
<i>Astron. Astrophys. 275, 201 (1993)</i>		
Stroemgren photometry of dwarf novae		
J/A+A/275/484/	table1 table2 table3a table3b	(10Kb)
Zsoldos E., Fernie J.D., Ferro A. Arellano, Seager S.		
<i>Astron. Astrophys. 275, 484 (1993)</i>		
The double-mode semiregular variable UU Herculis: 1990-1992 photometry		
J/A+A/275/549/	table	(14Kb)
Jenniskens P., Greenberg J.M.		
<i>Astron. Astrophys. 275, 549 (1993)</i>		
Environment dependence of interstellar extinction curves		
J/A+A/276/25/	table1 table2 table3 table4	(21Kb)
Israel F.P., Johansson L.E.B., Lequeux J., Booth R.S., Nyman L.-A., Crane P., Rubio M., de Graauw T., Kutner M.L., Gredel R., Boulanger F., Garay G., Westerlund B.E.		
<i>Astron. Astrophys. 274, 25 (1993)</i>		
Results of the ESO-SEST Key Programme on CO in the Magellanic Clouds. I. A survey of CO in the LMC and the SMC.		
J/A+A/276/142/	table2	(16Kb)
Hill G.M., Landstreet J.D.		
<i>Astron. Astrophys. 276, 142 (1993)</i>		
Compositional differences among the A-type stars. I. Six narrow lined stars.		
J/A+A/276/345/	table1 table3 table4	(25Kb)
Jestu L.		
<i>Astron. Astrophys. 276, 345 (1993)</i>		

A decade of photometry of LQ Hydrae		
J/A+A/276/389/	table2	(52Kb)
Kipper T., Kipper M.		
<i>Astron. Astrophys. 276, 389 (1993)</i>		
The spectrum of FG Sge in 1992		
J/A+A/277/453/	refs.dat table1.dat table2.dat	(24Kb)
David P., Le Squeren A.M., Sivagnanam P.		
<i>Astron. Astrophys. 277, 453 (1993)</i>		
An OH satellite line maser survey of cool IRAS sources and circumstellar envelope evolution		
J/A+A/278/6/	table1 table2 table3 table4 table5 table6	(26Kb)
Xie G. Z., Zhang Y.H., FaN J.H., LIU F.K.		
<i>Astron. Astrophys. 278, 6 (1993)</i>		
The relation between BL Lac objects and OVV quasars, and the unified model of BL Lac objects, FR-I and FR-II(G) radio galaxies		
J/A+A/278/36/	table1	(9Kb)
Magnier E.A., Battinelli P., Lewin W.H.G., Haiman Z., Van Paradijs J., Hasinger G., Pietsch W., Supper R., Trumper J.		
<i>Astron. Astrophys. 278, 36 (1993)</i>		
Automated identification of OB associations in M 31		
J/A+A/278/379/	table1	(20Kb)
Briel U.G., Henry J.P.		
<i>Astron. Astrophys. 278, 379 (1993)</i>		
X-ray Emission from a Complete Sample of Abell Clusters of Galaxies		
J/A+A/278/449/	table1 table2 table3 table4	(26Kb)
JETSU L., PELT J., TUOMINEN I.		
<i>Astron. Astrophys. 278, 449 (1993)</i>		
Spot and flare activity of FK Comae Berenices: long-term photometry		
J/A+A/279/61/	tables	(17Kb)
NORGAARD-NIELSEN H.U., GOUDFROOIJ P., JORGENSEN H.E., HANSEN L.		
<i>Astron. Astrophys. 279, 61 (1993)</i>		
The extinction and star clusters in NGC 1275		
J/A+A/279/541/	table1 table2 table3	(14Kb)
Van Dishoeck E.F., Jansen D.J., Phillips T.G.		
<i>Astron. Astrophys. 279, 541 (1993)</i>		
Submillimeter observations of the shocked molecular gas associated with the supernova remnant IC 443		
J/A+A/279/567/	table2.dat table3.dat table4.dat	(15Kb)
de Freitas Pacheco J.A., Costa R.D.D., Maciel W.J.		
<i>Astron. Astrophys. 279, 567 (1993)</i>		
Abundances of non-type I planetary nebulae in the LMC		
J/A+A/280/365/	table1	(20Kb)
LE COARER E., ROSADO M., GEORGELIN Y., VIALE A., GOLDES G.		
<i>Astron. Astrophys. 280, 365 (1993)</i>		
H-alpha Survey of the Small Magellanic Cloud		
J/A+A/280/581/	refs.dat table1.dat table2.dat table3.dat table4.dat	(30Kb)
Pasquali A., Perinotto M.		
<i>Astron. Astrophys. 280, 581 (1993)</i>		
Chemical behaviour of planetary nebulae and galactic abundance gradients		
J/A+A/281/L25	See I/207/	
J/A+A/281/15/	table1 table2	(14Kb)
RYS S.		
<i>Astron. Astrophys. 281, 15 (1994)</i>		
The asymmetries in radio source structures. I. A comparison of two classical models.		
J/A+A/281/161/	table4 table5 table6 table7 table8 table9 table10	(26Kb)
ALTENHOFF W.J., THUM C., WENDKER H.J.		
<i>Astron. Astrophys. 281, 161 (1994)</i>		
Radio emission from stars: a survey at 250 GHz		
J/A+A/281/355/	table2	(43Kb)
BRINKMANN W., SIEBERT J., BOLLER T.		

Astron. Astrophys. 281, 355 (1994)

The X-ray AGN content of the Molonglo 408 MHz survey: bulk properties of previously optically identified sources.

J/A+A/281/375/ table1 table2 table3 table4 (17Kb)
FERETTI L, GIOVANNINI G.

Astron. Astrophys. 281, 375 (1994)

Structures of small size radio galaxies in clusters; Morphology

J/A+A/281/465/ annex.dat table1.dat table2.dat table3.dat table4.dat (33Kb)
Andrievsky S.M., Kovtyukh V.V., Usenko I.A.

Astron. Astrophys. 281, 465 (1994)

The chemical composition of the s-Cepheids. I. Alpha Ursae Minoris (Polaris) and HR 7308 (V473 Lyr): unique Cepheids of the Galaxy

J/A+A/281/811/ table1 table2 table4 (18Kb)
IBANOGLU C., KESKIN V., AKAN M.C., EVREN S., TUNCA Z.
Astron. Astrophys. 281, 811 (1994)

Long-term luminosity variations and period changes in V471 Tau

J/A+A/281/817/ table1a table1b table2a table2b table3a table3b table4a table4b table5a table5b (45Kb)
CASTELLI F., KURUCZ R.L.
Astron. Astrophys. 281, 817 (1994)

Model atmospheres for Vega

J/A+A/282/L9/ table1 table1.tex (15Kb)
JETSU L., TUOMINEN I., GRANKIN K.N., MEL'NIKOV S.YU., SHEVCHENKO V.S.
Astron. Astrophys. 282, L9 (1994)

New "flip-flop" of FK Comae Berenices

J/A+A/282/137/ table2.dat (8Kb)
Annuk K.
Astron. Astrophys. 282, 137 (1994)

Photometry of the Wolf-Rayet binary HD211853 in the Vilnius photometric system

J/A+A/282/436/ refs.dat table1.dat table2.dat (38Kb)
Maciel W.J., Koeppen J.
Astron. Astrophys. 282, 436 (1994)

Abundance gradients from disk planetary nebulae: O, Ne, S, and Ar

J/A+A/282/663 See VI/66/ (10Kb)
J/A+A/282/831/ table4.dat table5.dat table6.dat
Tokovinin A.A., Duquennoy A., Halbwachs J.-L., Mayor M.
Astron. Astrophys. 282, 831 (1994)

Duplicity in the solar neighbourhood. VII. Spectroscopic orbits of three K-dwarfs stars

J/A+A/282/899/ table1 table2 table3 table4 table5 table6 table7 table8 table9 table10 table11 table12 table13 table14 (36Kb)
Blackwell D.E., Lynas-GRay A.E.
Astron. Astrophys. 282, 899 (1994)

Stellar effective temperatures and angular diameters determined by the infrared flux method (IRFM): revisions using improved Kurucz LTE stellar atmospheres

J/A+A/283/12/ table2 table3 table4 (33Kb)
BOSELLI A., GAVAZZI G.
Astron. Astrophys. 283, 12 (1994)

Multifrequency windows on spiral galaxies. III. Internal extinction at optical and near infrared wavelengths

J/A+A/283/319/ table table6 (293Kb)
Zhang H.L., Graziani M., Pradhan A.K.
Astron. Astrophys. 283, 319 (1994)

Atomic Data from the Iron Project III. Rate coefficients for electron impact excitation of Boron-like ions Ne VI, Mg VIII, Al IX, Si X, S XII, Ar XIV, Ca XVI and Fe XXII.

J/A+A/283/759/ qso.dat table2.dat table3.dat (27Kb)
Petitjean P., Bergeron J.
Astron. Astrophys. 283, 759 (1994)

CIV QSO absorption systems and properties of galactic haloes at high redshift

J/A+A/283/779 See VII/184/ (15Kb)
J/A+A/283/805/ table1 table3

BICA E., ALLOIN D., SCHMITT H.R. <i>Astron. Astrophys.</i> 283, 805 (1994) Integrated spectral properties of star clusters in the the near-ultraviolet	
J/A+A/283/911/ table1 GRATTON R.G., CONTARINI G. <i>Astron. Astrophys.</i> 283, 911 (1994) Elemental abundances in the old open clusters NGC 2243 and Melotte 66	(24Kb)
J/A+A/284/233/ table1 CODELLA C., FELLI M., NATALE V. <i>Astron. Astrophys.</i> 284, 233 (1994) HII Regions and IRAS PSC sources: the reliability of the association	(43Kb)
J/A+A/284/515/ table4 table4.tex TELTING J.H., KAPER L. <i>Astron. Astrophys.</i> 284, 515 (1994) Long-term periodic variability in UV absorption lines of the Be star gamma Cas: on the relation with V/R variations in the Hbeta line.	(37Kb)
J/A+A/285/1/ table6 COMTE G., AUGARDE R., CHALABAEV A., KUNTH D., MAEHARA H. <i>Astron. Astrophys.</i> 285, 1 (1994) Spectrographic study of a large sample of Kiso ultraviolet-excess galaxies. II - Discussion	(10Kb)
J/A+A/285/247/ objects.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat Bujarrabal V., Fuente A., Omont A. <i>Astron. Astrophys.</i> 285, 247 (1994) Molecular observations of O- and C-rich circumstellar envelopes	(33Kb)
J/A+A/285/404/ table1.dat Moles M., del Olmo A., Perea J., Masegosa J., Marquez I., Costa V. <i>Astron. Astrophys.</i> 285, 404 (1994) Star formation and merging in compact groups of galaxies	(15Kb)
J/A+A/285/459/ table1 table2 KREINER J.M., PAJDOSZ G., TREMKO J., ZOLA S. <i>Astron. Astrophys.</i> 285, 459 (1994) Investigation of the semidetached eclipsing binary RZ Draconis	(37Kb)
J/A+A/285/473/ table1 table1.tex FORESTINI M. <i>Astron. Astrophys.</i> 285, 473 (1994) Low-mass stars: pre-main sequence evolution and nucleosynthesis; Abundances	(108Kb)
J/A+A/285/785/ appena.dat Thimm G.J., Roeser H.-J., Hippelein H., Meisenheimer K. <i>Astron. Astrophys.</i> 285, 785 (1994) The galaxy population in the cluster Cl 1409+524 (3C 295)	(15Kb)
J/A+A/285/812/ table1 BRINKMANN W., SIEBERT J. <i>Astron. Astrophys.</i> 285, 812 (1994) Spectral properties of X-ray loud extragalactic radio sources	(12Kb)
J/A+A/286/17/ table1 table2 Seeberger R., Huchtmeier W.K., Weinberger R. <i>Astron. Astrophys.</i> 286, 17 (1994) 21cm observations of galaxies in the region of the Pisces-Perseus-Supercluster near the Galactic Plane	(19Kb)
J/A+A/286/136/ table12 AERTS C., WAELKENS C., DE PAUW M. <i>Astron. Astrophys.</i> 286, 136 (1994) Mode identification with the moment method in four multiperiodic beta Cephei stars: KK Velorum, nu Eri, Beta CMa, and V348 Normae	(9Kb)
J/A+A/286/444/ table2 table3 ORTOLANI S., BICA E., BARBUY B. <i>Astron. Astrophys.</i> 286, 444 (1994) The globular cluster NGC 6652	(217Kb)
J/A+A/287/591/ table2	(8Kb)

JASNIEWICZ G., LAPIERRE G., MONIER R.		
<i>Astron. Astrophys. 287, 591 (1994)</i>		
Ultraviolet variations in the spectrum of the visible central star of Abell 35		
J/A+A/287/769/	table2	(16Kb)
Burgarella D., Paresce F., Meylan G., King I.R., Greenfield P., Baxter D., Jedrzejewski R., Nota A., Albrecht R., Barbieri C., Blades J.C., Boksenberg A., Crane P., Deharveng J.M., Disney M.J., Jakobsen P., Kamperman T.M., Macchettto F., Mackay C.D., Weigelt G.		
<i>Astron. Astrophys. 287, 769 (1994)</i>		
HST observations of the core of globular cluster NGC 6397		
J/A+A/287/817/	table2	(13Kb)
KESKIN V., IBANOGLU M.C., AKAN C., EVREN S., TUNCA Z.		
<i>Astron. Astrophys. 287, 817 (1994)</i>		
Luminosity variations and orbital period changes in RT Lacertae		
J/A+A/287/927/	table3	(77Kb)
GRATTON R.G., SNEDEN C.		
<i>Astron. Astrophys. 287, 927 (1994)</i>		
Abundances of neutron-capture elements in metal-poor stars		
J/A+A/287/990/	table3a table3b table3c	(23Kb)
Jenniskens P.		
<i>Astron. Astrophys. 287, 990 (1994)</i>		
Meteor stream activity. 1. The annual streams.		
J/A+A/288/413/	table1.dat	(10Kb)
Deharveng J.-M., Albrecht R., Barbieri C., Blades J.C., Boksenberg A., Crane P., Disney M.J., Jakobsen P., Kamperman T.M., King I.R., Macchettto F., Mackay C.D., Paresce F., Weigelt G., Baxter D., Greenfield P., Jedrzejewski R., Nota A., Sparks W.B.		
<i>Astron. Astrophys. 288, 413 (1994)</i>		
The massive star content of the blue dwarf galaxy I Zw 36 from Faint Object Camera observations.		
J/A+A/288/601/	table3 table4 table5 table6 table7 table8	(13Kb)
ZINCHENKO I., FORSTROEM V., LAPINOV A., MATTILA K.		
<i>Astron. Astrophys. 288, 601 (1994)</i>		
Studies of dense molecular cores in regions of massive star formation. CS J=2-1 and HCN J=1-0 observations of 11 northern cores		
J/A+A/288/713/	table1.dat table2.dat table3.dat	(56Kb)
Firmani C., Tutukov A.V.		
<i>Astron. Astrophys. 288, 713 (1994)</i>		
Bursting and stationary star formation in disks and nuclei of galaxies.		
J/A+A/289/101/	table1a table1b table1c table1d	(90Kb)
BROWN A.G.A., DE GEUS E.J., DE ZEEUW P.T.		
<i>Astron. Astrophys. 289, 101 (1994)</i>		
The Orion OB1 association. I. Stellar content		
J/A+A/289/137/	table	(45Kb)
AWADALLA N.S.		
<i>Astron. Astrophys. 289, 137 (1994)</i>		
Photoelectric light curve study of the DK Cygni system		
J/A+A/289/740/	table2 table6 table7 table8 tables.tex	(80Kb)
KAUFER A., SZEIFERT T., KRENZIN R., BASCHEK B., WOLF B.		
<i>Astron. Astrophys. 289, 740 (1994)</i>		
The galactic abundance gradients traced by B-type stars		
J/A+A/289/871/	aephe yyeri	(56Kb)
MACERONI C., VAN'T VEER F.		
<i>Astron. Astrophys. 289, 871 (1994)</i>		
Period variations of the late type contact binaries YY Eri and AE Phe: how to use light curves outside minimum		
J/A+A/290/69/	table4 table6	(591Kb)
BUONANNO R., CORSI C.E., BUZZONI A., CACCIARI C., FERRARO F.R., FUSI PECCI F.		
<i>Astron. Astrophys. 290, 69 (1994)</i>		
The stellar population of the globular cluster M 3. I. Photographic photometry of 10 000 stars.		
J/A+A/290/609/	table1	(16Kb)

DOUGHERTY S.M., WATERS L.B.F.M., BURKI G., COTE J., CRAMER N., VAN KERKWIJK M.H., TAYLOR A.R.	
<i>Astron. Astrophys. 290, 609 (1994)</i>	
Near-IR excess of Be stars	
J/A+A/290/885/	table3 table3.tex
PRIMAS F., MOLARO P., CASTELLI F.	(60Kb)
<i>Astron. Astrophys. 290, 885 (1994)</i>	
Abundances of four very metal-poor stars of the BPS survey	
J/A+A/291/110/	table
OLAH K., BUDDING E., KIM H.-I., ETZEL P.B.	(50Kb)
<i>Astron. Astrophys. 291, 110 (1994)</i>	
The active close binary system ER Vulpeculae	
J/A+A/291/121/	table1 table2 table3
STORM J., NORDSTROEM B., CARNEY B.W., ANDERSEN J.	(20Kb)
<i>Astron. Astrophys. 291, 121 (1994)</i>	
A Baade-Wesselink analysis of the RR Lyrae star V9 in 47 Tucanae.	
J/A+A/291/155/	table1 table1.tex
SALGADO M., BONAZZOLA S., GOURGOULHON E., HAENSEL P.	(118Kb)
<i>Astron. Astrophys. 291, 155 (1994)</i>	
High precision rotating neutron star models. I. Analysis of neutron star properties	
J/A+A/291/261/	table1 table1.tex table2 table2.tex
CODELLA C., FELLI M., NATALE V., PALAGI F., PALLA F.	(113Kb)
<i>Astron. Astrophys. 291, 261 (1994)</i>	
The occurrence of H2O masers in HII regions	
J/A+A/291/943/	table1.dat
Ossenkopf V., Henning T.	(28Kb)
<i>Astron. Astrophys. 291, 943 (1994)</i>	
Dust opacities for protostellar cores	
J/A+A/293/75/	table3
EDVARDSSON B., PETTERSSON B., KHARRAZI M., WESTERLUND B.	(10Kb)
<i>Astron. Astrophys. 293, 75 (1995)</i>	
Abundance analysis and origin of the zeta Sculptoris open cluster	
J/A+A/293/347/	appendix
HILL V., ANDRIEVSKY S., SPITE M.	(55Kb)
<i>Astron. Astrophys. 293, 347 (1995)</i>	
Chemical evolution of the Magellanic Clouds. VI. Chemical composition of nine F supergiants from different regions of the Large Magellanic Cloud	
J/A+A/293/703/	table2 table3
McKEITH C.D., GREVE A., DOWNES D., PRADA F.	(45Kb)
<i>Astron. Astrophys. 293, 703 (1995)</i>	
The outflow in the halo of M 82	
J/A+A/293/833/	table1.dat
David P., Pegourie B.	(9Kb)
<i>Astron. Astrophys. 293, 833 (1995)</i>	
The complex dielectric function for circumstellar silicate grains based on the IRAS data	
J/A+A/293/953/	config.dat gamma.dat
Zhang H.L., Pradhan A.K.	(2.3 Mb)
<i>Astron. Astrophys. 293, 953 (1995)</i>	
Atomic data from the IRON project: VI. Collision strengths and rate coefficients for Fe II,	
J/A+A/293/967/	aij.dat aij2.dat ls.dat ls2.dat prog.f
Nahar S.N.	(14.4 Mb)
<i>Astron. Astrophys. 293, 967 (1995)</i>	
Atomic data from the IRON Project. VII. Radiative transition probabilities for Fe II. (Rev. November 1995)	
J/A+A/294/135/	table1 table3 table4 tables.tex
STEFL S., BAADE D., HARMANEC P., BALONA L.A.	(40Kb)
<i>Astron. Astrophys. 294, 135 (1995)</i>	
Simultaneous photometric and spectroscopic monitoring of rapid variations of the Be star Eta Centauri	
J/A+A/294/377/	table2 table3 table4 table5 table6 table7 table8 tables.tex
	(107Kb)

VOGEL S., REIMERS D.		
<i>Astron. Astrophys. 294, 377 (1995)</i>		
The ultraviolet absorption spectrum of the z=2.72 QSO HS 1700+6416. I. Results on heavy-element absorption systems.		
J/A+A/295/101/	table4	(66Kb)
Jahn K., Kaluzny J., Rucinski S.M.		
<i>Astron. Astrophys. 295, 101 (1995)</i>		
Variable stars in the field of the open cluster NGC 7789		
J/A+A/295/206/	table1a.dat table1b.dat table1c.dat	(23Kb)
Jenniskens P.		
<i>Astron. Astrophys. 295, 206 (1995)</i>		
Meteor stream activity. II. Meteor outbursts		
J/A+A/295/585/	table1	(14Kb)
Sandqvist A., Jorsater S., Lindblad P.O.		
<i>Astron. Astrophys. 295, 585 (1995)</i>		
The central region of NGC 1365. VLA and SEST observations of the radio continuum and CO.		
J/A+A/296/319/	tables	(18Kb)
D'ONOFRIO M., ZAGGIA S., LONGO G., CAON N., CAPACCIOLI M.		
<i>Astron. Astrophys. 296, 319 (1995)</i>		
Major axis kinematics of 15 early-type galaxies in the Fornax cluster.		
J/A+A/296/643/	table1 table2	(16Kb)
Karachentsev I.D., Karachentseva V.E., Richter G.M., Vennik J.A.		
<i>Astron. Astrophys. 296, 643 (1995)</i>		
A search for low surface brightness dwarf galaxies in the Coma cluster core		
J/A+A/296/665/	table3	(16Kb)
VERON P., HAWKINS M.R.S.		
<i>Astron. Astrophys. 296, 665 (1995)</i>		
A survey for medium redshift (2.2 z 3.0) optically variable QSOs.		
J/A+A/296/680/	table2 table3	(1.2 Mb)
ORTOLANI S., BICA E., BARBUY B.		
<i>Astron. Astrophys. 296, 680 (1995)</i>		
Two reddened globular clusters projected close to the Galactic center: Palomar 6 and Djorgovski 1		
J/A+A/296/727/	table1 table2 table3 table4 tables.tex	(56Kb)
SZYMczak M., ENGELS D.		
<i>Astron. Astrophys. 296, 727 (1995)</i>		
H2O maser emission from semiregular variables		
J/A+A/297/28/	table3	(14Kb)
BONFANTI P., RAMPAZZO R., COMBES F., PRUGNIEL P., SULENTIC J.W.		
<i>Astron. Astrophys. 297, 28 (1995)</i>		
Stellar dynamics in E+E pairs of galaxies. I. NGC 741/742, 1587/88 and 2672/73. The data.		
J/A+A/297/49/	table1 table2	(13Kb)
PETROSIAN A.R., TURATTO M.		
<i>Astron. Astrophys. 297, 49 (1995)</i>		
The spatial distribution of supernovae in paired and interacting galaxies		
J/A+A/297/61/	table8 table9	(12Kb)
BELLONI P., BRUZUAL A.G., THIMM G.J., ROESER H.-J.		
<i>Astron. Astrophys. 297, 61 (1995)</i>		
Detectability and incidence of E+A galaxies in the distant cluster Cl0939+472 (z=0.41)		
J/A+A/297/359/	table1	(8Kb)
Parthasarathy M., Sarma M.B.K., Vivekananda Rao P.		
<i>Astron. Astrophys. 297, 359 (1995)</i>		
Photometric elements, absolute dimensions and evolutionary status of the eclipsing binary HU Tauri (HR 1471)		
J/A+A/297/391/	refs.dat table1 table2 table3 table4 table5 table6 tablea1	(81Kb)
Neuhaeuser R., Sterzik M.F., Schmitt J.H.M.M., Wichmann R., Krautter J.		
<i>Astron. Astrophys. 297, 391 (1995)</i>		
ROSAT Survey observation of T Tauri stars in Taurus		
J/A+A/297/494/	table1 table2	(17Kb)

- SZYMCAK M., LE SQUEREN A.M., PSIVAGNANAM, TRAN MINH F., FOURNIER A.
Astron. Astrophys. 297, 494 (1995)
 A survey of main-line OH maser emission from semiregular variables
- J/A+A/297/503/** table2 (15Kb)
 CASTILHO B.V., BARBUY B., GREGORIO-HETEM J.
Astron. Astrophys. 297, 503 (1995)
 Analysis of the moderately Li-rich giant HD 146850
- J/A+A/297/617/** table1.dat table2.dat table3.dat (30Kb)
 Kraan-Korteweg R.C., Fairall A.P., Balkowski C.
Astron. Astrophys. 297, 617 (1995)
 Extragalactic large-scale structures behind the southern Milky Way. I. Redshifts obtained at the SAAO in the Hydra/Antlia extension.
- J/A+A/298/115/** table2 table2.tex table4 table4.tex table5 table5.tex (35Kb)
 Randich S., Schmitt J.H.M.M.
Astron. Astrophys. 298, 115 (1995)
 A ROSAT X-ray study of the Praesepe cluster
- J/A+A/298/375/** table1 table2 (21Kb)
 FALCKE H., MALKAN M.A., BIERMANN P.L.
Astron. Astrophys. 298, 375 (1995)
 The jet-disk symbiosis II. Interpreting the Radio/UV correlations in quasars
- J/A+A/298/461/** table.dat (34Kb)
 Ferraro F.R., Fusi Pecci F., Montegriffo P., Origlia L., Testa V.
Astron. Astrophys. 298, 461 (1995)
 Deep infrared array photometry of galactic globular clusters: the main sequence of NGC 6171
- J/A+A/299/39/** table1.dat table2.dat (21Kb)
 Geier S., Wendker H.J., Wisotzki L.
Astron. Astrophys. 299, 39 (1995)
 ROSAT PSPC observations of the Orion Trapezium area. I. Pre-main sequence and O stars.
- J/A+A/299/53/** i4651 n3680 (18Kb)
 MERMILLIOD J.-C., ANDERSEN J., NORDSTROM B., MAYOR M.
Astron. Astrophys. 299, 53 (1995)
 Red giants in open clusters: IV. NGC 3680 and IC 4651
- J/A+A/299/89/** table1 (25Kb)
 BOUVIER J., COVINO E., KOVO O., MARTIN E.L., MATTHEWS J.M., TERRANEGRA L., BECK S.C.
Astron. Astrophys. 299, 89 (1995)
 COYOTES II: Spot properties and the origin of photometric period variations in T Tauri stars
- J/A+A/299/238/** table1 table3 (14Kb)
 VAN DE STEENE G.C., POTTASCH S.R.
Astron. Astrophys. 299, 238 (1995)
 Radio continuum observations of planetary nebula candidates from the northern hemisphere
- J/A+A/299/347/** table2 table2.tex (13Kb)
 CHAMARAUX P., KAZES I., SAITO M., YAMADA T., TAKATA T.
Astron. Astrophys. 299, 347 (1995)
 A search for IRAS galaxies behind the Taurus molecular clouds.
- J/A+A/299/453/** table1 table2 (46Kb)
 LEPINE J.R.D., ORTIZ R., EPCHTEIN N.
Astron. Astrophys. 299, 453 (1995)
 OH/IR stars: near-infrared photometry, and discussion of the Mira-OH/IR sequence
- J/A+A/299/557/** table (21Kb)
 LECAVELIER DES ETANGS A., DELEUIL M., VIDAL-MADJAR A., FERLET R. NITSCHLEM C.,
 NICOLET B., LAGRANGE-HENRI A.M.
Astron. Astrophys. 299, 557 (1995)
 Beta Pictoris: Evidence of light variations
- J/A+A/299/621/** appen table2 table3 tables.tex (69Kb)
 BENEST D., DUVENT J.L.
Astron. Astrophys. 299, 621 (1995)
 Is Sirius a triple star?
- J/A+A/299/696/** table1 table1.tex (86Kb)

SCHILBACH E., ROBICHON N., SOUCHAY J., GUIBERT J.		
<i>Astron. Astrophys. 299, 696 (1995)</i>		
Membership probabilities in the Pleiades field		
J/A+A/299/755/	table3 table4 table5	(37Kb)
BLOECKER T.		
<i>Astron. Astrophys. 299, 755 (1995)</i>		
Stellar evolution of low and intermediate-mass-stars. II. Post-AGB evolution.		
J/A+A/300/128/	eso92 eso96	(66Kb)
CARRARO G., VALLENARI A., ORTOLANI S.		
<i>Astron. Astrophys. 300, 128 (1995)</i>		
CCD photometry of the faint old open clusters ESO 96-SC04 and ESO 92-SC18		
J/A+A/300/323/	table1	(19Kb)
JAUNSEN A.O., JABLONSKI M., PETTERSEN B.R., STABELL R.		
<i>Astron. Astrophys. 300, 323 (1995)</i>		
The NOT gravitational lens survey for multiply imaged quasars		
J/A+A/300/726/	table2 table3	(74Kb)
ORTOLANI S., BICA E., BARBUY B.		
<i>Astron. Astrophys. 300, 726 (1995)</i>		
BH 176 and AM-2: globular or open clusters ?		
J/A+A/300/751/	table1 table3 table4 table5	(58Kb)
AXER M., FUHRMANN K., GEHREN T.		
<i>Astron. Astrophys. 300, 751 (1995)</i>		
Spectroscopic analyses of metal-poor stars. II. The evolutionary stage of subdwarfs.		
J/A+A/301/396/	table3	(138Kb)
WILL J.M., VAZQUEZ A., FEINSTEIN A., SEGEWEISS W.		
<i>Astron. Astrophys. 301, 396 (1995)</i>		
CCD Photometry of the Young Association NGC 1962-65-66-70 in the Large Magellanic Cloud		
J/A+A/303/137/	table1.dat	(17Kb)
Beaulieu J.P., Grison P., Tobin W., Pritchard J.D., Ferlet R., Lepeintre F., Vidal-Madjar A., Maurice E., Prevot L., Gry C., Guibert J., Moreau O., Tajhamady F., Aubourg E., Bareyre P., Coutures C., Gros M., Laurent B., Lachieze-Rey M., Lesquoy E., Magneville C., Milsztajn A., Moscoso L., Queinnec F., Renault C., Rich J., Spiro M., Vigroux L., Zylberajch S., Ansari R., Cavalier F., Moniez M.		
<i>Astron. Astrophys. 303, 137 (1995)</i>		
EROS variable stars: fundamental-mode and first-overtone Cepheids in the bar of the Large Magellanic Cloud.		
J/A+A/303/175/	table2 table2.tex	(123Kb)
BALUTEAU J.-P., ZAVAGNO A., MORISSET C., PEQUIGNOT D.		
<i>Astron. Astrophys. 303, 175 (1995)</i>		
The 654-1046nm line spectrum of the planetary nebula NGC 7027		
J/A+A/303/420/	table1 table2	(27Kb)
Chyzy K.T., Zieba S.		
<i>Astron. Astrophys. 303, 420 (1995)</i>		
Cosmological evolution and large scale structures of radio galaxies and quasars		
J/A+A/303/468/	table3 table3.tex	(27Kb)
Minniti D.		
<i>Astron. Astrophys. 303, 468 (1995)</i>		
Spectroscopy and IR photometry for giant stars in obscured globular clusters: NGC 6325, NGC 6401, NGC 6517, NGC 6642, HP 1 and Pal 6.		
J/A+A/303/661/	table1 table2	(25Kb)
Donas J., Milliard B., Laget M.		
<i>Astron. Astrophys. 303, 661 (1995)</i>		
Ultraviolet observations of galaxies in nearby clusters. III. Star-forming galaxies in the Coma Cluster		
J/A+A/303/893/	table1 table2	(22Kb)
GORNY S.K., STASINSKA G.		
<i>Astron. Astrophys. 303, 893 (1995)</i>		
On the status of planetary nebulae with WR-type nuclei		
J/A+A/304/235/	table6a table6b	(53Kb)
Bozic H., Harmanec P., Horn J., Koubek P., Scholz G., McDavid D., Hubert A.-M., Hubert H.		
<i>Astron. Astrophys. 304, 235 (1995)</i>		

Toward a consistent model of the B0.5IVe + sdO binary phi Per		
J/A+A/304/347/	fig1a.ps fig1b.ps fig1c.ps fig1d.ps h13.dat h15.dat h21.dat h30.dat h36.dat h37.dat h39.dat h44.dat h47.dat h51.dat h52.dat h58.dat h67.dat h71.dat h78.dat h90.dat h91.dat h92.dat h96.dat h100.dat p5.dat p10.dat p12.dat p27.dat p28.dat p43.dat p47.dat p48.dat p56.dat p62.dat p89.dat p102.dat p106.dat p118.dat p119.dat p122.dat p123.dat p126.dat p131.dat p134.dat stars	(1.4 Mb)
Meliani M.T., Barbuy B., Richtler T.		
<i>Astron. Astrophys. 304, 347 (1995)</i>		
Metallicities and carbon abundances of 40 field red supergiants in the Small Magellanic Cloud		
J/A+A/304/406/	photo velo	(67Kb)
Chapellier E., Le Contel J.M., Le Contel D., Sareyan J.P., Valtier J.C.		
<i>Astron. Astrophys. 304, 406 (1995)</i>		
Pulsation and binarity in Beta Cephei Stars. II. 16 Lac		
J/A+A/304/415/	table1	(19Kb)
van Genderen A.M., Sterken C., de Groot M., Stahl O., Andersen J., Andersen M.I., Caldwell J.A.R., Casey B., Clement R., Corradi W.J.B., Cuypers J., Debehogne H., Garcia de Maria J.M., Joench-Soerensen H., Vaz L.P.R., Steffl S., Suso Lopez J., Beele D., Egginkamp I.M.M.G., Goecking K.-D., Jorissen A., de Koff S., Kuss C., Schoenmakers A.P., Vink J., Waelde E.		
<i>Astron. Astrophys. 304, 415 (1995)</i>		
A pulsating star inside Eta Carinae I. Light variations 1992-1994		
J/A+A/304/563/	table1	(25Kb)
Phillips K.J.H., Feldman U.		
<i>Astron. Astrophys. 304, 563 (1995)</i>		
Properties of Cool Flares with GOES class B5 to C2		
J/A+A/305/74/	table3 table6 table7 table17 table18 table19 table20	(34Kb)
Vogler A., Pietsch W., Kahabka P.		
<i>Astron. Astrophys. 305, 74 (1996)</i>		
ROSAT observations of three edge-on spiral galaxies		
J/A+A/305/245/	table4 table4.tex	(21Kb)
Magain P., Zhao G.		
<i>Astron. Astrophys. 305, 245 (1996)</i>		
Empirical study of departures from the excitation equilibrium of Fe I in metal-poor stars		
J/A+A/305/551/	table10 table11 table12 table13 table14 table15 table16 table17 table18 tables.tex	(38Kb)
Andrievsky S.M., Kovtyukh V.V., Usenko I.A.		
<i>Astron. Astrophys. 305, 551 (1996)</i>		
The chemical composition of the s-Cepheids. II		
J/A+A/305/960/	table1	(13Kb)
Chin Y.-N., Henkel C., Whiteoak J.B., Langer N., Churchwell E.B.		
<i>Astron. Astrophys. 305, 960 (1996)</i>		
Interstellar sulfur isotopes and stellar oxygen burning		
J/A+A/305/989	See I/219/	
J/A+A/306/9/	tab3-5.dat table2.dat	(19Kb)
Soffner T., Mendez R.H., Jacoby G.H., Ciardullo R., Roth M.M., Kudritzki R.P.		
<i>Astron. Astrophys. 306, 9 (1996)</i>		
Planetary nebulae and HII regions in NGC 300.		
J/A+A/306/134/	table2	(205Kb)
Ortolani S., Bica E., Barbuy B.		
<i>Astron. Astrophys. 306, 134 (1996)</i>		
NTT V, I and Gunn z colour-magnitude diagrams of Liller 1: a globular cluster as metal-rich as the inner bulge stellar population ?		
J/A+A/306/924/	fig9.ps table11	(526Kb)
Bakker E.J., Van Der Wolf F.L.A., Lamers H.J.G.L.M., Gulliver A.F., Ferlet R., Vidal-Madjar A.		
<i>Astron. Astrophys. 306, 924 (1996)</i>		
The optical spectrum of HR 4049 (includes a line identification from 3650 to 10850 Angstroems)		
J/A+A/307/33/	table1 table2 table3	(33Kb)
Schartel N., Walter R., Fink H.H., Truemper J.		
<i>Astron. Astrophys. 307, 33 (1996)</i>		
Redshift dependence of soft X-ray quasar spectra		
J/A+A/307/80/	n2099.dat	(23Kb)

Mermilliod J.-C., Huestamendia G., del Rio G., Mayor M.		
<i>Astron. Astrophys. 307, 80 (1996)</i>		
Red giants in open clusters: V. NGC 2099		
J/A+A/307/215/	table7	(22Kb)
Cuisinier F., Acker A., Koeppen J.		
<i>Astron. Astrophys. 307, 215 (1996)</i>		
Spectrophotometric observations of planetary nebulae high above the Galactic plane		
J/A+A/307/869/	table14 table15	(40Kb)
Bakker E.J., Lamers H.J.G.L.M., Waters L.B.F.M., Waelkens C., Trams N.R., van Winckel H.		
<i>Astron. Astrophys. 307, 869 (1996)</i>		
A study on the nature of the peculiar supergiant HD 101584		
J/A+A/308/481/	table1	(9Kb)
Chadid M., Gillet D.		
<i>Astron. Astrophys. 308, 481 (1996)</i>		
Observation of the metallic line doubling phenomenon in the variable star RR Lyrae.		
J/A+A/308/573/	t.table2 table1.dat	(32Kb)
Molinari S., Brand J., Cesaroni R., Palla F.		
<i>Astron. Astrophys. 308, 573 (1996)</i>		
A search for precursors of ultracompact HII regions in a sample of luminous IRAS sources. I. Association with ammonia cores.		
J/A+A/308/733/	table2	(185Kb)
Ortolani S., Barbuy B., Bica E.		
<i>Astron. Astrophys. 308, 733 (1996)</i>		
NTT VI photometry of the metal-rich and obscured bulge globular cluster Terzan 5.		
J/A+A/309/81/	table1 table1.tex table2 table2.tex table3 table3.tex table4 table4.tex	(47Kb)
Wang T., Brinkmann W., Bergeron J.		
<i>Astron. Astrophys. 309, 81 (1996)</i>		
X-ray properties of active galactic nuclei with optical FeII emission		
J/A+A/309/116/	table2.dat	(14Kb)
Johnston H.M., Verbunt F., Hasinger G.		
<i>Astron. Astrophys. 309, 116 (1996)</i>		
ROSAT observations of ten globular clusters with large core radii		
J/A+A/309/446/	table2	(40Kb)
Petit H., Hua C.T., Bersier D., Courtes G.		
<i>Astron. Astrophys. 309, 446 (1996)</i>		
The spiral structure of M51 from Halpha and 2000A UV Images. A new tracer of density waves effects.		
J/A+A/309/521/	table1	(8Kb)
Horn J., Kubat J., Harmanec P., Koubek P., Hadrava P., Simon V., Stefl S., Skoda P.		
<i>Astron. Astrophys. 309, 521 (1996)</i>		
Spectroscopic orbit of the triple star 55 Ursae Majoris.		
J/A+A/309/581/	table2.dat table3.dat table4.dat table5.dat	(34Kb)
Weikard H., Wouterloot J.G.A., Castets A., Winnewisser G., Sugitani K.		
<i>Astron. Astrophys. 309, 581 (1996)</i>		
The structure of the IC 1396 region.		
J/A+A/309/655/	table1	(14Kb)
Shcherbakov A.G., Shcherbakova Z.A., Tuominen I., Jetsu L.		
<i>Astron. Astrophys. 309, 655 (1996)</i>		
He I lambda 10830A line as an indicator of solar chromospheric activity		
J/A+A/309/749/	tablea1.dat tablea2.dat tablea3.dat tableb1.dat	(402Kb)
Prugniel P., Simien F.		
<i>Astron. Astrophys. 309, 749 (1996)</i>		
The fundamental plane of early-type galaxies: stellar populations and mass-to-light ratio		
J/A+A/309/787/	table1 table2 table3 table4 table5 table8 tables.tex	(66Kb)
Stefl S., Balona L.A.		
<i>Astron. Astrophys. 309, 787 (1996)</i>		
Rapid photometric and spectroscopic variability of the Be star DX Eridani		
J/A+A/310/8/	table6	(15Kb)
Katgert P., Mazure A., Perea J., den Hartog R., Moles M., Le Fevre O., Dubath P., Focardi P., Rhee G., Jones		

B., Escalera E., Biviano A., Gerbal D., Giuricin G. <i>Astron. Astrophys.</i> 310, 8 (1996)	
The ESO Nearby Abell Cluster Survey. I. Description of the dataset and definition of physical systems	
J/A+A/310/31/ table1a table1b	(14Kb)
Mazure A., Katgert P., den Hartog R., Biviano A., Dubath P., Escalera E., Focardi P., Gerbal D., Giuricin G., Jones B., Le Fevre O., Moles M., Perea J., Rhee G. <i>Astron. Astrophys.</i> 310, 31 (1996)	
The ESO Nearby Abell Cluster Survey (ENACS). II. The distribution of velocity dispersions of rich galaxy clusters.	
J/A+A/310/143/ tables	(7Kb)
Fernandez M., Eiroa C. <i>Astron. Astrophys.</i> 310, 143 (1996)	
Variability of classical T Tauri stars. Its relation to the accretion process	
J/A+A/310/164/ table1	(11Kb)
De Mey K., Aerts C., Waelkens C., van Winckel H. <i>Astron. Astrophys.</i> 310, 164 (1996)	
The early-type multiple system Eta Orionis. II. Line profile variations in component Ab	
J/A+A/310/173/ table1.dat table1.tex	(20Kb)
Neff J.E., Pagano I., Rodono M., Brown A., Dempsey R.C., Fox D.C., Linsky J.L. <i>Astron. Astrophys.</i> 310, 173 (1996)	
Rotational modulation and flares on RS Canum Venaticorum and BY Draconis stars. XIX. Simultaneous IUE, ROSAT, VLA, and visual observations of TY Pyxidis	
J/A+A/310/353/ table2 table8	(14Kb)
Guthrie B.N.G., Napier W.M. <i>Astron. Astrophys.</i> 310, 353 (1996)	
Redshift periodicity in the Local Supercluster	
J/A+A/310/384/ table	(28Kb)
Greiner J., Danner R., Bade N., Richter G.A., Kroll P., Komossa S. <i>Astron. Astrophys.</i> 310, 384 (1996)	
Four new active galaxies with steep soft X-ray spectra	
J/A+A/310/715/ tucana.dat	(37Kb)
Castellani M., Marconi G., Buonanno R. <i>Astron. Astrophys.</i> 310, 715 (1996)	
The Tucana dwarf Galaxy.	
J/A+A/310/879/ table1 table1.tex	(28Kb)
Barrado y Navascues D., Stauffer J.R. <i>Astron. Astrophys.</i> 310, 879 (1996)	
Lithium abundance in binaries of the Hyades open cluster	
J/A+A/310/893/ table13 table14 table15 table16 table17 table18	(30Kb)
Bakker E.J., Waters L.B.F.M., Lamers H.J.G.L.M., Trams N.R., van der Wolf F.L.A. <i>Astron. Astrophys.</i> 310, 893 (1996)	
Detection of C ₂ , CN, and NaID absorption in the AGB remnant of HD 56126	
J/A+A/310/933/ table1 table1.tex table2 table2.tex	(32Kb)
Ohnaka K., Tsuji T. <i>Astron. Astrophys.</i> 310, 933 (1996)	
Quantitative analysis of carbon isotopic ratios in carbon stars. I. 62 N-type and 15 SC-type carbon stars.	
J/A+A/311/211/ table2	(13Kb)
Kuerster M., Schmitt J.H.M.M. <i>Astron. Astrophys.</i> 311, 211 (1996)	
Forty days in the life of CF Tucana (=HD 5303). The longest stellar X-ray flare observed with ROSAT	
J/A+A/311/361/ table2	(39Kb)
Tantalo R., Chiosi C., Bressan A., Fagotto F. <i>Astron. Astrophys.</i> 311, 361 (1996)	
Spectro-photometric evolution of elliptical galaxies. II. Models with infall.	
J/A+A/311/384/ table2 table3	(15Kb)
Lamer G., Brunner H., Staubert R. <i>Astron. Astrophys.</i> 311, 384 (1996)	
ROSAT observations of BL Lacertae objects.	

J/A+A/311/484/	table1 table1.tex table2 table2.tex	(16Kb)
Munari U., Yudin B.F., Kolotilov E.A., Tomov T.V.		
<i>Astron. Astrophys. 311, 484 (1996)</i>		
UVB-JHKLM photometry of CH Cygni over 1978-1995: dust properties and doubts on the triple star model.		
J/A+A/311/523/	table1	(9Kb)
Maceroni C., van't Veer F.		
<i>Astron. Astrophys. 311, 523 (1996)</i>		
The properties of W Ursae Majoris contact binaries: new results and old problems		
J/A+A/311/710/	barycent.xyz code emb.xyz faintsat.zip install.txt j6.xyz j7.xyz j8.xyz j9.xyz jupiter.xyz satxjup.f table3 table4 table5 table6	(3.2 Mb)
Rocher P., Chapront J.		
<i>Astron. Astrophys. 311, 710 (1996)</i>		
Observations and ephemerides of the faint satellites of Jupiter		
J/A+A/311/873/	table	(39Kb)
Waelkens C.		
<i>Astron. Astrophys. 311, 873 (1996)</i>		
The slowly pulsating B stars HD 34798 and HD 45284.		
J/A+A/312/74/	table3	(54Kb)
Tucholke H.-J., Scholtz R.-D., Brosche P.		
<i>Astron. Astrophys. 312, 74 (1996)</i>		
Proper motion study of the globular cluster M92.		
J/A+A/312/93/	refs table1 table1.tex	(38Kb)
Van Paradijs J., Augusteijn T., Stehle R.		
<i>Astron. Astrophys. 312, 93 (1996)</i>		
The systemic-velocity distribution of cataclysmic variables		
J/A+A/312/111/	table1	(30Kb)
Jurcsik J., Kovacs G.		
<i>Astron. Astrophys. 312, 111 (1996)</i>		
Determination of [Fe/H] from the light curves of RR Lyrae stars.		
J/A+A/312/221/	table1 table2 table3 table4	(33Kb)
Montes D., Fernandez-Figueroa M.J., Cornide M., De Castro E.		
<i>Astron. Astrophys. 312, 221 (1996)</i>		
The behaviour of the excess CaII H + K and Hepsilon emissions in chromospherically active binaries		
J/A+A/312/439/	figure5a.ps figure5b.ps figure5c.ps figure5d.ps figure5e.ps figure5f.ps figure5g.ps figure5h.ps table4 table5 table6 table7 tables.tex	(2.1 Mb)
Wichmann R., Krautter J., Schmitt J.H.M.M., Neuhauser R., Alcala J.M., Zinnecker H., Wagner R.M., Mundt R., Sterzik M.F.		
<i>Astron. Astrophys. 312, 439 (1996)</i>		
New weak-line T Tauri stars in Taurus-Auriga		
J/A+A/312/745/	table2 table2.tex table3 table3.tex	(33Kb)
Ramella M., Focardi P., Geller M.J.		
<i>Astron. Astrophys. 312, 745 (1996)</i>		
The redshift-space neighbourhoods of 13 SSRS groups of galaxies		
J/A+A/312/818/	table2 table2.tex table3 table3.tex table6 table6.tex	(50Kb)
Dachs J., Hummel W.		
<i>Astron. Astrophys. 312, 818 (1996)</i>		
ROSAT survey of stellar X-ray sources in the young open cluster NGC 2516		
J/A+A/312/879/	note4 table2a table2b table2c table2d table4	(346Kb)
Harmanec P., Morand F., Bonneau D., Jiang Y., Yang S., Guinan E.F., Hall D.S., Mourard D., Hadraiva P., Bozic H., Sterken C., Tallon-Bosc I., Walker G.A.H., McCook G.P., Vakili F., Stee P., Le Contel J.M.		
<i>Astron. Astrophys. 312, 879 (1996)</i>		
Jet-like structures in beta Lyrae. Results of optical interferometry, spectroscopy and photometry		
J/A+A/312/1017/	table41 table42 table51 table51.tex table52 table52.tex table61 table61.tex table62 table62.tex	(37Kb)
Souchay J., Kinoshita H.		
<i>Astron. Astrophys. 312, 1017 (1996)</i>		
Corrections and new developments in rigid Earth nutation theory. I. Lunisolar influence including indirect planetary effects.		

J/A+A/312/1031/	table2 table3	(13Kb)
Argyle R.W., Einicke O.H., Pilkington J.D.H., Morrison L.V., Fabricius C., Helmer L.		
<i>Astron. Astrophys. 312, 1031 (1996)</i>		
Comparison of the Carlsberg optical references frame with the International celestial reference frame		
J/A+A/313/129/	table1 table2	(11Kb)
Burgarella D., Buat V.		
<i>Astron. Astrophys. 313, 129 (1996)</i>		
Stellar populations and color gradients in the post core collapse globular cluster M30		
J/A+A/313/377/	appen.tex bivk1.ps bivk2.ps bvrk1.ps bvrk2.ps coorfig2.ps	(294Kb)
De Jong R.S.		
<i>Astron. Astrophys. 313, 377 (1996)</i>		
Near-infrared and optical broadband surface photometry of 86 face-on disk dominated galaxies. IV. Using color profiles to study stellar and dust content of galaxies.		
J/A+A/313/841/	appen.tex fig5a.ps fig5b.ps	(436Kb)
Dominik M., Hirshfeld A.C.		
<i>Astron. Astrophys. 313, 841 (1996)</i>		
Evidence for a binary lens in the MACHO LMC No.1 microlensing event		
J/A+A/313/924/	table2 table2.tex	(20Kb)
Costa R.D.D., de Freitas Pacheco J.A., de Franca J.A.Jr		
<i>Astron. Astrophys. 313, 924 (1996)</i>		
Abundances in type I planetary nebulae: is the galactic disk presently oxygen deficient?		
J/A+A/313/949/	table5 table5.tex table6 table6.tex	(33Kb)
Bocchialini K., Gouttebroze P.		
<i>Astron. Astrophys. 313, 949 (1996)</i>		
Solar chromospheric structures as observed simultaneously in strong UV lines. II. Network and cell modelling.		
J/A+A/313/1008/	appen.tex	(29Kb)
Achterberg A.		
<i>Astron. Astrophys. 313, 1008 (1996)</i>		
Variational principle for slender flux tubes. I. General equations and added mass effects.		
J/A+A/314/43/	table1 table1.tex	(30Kb)
Kollatschny W., Dietrich M.		
<i>Astron. Astrophys. 314, 43 (1996)</i>		
Broad emission-line profile variability in NGC 5548. The optical emission lines in 1989.		
J/A+A/314/191/	tables	(24Kb)
Gratton R.G., Carretta E., Castelli F.		
<i>Astron. Astrophys. 314, 191 (1996)</i>		
Abundances of light elements in metal-poor stars. I. Atmospheric parameters and a new Teff scale.		
J/A+A/314/312/	table1-9 tables.tex	(57Kb)
Arlot J.-E.		
<i>Astron. Astrophys. 314, 312 (1996)</i>		
Predictions of the mutual events of the Galilean satellites of Jupiter occurring in 1997		
J/A+A/314/448/	table2 table3	(24Kb)
Lapasset E., Ahumada J.		
<i>Astron. Astrophys. 314, 448 (1996)</i>		
Discovery of an eclipsing blue straggler in NGC 2354		
J/A+A/314/491/	table1 table2 table6 tables.tex	(23Kb)
Wade G., North P., Mathys G., Hubrig S.		
<i>Astron. Astrophys. 314, 491 (1996)</i>		
An analysis of the Ap spectroscopic binary HD 59435		
J/A+A/314/541/	table1-2 table3-5 tables.tex	(47Kb)
Antonello E., Morelli P.L.		
<i>Astron. Astrophys. 314, 541 (1996)</i>		
Search for resonance effects in long period Cepheids		
J/A+A/314/585/	appen.tex	(26Kb)
Guilain C., Mauron N.		
<i>Astron. Astrophys. 314, 585 (1996)</i>		
NaI/KI scattering observations in circumstellar envelopes: constraints on ionization and mass-loss rates.		
J/A+A/314/615/	figure1.ps figure3.ps figure5.ps figure7.ps figure8.ps figure9.ps figure10.ps figure11.ps	

table1 table1.tex table2 table3 table4	(1.1 Mb)
Liechti S., Wilson T.L.	
<i>Astron. Astrophys. 314, 615 (1996)</i>	
Maps of the 36 GHz methanol emission	
J/A+A/314/846/ table2a table2b	(9Kb)
Duquennoy A., Tokovinin A.A., Leinert C., Glindemann A., Halbwachs J.-L. Mayor M.	
<i>Astron. Astrophys. 314, 846 (1996)</i>	
Spectroscopic and speckle interferometric orbit of Gliese 692.1	
J/A+A/314/871/ vhyafg1.ps vhyafg2.ps vhyafg3.ps	(942Kb)
Kahane C., Audinos P., Barnbaum C., Morris M.	
<i>Astron. Astrophys. 314, 871 (1996)</i>	
V Hydreae : the missing link between spherical red giants and bipolar planetary nebulae? Radio observations of the molecular envelope.	
J/A+A/314/896/ table1 table1.tex table2a table2a.tex table2b table2b.tex table3 table3.tex table6 table6.tex table7 table7.tex table8 table8.tex	(62Kb)
Le Sidaner P., Le Bertre T.	
<i>Astron. Astrophys. 314, 896 (1996)</i>	
Optical and infrared observations of 27 oxygen-rich stars. Modelling of the circumstellar dust shells.	
J/A+A/315/40/ tuc	(21Kb)
Saviane I., Held E.V., Piotto G	
<i>Astron. Astrophys. 315, 40 (1996)</i>	
CCD photometry of the Tucana dwarf galaxy	
J/A+A/315/95/ table2	(11Kb)
Rolleston W.R.J., Brown P.J.F., Dufton P.L., Howarth I.D	
<i>Astron. Astrophys. 315, 95 (1996)</i>	
The chemical compositions of three main-sequence B-type stars in the Large Magellanic Cloud	
J/A+A/315/348/ tablea1.dat tablea2.dat tableph.tex	(24Kb)
Karachentsev I., Musella I.	
<i>Astron. Astrophys. 315, 348 (1996)</i>	
Two dwarf galaxies in Orion with low radial velocities.	
J/A+A/315/384/ table3	(20Kb)
Raboud D.	
<i>Astron. Astrophys. 315, 384 (1996)</i>	
Binarity among B-stars in NGC 6231	
J/A+A/315/578/ appen.tex	(21Kb)
Oliver R.J., Masheder M.R.W., Thaddeus P.	
<i>Astron. Astrophys. 315, 578 (1996)</i>	
A new CO Survey of the Monoceros OB1 region	
J/A+A/316/102/ table1	(16Kb)
Tapia M., Persi P., Roth M.	
<i>Astron. Astrophys. 316, 102 (1996)</i>	
The embedded stellar population in northern NGC 6334	
J/A+A/316/123/ appen.tex fig1.ps fig2.ps fig3.ps fig4.ps	(231Kb)
Lindner U., Fritze-v. Alvensleben U., Fricke K.J.	
<i>Astron. Astrophys. 316, 123 (1996)</i>	
Optically identified QSO absorption systems and galaxy evolution	
J/A+A/316/147/ table1 table1.tex table2 table2.tex	(57Kb)
Fleming T.A., Snowden S.L., Pfeffermann E., Briel U., Greiner J.	
<i>Astron. Astrophys. 316, 147 (1996)</i>	
Catalogue and luminosity function of white dwarfs detected in the ROSAT All-Sky Survey	
J/A+A/317/54/ table1 table2 tables.tex	(17Kb)
Jorgensen U.G., Jimenez R.	
<i>Astron. Astrophys. 317, 54 (1997)</i>	
Globular clusters 1 and 3 in the Fornax dwarf galaxy	
J/A+A/317/328/ table5 table6 table7 table8 table9 tables.tex	(203Kb)
Supper R., Hasinger G., Pietsch W., Truemper J., Jain A., Magnier E.A. Lewin W.H.G., van Paradijs J.	
<i>Astron. Astrophys. 317, 328 (1997)</i>	
ROSAT PSPC survey of M 31	

J/A+A/317/416/	table1 table1.tex	(36Kb)
Lespine Y., Petitjean P.		
<i>Astron. Astrophys. 317, 416 (1997)</i>		
Physical conditions in metal line systems toward Q1037-2704: Evidence for superclustering at z > 2.		
J/A+A/317/423/	table3.dat	(8Kb)
Patat F., Barbon R., Cappellaro E., Turatto M.		
<i>Astron. Astrophys. 317, 423 (1997)</i>		
Revised photometry and color distribution of Type Ia supernovae observed at Asiago in the seventies.		
J/A+A/317/448/	table2	(11Kb)
Grebel E.K.		
<i>Astron. Astrophys. 317, 448 (1997)</i>		
Be star surveys with CCD photometry. II. NGC 1818 and its neighbouring cluster in the LMC.		
J/A+A/317/503/	appen.tex fig11.ps table1 table2 table3 tables.tex	(40Kb)
Groenewegen M.A.T.		
<i>Astron. Astrophys. 317, 503 (1997)</i>		
IRC+10 216 revisited I: the circumstellar dust shell		
J/A+A/317/689/	sd.dat tables.tex wd.dat	(39Kb)
Thejll P., Flynn C., Williamson R., Saffer R.		
<i>Astron. Astrophys. 317, 689 (1997)</i>		
Proper motion of the hot subdwarfs. The kinematic population membership of the SdB		
J/A+A/317/712/	table2 table2.tex table3a table3a.tex table3b table3b.tex table4 table4.tex table5 table5.tex	(41Kb)
Altamore A., Cassatella A.		
<i>Astron. Astrophys. 317, 712 (1997)</i>		
The 1978-1995 variability of the symbiotic star AG Pegasi in the ultraviolet		
J/A+A/317/761/	table2	(13Kb)
Alvarez R., Mennessier M.-O.		
<i>Astron. Astrophys. 317, 761 (1997)</i>		
Determination of Miras temperatures from TiO and VO bands. Estimates of distances.		
J/A+A/318/53/	table1 table1.tex	(23Kb)
Skopal A.		
<i>Astron. Astrophys. 318, 53 (1997)</i>		
Is the symbiotic binary EG And an eclipsing system?		
J/A+A/318/111/	supertab.sty table11 table12 tables.tex	(49Kb)
Motch C., Guillout P., Haberl F., Pakull M.W., Pietsch W., Reinsch K.		
<i>Astron. Astrophys. 318, 111 (1997)</i>		
The ROSAT Galactic Plane Survey: analysis of a low latitude sample area in Cygnus.		
J/A+A/318/256/	table1 table3	(23Kb)
Gorny S.K., Stasinska G., Tylenda R.		
<i>Astron. Astrophys. 318, 256 (1997)</i>		
Planetary nebulae morphologies, central star masses and nebular properties		
J/A+A/318/347/	table2 table2.tex table3 table3.tex	(71Kb)
Savaglio S., Cristiani S., D'Odorico S., Fontana A., Giallongo E., Molaro P.		
<i>Astron. Astrophys. 318, 347 (1997)</i>		
The shape of the ionizing UV background at z > 3.7 from the metal absorption systems of Q 0000-2619		
J/A+A/318/416/	coravel elodie photom	(27Kb)
Pont F., Queloz D., Bratschi P., Mayor M.		
<i>Astron. Astrophys. 318, 416 (1997)</i>		
Rotation of the outer disc from classical Cepheids.		
J/A+A/318/680/	angsiz.aux angsiz.tex	(37Kb)
Kayser R., Helbig P., Schramm T.		
<i>Astron. Astrophys. 318, 680 (1997)</i>		
A general and practical method for calculating cosmological distances		
J/A+A/318/797/	table2	(9Kb)
Ripepi V., Barone F., Milano L., Russo G.		
<i>Astron. Astrophys. 318, 797 (1997)</i>		
Cepheid radii and the CORS method revisited		
J/A+A/318/879/	appena.tex appenb.tex appenc.tex table1	(39Kb)

Men'shchikov A.B., Henning T. <i>Astron. Astrophys.</i> 318, 879 (1997) Radiation transfer in circumstellar disks		
J/A+A/319/18/ appena table1 Radecke H.-D. <i>Astron. Astrophys.</i> 319, 18 (1997) X-ray sources 1 degree from Seyfert galaxies.		(31Kb)
J/A+A/319/33/ table3 table3.tex Arp H. <i>Astron. Astrophys.</i> 319, 33 (1997) Identification of X-ray sources 1° from Seyfert galaxies.		(12Kb)
J/A+A/319/67/ table1 table2 tables.tex Huchtmeier W.K., Hopp U., Kuhn B. <i>Astron. Astrophys.</i> 319, 67 (1997) HI observations of dwarf galaxies in voids		(26Kb)
J/A+A/319/184/ table1 table2 Alcala J.M., Krautter J., Covino E., Neuhaeuser R., Schmitt J.H.M.M., Wichmann R. <i>Astron. Astrophys.</i> 319, 184 (1997) A study of the Chamaeleon star forming region from the ROSAT all-sky survey: II. The pre-main sequence population.		(23Kb)
J/A+A/319/235/ table1 table2 tables.tex Bachiller R., Fuente A., Bujarrabal V., Colomer F., Loup C., Omont A., de Jong T. <i>Astron. Astrophys.</i> 319, 235 (1997) A survey of CN in circumstellar envelopes		(24Kb)
J/A+A/319/318/ tablea1a tablea1b tablea1c tablea1d tablea2a tablea2b tablea2c tablea2d tablea2e tablea2f tablea2g tablea2h Pauzat F., Talbi D., Ellinger Y. <i>Astron. Astrophys.</i> 319, 318 (1997) The PAH hypothesis: a computational experiment on the combined effects of ionization and dehydrogenation on the IR signatures		(36Kb)
J/A+A/319/401/ table1 table2 tables.tex Huchtmeier W.K. <i>Astron. Astrophys.</i> 319, 401 (1997) An HI survey of polar ring galaxies. II. The Effelsberg sample.		(24Kb)
J/A+A/319/413/ table1 Brinkmann W., Yuan W., and Siebert J. <i>Astron. Astrophys.</i> 319, 413 (1997) Broad-band energy distribution of ROSAT detected quasars. I. Radio-loud objects.		(78Kb)
J/A+A/319/481/ table3.dat Mermilliod J.-C., Andersen J., Mayor M. <i>Astron. Astrophys.</i> 319, 481 (1997) Red giants in open clusters. VI. Orbits of ten spectroscopic binaries.		(16Kb)
J/A+A/319/593/ table4 table5 table6 table7 Molaro P., Bonifacio P., Castelli F., Pasquini L. <i>Astron. Astrophys.</i> 319, 593 (1997) New beryllium observations in low-metallicity stars		(15Kb)
J/A+A/319/757/ table1 table2 table3 Hoekstra H., Barthel P.D., Hes R. <i>Astron. Astrophys.</i> 319, 757 (1997) Beamed radio and far infrared emission in quasars and radio galaxies		(16Kb)
J/A+A/319/850/ ter4iz ter4vi Ortolani S., Barbuy B., Bica E. <i>Astron. Astrophys.</i> 319, 850 (1997) High quality seeing V, I, and Gunn z imaging of Terzan 4: a blue horizontal branch bulge globular cluster		(452Kb)
J/A+A/319/867/ table3a table3b Harmanec P., Hadrava P., Yang S., Holmgren D., North P., Koubek P., Kubat J., Poretti E. <i>Astron. Astrophys.</i> 319, 867 (1997) Search for forced oscillations in binaries. I. The eclipsing and spectroscopic binary V436 Persei = 1 Persei		(39Kb)

J/A+A/319/881/	table2	(18Kb)
Gomez A.E., Luri X., Grenier S., Prevot L., Mennessier M.O., Figueras F., Torra J.		
<i>Astron. Astrophys. 319, 881 (1997)</i>		
Absolute magnitudes and kinematics of barium stars		
J/A+A/320/74/	table2	(14Kb)
Mermilliod J.-C., Bratschi P., Mayor P.		
<i>Astron. Astrophys. 320, 74 (1997)</i>		
Investigation of the Pleiades cluster. III. Additional corona members		
J/A+A/320/79/	refs.dat table2.dat table4.dat tables.tex	(39Kb)
Malkov O.Yu., Piskunov A.E., Shpl'kina D.A.		
<i>Astron. Astrophys. 320, 79 (1997)</i>		
Mass-luminosity relation of low-mass stars		
J/A+A/320/185/	table6.dat table7.dat	(19Kb)
Wichmann R., Krautter J., Covino E., Alcala J.M., Neuhaeuser R., Schmitt J.H.M.M.		
<i>Astron. Astrophys. 320, 185 (1997)</i>		
The T Tauri star population in the Lupus star forming region		
J/A+A/320/405/	table2	(10Kb)
Sergeev S.G., Pronik V.I., Malkov Yu.F., Chuvaev K.K.		
<i>Astron. Astrophys. 320, 405 (1997)</i>		
[O III] λ5007 wing variations and changes of Fe II optical multiplets in NGC 5548		
J/A+A/320/631/	table6-7 tables.tex	(22Kb)
Jopek T.J., Froeschle C.		
<i>Astron. Astrophys. 320, 631 (1997)</i>		
A stream search among 502TV meteor orbits. An objective approach		
J/A+A/320/652/	fig5.ps fig8a.ps fig8b.ps fig9.ps fig11.ps fig12a.ps fig12b.ps table1 table1.ps table5.ps table6.ps table7 table7.ps	(516Kb)
Viateau B., Rapaport M.		
<i>Astron. Astrophys. 320, 652 (1997)</i>		
The Bordeaux meridian observations of asteroids. First determination of the mass of (11) Parthenope		
J/A+A/320/757/	tables	(1.1 Mb)
Ferraro F.R., Carretta E., Corsi C.E., Fusi Pecci F., Cacciari C., Buonanno R., Paltrinieri B., Hamilton D.		
<i>Astron. Astrophys. 320, 757 (1997)</i>		
The stellar population of the globular cluster M 3. II. CCD photometry of additional 10,000 stars		
J/A+A/320/776/	table.dat	(8Kb)
Lehmann I., Scholz R.-D.		
<i>Astron. Astrophys. 320, 776 (1997)</i>		
Tidal radii of the globular clusters M 5, M 12, M 13, M 15, M 53, NGC 5053 and NGC 5466 from automated star counts.		
J/A+A/321/L33/	table1 table1.tex	(29Kb)
Jetsu L.		
<i>Astron. Astrophys. 321, L33 (1997)</i>		
The "human" statistics of terrestrial impact cratering rate		
J/A+A/321/L9/	table1 table2 tables.tex	(11Kb)
Bergeat J., Knapik A.		
<i>Astron. Astrophys. 321, L9 (1997)</i>		
The Barium stars in the Hertzsprung-Russell diagram		
J/A+A/321/29/	fig1.ps fig2.ps fig3.ps fig4.ps fig5.ps fig6.ps fig7.ps fig8.ps fig9.ps fig10.ps fig11.ps fig12.ps fig13.ps table	(945Kb)
Olofsson K.		
<i>Astron. Astrophys. 321, 29 (1997)</i>		
Effects of star cluster evolution on emission line ratios and the application to H II galaxies. Including a calibration of the R_{23} vs. $12+\log(O/H)$ relationship		
J/A+A/321/123/	table1	(11Kb)
Cristiani S., Trentini S., La Franca F., Andreani P.		
<i>Astron. Astrophys. 321, 123 (1997)</i>		
The optical variability of QSOs. II. The wavelength dependence		
J/A+A/321/236/	table3 table3.tex	(16Kb)
Knapik A., Bergeat J.		

<i>Astron. Astrophys.</i> 321, 236 (1997)		
Interstellar extinction and the intrinsic spectral distribution of variable carbon stars		
J/A+A/321/293/	table1a table1b table2	(19Kb)
Schilke P., Walmsley C.M., Pineau des Forets G., Flower D.R.		
<i>Astron. Astrophys.</i> 321, 293 (1997)		
SiO production in interstellar shocks.		
J/A+A/321/363/	table3 table4 tables.tex	(21Kb)
Martin P., Belley J.		
<i>Astron. Astrophys.</i> 321, 363 (1997)		
Nebular gas abundances and mixing processes in the ringed galaxy NGC 4736		
J/A+A/321/531/	optical.dat tables.tex uv.dat	(36Kb)
Taresch G., Kudritzki R.P., Hurwitz M., Bowyer S., Pauldrach A.W.A., Puls J., Butler K., Lennon D.J., Haser S.M.		
<i>Astron. Astrophys.</i> 321, 531 (1997)		
Quantitative analysis of the FUV, UV and optical spectrum of the O3 star HD 93129A		
J/A+A/322/159/	table2	(7Kb)
Szymczak M., Engels D.		
<i>Astron. Astrophys.</i> 322, 159 (1997)		
H ₂ O maser emission from irregular variables		
J/A+A/322/460/	table1	(14Kb)
Nordstrom B., Andersen J., Andersen M.I.		
<i>Astron. Astrophys.</i> 322, 460 (1997)		
Critical tests of stellar evolution in open clusters. II. Membership, duplicity, and stellar and dynamical evolution in NGC 3680		
J/A+A/322/817/	table1	(11Kb)
Feuchtinger M.U., Dorfi E.A.		
<i>Astron. Astrophys.</i> 322, 817 (1997)		
Properties of theoretical RRab light curves		
J/A+A/323/L49	See I/239/	
J/A+A/323/71/	table1 table2p1 table2p2 table3 tables.tex	(56Kb)
Contini M.		
<i>Astron. Astrophys.</i> 323, 71 (1997)		
Line spectra of Liners. The contribution of the different ionization mechanisms.		
J/A+A/323/113/	table5 table6	(31Kb)
Munari U., Rejkuba M., Hazen M., Mattei J., Schweitzer E., Luthardt R., Shugarov S., Yudin B.F., Popova A.A., Chugainov P. V., Sostero G., Lepardo A.		
<i>Astron. Astrophys.</i> 323, 113 (1997)		
The symbiotic star YY Her. I. Photometric history over 1890-1996.		
J/A+A/323/139/	table3.dat	(7Kb)
Bouvier J., Rigaut F., Nadeau D.		
<i>Astron. Astrophys.</i> 323, 139 (1997)		
Pleiades low-mass binaries: do companions affect the evolution of protoplanetary disks?		
J/A+A/323/337/	table1 table1.tex	(26Kb)
Andreon S., Davoust E., Heim T.		
<i>Astron. Astrophys.</i> 323, 337 (1997)		
The morphological segregation of galaxies in clusters. III. The distant cluster Cl 0939+4713 (Abell 851)		
J/A+A/323/469/	table5 tablea1 tablea2 tablea3 tablea4 tablea5 tables.tex	(71Kb)
Bakker E.J., van Dishoeck E.F., Waters L.B.F.M., Schoenmaker T.		
<i>Astron. Astrophys.</i> 323, 469 (1997)		
Circumstellar C ₂ , CN, and CH ⁺ in the optical spectra of post-AGB stars		
J/A+A/323/707/	tab1-17 table18 tables.tex	(75Kb)
Erkens U., Appenzeller I., Wagner S.		
<i>Astron. Astrophys.</i> 323, 707 (1997)		
The nature of the FHIL winds from AGN		
J/A+A/323/739/	table1.dat table2.dat table3.dat table4.dat tables.tex	(359Kb)
Brinkmann W., Siebert J., Feigelson E.D., Kollgaard R.I., Laurent-Muehleisen S.A., Reich W., Fuerst E., Reich P., Voges W., Truemper J., McMahon R.		
<i>Astron. Astrophys.</i> 323, 739 (1997)		

- Radio-loud AGN in the northern ROSAT All-Sky Survey. II. Multi-frequency properties of unidentified sources
J/A+A/323/775/ table2 (14Kb)
 Mishurov Yu.N., Zenina I.A., Dambis A.K., Mel'nik A.M., Rastorguev A.S.
Astron. Astrophys. 323, 775 (1997)
 Is the Sun located near the corotation circle?
- J/A+A/323/881/** table1 (8Kb)
 Mathys G., Lanz T.
Astron. Astrophys. 323, 881 (1997)
 The variations of the Bp star HD 137509
- J/A+A/324/91/** table4 (13Kb)
 Mermilliod J.-C., Claria J.J., Andersen J., Mayor M.
Astron. Astrophys. 324, 91 (1997)
 Red giants in open clusters: VII. Melotte 71
- J/A+A/324/137/** table1 table2 table3 (54Kb)
 North P., Studer M., Kunzli M.
Astron. Astrophys. 324, 137 (1997)
 Eclipsing binaries with candidate CP stars. I. Parameters of the systems HD 143654, HD 184035 and HD 185257
- J/A+A/324/366/** table3 table4 table5 table6 table7 table8 tables.tex (128Kb)
 Duriez L., Vienne A.
Astron. Astrophys. 324, 366 (1997)
 Theory of motion and ephemerides of Hyperion
- J/A+A/324/435/** appen (26Kb)
 Hill V.
Astron. Astrophys. 324, 435 (1997)
 Chemical composition of six K supergiants in the Small Magellanic Cloud.
- J/A+A/324/505/** table6 (11Kb)
 Dubath P., Meylan G., Mayor M.
Astron. Astrophys. 324, 505 (1997)
 Core velocity dispersions for 25 Galactic and 10 old Magellanic globular clusters
- J/A+A/324/549/** note table3 table5 (23Kb)
 Trullols E., Jordi C.
Astron. Astrophys. 324, 549 (1997)
 Deep UVBRI photometry in IC 348
- J/A+A/324/904/** figure3.ps table1 table2 table3 table4 (106Kb)
 Malkov Yu.F., Pronik V.I., Sergeev S.G.
Astron. Astrophys. 324, 904 (1997)
 Complex variability pattern in NGC 4151. I. Sequences on the line-continuum diagram
- J/A+A/324/915/** table2 table3 table4 (38Kb)
 Ferraro F.R., Paltrinieri B., Fusi Pecci F., Cacciari C., Dorman B., Rood R.T., Buonanno R., Corsi C.E., Burgarella D., Laget M.
Astron. Astrophys. 324, 915 (1997)
 HST observations of Blue Stragglers stars in the core of the globular cluster M3
- J/A+A/324/949/** table1 table1.ps table1.tex (42Kb)
 Zboril M., North P., Glagolevskij Yu.V., Betrix F.
Astron. Astrophys. 324, 949 (1997)
 Properties of He-rich stars I. Their evolutionary state and helium abundance
- J/A+A/324/965/** table4 (61Kb)
 Hill G., Harmancic P., Pavlovski K., Bozic H., Hadzrava P., Koubsky P., Ziznovsky J.
Astron. Astrophys. 324, 965 (1997)
 Properties and nature of Be stars. 17. V360 Lac = HD 216200 is a B3e + F9IV: binary
- J/A+A/324/1059/** table2 table3 table4 tables.tex (39Kb)
 Le Bertre T.
Astron. Astrophys. 324, 1059 (1997)
 Optical and infrared observations of 23 carbon-rich stars. Modelling of the circumstellar dust shells
- J/A+A/325/159/** table1 table2 table3 tables.tex (31Kb)
 Leinert C., Henry T., Glindemann A., McCarty D.W. Jr.
Astron. Astrophys. 325, 159 (1997)

A search for companions to nearby southern M dwarfs with near-infrared speckle interferometry		
J/A+A/325/167/	table3.dat table4.dat table5.dat	(32Kb)
Raboud D., Cramer N., Bernasconi P.A. <i>Astron. Astrophys.</i> 325, 167 (1997)		
Geneva photometry in the young open cluster NGC 6231		
J/A+A/325/255/	table1 table2 table3 table4 table6 table7 tables.tex	(116Kb)
Baudry A., Desmurs J.-F., Wilson T.L., Cohen R.J. <i>Astron. Astrophys.</i> 325, 255 (1997)		
A survey of star-forming regions in the 5 cm lines of OH		
J/A+A/325/473/	table1 table2 tables.tex	(34Kb)
Huchtmeier W.K. <i>Astron. Astrophys.</i> 325, 473 (1997)		
HI-deficiency in Hickson compact groups of galaxies		
J/A+A/325/647/	table1 table2	(19Kb)
Neuhäuser R., Torres G., Sterzik M.F., Randich S. <i>Astron. Astrophys.</i> 325, 647 (1997)		
Optical high-resolution spectroscopy of ROSAT detected late-type stars south of the Taurus molecular clouds		
J/A+A/325/693/	table4	(9Kb)
Malyuto V., Schmidt-Kaler T. <i>Astron. Astrophys.</i> 325, 693 (1997)		
Quantitative spectral classification based on photoelectric spectrum scanner measurements of F-K stars		
J/A+A/325/987/	bmag table4.dat umag vmag	(200Kb)
Krzesinski J., Pigulski A. <i>Astron. Astrophys.</i> 325, 987 (1997)		
B-type pulsators in the open cluster NGC 884 (χ Persei)		
J/A+A/325/1115/	table1 table2	(44Kb)
Piters A.J.M., Schrijver C.J., Schmitt J.H.M.M., Rosso C., Baliunas S.L., Van Paradijs J., Zwaan C. <i>Astron. Astrophys.</i> 325, 1115 (1997)		
Coronal and chromospheric emission from cool stars in near-simultaneous ROSAT All-Sky Survey and Mount Wilson data		
J/A+A/325/1163/	fig1.ps fig2.ps fig3.ps fig5.ps fig6.ps table5 table6	(535Kb)
Millar T.J., Macdonald G.H., Gibb A.G. <i>Astron. Astrophys.</i> 325, 1163 (1997)		
A 330-360 GHz spectral survey of G34.3+0.15. II. Chemical modelling.		
J/A+A/326/211/	table1.dat	(12Kb)
Wichmann R., Sterzik M., Krautter J., Metanomski A., Voges W. <i>Astron. Astrophys.</i> , 326, 211-217 (1997)		
T Tauri stars and the Gould Belt near Lupus.		
J/A+A/326/249/	table4 table5 tables.tex	(19Kb)
Mauas P., Falchi A., Pasquini L., Pallavicini R. <i>Astron. Astrophys.</i> 326, 249 (1997)		
Chromospheric models of dwarf M stars		
J/A+A/326/614/	table2	(27Kb)
Ortolani S., Bica E., Barbuy B. <i>Astron. Astrophys.</i> 326, 614 (1997)		
V, I photometry of the metal-rich bulge globular cluster Terzan 2		
J/A+A/326/722/	table4	(18Kb)
Mennessier M.O., Luri X., Figueras F., Gomez A.E., Grenier S., Torra J., North P. <i>Astron. Astrophys.</i> 326, 722 (1997)		
Ba stars, galactic populations and evolution		
J/A+A/326/751/	tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat	(64Kb)
Nissen P.E., Schuster W.J. <i>Astron. Astrophys.</i> 326, 751 (1997)		
Chemical composition of halo and disk stars with overlapping metallicities		
J/A+A/326/780/	table1 table2 table3 tables.tex	(47Kb)
Barrado y Navascués D., Fernandez-Figueroa M.J., Garcia Lopez R.J., De Castro E., Cornide M. <i>Astron. Astrophys.</i> 326, 780 (1997)		
The age-mass relation for chromospherically active binaries. II. Lithium depletion in dwarf components		

J/A+A/326/1044/	table5	(14Kb)
Jordi C., Ribas I., Torra J., Gimenez A.		
<i>Astron. Astrophys. 326, 1044 (1997)</i>		
Photometric versus empirical surface gravities of eclipsing binaries		
J/A+A/326/1069/	table5 table6 table7 table9 table10 tables.tex	(102Kb)
Russell S.C.		
<i>Astron. Astrophys. 326, 1069 (1997)</i>		
More Light on RV Tau Variables		
J/A+A/327/61/	table2.dat table2.tex	(15Kb)
Ghisellini G., Villata M., Raiteri C.M., Bosio, S., De Francesco G., Latini G., Maesano M., Massaro E., Montagni F., Nesci R., Tosti G., Fiorucci M., Pian E., Maraschi L., Treves A., Comastri A. and Mignoli M.		
<i>Astron. Astrophys. 327, 61 (1997)</i>		
Optical-IUE observations of the gamma-loud BL Lacertae object S5 0716+714: data and interpretation		
J/A+A/327/145/	table1 table2	(30Kb)
Rostopchina A.N., Grinin V.P., Okazaki A., The P.S., Kikuchi S., Shakhovskoy D.N., Minikhulov N.Kh.		
<i>Astron. Astrophys. 327, 145 (1997)</i>		
Dust around young stars. Photopolarimetric activity of the classical Herbig Ae/Be star RR Tauri.		
J/A+A/327/191/	table1 table3 table4 tables.tex	(43Kb)
Mikolajewska J., Acker A., Stenholm B.		
<i>Astron. Astrophys. 327, 191 (1997)</i>		
Spectrophotometric study of southern symbiotic stars		
J/A+A/327/325/	table2.dat	(11Kb)
May J., Alvarez H., Bronfman L.		
<i>Astron. Astrophys. 327, 325 (1997)</i>		
Physical properties of molecular clouds in the southern outer Galaxy.		
J/A+A/327/522/	fig/* table1.dat table2.dat table3.dat	(1.9 Mb)
Boselli A., Gavazzi G., Lequeux J., Buat V., Casoli F., Dickey J., Donas J.		
<i>Astron. Astrophys. 327, 522 (1997)</i>		
The molecular gas content of spiral galaxies in the Coma/A1367 supercluster		
J/A+A/327/587/	table4	(43Kb)
Tomkin J., Edvardsson B., Lambert D.L., Gustafsson B.		
<i>Astron. Astrophys. 327, 587 (1997)</i>		
The rise and fall of the NaMgAl stars		
J/A+A/327/736/	table1	(10Kb)
Stasinska G., Gorny S.K., Tylenda R.		
<i>Astron. Astrophys. 327, 736 (1997)</i>		
On the mass distribution of planetary nebulae central stars		
J/A+A/327/755/	table1 table2	(10Kb)
Palla F., Codella C., Valdettaro R., Baffa C.		
<i>Astron. Astrophys. 327, 755 (1997)</i>		
Search for H ₂ O maser emission from high-latitude IRAS sources		
J/A+A/327/952/	table5.ps table5.tex table5a.dat table5b.dat table5c.dat	(93Kb)
Stein P., Jerjen H., Federspiel M.		
<i>Astron. Astrophys. 327, 952 (1997)</i>		
Velocity structure of the dwarf galaxy population in the Centaurus cluster		
J/A+A/327/1017/		(3Kb)
Rovithis-Livanou H., Rovithis P., Oprescu G., Dumitrescu A., Suran M.D.		
<i>Astron. Astrophys. 327, 1017 (1997)</i>		
The GO Cygni system: a near contact eclipsing binary		
J/A+A/327/1039/	tab2-7	(29Kb)
Chabrier G., Baraffe I.		
<i>Astron. Astrophys. 327, 1039 (1997)</i>		
Structure and evolution of low-mass stars		
J/A+A/327/1114/	table2 table2.tex	(60Kb)
Leto G., Pagano I., Buemi C.S., Rodono M.		
<i>Astron. Astrophys. 327, 1114 (1997)</i>		
Long-term photometric flares patrol (1967-1977) on EV Lac: a clear evidence of a longitude concentrated flaring activity in 1970		

J/A+A/327/1177/	table1 table1.tex	(54Kb)
Wilson T.L., Filges L., Codella C., Reich W., Reich P.		
<i>Astron. Astrophys. 327, 1177 (1997)</i>		
Kinematics and electron temperatures in the core of Orion A		
J/A+A/328/83/	tables	(14Kb)
Chabrier G., Mera D.		
<i>Astron. Astrophys. 328, 83 (1997)</i>		
Determination of the globular cluster and halo stellar mass functions and stellar and brown dwarf densities		
J/A+A/328/167/	fig3.ps table1.dat	(2.8 Mb)
Braun J.M., Bomans D.J., Will J.-M., De Boer K.S.		
<i>Astron. Astrophys. 328, 167 (1997)</i>		
No stellar age gradient inside supergiant shell LMC4.		
J/A+A/328/175/	tab10ab tab10cd tab10e	(161Kb)
Aoki W., Tsuji T.		
<i>Astron. Astrophys. 328, 175 (1997)</i>		
High resolution infrared spectroscopy of CN and NH lines: nitrogen abundance in oxygen-rich giants through K to late M		
J/A+A/328/235/	table5 table5.tex	(12Kb)
Rodriguez E., Gonzalez-Bedolla S.F., Rolland A., Costa V., Lopez-Gonzalez M.J., Lopez de Coca P.		
<i>Astron. Astrophys. 328, 235 (1997)</i>		
Multiperiodicity in the atypical Delta Sct star AN Lyn		
J/A+A/328/261/	table4	(19Kb)
Neuforge-Verheecke C., Magain P.		
<i>Astron. Astrophys. 328, 261 (1997)</i>		
Spectroscopic analysis of the Alpha Centauri System		
J/A+A/328/349/	cm_m05.dat cm_m10.dat cm_p00.dat cm_p05.dat cm_p10.dat table5	(66Kb)
Smalley B., Kupka F.		
<i>Astron. Astrophys. 328, 349 (1997)</i>		
The role of convection on the uvby colours of A, F, and G stars		
J/A+A/328/551/	table1 table2	(19Kb)
Koubsky P., Harmanec P., Kubat J., Hubert A.-M., Bozic H., Floquet M., Hadraiva P., Hill G., Percy J.R.		
<i>Astron. Astrophys. 328, 551 (1997)</i>		
Properties and nature of Be stars. XVIII. Spectral, light and colour variations of 4 Herculis		
J/A+A/328/617/	table4.tex table4a table4b table4c	(25Kb)
Marechal P., Viala Y.P., Pagani L.		
<i>Astron. Astrophys. 328, 617 (1997)</i>		
Chemistry and rotational excitation of O2 in interstellar clouds. II - The $^{16}\text{O}^{18}\text{O}$ isotopomer		
J/A+A/329/101/	table3	(33Kb)
Raboud D., Mermilliod J.-C.		
<i>Astron. Astrophys. 329, 101 (1998)</i>		
Investigation of the Pleiades cluster. IV. The radial structure.		
J/A+A/329/219/	tab5-16.dat tab5-16.ps	(169Kb)
Pardo J.R., Cernicharo J., Gonzalez-Alfonso E., Bujarrabal V.		
<i>Astron. Astrophys. 329, 219 (1998)</i>		
Simultaneous observations of maser lines of ^{28}SiO in evolved stars		
J/A+A/329/329/	angdyn97.ome angdyn97.psi example.f figdyn97.chi figdyn97.eps figdyn97.ome figdyn97.p figdyn97.phi figdyn97.psi figdyn97.sid figkin97.chi figkin97.eps figkin97.ome figkin97.p figkin97.phi figkin97.psi figkin97.sid rotdyn97.ome rotdyn97.psi smart97.chk smart97.doc smart97.f	(8.6 Mb)
Bretagnon P., Francou G., Rocher P., Simon J.L.		
<i>Astron. Astrophys. 329, 329 (1998)</i>		
SMART97: a new solution for the rotation of the rigid Earth		
J/A+A/329/482/	table4.dat	(9Kb)
Hasinger G., Burg R., Giacconi R., Schmidt M., Truemper J., Zamorani G.		
<i>Astron. Astrophys., 329, 482-494 (1998)</i>		
The ROSAT Deep Survey. I. X-ray sources in the Lockman Field.		
J/A+A/329/579/	table2aa.dat table2ab.dat table2b.dat	(43Kb)
Fabregat J., Adelman S.J.		
<i>Astron. Astrophys. 329, 579 (1998)</i>		

uvby photometry of theta Coronae Borealis during 1994 and 1995		
J/A+A/329/721/	table1 table2	(51Kb)
Sheminova V. A.		
<i>Astron. Astrophys. 329, 721 (1998)</i>		
Sensitivity indicators of Fraunhofer lines		
J/A+A/329/943/	table3 table4 table5 table6 table7 table8	(32Kb)
Ng Y.K., Bertelli G.		
<i>Astron. Astrophys. 329, 943 (1998)</i>		
Revised ages for stars in the solar neighbourhood		
J/A+A/330/108/	table1	(119Kb)
Yuan W., Brinkmann W., Siebert J., Voges W.		
<i>Astron. Astrophys. 330, 108 (1998)</i>		
Broad band energy distribution of ROSAT detected quasars. II. Radio-quiet objects		
J/A+A/330/423/	tables.ps tables.tex	(35Kb)
Rampazzo R., Covino S., Trinchieri G., Reduzzi L.		
<i>Astron. Astrophys. 330, 423 (1998)</i>		
Testing the physical reality of binaries and compact groups. Properties of early-type galaxies in groups with diffuse X-ray emission		
J/A+A/330/453/	m54.dat sagit1.dat sagit2.dat	(782Kb)
Marconi G., Buonanno R., Castellani M., Iannicola G., Molaro P., Pasquini L., Pulone L.		
<i>Astron. Astrophys. 330, 453 (1998)</i>		
The stellar content of the Sagittarius Dwarf Galaxy.		
J/A+A/330/505/	table1.dat table2.dat tables.tex	(22Kb)
Blanco A., Borghesi A., Fonti S., Orofino V.		
<i>Astron. Astrophys. 330, 505 (1998)</i>		
Circumstellar emission from dust envelopes around carbon stars showing the silicon carbide feature		
J/A+A/330/515/	table1 table1.tex	(63Kb)
Fernley J., Barnes T.G., Skillen I., Hawley S.L., Hanley C.J., Evans D.W., Solano E., Garrido R.		
<i>Astron. Astrophys. 330, 515 (1998)</i>		
The absolute magnitudes of RR Lyrae from HIPPARCOS parallaxes and proper motions		
J/A+A/330/676/	table5 table5.tex	(95Kb)
Willacy K., Cherchneff I.		
<i>Astron. Astrophys. 330, 676 (1998)</i>		
Silicon and sulfur chemistry in the inner wind of IRC+10216		
J/A+A/330/881/	table3.tex table3a table3b	(15Kb)
Amram P., Mendes de Oliveira C., Boulesteix J., Balkowski C.		
<i>Astron. Astrophys. 330, 881 (1998)</i>		
The Hakinematics of the Cartwheel galaxy		
J/A+A/330/990/	table2 table2.tex	(36Kb)
Giovannetti P., Caux E., Nadeau D., Monin J.-L.		
<i>Astron. Astrophys. 330, 990 (1998)</i>		
Deep optical and near infrared imaging photometry of the Serpens cloud core		
J/A+A/331/70/	appen.dat	(63Kb)
Guarnieri M.D., Ortolani S., Montegriffo P., Renzini B., Barbuy B., Bica E., Moneti A.		
<i>Astron. Astrophys. 331, 70 (1998)</i>		
Infrared Array Photometry of Bulge Globular Clusters. I. Combined ground based JK and HST VI Photometry of NGC 6553		
J/A+A/331/81/	table2.dat	(41Kb)
Perryman M.A.C., Brown A.G.A., Lebreton Y., Gomez A., Turon C., Cayrel de Strobel G., Mermilliod J.C., Robichon N., Kovalevsky J., Crifo F.		
<i>Astron. Astrophys. 331, 81 (1998)</i>		
The Hyades: distance, structure, dynamics, and age		
J/A+A/331/581/	table2.dat table4.dat	(26Kb)
Delfosse X., Forveille T., Perrier C., Mayor M.		
<i>Astron. Astrophys. 331, 581 (1998)</i>		
Rotation and chromospheric activity in field M dwarfs		
J/A+A/331/633/	table1.dat table2.dat table3.dat tables.tex	(29Kb)
Solano E., Paunzen E.		

<i>Astron. Astrophys.</i> 331, 633 (1998)		
Identification of Lambda Bootis stars using IUE spectra. I. Low Resolution Data		
J/A+A/331/669	<i>See VIII/66/</i>	
J/A+A/331/949/	fig/* table1.dat table1.ps table1.tex	(579Kb)
Moffat A.F.J., Marchenko S.V., Seggewiss W., van der Hucht K.A., Schrijver H., Stenholm B., Lundstrom I., Setia Gunawan D.Y.A., Sutantyo W., van den Heuvel E.P.J., De Cuypere J.-P., Gomez A.E.		
<i>Astron. Astrophys.</i> 331, 949 (1998)		
Wolf-Rayet stars and O-star runaways with HIPPARCOS. I. Kinematics. (Based on data from the ESA Hipparcos astrometry satellite)		
J/A+A/332/L53/	table1.dat table1.ps table1.tex	(32Kb)
Bergeat J., Knapik A., Rutile B.		
<i>Astron. Astrophys.</i> 332, L53 (1998)		
The PL relation of galactic carbon LPVs. The distance modulus to LMC		
J/A+A/332/410/	table23.dat	(14Kb)
Hutsemekers D.		
<i>Astron. Astrophys.</i> 332, 410 (1998)		
Evidence for very large-scale coherent orientations of quasar polarization vectors		
J/A+A/332/575/	catalog.dat	(58Kb)
Belikov A.N., Hirte S., Meusinger H., Piskunov A.E., Schilbach E.		
<i>Astron. Astrophys.</i> 332, 575 (1998)		
The fine structure of the Pleiades luminosity function and pre-main sequence evolution		
J/A+A/332/586/	table1.dat table1.tex	(220Kb)
Fritz T., Bruch A.		
<i>Astron. Astrophys.</i> 332, 586 (1998)		
Studies of the flickering in cataclysmic variables. IV. Wavelet transforms of flickering light curves		
J/A+A/332/721/	abund.dat den.dat fluxes.dat table1.tex table2.tex tnii.dat toiii.dat	(213Kb)
Perinotto M., Corradi R.		
<i>Astron. Astrophys.</i> 332, 721 (1998)		
The chemical structure of bipolar planetary nebulae. II. 13 objects		
J/A+A/333/L35/	table1.dat table2.dat table3.dat tables.ps tables.tex	(40Kb)
Antonello E.		
<i>Astron. Astrophys.</i> 333, L35 (1998)		
The possible effects of an unusual resonance in very long period Cepheids		
J/A+A/333/205/	table.dat	(12Kb)
Frasca A., Marilli E., Catalano S.		
<i>Astron. Astrophys.</i> 333, 205 (1998)		
Photospheric and chromospheric activity in the late-type giant component of the evolved binary system HD 185510		
J/A+A/333/231/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat	(94Kb)
Bessell M.S., Castelli F., Plez B.		
<i>Astron. Astrophys.</i> 333, 231 (1998)		
Model atmospheres broad-band colors, bolometric corrections and temperature calibrations for O - M stars		
J/A+A/333/471/	crossid.dat table5.dat	(369Kb)
Galadí-Enríquez D., Jordi C., Trullols E., Ribas I.		
<i>Astron. Astrophys.</i> 333, 471 (1998)		
The overlapping open clusters NGC 1750 and NGC 1758. I. UBVRI-CCD photometry		
J/A+A/333/479/	appen.ps appen.tex cback.ps field1ms.ps xfig.ps	(323Kb)
Saviane I., Piotto G., Fagotto F., Zaggia S., Capaccioli M., Aparicio A.		
<i>Astron. Astrophys.</i> 333, 479 (1998)		
The Galactic globular cluster NGC 1851: its dynamical and evolutionary properties		
J/A+A/333/619/	tablea1.dat tablea2.dat	(22Kb)
Preibisch T., Guenther E., Zinnecker H., Sterzik M., Frink S., Roeser S.		
<i>Astron. Astrophys.</i> 333, 619 (1998)		
A lithium-survey for pre-main sequence stars in the upper Scorpius OB association		
J/A+A/333/658/	table7.dat table7.tex	(49Kb)
Pereira C.B., Landaberry S.J.C., Junqueira S.		
<i>Astron. Astrophys.</i> 333, 658 (1998)		
Spectroscopic observations of D-type symbiotic stars		

J/A+A/333/897/	table2.dat table3.dat	(42Kb)
Raboud D., Mermilliod J.-C.		
<i>Astron. Astrophys. 333, 897 (1998)</i>		
Evolution of mass segregation in open clusters: some observational evidences		
J/A+A/333/952/	table1.dat	(14Kb)
Adelman S.J.		
<i>Astron. Astrophys. 333, 952 (1998)</i>		
BVRI photometry of the extrinsic S Star HR 1105		
J/A+A/334/609/	table3.dat table4.dat tables.tex	(39Kb)
Guglielmo F., Le Bertre T., Epchtein N.		
<i>Astron. Astrophys. 334, 609 (1998)</i>		
Infrared carbon stars: new identifications and their space distribution in the Galaxy		
J/A+A/334/863/	table2.dat	(8Kb)
Berdyugina S.V., Jankov S., Ilyin I., Tuominen I., Fekel F.C.		
<i>Astron. Astrophys. 334, 863 (1998)</i>		
The active RS Canum Venaticorum binary II Pegasi. I. Stellar and orbital parameters.		
J/A+A/334/987/	appen.ps appen.tex appena.dat appenb.dat	(52Kb)
Venn K.A., Smartt S.J., Lennon D.J., Dufton P.L.		
<i>Astron. Astrophys. 334, 987 (1998)</i>		
New identifications for blue objects towards the Galactic center: post-AGB stars, Be/disk stars, and others		
J/A+A/335/L65	See I/250/	
J/A+A/335/85/	table1.dat table2.dat	(18Kb)
Oestlin G., Bergvall N., Roennback J.		
<i>Astron. Astrophys. 335, 85 (1998)</i>		
Globular clusters in the blue compact galaxy ESO 338-IG04 (Tololo 1924-416), as tracers of the star formation history. Results from HST/WFPC2 observations.		
J/A+A/335/183/	table3.dat table4.dat table5.dat tables.ps tables.tex	(63Kb)
Queloz D., Allain S., Mermilliod J.-C., Bouvier J., Mayor M.		
<i>Astron. Astrophys. 335, 183 (1998)</i>		
The rotational velocity of low-mass stars in the Pleiades cluster		
J/A+A/335/467/	notes.dat table2.dat table3.dat	(38Kb)
Thomas H.-C., Beuermann K., Reinsch K., Schwope A.D., Truemper J., Voges W.		
<i>Astron. Astrophys. 335, 467 (1998)</i>		
Identification of soft high galactic latitude RASS X-ray sources. I. A complete count-rate limited sample.		
J/A+A/335/565/	table1.dat table2.dat	(13Kb)
Hubert A.M., Floquet M.		
<i>Astron. Astrophys. 335, 565 (1998)</i>		
Investigation of the variability of bright Be stars using Hipparcos photometry		
J/A+A/335/647/	table1.dat table2.dat table3.dat	(0Kb)
Claret A.		
<i>Astron. Astrophys. 335, 647 (1998)</i>		
Very low mass stars: non-linearity of the limb-darkening laws		
J/A+A/335/823/	table4.dat table6.dat tables.ps tables.tex	(142Kb)
Tantalo R., Chiosi C., Bressan A., Marigo P., Portinari L.		
<i>Astron. Astrophys. 335, 823 (1998)</i>		
Spectro-photometric evolution of elliptical galaxies. III. Infall models with gradients in mass density and star formation		
J/A+A/335/912/	tables.dat tables.ps tables.tex	(66Kb)
Kelm B., Focardi P., Palumbo G.G.C		
<i>Astron. Astrophys. 335, 912 (1998)</i>		
Seyfert galaxies and environment: Seyferts in galaxy pairs and groups		
J/A+A/335/973/	table2.dat	(11Kb)
Wade G.A., Hill G.M., Adelman S.J., Manset N., Bastien P.		
<i>Astron. Astrophys. 335, 973 (1998)</i>		
Magnetic field models for A and B stars. V. The magnetic field and photometric variations of 84 UMa		
J/A+A/336/35/	table1.dat	(8Kb)
Jaaniste J., Tago E., Einasto M., Einasto J., Andernach H., Mueller V.		
<i>Astron. Astrophys. 336, 35 (1998)</i>		

The supercluster-void network. IV. The shape and orientation of superclusters.

J/A+A/336/263/ fig12.ps fig13.ps fig14.ps fig15.ps fig16.ps fig17.ps table3.dat table4.dat tables.tex (940Kb)

Bakker E.J., Lambert D.L., van Winckel H., McCarthy J.K., Waelkens C., Gonzalez G.

Astron. Astrophys. 336, 263 (1998)

Spectral variability of the binary HR 4049

J/A+A/336/339/ fig.dat map/* note1a.dat note1b.dat table1a.dat table1b.dat table2a.dat table2b.dat (816Kb)

Molinari S., Brand J., Cesaroni R., Palla F., Palumbo G.G.C.

Astron. Astrophys. 336, 339 (1998)

A search for precursors of ultracompact HII regions in a sample of luminous IRAS sources. II. VLA observations.

J/A+A/336/667/ models.dat npgrid/* table1.dat table2.dat (1.9 Mb)

Stasinska G., Richer M.G., Mc Call M.L.

Astron. Astrophys. 336, 667 (1998)

The planetary nebulae populations in five galaxies: abundance patterns and evolution

J/A+A/336/920/ table2.dat table3.dat table4.dat table5.dat (49Kb)

Rodriguez E., Claret A., Garcia J.M., Zerbi F.M., Garrido R., Martin S., Akan C., Ludeke K., Keskin V., Ibanoglu C., Evren S., Tunca Z., Pekunlu R., Paparo M., Nuspl J., Krisciunas K., Jiang S.Y.

Astron. Astrophys. 336, 920 (1998)

HD 163151: a new W UMa type system

J/A+A/336/953/ table3.dat table4.dat (53Kb)

Gomez A.E., Luri X., Grenier S., Figueras F., North P., Royer F., Torra J., Mennessier M.O.

Astron. Astrophys. 336, 953 (1998)

The HR diagram from Hipparcos data. Absolute magnitudes and kinematics of Bp-Ap stars.

J/A+A/337/17/ tables.dat (14Kb)

Andreuzzi G., Bardelli S., Scaramella R., Zucca E.

Astron. Astrophys. 337, 17 (1998)

A redshift survey between the clusters of galaxies A 548 and A 3367.

J/A+A/337/125/ table1.dat table2.dat (17Kb)

Galadi-Enriquez D., Jordi C., Trullols E.

Astron. Astrophys. 337, 125 (1998)

The overlapping open clusters NGC 1750 and NGC 1758. III. Cluster-field segregation and clusters physical parameters.

J/A+A/337/183/ table3.dat table5.dat tables.ps tables.tex (49Kb)

Bolton C.T., Harmanec P., Lyons R.W., Odell A.P., Pyper D.M.

Astron. Astrophys. 337, 183 (1998)

HD 37017 = V1046 Ori. A double-lined spectroscopic binary with a B2e He-strong magnetic primary

J/A+A/337/403/ tab1-3.dat (146Kb)

Baraffe I., Chabrier G., Allard F., Hauschildt P.

Astron. Astrophys. 337, 403 (1998)

Evolutionary models for solar metallicity low-mass stars: mass-magnitude relationships and color-magnitude diagrams

J/A+A/337/779/ table1.dat (41Kb)

Kienzle F., Burki G., Burnet M., Meynet G.

Astron. Astrophys. 337, 779 (1998)

The pulsating yellow supergiant V810 Centauri

J/A+A/338/340/ table7.dat (47Kb)

Mueller T.G., Lagerros J.S.V.

Astron. Astrophys. 338, 340 (1998)

Asteroids as far-infrared photometric standards for ISOPHOT

J/A+A/338/581/ table2.dat (10Kb)

Schultheis M., Ng Y.K., Hron J., Kerschbaum F.

Astron. Astrophys. 338, 581 (1998)

Field #3 of the Palomar-Groningen survey. II. Near-infrared photometry of semiregular variables.

J/A+A/338/813/ table1.dat table1.ps table1.tex (79Kb)

Wu X.-P., Fang L.-Z., Xu W.

Astron. Astrophys. 338, 813 (1998)

Updating the σ -T relationship for galaxy clusters

J/A+A/338/1006/	table5.dat	(21Kb)
Iijima T., Rosino L., Della Valle M.		
<i>Astron. Astrophys. 338, 1006 (1998)</i>		
Spectral evolution of Nova (V723) Cassiopeiae 1995: pre-maximum stage.		
J/A+A/338/1066/	bri0021.dat grh2208.dat j0020-44.dat j0021-42.dat j0205-11.dat j1058-15.dat j1228-15.dat j2040-32.dat j2052-55.dat j2146-21.dat stars.dat vb10.dat	(212Kb)
Tinney C.G., Delfosse X., Forveille T., Allard F.		
<i>Astron. Astrophys., 338, 1066-1072 (1998)</i>		
Optical spectroscopy of DENIS Mini-Survey Brown Dwarf Candidates.		
J/A+A/339/34/	table1.dat	(38Kb)
de Ruiter H.R., Parma P., Stirpe G.M., Perez-Fournon I., Gonzalez-Serrano I., Rengelink R.B., Bremer M.N.		
<i>Astron. Astrophys. 339, 34 (1998)</i>		
Bright galaxies from WENSS. I The minisurvey		
J/A+A/339/123/	table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat	(3.4 Mb)
Driebe T., Schoenberner D., Bloeckera T., Herwig F.		
<i>Astron. Astrophys. 339, 123 (1998)</i>		
The evolution of helium white dwarfs. I. The companion of the millisecond pulsar PSR J1012+5307		
J/A+A/339/165/	table2.dat	(51Kb)
Cowley C.R., Mathys G.		
<i>Astron. Astrophys. 339, 165 (1998)</i>		
Line identifications and preliminary abundances from the red spectrum of HD 101065 (Przybylski's star)		
J/A+A/339/423/	stars.dat table4a.dat table4b.dat	(24Kb)
Mermilliod J.-C., Mathieu R.D., Latham D.W., Mayor M.		
<i>Astron. Astrophys. 339, 423 (1998)</i>		
Red giants in open clusters: VIII. NGC 752		
J/A+A/339/858/	table1.dat table2.dat	(44Kb)
Di Benedetto G. P.		
<i>Astron. Astrophys. 339, 858 (1998)</i>		
Towards a fundamental calibration of stellar parameters of A, F, G, K dwarfs and giants		
J/A+A/340/196/	table1.dat table2.dat	(26Kb)
Rodriguez E., Claret A., Sedano J.L., Garcia J.M., Garrido R.		
<i>Astron. Astrophys. 340, 196 (1998)</i>		
The eclipsing binary system AB Cas: binarity and pulsation		
J/A+A/340/300/	table1.dat	(14Kb)
Raassen A.J.J., Uylings P.H.M.		
<i>Astron. Astrophys. 340, 300 (1998)</i>		
On de determination of the solar iron abundance using Fe II lines		
J/A+A/340/371/	table2.dat table3.dat	(12Kb)
Hutsemekers D., Lamy H., Remy M.		
<i>Astron. Astrophys. 340, 371 (1998)</i>		
Polarization properties of a sample of broad absorption line and gravitationally lensed quasars		
J/A+A/341/L79/	table1.dat table1.ps table1.tex	(61Kb)
Terranegra L., Morale F., Spagna A., Massone G., Lattanzi M.G.		
<i>Astron. Astrophys. 341, L79 (1999)</i>		
Proper motions of faint ROSAT WTT stars in the Chamaeleon region.		
J/A+A/341/98/	table2.dat	(116Kb)
Selman F., Melnick J., Bosch G., Terlevich R.		
<i>Astron. Astrophys. 341, 98 (1999)</i>		
The ionizing cluster of 30 Doradus. I. Internal reddening from NTT photometry.		
J/A+A/341/121/	notes.dat table1.dat table3.dat table4.dat table6.dat	(62Kb)
Soederhjelm S.		
<i>Astron. Astrophys. 341, 121 (1999)</i>		
Visual binary orbits and masses post Hipparcos		
J/A+A/341/163/	notes.dat table3.dat table3.ps table3.tex	(147Kb)
Hearty T., Magnani L., Caillault J.-P., Neuhaeuser R., Schmitt J.H.M.M., Stauffer J.		
<i>Astron. Astrophys. 341, 163 (1999)</i>		
A search for star formation in the translucent clouds MBM 7 and MBM 55		
J/A+A/341/469/	table.dat	(9Kb)

Carrier F., Burki G., Richard C.		
<i>Astron. Astrophys. 341, 469 (1999)</i>		
Geneva photometry of the open cluster NGC 2451 and its exceptional Be star HR 2968		
J/A+A/341/553/	table2.dat table3.dat	(31Kb)
Petrov P.P., Zajtseva G.V., Efimov Yu.S., Duemmler R., Ilyin I.V., Tuominen I., Shcherbakov V.A.		
<i>Astron. Astrophys. 341, 553 (1999)</i>		
Brightening of the T Tauri star RY Tau in 1996. Photometry, polarimetry and high resolution spectroscopy		
J/A+A/341/641/	catalog.dat	(136Kb)
Arnouts S., D'Odorico S., Cristiani S., Zaggia S., Fontana A., Giallongo E.		
<i>Astron. Astrophys. 341, 641 (1999)</i>		
The NTT SUSI Deep Field.		
J/A+A/341/709/	table5.dat table6.dat table7.dat table8.dat table9.dat tables.ps tables.tex	(85Kb)
Lindner U., Fritze - von Alvensleben U., Fricke K.J.		
<i>Astron. Astrophys. 341, 709 (1999)</i>		
Chemically consistent evolution of galaxies: Spiral galaxy models compared to DLA systems		
J/A+A/341/751/	table2.dat table3.dat tables.ps tables.tex	(179Kb)
Micela G., Sciotino S., Harnden, F.R.Jr., Kashyap V., Rosner R., Prosser C.F., Damiani F., Stauffer J., Caillault J.-P.		
<i>Astron. Astrophys. 341, 751 (1999)</i>		
Deep ROSAT HRI observations of the Pleiades		
J/A+A/341/818/	data.dat table1.dat	(34Kb)
Kienzle F., Moskalik P., Bersier D., Pont F.		
<i>Astron. Astrophys. 341, 818 (1999)</i>		
Structural Properties of s-Cepheid Velocity Curves. Constraining the location of the $\omega_4=2\omega_1$ resonance.		
J/A+A/342/1/	table1.dat table1.ps table1.tex	(69Kb)
Ramella M., Zamorani G., Zucca E., Stirpe G.M., Vettolani G., Balkowski C., Blanchard A., Cappi A., Cayatte V., Chincarini G., Collins C., Guzzo L., MacGillivray H., Maccagni D., Maurogordato S., Merighi R., Mignoli M., Pisani A., Proust D., Scaramella R.		
<i>Astron. Astrophys. 342, 1 (1999)</i>		
The ESO Slice Project (ESP) galaxy redshift survey: VI. Groups of Galaxies.		
J/A+A/342/313/	3/7um.dat 3/15um.dat isocat.dat	(25Kb)
Aussel H., Cesarsky C.J., Elbaz D., Starck J.L.		
<i>Astron. Astrophys. 342, 313 (1999)</i>		
Provisional ISOCAM observations of the Hubble Deep Field reduced with the PRETI method		
J/A+A/342/378/	refs.dat table1.dat table1.ps table1.tex	(172Kb)
Gurvits L.I., Kellermann K.I., Frey S.		
<i>Astron. Astrophys. 342, 378 (1999)</i>		
The "angular size - redshift" relation for compact radio structures in quasars and radio galaxies		
J/A+A/342/671/	gaskin.dat halpha.dat nii6548.dat nii6583.dat sii6716.dat sii6730.dat stelkin.dat	(76Kb)
Corsini E.M., Pizzella A., Sarzi M., Cinzano P., Vega Beltran J.C., Funes J.G.S.J., Bertola F., Persic M., Salucci P.		
<i>Astron. Astrophys. 342, 671 (1999)</i>		
Dark Matter in early-type spiral galaxies: the case of NGC 2179 and of NGC 2775		
J/A+A/342/736/	table2.dat table2.ps table2.tex	(23Kb)
Stelzer B., Wilms J., Staubert R., Gruber D., Rothschild R.		
<i>Astron. Astrophys. 342, 736 (1999)</i>		
Evolution of spectral parameters during a pre-eclipse dip of Her X-1		
J/A+A/342/773/	table3.dat table4.dat	(12Kb)
Bergeat J., Knapik A., Rutile B.		
<i>Astron. Astrophys. 342, 773 (1999)</i>		
Dust extinction and intrinsic SEDs of carbon-rich stars. II. The hot carbon stars		
J/A+A/342/881/	table1.dat table2.dat tables.ps tables.tex	(59Kb)
Goriely S.		
<i>Astron. Astrophys. 342, 881 (1999)</i>		
Uncertainties in the solar system r-abundance distribution		
J/A+A/343/86/	table1.dat	(23Kb)
Gavazzi G., Boselli A.		
<i>Astron. Astrophys. 343, 86 (1999)</i>		

On the local radio luminosity function of galaxies. I: the Virgo cluster		
J/A+A/343/93/	table1.dat	(54Kb)
Gavazzi G., Boselli A.		
<i>Astron. Astrophys. 343, 93 (1999)</i>		
On the local radio luminosity function of galaxies. II: Environmental dependences among late-type galaxies		
J/A+A/343/446/	tablea1.dat	(10Kb)
Domingo A., Figueiras F.		
<i>Astron. Astrophys. 343, 446 (1999)</i>		
Late A-type stars: new Stroemgren photometric calibrations of absolute magnitudes from Hipparcos		
J/A+A/343/806/	table2.dat table3.dat tables.ps tables.tex	(51Kb)
Munari U., Tomasella L.		
<i>Astron. Astrophys. 343, 806 (1999)</i>		
Kinematics and binaries in young stellar aggregates. I. The trapezium system BD+00 1617 in Bochum 2		
J/A+A/343/841/	table5.dat	(15Kb)
Corradi R.L.M., Brandi E., Ferrer O.E., Schwarz H.E.		
<i>Astron. Astrophys. 343, 841 (1999)</i>		
A narrowband imaging survey of symbiotic stars		
J/A+A/343/847/	table2.dat	(11Kb)
Van Genderen A.M., Sterken C., De Groot M., Burki G.		
<i>Astron. Astrophys. 343, 847 (1999)</i>		
Photometric behaviour of η Carinae, a celestial Chinese lantern: 1974-1998.		
J/A+A/343/894/	table.dat	(19Kb)
Djurasevic G., Zakirov M., Erkadic S.		
<i>Astron. Astrophys. 343, 894 (1999)</i>		
A photometric study of the W UMa-type system RZ Tauri		
J/A+A/344/263/	table5.dat	(11Kb)
Knapik A., Bergeat J., Rutily B.		
<i>Astron. Astrophys. 344, 263 (1999)</i>		
Dust extinction and intrinsic SEDs of carbon-rich stars. III. The Miras, CS and SC stars		
J/A+A/344/521/	table1.dat table2.dat tables.ps tables.tex	(51Kb)
Haberl F., Pietsch W.		
<i>Astron. Astrophys. 344, 521 (1999)</i>		
Variable X-ray sources in the LMC region observed by the ROSAT PSPC.		
J/A+A/344/943/	table1.dat	(45Kb)
Deharveng L., Zavagno A., Nadeau D., Caplan J., Petit M.		
<i>Astron. Astrophys. 344, 943 (1999)</i>		
Sh 138: a compact HII region excited by a very young cluster		
J/A+A/345/419/	table2.dat	(7Kb)
Longhetti M., Bressan A., Chiosi C., Rampazzo R.		
<i>Astron. Astrophys. 345, 419 (1999)</i>		
Star formation history of early-type galaxies in low density environments. V. Blue line-strength indices for the nuclear region		
J/A+A/345/430/	appendix.dat	(44Kb)
Hill V.		
<i>Astron. Astrophys. 345, 430 (1999)</i>		
Abundances of cool supergiants in the SMC young cluster NGC 330.		
J/A+A/345/471/	table1.dat tablea1.dat tablea2.dat	(16Kb)
Robichon N., Arenou F., Mermilliod J.-C., Turon C.		
<i>Astron. Astrophys. 345, 471 (1999)</i>		
Open clusters with Hipparcos. I. Mean astrometric parameters.		
J/A+A/345/505/	curves/* table4.dat	(103Kb)
Krzesinski J., Pigulski A., Kolaczkowski Z.		
<i>Astron. Astrophys. 345, 505 (1999)</i>		
B-type pulsators in the central region of NGC 869 (h Persei)		
J/A+A/345/521/	table3.dat table5.dat	(47Kb)
Flaccomio E., Micela G., Sciortino S., Favata F., Corbally C., Tomaney A.		
<i>Astron. Astrophys. 345, 521 (1999)</i>		
BVRI photometry of the star-forming region NGC 2264: the initial mass function and star-forming rate		

J/A+A/345/629/	table1.dat table1.ps table1.tex	(54Kb)
Maciel W.J., Quireza C.		
<i>Astron. Astrophys. 345, 629 (1999)</i>		
Abundance gradients in the outer galactic disk from planetary nebulae		
J/A+A/346/586/	table1.dat table2.dat	(2.4 Mb)
Perez Hernandez F., Claret A., Hernandez M.M., Michel E.		
<i>Astron. Astrophys. 346, 586 (1999)</i>		
Photometric parameters for rotating models of A- and F-type stars		
J/A+A/346/785/	table1.dat table2.dat tables.ps tables.tex	(73Kb)
Sfeir D., Lallement R., Cribo F., Welsh B.Y.		
<i>Astron. Astrophys. 346, 785 (1999)</i>		
Mapping the contours of the Local Bubble: Preliminary results		
J/A+A/346/955/	60-90p.dat 60-90u.dat 90-120p.dat 90-120u.dat 120-150p.dat 120-150u.dat 150u.dat (52Kb)	
Leroy J.L.		
<i>Astron. Astrophys. 346, 955 (1999)</i>		
Interstellar dust and magnetic field at the boundaries of the Local Bubble Analysis of polarimetric data in the light of Hipparcos parallaxes		
J/A+A/347/69/	table4.dat table5.dat	(11Kb)
Rolleston W.R.J., Hambly N.C., Keenan F.P., Dufton P.L., Saffer R.A.		
<i>Astron. Astrophys. 347, 69 (1999)</i>		
Early-type stars in the Galactic halo from the Palomar-Green Survey. II: A sample of distant, apparently young Population I stars		
J/A+A/347/164/	table3.dat	(13Kb)
Wade G., Mathys G., North P.		
<i>Astron. Astrophys. 347, 164 (1999)</i>		
The Ap spectroscopic binary HD 59435 revisited		
J/A+A/347/348/	table2.dat	(6Kb)
Grevesse N., Sauval A.J.		
<i>Astron. Astrophys. 347, 348 (1999)</i>		
The solar abundance of iron and the photospheric model		
J/A+A/347/583/	table3a.dat table3b.dat table3c.dat	(23Kb)
Georgiev L.N., Koenigsberger G., Ivanov M.M., St-Louis N., Cardona O.		
<i>Astron. Astrophys. 347, 583 (1999)</i>		
Long-term coherent variations in the WR system EZ CMa : The binary scenario revisited		
J/A+A/347/841/	table1.dat table1.ps table1.tex	(35Kb)
Heydari-Malayeri M., Charmandaris V., Deharveng L., Rosa M.R., Zinnecker H.		
<i>Astron. Astrophys. 347, 841 (1999)</i>		
HST observations of the very young SMC "blob" N88A		
J/A+A/348/184/		(3Kb)
Rovithis P., Rovithis-Livaniou H., Suran M.D., Fragoulopoulou E., Skopal A.		
<i>Astron. Astrophys. 348, 184 (1999)</i>		
The first photometric study of the binary star WZ Cygni.		
J/A+A/348/897/	tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat tablea6.dat	(27Kb)
Lachaume R., Dominik C., Lanz T., Habing H.J.		
<i>Astron. Astrophys. 348, 897 (1999)</i>		
Age determinations of main-sequence stars: combining different methods.		
J/A+A/349/L69/	catalog.dat	(49.7 Mb)
Schultheis M., Ganesh S., Simon G., Omont A., Alard C., Borsenberger J., Copet E., Epchtein N., Fouque P., Habing H.		
<i>Astron. Astrophys. 349, L69 (1999)</i>		
Interstellar extinction towards the inner Galactic Bulge.		
J/A+A/349/236	<i>See II/240/</i>	
J/A+A/349/389	<i>See IX/10A/</i>	
J/A+A/349/448/	table4.dat table7.dat	(239Kb)
Sanner J., Geffert M., Brunzendorf J., Schmoll J.		
<i>Astron. Astrophys. 349, 448 (1999)</i>		
Photometric and kinematic studies of open star clusters. I. NGC 581 (M 103).		

J/A+A/349/515/	table3.dat table3a.tex table3b.tex table3c.tex	(600Kb)
Borkovits T., Biro I.B.		
<i>Astron. Astrophys. 349, 515 (1999)</i>		
Photometric analysis of the neglected eclipsing binary system DL Cygni		
J/A+A/349/619/	ubvri.dat	(29Kb)
Bouvier J., Chelli A., Allain S., Carrasco L., Costero R., Cruz-gonzalez I., Dougados C., Fernandez M., Martin E.L., Menard F., Mennessier C., Mujica R., Recillas E., Salas L., Schmidt G., Wichmann R.		
<i>Astron. Astrophys., 349, 619-635 (1999)</i>		
Magnetosospheric accretion onto the T Tauri star AA Tauri. I. Constraints from multisite spectrophotometric monitoring.		
J/A+A/350/513/	table5.dat table5.ps table5.tex	(51Kb)
Kahanpaa J., Jetsu L., Alha L., Ezhkova O.V., Grankin K.N., Hackman T., Ibragimov M.A., Kokko M., Kondratiev V.B., Laakso T., Lindroos O., Mel'nikov S.Yu., Nikula P.O., Schultz J., Shevchenko V.S., Torppa J., Tuominen I., Tyynela J., Virtanen J.		
<i>Astron. Astrophys. 350, 513 (1999)</i>		
Time series analysis of V368 Cephei photometry		
J/A+A/350/566/	table3.dat	(17Kb)
Bozic H., Ruzdjak D., Sudar D.		
<i>Astron. Astrophys. 350, 566 (1999)</i>		
Long-term changes of the Be star OT Geminorum		
J/A+A/350/805/	fits/* object.dat ps/*	(2.8 Mb)
Grupe D., Beuermann K., Mannheim K., Thomas H.-C.		
<i>Astron. Astrophys. 350, 805 (1999)</i>		
New bright soft X-ray selected ROSAT AGN. II. Optical emission line properties		
J/A+A/350/883/	list.dat table1.dat table2.dat table12.ps table12.tex	(37Kb)
Olofsson G., Huldtgren M., Kaas A.A., Bontemps S., Nordh L., Abergel A., Andre P., Boulanger F., Burgdorf M., Casali M.M., Cesarsky C.J., Davies J., Falgarone E., Montmerle T., Perault M., Persi P., Prusti T., Puget J.L., Sibille F.		
<i>Astron. Astrophys. 350, 883 (1999)</i>		
ISOCAM observations of the R CrA star formation region.		
J/A+A/350/955/	abundcor.dat bound.dat levels.dat	(78Kb)
Gratton R.G., Carretta E., Eriksson K., Gustafsson B.		
<i>Astron. Astrophys. 350, 955 (1999)</i>		
Abundances of light elements in metal-poor stars. II. Non-LTE abundance corrections		
J/A+A/351/212/	table1.dat table3.dat tables.ps tables.tex	(101Kb)
Jetsu L., Pelt J., Tuominen I.		
<i>Astron. Astrophys. 351, 212 (1999)</i>		
Time series analysis of V1794 Cygni long-term photometry		
J/A+A/351/526/	table2.dat	(70Kb)
Ripepi V., Brocato E., Castellani V.		
<i>Astron. Astrophys. 351, 526 (1999)</i>		
CCD photometry of young MC clusters. I: NGC 2172.		
J/A+A/352/39/	table1.dat table2.dat table3.dat table4.dat	(68Kb)
Woudt P.A., Kraan-Korteweg R.C., Fairall A.P.		
<i>Astron. Astrophys. 352, 39 (1999)</i>		
Extragalactic Large-Scale Structures behind the Southern Milky Way. III. Redshifts Obtained at the SAAO in the Great Attractor region		
J/A+A/352/117/	table3.dat table4.dat	(26Kb)
Romano D., Matteucci F., Molinaro P., Bonifacio P.		
<i>Astron. Astrophys. 352, 117 (1999)</i>		
The Galactic lithium evolution revisited		
J/A+A/352/228/	north/* south/* table1.dat table1.ps table1.tex	(61.3 Mb)
Magnier E.A., Volp A.W., Laan K., Van den Ancker M.E., Waters L.B.F.M.		
<i>Astron. Astrophys. 352, 228 (1999)</i>		
Transitional YSOs: candidates from flat-spectrum IRAS sources		
J/A+A/352/297/	table1.dat	(45Kb)
Stasinska G., Szczerba R.		
<i>Astron. Astrophys. 352, 297 (1999)</i>		
The dust content of planetary nebulae: a reappraisal		

J/A+A/352/555/	table1.dat	(1.8 Mb)
Allende Prieto C., Lambert D.L.		
<i>Astron. Astrophys. 352, 555 (1999)</i>		
Fundamental parameters of nearby stars from the comparison with evolutionary calculations: masses, radii and effective temperatures		
J/A+A/352/600/	stars.dat table3.dat table4.dat	(21Kb)
Kaltcheva N.T., Olsen E.H.		
<i>Astron. Astrophys. 352, 600 (1999)</i>		
Stroemgren and H β photometry of O and B type stars in star-forming regions. I. Canis Major - Puppis - Vela.		
J/A+A/352/605/	stars.dat table3.dat table4.dat	(64Kb)
Kaltcheva N.T., Olsen E.H., Clausen J.V.		
<i>Astron. Astrophys. 352, 605 (1999)</i>		
Stroemgren and H β photometry of O and B type stars in star-forming regions. II. Monoceros OB2, Canis Major OB1 and Collinder 121.		
J/A+A/353/77/	refs.dat tablec1.dat	(31Kb)
Teerikorpi P.		
<i>Astron. Astrophys. 353, 77 (2000)</i>		
Evidence for the class of the most luminous quasars. II. Variability, polarization, and the gap in the M _V distribution.		
J/A+A/353/287/	stars.dat table3.dat	(110Kb)
Asplund M., Gustafsson B., Lambert D.L., Rao N.K.		
<i>Astron. Astrophys. 353, 287 (2000)</i>		
The R Coronae Borealis stars - atmospheres and abundances		
J/A+A/353/528/	table1.dat table1.ps table1.tex	(103Kb)
Ohnaka K., Tsuji T., Aoki W.		
<i>Astron. Astrophys. 353, 528 (2000)</i>		
Elemental abundances of carbon, nitrogen, and oxygen in carbon stars		
J/A+A/353/958/	catalog.dat	(34Kb)
Scholz R.-D., Irwin M., Ibata R., Jahreiss H., Malkov O.Yu.		
<i>Astron. Astrophys. 353, 958 (2000)</i>		
New high-proper motion survey in the Southern sky		
J/A+A/353/1044/	table4.dat table4.ps table4.tex	(79Kb)
Hearty T., Neuhaeuser R., Stelzer B., Fernandez M., Alcala J.M., Covino E., Hambaryan V.		
<i>Astron. Astrophys. 353, 1044 (2000)</i>		
ROSAT PSPC observations of T Tauri stars in MBM 12		
J/A+A/354/169/	table1.dat table2.dat table3.dat table5.dat table6.dat	(37Kb)
Gratton R.G., Sneden C., Carretta E., Bragaglia A.		
<i>Astron. Astrophys. 354, 169 (2000)</i>		
Mixing along the red giant branch in metal-poor field stars		
J/A+A/354/823/	catalog.dat	(31Kb)
Rozas M., Zurita A., Beckman J.E.		
<i>Astron. Astrophys. 354, 823 (2000)</i>		
The ionized gas in the spiral galaxy NGC 3359. I. Photometry.		
J/A+A/354/881/	stars.dat table2.dat	(30Kb)
Debernardi Y., Mermilliod J.-C., Carquillat J.-M., Ginestet N.		
<i>Astron. Astrophys. 354, 881 (2000)</i>		
Binarity of Am stars in Praesepe and Hyades		
J/A+A/354/899/	abund.dat table5.dat table5.tex	(84Kb)
Adelman S.J., Pintado O.I.		
<i>Astron. Astrophys. 354, 899 (2000)</i>		
Elemental abundance analyses with complejo astronomico El Leoncito REOSC echelle spectrograms. IV. Extensions of nine previous analyses.		
J/A+A/355/L27	See I/259/	
J/A+A/355/89/	table3.dat	(38Kb)
Dessauges-Zavadsky M., Pindao M., Maeder A., Kunth D.		
<i>Astron. Astrophys. 355, 89 (2000)</i>		
Spectral classification of emission-line galaxies		
J/A+A/355/138/	table1.dat	(13Kb)

Bassino L.P., Waldhausen S., Martmnez R.E. <i>Astron. Astrophys.</i> 355, 138 (2000) CCD photometry in the region of NGC 6994: the remains of an old open cluster.	
J/A+A/355/171/ table2.dat table4.dat tables.ps tables.tex Qian S., Liu Q. <i>Astron. Astrophys.</i> 355, 171 (2000) Orbital period studies of the two contact binaries TZ Bootis and Y Sextantis.	(42Kb)
J/A+A/355/398/ table1a.dat table1a.ps table1b.dat table1b.ps tables.tex Capitaine N., Guinot B., McCarthy D.D. <i>Astron. Astrophys.</i> 355, 398 (2000) Definition of the Celestial Ephemeris Origin and of UT1 in the International Celestial Reference Frame.	(183Kb)
J/A+A/355/651/ table3.dat table4.dat Flaccomio E., Micela G., Sciortino S., Damiani F., Favata F., Harnden F.R.Jr, Schachter J. <i>Astron. Astrophys.</i> 355, 651 (2000) HRI observations of PMS stars in NGC 2264.	(27Kb)
J/A+A/356/L21/ table1.dat Belokon E.T., Babadzhanyants M.K., Pollock J.T. <i>Astron. Astrophys.</i> 356, L21 (2000) ON 231: the testing of 3.8-year period for optical outbursts with multi-peak structure.	(9Kb)
J/A+A/356/141/ catalog.dat Fabricius C., Makarov V.V. <i>Astron. Astrophys.</i> 356, 141 (2000) Two-colour photometry for 9473 components of close Hipparcos double and multiple stars	(625Kb)
J/A+A/356/238/ table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat (45Kb) Carretta E., Gratton R.G., Sneden C. <i>Astron. Astrophys.</i> 356, 238 (2000) Abundances of light elements in metal-poor stars. III. Data analysis and results	
J/A+A/356/445/ table1.dat table2.dat tables.tex Brinkmann W., Laurent-Muehleisen S.A., Voges W., Siebert J., Becker R.H., Brotherton M.S., White R.L., Gregg M.D. <i>Astron. Astrophys.</i> 356, 445 (2000) Radio and X-ray bright AGN: the ROSAT - FIRST correlation	(669Kb)
J/A+A/356/529/ catalog.dat Allen, C., Poveda, A., Herrera, M.A. <i>Astron. Astrophys.</i> 356, 529 (2000) Wide binaries among high-velocity and metal-poor stars	(22Kb)
J/A+A/356/541/ table1.dat Koeehler R., Kunkel M., Leinert C., Zinnecker H. <i>Astron. Astrophys.</i> , 356, 541-558 (2000) Multiplicity of X-ray selected T Tauri stars in the Scorpius-Centaurus OB association.	(14Kb)
J/A+A/356/590/ table1.dat table2.dat Udry S., Mayor M., Naef D., Pepe F., Queloz D., Santos N.C., Burnet M., Confino B., Melo C. <i>Astron. Astrophys.</i> 356, 590 (2000) The CORALIE survey for southern extra-solar planets. II. The short-period planetary companions to HD 75289 and HD 130322.	(11Kb)
J/A+A/356/1010/ table2a.dat table2b.dat table2c.dat table2d.dat table2e.dat table2f.dat table4a.dat table4b.dat table4c.dat table4d.dat table4e.dat table4f.dat Wilgenbus D., Cabrit S., Pineau des Forets G., Flower D. <i>Astron. Astrophys.</i> 356, 1010 (2000) The ortho:para-H ₂ ratio in C- and J- type shock	(306Kb)
J/A+A/357/219/ table1.dat table2.dat table3.dat table4.dat tables.ps tables.tex Persi P., Marenzi A.M., Olofsson G., Kaas A.A., Nordh L., Huldtgren M., Abergel A., Andre Philippe M., Bontemps S., Boulanger F., Burgdorf M., Casali M.M., Cesarsky C., Copet E., Davies J.I., Falgarone E., Montmerle T., Perault M., Prusti T., Puget J.L., Sibille F. <i>Astron. Astrophys.</i> 357, 219 (2000) ISOCAM observations of the Chamaeleon I dark cloud	(67Kb)
J/A+A/357/225/ tablea1.dat tablea2.dat tablea3.dat	(20Kb)

Josselin E., Blommaert J.A.D.L., Groenewegen M.A.T., Omont A., Li F.L. <i>Astron. Astrophys.</i> 357, 225 (2000) Observational investigation of mass loss of M supergiants.	
J/A+A/357/367 See I/259/	
J/A+A/357/437/ table1.dat table2.dat table3.dat tables.ps tables.tex Battinelli P., Capuzzo-Dolcetta R., Hodge P.W., Vicari A., Wyder T.K. <i>Astron. Astrophys.</i> 357, 437 (2000) Large scale star formation in galaxies. I. The spirals NGC 7217, NGC 1058 and UGC 12732. Young star groupings in spirals	(78Kb)
J/A+A/357/471/ table2.dat table3.dat table7.dat table9.dat Sanner J., Altmann M., Brunzendorf J., Geffert M. <i>Astron. Astrophys.</i> 357, 471 (2000) Photometric and kinematic studies of open star clusters. II. NGC 1960 (M 36) and NGC 2194	(310Kb)
J/A+A/357/548/ table2.dat table3.dat table4.dat table5.dat tablea.dat Adelman S.J. <i>Astron. Astrophys.</i> 357, 548 (2000) uvby Photometry of the magnetic CP stars HD 36668, 36 Lyncis, HD 86952, and HR 8861	(36Kb)
J/A+A/357/572/ tablea.dat Cherchneff I., Le Teuff Y.H., Williams P.M., Tielens A.G.G.M. <i>Astron. Astrophys.</i> 357, 572 (2000) Dust formation in carbon-rich Wolf-Rayet stars I. Chemistry of small carbon clusters and silicon species	(46Kb)
J/A+A/357/839/ table2.dat table3.dat table4.dat table5.dat tables.ps tables.tex Clavel J., Schulz B., Altieri B., Barr P., Claeis P., Heras A., Leech K., Metcalfe L., Salama A. <i>Astron. Astrophys.</i> 357, 839 (2000) 2.5-11 micron spectroscopy and imaging of AGNs. Implication for unification schemes	(90Kb)
J/A+A/357/871/ field1.dat field2.dat Cseresnjes P., Alard C., Guibert J. <i>Astron. Astrophys.</i> , 357, 871-880 (2000) Structure of the Sagittarius dwarf galaxy at low Galactic latitudes.	(210Kb)
J/A+A/357/1001/ table2.dat table2.ps table2.tex Lang W.J., Masheder M.R.W., Dame T.M., Thaddeus P. <i>Astron. Astrophys.</i> 357, 1001 (2000) The λ-Orionis ring in CO.	(58Kb)
J/A+A/357/1020/ table1.dat Persi P., Tapia M., Roth M. <i>Astron. Astrophys.</i> 357, 1020 (2000) The NGC 6334 IV massive star formation site: A cluster in the making?	(74Kb)
J/A+A/358/77/ tablea1.dat tableb1.dat Wisotzki L., Christlieb N., Bade N., Beckmann V., Koehler T., Vanelle C., Reimers D. <i>Astron. Astrophys.</i> 358, 77 (2000) The Hamburg/ESO survey for bright QSOs. III. A large flux-limited sample of QSOs.	(51Kb)
J/A+A/358/257/ all.ps fig4.ps fig5.ps fig6.ps fig7.ps fig8.ps fig9.ps fig10.ps fig11.ps fig12.ps fig13.ps fig14.ps fig15.ps fig16.ps fig17.ps fig18.ps fig19.ps fig20.ps fig21.ps tab2-3.ps tab2-3.tex table1.ps table2.dat table3.dat (677Kb) Nilsson A., Hjalmarson A., Bergman P., Millar T.J. <i>Astron. Astrophys.</i> 358, 257 (2000) SO and CS observations of molecular clouds. II. Analysis and modelling of the abundance ratios - probing O ₂ /CO with SO/CS?	
J/A+A/358/547/ dao.dat ism.dat table1.dat Kopacki G. <i>Astron. Astrophys.</i> 358, 547 (2000) Variable stars in the globular cluster M53	(300Kb)
J/A+A/358/553/ table5.dat Hensberge H., Pavlovski K., Verschueren W. <i>Astron. Astrophys.</i> 358, 553 (2000) The eclipsing binary V578 Mon in the Rosette nebula: age and distance to NGC 2244 using Fourier disentangled component spectra	(25Kb)
J/A+A/358/819/ tab5-14.dat	(16Kb)

Weilbacher P.M., Duc P.-A., Fritze-v.Alvensleben U., Martin P., Fricke K.J. <i>Astron. Astrophys.</i> 358, 819 (2000) Tidal dwarf candidates in a sample of interacting galaxies	
J/A+A/359/18/ table2.dat Molla M., Garcia-Vargas M.L. <i>Astron. Astrophys.</i> 359, 18 (2000) Models for the interpretation of Ca Triplet and the blue spectral indices in elliptical nuclei.	(27Kb)
J/A+A/359/113/ notes.dat tablea1.dat tableb1.dat tableb1.ps tableb1.tex Grosso N., Montmerle T., Bontemps S., Andre P., Feigelson E.D. <i>Astron. Astrophys.</i> 359, 113 (2000) X-rays and regions of star formation: a combined ROSAT-HRI/near-to-mid IR study of the Rho Oph dark cloud	(203Kb)
J/A+A/359/347/ table2.dat table3.dat table4.dat tables.ps tables.tex Dutra C.M., Bica E. <i>Astron. Astrophys.</i> 359, 347 (2000) Foreground and background dust in star cluster directions.	(110Kb)
J/A+A/359/597/ notes.dat refs.dat table1.ps table1.tex table1a.dat Rodriguez E., Lopez-Gonzalez M.J. <i>Astron. Astrophys.</i> 359, 597 (2000) SX Phe stars in globular clusters	(137Kb)
J/A+A/359/865/ table4.dat Stickel M., Lemke D., Klaas U., Beichman C.A., Rowan-Robinson M., Efstathiou A., Bogun S., Kessler M.F., Richter G. <i>Astron. Astrophys.</i> 359, 865 (2000) The ISOPHOT 170 μ m Serendipity Survey. I. Compact sources with galaxy associations.	(22Kb)
J/A+A/360/439/ tables.dat Sarzi M., Corsini E.M., Pizzella A., Vega Beltran J.C., Cappellari M., Funes J.G., Bertola F. <i>Astron. Astrophys.</i> 360, 439 (2000) NGC 4672: A new case of an early-type disk galaxy with an orthogonally decoupled core.	(8Kb)
J/A+A/360/472/ table2.dat table3a.dat table3b.dat table5.dat table6.dat table8.dat table9.dat (1.3 Mb) van Leeuwen F., Le Poole R.S., Reijns R.A., Freeman K.C., de Zeeuw P.T. <i>Astron. Astrophys.</i> 360, 472 (2000) A proper motion study of the globular cluster omega Centauri	
J/A+A/360/499/ table2.dat table3.dat Tautvaisiene G., Edvardsson B., Tuominen I., Ilyin I. <i>Astron. Astrophys.</i> 360, 499 (2000) Chemical composition of evolved stars in the open cluster M 67	(21Kb)
J/A+A/360/509/ table3.dat Hamdani S., North P., Mowlavi N., Raboud D., Mermilliod J.-C. <i>Astron. Astrophys.</i> 360, 509 (2000) Chemical abundances in seven red giants of NGC 2360 and NGC 2447	(16Kb)
J/A+A/360/529/ table3.dat table4.dat table5.dat table6a.dat table6b.dat Piatti A.E., Claria J.J., Bica E. <i>Astron. Astrophys.</i> 360, 529 (2000) Photometric and integrated spectral study of the young open clusters Pismis 22, NGC 6178, NGC 6216 and Ruprecht 130	(69Kb)
J/A+A/360/1107/ table1.dat Deharveng L., Nadeau D., Zavagno A., Caplan J. <i>Astron. Astrophys.</i> 360, 1107 (2000) The stellar content of the compact HII region Sh2-88B	(13Kb)
J/A+A/361/245/ table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat Aerts C. <i>Astron. Astrophys.</i> 361, 201 (2000) Follow-up photometry of six new β Cep stars discovered from the HIPPARCOS mission	(45Kb)
J/A+A/361/429/ refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat Roussel H., Sadat R., Blanchard A. <i>Astron. Astrophys.</i> 361, 429 (2000) The baryon content of groups and clusters of galaxies	(29Kb)

J/A+A/361/491/	notes.dat table4.dat table6.dat	(19Kb)
Kahabka P., Puzia T.H., Pietsch W.		
<i>Astron. Astrophys. 361, 491 (2000)</i>		
Probing the gas content of the dwarf galaxy NGC 3109 with background X-ray sources.		
J/A+A/361/641/	table2.dat table2.ps table2.tex	(199Kb)
Winters J.M., Le Bertre T., Jeong K.S., Helling C., Sedlmayr E.		
<i>Astron. Astrophys. 361, 641 (2000)</i>		
A systematic investigation of the mass loss mechanism in dust forming long-period variable stars		
J/A+A/361/660/	table1.dat table1.ps table1.tex	(65Kb)
Porras A., Cruz-Gonzalez I., Salas L.		
<i>Astron. Astrophys. 361, 660 (2000)</i>		
Young stellar clusters and H ₂ nebulosities in S233IR		
J/A+A/361/863/	fig/* table2.dat	(17.0 Mb)
Gavazzi G., Franzetti P., Boselli A., Pierini D., Scoggio M.		
<i>Astron. Astrophys. 361, 863 (2000)</i>		
1.65 micrometer (H-band) surface photometry of galaxies. V. Profile decomposition of 1157 galaxies.		
J/A+A/361/929/	table1.dat table1.ps table1.tex table2.dat table2.ps table2.tex table3.dat	(2.4 Mb)
Meibom S.		
<i>Astron. Astrophys. 361, 929 (2000)</i>		
New Color-magnitude Diagram for the Open Cluster IC 4651. Deep Stroemgren uvby CCD photometry in a large field.		
J/A+A/361/945/	table1.dat	(24Kb)
Lapasset E., Claria J.J., Mermilliod J.-C.		
<i>Astron. Astrophys. 361, 945 (2000)</i>		
UBV photometric study and basic parameters of the southern open cluster NGC 2539		
J/A+A/361/991/	table2.dat	(5Kb)
Wade G.A., Debernardi Y., Mathys G., Bohlender D.A., Hill G.M., Landstreet J.D.		
<i>Astron. Astrophys. 361, 991 (2000)</i>		
An analysis of the Ap binary HD 81009.		
J/A+A/361/1005/	table1.dat	(19Kb)
Richter G.A., Greiner J.		
<i>Astron. Astrophys. 361, 1005 (2000)</i>		
S10947 Aql = RX J2009.8+1557: A probable RS CVn star which sometimes stops its eclipses		
J/A+A/361/1011/	position.dat table1.dat table2.dat table3.dat	(31Kb)
Pasquini L., De Medeiros J.R., Girardi L.		
<i>Astron. Astrophys. 361, 1011 (2000)</i>		
Ca II activity and rotation in F-K evolved stars.		
J/A+A/361/1023/	hbtracks.dat isojcmag.dat isostmag.dat isovega.dat mstracks.dat sspjcmag.dat sspscmag.dat sspvega.dat	(46.6 Mb)
Salasnich B., Girardi L., Weiss A., Chiosi C.		
<i>Astron. Astrophys., 361, 1023 (2000)</i>		
Evolutionary tracks and isochrones for α -enhanced stars.		
J/A+A/361/1079/	table1.dat table2.dat table5a.dat table5b.dat table6a.dat table6b.dat table7.dat table8.dat table9a.dat table9b.dat table10.dat table11.dat table12.dat table13.dat table14.dat	(43Kb)
Zinchenko I., Henkel C., Mao R.Q.		
<i>Astron. Astrophys. 361, 1079 (2000)</i>		
HNCO in massive galactic dense cores		
J/A+A/361/1143/	table4.dat table5.dat table6.dat	(37Kb)
Teixeira R., Ducourant C., Sartori M.J., Camargo J.I.B., Perie J.P., Lepine J.R.D., Benevides-Soares P.		
<i>Astron. Astrophys. 361, 1143 (2000)</i>		
Proper motions of pre-main sequence stars in southern star-forming regions.		
J/A+A/362/199/	table4.dat	(26Kb)
Felli M., Comoretto G., Testi L., Omont A., Schuller F.		
<i>Astron. Astrophys. 362, 199 (2000)</i>		
The search for YSOs from ISOGAL data. Application to the l=+45 field		
J/A+A/362/215/	table2a.dat table2b.dat	(104Kb)
Schlutheis M., Ganesh S., Glass I.S., Omont A., Ortiz R., Simon G., van Loon J., Alard C., Blommaert J.A.D.L., Borsenberger J., Fouque P., Habing H.J.		

<i>Astron. Astrophys.</i> 362, 215 (2000)		
DENIS and ISOGLAL properties of variable star candidates in the Galactic Bulge		
J/A+A/362/223/	table1.dat	(47Kb)
Jetsu L., Hackman T., Hall D.S., Henry G.W., Kokko M., You J.		
<i>Astron. Astrophys.</i> 362, 223 (2000)		
Time series analysis of V815 Herculis photometry between 1984 and 1998		
J/A+A/362/519/	refs.dat tablea1.dat	(26Kb)
De Breuck C., Rottgering H., Miley G., van Breugel W., Best P.		
<i>Astron. Astrophys.</i> 362, 519 (2000)		
A statistical study of emission lines from high redshift radio galaxies		
J/A+A/362/673/	b-v.dat b.dat u-b.dat u.dat v.dat	(43Kb)
Kallrath J., Strassmeier K.G.		
<i>Astron. Astrophys.</i> 362, 673 (2000)		
The BF Aurigae system. A close binary at the onset of mass transfer.		
J/A+A/362/799/	table1.dat	(22Kb)
Giommi P., Perri M., Fiore F.		
<i>Astron. Astrophys.</i> 362, 799 (2000)		
The BeppoSAX 2-10keV survey.		
J/A+A/363/L1/	lmccrd.dat	(21Kb)
Kovacs G.		
<i>Astron. Astrophys.</i> 363, L1 (2000)		
The distance modulus of the Large Magellanic Cloud based on double-mode RR Lyrae stars.		
J/A+A/363/29/	table8.dat table9.dat	(14Kb)
Antonello E., Fugazza D., Mantegazza L., Bossi M., Covino S.		
<i>Astron. Astrophys.</i> 363, 29 (2000)		
Variable stars in nearby galaxies. III. White light observations of Field B of IC 1613.		
J/A+A/363/62/	tablea1.dat	(61Kb)
Rousseau J., Paturel G., Vauglin I., Schroeder A., de Batz B., Borsenberger J., Epcstein N., Fouque P., Kimeswenger S., Lacombe F., Le Bertre T., Mamon G., Rouan D., Simon G., Tiphene D.		
<i>Astron. Astrophys.</i> , 363, 62-68 (2000)		
Some noteworthy DENIS galaxies near the galactic plane.		
J/A+A/363/141/	table1.dat table2.dat	(207Kb)
Reich W., Fuerst E., Reich P., Kothes R., Brinkmann W., Siebert J.		
<i>Astron. Astrophys.</i> 363, 141 (2000)		
Radio-loud active galaxies in the northern ROSAT All-Sky Survey. IV. Properties of sources stronger than 100 mJy at 5 GHz.		
J/A+A/363/239/	table2.dat	(17Kb)
De Medeiros J.R., do Nascimento J.D.Jr., Sankarankutty S., Costa J.M., Maia M.R.G.		
<i>Astron. Astrophys.</i> 363, 239 (2000)		
Rotation and lithium in single giant stars.		
J/A+A/363/440/	table2.dat	(9Kb)
Liang H., Lemonon L., Valtchanov I., Pierre M., Soucail G.		
<i>Astron. Astrophys.</i> 363, 440 (2000)		
Probing the gravitational potential of a nearby lensing cluster Abell 2104.		
J/A+A/363/517/	table1.dat table1.ps table1.tex	(56Kb)
Mobasher B., Mazzei P.		
<i>Astron. Astrophys.</i> 363, 517 (2000)		
The effect of dust on photometric redshift measurement: a self-consistent technique.		
J/A+A/363/887/	table1.dat	(16Kb)
Dallacasa D., Stanghellini C., Centonza M., Fanti R.		
<i>Astron. Astrophys.</i> 363, 887 (2000)		
High frequency peakers. I. The bright sample.		
J/A+A/363/991	See I/260/	
J/A+A/363/1040/	fig/* spectra.dat table2.dat table3a.dat	(829Kb)
Friedrich S., Koester D., Christlieb N., Reimers D., Wisotzki L.		
<i>Astron. Astrophys.</i> 363, 1040 (2000)		
Cool helium-rich white dwarfs from the Hamburg/ESO survey.		
J/A+A/363/1051/	colors.dat farb.f farby he0/* he1/* hgamm/* mod.f models.dat models/* profiles.dat	

table1.dat table1.tex Zboril M. <i>Astron. Astrophys.</i> 363, 1051 (2000) Properties of He-rich stars. III. Model atmospheres and diagnostic tools.	(7.3 Mb)
J/A+A/363/1081/ atlas.dat atlasb.dat atlasbco.dat atlasco.dat original.tar phoenibc.dat phoenix.dat phoenixb.dat phoenixc.dat sun.dat sunmon.dat vega.dat vegamon.dat Claret A. <i>Astron. Astrophys.</i> 363, 1081 (2000) A new non-linear limb-darkening law for LTE stellar atmosphere models: Calculations for -5.0 log[M/H] +1, 2000K T _{eff} 50000K at several surface gravities	(32.7 Mb)
J/A+A/364/102/ stars.dat table4.dat table5.dat Kinman T., Castelli F., Cacciari C., Bragaglia A., Harmer D., Valdes F. <i>Astron. Astrophys.</i> 364, 102 (2000) A spectroscopic study of field BHB star candidates	(46Kb)
J/A+A/364/205/ stars.dat table2.dat table3.dat tables.tex ubvmag.dat ymag.dat Cutispoto G., Pastori L., Guerrero A., Tagliaferri G., Messina S., Rodono M., de Medeiros J.R. <i>Astron. Astrophys.</i> 364, 205 (2000) Photometric and spectroscopic studies of cool stars discovered in EXOSAT X-ray images. IV. The northern hemisphere sample.	(57Kb)
J/A+A/364/237/ abund.dat tablea1.dat tablea1.ps tablea1.tex Albayrak B. <i>Astron. Astrophys.</i> 364, 237 (2000) A spectral analysis of Deneb (A2 Iae).	(125Kb)
J/A+A/364/391/ table1.dat table4.dat table5.dat Lobanov, A.P., Krichbaum, T.P., Graham, D.A., Witzel, A., Kraus, A., Zensus, J.A., Britzen, S., Greve, A., Grewing, M. <i>Astron. Astrophys.</i> 364, 391 (2000) 86GHz VLBI survey of compact radio sources	(19Kb)
J/A+A/364/455/ tab982.dat tab1433.dat tab11284.dat tab12578.dat Larsen S.S., Clausen J.V., Storm J. <i>Astron. Astrophys.</i> 364, 455 (2000) Reddenings and metallicities in the LMC and SMC from Stroemgren CCD photometry.	(4.9 Mb)
J/A+A/364/517/ table1.dat table1.ps table1.tex Rodighiero G., Granato G.L., Franceschini A., Fasano G., Silva L. <i>Astron. Astrophys.</i> 364, 517 (2000) Spiral and irregular galaxies in the Hubble Deep Field North. Comparison with early types and implications for the global SFR density.	(43Kb)
J/A+A/364/665/ refs.dat stars.dat tab4-10.dat tab11-14.dat table15.dat Segransan D., Delfosse X., Forveille T., Beuzit J.-L., Udry S., Perrier C., Mayor M. <i>Astron. Astrophys.</i> 364, 665 (2000) Accurate masses of very low mass stars: III. 16 new or improved masses	(32Kb)
J/A+A/364/674/ stars.dat table7.dat Castilho B.V., Gregorio-Hetem J., Spite F., Barbuy B., Spite M. <i>Astron. Astrophys.</i> 364, 674 (2000) Detailed analysis of a sample of Li-rich giants	(198Kb)
J/A+A/364/689/ table1.dat Manfroid J., Mathys G. <i>Astron. Astrophys.</i> 364, 689 (2000) Variations of the Ap star HDE 318107	(8Kb)
J/A+A/364/712/ table5.dat table6.dat Penprase B.E., Rhodes J.D., Harris E.L. <i>Astron. Astrophys.</i> 364, 712 (2000) Optical observations of the Draco molecular cloud. I. Catalog of B and V magnitudes for selected areas.	(32Kb)
J/A+A/365/1/ table2.dat table4.dat tables.ps tables.tex Matthews L.D., van Driel W., Monnier-Ragaigne D. <i>Astron. Astrophys.</i> 365, 1 (2001) HI observations of giant low surface brightness galaxies	(31Kb)
J/A+A/365/90/ stars.dat table4.dat table5.dat table6.dat table7.dat	(21Kb)

- Folha D.F.M., Emerson J.P.
Astron. Astrophys. 365, 90 (2001)
 Near infrared hydrogen lines as diagnostic of accretion and winds in T Tauri Stars
- J/A+A/365/110/** stars.dat table1.dat table2.dat (29Kb)
 Eiroa C., Garzon F., Alberdi A., de Winter D., Ferlet R., Grady C.A., Cameron A., Davies J.K., Deeg H.J., Harris A.W., Horne K., Merin B., Miranda L.F., Montesinos B., Mora A., Oudmaijer R., Palacios J., Penny A., Quirrenbach A., Rauer H., Schneider J., Solano E., Tsapras Y., Wesselius P.R.
Astron. Astrophys. 365, 110 (2001)
 EXPORT: Near-IR observations of Vega-type and pre-main sequence stars
- J/A+A/365/222** See **I/266/**
- J/A+A/365/266/** table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat table14.dat table15.dat table16.dat table17.dat (64Kb)
 Tully J.A., Chidichimo M.C.
Astron. Astrophys. 365, 266 (2001)
 Oscillator strengths between fine structure levels of Fe XXIII.
- J/A+A/365/268/** table1.dat table2.dat table3.dat table4.dat table5.dat tables.ps tables.tex (98Kb)
 Bautista M.
Astron. Astrophys. 365, 268 (2001)
 Atomic data from the Iron Project. XLVII. Electron impact excitation of Ni III
- J/A+A/365/275** See **VIII/66/**
- J/A+A/365/370/** table2.dat table3.dat (34Kb)
 Perez-Gonzalez P. G., Gallego J., Zamorano J., Gil de Paz A.
Astron. Astrophys. 365, 370 (2001)
 Optical photometry of the UCM Lists I and II. II. B band surface photometry and morphological discussion.
- J/A+A/365/409/** table3.dat table4.dat (9Kb)
 Oyabu S., Kawara K., Tsuzuki Y., Sofue Y., Sato Y., Okuda H., Taniguchi Y., Shibai H., Gabriel C., Hasegawa T. and Nishihara E.
Astron. Astrophys. 365, 409 (2001)
 ISO continuum observations of quasars at z=1-4. I. Spectral energy distributions of quasars from UV to far-infrared
- J/A+A/365/545/** table2.dat table3.dat table4.dat tables.ps tables.tex (115Kb)
 Habing H.J., Dominik C., Jourdain de Muizon M., Laureijs R.J., Kessler M.F., Leech K., Metcalfe L., Siebenmorgen R., Trams N., Bouchet P.
Astron. Astrophys. 365, 545 (2001)
 Incidence and survival of remnant disks around main-sequence stars
- J/A+A/365/656/** table1.dat table2.dat tables.ps tables.tex (72Kb)
 Popovic L.C., Milovanovic N., Dimitrijevic M.S.
Astron. Astrophys. 365, 656 (2001)
 The electron-impact broadening effect in hot star atmospheres: The case of singly- and doubly-ionized zirconium.
- J/A+A/366/68/** fits/* table1.dat table3.dat (2.2 Mb)
 Prugniel P., Maubon G., Simien F.
Astron. Astrophys. 366, 68 (2001)
 The formation of galaxy bulges: Spectrophotometric constraints
- J/A+A/366/100/** table2.dat (32Kb)
 Simon V., Shugarov S., Marsakova V.I.
Astron. Astrophys. 366, 100 (2001)
 Long-term color variations of the peculiar X-ray binary V Sagittae.
- J/A+A/366/428/** table1.dat table2.dat tables.ps tables.tex (104Kb)
 Karachentsev I.D., Karachentseva V.E., Huchtmeier W.K.
Astron. Astrophys. 366, 428 (2001)
 HI observations of nearby galaxies. III. More dwarf galaxies in the northern sky.
- J/A+A/366/481/** table2.dat table2.ps table2.tex (263Kb)
 Sevenster M.N., van Langevelde H.J., Moody R.A., Chapman J.M., Habing H.J., Killeen N.E.B.
Astron. Astrophys. 366, 481 (2001)
 The ATCA/VLA OH 1612 MHz survey. III. Observations of the Northern Galactic Plane.
- J/A+A/366/498/** table2.dat (17Kb)
 Chandar R., Bianchi L., Ford H. C.

Astron. Astrophys. 366, 498 (2001)

Star clusters in M33. IV. A new survey from deep HST images.

J/A+A/366/508/ notes1.dat notes2.dat notes3.dat refs.dat stars.dat table1.dat table2.dat table3.dat table16.dat (79Kb)

van Genderen A.M.

Astron. Astrophys. 366, 508 (2001)

S Doradus variables in the Galaxy and the Magellanic Clouds

J/A+A/366/538 See VI/102/

J/A+A/366/565/ appenxa.dat (17Kb)

Kokkotas K.D., Ruoff J.

Astron. Astrophys. 366, 565 (2001)

Radial oscillations of relativistic stars

J/A+A/366/771/ table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat (37Kb)

Kniazev A.Y., Engels D., Pustilnik S.A., Uglyumov A.V., Kniazeva T.F., Pramsky A.G., Brosch N., Hagen H.-J., Hopp U., Izotov Y.I., Lipovetsky V.A., Masegosa J., Marquez I., Martin J.-M.

Astron. Astrophys. 366, 771 (2001)

The Hamburg/SAO Survey for Emission-Line Galaxies. IV. The Fourth List of 119 Galaxies

J/A+A/366/868/ table2.dat (13Kb)

Docobo J.A., Tamazian V.S., Balega Y.Y., Blanco J., Maximov A.F., Vasyuk V.A.

Astron. Astrophys. 366, 868 (2001)

Binary star speckle measurements at Calar Alto. I.

J/A+A/366/1003 See III/238/

J/A+A/367/86/ table9.dat table10.dat (17Kb)

Smartt S.J., Venn K.A., Dufton P.L., Lennon D.J., Rolleston W.R.J., Keenan F.P.

Astron. Astrophys. 367, 86 (2001)

Chemical abundances in the inner 5 kpc of the Galactic disk

J/A+A/367/111/ notes.dat tablea1.dat tablea2.dat (54Kb)

de Bruijne J.H.J., Hoogerwerf R., de Zeeuw P.T.

Astron. Astrophys. 367, 111 (2001)

A Hipparcos study of the Hyades open cluster: improved colour-absolute magnitude and Hertzsprung-Russell diagrams.

J/A+A/367/199/ table2.dat table3.dat (20Kb)

Skopal A., Teodorani M., Errico L., Vittone A.A., Ikeda Y., Tamura S.

Astron. Astrophys. 367, 199 (2001)

A photometric and spectroscopic study of the eclipsing symbiotic binary AX Persei

J/A+A/367/236/ table3.dat (33Kb)

Lehmann H., Harmanec P., Aerts C., Bozic H., Eenens P., Hildebrandt G., Holmgren D., Mathias P., Scholz G., Slechta M., Yang S.

Astron. Astrophys. 367, 236 (2001)

A new analysis of the radial-velocity variations of the eclipsing and spectroscopic binary EN Lacertae

J/A+A/367/297/ table2.dat (50Kb)

Adelman S.J.

Astron. Astrophys. 367, 297 (2001)

Hipparcos photometry: The least variable stars.

J/A+A/367/498/ table1.dat table2.dat (15Kb)

Magrini L., Cardwell A., Corradi R., Mampaso A., Perinotto M.

Astron. Astrophys. 367, 498 (2001)

Accurate Positions of Candidate Planetary Nebulae in M33

J/A+A/367/521 See II/224/

J/A+A/367/597/ table6.ps table6.tex table6a.dat table6b.dat (202Kb)

Adelman S.J., Gulliver A.F., Rayle K.E.

Astron. Astrophys. 367, 597 (2001)

Elemental abundance analyses with DAO spectrograms. XXIV. The Mercury Manganese stars ν Her, ϕ Her, and HR 7018

J/A+A/367/725/ table2.dat table3.dat (28Kb)

Wroblewski H., Costa E.

Astron. Astrophys. 367, 725 (2001)

High proper motion stars with declinations between -30° and -40° , and right ascensions between 00h and 10h

40m.		
J/A+A/367/759/	table3.dat table4.dat	(14Kb)
Mantegazza L., Antonello E., Fugazza D., Bossi M., Covino S. <i>Astron. Astrophys. 367, 759 (2001)</i>		
Variable stars in nearby galaxies. IV. Fields C and D of IC 1613.		
J/A+A/367/859/	table4.ps table4.tex table4a.dat table4b.dat	(188Kb)
Lopez-Garcia Z., Adelman S.J., Pintado O.I. <i>Astron. Astrophys. 367, 859 (2001)</i>		
Elemental abundance studies of CP stars. III: The magnetic CP stars αScl and HD 170973		
J/A+A/367/865/	table2.dat	(8Kb)
Prieur J.L., Oblak E., Lampens P., Kurpinska-Winiarska M., Aristidi E., Koechlin L., Ruymakers G. <i>Astron. Astrophys. 367, 865 (2001)</i>		
Speckle observations of binary systems measured by Hipparcos		
J/A+A/367/910/	stars.dat table1.dat table3.dat table4.dat table5.dat tables.tex uvby.dat ubvri.dat	(84Kb)
Cutispoto G., Messina S., Rodono M. <i>Astron. Astrophys. 367, 910 (2001)</i>		
Long-term monitoring of active stars. IX. Photometry collected in 1993.		
J/A+A/367/1049/	table3.dat	(109Kb)
Zhang H.W., Zhao G., Hu J.Y. <i>Astron. Astrophys. 367, 1049 (2001)</i>		
A catalogue of emission lines in spectra of Comet C/1995 O1(Hale-Bopp)		
J/A+A/368/16/	table5.dat table5.ps table5.tex	(45Kb)
Moellenhoff C., Heidt J. <i>Astron. Astrophys. 368, 16 (2001)</i>		
Surface photometry of spiral galaxies in NIR: structural parameters of disks and bulges		
J/A+A/368/225/	table2.dat table3.dat table4.dat table5.dat tablea.dat	(35Kb)
Adelman S.J. <i>Astron. Astrophys. 368, 225 (2001)</i>		
uvby Photometry of the CP stars HR 5341, HD 142070, HR 6967, and HR 8434.		
J/A+A/368/250/	table11.dat table12.dat tables.ps tables.tex	(45Kb)
Arellano Ferro A., Giridhar S., Mathias P. <i>Astron. Astrophys. 368, 250 (2001)</i>		
Atmospheric abundances in post-AGB candidates of intermediate temperature		
J/A+A/368/267/	table4.dat	(30Kb)
MacCarone M.C., Mineo T., Preite-Martinez A. <i>Astron. Astrophys. 368, 267 (2001)</i>		
Spatially resolved spectroscopy of Cassiopeia A with MECS on board Beppo-SAX.		
J/A+A/368/335	See II/272/	
J/A+A/368/797/	figs1/* figs2/* seyfert1.dat seyfert2.dat	(12.0 Mb)
Pfefferkorn F., Boller T., Rafanelli P. <i>Astron. Astrophys. 368, 797 (2001)</i>		
Soft X-ray properties of a spectroscopically selected sample of interacting and isolated Seyfert galaxies.		
J/A+A/368/835/	table2.dat table3.dat	(18Kb)
Sidoli L., Belloni T., Mereghetti S. <i>Astron. Astrophys. 368, 835 (2001)</i>		
A catalogue of soft X-ray sources in the Galactic Center region.		
J/A+A/368/845/	refs.dat table2.dat	(163Kb)
Valdettaro R., Palla F., Brand J., Cesaroni R., Comoretto G., Di Franco S., Felli M., Natale E., Palagi F., Panella D., Tofani G. <i>Astron. Astrophys. 368, 845 (2001)</i>		
The Arcetri Catalog of H ₂ O maser sources: Update 2000		
J/A+A/368/912/	appen.ps appen.tex appen1.dat appen2.dat	(329Kb)
Yudin R.V. <i>Astron. Astrophys. 368, 912 (2001)</i>		
Statistical analysis of intrinsic polarization, IR excess and projected rotational velocity distributions of classical Be stars.		
J/A+A/368/932/	plot table.dat	(189Kb)
Zola S., Ogloza W.		

<i>Astron. Astrophys.</i> 368, 932 (2001)		
Accretion disk in the binary system V367 Cygni		
J/A+A/368/1006/	refs.dat table1.dat	(150Kb)
Chen P.S., Szczerba R., Kwok S., Volk K.		
<i>Astron. Astrophys.</i> 368, 1006 (2001)		
Properties of OH/IR stars with IRAS LRS spectra		
J/A+A/368/1021	<i>See V/106/</i>	
J/A+A/369/57/	table4.dat table5.dat tables.ps tables.tex	(62Kb)
Santos-Lleo M., Clavel J., Schulz B., Altieri B., Barr P., Alloin D., Berlind P., Bertram R., Crenshaw D., Edelson R.A., Giveon U., Horne K., Huchra J.P., Kaspi S., Kriss G.A., Krolik J.H., Malkan M.A., Malkov Yu.F., Netzer H., O'Brien P.T., Peterson B.M., Pogge R.W., Pronik V.I., Qian B.-C., Reichert G.A., Rodriguez-Pascual P.M., Sergeev S.G., Tao J., Tokarz S., Wagner R.M., Wamsteker W., Wilkes B.J.		
<i>Astron. Astrophys.</i> 369, 57 (2001)		
Monitoring of the optical and 2.5-11.7 micrometer spectrum and mid-IR imaging of the Seyfert 1 galaxy Mkn 279 with ISO.		
J/A+A/369/178/	stars.dat table10.dat	(56Kb)
Bergeat J., Knapik A., Rutile B.		
<i>Astron. Astrophys.</i> 369, 178 (2001)		
The effective temperatures of carbon-rich stars		
J/A+A/369/249/	stars.dat table1.dat	(26Kb)
Woitas J., Koehler R., Leinert C.		
<i>Astron. Astrophys.</i> 369, 249 (2001)		
Orbital motion in T Tauri binary systems		
J/A+A/369/380/	table3.dat table3.ps table3b.dat table3b.ps	(232Kb)
Fanti C., Pozzi F., Dallacasa D., Fanti R., Gregorini L., Stanghellini C., Vigotti M.		
<i>Astron. Astrophys.</i> 369, 380 (2001)		
Multi-frequency VLA observations of a new sample of CSS/GPS radio sources		
J/A+A/369/511/	table5.dat table7.dat table8.dat table12.dat table13.dat table14.dat	(1.2 Mb)
Sanner J., Brunzendorf J., Will J.-M., Geffert M.		
<i>Astron. Astrophys.</i> 369, 511 (2001)		
Photometric and Kinematic Studies of open star clusters. III. NGC 4103, NGC 5281, and NGC 4755 (kappa Cru)		
J/A+A/369/527/	table5.dat table5.ps table5.tex	(149Kb)
van Houten C.J.		
<i>Astron. Astrophys.</i> 369, 527 (2001)		
Observations of OB-stars at the former Leiden Southern Station		
J/A+A/369/552/	table1.dat	(9Kb)
Salaman M., Morlet G., Gili R.		
<i>Astron. Astrophys.</i> 369, 552 (2001)		
Nice Observatory CCD measurements of visual double stars (3rd series)		
J/A+A/369/758/	table1.dat	(23Kb)
Fan J.H., Qian B.C., Tao J.		
<i>Astron. Astrophys.</i> 369, 758 (2001)		
Optical observations of BL Lacertae from 1997 to 1999		
J/A+A/369/812/	table3.dat table4.dat	(20Kb)
Rejkuba M.		
<i>Astron. Astrophys.</i> 369, 812 (2001)		
Deep VLT search for globular clusters in NGC 5128 : Color-magnitude diagrams and globular cluster luminosity function.		
J/A+A/369/862/	dao-i.dat dao-v.dat ism-i.dat ism-v.dat table1.dat	(648Kb)
Kopacki G.		
<i>Astron. Astrophys.</i> 369, 862 (2001)		
Variable stars in the globular cluster M 92.		
J/A+A/369/932/	table3.dat table5.dat	(439Kb)
Kontizas E., Dapergolas A., Morgan D.H., Kontizas M.		
<i>Astron. Astrophys.</i> 369, 932 (2001)		
A Catalogue of carbon stars in the LMC.		
J/A+A/369/960/	table2.dat	(11Kb)

Manimanis V.N., Niarchos P.G. <i>Astron. Astrophys.</i> 369, 960 (2001) A Photometric study of the near-contact system RU Ursae Minoris	
J/A+A/369/1048 See III/218/	
J/A+A/370/78/ table3.dat table4.dat	(24Kb)
Mingaliev M.G., Stolyarov V.A., Davies R.D., Melhuish S.J., Bursov N.A., Zhekanis G.V. <i>Astron. Astrophys.</i> 370, 78 (2001) Observations of the bright radio sources in the North Celestial Pole region at the RATAN-600 radio telescope.	
J/A+A/370/409/ table1.dat table2.dat	(15Kb)
Lara L., Cotton W.D., Feretti L., Giovannini G., Marcaide J.M., Marquez I., Venturi T. <i>Astron. Astrophys.</i> 370, 409 (2001) A new sample of large angular size radio galaxies. I. The radio data.	
J/A+A/370/426/ table5.dat	(7Kb)
Dessauges-Zavadsky M., D'Odorico S., McMahon R.G., Molaro P., Ledoux C., Peroux C., Storrie-Lombardi L.J. <i>Astron. Astrophys.</i> 370, 426 (2001) UVES observations of a damped Ly α system at $z_{abs} = 4.466$ towards the quasar APM BR J0307-4945.	
J/A+A/370/468/ survey.dat table1.dat table1.ps table1.tex table5.txt table5a.dat table5b.dat table6.dat table7.dat table8.dat	(474Kb)
Torres D.F., Romero G.E., Combi J.A., Benaglia P., Andernach H., Punsky B. <i>Astron. Astrophys.</i> 370, 468 (2001) A variability analysis of low-latitude unidentified gamma-ray sources	
J/A+A/370/496/ table1.dat	(9Kb)
Kiss L.L., Skiff B.A. <i>Astron. Astrophys.</i> 370, 496 (2001) The radial pulsation of AI Aurigae	
J/A+A/370/503/ table1.dat	(28Kb)
Munari U., Jurdana-Sepic R., Moro D. <i>Astron. Astrophys.</i> 370, 503 (2001) Symbiotic stars on Asiago archive plates	
J/A+A/370/765/ table1.dat table2.dat table3.dat table4.dat table5.dat	(59Kb)
Verheijen M.A.W., Sancisi R. <i>Astron. Astrophys.</i> 370, 765 (2001) The Ursa Major cluster of galaxies. IV. HI synthesis observations.	
J/A+A/370/900/ table1.dat	(13Kb)
Vignali C., Comastri A., Fiore F., La Franca F. <i>Astron. Astrophys.</i> 370, 900 (2001) The BeppoSAX High Energy Large Area Survey. IV. On the soft X-ray properties of the hard X-ray-selected HELLAS sources.	
J/A+A/370/931/ table2.dat table3.dat table4.dat table5.dat	(92Kb)
Piatti A.E., Claria J.J. <i>Astron. Astrophys.</i> 370, 931 (2001) On the stellar content of the open clusters Melotte 105, Hogg 15, Pismis 21 and Ruprecht 140	
J/A+A/370/974/ table2.dat	(13Kb)
Duemmler R., Aarum V. <i>Astron. Astrophys.</i> 370, 974 (2001) The radial velocities of the RS CVn star UX Ari. A triple system with a binary on the same line of sight.	
J/A+A/370/1071/ table2.dat table3.dat tables.ps tables.tex	(111Kb)
Binello A.M., Landi E., Mason H.E., Storey P.J., Brosius J.W. <i>Astron. Astrophys.</i> 370, 1071 (2001) A comparison between theoretical and solar Fe XII UV line intensity ratios.	
J/A+A/371/L5/ table1.dat table2.dat	(151Kb)
Maitzen H.M., Paunzen E., Pintado O.I. <i>Astron. Astrophys.</i> 371, L5 (2001) On the detection of the first extragalactic classical chemically peculiar stars.	
J/A+A/371/79/ table1a.dat table2a.dat table3a.dat	(35Kb)
Dietrich M., Bender C.F., Bergmann D.J., Bills T.E., Bochkarev N.G., Burenkov A.N., Gaskell C.M., Guttmann D.D., Grove R., Hiller M.E., Huchra J.P., Klimek E.S., Lund C., Merkulova N.I., Pebbley S., Poulsen M.A.,	

Pronik V.I., Sergeev S.G., Sergeev E.A., Shapovalova A.I., Vlasyuk V.V., Wilkes B.	
<i>Astron. Astrophys. 371, 79 (2001)</i>	
A spectroscopic and photometric study of short-timescale variability in NGC 5548	
J/A+A/371/497/	table1.dat table3.dat (13Kb)
Pietrzynski G., Gieren W., Fouque P., Pont F.	
<i>Astron. Astrophys. 371, 497 (2001)</i>	
A catalog of OB associations in the spiral galaxy NGC 300.	
J/A+A/371/579/	clusbv.dat clusv.dat clusvi.dat fieldv.dat stars.dat table1.dat (251Kb)
Kovacs G., Walker A.R.	
<i>Astron. Astrophys. 371, 579 (2001)</i>	
Empirical relations for cluster RR Lyrae stars revisited	
J/A+A/371/833/	table3.dat table4.dat (27Kb)
Lehmann I., Hasinger G., Schmidt M., Giacconi R., Truemper J., Zamorani G., Gunn J.E., Pozzetti L., Schneider D.P., Stanke T., Szokoly G., Thompson D., Wilson G.	
<i>Astron. Astrophys. 371, 833 (2001)</i>	
The ROSAT Deep Survey: VI. X-ray sources and Optical identifications of the Ultra Deep Survey.	
J/A+A/371/908/	stars.dat table1.dat (63Kb)
Vazquez R.A., Baume G.	
<i>Astron. Astrophys. 371, 908 (2001)</i>	
The open cluster Havlen-Mofat No. 1 revisited	
J/A+A/371/943/	parcat.dat (17Kb)
Chen Y.Q., Nissen P.E., Benoni T., G.Zhao.	
<i>Astron. Astrophys. 371, 943 (2001)</i>	
Lithium abundances for 185 main-sequence stars - Galactic evolution and stellar depletion of lithium	
J/A+A/371/986/	table3.dat table4.dat table5.dat (53Kb)
Poretti E.	
<i>Astron. Astrophys. 371, 986 (2001)</i>	
Fourier decomposition and frequency analysis of the pulsating stars with P 1d in the OGLE database. I. Monoperiodic Delta Scuti, RRc and RRab variables. Separation criteria and particularities.	
J/A+A/371/1078/	table5.ps table5.tex table5a.dat table5b.dat (135Kb)
Adelman S.J., Caliskan H., Kocer D., Kablan H., Yuce K., Engin S.	
<i>Astron. Astrophys. 371, 1078 (2001)</i>	
Elemental abundance analyses with DAO Spectrograms. XXV. The superficially normal B and A stars alpha Draconis, tau Herculis, gamma Lyrae, and HR 7926.	
J/A+A/372/L41/	table1.dat (11Kb)
Motte F., Andre P., Ward-Thompson D., Bontemps S.	
<i>Astron. Astrophys. 372, L41 (2001)</i>	
A SCUBA survey of the NGC 2068/2071 protoclusters.	
J/A+A/372/71/	table2.dat table3.dat table4.dat (86Kb)
Durgapal A.K., Pandey A.K., Mohan V.	
<i>Astron. Astrophys. 372, 71 (2001)</i>	
Multicolor CCD photometry of old open clusters: King 5 and Be 20	
J/A+A/372/85/	stars.dat table3.dat (32Kb)
Ramdani A., Jorissen A.	
<i>Astron. Astrophys. 372, 85 (2001)</i>	
Evolution of the dust mass loss with luminosity along the giant branch of the globular cluster 47 Tuc.	
J/A+A/372/95/	table2.dat (15Kb)
Kaltcheva N.T., Gredel R., Fabricius C.	
<i>Astron. Astrophys. 372, 95 (2001)</i>	
The association surrounding NGC 2439	
J/A+A/372/145/	table2.dat table2a.ps table2b.ps table2c.ps table2d.ps table3.dat table3.ps (140Kb)
Henden A., Munari U	
<i>Astron. Astrophys. 372, 145 (2001)</i>	
UVB(RI)c comparison sequences for symbiotic stars. II.	
J/A+A/372/173/	table1.dat table2.dat table3.dat table4.dat table5.dat (42Kb)
Bontemps S., Andre P., Kaas A.A., Nordh L., Olofsson G., Huldtgren M., Abergel A., Blommaert J., Boulanger F., Burgdorf M., Cesarsky C.J., Cesarsky D., Copet E., Davies J., Falgarone E., Lagache G., Montmerle T., Perault M., Persi P., Prusti T., Puget J.L., Sibille F.	

<i>Astron. Astrophys.</i> 372, 173 (2001)		
ISOCAM observations of the rho Ophiuchi cloud: Luminosity and mass functions of the pre-main sequence embedded cluster.		
J/A+A/372/245/	table1.dat	(31Kb)
Chen P.S.		
<i>Astron. Astrophys.</i> 372, 245 (2001)		
Infrared properties of barium stars		
J/A+A/372/276/	table1.dat	(33Kb)
Berdyugin A.V., Teerikorpi P., Haikala L., Hanski M.O., Knude J., Markkanen T.		
<i>Astron. Astrophys.</i> 372, 276 (2001)		
Interstellar polarization at high galactic latitudes from distant stars. IV. A catalog of polarization data for the North Galactic Pole Area		
J/A+A/372/364/	table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat tables.ps tables.tex	
(71Kb)		
Dole H., Gispert R., Lagache G., Puget J.-L., Bouchet F.R., Cesarsky C., Ciliegi P., Clements D.L., Dennefeld M., Desert F.-X., Elbaz B., Franceschini A., Guiderdoni B., Harwit M., Lemke D., Moorwood A.F.M., Oliver S., Reach W.T., Rowan-Robinson M., Stickel M.		
<i>Astron. Astrophys.</i> 372, 364 (2001)		
FIRBACK: III. Catalog, source counts, and cosmological implications of the 170 microns ISO Deep Survey		
J/A+A/372/391/	table4.dat	(100Kb)
Czoske O., Kneib J.-P., Soucail G., Bridges T.J., Mellier Y., Cuillandre J.-C.		
<i>Astron. Astrophys.</i> 372, 391 (2001)		
A wide-field spectroscopic survey of the cluster of galaxies C10024+1654. I. The catalogue.		
J/A+A/372/477/	table2a.dat table2b.dat table8.dat table9.dat table14a.dat table14b.dat	(54Kb)
Marco A., Bernabeu G.		
<i>Astron. Astrophys.</i> 372, 477 (2001)		
Photometric study of the double cluster h + χ Persei		
J/A+A/372/588/	table1.dat	(62Kb)
Rodriguez E., Garcia J.M., Martin S., Claret A.		
<i>Astron. Astrophys.</i> 372, 588 (2001)		
uvby light curves of the eclipsing binary system V2154 Cyg		
J/A+A/372/862/	stars.dat table2.dat table3.dat table4.dat tables.ps tables.tex	(51Kb)
Randich S., Pallavicini R., Meola G., Stauffer J.R., Balachandran S.C.		
<i>Astron. Astrophys.</i> 372, 862 (2001)		
Membership, lithium, and metallicity in the young open clusters IC 2602 and IC 2391: enlarging the sample		
J/A+A/372/879/	table2.dat	(65Kb)
Carraro G., Hassan, S.M., Ortolani S., Vallenari A.		
<i>Astron. Astrophys.</i> 372, 879 (2001)		
An optical and near infrared study of the old open cluster NGC 2141		
J/A+A/372/1078/	osc.dat readups.f table3.dat ups.dat	(1.2 Mb)
Butler K., Zeippen C.J.		
<i>Astron. Astrophys.</i> 372, 1078 (2001)		
Atomic data from the IRON Project. XLIX. Electron impact excitation of Fe XX.		
J/A+A/372/1083/	osc.dat readups.f table2.dat ups.dat	(1.4 Mb)
Butler K., Zeippen C.J.		
<i>Astron. Astrophys.</i> 372, 1083 (2001)		
Atomic data from the IRON Project. L: Electron impact excitation of Fe XIX.		
J/A+A/373/24/	notes.dat table2.dat table3.dat tablea1.dat	(37Kb)
Pustilnik S.A., Kniazev A.Y., Lipovetsky V.A., Ugryumov A.V.		
<i>Astron. Astrophys.</i> 373, 24 (2001)		
Environment status of blue compact galaxies and trigger of star formation.		
J/A+A/373/63/	table5.dat table6.dat table7.dat table8.dat	(133Kb)
Supper R., Hasinger G., Lewin W.H.G., Magnier E.A., van Paradijs J., Pietsch W., Read A.M., Truemper J.		
<i>Astron. Astrophys.</i> 373, 63 (2001)		
The second ROSAT PSPC survey of M31 and the complete ROSAT PSPC source list.		
J/A+A/373/153/	table4.dat table5.dat table6.dat table7.dat table8.dat	(30Kb)
Paunzen E., Maitzen H.M.		
<i>Astron. Astrophys.</i> 373, 153 (2001)		

CCD photometric search for peculiar stars in open clusters. II. NGC 2489, NGC 2567, NGC 2658, NGC 5281 and NGC 6208

- J/A+A/373/159** *See III/221A/*
- J/A+A/373/438/** table2.dat *(37Kb)*
Haberl F., Pietsch W.
Astron. Astrophys. 373, 438 (2001)
The X-ray view of M 33 after ROSAT.
- J/A+A/373/536/** table1.dat table2.dat tables.ps tables.tex *(68Kb)*
van de Steene G. C., Jacoby G.
Astron. Astrophys. 373, 536 (2001)
Radio observations of new galactic bulge planetary nebulae.
- J/A+A/373/576/** table3.dat *(141Kb)*
Piquard S., Halbwachs J.-L., Fabricius C., Geckeler R., Soubiran C., Wicenec A.
Astron. Astrophys. 373, 576 (2001)
Variable stars in the Tycho photometric observations: I. Detection.
- J/A+A/373/608/** table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat *(42Kb)*
Dufton P.L., Smartt S.J., Hambly N.C.
Astron. Astrophys. 373, 608 (2001)
A UKST survey of blue objects towards the Galactic Centre - seven additional fields.
- J/A+A/373/625/** table2.dat *(65Kb)*
Paunzen E., Duffee B., Heiter U., Kuschnig R., Weiss W.W.
Astron. Astrophys. 373, 625 (2001)
A spectroscopic survey for lambda Bootis stars. II. The observational data.
- J/A+A/373/730/** tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat tablea6.dat tableb1.dat *(29Kb)*
Gonzalez-Riestra R., Cassatella A., Wamsteker W.
Astron. Astrophys. 373, 730 (2001)
The INES System IV: The IUE Absolute Flux Scale
- J/A+A/373/757/** tablea1.dat tablea2.dat tablea3.dat *(40Kb)*
Kim T.-S., Cristia S., D'Odorico S.
Astron. Astrophys. 373, 757 (2001)
The Lyman-Alpha Forest at 1.5 z 4
- J/A+A/373/899/** fig/* table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat table14.dat table15.dat table16.dat table17.dat table18.dat table19.dat table20.dat table21.dat table22.dat table23.dat table24.dat table25.dat table26.dat table27.dat table28.dat table29.dat table30.dat table31.dat table32.dat table33.dat table34.dat table35.dat table36.dat table37.dat table38.dat table39.dat *(805Kb)*
Kaluzny J., Thompson I.B.
Astron. Astrophys. 373, 899 (2001)
Clusters AgeS Experiment. New variable stars in the globular cluster M22
- J/A+A/373/950/** table4.dat *(54Kb)*
Galil R., Hric L., Niarchos P.
Astron. Astrophys. 373, 950 (2001)
KW Persei - a near-contact system?
- J/A+A/373/987/** legend.dat xsec/* *(1.3 Mb)*
Zboril M., Berrington K.A.
Astron. Astrophys. 373, 987 (2001)
Non-LTE gallium abundance in HgMn stars.
- J/A+A/373/1032/** refs.dat table1.dat table1.ps table1.tex *(123Kb)*
Siodmiak N., Tylenda R.
Astron. Astrophys. 373, 1032 (2001)
An analysis of the observed radio emission from planetary nebulae.
- J/A+A/374/92** *See VII/224/*
- J/A+A/374/132/** stars.dat table3.dat table4.dat table5.dat *(77Kb)*
Lampens P., Oblak E., Duval D., Charetton M.
Astron. Astrophys. 374, 132 (2001)
CCD photometry and astrometry for visual double and multiple stars of the HIPPARCOS catalogue. III.

CCD photometry and differential astrometry for 253 southern "intermediate" systems		
J/A+A/374/164/	data.dat	(18Kb)
Zola S., Niarchos P., Manimanis V., Dapergolas A.		
<i>Astron. Astrophys. 374, 164 (2001)</i>		
A Photometric study of BH Cas		
J/A+A/374/204/	table1.dat	(24Kb)
Debernardi Y., North P.		
<i>Astron. Astrophys. 374, 204 (2001)</i>		
Eclipsing binaries with candidate CP stars. II. Parameters of the system V392 Carinae.		
J/A+A/374/227/	table1.dat table4.dat	(24Kb)
Tokovinin A.A., Gorynya N.G.		
<i>Astron. Astrophys. 374, 227 (2001)</i>		
New spectroscopic components in multiple systems. IV.		
J/A+A/374/265/	table4a.dat table4b.dat table4c.dat	(1.9 Mb)
Wade G.A., Bagnulo S., Kochukhov O., Landstreet J.D., Piskunov N., Stift M.J.		
<i>Astron. Astrophys. 374, 265 (2001)</i>		
LTE spectrum synthesis in magnetic stellar atmospheres. The interagreement of three independent polarised radiative transfer codes.		
J/A+A/374/394/	galaxies.dat table5.dat table6.dat	(63Kb)
Vega Beltran J.C., Pizzella A., Corsini E.M., Funes J.G., Zeilinger W.W., Beckman J., Bertola F.		
<i>Astron. Astrophys. 374, 394 (2001)</i>		
Kinematic properties of gas and stars in 20 disc galaxies		
J/A+A/374/504/	table2.dat	(2.0 Mb)
Pandey, A.K., Nilakshi, Ogura, K., Sagar, R., Tarusawa, K.		
<i>Astron. Astrophys. 374, 504 (2001)</i>		
NGC 7654: An interesting cluster to study star formation history		
J/A+A/374/638/	observ.dat	(31Kb)
Djurasevic G., Zakirov M., Eshankulova M., Erkadic S.		
<i>Astron. Astrophys. 374, 638 (2001)</i>		
A photometric study of the massive binary RY Sct		
J/A+A/374/712/	j2_0706.dat j2_0709.dat k1_0704.dat n4_0704.dat n4_0706.dat	(9Kb)
Szabo Gy.M., Csak B., Sarneczky K., Kiss L.L.		
<i>Astron. Astrophys. 374, 712 (2001)</i>		
Photometric observations of distant active comets		
J/A+A/374/861/	tablea1.dat tablea2.dat tablea3.dat tablea4.dat	(29Kb)
Schoenmakers A.P., de Bruyn A.G., Rottgering H.J.A., van der Laan H.		
<i>Astron. Astrophys. 374, 861 (2001)</i>		
A new sample of giant radio galaxies from the WENSS survey		
J/A+A/374/907/	table3.dat table4.dat table5.dat table6.dat table7.dat tables.ps tables.tex	(176Kb)
Ugryumov A.V., Engels D., Kniazev A.Y., Green R.F., Izotov Y.I., Hopp U., Pustilnik S.A., Pramsky A.G., Kniazeva T.F., Brosch N., Hagen H.-J., Lipovetsky V.A., Masegosa J., Marquez I., Martin J.-M.		
<i>Astron. Astrophys. 374, 907 (2001)</i>		
The Hamburg/SAO Survey for Emission-Line Galaxies. V. The Fifth List of 161 Galaxies.		
J/A+A/374/968/	annex.dat annex.ps annex.tex	(273Kb)
Mennessier M.O., Mowlavi N., Alvarez R., Luri X.		
<i>Astron. Astrophys. 374, 968 (2001)</i>		
Long Period Variable Stars: galactic populations and infrared luminosity calibrations.		
J/A+A/374/1049/	table2a.dat table2b.dat table2c.dat table2d.dat table2e.dat	(113Kb)
Korhonen H., Berdyugina S.V., Tuominen I., Andersen M.I., Piironen J., Strassmeier K.G., Grankin K.N., Kaasalainen S., Karttunen H., Mel'nikov S.Yu., Shevchenko V.S., Trisoglio M., Virtanen J.		
<i>Astron. Astrophys. 374, 1049 (2001)</i>		
Study of FK Comae Berenices III. Photometry for the years 1993–2001		
J/A+A/374/1056/	table4a.dat table4b.dat	(10Kb)
Arentoft T., Sterken C., Handler G., Freyhammer L.M., Bruch A., Niarchos P., Gazeas K., Manimanis V., Van Cauteren P., Poretti E., Dawson D.W., Liu Z.L., Zhou A.Y., Du B.T., Shobbrook R.R., Garrido R., Fried R., Akan M .C., Ibanoglu C., Evren S., Tas G., Johnson D., Blake C., Kurtz D .W.		
<i>Astron. Astrophys. 374, 1056 (2001)</i>		
V1162 Ori: A multiperiodic delta Scuti star with variable period and amplitude.		

J/A+A/374/1085/	tablea.dat tablea.ps tablea.tex	(122Kb)
Cassatella A., Altamore A., Badiali M., Cardini D.		
<i>Astron. Astrophys. 374, 1085 (2001)</i>		
On the Wilson-Bappu relationship in the Mg II K line		
J/A+A/375/L27/	table1.dat table2.dat table3.dat	(10Kb)
Naef D., Latham D.W., Mayor M., Mazeh T., Beuzit J.L., Drukier G.A., Perrier-Bellet C., Queloz D., Sivan J.P., Torres G., Udry S., Zucker S.		
<i>Astron. Astrophys. 375, L27 (2001)</i>		
HD 80606b, a planet on an extremely elongated orbit		
J/A+A/375/1/	cdfkcat.dat hdfkcat.dat	(112Kb)
Saracco P., Giallongo S., Cristiani S., D'Odorico S., Fontana A., Iovino A., Poli F., Vanzella E.		
<i>Astron. Astrophys. 375, 1 (2001)</i>		
Deep near-IR observations of the Chandra Deep Field and of the HDF South. Color and number counts.		
J/A+A/375/30/	table1.dat	(18Kb)
Mermilliod J.-C., Claria J.J., Andersen J., Piatti A.E., Mayor M.		
<i>Astron. Astrophys. 375, 30 (2001)</i>		
Red giants in open clusters: IX. NGC 2324, 2818, 3590 and 6259		
J/A+A/375/130/	stars.dat table2.dat table3.dat	(31Kb)
Covino E., Melo C., Alcala J.M., Torres G., Fernandez M., Frasca A., Paldino R.		
<i>Astron. Astrophys. 375, 130 (2001)</i>		
New low-mass pre-main sequence spectroscopic binaries in Orion		
J/A+A/375/205/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat	(18Kb)
Naef D., Mayor M., Pepe F., Queloz D., Santos N.C., Udry S., Burnet M.		
<i>Astron. Astrophys. 375, 205 (2001)</i>		
The CORALIE survey for southern extrasolar planets. V. 3 new extrasolar planets		
J/A+A/375/275/	table3.dat table4.dat table5.dat	(233Kb)
Baudrand A., Bec-Borsenberger A., Borsenberger J., Barucci M.A.		
<i>Astron. Astrophys. 375, 275 (2001)</i>		
Asteroidal I, J, K magnitudes recovered in the DENIS Survey: first release		
J/A+A/375/285/	699time.dat 1865ph.dat 1866time.dat cv3time.dat gk137ph.dat jd6ph.dat nd43time.dat nmph.dat rh27time.dat	(61Kb)
Szabo G.M., Csak B., Sarneczky K., Kiss L.L.		
<i>Astron. Astrophys. 375, 285 (2001)</i>		
Photometric observations of 9 Near-Earth Objects.		
J/A+A/375/308/	regions.dat vmcc.dat	(3.2 Mb)
Camargo J.I.B., Teixeira R., Benevides-Soares P., Ducourant C.		
<i>Astron. Astrophys., 375, 308-318 (2001)</i>		
Extension of the ICRF for selected areas down to the 15th V magnitude		
J/A+A/375/366/	hesfhlc.dat	(54Kb)
Christlieb NN., Green P.J., Wisotzki L., Reimers D.		
<i>Astron. Astrophys. 375, 366 (2001)</i>		
The stellar content of the Hamburg/ESO survey. II. A large, homogeneously-selected sample of high latitude carbon stars.		
J/A+A/375/527/	stars.dat tableb2.dat tableb3.dat tableb4.dat tableb5.dat tables.ps tables.tex	(71Kb)
Kerschbaum F., Lebzelter T., Lazaro C.		
<i>Astron. Astrophys. 375, 527 (2001)</i>		
Multi-colour light variation of AGB stars observed with ISO		
J/A+A/375/539/	table2.dat	(332Kb)
Comeron F., Torra J.		
<i>Astron. Astrophys. 375, 539 (2001)</i>		
Near-infrared imaging of compact HII regions in Cygnus X		
J/A+A/375/591/	tablea1.dat tablea1.pdf tablea1.tex	(446Kb)
Curdt W., Brekke P., Feldman U., Wilhelm K., Dwivedi B.N., Schuhle U., Lemaire P.		
<i>Astron. Astrophys. 375, 591 (2001)</i>		
The SUMER Spectral Atlas of Solar Disk Features.		
J/A+A/375/614/	table3.dat table4.dat	(156Kb)
Noel F.		
<i>Astron. Astrophys. 375, 614 (2001)</i>		

Astrometric observations of the Sun at Santiago: 1998-2000.		
J/A+A/375/661/	table2.dat table2.ps table2.tex	(119Kb)
Gontier A.-M., Le Bail K., Feissel M., Eubanks T.M. <i>Astron. Astrophys. 375, 661 (2001)</i>		
Stability of the extragalactic VLBI reference frame		
J/A+A/375/670/	table2.dat table2.ps table2.tex	(66Kb)
Rizvanov N., Dautov I., Shaimukhametov R. <i>Astron. Astrophys. 375, 670 (2001)</i>		
The comparative accuracy of photographic observations of radio stars observed at the Engelhardt astronomical observatory		
J/A+A/375/739/	refs.dat table5.dat	(44Kb)
Donato D., Ghisellini G., Tagliaferri G., Fossati G. <i>Astron. Astrophys. 375, 739 (2001)</i>		
Hard X-ray properties of blazars.		
J/A+A/375/863/	table3.dat	(1.1 Mb)
Jeffries R.D., Thurston M.R., Hambly N.C. <i>Astron. Astrophys. 375, 863 (2001)</i>		
Photometry and membership for low mass stars in the young open cluster NGC 2516		
J/A+A/375/909/	lcycles/* table1.dat table2.dat table3.dat table4.dat	(150Kb)
Cserecsjes P. <i>Astron. Astrophys. 375, 909 (2001)</i>		
RR Lyrae stars in the Sagittarius dwarf galaxy: Period analysis		
J/A+A/375/989/	table1.dat	(10Kb)
Bouvier J., Duchene G., Mermilliod J.-C., Simon T. <i>Astron. Astrophys. 375, 989 (2001)</i>		
The formation and evolution of binary systems. III. Low-mass binaries in the Praesepe cluster.		
J/A+A/376/28/	tablea1.dat	(12Kb)
Rollinde E., Petitjean P., Pichon C. <i>Astron. Astrophys. 376, 28 (2001)</i>		
Physical properties and small-scale structure of the Lyman-alpha forest: Inversion of the HE 1122-1648 UVES spectrum.		
J/A+A/376/144/	table2.dat table3.dat	(179Kb)
Pigulski A., Kopacki G., Kolaczkowski Z. <i>Astron. Astrophys. 376, 144 (2001)</i>		
The young open cluster NGC 663 and its Be stars.		
J/A+A/376/158/	table1.dat table1.ps table1.tex	(45Kb)
Albayrak B., Demircan O., Djurasevic G., Erkadic S., Ak H. <i>Astron. Astrophys. 376, 158 (2001)</i>		
A light and period study of SV Camelopardalis		
J/A+A/376/325	See I/272/	
J/A+A/376/333/	table1a.dat table1b.dat	(22Kb)
Sharma A.K., Chandra S. <i>Astron. Astrophys. 376, 333 (2001)</i>		
Suggestions for an interstellar cyclopropene search.		
J/A+A/376/356/	table1.dat table3.dat	(275Kb)
Chandra S., Sharma A.K. <i>Astron. Astrophys. 376, 356 (2001)</i>		
Collisional rates for vib-rotational transitions in diatomic molecules.		
J/A+A/376/441/	clusters.dat ori.tar pm/* table1.dat table2.dat	(1.5 Mb)
Dias W.S., Lepine J.R.D., Alessi B.S. <i>Astron. Astrophys. 376, 441 (2001)</i>		
Proper motions of open clusters within 1 kpc based on the TYCHO2 Catalogue.		
J/A+A/376/561/	table2.dat v1.dat v2.dat v3.dat v4.dat v5.dat v6.dat v7.dat	(55Kb)
Kiss L.L., Szabo G.M., Sziladi K., Furesz G., Sarneczky K., Csak B. <i>Astron. Astrophys. 376, 561 (2001)</i>		
A variable star survey of the open cluster M 37.		
J/A+A/376/745/	table4.dat	(13Kb)
Petrov G., Seggewiss W., Dieball A., Kovachev B.		

Astron. Astrophys. 376, 745 (2001)

CCD standards for U and I in the open cluster NGC 7790

J/A+A/376/775/ table2.dat table4.dat table5.dat tables.ps tables.tex (64Kb)

Shapovalova A.I., Burenkov A.N., Carrasco L., Chavushyan V.H., Doroshenko V.T., Dumont A.M., Lyuty V.M., Valdes J.R., Vlasuyk V.V., Bochkarev N.G., Collin S., Legrand F., Mikhailov V.P., Spiridonova O.I., Kurtanidze O., Nikolasvili M.G.

Astron. Astrophys. 376, 775 (2001)

Intermediate resolution H-beta spectroscopy and photometric monitoring of 3C 390.3. I. Further evidence of a nuclear accretion disk.

J/A+A/376/861/ figs/* figsj.tar lb.tar lbj.tar maps.dat (27.2 Mb)

Reich P., Testori J.C., Reich W.

Astron. Astrophys. 376, 861 (2001)

A radio continuum survey of the southern sky at 1420 MHz.

J/A+A/376/907/ catalog.dat (16Kb)

Persi P., Marenzi A.R., Gomez M., Olofsson G.

Astron. Astrophys. 376, 907 (2001)

Sub-arcsec resolution near-infrared images of the Cederblad 110 region.

J/A+A/376/982/ fig1p1.ps figb1p2.ps figb1p3.ps figc1p1.ps figc1p2.ps figc1p3.ps figc1p4.ps figc1p5.ps figc1p6.ps figc1p8.ps stars.dat tablea1.dat tablea2.dat (1.4 Mb)

Woitas J., Leinert C., Koehler R.

Astron. Astrophys. 376, 982 (2001)

Mass ratios of the components in T Tauri binary systems and implications for multiple star formation

J/A+A/376/997/ table4.dat (11Kb)

Le Bertre T., Matsuura M., Winters J.M., Murakami H., Yamamura I., Freund M., Tanaka M.

Astron. Astrophys. 376, 997 (2001)

Galactic mass-losing AGB stars probed with the IRTS. I.

J/A+A/376/1106/ table4.dat table4.ps table4.tex (75Kb)

Charro E., Martin I.

Astron. Astrophys. 376, 1106 (2001)

Relativistic quantum defect orbital study of forbidden transitions in Co¹⁶⁺

J/A+A/376/1113/ gline.dat rline.dat taba1-3.dat taba4-6.dat (933Kb)

Porquet D., Mewe R., Dubau J., Raassen A.J.J., Kaastra J.S.

Astron. Astrophys. 376, 1113 (2001)

Line ratios for helium-like ions: Applications to collision-dominated plasmas.

J/A+A/376/1123/ table1.dat (13Kb)

Adraou A., Chini R., Albrecht M., Lemke R., Shaver P.A., Nyman L.-A., Booth R.S.

Astron. Astrophys. 376, 1123 (2001)

Pointing sources for southern submillimeter telescopes

J/A+A/377/123/ hd008071.dat hd013357.dat hd030101.dat hd033334.dat hd200466.dat hd219542.dat stars.dat (57Kb)

Gratton R.G., Bonanno G., Claudi R.U., Cosentino R., Desidera S., Lucatello S., Scuderi S.

Astron. Astrophys. 377, 123 (2001)

Non-interacting main-sequence binaries with different chemical compositions: evidences of infall of rocky material?

J/A+A/377/361/ table2.dat table2.ps table2.tex table3.dat table3.ps table3.tex (139Kb)

Pickering J.C., Johansson S., Smith P.L.

Astron. Astrophys. 377, 361 (2001)

The FERRUM Project: Branching ratios and atomic transition probabilities of Fe II transitions from the 3d⁶(a³F)4p subconfiguration in the visible to VUV spectral region

J/A+A/377/428/ table1.dat (9Kb)

Sodre L.Jr., Proust D., Capelato H.V., Lima Neto G.B., Cuevas H., Quintana H., Fouque P.

Astron. Astrophys. 377, 428 (2001)

The cluster of galaxies Abell 970

J/A+A/377/442/ table2.dat (11Kb)

Wolf C., Meisenheimer K., Dye S., Kleinheinrich M., Rix H.-W., Wisotzki L.

Astron. Astrophys. 377, 442 (2001)

Deep BVR photometry of the Chandra Deep Field South from the COMBO-17 survey

J/A+A/377/801/ table1.dat table2.dat tables.ps tables.tex (141Kb)

Huchtmeier W.K., Karachentsev I.D., Karachentseva V.E <i>Astron. Astrophys.</i> 377, 801 (2001)		
HI observations of nearby galaxies. IV. More dwarf galaxies in the southern sky.		
J/A+A/377/911/ table1.dat Feltzing S., Holmberg J., Hurley J.R. <i>Astron. Astrophys.</i> 377, 911 (2001) The solar neighbourhood age-metallicity relation. Does it exist?		(284Kb)
J/A+A/377/925/ tablea1.dat tablea2.dat tablea3.dat tables.ps tables.tex Barziv O., Kaper L., van Kerkwijk M.H., Telting J.H., van Paradijs J. <i>Astron. Astrophys.</i> 377, 925 (2001) The mass of the neutron star in Vela X-1.		(127Kb)
J/A+A/377/945/ tablea2.dat tablea3.dat Cioni M.-R.L., Marquette J.-B., Loup C., Azzopardi M., Habing H.J., Lasserre T., Lesquoy E. <i>Astron. Astrophys.</i> 377, 945 (2001) Variability and spectral classification of LMC giants: results from DENIS and EROS		(26Kb)
J/A+A/378/30/ images/* table1.dat Zimmermann H.-U., Boller T., Doeberleiner S., Pietsch W. <i>Astron. Astrophys.</i> 378, 30 (2001) Galaxy identifications in the ROSAT All-Sky Survey.		(82.6 Mb)
J/A+A/378/113/ catalog.tex notes.dat periods.dat stars.dat Renson P., Catalano F.A. <i>Astron. Astrophys.</i> 378, 113 (2001) Fifth supplement to the catalogue of observed periods of Ap stars.		(224Kb)
J/A+A/378/116/ refs.dat table1.dat table2.dat table6.dat Mora A., Merin B., Solano E., Montesinos B., de Winter D., Eiroa C., Ferlet R., Grady C.A., Davies J.K., Miranda L.F., Oudmaijer R.D., Palacios J., Quirrenbach A., Harris A.W., Rauer H., Cameron A., Deeg H.J., Garzon F., Penny A., Schneider J., Tsapras Y., Wesselius P.R.. <i>Astron. Astrophys.</i> 378, 116 (2001) EXPORT: spectral classification and projected rotational velocities of Vega-type and pre-main sequence stars.		(27Kb)
J/A+A/378/556/ tablea1.dat tablea1.ps Koester D., Napiwotzki R., Christlieb N., Drechsel H., Hagen H.J., Heber U., Homeier D., Karl C., Leibundgut B., Moehler S., Nelemans G., Reimers D., Reinecke E-M., Renzini A., Yungelson L. <i>Astron. Astrophys.</i> 378, 556 (2001) High-resolution UVES/VLT spectra of white dwarfs for the ESO SN Ia progenitor survey (SPY). I.		(136Kb)
J/A+A/378/861/ fit/* stars.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat tables.tex (4.2 Mb) Chauville J., Zorec J., Ballereau D., Morrell N., Cidale L., Garcia A. <i>Astron. Astrophys.</i> 378, 861 (2001) High and intermediate-resolution spectroscopy of Be stars. An atlas of H γ , He I 4471 and Mg II 4481 lines.		
J/A+A/378/954/ table2.dat Gili R., Bonneau D. <i>Astron. Astrophys.</i> 378, 954 (2001) CCD Measurements of visual double stars made with the 74cm and 50cm refractors of the Nice Observatory (2nd series)		(38Kb)
J/A+A/379/21/ table1.dat table2.dat Zanichelli A., Vigotti M., Scaramella R., Grueff G., Vettolani G. <i>Astron. Astrophys.</i> 379, 21 (2001) Radio-optically selected clusters of galaxies. I. The radiogalaxy sample.		(1.8 Mb)
J/A+A/379/35/ table1.dat table2.dat Zanichelli A., Scaramella R., Vettolani G., Vigotti M., Bardelli S., Zamorani G. <i>Astron. Astrophys.</i> 379, 35 (2001) Radio-optically selected clusters of galaxies. II. The cluster sample.		(14Kb)
J/A+A/379/54/ table2.dat table3.dat table4.dat tablea1.dat tables.ps tables.tex Hernandez-Toledo H.M., Puerari I. <i>Astron. Astrophys.</i> 379, 54 (2001) BVRI surface photometry of (S+S) binary galaxies. I. The data.		(103Kb)
J/A+A/379/90/ table1.dat Magrini L., Corradi R.L.M., Perinotto M., Mampaso A.		(12Kb)

<i>Astron. Astrophys.</i> 379, 90 (2001)		
New candidate planetary nebulae in M 81		
J/A+A/379/136/	coll228.dat ngc3114.dat tables.dat vdbh99.dat	(420Kb)
Carraro G., Pataf F.		
<i>Astron. Astrophys.</i> 379, 136 (2001)		
Star clusters in the Carina complex: UBVRI photometry of NGC 3114, Collinder 228 and vdB-Hagen 99.		
J/A+A/379/162/	table2.dat table5.dat table7.dat table9.dat	(34Kb)
Gerbaldi M., Faraggiana R., Balin N.		
<i>Astron. Astrophys.</i> 379, 162 (2001)		
Binary systems with post-T Tauri secondaries		
J/A+A/379/305/	table3.dat	(25Kb)
Alvarez R., Jorissen A., Plez B., Gillet D., Fokin A., Dedecker M.		
<i>Astron. Astrophys.</i> 379, 305 (2001)		
Envelope tomography of long-period variable stars. III. Line doubling frequency among Mira stars.		
J/A+A/379/453/	table2.dat table3.dat table4.dat table5.dat table6.dat	(130Kb)
Piatti A.E., Claria J.J.		
<i>Astron. Astrophys.</i> 379, 453 (2001)		
On the nature of five open cluster candidates projected close to the Galactic centre		
J/A+A/379/564/	stars.dat table1.dat	(73Kb)
Oudmaijer R.D., Palacios J., Eiroa C., Davies J.K., de Winter D., Ferlet R., Garzon F., Grady C.A., Cameron A., Deeg H.J., Harris A.W., Horne K., Merin B., Miranda L.F., Montesinos B., Mora A., Penny A., Quirrenbach A., Rauer H., Schneider J., Solano E., Tsapras Y., Wesselius. P.		
<i>Astron. Astrophys.</i> 379, 564 (2001)		
EXPORT: Optical photometry and polarimetry of Vega-type and pre-main sequence stars		
J/A+A/379/740/	b.dat b_filt.dat i.dat i_filt.dat r.dat r_filt.dat u.dat u_filt.dat up.dat up_filt.dat v.dat v_filt.dat	(40.4 Mb)
Arnouts S., Vandame B., Benoist C., Groenewegen M.A.T., da Costa L., Schirmer M., Mignani R.P., Slijkhuis R.		
<i>Astron. Astrophys.</i> 379, 740 (2001)		
ESO imaging survey. Deep public survey: Multi-color optical data for the Chandra Deep Field South.		
J/A+A/379/755/	table3.dat table3.ps table3.tex	(207Kb)
Venturi T., Dallacasa D., Orfei A., Bondi M., Fanti C., Gregorini L., Mantovani F., Stanghellini C., Trigilio C., Umana G.		
<i>Astron. Astrophys.</i> 379, 755 (2001)		
Radio monitoring of a sample of X- and gamma-ray loud blazars.		
J/A+A/379/798/	table2.dat	(11Kb)
Pascual S., Gallego J., Aragon-Salamanca A., Zamorano J.		
<i>Astron. Astrophys.</i> 379, 798 (2001)		
Haemitting galaxies and the star formation rate density at z = 0.24.		
J/A+A/379/976/	stars.dat table1.dat table4.dat table5.dat	(26Kb)
Montes D., Lopez-Santiago J., Fernandez-Figueroa M.J., Galvez M.C.		
<i>Astron. Astrophys.</i> 379, 976 (2001)		
Chromospheric activity, lithium and radial velocities of single late-type stars possible members of young moving groups.		
J/A+A/379/999/	table1.dat table2.dat	(9Kb)
Santos N.C., Mayor M., Naef D., Pepe F., Queloz D., Udry S., Burnet M.		
<i>Astron. Astrophys.</i> 379, 999 (2001)		
The CORALIE survey for southern extrasolar planets. VI: New long period giant planets around HD 28185 and HD 213240		
J/A+A/380/238/	table1.dat table2.dat	(31Kb)
Shatsky N.		
<i>Astron. Astrophys.</i> 380, 238 (2001)		
The long-period companions of multiple stars tend to have moderate eccentricities		
J/A+A/380/258/	table.dat	(10Kb)
Ostrov P.G.		
<i>Astron. Astrophys.</i> 380, 258 (2001)		
Fundamental parameters for the eclipsing binary AzV 73 in the Small Magellanic Cloud.		
J/A+A/380/300/	fluxes.dat nebulae.dat tables.ps tables.tex	(70Kb)

Escudero A.V., Costa R.D.D <i>Astron. Astrophys.</i> 380, 300 (2001) Abundances of recently discovered planetary nebulae towards the Galactic bulge	
J/A+A/380/347/ table2.dat table3.dat Delsanti A.C., Boehnhardt H., Barrera L., Meech K.J., Sekiguchi T., Hainaut O.R. <i>Astron. Astrophys.</i> 380, 347 (2001) BVRI photometry of 27 Kuiper Belt Objects with ESO/ Very Large Telescope	(15Kb)
J/A+A/380/441/ table1.dat table3.dat Woudt P.A., Kraan-Korteweg R.C. <i>Astron. Astrophys.</i> 380, 441 (2001) A catalogue of galaxies behind the Southern Milky Way. II. The Crux and Great Attractor regions ($ l =289^{\circ}$ - 338°)	(1.4 Mb)
J/A+A/380/478/ ground.dat hst.dat Marconi G., Andreuzzi G., Pulone L., Cassisi S., Testa V., Buonanno R. <i>Astron. Astrophys.</i> 380, 478 (2001) Mass segregation of different populations inside the cluster NGC 6101.	(1.2 Mb)
J/A+A/380/578/ stars.dat table1.dat Tautvaisiene G., Edvardsson B., Tuominen I., Ilyin I. <i>Astron. Astrophys.</i> 380, 578 (2001) Chemical composition of red horizontal branch stars in the thick disk of the Galaxy	(21Kb)
J/A+A/380/590/ table45.dat Phan-Bao N., Guibert J., Cribo F., Delfosse X., Forveille T., Borsenberger J., Epchtein N., Fouque P., Simon G. <i>Astron. Astrophys.</i> , 380, 590-598 (2001) New neighbours: IV. 30 DENIS late-M dwarfs between 15 and 30 parsecs.	(9Kb)
J/A+A/380/609/ table1.dat table2.dat table3.dat table4.dat de Winter D., van den Ancker M.E., Maira A., The P.S., Tjin A Djie H.R.E., Redondo I., Eiroa C., Molster F.J. <i>Astron. Astrophys.</i> 380, 609 (2001) A photometric catalogue of southern emission-line stars.	(164Kb)
J/A+A/380/665/ table1.dat table1.tex Wu Y., Wu J., Wang J. <i>Astron. Astrophys.</i> 380, 665 (2001) A search for massive dense cores with ^{13}CO $J=1-0$ lines.	(48Kb)
J/A+A/380/727/ vienne.dat Vienne A., Thuillot W., Veiga C.H., Arlot J.-E., Vieira Martins R. <i>Astron. Astrophys.</i> 380, 727 (2001) Saturnian satellite observations made in Brazil during the 1995 opposition with an astrometric analysis.	(1.4 Mb)
J/A+A/381/32/ table1.dat table2.dat table12.ps table12.tex tablea1.dat tablea1.tex tablea1_1.ps tablea1_2.ps Andrievsky S.M., Kovtyukh V.V., Luck R.E., Lepine J.R.D., Bersier D., Maciel W.J., Barbuy B., Klochkova V.G., Panchuk V.E., Karpischek R.U. <i>Astron. Astrophys.</i> 381, 32 (2002) Using Cepheids to determine the Galactic abundance gradient. I. The solar neighbourhood.	(501Kb)
J/A+A/381/65/ table4.dat Nilakshi N., Sagar R. <i>Astron. Astrophys.</i> 381, 65 (2002) A comprehensive study of the rich open star cluster NGC 2099 based on deep BVI CCD observations	(975Kb)
J/A+A/381/105/ table4.dat Royer F., Gerbaldi M., Faraggiana R., Gomez A.E. <i>Astron. Astrophys.</i> , 381, 105 (2002) Rotational velocities of A-type stars. I. Measurement of $v\sin i$ in the southern hemisphere.	(25Kb)
J/A+A/381/420/ tables.dat Adami C., Mazure A. <i>Astron. Astrophys.</i> 381, 420 (2002) Group analysis in the SSRS2 catalog.	(11Kb)
J/A+A/381/446/ table1.dat table2a.dat table2b.dat table2c.dat table2d.dat table2e.dat table2f.dat table2g.dat table2h.dat table2i.dat table2j.dat	(94Kb)

Madsen S., Dravins D., Lindegren L. <i>Astron. Astrophys.</i> 381, 446 (2002)	
Astrometric Radial Velocities. III. Hipparcos Measurements of nearby star clusters and associations.	
J/A+A/381/464/ table5.dat Wu Z.Y., Tian K.P., Balaguer-Nunez L., Jordi C., Zhao J.L., Guibert J. <i>Astron. Astrophys.</i> 381, 464 (2002)	(47Kb)
Determination of proper motions and membership of the open star cluster NGC 2548	
J/A+A/381/500/ table2.dat table5.dat table6.dat Koch A., Edvardsson B. <i>Astron. Astrophys.</i> 381, 500 (2002)	(14Kb)
Eu abundances in F and G disk stars.	
J/A+A/381/507/ table1.dat table2.dat Kotnik-Karuza D., Friedjung M., Selvelli P.L. <i>Astron. Astrophys.</i> 381, 507 (2002)	(18Kb)
The region of Fe II emission line formation of the symbiotic nova RR Tel.	
J/A+A/381/757/ refs.dat rtable1.dat table1.dat table1.ps table1.tex Liu F.K., Zhang Y.H. <i>Astron. Astrophys.</i> 381, 757 (2002)	(657Kb)
A new list of extra-galactic radio jets	
J/A+A/381/884/ table3.dat Giorgi E.E., Vazquez R.A., Baume G., Seggewiss W., Will J.-M. <i>Astron. Astrophys.</i> 381, 884 (2002)	(125Kb)
NGC 2571: An intermediate-age open cluster with a white dwarf candidate.	
J/A+A/381/941/ table2.dat Heydari-Malayeri M., Charmandaris V., Deharveng L., Meynadier F., Rosa M.R., Schaerer D., Zinnecker H. <i>Astron. Astrophys.</i> 381, 941 (2002)	(11Kb)
Resolving the compact HII regions in N160A with HST.	
J/A+A/382/60/ table1.dat table2.dat table3.dat table4.dat Duc P.-A., Poggianti B.M., Fadda D., Elbaz D., Flores H., Chanial P., Franceschini A., Moorwood A., Cesarsky C. <i>Astron. Astrophys.</i> 382, 60 (2002)	(16Kb)
Hidden star-formation in the cluster of galaxies Abell 1689.	
J/A+A/382/92/ table1.dat table2.dat table3.dat Shatsky N., Tokovinin A. <i>Astron. Astrophys.</i> 382, 92 (2002)	(26Kb)
The mass ratio distribution of B-type visual binaries in the Sco OB2 association	
J/A+A/382/118/ notes.dat table1.dat table2.dat table6.dat Tokovinin A.A., Smekhov M.G. <i>Astron. Astrophys.</i> 382, 118 (2002)	(176Kb)
Statistics of spectroscopic sub-systems in visual multiple stars	
J/A+A/382/184/ stars.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat table14.dat table15.dat table16.dat table17.dat table18.dat table19.dat table20.dat Molster F.J., Waters L.B.F.M., Tielens A.G.G.M., Barlow M.J. <i>Astron. Astrophys.</i> 382, 184 (2002)	(59Kb)
Crystalline silicate dust around evolved stars. I. The sample stars.	
J/A+A/382/389/ clusters.dat table2.dat Kopylov A.I., Kopylova F.G. <i>Astron. Astrophys.</i> 382, 389 (2002)	(20Kb)
Search for streaming motion of galaxy clusters around the Giant Void	
J/A+A/382/488/ table3.dat table4.dat Corsini E.M., Pizzella A., Bertola F. <i>Astron. Astrophys.</i> 382, 488 (2002)	(11Kb)
The orthogonal gaseous kinematical decoupling in the Sa spiral NGC 2855	
J/A+A/382/513/ table1.dat table2.dat Reshetnikov V., Battaner E., Combes F., Jimenez-Vicente J. <i>Astron. Astrophys.</i> 382, 513 (2002)	(13Kb)
Statistics of galaxy warps in the HDF North and South.	

J/A+A/382/899/	table1.dat table2.dat table3.dat tables.ps tables.tex	(309Kb)
Stassun K.G., van den Berg M., Mathieu R.D., Verbunt F.		
<i>Astron. Astrophys. 382, 899 (2002)</i>		
Photometric variability in the old open cluster M 67. II. General survey.		
J/A+A/383/30/	ngc/* objects.dat table1.dat table9.dat table10.dat table11.dat	(178Kb)
Idiart T.P., Michard R., de Freitas Pacheco J.A.		
<i>Astron. Astrophys. 383, 30 (2002)</i>		
New UBVR _I colour distributions in E-type galaxies. I. The data.		
J/A+A/383/188/	paper.ps sp/* table1.dat table2.dat table3.dat tables1.ps	(14.3 Mb)
Munari U., Zwitter T.		
<i>Astron. Astrophys. 383, 188 (2002)</i>		
A multi-epoch spectrophotometric atlas of symbiotic stars.		
J/A+A/383/197/	table2.dat	(12Kb)
Lytytinen J., Johansson P., L.Jetsu, Esko E., Hackman T., Hall D.S., Henry G.W., Kontinen S., Koenonen P., Maisala S., Palviainen A., Ryyynaenen K.		
<i>Astron. Astrophys. 383, 197 (2002)</i>		
Time series analysis of V511 Lyrae photometry.		
J/A+A/383/296/	table7.dat	(166Kb)
Peng Q., Vienne A., Shen K.X.		
<i>Astron. Astrophys. 383, 296 (2002)</i>		
Positional measuring procedure and CCD observations for Saturnian satellites.		
J/A+A/383/398/	appendix.dat refs.dat table3.dat	(429Kb)
Paturel G., Theureau G., Fouque P., Terry J.N., Musella I., Ekholm T.		
<i>Astron. Astrophys. 383, 398 (2002)</i>		
Calibration of the distance scale from galactic Cepheids: I. Calibration based on the GFG sample.		
J/A+A/383/580/	tableb.dat tables.tex tablev.dat	(29Kb)
Clarke D., McDavid D., Smith R.A., Henrichs H.F.		
<i>Astron. Astrophys. 383, 580 (2002)</i>		
On the polarimetric variability of bright O-type stars.		
J/A+A/383/631/	cdn.dat	(828Kb)
Dutra C.M., Bica E.		
<i>Astron. Astrophys. 383, 631 (2002)</i>		
A catalogue of dust clouds in the Galaxy		
J/A+A/383/719/	events.dat	(77Kb)
Arlot J.-E.		
<i>Astron. Astrophys. 383, 719 (2002)</i>		
Predictions of the mutual events of the Galilean Satellites of Jupiter occurring in 2002-2003		
J/A+A/383/724/	innerjov.dat	(15Kb)
Kulyk I., Jockers K., Karpov N., Sergeev A.		
<i>Astron. Astrophys. 383, 724 (2002)</i>		
Astrometric CCD observations of the inner Jovian satellites in 1999-2000		
J/A+A/383/823/	fcos.dat	(13Kb)
Mieske S., Hilker M., Infante L.		
<i>Astron. Astrophys. 383, 823 (2002)</i>		
Ultra compact objects in the Fornax cluster of galaxies: Globular clusters or dwarf galaxies?		
J/A+A/383/1054/	table1.dat	(18Kb)
Rapaport M., Teixeira R., Le Campion J.F., Ducourant C., Camargo J.I.B., Benevides-Soares P.		
<i>Astron. Astrophys. 383, 1054 (2002)</i>		
Astrometry of Pluto and Saturn with the CCD meridian instruments of Bordeaux and Valinhos		
J/A+A/383/1062/	table1.dat table2.dat	(16Kb)
Hu H., Wang R.		
<i>Astron. Astrophys. 383, 1062 (2002)</i>		
Optical positions of 55 radio stars from astrolabe observations of Yunnan Observatory		
J/A+A/384/81/	lms.dat qso.dat vro.dat wd.dat	(55Kb)
Hatziminaoglou E., Groenewegen M.A.T., da Costa L., Arnouts S., Benoit C., Madejsky R., Mignani R., Olsen L.F., Rite C., Schirmer M., Slijkhuis R., Vandame B.		
<i>Astron. Astrophys. 384, 81 (2002)</i>		
ESO Imaging Survey. Deep Public Survey: Exploring the optical/infrared imaging data of CDF-S: Point		

Sources.

J/A+A/384/145/	cc.dat	(5.8 Mb)
Belikov A.N., Kharchenko N.V., Piskunov A.E., Schilbach E., Scholz R.D., Yatsenko A.I.		
<i>Astron. Astrophys. 384, 145 (2002)</i>		
Study of the Per OB2 star forming complex. I. The compiled catalogue of kinematic and photometric data.		
J/A+A/384/180	<i>See J/276/</i>	
J/A+A/384/371/	table1.dat table2.dat table4.dat	(103Kb)
Simien, F., Prugniel, P.		
<i>Astron. Astrophys. 384, 371 (2002)</i>		
Kinematical data on early-type galaxies. VI.		
J/A+A/384/383/	table4.dat table5.dat	(12Kb)
Iglesias-Paramo J., Boselli A., Cortese L., Vilchez J.M., Gavazzi G.		
<i>Astron. Astrophys. 384, 383 (2002)</i>		
A deep Hα survey of galaxies in the two nearby clusters Abell 1367 and Coma. The Hα luminosity functions.		
J/A+A/384/473/	table3.dat table4.dat table5.dat table6.dat tables.ps tables.tex	(65Kb)
Lenorzer A., Vandenbussche B., Morris P., de Koter A., Geballe T., Waters L.B.F.M., Hony S., Kaper L.		
<i>Astron. Astrophys. 384, 473 (2002)</i>		
An atlas of 2.4 to 4.1 μm ISO/SWS spectra of early-type stars		
J/A+A/384/491/	figure1.ps figure2.ps figure3.ps figure4.ps figure5.ps figure6.ps figure7.ps figure8.ps notes.dat table1.dat table3.dat table4.dat table5.dat	(398Kb)
Cutispoto G., Pastori L., Pasquini L., de Medeiros J.R., Tagliaferri G., Andersen J. <i>Astron. Astrophys. 384, 491 (2002)</i> II. Li abundances, vsini and X-ray luminosities relationships. Cutispoto G., Tagliaferri G., de Medeiros J.R., Pastori L., Pasquini L., Andersen J.		
<i>Astron. Astrophys. 397, 987 (2003)</i>		
Fast-rotating nearby solar-type stars. I. Spectral classification, vsini, Li abundances and X-ray luminosities		
J/A+A/384/504/	table2.dat	(11Kb)
Evans A., Yudin R.V., Naylor T., Ringwald F.A., Koch Miramond L.		
<i>Astron. Astrophys. 384, 504 (2002)</i>		
Broadband polarimetry of novae in outburst.		
J/A+A/384/650/	table.dat	(16Kb)
Penna J.L., Jilinski E.G., Andrei A.H., Puliaev S.P., Reis Neto		
<i>Astron. Astrophys. 384, 650 (2002)</i>		
CCD astrolabe solar diameter measurements in 1999-2000		
J/A+A/384/879/	table1.dat table2.dat table4.dat	(18Kb)
Barbieri M., Gratton R.G.		
<i>Astron. Astrophys. 384, 879 (2002)</i>		
Galactic orbits of stars with planets		
J/A+A/384/890/	table3.dat table3.tex	(51Kb)
Berghofer T.W., Christian D.J.		
<i>Astron. Astrophys. 384, 890 (2002)</i>		
Optical properties of X-ray selected stars in NGC 2244 in the Rosette Nebula.		
J/A+A/384/925/	catalog.dat	(144Kb)
Kharchenko N., Kilpio E., Malkov O., Schilbach E.		
<i>Astron. Astrophys. 384, 925 (2002)</i>		
Mira kinematics in the post-Hipparcos era.		
J/A+A/384/1012/	table3.dat table4.dat table5.dat table6.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat	(34Kb)
Paardekooper S.J., Veen P.M., van Genderen A., Van der Hucht K.A.		
<i>Astron. Astrophys. 384, 1012 (2002)</i>		
On the variability of the visual binary WR 86. WC 7 with a beta-Cephei companion		
J/A+A/384/1030/	table4.dat	(8Kb)
Sterzik M.F., Tokovinin A.A.		
<i>Astron. Astrophys. 384, 1030 (2002)</i>		
Relative orientation of orbits in triple stars.		
J/A+A/384/1050/	table1.dat	(10Kb)
Berdyugin A., Teerikorpi P.		
<i>Astron. Astrophys. 384, 1050 (2002)</i>		
Interstellar polarization at high galactic latitudes from distant stars. VI. Extended polarization map and		

connection with the local spiral structure.		
J/A+A/385/39/	table3.dat table4.dat	(21Kb)
Venturi T., Bardelli S., Zagaria M., Prandoni I., Morganti R. <i>Astron. Astrophys.</i> 385, 39 (2002)		
Radio emission from the A3571 cluster complex: The final stage of a cluster merger?		
J/A+A/385/55/	table1.dat	(36Kb)
Hagen-Thorn V.A., Larionova E.G., Jorstad S.G., Bjornsson C.-I., Larionov V.M. <i>Astron. Astrophys.</i> 385, 55 (2002)		
Analysis of the long-term polarization behaviour of BL Lac.		
J/A+A/385/67/	table1.dat tablea2.dat tablea3.dat	(59Kb)
Feltzing S., Johnson R.A. <i>Astron. Astrophys.</i> 385, 67 (2002)		
A new, cleaner colour-magnitude diagram for the metal-rich globular cluster NGC 6528. Velocity dispersion in the Bulge, age and proper motion of NGC 6528.		
J/A+A/385/87/	notes.dat table1.dat table1.ps table1.tex table2.dat table2.ps table2.tex	(127Kb)
Balega I.I., Balega Y.Y., Hofmann K.-H., Maksimov A.F., Pluzhnik E.A., Schertl D., Shkhagosheva Z.U., Weigelt G. <i>Astron. Astrophys.</i> 385, 87 (2002)		
Speckle interferometry of nearby multiple stars.		
J/A+A/385/377/	table1.dat	(9Kb)
Quilligan F., McBreen B., Hanlon L., McBreen S., Hurley K.J., Watson D. <i>Astron. Astrophys.</i> 385, 377 (2002)		
Temporal properties of gamma ray bursts as signatures of jets from the central engine.		
J/A+A/385/471/	ngc7036.dat ngc7772.dat	(45Kb)
Carraro G. <i>Astron. Astrophys.</i> 385, 471 (2002)		
Photometry of dissolving star cluster candidates. The cases of NGC 7036 and NGC 7772.		
J/A+A/385/488/	rv.dat table3.dat vmag.dat	(38Kb)
Carrier F., Burki G., Burnet M. <i>Astron. Astrophys.</i> 385, 488 (2002)		
Search for duplicity in periodic variable Be stars		
J/A+A/385/716/	table4.dat table4.tex table5.dat table5.tex	(694Kb)
Tachiev G.I., Froese Fischer C. <i>Astron. Astrophys.</i> 385, 716 (2002)		
Breit-Pauli energy levels and transition rates for nitrogen-like and oxygen-like sequences.		
J/A+A/385/793/	table3.dat table4.dat table5.dat	(13Kb)
Antonello E., Fugazza D., Mantegazza L. <i>Astron. Astrophys.</i> 385, 793 (2002)		
Search for second overtone mode Cepheids in Magellanic Clouds. II. Characteristics of second overtone mode pulsations.		
J/A+A/385/816/	galaxies.dat procurve.dat rawcurve.dat	(112Kb)
de Blok W.J.G., Bosma A. <i>Astron. Astrophys.</i> 385, 816 (2002)		
High-resolution rotation curves of low surface brightness galaxies		
J/A+A/385/867/	table4.dat table5.dat table6.dat table7.dat table8.dat	(61Kb)
Paunzen E., Maitzen H.M. <i>Astron. Astrophys.</i> 385, 867 (2002)		
CCD photometric search for peculiar stars in open clusters. III. NGC 2439, NGC 3960, NGC 6134, NGC 6192 and NGC 6451.		
J/A+A/385/884/	notes.dat table1.dat table2.dat table3.dat table4.dat	(31Kb)
Fujii T., Nakada Y., Parthasarathy M. <i>Astron. Astrophys.</i> 385, 884 (2002)		
BVRIJHK photometry of post-AGB candidates.		
J/A+A/385/986/	table2.dat	(15Kb)
Femat Y., Zorec J., Hubert A.-M., Cidale L.S., Rohrmann R.D., Desert J.-M., Ferlet R., Vidal-Madjar A. <i>Astron. Astrophys.</i> 385, 986 (2002)		
FUSE observations towards the pole-on Be star HR 5223.		
J/A+A/385/1014/	table2.dat	(20Kb)

Chrysostomou, A., Aitken, D.K., Jenness, T., Davis, C.J., Hough, J.H., Curran, R., Tamura, M.	
<i>Astron. Astrophys. 385, 1014 (2002)</i>	
The magnetic field structure in W51A	
J/A+A/386/97/	notes.dat refs.dat tablea1.dat
Jackson C.A., Wall J.V., Shaver P.A., Kellermann K.I., Hook I.M., Hawkins M.R.S.	(154Kb)
<i>Astron. Astrophys. 386, 97 (2002)</i>	
The Parkes quarter-Jansky flat-spectrum sample. I. Sample selection and source identifications.	
J/A+A/386/140/	table1.dat
van Driel W., Combes F., Arnaboldi M., Sparke S.	(11Kb)
<i>Astron. Astrophys. 386, 140 (2002)</i>	
A neutral hydrogen survey of polar ring galaxies. IV. Parkes observations	
J/A+A/386/187/	table1.dat table2.dat tablea1.dat
Meibom S., Andersen J., Nordstroem B.	(38Kb)
<i>Astron. Astrophys. 386, 187 (2002)</i>	
Critical tests of stellar evolution in open clusters. III: stellar population and dynamical evolution of IC 4651.	
J/A+A/386/237/	table2.dat
Munari U., Jurdana-Sepic R.	(31Kb)
<i>Astron. Astrophys. 386, 237 (2002)</i>	
Symbiotic stars on Asiago archive plates. II.	
J/A+A/386/492/	charm.dat refs.dat
Richichi A., Percheron I.	(1.3 Mb)
<i>Astron. Astrophys. 386, 492 (2002)</i>	
CHARM: A Catalog of High Angular Resolution Measurements.	
J/A+A/386/709	See IV/25/
J/A+A/386/1001/	fe.dat h.dat sol.dat
Gaensicke, B.T., Braje, T.M., Romani, R.W.	(10.6 Mb)
<i>Astron. Astrophys. 386, 1001 (2002)</i>	
Thermal emission from low-field neutron stars	
J/A+A/387/1/	catalog.dat
Vauglin I., Rousseau J., Paturel G., Borsenberger J., Epchtein N., Fouque P., Kimeswenger S., Le Bertre T., Mamon G.A.	(127Kb)
<i>Astron. Astrophys. 387, 1 (2002)</i>	
Serendipitous detection of galaxies behind the Milky Way from the DENIS survey.	
J/A+A/387/26/	table6.dat table7.dat
Fasano G., Bettini D., D'Onofrio M., Kjfrgaard P., Moles M.	(59Kb)
<i>Astron. Astrophys. 387, 26 (2002)</i>	
The scaling relations of early-type galaxies in clusters. I. Surface photometry in seven nearby clusters	
J/A+A/387/129/	table1.dat table2.dat table3.dat
Wang X.-H., Chen P.-S.	(28Kb)
<i>Astron. Astrophys. 387, 129 (2002)</i>	
Near-infrared observations of candidate extrinsic S stars.	
J/A+A/387/240/	v899her.dat
Ozdemir S., Demircan O., Erdem A., Cicek C., Bulut I., Soydugan F., Soydugan E.	(22Kb)
<i>Astron. Astrophys. 387, 240 (2002)</i>	
A photometric study of the recently discovered eclipsing binary V899 Herculis	
J/A+A/387/479/	ngc133.dat ngc1348.dat
Carraro G.	(43Kb)
<i>Astron. Astrophys. 387, 479 (2002)</i>	
A photometric study of the two poorly known northern open clusters NGC 133 and NGC 1348	
J/A+A/387/580/	table3.dat table5.dat table6.dat table7.dat table567.ps table567.tex
Harmanec P., Bozic H., Percy J., Yang S., Ruzdjak D., Sudar D., Wolf M., Illiev L., Huang L., Buil C., Eenens P.	(187Kb)
<i>Astron. Astrophys. 387, 580 (2002)</i>	
Properties and nature of Be stars 21. The long-term and the orbital variations of V832 Cyg = 59 Cyg	
J/A+A/387/850/	table1.dat
Imbert M.	(47Kb)
<i>Astron. Astrophys. 387, 850 (2002)</i>	
Vitesses radiales photoelectriques de binaires a eclipses. VI. Orbites spectroscopiques et elements physiques	

- de 12 étoiles doubles. Photoelectric radial velocities of eclipsing binaries. VI. Orbital and physical elements of 12 double stars.
- J/A+A/387/1135/** table4a.dat table4b.dat table4c.dat table4d.dat table5.dat table6.dat table7.dat table8.dat (113Kb)
 Kisielius R., Storey P.J.
Astron. Astrophys. 387, 1135 (2002)
 Effective recombination coefficients for NII lines at nebular temperatures and densities.
- J/A+A/387/1146/** tables.dat (13Kb)
 Charro E., Curiel Z., Martin I.
Astron. Astrophys. 387, 1146 (2002)
 Atomic data for M1 and E2 emission lines in the potassium isoelectronic sequence
- J/A+A/388/1/** tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat (15Kb)
 Hansen L., Olsen L.F., Jorgensen H.E.
Astron. Astrophys. 388, 1 (2002)
 Multi-object spectroscopy of low redshift EIS clusters. I.
- J/A+A/388/29/** table3.dat (14Kb)
 Parodi B.R., Barazza F.D., Binggeli B.
Astron. Astrophys. 388, 29 (2002)
 Structure and stellar content of dwarf galaxies. VII. B and R photometry of 25 southern field dwarfs and a disk parameter analysis of the complete sample of nearby irregulars.
- J/A+A/388/100/** notes.dat refs.dat table1.dat table3.dat (55Kb)
 Kahabka P.
Astron. Astrophys. 388, 100 (2002)
 ROSAT X-ray sources in the field of the LMC. II. Statistics of background AGN and X-ray binaries
- J/A+A/388/149/** table5.dat (25Kb)
 Smiglio F., Dasgupta A.K., Boyle R.P.
Astron. Astrophys. 388, 149 (2002)
 CCD photometry in the Vilnius system in the vicinity of the globular cluster M 56.
- J/A+A/388/168/** notes.dat pm/* table1.dat (746Kb)
 Dias W.S., Lepine J.R.D., Alessi B.S.
Astron. Astrophys. 388, 168 (2002)
 Proper motions of open clusters based on the TYCHO2 Catalogue. II. Clusters farther than 1 kpc.
- J/A+A/388/179/** table2.dat table3.dat (61Kb)
 Piatti A.E., Claria J.J.
Astron. Astrophys. 388, 179 (2002)
 Two highly reddened young open clusters located beyond the Sagittarius arm
- J/A+A/388/298/** table1.dat (19Kb)
 Frasca A., Cakirli O., Catalano S., Ibanoglu C., Marilli E., Evren S., Tas G.
Astron. Astrophys. 388, 298 (2002)
 Ha-spectroscopy and BV photometry of RT Lacertae
- J/A+A/388/632/** hd108147.dat hd168746.dat (17Kb)
 Pepe F., Mayor M., Galland F., Naef D., Queloz D., Santos N.C., Udry S., Burnet M.
Astron. Astrophys. 388, 632 (2002)
 The CORALIE survey for southern extra-solar planets. VII. Two short-period Saturnian companions to HD 108147 and HD 168746.
- J/A+A/388/704/** table2.dat table3.dat table4.dat table5.dat (20Kb)
 Vujnovic V., Blagoev K., Fuerboeck C., Neger T., Jaeger H.
Astron. Astrophys. 388, 704 (2002)
 Absolute transition probabilities of Al I and Al II spectral lines and intensity ratios within multiplets.
- J/A+A/389/149/** lcurve/* lightcur.dat longper.dat shortper.dat (1.6 Mb)
 Derue F., Marquette J.-B., Lupone S., Afonso C., Alard C., Albert J.-N., Amadon A., Andersen J., Ansari R., Aubourg E., Bareyre P., Bauer F., Beaulieu J.-P., Blanc G., Bouquet A., Char S., Charlot X., Couchot F., Coutures C., Ferlet R., Fouque P., Glicenstein J.-F., Goldman B., Gould A., Graff D., Gros M., Haissinski J., Hamilton J.-C., Hardin D., de Kat J., Kim A., Lasserre T., Le Guillou L., Lesquoy E., Loup C., Magneville C., Mansoux B., Maurice E., Milsztajn A., Moniez M., Palanque-Delabrouille N., Perdereau O., Prevot L., Regnault N., Rich J., Spiro M., Vidal-Madjar A., Vigroux L., Zylberajch S. The EROS collaboration
Astron. Astrophys. 389, 149 (2002)
 Observations of periodic variable stars towards the Galactic spiral arms by EROS II.

- J/A+A/389/439/** table3.dat table3.ps table3.tex (59Kb)
 Nedialkov P., Orio M., Birkle K., Conselice C., Della Valle M., Greiner J., Magnier E., Tikhonov N.A.
Astron. Astrophys. 389, 439 (2002)
 First optical identification of a supersoft X-ray source in M31.
- J/A+A/389/641/** table1.dat (17Kb)
 Hainaut O.R., Delsanti A.C.
Astron. Astrophys. 389, 641 (2002)
 Colors of Minor Bodies in the Outer Solar System. A statistical analysis
- J/A+A/389/716/** en/* fjj/* table3a.dat table3b.dat table7.dat target.dat (2.6 Mb)
 Nahar S.
Astron. Astrophys. 389, 716 (2002)
 Relativistic fine structure oscillator strengths for Li-like ions: CIV - Si XII, S XIV, Ar XVI, Ca XVIII, Ti XX, Cr XXII, and Ni XXVI
- J/A+A/389/787/** ac118.dat (204Kb)
 Busarello G., Merluzzi P., La Barbera F., Massarotti M., Capaccioli M.
Astron. Astrophys. 389, 787 (2002)
 Optical (VRI) Photometry in the Field of the Galaxy Cluster AC118 at z=0.31.
- J/A+A/389/795/** table1.dat (9Kb)
 Bizyaev D., Mitronova S.
Astron. Astrophys. 389, 795 (2002)
 Photometric parameters of edge-on galaxies from 2MASS observations.
- J/A+A/389/845/** fig4-1.ps fig4-2.ps fig4-3.ps fig4-4.ps fig4-5.ps fig4-6.ps fig4-7.ps table3.dat (3.0 Mb)
 Kong X., Cheng F.Z.
Astron. Astrophys. 389, 845 (2002)
 Spectroscopic study of blue compact galaxies. I. The spectra.
- J/A+A/389/931/** table1.dat table2.dat (10Kb)
 Tubbesing S., Kaufer A., Stahl O., Wolf B., Schmid H.M., Korn A.J., Maintz M., Rivinius T., Szeifert T., Arentoft T., Sterken C.
Astron. Astrophys. 389, 931 (2002)
 The eclipsing hypergiant R 81 (B2.5Ia-O) in the Large Magellanic Cloud. System properties from spectroscopic and photometric monitoring.
- J/A+A/390/39/** table1.dat table2.dat (20Kb)
 Aharonian F., Akhperjanian A., Barrio J.A., Bernloehr K., Boerst H., Bojahr H., Bolz O., Contreras J.L., Cortina J., Denninghoff S., Fonseca V., Gebauer H.J., Gonzalez J., Goetting N., Heinzelmann G., Hermann G., Heusler A., Hofmann W., Horns D., Jung I., Kankanyan R., Kestel M., Kettler J., Kohnle A., Konopelko A., Kornmeyer H., Kranich D., Krawczynski H., Lampeitl H., Lopez M., Lorenz E., Lucarelli F., Magnussen N., Mang O., Meyer H., Mirzoyan R., Moralejo A., Ona E., Padilla L., Panter M., Plaga R., Plyasheshnikov A., Prahl J., Puehlhofer G., Rauterberg G., Roehring A., Rhode W., Rowell G., Sahakian V., Samorski M., Schilling M., Schmele D., Schroeder F., Sevilla I., Siems M., Stamm W., Tluczykont M., Voelk H.J., Wiedner C.A., Wittek W.
Astron. Astrophys. 390, 39 (2002)
 Search for point sources of gamma radiation above 15 TeV with the HEGRA AIROBICC array.
- J/A+A/390/173/** table4.dat (8Kb)
 Mennessier M.O., Colome J.
Astron. Astrophys. 390, 173 (2002)
 Identification of RR Lyrae stars in the Tycho-2 catalogue.
- J/A+A/390/179/** table1.dat (11Kb)
 Korhonen H., Berdyugina S.V., Tuominen I.
Astron. Astrophys. 390, 179 (2002)
 Study of FK Comae Berenices. IV. Active longitudes and the "flip-flop" phenomenon
- J/A+A/390/235/** stars.dat table1.dat (12Kb)
 Nissen P.E., Primas F., Asplund M. Lambert D.L.
Astron. Astrophys. 390, 235 (2002)
 O/Fe in metal-poor main sequence and subgiant stars.
- J/A+A/390/267/** hd141937.dat hd162020.dat hd168443.dat hd202206.dat (17Kb)
 Udry S., Mayor M., Naef D., Pepe F., Queloz D., Santos N.C., Burnet M.
Astron. Astrophys. 390, 267 (2002)
 The CORALIE survey for southern extra-solar planets. VIII. The very low-mass companions of HD 141937, HD 162020, HD 168443 and HD 202206 : Brown dwarfs or "superplanets"?

J/A+A/390/491/	table1.dat	(25Kb)
Reyle C., Robin A.C., Scholz R.-D., Irwin M.		
<i>Astron. Astrophys. 390, 491 (2002)</i>		
New nearby stars selected in a high proper motion survey by DENIS photometry.		
J/A+A/390/501/	table1.dat table3.dat	(58Kb)
Groenewegen M.A.T., Sevenster M., Spoon H.W.W., Perez I.		
<i>Astron. Astrophys. 390, 501 (2002)</i>		
Millimetre Observations of Infrared Carbon Stars I: The Data		
J/A+A/390/511/	table1.dat	(29Kb)
Groenewegen M.A.T., Sevenster M., Spoon H.W.W., Perez I.		
<i>Astron. Astrophys. 390, 511 (2002)</i>		
Millimetre observations of infrared carbon stars. II. Mass loss rates and expansion velocities.		
J/A+A/390/585/	rccgall.dat rccgavg.dat signal.dat	(523Kb)
Kiss L.L., Szatmary K.		
<i>Astron. Astrophys. 390, 585 (2002)</i>		
Period-doubling events in the light curve of R Cygni: Evidence for chaotic behaviour.		
J/A+A/390/707/	catalog.dat	(15Kb)
Temmer, M., Veronig, A., Hanslmeier, A.		
<i>Astron. Astrophys. 390, 707 (2002)</i>		
Hemispheric Sunspot Numbers Rn and Rs: Catalogue and N-S asymmetry analysis		
J/A+A/390/717/	v89f.dat v90f.dat v91f.dat v92f.dat v93f.dat v94f.dat v95f.dat v96f.dat v97f.dat v98f.dat v99f.dat	(244.1 Mb)
Salabert D., Fossat E., Gelly B., Tomczyk S., Palle P.L., Jimenez-Reyes S.J., Cacciani A., Corbard T., Ehgamberdiev S., Grec G., Hoeksema J.T., Kholikov S., Lazrek M., Schmieder F.X.		
<i>Astron. Astrophys. 390, 717 (2002)</i>		
IRIS++ database: Merging of IRIS + Mark-1 + LOWL		
J/A+A/390/863/	refs2.dat tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat tablea6.dat	(70Kb)
Swaters R.A., Balcells M.		
<i>Astron. Astrophys. 390, 863 (2002)</i>		
The Westerbork HI survey of spiral and irregular galaxies. II. R-band surface photometry of late-type dwarf galaxies.		
J/A+A/390/931/	pismis23.dat stephen2.dat	(365Kb)
Ortolani S., Bica E., Barbuy B., Momany Y.		
<i>Astron. Astrophys. 390, 931 (2002)</i>		
The very reddened open clusters Pismis 23 (Lynga 10) and Stephenson 2.		
J/A+A/390/961/	catalog.dat	(22Kb)
Andreuzzi G., Richer H.B., Limongi M., Bolte M.		
<i>Astron. Astrophys. 390, 961 (2002)</i>		
The white dwarf cooling sequence in the old open cluster NGC 188.		
J/A+A/390/967/	table2.dat	(42Kb)
Bergeat J., Knapik A., Rutile B.		
<i>Astron. Astrophys. 390, 967 (2002)</i>		
Carbon-rich giants in the HR diagram and their luminosity function		
J/A+A/390/1023/	table2.dat table3.dat table4.dat table5.dat tablea.dat	(34Kb)
Adelman S.J., Meadows S.A.		
<i>Astron. Astrophys. 390, 1023 (2002)</i>		
uvby Photometry of the CP stars HR 194, HD 32966, HD 171782, and HR 7911		
J/A+A/390/1033/	table1.dat	(33Kb)
Vandenbussche B., Beintema D., de Graauw T., Decin L., Feuchtgruber H., Heras A., Kester D., Lahuis F., Lenorzer A., Lorente R., Salama A., Waelkens C., Waters L., Wieprecht E.		
<i>Astron. Astrophys. 390, 1033 (2002)</i>		
The ISO-SWS post-helium atlas of near-infrared stellar spectra		
J/A+A/391/L11/	lyalpha.dat lybeta.dat lyman.dat stis.dat uves.dat	(24Kb)
Janknecht E., Baade R., Reimers D.		
<i>Astron. Astrophys. 391, L11 (2002)</i>		
A high-resolution study of the evolution of the Lyman alpha forest in the redshift interval 0.9 z 1.7.		
J/A+A/391/35/	table1.dat table1.tex table2.dat	(98Kb)
Focardi P., Kelm B.		

<i>Astron. Astrophys.</i> 391, 35 (2002)		
Compact Groups in the UZC galaxy sample.		
J/A+A/391/159/	table1.dat	(112Kb)
De Heij V., Braun R., Burton W.B.		
<i>Astron. Astrophys.</i> 391, 159 (2002)		
An automated search for compact high-velocity clouds in the Leiden/Dwingeloo Survey		
J/A+A/391/179/	table.dat	(14Kb)
Ortolani S., Carraro G., Covino S., Bica E., Barbuy B.		
<i>Astron. Astrophys.</i> 391, 179 (2002)		
A photometric study of the young open cluster NGC 1220.		
J/A+A/391/481/	table2.dat	(7Kb)
Burud I., Hjorth J., Courbin F., Cohen J.G., Magain P., Jaunsen A.O., Kaas A.A., Faure C., Letawe G.		
<i>Astron. Astrophys.</i> 391, 481 (2002)		
Time delay and lens redshift for the doubly imaged BAL quasar SBS1520+530		
J/A+A/391/519/	refs.dat table1.dat table2.dat	(22Kb)
Castro-Rodriguez N., Lopez-Corredoira M., Sanchez-Saavedra M.L., Battaner E.		
<i>Astron. Astrophys.</i> 391, 519 (2002)		
Warps and correlations with intrinsic parameters of galaxies in the visible and radio.		
J/A+A/391/547/	clusters.dat refs.dat	(179Kb)
Dieball A., Mueller H., Grebel E.K.		
<i>Astron. Astrophys.</i> 391, 547 (2002)		
A statistical study of binary and multiple clusters in the LMC		
J/A+A/391/641/	mg2.dat table3a.dat table3b.dat table6.dat	(24Kb)
Ekmekci F., Karakus O.		
<i>Astron. Astrophys.</i> 391, 641 (2002)		
IUE-newsips spectra of σGeminorum		
J/A+A/391/767/	phoebe.dat	(13Kb)
Fienga A., Arlot J.-E., Baron N., Bec-Borsenberger A., Crochot A., Emelyanov N., Thuillot W.		
<i>Astron. Astrophys.</i> 391, 767 (2002)		
CCD observations of Phoebe, 9th satellite of Saturn, made in 1998 and 1999 at Observatoire de Haute Provence.		
J/A+A/391/775/	table2.dat tablea1.dat	(36Kb)
Shen K.X., Qiao R.C., Harper D., Hadjifotinou K.G., Liu J.R.		
<i>Astron. Astrophys.</i> 391, 775 (2002)		
Astrometry of five Uranian satellites in 1995 and 1997		
J/A+A/391/809/	table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat	(86Kb)
Cedres B., Cepa J.		
<i>Astron. Astrophys.</i> 391, 809 (2002)		
Distributions, equivalent widths and metallicities of the HII regions in the spiral galaxies NGC 5457 and NGC 4395.		
J/A+A/391/857/	table2.dat	(9Kb)
Homeier N., Gallagher III J.S., Pasquali A.		
<i>Astron. Astrophys.</i> 391, 857 (2002)		
The star cluster system of the NGC 7673 starburst.		
J/A+A/391/887/	table1.dat table2.dat	(34Kb)
Kraan-Korteweg R.C., Henning P.A., Schroeder A.C.		
<i>Astron. Astrophys.</i> 391, 887 (2002)		
Parkes HI observations of galaxies. behind the southern Milky Way. I. The Hydra/Antlia region ($l=266^\circ$ to 296°).		
J/A+A/391/945/	db/* table2.dat	(36.3 Mb)
Piotto G., King I.R., Djorgovski S.G., Sosin C., Zoccali M., Saviane I., de Angeli F., Riello M., Recio-Blanco A., Rich R.M., Meylan G., Renzini A.		
<i>Astron. Astrophys.</i> 391, 945 (2002)		
HST color-magnitude diagrams of 74 galactic globular clusters in the HST F439W and F555W bands.		
J/A+A/391/967/	table2.dat table3.dat table4.dat	(17Kb)
Sjouwerman L.O., Lindqvist M., van Langevelde H.J., Diamond P.J.		
<i>Astron. Astrophys.</i> 391, 967 (2002)		
H ₂ O and SiO maser emission in Galactic center OH/IR stars.		
J/A+A/391/1039/	table2.dat table3.dat	(67Kb)

- Kinman T., Castelli F.
Astron. Astrophys. 391, 1039 (2002)
 The determination of Teff for metal-poor A-type stars using V and 2MASS J, H and K magnitudes
- J/A+A/392/1/** saecoeff.dat sahst.dat sajohn.dat sakatt.dat sakcoeff.dat samag.dat saplot1.dat
 saplot2.dat saplot3.dat saplot4.dat saspect.dat scecoeff.dat schst.dat scjohn.dat skatt.dat skcoeff.dat scmag.dat scplot1.dat scplot2.dat scplot3.dat scplot4.dat scspect.dat
 Schulz J., Fritze-v.Alvensleben U., Moeller C.S.
Astron. Astrophys. 392, 1 (2002)
 Spectral + photometric evolution of Simple Stellar Populations at various metallicities
- J/A+A/392/215/** table1.dat (7Kb)
 Santos N.C., Mayor M., Naef D., Pepe F., Queloz D., Udry S., Burnet M., Clausen J.V., Helt B.E., Olsen E.H., Pritchard J.D.
Astron. Astrophys. 392, 215 (2002)
 The CORALIE survey for southern extrasolar planets. IX. A 1.3-day period brown dwarf disguised as a planet
- J/A+A/392/239/** notes.dat table3.dat (38Kb)
 Stanke T., McCaughrean M.J., Zinnecker H.
Astron. Astrophys. 392, 239 (2002)
 An unbiased H₂ survey for protostellar jets in Orion A. II. The infrared survey data.
- J/A+A/392/395/** 0055k.dat cdsk.dat (32Kb)
 Cimatti A., Mignoli M., Daddi E., Pozzetti L., Fontana A., Saracco P., Poli F., Renzini A., Zamorani G., Broadhurst T., Cristiani S., D'Odorico S., Giallongo E., Gilmozzi R., Menci N.
Astron. Astrophys. 392, 395 (2002)
 The K20 survey. III. Photometric and spectroscopic properties of the sample.
- J/A+A/392/491/** objects.dat objects.tex tablea1.dat tablea1.ps tablea1.tex (114Kb)
 Andrievsky S.M., Kovtyukh V.V., Luck R.E., Lepine J.R.D., Maciel W.J., Beletsky Yu.V.
Astron. Astrophys. 392, 491 (2002)
 Using Cepheids to determine the galactic abundance gradient. III. First results for the outer disc
- J/A+A/392/741/** table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat (236Kb)
 Groenewegen M.A.T., Girardi L., Hatziminaoglou E., Benoit C., Olsen L.F., da Costa L., Arnouts S., Madejsky R., Mignani R.P., Rite C., Sikkema G., Slijkhuis R.
Astron. Astrophys. 392, 757 (2002)
 ESO Imaging Survey. The Stellar Catalogue in the Chandra Deep Field South
- J/A+A/392/795/** table3.dat table4.dat table11.dat table12.dat (22Kb)
 Valtchanov I., Murphy T., Pierre M., Hunstead R., Lemonon L.
Astron. Astrophys. 392, 795 (2002)
 Abell 1451 and 1RXS J131423.6-251521: A multi-wavelength study of two dynamically perturbed clusters of galaxies.
- J/A+A/392/851/** table3.dat table4.dat (24Kb)
 Meusinger H., Scholz R.-D., Irwin M., Lehmann H.
Astron. Astrophys. 392, 851 (2002)
 QSOs from the variability and proper motion survey in the M3 field.
- J/A+A/392/971/** table3.dat (83Kb)
 Felli M., Testi L., Schuller F., Omont A.
Astron. Astrophys. 392, 971 (2002)
 Young massive stars in the ISOGAL survey. II. The catalogue of bright YSO candidates.
- J/A+A/392/1129/** tablea1.dat tablea2.dat tablea3.dat (27Kb)
 Ng Y.K., Brogt E., Chiosi C., Bertelli G.
Astron. Astrophys. 392, 1129 (2002)
 Automatic observation rendering (AMORE). I. On a synthetic stellar population's colour-magnitude diagram.
- J/A+A/393/57/** table2.dat (23Kb)
 Terry J.N., Paturel G., Ekholm T.
Astron. Astrophys. 393, 57 (2002)
 Local velocity field from sosie galaxies I: The Peebles' model.
- J/A+A/393/115/** table2.dat table3.dat (38Kb)
 Messineo M., Habing H.J., Sjouwerman L.O., Omont A., Menten K.M.
Astron. Astrophys. 393, 115 (2002)
 86 GHz SiO maser survey of late-type stars in the Inner Galaxy. I. Observational data
- J/A+A/393/167/** bins.dat c_b5_4.dat c_b5_8.dat c_b5_12.dat c_b5_16.dat c_b5_20.dat c_bin1.dat c_bin2.dat

c_bin3.dat c_bin4.dat c_bin5.dat c_co101.dat c_co110.dat c_co140.dat o_b9_2.dat o_b9_4.dat o_b9_6.dat
 o_b9_8.dat o_b9_10.dat o_b9_12.dat o_b9_14.dat o_b9_16.dat o_b9_18.dat o_b9_20.dat o_b9_24.dat o_b9_30.dat
 o_b9_40.dat o_bin1.dat o_bin2.dat o_bin3.dat o_bin4.dat o_bin5.dat o_bin6.dat o_bin7.dat o_bin8.dat o_bin9.dat
 table12.dat (2.9 Mb)

Lancon A., Mouhcine M.

Astron. Astrophys. 393, 167 (2002)

The modelling of intermediate-age stellar populations. II. Average spectra for upper AGB stars, and their use.

J/A+A/393/183/ catalog.dat (129Kb)

Borde P., Coude du Foresto V., Chagnon G., Perrin G.

Astron. Astrophys. 393, 183 (2002)

A catalogue of calibrator stars for long baseline stellar interferometry

J/A+A/393/225/ table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat (22Kb)

Messina S., Guinan E.F.

Astron. Astrophys. 393, 225 (2002)

Magnetic activity of six young solar analogues. I. Starspot cycles from long-term photometry.

J/A+A/393/389/ table5.dat (41Kb)

Marquez I., Masegosa J., Moles M., Varela J., Bettoni D., Galletta G.

Astron. Astrophys. 393, 389 (2002)

Rotation curves and metallicity gradients from H II regions in spiral galaxies.

J/A+A/393/425/ table2.dat (18Kb)

Mainieri V., Bergeron J., Hasinger G., Lehmann I., Rosati P., Schmidt M., Szokoly G., Della Ceca R.

Astron. Astrophys. 393, 425 (2002)

XMM-Newton observation of the Lockman Hole. II. Spectral analysis.

J/A+A/393/439/ catalog.dat (4.0 Mb)

Durret F., Adami C., Lobo C.

Astron. Astrophys. 393, 439 (2002)

Environmental effects on the galaxy luminosity function in the cluster of galaxies Abell 496.

J/A+A/393/897/ table5.dat table9.dat (83Kb)

Royer F., Grenier S., Baylac M.-O., Gomez A.E., Zorec J.

Astron. Astrophys. 393, 897 (2002)

Rotational velocities of A-type stars. II. Measurement of vsini in the northern hemisphere.

J/A+A/393/965/ table1.dat tables.dat (26Kb)

de Cat P., Aerts C.

Astron. Astrophys. 393, 965 (2002)

A study of bright southern slowly pulsating B stars. II. The intrinsic frequencies.

J/A+A/393/1053/ comete.tar index.dat spectra/* tables.dat tablesb.dat tablesesc.dat (27.5 Mb)

Crovisier J., Colom P., Gerard E., Bockelee-Morvan D., Bourgois G.

Astron. Astrophys. 393, 1053 (2002)

Observations at Nancay of the OH 18-cm lines in comets. The data base. Observations made from 1982 to 1999.

J/A+A/394/59 See VIII/69A/

J/A+A/394/97/ b-v.dat b-y.dat c1mag.dat deltav.dat m1mag.dat u-b.dat vmag.dat (330Kb)

Kiss L.L., Derekas A., Alfaro E.J., Biro I.B., Csak B., Garrido R., Szatmary K., Thomson J.R.

Astron. Astrophys. 394, 97 (2002)

The multimode pulsation of the delta Scuti star V784 Cassiopeae.

J/A+A/394/151/ stars.dat table1.dat table2.dat table3.dat (145Kb)

Carrier F., North P., Udry S., Babel J.

Astron. Astrophys. 394, 151 (2002)

Multiplicity among chemically peculiar stars. II. Cool magnetic Ap stars.

J/A+A/394/187/ table3a.dat table3b.dat table4.dat (58Kb)

Caliskan H., Adelman S.J., Cay M.T., Gulliver A.F., Tektunali H.G., Teker A.

Astron. Astrophys. 394, 187 (2002)

Elemental abundance analyses with DAO spectrograms. XXVI. The superficially normal stars γ Serpentic (F6 V) and 101 Herculis (A7 V).

J/A+A/394/225/ table1.dat (20Kb)

Zavagno A., Deharveng L., Nadeau D., Caplan J.

Astron. Astrophys. 394, 225 (2002)

Near-infrared imaging of RAFGL 7009S.

J/A+A/394/395/	catalog.dat	(29Kb)
Dietrich, J.P., Clowe, D.I., Soucail, G.		
<i>Astron. Astrophys. 394, 395 (2002)</i>		
Spectroscopy of the neighboring massive clusters Abell 222 and Abell 223		
J/A+A/394/479/	table6.dat table7.dat	(63Kb)
Capilla, G., Fabregat J.		
<i>Astron. Astrophys. 394, 479 (2002)</i>		
CCD uvby β photometry of young open clusters. I. The double cluster h and χ Persei.		
J/A+A/394/505/	table2.dat	(39Kb)
Berdyugina S.V., Pelt J., Tuominen I.		
<i>Astron. Astrophys. 394, 505 (2002)</i>		
Magnetic activity in the young solar analog LQ Hydrae. I. Active longitudes and cycles.		
J/A+A/394/617/	table1.dat table2.dat	(54Kb)
Yudin B.F., Fernie J.D., Ikhsanov N.R., Shenavrin V.I., Weigelt G.		
<i>Astron. Astrophys. 394, 617 (2002)</i>		
UBVJHKLM photometry and modeling of R Corona Borealis		
J/A+A/394/753/		(3Kb)
Storey P.J., Zeippen C.J., Le Dourneuf M.		
<i>Astron. Astrophys. 394, 753 (2002)</i>		
Atomic data from the IRON Project. LI. Electron impact excitation of Fe IX.		
J/A+A/394/927/	table2.dat table3.dat	(120Kb)
Ibukiyama A., Arimoto N.		
<i>Astron. Astrophys. 394, 927 (2002)</i>		
HIPPARCOS age-metallicity relation of the solar neighbourhood disc stars.		
J/A+A/394/943/	v567oph.dat	(102Kb)
Kiss L.L., Derekas A., Meszaros Sz., Szekely P.		
<i>Astron. Astrophys. 394, 943 (2002)</i>		
A photometric monitoring of bright high-amplitude delta Scuti stars. I. The double-mode pulsation of V567 Ophiuchi		
J/A+A/394/975/	table1.dat table1.ps table1.tex	(68Kb)
Desmurs J.-F., Baudry A., Sivagnanam P., Henkel C.		
<i>Astron. Astrophys. 394, 975 (2002)</i>		
A high-sensitivity OH 5-cm line survey in late-type stars		
J/A+A/395/11/	table2.dat	(35Kb)
Tosti G., Massaro E., Nesci R., Ciprini S., Nucciarelli G., Maesano M., Montagni F., Raiteri C.M., Villata M., Lanteri L., Ostorero L.		
<i>Astron. Astrophys. 395, 11 (2002)</i>		
The optical behaviour of ON 231 (W Comae) during and after the great outburst of spring 1998.		
J/A+A/395/97/	table1.dat table1.ps table1.tex	(132Kb)
de Medeiros J.R., Udry S., Burki G., Mayor M.		
<i>Astron. Astrophys. 395, 97 (2002)</i>		
A catalog of rotational and radial velocities for evolved stars. II. Ib supergiant stars.		
J/A+A/395/129/	table3a.dat table3b.dat table3c.dat table3d.dat table3e.dat table3f.dat table3g.dat table3h.dat table3i.dat table3j.dat table3k.dat table3l.dat table3m.dat table3n.dat table3o.dat	(36Kb)
Kreykenbohm I., Corburn W., Wilms J., Kretschmar P., Staubert R., Heindl W.A., Rothschild, R.E.		
<i>Astron. Astrophys. 395, 129 (2002)</i>		
Confirmation of two cyclotron lines in Vela X-1.		
J/A+A/395/347	See I/282/	
J/A+A/395/431/	table5.dat table6.dat	(48Kb)
Beuing J., Bender R., Mendes de Oliveira C., Thomas D., Maraston C.		
<i>Astron. Astrophys. 395, 431 (2002)</i>		
Line-strength indices and velocity dispersions for 148 early-type galaxies in different environments		
J/A+A/395/499/	table1.dat table2.dat table3.dat	(20Kb)
Rauw G., Naze Y., Gosset E., Stevens I.R., Blomme R., Corcoran M.F., Pittard J.M., Runacres M.C.		
<i>Astron. Astrophys. 395, 499 (2002)</i>		
An XMM-Newton observation of the Lagoon Nebula and the very young open cluster NGC 6530.		
J/A+A/395/587/	table1.dat tablea2.dat tablea3.dat tables.ps tables.tex	(79Kb)
Zhang X., Zhang R.X., Fang M.J.		

Astron. Astrophys. 395, 587 (2002)

Long-term photometry of the near-contact detached binary GR Tauri.

J/A+A/395/753/ table3.dat table4.dat

(37Kb)

Wegner, G., Corsini, E.M., Saglia, R.P., Bender, R., Merkl, D., Thomas, D., Thomas, J., Mehlert, D.

Astron. Astrophys. 395, 753 (2002)

Spatially resolved spectroscopy of Coma cluster early-type galaxies. II. The minor axis dataset.

J/A+A/395/813/ table3.dat

(21Kb)

Barrado y Navascués D., Bouvier J., Stauffer J.R., Lodieu N., McCaughrean M.J.

Astron. Astrophys. 395, 813 (2002)

A substellar mass function for Alpha Persei.

J/A+A/395/823/ table4.dat table5.dat table6.dat table7.dat table8.dat

(59Kb)

Paunzen E., Maitzen H.M.

Astron. Astrophys. 395, 823 (2002)

CCD photometric search for peculiar stars in open clusters. IV. Collinder 272, Pismis 20, Lynga 14, NGC 6396 and NGC 6611

J/A+A/395/885/ table1.dat

(5Kb)

Duemmler R., Iliev I.Kh., Iliev L.

Astron. Astrophys. 395, 885 (2002)

The radial velocities and physical parameters of HD 553.

J/A+A/396/125/ table2.dat table3.dat

(40Kb)

Frolov V.N., Jilinski E.G., Ananjevskaia J.K., Poljakov E.V., Bronnikova N.M., Gorshanov D.L.

Astron. Astrophys. 396, 125 (2002)

Proper motions and CCD-photometry of stars in the region of the open cluster NGC 1513.

J/A+A/396/397/ table1.dat

(7Kb)

Boschin W.

Astron. Astrophys., 396, 397-409 (2002)

A deep cluster survey in Chandra archival data. First results.

J/A+A/396/449/ table4.dat

(29Kb)

Gavazzi G., Boselli A., Pedotti P., Gallazzi A., Carrasco L.

Astron. Astrophys. 396, 449 (2002)

H α surface photometry of galaxies in the Virgo cluster. IV. The current star formation in nearby clusters of galaxies.

J/A+A/396/473/ table1a.dat table1b.dat table1c.dat table1d.dat

(149Kb)

Makarova L.N., Grebel E.K., Karachentsev I.D., Dolphin A.E., Karachentseva V.E., Sharina M.E., Geisler D., Guhathakurta P., Hodge P.W., Sarajedini A., Seitzer P.

Astron. Astrophys. 396, 473 (2002)

Tidal dwarfs in the M81 group : the second generation?

J/A+A/396/503/ table1.dat table2.dat table3.dat table4.dat table6.dat

(77Kb)

Kong X., Cheng F.Z., Weiss A., Charlot S.

Astron. Astrophys. 396, 503 (2002)

Spectroscopic study of blue compact galaxies. II. Spectral analysis and correlations.

J/A+A/396/513/ table1.dat table2.dat table3.dat

(203Kb)

Herbst W., Bailer-Jones C.A.L., Mundt R., Meisenheimer K., Wackermann R.

Astron. Astrophys. 396, 513 (2002)

Stellar rotation and variability in the Orion Nebula Cluster.

J/A+A/396/933/ table1.dat

(17Kb)

Morlet G., Salaman M., Gili R.

Astron. Astrophys. 396, 933 (2002)

Nice Observatory CCD measurements of visual double stars (4th series).

J/A+A/397/133/ table1.dat table1.ps table3.dat

(1.0 Mb)

Russeil D.

Astron. Astrophys. 397, 133 (2003)

Star-forming complexes and the spiral structure of our Galaxy.

J/A+A/397/147/ refs.dat stars.dat table1.dat table2.dat

(41Kb)

Pizzolato N., Maggio A., Micela G., Sciortino S., Ventura P.

Astron. Astrophys. 397, 147 (2003)

The stellar activity-rotation relationship revisited: Dependence of saturated and non-saturated X-ray emission regimes on stellar mass for late-type dwarfs.

J/A+A/397/177/	table1.dat table2.dat	(80Kb)
Bica, E., Dutra C.M., Barbuy B.		
<i>Astron. Astrophys. 397, 177 (2003)</i>		
A catalogue of infrared star clusters and stellar groups.		
J/A+A/397/213/	subcat1.dat subcat2.dat subcat3.dat subcat4.dat subcat5.dat subcat6.dat subcat7.dat subcat8.dat subcat9.dat subcat10.dat subcat11.dat synthcat.dat	(4.5 Mb)
Paladini R., Burigana C., Davies R. D., Maino D., Bersanelli M., Cappellini B., Platania P., Smoot G.		
<i>Astron. Astrophys. 397, 213 (2003)</i>		
A radio catalog of Galactic HII regions for applications from decimeter to millimeter wavelengths.		
J/A+A/397/257/	table3.dat table5.dat	(19Kb)
Liang Y.C., Zhao G., Chen Y.Q., Qiu H.M., Zhang B.		
<i>Astron. Astrophys. 397, 257 (2003)</i>		
Chemical compositions of four barium stars.		
J/A+A/397/361/	catalog.dat table4.dat table5.dat	(880Kb)
Zhou X., Jiang Z., Ma J., Xue S., Wu H., Chen J., Zhu J., Sun W., Windhorst R.A.		
<i>Astron. Astrophys. 397, 361 (2003)</i>		
15 colour photometry of Landolt SA95 standard star field.		
J/A+A/397/421/	a1367.dat coma.dat table2.dat	(896Kb)
Iglesias-Paramo J., Boselli A., Gavazzi G., Cortese L., Vilchez J.M.		
<i>Astron. Astrophys. 397, 421 (2003)</i>		
The r'-band luminosity function of Abell 1367: a comparison with Coma.		
J/A+A/397/431/	table1.dat	(11Kb)
Mercurio A., Girardi M., Boschin W., Merluzzi P., Busarello G.		
<i>Astron. Astrophys. 397, 431 (2003)</i>		
Structure and evolution of galaxy clusters: Internal dynamics of ABCG209 at z 0.21.		
J/A+A/397/463/	table2.dat table3.dat	(13Kb)
Ugryumov A.V., Engels D., Pustilnik S.A. Kniazev A.Y., Pramsky A.G., Hagen H.-J.		
<i>Astron. Astrophys. 397, 463 (2003)</i>		
The Hamburg/SAO Survey for low metallicity blue compact/HII galaxies (HSS-LM). I. The first list of 46 strong-lined galaxies.		
J/A+A/397/473/	table4.dat table5.dat	(103Kb)
Bik A., Lamers H.J.G.L.M., Bastian N., Panagia N., Romaniello M.		
<i>Astron. Astrophys. 397, 473 (2003)</i>		
Clusters in the inner spiral arms of M51: The cluster IMF and the formation history.		
J/A+A/397/527	See VI/109/	
J/A+A/397/575/	lehpms.dat	(1Kb)
Pokorny R.S., Jones H.R.A., Hambley N.C.		
<i>Astron. Astrophys. 397, 575 (2003)</i>		
The Liverpool-Edinburgh high proper motion survey		
J/A+A/397/711/	table2.dat	(28Kb)
Rau A., Greiner J.		
<i>Astron. Astrophys. 397, 711 (2003)</i>		
Comptonization and reflection of X-ray radiation and the X-ray-radio correlation in the χ -states of GRS 1915+105.		
J/A+A/397/899/	table1.dat	(26Kb)
Sakamoto T., Chiba M., Beers T.C.		
<i>Astron. Astrophys. 397, 899 (2003)</i>		
The mass of the Milky Way: Limits from a newly assembled set of halo objects.		
J/A+A/397/921/	table1.dat	(7Kb)
van Genderen A.M.		
<i>Astron. Astrophys. 397, 921 (2003)</i>		
The effect of the apsidal motion on the light curve of the close binary HD 93205 (O3V+O8V).		
J/A+A/397/997/	table1.dat table2.dat table3.dat table5.dat table7.dat	(263Kb)
Platais I., Pourbaix D., Jorissen A., Makarov V.V., Berdnikov L.N., Samus N.N., Lloyd Evans T., Lebzelter T., Sperauskas J.		
<i>Astron. Astrophys. 397, 997 (2003)</i>		
Hipparcos red stars in the $H_{\alpha}V_{T2}$ and V_{I_C} systems.		
J/A+A/397/1035/	lines.dat spectra.dat u480490.dat u490500.dat u500510.dat u510520.dat u520530.dat	

u530540.dat u540550.dat u550560.dat u560570.dat u570580.dat u580590.dat u590600.dat u600610.dat
 u610620.dat u620630.dat u630640.dat u640650.dat u650660.dat u660670.dat (5.5 Mb)

Chentsov E.L., Ermakov S.V., Klochkova V.G., Panchuk V.E., Bjorkman K.S., Miroshnichenko A.S.
Astron. Astrophys. 397, 1035 (2003)

An atlas of spectra of B6-A2 hypergiants and supergiants from 4800 to 6700Å.

J/A+A/398/L11/ table1.dat (22Kb)

Thorwirth S., Lichau H.

Astron. Astrophys. 398, L11 (2003)

The millimeter-wave spectrum and the dipole moment of vinylacetylene.

J/A+A/398/49/ table4.dat (1.7 Mb)

Heidt J., Appenzeller I., Gabašch A., Jaeger K., Seitz S., Bender R., Boehm A., Snigula J., Fricke K.J., Hopp U., Kuemmel M., Moellenhoff C., Szeifert T., Ziegler B., Drory N., Mehlert D., Moorwood A.F.M., Nicklas H., Noll S., Saglia R.P., Seifert W., Stahl O., Sutorius E., Wagner S.J.

Astron. Astrophys. 398, 49 (2003)

The FORS Deep Field: Field selection, photometric observations and photometric catalog

J/A+A/398/141/ catalog.dat (55Kb)

Soubiran C., Bienaymé O., Siebert A.

Astron. Astrophys. 398, 141 (2003)

Vertical distribution of Galactic disk stars. I. Kinematics and metallicity.

J/A+A/398/239/ table1.dat table2.dat (129Kb)

Ribas I.

Astron. Astrophys. 398, 239 (2003)

The 0.4-M_⊙ eclipsing binary CU Cnc: Absolute dimensions, comparison with evolutionary models and possible evidence for a circumstellar dust disk.

J/A+A/398/363/ table2.dat velocity.dat (11Kb)

Santos N.C., Israelian G., Mayor M., Rebolo R., Udry S.

Astron. Astrophys. 398, 363 (2003)

Statistical properties of exoplanets. II. Metallicity, orbital parameters, and space velocities

J/A+A/398/479/ notes.dat table1.dat table2.dat (26Kb)

Karachentsev I.D., Makarov D.I., Sharina M.E., Dolphin A.E., Grebel E.K., Geisler D., Guhathakurta P., Hodge P.W., Karachentseva V.E., Sarajedini A., Seitzer P.

Astron. Astrophys. 398, 479 (2003)

Local galaxy flows within 5 Mpc.

J/A+A/398/541/ coord.dat daovper.dat daovred.dat ismi.dat ismv.dat (930Kb)

Kopacki G., Kolaczkowski Z., Pigulski A.,

Astron. Astrophys. 398, 541 (2003)

Variable stars in the globular cluster M13.

J/A+A/398/647/ table3.dat tablea1.dat (20Kb)

Reiners A., Schmitt J.H.M.M

Astron. Astrophys. 398, 647 (2003)

Rotation and differential rotation in field F- and G-type stars

J/A+A/398/721/ temp01.dat (49Kb)

Taylor B.J.

Astron. Astrophys. 398, 721 (2003)

Statistical cataloguing of archival data for class IV-V stars. I. The epoch 2001 temperature catalog.

J/A+A/398/731/ fehd.dat refs.dat (58Kb)

Taylor B.J.

Astron. Astrophys. 398, 731 (2003)

Statistical cataloguing of archival data for class IV-V stars. II. The epoch 2001 [Fe/H] catalog

J/A+A/398/901/ table1.dat table3.dat table4.dat (26Kb)

Ciliegi P., Zamorani G., Hasinger G., Lehmann I., Szokoly G., Wilson G.

Astron. Astrophys. 398, 901 (2003)

A deep VLA survey at 6 cm in the Lockman Hole.

J/A+A/398/1073/ table1.dat (34Kb)

Carrier F., Barblan F., Burki G., Bartholdi P., Nicolet B.

Astron. Astrophys. 398, 1073 (2003)

Physical parameters of the Algol system BP Muscae from simultaneous analysis of Geneva 7-colour light curves

J/A+A/398/1121/ table5.dat table6.dat (41Kb)

- Ersperer D., North P.
Astron. Astrophys. 398, 1121 (2003)
 Automated Spectroscopic abundances of A and F-type stars using echelle spectrographs. II. Abundances of 140 A-F stars from ELODIE and CORALIE.
- J/A+A/399/105/** position.dat table1.dat table2.dat table3.dat (38Kb)
 Mermilliod J.-C., Latham D.W., Glushkova E.V., Ibrahimov M.A., Batirshinova V.M., Stefanil R.P., James D.J
Astron. Astrophys. 399, 105 (2003)
 Red giants in open clusters: X. NGC 1817
- J/A+A/399/141/** table1.dat (211Kb)
 Magakian T.Yu.
Astron. Astrophys. 399, 141 (2003)
 Merged catalogue of reflection nebulae.
- J/A+A/399/147/** table5.dat (71Kb)
 Massi F., Giannini T., Lorenzetti D.
Astron. Astrophys. 399, 147 (2003)
 Star formation in the Vela molecular clouds. V. Young stellar objects and star clusters towards the C-cloud.
- J/A+A/399/271/** table1.dat table2.dat (53Kb)
 Pinheiro F.J.G., Folha D.F.M., Marconi M., Ripepi V., Palla F., Monteiro M.J.P.F.G., Bernabei S.
Astron. Astrophys. 399, 271 (2003)
 Oscillations in the PMS delta-Scuti star V346 Ori.
- J/A+A/399/315/** table1a.dat table1b.dat (25Kb)
 Strassmeier K.G., Rice J.B
Astron. Astrophys. 399, 315 (2003)
 Doppler imaging of stellar surface structure. XIX. The solar-type components of the close binary σ^2 Coronae Borealis.
- J/A+A/399/351** See IX/34/
- J/A+A/399/365/** table1.dat (6Kb)
 Blake C., Fox D.W., Park H.S., Williams G.G.
Astron. Astrophys. 399, 365 (2003)
 A search for period changes in δ Scuti stars with the super-LOTIS sky patrol system.
- J/A+A/399/457/** table1.dat table2.dat (29Kb)
 Sanchez-Saavedra M.L., Battaner E., Guijarro A., Lopez-Corredoira M., Castro-Rodriguez N.
Astron. Astrophys. 399, 457 (2003)
 A catalog of warps in spiral and lenticular galaxies in the southern hemisphere.
- J/A+A/399/469/** notes.dat tablea1.dat (13Kb)
 Hook I.M., Shaver P.A., Jackson C.A., Wall J.V., Kellermann K.I.
Astron. Astrophys. 399, 469 (2003)
 The Parkes Quarter-Jansky Flat-Spectrum Sample. 2. New optical spectra and redshift measurements.
- J/A+A/399/543/** table1.dat table2.dat table4b.dat (19Kb)
 Claria J.J., Piatti A.E., Lapasset E., Mermilliod J.-C.
Astron. Astrophys. 399, 543 (2003)
 Multicolour photometry and Coravel observations of stars in the southern open cluster IC 2488
- J/A+A/399/795/** table1.dat table1.ps table1.tex (70Kb)
 Tankovic D., Popovic L.C., Dimitrijevic M.S.
Astron. Astrophys. 399, 795 (2003)
 The electron-impact broadening parameters for Co III.
- J/A+A/399/799/** table1.dat table2.dat table3.dat table4.dat tables.ps tables.tex (988Kb)
 Aggarwal K.M., Keenan F.P.
Astron. Astrophys. 399, 799 (2003)
 Effective collision strengths for transitions in Fe XI
- J/A+A/399/813/** table10.dat (18Kb)
 Ferrari C., Maurogordato S., Cappi A., Benoist C.
Astron. Astrophys. 399, 813 (2003)
 Multiple merging events in Abell 521
- J/A+A/399/919/** table1.dat (12Kb)
 Pillitteri I., Micela G., Sciortino S., Favata F.
Astron. Astrophys. 399, 919 (2003)

The X-ray Luminosity Distributions of the high-metallicity open cluster Blanco 1.	
J/A+A/399/995/	table1.dat table2.dat
Persi P., Marenzi A.R., Gomez M., Olofsson G.	(27Kb)
<i>Astron. Astrophys. 399, 995 (2003)</i>	
Near-infrared and ISOCAM observations of Chamaeleon dark cloud.	
J/A+A/399/1083/	table1.dat table2.dat tablea1.dat
Kerton C.R., Brunt C.M.	(1.3 Mb)
<i>Astron. Astrophys. 399, 1083 (2003)</i>	
The association of IRAS sources and ^{12}CO emission in the outer Galaxy.	
J/A+A/399/1135/	table3.dat table4.dat
Deharveng L., Zavagno A., Salas L., Porras A., Caplan J., Cruz-Gonzalez I.	(29Kb)
<i>Astron. Astrophys. 399, 1135 (2003)</i>	
Sequential star formation at the periphery of the HII regions Sh 217 and Sh 219.	
J/A+A/399/1167/	table1.dat
Pourbaix D., Platais I., Detournay S., Jorissen A., Knapp G., Makarov V.V.	(18Kb)
<i>Astron. Astrophys. 399, 1167 (2003)</i>	
How many Hipparcos Variability-Induced Movers are genuine binaries ?	
J/A+A/400/521/	table1.dat table2.dat table3.dat table5.dat
Gendre B., Barret D., Webb N.A.	(28Kb)
<i>Astron. Astrophys. 400, 521 (2003)</i>	
An XMM-Newton observation of the globular cluster Omega Centauri.	
J/A+A/400/533/	table3.dat table4.dat
Dutra, C.M., Bica, E., Soares, J., Barbuy B.	(26Kb)
<i>Astron. Astrophys. 400, 533 (2003)</i>	
New infrared star clusters in the southern Milky Way with 2MASS.	
J/A+A/400/659/	position.dat table1.dat table3.dat table4.dat tables.ps tables.tex ubvri.dat
Cutispoto G., Messina S., Rodono M.	(97Kb)
<i>Astron. Astrophys. 400, 659 (2003)</i>	
Long-term monitoring of active stars. X. Photometry collected in 1994.	
J/A+A/400/791/	table1.dat
Dimitrijevic M.S., Dacic M., Cvetkovic Z., Sahal-Brechot S.	(151Kb)
<i>Astron. Astrophys. 400, 791 (2003)</i>	
Stark broadening of spectral lines of multicharged ions of astrophysical interest. XXIII: Be III spectral lines	
J/A+A/400/877/	table1.dat table2.dat
Pauli E.-M., Napiwotzki R., Altmann M., Heber U., Odenkirchen M., Kerber F.	(21Kb)
<i>Astron. Astrophys. 400, 877 (2003)</i>	
3D kinematics of white dwarfs from the SPY project.	
J/A+A/400/891/	table3.dat
Moraux E., Bouvier J., Stauffer J.R., Cuillandre J.-C.	(10Kb)
<i>Astron. Astrophys. 400, 891 (2003)</i>	
Brown dwarfs in the Pleiades cluster: clues to the substellar mass function.	
J/A+A/400/903/	table5.dat
Jiang B.W., Omont A., Ganesh S., Simon G., Schuller F.	(10Kb)
<i>Astron. Astrophys. 400, 903 (2003)</i>	
The ISOGL field FC-01863+00035: Mid-IR interstellar extinction and stellar populations	
J/A+A/400/917/	table1.dat table2.dat
Alcaino G., Alvarado F., Borissova J., Kurtev R.	(373Kb)
<i>Astron. Astrophys. 400, 917 (2003)</i>	
The Small Magellanic Cloud star cluster NGC 458. A new UBVI photometric study.	
J/A+A/400/939/	obsrun.dat refs.dat table4.dat
Edelmann H., Heber U., Hagen H.-J., Lemke M., Dreizler S., Napiwotzki R., Engels D.	(27Kb)
<i>Astron. Astrophys. 400, 939 (2003)</i>	
Spectral analysis of sdB stars from the Hamburg Quasar Survey.	
J/A+A/400/1043/	region.dat table1.dat table2.dat
Albayrak B., Gulliver A.F., Adelman S.J., Aydin C., Kocer D.	(103Kb)
<i>Astron. Astrophys. 400, 1043 (2003)</i>	
A Spectroscopic atlas of Deneb (A2 Iae) $\lambda\lambda$ 3826-5212.	
J/A+A/400/1095/	table4.dat
	(405Kb)

Veiga C.H., Vieira Martins R., Vienne A., Thuillot W., Arlot J.-E. <i>Astron. Astrophys.</i> 400, 1095 (2003) CCD astrometric observations of Saturnian satellites.	
J/A+A/400/1145/ tablea.dat tableb.dat tablec.dat Capitaine N., Chapront J., Lambert S., Wallace P.T. <i>Astron. Astrophys.</i> 400, 1145 (2003) Expressions for the Celestial Intermediate Pole and Celestial Ephemeris Origin consistent with the IAU 2000A precession-nutation model.	(317Kb)
J/A+A/401/271/ rv.dat vmag.dat Carrier F., Burki G. <i>Astron. Astrophys.</i> 401, 271 (2003) Outbursts in the Be star HR 2501.	(10Kb)
J/A+A/401/357/ table2.dat table3.dat table4.dat table6.dat tablea.dat Adelman S.J. <i>Astron. Astrophys.</i> 401, 357 (2003) uvby Photometry of the Am stars 60 Tau and HR 1528 and the mCP stars HR 8216 and HR 8770	(35Kb)
J/A+A/401/471/ table2.dat Cortese L., Gavazzi G., Iglesias-Paramo J., Boselli A., Carrasco L. <i>Astron. Astrophys.</i> 401, 471 (2003) Optical spectroscopy and the UV luminosity function of galaxies in the Abell 1367, Coma and Virgo clusters.	(13Kb)
J/A+A/401/531/ table8.dat Jilinski E.G., Frolov V.N., Ananjevskaja J.K., Straume J., Drake N.A. <i>Astron. Astrophys.</i> 401, 531 (2003) Memberships and CM diagrams of the open cluster NGC 7243.	(254Kb)
J/A+A/401/543/ table1.dat table2.dat Preibisch T. <i>Astron. Astrophys.</i> 401, 543 (2003) XMM-Newton study of the star forming region NGC 1333.	(16Kb)
J/A+A/401/613/ notes.dat refs.dat table1.dat Alexander R.D., Casali M.M., Andre P., Persi P., Eiroa C. <i>Astron. Astrophys.</i> 401, 613 (2003) ISOCAM-CVF spectroscopy of the circumstellar environment of young stellar objects.	(14Kb)
J/A+A/401/657/ abatlas.dat abphoeni.dat atlas.dat cdatlas.dat cdphoeni.dat efatlas.dat efphoeni.dat original/* phoenix.dat sun.dat uatlas.dat uphoenix.dat vega.dat Claret A. <i>Astron. Astrophys.</i> 401, 657 (2003) A new non-linear limb-darkening law for LTE stellar atmosphere models. II. Geneva and Walraven systems: Calculations for $-5.0 = \log[M/H] = +1$, $2000\text{K} = T_{eff} = 50000\text{K}$ at several surface gravities.	(43.3 Mb)
J/A+A/401/873/ tablea.dat tableb.dat tablec.dat tabled.dat tablee.dat Wilke K., Stickel M., Haas M., Herbstmeier U., Klaas U., Lemke D. <i>Astron. Astrophys.</i> 401, 873 (2003) The Small Magellanic Cloud in the far infrared. I. ISO's $170\mu\text{m}$ map and revisit of the IRAS 12-100 μm data.	(135Kb)
J/A+A/401/927/ table8.dat table9.dat Beckmann V., Engels D., Bade N., Wucknitz O. <i>Astron. Astrophys.</i> 401, 927 (2003) The HRX-BL Lac sample - Evolution of BL Lac objects.	(32Kb)
J/A+A/401/959/ table2a.dat table2b.dat table2c.dat table3a.dat table3b.dat table3c.dat table5a.dat table5b.dat Phan-Bao N., Crifo F., Delfosse X., Forveille T., Guibert J., Borsenberger J., Epchtein N., Fouque P., Simon G., Vetois J. <i>Astron. Astrophys.</i> , 401, 959-974 (2003) New neighbours. V. 35 DENIS late-M dwarfs between 10 and 30 parsecs.	(28Kb)
J/A+A/401/997/ table1.dat Pace G., Pasquini L., Ortolani S. <i>Astron. Astrophys.</i> 401, 997 (2003) The Wilson-Bappu effect: A tool to determine stellar distances.	(12Kb)
J/A+A/402/1/ table1a.dat table1b.dat table1c.dat table1d.dat Chandra S.	(38Kb)

Astron. Astrophys. 402, 1 (2003)

Transfer of radiation through cyclopropenylidene and ethylene oxide.

J/A+A/402/37/ table10.dat table11.dat table12.dat (198Kb)

Boselli A., Gavazzi G., Sanvito G.

Astron. Astrophys. 402, 37 (2003)

UV to radio centimetric spectral energy distributions of optically-selected late-type galaxies in the Virgo cluster.

J/A+A/402/113/ lc/* table2.dat table4.dat table5.dat (202Kb)

Joshi Y.C., Pandey A.K., Narashimha D., Sagar R., Giraud-Heraud Y.

Astron. Astrophys. 402, 113 (2003)

Identification of 13 Cepheids and 333 other Variables in M31.

J/A+A/402/151/ table3.dat table4.dat table5.dat table6.dat table7.dat (168Kb)

Raiteri C.M., Villata M., Tosti G., Nesci R., Massaro E., Aller M.F., Aller H.D., Terasranta H., Kurtanidze O.M., Nikolashvili M.G., Ibrahimov M.A., Papadakis I.E., Krichbaum T.P., Kraus A., Witzel A., Ungerechts H., Lisenfeld U., Bach U., Cimo G., Ciprini S., Fuhrmann L., Kimeridze G.N., Lanteri L., Maesano M., Montagni F., Nucciarelli G., Ostorero L.

Astron. Astrophys. 402, 151 (2003)

Optical and radio behaviour of the BL Lacertae object 0716+714.

J/A+A/402/171/ table3.dat (7Kb)

Tschager W., Schilizzi R.T., Roettgering H.J.A., Snellen I.A.G., Miley G.K., Perley R.A.

Astron. Astrophys. 402, 171 (2003)

The determination of the spectral turnover in faint compact steep-spectrum radio sources using the VLA at 74 MHz.

J/A+A/402/343/ stars.dat table2.dat table3.dat table5.dat table7.dat (382Kb)

Takeda Y.

Astron. Astrophys. 402, 343 (2003)

Oxygen line formation in late-F through early-K dwarfs/giants: Infrared O I triplet and [O I] lines.

J/A+A/402/425/ models.dat (14Kb)

Mouhcine M., Lancon A.

Astron. Astrophys. 402, 425 (2003)

Photometric properties of Single Stellar Populations: From Z/Z_⊙=1/50 to Z/Z_⊙=2.5.

J/A+A/402/433 See III/232/

J/A+A/402/509/ summary.dat table25.dat table26.dat table27.dat table28.dat table29.dat table30.dat table31.dat table32.dat table33.dat table34.dat table35.dat table36.dat table37.dat table38.dat table39.dat table40.dat (132Kb)

Clausen J.V., Storm J., Larsen S.S., Gimenez A.

Astron. Astrophys. 402, 509 (2003)

Eclipsing binaries in the Magellanic Clouds. uvby CCD light curves and photometric analyses for HV982 (LMC), HV12578 (LMC), HV1433 (SMC), and HV11284 (SMC).

J/A+A/402/549/ table1.dat (149Kb)

Baume G., Vazquez R.A., Carraro G., Feinstein A.

Astron. Astrophys. 402, 549 (2003)

Photometric study of the young open cluster NGC 3293.

J/A+A/402/571/ notes.dat sources.dat tables.tex x-obs.dat (67Kb)

Huensch M., Weidner C., Schmitt J.H.M.M.

Astron. Astrophys., 402, 571-586 (2003)

An X-ray study of the open clusters NGC 2451 A and B.

J/A+A/402/647/ table1.dat (19Kb)

Cusumano G., Massaro E.

Astron. Astrophys. 402, 647 (2003)

Timing noise, glitches and the braking index of PSR B0540-69.

J/A+A/402/745/ table1.dat (18Kb)

Duemmler R., Doucet C., Formanek F., Ilyin I., Tuominen I.

Astron. Astrophys. 402, 745 (2003)

The radial velocities and physical parameters of ER Vul.

J/A+A/402/963/ refs.dat table2.dat table2.ps table2.tex (107Kb)

Maheswar G., Manoj P., Bhatt H.C.

Astron. Astrophys. 402, 963 (2003)

Optical spectroscopic and 2MASS measurements of Stephenson H _o stars.		
J/A+A/402/1033/	table2.dat table3.dat	(70Kb)
Aarum Ulvas V., Henry G.W.		
<i>Astron. Astrophys. 402, 1033 (2003)</i>		
BV photometry of UX Ari in the period 1987-2002.		
J/A+A/402/1157/	table1.dat table2.dat table3.dat tables.ps tables.tex	(73Kb)
Nakos T., Ofek E.O., Boumis P., Cuypers J., Sinachopoulos D., van Dessel E., Gal-Yam A., Papamastorakis J.		
<i>Astron. Astrophys. 402, 1157 (2003)</i>		
A catalog of secondary photometric standard stars around gravitational lenses.		
J/A+A/403/93/	ngc147.dat ngc185.dat	(2.3 Mb)
Nowotny W., Kerschbaum F., Olofsson H., Schwarz H.E.		
<i>Astron. Astrophys. 403, 93 (2003)</i>		
A census of AGB stars in Local Group galaxies. II. NGC 185 and NGC 147.		
J/A+A/403/141/	table1.dat table2a.dat table2b.dat	(536Kb)
Ojha D.K., Omont A., Schuller F., Simon G., Ganesh S., Schultheis M.		
<i>Astron. Astrophys. 403, 141 (2003)</i>		
Stellar sources in the ISOGLAL intermediate bulge fields.		
J/A+A/403/247/	table7.dat	(120Kb)
Fuhrmeister, B., Schmitt, J.H.M.M.		
<i>Astron. Astrophys. 403, 247 (2003)</i>		
A systematic study of X-ray variability in the ROSAT All-Sky Survey.		
J/A+A/403/493/	table2.dat	(434Kb)
Moy E., Barmby P., Rigopoulou D., Huang J.-S., Willner S.P., Fazio G.G.		
<i>Astron. Astrophys. 403, 493 (2003)</i>		
H-band observations of the Chandra Deep Field South.		
J/A+A/403/555/	table1.dat table2.dat	(62Kb)
Artyukh V.S., Kopylov A.I., Kopylova F.G.		
<i>Astron. Astrophys. 403, 555 (2003)</i>		
Investigation of radio sources from the Interplanetary Scintillation Pushchino Survey. I. Cross-identification with the 7C and FIRST radio catalogues.		
J/A+A/403/637/	table2a.dat table2b.dat table2c.dat	(52Kb)
Csizmadia Sz., Biro I B , Borkovits T.		
<i>Astron. Astrophys. 403, 637 (2003)</i>		
Photometric Study of the Over-Contact Binary Star GSC 3822-1056.		
J/A+A/403/659/	position.dat refs.dat table4.dat	(33Kb)
Acker A., Neiner C.		
<i>Astron. Astrophys. 403, 659 (2003)</i>		
Quantitative classification of WR nuclei of planetary nebulae.		
J/A+A/403/675/	bmag.dat umag.dat vmag.dat	(136Kb)
Ozdemir S., Mayer P., Drechsel H., Demircan O., Ak H.		
<i>Astron. Astrophys. 403, 675 (2003)</i>		
Refinement of third body parameters and new photometric results for the early-type multiple system IU Aurigae.		
J/A+A/403/857/	catalog.dat	(116Kb)
Bondi M., Ciliegi P., Zamorani G., Gregorini L., Vettolani G., Parma P., de Ruiter H., Le Fevre O., Arnaboldi M., Guzzo L., Maccagni D., Scaramella R., Adami C., Bardelli S., Bolzonella M., Bottini D., Cappi A., Foucaud S., Franzetti P., Garilli B., Gwyn S., Ilbert O., Iovino A., Le Brun V., Marano B., Marinoni C., McCracken H.J., Meneux B., Pollo A., Pozzetti L., Radovich M., Ripepi V., Rizzo D., Scoggio M., Tresse L., Zanichelli A., Zucca E.		
<i>Astron. Astrophys. 403, 857 (2003)</i>		
The VLA-VIRMOS Deep Field. I. Radio observations probing the μ Jy source population.		
J/A+A/403/937/	stars.dat table3.dat table4.dat	(113Kb)
Paunzen E., Maitzen H.M., Rakos K.D., Schombert J.		
<i>Astron. Astrophys. 403, 937 (2003)</i>		
Stroemgren uvby photometry of the open clusters NGC 6192 and NGC 6451.		
J/A+A/403/943/	table3.dat table3s.dat table4.dat table4s.dat	(139Kb)
Le Bertre T., Tanaka M., Yamamura Y., Murakami H.		

<i>Astron. Astrophys.</i> 403, 943 (2003)		
Galactic mass-losing AGB stars probed with the IRTS. II.		
J/A+A/403/955	<i>See II/243/</i>	
J/A+A/403/993/	table1.dat	(23Kb)
Knapp G.R., Pourbaix D., Platais I., Jorissen A.		
<i>Astron. Astrophys.</i> 403, 993 (2003)		
Reprocessing the Hipparcos data of evolved stars. III. Revised Hipparcos period-luminosity relationship for galactic long-period variable stars.		
J/A+A/403/1095/	table1.dat	(30Kb)
Minier V., Ellingsen S.P., Norris R.P., Booth R.S.		
<i>Astron. Astrophys.</i> 403, 1095 (2003)		
The protostellar mass limit for 6.7 GHz methanol masers. I. A low-mass YSO survey.		
J/A+A/403/1105/	table5.dat	(30Kb)
Francois P., Depagne E., Hill V., Spite M., Spite F., Plez B., Beers T.C., Barbuy B., Cayrel R., Andersen J., Bonifacio P., Molaro P., Nordstroem F., Primas B.		
<i>Astron. Astrophys.</i> 403, 1105 (2003)		
First stars. III. A detailed elemental abundance study of four extremely metal-poor giant stars		
J/A+A/404/L29/	table2.dat table3.dat table4.dat	(10Kb)
Paardekooper S.J., Van der Hucht K.A., van Genderen A., Brogt E., Gieles M., Meijerink R.		
<i>Astron. Astrophys.</i> 404, L29 (2003)		
New type of brightness variations of the colliding wind WO4+O5((f)) binary WR30a		
J/A+A/404/187/	stars.dat table1.dat table2.dat table4.dat table5.dat table67.dat	(269Kb)
Gratton R.G., Carretta E., Claudi R., Lucatello S., Barbieri M.		
<i>Astron. Astrophys.</i> 404, 187 (2003)		
Abundances for metal-poor stars with accurate parallaxes. I. Basic data.		
J/A+A/404/223/	table1.dat table2.dat	(29Kb)
Bica E., Dutra C.M., Soares J., Barbuy B.		
<i>Astron. Astrophys.</i> 404, 223 (2003)		
New infrared star clusters in the Northern and Equatorial Milky Way with 2MASS.		
J/A+A/404/301	<i>See V/113D/</i>	
J/A+A/404/423/	table1.dat	(31Kb)
Tammann G.A., Sandage A., Reindl, B.		
<i>Astron. Astrophys.</i> 404, 423 (2003)		
New Period-Luminosity and Period-Color Relations of Classical Cepheids: I. Cepheids in the Galaxy,		
J/A+A/404/545/	spectrum.dat	(22Kb)
Zhang Y., Liu X.-W.		
<i>Astron. Astrophys.</i> 404, 545 (2003)		
Optical spectrum of the planetary nebula M 2-24.		
J/A+A/404/621/	list.dat table3.tex table3a.dat table3b.dat table3c.dat table3d.dat table3e.dat table3f.dat table3g.dat table3h.dat table3i.dat table3j.dat table3k.dat table3l.dat table3m.dat table3n.dat table3o.dat table3p.dat table3q.dat table3r.dat table3s.dat table3t.dat table3u.dat	(279Kb)
Jin H., Kim S.-L., Kwon S.-G., Youn J.H., Lee C.-U., Lee D.-J., Kim K.-S.		
<i>Astron. Astrophys.</i> 404, 621 (2003)		
Multiband photometric re-classification of ROTSE-I delta Scuti type stars.		
J/A+A/404/661/	stars.dat tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat tablea6.dat tablea7.dat tableb1.dat tableb2.dat tableb3.dat	(44Kb)
Barbuy B., Perrin M.-N., Katz D., Coelho P., Cayrel R., Spite M., van't Veer Menneret C.		
<i>Astron. Astrophys.</i> 404, 661 (2003)		
A grid of synthetic spectra and indices Fe5270, Fe5335, Mg _b and Mg ₂ as a function of stellar parameters and [alpha/Fe].		
J/A+A/404/689/	stars.dat table3.dat table4.dat table5.dat table6.dat table7.dat	(35Kb)
Niemczura E.		
<i>Astron. Astrophys.</i> 404, 689 (2003)		
Metallicities of the SPB stars from the IUE ultraviolet spectra.		
J/A+A/404/775/	table4.dat	(7Kb)
Zucker, S., Mazeh, T., Santos, N.C., Udry, S., Mayor, M.		
<i>Astron. Astrophys.</i> 404, 775 (2003)		
Multi-order TODCOR: application to observations taken with the CORALIE echelle spectrograph. I. The		

system HD 41004.		
J/A+A/404/913/	refs.dat table1.dat table2.dat table3.dat table4.dat	(203Kb)
Sartori M.J., Lepine J.R.D., Dias W.S.		
<i>Astron. Astrophys. 404, 913 (2003)</i>		
Formation scenarios for the young stellar associations between galactic longitudes l=280°-360°.		
J/A+A/404/927/	table4.dat	(163Kb)
Prisinzano L., Micela G., Sciortino S., Favata F.		
<i>Astron. Astrophys. 404, 927 (2003)</i>		
Luminosity and Mass Function of the Galactic open cluster NGC 2422.		
J/A+A/405/1	See VII/234/	
J/A+A/405/5/	catalog.dat refs.dat	(331Kb)
Bettoni D., Galletta G., Garcia-Burillo S.		
<i>Astron. Astrophys. 405, 5 (2003)</i>		
A new catalogue of ISM content of normal galaxies		
J/A+A/405/99/	fig2a.ps fig2b.ps fig2c.ps fig2d.ps table1.dat table2.dat table3.dat	(4.1 Mb)
Monnier-Ragaigne D., van Driel W., Schneider S.E., Jarrett T.H., Balkowski C.		
<i>Astron. Astrophys. 405, 99 (2003)</i>		
A search for Low Surface Brightness galaxies in the near-infrared. I. Selection of the sample.		
J/A+A/405/111/	catalog1.dat catalog2.dat table3.dat	(131Kb)
Gouliermis D., Kontizas M., Kontizas E., Korakitis R.		
<i>Astron. Astrophys. 405, 111 (2003)</i>		
OB stellar associations in the Large Magellanic Cloud: Survey of young stellar systems.		
J/A+A/405/231/	abper.dat acuma.dat cpand.dat rscep.dat rvper.dat rwcrb.dat rwper.dat rxhya.dat stars.dat stper.dat twdra.dat vzleo.dat xtridat xzuma.dat zdra.dat	(86Kb)
Kim S.-L., Lee J.W., Kwon S.-G., Youn J.-H., Mkrtichian D.E., Kim C.		
<i>Astron. Astrophys. 405, 231 (2003)</i>		
Search for A-F spectral type pulsating components in Algol-type eclipsing binary systems.		
J/A+A/405/531/	spectra/* table1.dat	(3.2 Mb)
Schultheis M., Lancon A., Omont A., Schuller F., Ojha D.K.		
<i>Astron. Astrophys. 405, 531 (2003)</i>		
Near-IR spectra of ISOGL sources in the inner Galactic Bulge.		
J/A+A/405/627/	table1.dat table2.dat	(57Kb)
Tylerda R., Siodmiak N., Gorny S.K., Corradi R.L.M., Schwarz H.E.		
<i>Astron. Astrophys. 405, 627 (2003)</i>		
Angular dimension of planetary nebulae		
J/A+A/405/999/	table1.dat table2.dat	(12Kb)
Kahanpaeae J., Mattila K., Lehtinen K., Leinert C., Lemke D.		
<i>Astron. Astrophys. 405, 999 (2003)</i>		
Unidentified infrared bands in the interstellar medium across the Galaxy.		
J/A+A/405/1087/	table1.dat table2.dat	(35Kb)
Yakut K., Tarasov A.E., Ibanoglu C., Harmanec P., Kalomeni B., Holmgren D.E., Bozic H., Eenens P.		
<i>Astron. Astrophys. 405, 1087 (2003)</i>		
Basic physical properties of the close binary V497 Cephei in the open cluster NGC 7160.		
J/A+A/405/1095/	cgm.dat mlt050.dat mlt125.dat tables.tex	(567Kb)
Barban C., Goupil M.J., Van't Veer-Menneret C., Garrido R., Kupka F., Heiter U.		
<i>Astron. Astrophys. 405, 1095 (2003)</i>		
New grids of ATLAS9 atmospheres. II. Limb-darkening coefficients for the Stroemgren photometric system for A-F stars.		
J/A+A/406/L23/	rv.dat	(100Kb)
Carrier F., Bourban G.		
<i>Astron. Astrophys. 406, L23 (2003)</i>		
Solar-like oscillations in the K1 dwarf star alpha Cen B		
J/A+A/406/L47/	freq17oh.dat	(17Kb)
Polehampton E.T., Brown J.M., Swinyard B.M., Baluteau J.-P.		
<i>Astron. Astrophys. 406, L47 (2003)</i>		
Far-infrared detection of ^{17}OH towards Sagittarius B2.		
J/A+A/406/L9/	table4.dat	(14Kb)
Aharonian F., Akhperjanian A., Beilicke M., Bernloehr K., Boerst H.-G., Bojahr H., Bolz O., Coarasa T.,		

Contreras J.L., Cortina J., Denninghoff S., Fonseca M.V., Girma M., Goetting N., Heinzelmann G., Hermann G., Heusler A., Hofmann W., Horns D., Jung I., Kankanyan R., Kestel M., Kohnle A., Konopelko A., Kornmeyer H., Kranich D., Lampeitl H., Lopez M., Lorenz E., Lucarelli F., Mang O., Meyer H., Mirzoyan R., Moralejo A., Ona-Wilhelmi E., Panter M., Plyasheshnikov A., Puehlhofer G., delosReyes R., Rhode W., Ripken J., Robrade J., Rowell G., Sahakian V., Samorski M., Schilling M., Siems M., Sobzynska D., Stamm W., Thuczykont M., Vitale V., Voelk H.J., Wiedner C.A., Wittek W.

Astron. Astrophys. 406, L9 (2003)

Detection of TeV Gamma-Rays from the BL Lac 1ES1959+650 in its low states and during a major outburst in 2002.

J/A+A/406/51/ table1.dat table4.dat (88Kb)

Cioni M.-R.L., Blommaert J.A.D.L., Groenewegen M.A.T., Habing H.J., Hron J., Kerschbaum F., Loup C., Omont A., van Loon J.T., Whitelock P.A., Zijlstra A.A.

Astron. Astrophys. 406, 51 (2003)

Long period variables detected by ISO in the Small Magellanic Cloud.

J/A+A/406/75/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat (1.5 Mb)

Rejkuba M., Minniti D., Silva D.R.

Astron. Astrophys. 406, 75 (2003)

Long period variables in NGC 5128. I. Catalogue.

J/A+A/406/193/ bmag.dat rmag.dat vmag.dat (60Kb)

Zboril M.

Astron. Astrophys. 406, 193 (2003)

SV Cam spot activity in February 2001 - March 2002.

J/A+A/406/373/ table1.dat table2.dat (15Kb)

Santos N.C., Udry S., Mayor M., Naef D., Pepe F., Queloz D., Burki G., Cramer N., Nicolet B.

Astron. Astrophys. 406, 373 (2003)

The CORALIE survey for southern extra-solar planets. XI. The return of the giant planet orbiting HD 192263.

J/A+A/406/535/ optical.dat x-ray.dat (1.9 Mb)

Zickgraf F.-J., Engels D., Hagen H.-J., Reimers D., Voges W.

Astron. Astrophys. 406, 535 (2003)

The Hamburg/RASS Catalogue of optical identifications. Northern high-galactic latitude ROSAT Bright Source Catalogue X-ray sources.

J/A+A/406/579/ table3.dat table4.dat (46Kb)

Klein U., Mack K.-H., Gregorini L., Vigotti M.

Astron. Astrophys. 406, 579 (2003)

Multi-frequency study of the B3-VLA sample. III. Polarisation properties.

J/A+A/406/593/ table1.dat table3.dat (151Kb)

Baker A.J., Davies R.I., Lehnert M.D., Thatte N.A., Vacca W.D., Hainaut O.R., Jarvis, M.J., Miley G.K., Roettgering H.J.A.

Astron. Astrophys. 406, 593 (2003)

Galaxies in Southern Bright Star Fields I. Near-infrared imaging

J/A+A/406/751/ tablea1.dat tablea2.dat tablea3.dat tablea4.dat (167Kb)

Fienga A., Bange J.F., Bec-Borsenberger A., Thuillot W.

Astron. Astrophys. 406, 751 (2003)

Close encounters of asteroids before and during the ESA GAIA mission.

J/A+A/406/829/ wsrtgals.dat (18Kb)

Braun R., Thilker D., Walterbos R.A.M.

Astron. Astrophys. 406, 829 (2003)

The WSRT wide-field HI survey: I The background galaxy sample

J/A+A/406/867/ table1.dat table2.dat (42Kb)

Boselli A., Sauvage M., Lequeux J., Donati A., Gavazzi G.

Astron. Astrophys. 406, 867 (2003)

Mid-IR emission of galaxies in the Virgo cluster. III. The data.

J/A+A/406/975/ abund.dat table5.dat table6.dat tables.ps tables.tex (127Kb)

Kocer D., Adelman S.J., Caliskan H., Gulliver A.F., Tektunali. G.H.

Astron. Astrophys. 406, 975 (2003)

Elemental abundance analyses with DAO spectrograms. XXVII. The superficially normal stars theta And (A2 IV), epsilon Del (B6 III), epsilon Aqr (A1.5 V), and iota And (B9 V).

J/A+A/406/987/ abund.dat table5.dat table6.dat table7.dat tables.ps tables.tex (284Kb)

Pintado O.I., Adelman S.J. <i>Astron. Astrophys.</i> 406, 987 (2003) Elemental abundance analyses with the EBASIM spectrograph of the 2.1-m CASLEO Observatory Telescope. I. The late B and early A stars xi Octantis, alpha Sextantis, and 68 Taurus.	
J/A+A/406/995/ refs.dat spectra/* table1.dat Marrese P.M., Boschi F., Munari U. <i>Astron. Astrophys.</i> 406, 995 (2003) High resolution spectroscopy over $\lambda\lambda$ 8500-8750Å for GAIA. IV. Extending the cool MK stars sample.	(2.6 Mb)
J/A+A/406/1135/ tablea.dat tableb.dat tablec.dat tablef.dat Capitaine N., Wallace P.T., McCarthy D.D. <i>Astron. Astrophys.</i> 406, 1135 (2003) Expressions to implement the IAU 2000 definition of UT1.	(340Kb)
J/A+A/407/31/ table1.dat Proust D., Capelato H.V., Hickel G., Sodre Jr. L., Lima Neto G.B., Cuevas H. <i>Astron. Astrophys.</i> 407, 31 (2003) The cluster of galaxies Abell 376.	(12Kb)
J/A+A/407/423/ position.dat tablea1.dat tablea2.dat tablea3.dat Mehlert D., Thomas D., Saglia R.P., Bender R., Wegner G. <i>Astron. Astrophys.</i> 407, 423 (2003) Spatially resolved spectroscopy of Coma cluster early-type galaxies: III. The stellar population gradients.	(20Kb)
J/A+A/407/527/ table3.dat table5.dat Baume G., Villanova S., Carraro G. <i>Astron. Astrophys.</i> 407, 527 (2003) A study of the two northern open clusters NGC 1582 and NGC 1663.	(269Kb)
J/A+A/407/631/ refs.dat tablea1.dat Bychkov V.D., Bychkova L.V., Madej J. <i>Astron. Astrophys.</i> 407, 631 (2003) Catalogue of averaged stellar effective magnetic fields. I. Chemically peculiar A and B type stars.	(85Kb)
J/A+A/407/769/ table1.dat table34.dat tables.tex Aggarwal K.M., Keenan F.P. <i>Astron. Astrophys.</i> 407, 769 (2003) Excitation rates for transitions in Ca XV.	(301Kb)
J/A+A/407/791/ table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat Metcalfe L., Kneib J.-P., McBreen B., Altieri B., Biviano A., Delaney M., Elbaz D., Kessler M.F., Leech K., Okumura K., Ott S., Perez-Martinez R., Sanchez-Fernandez C., Schulz B. <i>Astron. Astrophys.</i> 407, 791 (2003) An ISOCAM survey through gravitationally lensing galaxy clusters. I. Source lists and source counts for A370, A2218 and A2390.	(27Kb)
J/A+A/407/899/ table1.dat Fan J.H., Zhang J.S. <i>Astron. Astrophys.</i> 407, 899 (2003) The core dominance parameter of extragalactic radio sources.	(28Kb)
J/A+A/407/919/ table1.dat table4.dat Alcaino G., Alvarado F., Kurtev R. <i>Astron. Astrophys.</i> 407, 919 (2003) The SMC star cluster Lindsay 1. First UI photometric study.	(180Kb)
J/A+A/407/1039/ table2.dat table2.fit Pottschmidt K., Wilms J., Nowak M.A., Pooley G.G., Gleissner T., Heindl W.A., Smith D.M., Remillard R., Staubert R. <i>Astron. Astrophys.</i> 407, 1039 (2003) Long term variability of Cygnus X-1 I. X-ray spectral-temporal correlations in the hard state.	(325Kb)
J/A+A/407/1059/ table2.dat table5.dat table7.dat tables.ps tables.tex Rodriguez E., Arellano Ferro A., Costa V., Lopez-Gonzalez M.J., Sareyan J.P. <i>Astron. Astrophys.</i> 407, 1059 (2003) Delta Sct-type nature of the variable V2109 Cyg.	(58Kb)
J/A+A/407/1139/ table3.dat table4.dat table5.dat tables.ps tables.tex Rousselot P., Petit J.-M., Poulet F., Lacerda P., Ortiz J. <i>Astron. Astrophys.</i> 407, 1139 (2003)	(61Kb)

Photometry of the Kuiper-Belt object 1999 TD₁₀ at different phase angles.

J/A+A/407/1157/ table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat (118Kb)

Hanuschik R.W.

Astron. Astrophys. 407, 1157 (2003)

A flux-calibrated, high-resolution atlas of optical sky emission from UVES.

J/A+A/408/L29/ table2.dat (9Kb)

Arellano Ferro A., Giridhar S.

Astron. Astrophys. 408, L29 (2003)

The new T Tauri double-lined spectroscopic binary HD 34700.

J/A+A/408/67/ fig2a.ps fig2b.ps fig2c.ps fig2d.ps fig2e.ps fig3.ps table2.dat table3a.dat table3b.dat table4a.dat table4b.dat table5a.dat table5b.dat (2.3 Mb)

Monnier-Ragaigne D., van Driel W., O'Neil K., Schneider S.E., Balkowski C., Jarrett T.H.

Astron. Astrophys. 408, 67 (2003)

A search for Low Surface Brightness galaxies in the near-infrared. II. Arecibo HI line observations.

J/A+A/408/305/ table1.dat table2.dat (14Kb)

Miroshnichenko A.S., Bjorkman K.S., Morrison N.D., Wisniewski J.P., Manset N., Levato H., Grossi M., Pollmann E., Buil C., Knauth D.C.

Astron. Astrophys. 408, 305 (2003)

Spectroscopy of the growing circumstellar disk in the δScorpii Be binary.

J/A+A/408/387/ tables.dat tables.tex (52Kb)

Bretagnon P., Brumberg V.A.

Astron. Astrophys. 408, 387 (2003)

On transformation between International Celestial and Terrestrial Reference systems.

J/A+A/408/465/ fig1a.ps fig1b.ps fig1c.ps fig1d.ps fig1e.ps fig1f.ps fig1g.ps fig1h.ps fig2a.ps table3a.dat table3b.dat table4a.dat table4b.dat table5a.dat table5b.dat (3.7 Mb)

Monnier Ragaigne D., van Driel W., Schneider S.E., Balkowski C., Jarrett T.H.

Astron. Astrophys. 408, 465 (2003)

A search for Low Surface Brightness galaxies in the near-infrared. III. Nancay HI line observations.

J/A+A/408/611/ refs.dat table4.dat (102Kb)

Janik J., Harmanec P., Lehmann H., Yang S., Bozic H., Ak H., Hadrava P., Eenens P., Ruzdjak D., Sudar D., Hubeny I., Linnell A.P.

Astron. Astrophys. 408, 611 (2003)

Search for forced oscillations in binaries. IV. The eclipsing binary V436 Per revisited.

J/A+A/408/789/ table2.txt table2a.dat table2b.dat table4.dat table4.txt table5.dat table5.txt table7.txt table7a.dat table7b.dat table7c.dat (4.4 Mb)

Nahar S.N., Eissner W., Chen G.X., Pradhan A.K.

Astron. Astrophys. 408, 789 (2003)

Atomic data from the Iron Project. LIII. Relativistic allowed and forbidden transition probabilities for FeXVII.

J/A+A/408/873/ table3.dat table4.dat (54Kb)

Corsini E.M., Pizzella A., Coccato L., Bertola F.

Astron. Astrophys. 408, 873 (2003)

Minor-axis velocity gradients in spirals and the case of inner polar disks

J/A+A/408/905/ table1.dat table2.dat tableb.dat (32Kb)

Cappi A., Benoist C., da Costa L.N., Maurogordato S.

Astron. Astrophys. 408, 905 (2003)

Nature and environment of Very Luminous Galaxies.

J/A+A/408/1029/ table1.dat table1.tsv (244Kb)

Kerber F., Mignani R.P., Guglielmetti F., Wicenec A.

Astron. Astrophys. 408, 1029 (2003)

Galactic Planetary Nebulae and their central stars. I. An accurate and homogeneous set of coordinates.

J/A+A/409/79/ table1.dat (19Kb)

Fiore F., Brusa M., Cocchia F., Baldi A., Carangelo N., Ciliegi P., Comastri A., La Franca F., Maiolino R., Matt G., Molendi S., Mignoli M., Perola G.C., Severgnini P., Vignali C.

Astron. Astrophys. 409, 79 (2003)

The HELLAS2XMM survey. IV. Optical identifications and the evolution of the accretion luminosity in the Universe.

J/A+A/409/115/ table1.dat (15Kb)

Nagar N.M., Wilson A.S., Falcke H., Veilleux S., Maiolino R.

<i>Astron. Astrophys.</i> 409, 115 (2003)		
The AGN content of ultraluminous IR galaxies: High resolution VLA imaging of the IRAS 1 Jy ULIRG sample.		
J/A+A/409/147/	table1.dat	(47Kb)
Preibisch T., Stanke T., Zinnecker H.		
<i>Astron. Astrophys.</i> 409, 147 (2003)		
Constraints on the IMF and the brown dwarf population of the young cluster IC 348.		
J/A+A/409/169/	ubvri.dat	(38Kb)
Bouvier J., Grankin K.N., Alencar S.H.P., Dougados C., Fernandez M., Basri G., Batalha C., Guenther E., Ibrahimov M.A., Magakian T.Y., Melnikov S.Y., Petrov P.P., Rud M.V., Zapatero Osorio M.R.		
<i>Astron. Astrophys.</i> , 409, 169-192 (2003)		
Eclipses by circumstellar material in the T Tauri star AA Tau. II. Evidence for non-stationary magnetospheric accretion.		
J/A+A/409/245/	table1.dat table2.dat table3.dat	(14Kb)
Tokovinin A., Balega Y.Y., Pluzhnik E.A., Shatsky N.I., Gorynya N.A., Weigelt G.		
<i>Astron. Astrophys.</i> 409, 245 (2003)		
Fundamental parameters and origin of the very eccentric binary 41 Dra		
J/A+A/409/251/	stars.dat table1.dat	(25Kb)
Mallik S.V., Parthasarathy M., Pati A.		
<i>Astron. Astrophys.</i> 409, 251 (2003)		
Lithium and rotation in F and G dwarfs and subgiants		
J/A+A/409/275/	table7.dat	(7Kb)
Neiner C., Hubert A.M., Fremat Y., Floquet M., Jankov S., Preuss O., Henrichs H.F., Zorec J.		
<i>Astron. Astrophys.</i> 409, 275 (2003)		
Rotation and magnetic field in the Be star omega Orionis		
J/A+A/409/361/	catalog.dat table1.dat	(90.2 Mb)
Camargo J.I.B., Ducourant C., Teixeira R., Le Campion J.-F., Rapaport M., Benevides-Soares P.		
<i>Astron. Astrophys.</i> 409, 361 (2003)		
Extension of the ICRF for selected areas down to the 16th magnitude - II.		
J/A+A/409/439/	table1.dat table2.dat tablea.dat	(33Kb)
Olsen L.F., Hansen L., Jorgensen H.E., Benoit C., da Costa L., Scudeggio M.		
<i>Astron. Astrophys.</i> 409, 439 (2003)		
Multi-object spectroscopy of low redshift EIS clusters. II.		
J/A+A/409/541/	cross.dat table1.dat	(52Kb)
Claria J.J., Lapasset, E., Piatti, A.E., Ahumada, A.V.		
<i>Astron. Astrophys.</i> 409, 541 (2003)		
IC 2395 and BH 47: only one open cluster in the Vela constellation		
J/A+A/409/857/	table2.dat	(10Kb)
Andruchow I., Cellone S.A., Romero G.E., Dominici T.P., Abraham Z.		
<i>Astron. Astrophys.</i> 409, 857 (2003)		
Microvariability in the optical polarization of 3C 279.		
J/A+A/409/933/	table1.dat table2.dat	(14Kb)
Feinstein C., Baume G., Vergne M.M., Vazquez R.A.		
<i>Astron. Astrophys.</i> 409, 933 (2003)		
Optical polarization observations in the region of Stock 16.		
J/A+A/409/959/	table1.dat	(46Kb)
Degirmenci O.L., Gulmen O., Sezer C., Ibanoglu C., Cakirli O.		
<i>Astron. Astrophys.</i> 409, 959 (2003)		
Up-to-date UVB light and O-C curves analyses of the eclipsing binary V477 Cygni		
J/A+A/409/1017/	table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat	(15Kb)
Messina S., Guinan E.F.		
<i>Astron. Astrophys.</i> 409, 1017 (2003)		
Magnetic activity of six young solar analogues. II. Surface Differential Rotation from long-term photometry		
J/A+A/409/1037/	table3a.dat table3b.dat	(102Kb)
Alencar S.H.P., Melo C.H.F., Dullemond C.P., Andersen J., Batalha C., Vaz L.P.R., Mathieu R.D.		
<i>Astron. Astrophys.</i> 409, 1037 (2003)		
The pre-main sequence spectroscopic binary AK Scorpii revisited.		
J/A+A/410/33/	table2.dat	(9Kb)

Menard B., Peroux C. <i>Astron. Astrophys.</i> 410, 33 (2003) Investigating lensing by absorbers in the 2dF-quasar survey.	
J/A+A/410/53/ tablea1.dat Soria R., Wu K. <i>Astron. Astrophys.</i> 410, 53 (2003) Properties of discrete X-ray sources in the starburst spiral galaxy M83.	(18Kb)
J/A+A/410/343/ tables.dat Vienne A., Noyelles B., Amosse A. <i>Astron. Astrophys.</i> , 410, 343-347 (2003) Observation of 13 mutual events of Jovian satellites performed at Lille Observatory.	(136Kb)
J/A+A/410/349/ table1.dat table4.dat table4.ps table4.tex Aggarwal K.M., Keenan F.P., Msezane A.Z. <i>Astron. Astrophys.</i> 410, 349 (2003) Effective collision strengths for transitions in Fe XV.	(627Kb)
J/A+A/410/359/ table3.dat table4.dat Palmeri P., Mendoza C., Kallman T.R., Bautista M.A., Melendez M. <i>Astron. Astrophys.</i> 410, 359 (2003) Modeling of the iron K lines: radiative and Auger decay data for Fe II-Fe IX.	(34Kb)
J/A+A/410/523/ table1.dat Kaltcheva N.T. <i>Astron. Astrophys.</i> 410, 523 (2003) The Carina Spiral Feature: Stroemgren-H β photometry approach. I. The photometric data-base	(111Kb)
J/A+A/410/527/ refs.dat table3.dat table6.dat Bensby T., Feltzing S., Lundstrom I. <i>Astron. Astrophys.</i> 410, 527 (2003) Elemental abundance trends in the Galactic thin and thick disks as traced by nearby F and G dwarf stars	(50Kb)
J/A+A/410/597/ refs.dat table1.dat table2.dat Walsh A.J., Macdonald G.H., Alvey N.D.S., Burton M.G., Lee J.-K. <i>Astron. Astrophys.</i> , 410, 597-610 (2003) Observations of warm dust near methanol masers.	(22Kb)
J/A+A/410/671/ refs.dat table1.dat table2.dat Messina S., Pizzolato N., Guinan E.F., Rodon M. <i>Astron. Astrophys.</i> 410, 671 (2003) Dependence of coronal X-ray emission on spot-induced brightness variations in cool main sequence stars.	(47Kb)
J/A+A/410/795/ table2.dat Demers S., Battinelli P., Letarte B. <i>Astron. Astrophys.</i> 410, 795 (2003) Carbon star survey in the Local Group. VII. NGC 3109 a galaxy without a stellar halo.	(41Kb)
J/A+A/410/813/ table4.dat Aharonian F.A., Akhperjanian A.G., Beilicke M., Bernloehr K., Boerst H.-G., Bojahr H., Bolz O., Coarasa J.A., Contreras J.L., Cortina J., Denninghoff S., Fonseca M.V., Girma M., Goebel F., Goetting N., Heinzelmann G., Hermann G., Heusler A., Hofmann W., Horns D., Jung I., Kankanyan R., Kestel M., Kettler J., Kohnle A., Konopelko A., Kranich D., Krawczynski H., Lampeitl H., Lopez M., Lorenz E., Lucarelli F., Mang O., Meyer H., Mirzoyan R., Moralejo A., Ona-Wilhelmi E., Paneque D., Panter M., Plyasheshnikov A., Puehlhofer G., de los Reyes R., Rhode W., Ripken J., Rowell G.P., Sahakian V., Samorski M., Schilling M., Schweizer T., Sevilla I., Siems M., Sobczynska D., Stamm W., Tluczykont M., Tonello N., Vitale V., Voelk H.J., Wagner R.M., Wiedner C.A., Wittek. <i>Astron. Astrophys.</i> 410, 813 (2003) TeV gamma-ray light curve and energy spectrum of Mkn 421 during its 2001 flare as measured with HEGRA CT1.	(17Kb)
J/A+A/410/847/ maps.dat maps/* Platania P., Burigana C., Maino D., Caserini E., Bersanelli M., Cappellini B., Mennella A. <i>Astron. Astrophys.</i> 410, 847 (2003) Full sky study of diffuse Galactic emission at decimeter wavelengths.	(71.9 Mb)
J/A+A/410/879/ ngc2126.dat table3.dat var1.dat var2.dat var3.dat var4.dat var5.dat var6.dat Gaspar A., Kiss L.L., Bedding T.R., Derekas A., Kaspi S., Kiss C., Sarneczky K., Szabo G.M., Varadi M. <i>Astron. Astrophys.</i> 410, 879 (2003) The first CCD photometric study of the open cluster NGC 2126.	(165Kb)

J/A+A/410/905/	table1.dat table2.dat	(33Kb)
Patriarchi P., Morbidelli L., Perinotto M.		
<i>Astron. Astrophys. 410, 905 (2003)</i>		
A study of R _V in galactic O stars from the 2MASS catalogue.		
J/A+A/410/1039/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat	(17Kb)
Perrier C., Sivan J.P., Naef D., Beuzit J.L., Mayor M., Queloz D., Udry S.		
<i>Astron. Astrophys. 410, 1039 (2003)</i>		
The ELODIE survey for northern extrasolar planets. I. 6 new extra-solar planet candidates.		
J/A+A/410/1051/	table1.dat	(7Kb)
Naef D., Mayor M., Korzennik S.G., Queloz D., Udry S., Nisenson P., Noyes R.W., Brown T.M., Beuzit J.L., Perrier C., Sivan J.P.		
<i>Astron. Astrophys. 410, 1051 (2003)</i>		
The ELODIE survey for northern extra-solar planets. II: A Jovian planet on a long-period orbit around GJ 777A.		
J/A+A/411/L59/	catalog.dat catalog.ps catalog.tex	(1.3 Mb)
Ebisawa K., Bourban G., Bodaghee A., Mowlavi N., Courvoisier T.J.-L.		
<i>Astron. Astrophys. 411, L59 (2003)</i>		
High-energy sources before INTEGRAL. INTEGRAL reference catalog.		
J/A+A/411/361/	table1.dat	(42Kb)
Kanbur S., Ngeow C., Nikolaev S., Tanvir N.R., Hendry M.A.		
<i>Astron. Astrophys. 411, 361 (2003)</i>		
The extra-galactic Cepheid distance scale from LMC and Galactic period-luminosity relations.		
J/A+A/411/381/	table1.dat table2.dat	(26Kb)
Sauty S., Casoli F., Boselli A., Gerin M., Lequeux J., Braine J., Gavazzi G., Dickey J., Kazes I., Fouque P.		
<i>Astron. Astrophys. 411, 381 (2003)</i>		
¹² CO(1-0) observation of isolated late-type galaxies.		
J/A+A/411/391/	notes.dat table1.dat	(78Kb)
Leon S., Verdes-Montenegro L.		
<i>Astron. Astrophys. 411, 391 (2003)</i>		
Revised positions for CIG galaxies.		
J/A+A/411/447/	refs.dat table1.dat table2.dat	(37Kb)
Lallement R., Walsh B.Y., Vergely J.L., Crifo F., Sfeir D.		
<i>Astron. Astrophys. 411, 447 (2003)</i>		
3D mapping of the dense interstellar gas around the Local Bubble		
J/A+A/411/559/	calib.dat table1.dat	(31Kb)
Kovtyukh V.V., Soubiran C., Belik S.I., Gorlova N.I.		
<i>Astron. Astrophys. 411, 559 (2003)</i>		
High precision effective temperatures for 181 F-K dwarfs from line-depth ratios.		
J/A+A/411/565/	table7.dat table7.tex	(18Kb)
Neiner C., Henrichs H.F., Floquet M., Fremat Y., Preuss O., Hubert A.M., Geers V.C., Tijani A.H., Nichols J., Jankov S.		
<i>Astron. Astrophys. 411, 565 (2003)</i>		
Rotation, pulsations and magnetic field in V2052 Ophiuchi: a new He-strong star.		
J/A+A/412/45	<i>See VII/237/</i>	
J/A+A/412/57	<i>See VII/238/</i>	
J/A+A/412/399	<i>See VII/235/</i>	
J/A+A/412/405/		(2Kb)
Yudin R.V., Evans A., Barrett P., Albinson J.S., Davies J.K., Hutchinson M.G.		
<i>Astron. Astrophys., 412, 405-416 (2003)</i>		
Polarimetry of evolved stars. III. RV Tau and R CrB stars.		
J/A+A/412/447/	table4.dat table5.dat	(25Kb)
Gerbaldi M., Faraggiana R., Lai O.		
<i>Astron. Astrophys., 412, 447-464 (2003)</i>		
The heterogeneous class of λ Bootis stars.		
J/A+A/412/495/	table1.dat	(11Kb)
Morel T., Micela G., Favata F., Katz D., Pillitteri I.		
<i>Astron. Astrophys., 412, 495-512 (2003)</i>		
The photospheric abundances of active binaries. II. Atmospheric parameters and abundance patterns for 6		

single-lined RS CVn systems.

J/A+A/412/633/ table1.dat (17Kb)

Zavala J., Avila-Reese V., Hernandez-Toledo H., Firmani C.

Astron. Astrophys. 412, 633 (2003)

The luminous and dark matter content of disk galaxies.

J/A+A/412/657/ table1.dat table4.dat table23.dat (17Kb)

Salome P., Combes F.

Astron. Astrophys. 412, 657 (2003)

Cold molecular gas in cooling flow clusters of galaxies.

J/A+A/412/707/ refs.dat table1.dat table2.txt table2z.dat (2.7 Mb)

Ryabinkov A.I., Kaminker A.D., Varshalovich D.A.

Astron. Astrophys. 412, 707 (2003)

A Catalogue of absorption-line systems in QSO spectra – CoALSSs.

J/A+A/412/721/ table4.dat table5.dat table6.dat table7.dat table8.dat (87Kb)

Paunzen E., Pintado O.I., Maitzen H.M.

Astron. Astrophys., 412, 721-725 (2003)

CCD photometric search for peculiar stars in open clusters. V. NGC 2099, NGC 3114, NGC 6204, NGC 6705 and NGC 6756.

J/A+A/412/813/ tablea1.dat (15Kb)

Reiners A., Schmitt J.H.M.M.

Astron. Astrophys. 412, 813 (2003)

Differential rotation in rapidly rotating F-stars

J/A+A/413/159/ stars.dat tablea1.dat tablea1.ps tablea1.tex (75Kb)

Andrievsky S.M., Luck R.E., Martin P., Lepine J.R.D.

Astron. Astrophys., 413, 159-172 (2004)

The Galactic abundance gradient from Cepheids. V. Transition zone between 10 and 11 kpc.

J/A+A/413/233/ refs.dat table2.dat table3.dat (18Kb)

Blaszkiewicz, L., Kus, A. J.

Astron. Astrophys. 413, 233 (2004)

12.2 GHz survey towards 6.7 GHz methanol masers. A comparison of 12.2 GHz and 6.7 GHz spectra.

J/A+A/413/285/ table2.dat (100Kb)

Gulliver A.F., Adelman S.J., Friesen T.P.

Astron. Astrophys. 413, 285 (2004)

A spectroscopic atlas of o Pegasi (A1 IV) $\lambda\lambda$ 3826-4882.

J/A+A/413/293/ table3.dat (87Kb)

Lehmann H., Mkrtichian D.E.

Astron. Astrophys., 413, 293-299 (2004)

The eclipsing binary star RZ Cas. I. First spectroscopic detection of rapid pulsations in an Algol system.

J/A+A/413/343/ table1.dat table2.dat (25Kb)

Cacciari C., Bragaglia A., Rossetti E., Fusi Pecci F., Mulas G., Carretta E., Gratton R.G., Momany Y., Pasquini L.

Astron. Astrophys., 413, 343-362 (2004)

Mass motions and chromospheres of RGB stars in the globular cluster NGC 2808.

J/A+A/413/771/ table.dat (13Kb)

Metz M., Geffert M.

Astron. Astrophys. 413, 771 (2004)

Formalism and quality of a proper motion link with extragalactic objects for astrometric satellite missions.

J/A+A/413/779/ table3.txt table3a.dat table3b.dat table4.dat table4.txt table5.dat table5.txt table7.dat (58.9 Mb)

Nahar S.N.

Astron. Astrophys., 413, 779-787 (2004)

Atomic data from the Iron Project. LIV. Relativistic calculations for allowed and forbidden fine structure transitions in Fe XX.

J/A+A/413/843/ table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat (21Kb)

Kawara K., Matsuhara H., Okuda H., Taniguchi Y., Sato Y., Sofue Y., Wakamatsu K., Oyabu S., Sanders D.B., Cowie L.L.

Astron. Astrophys., 413, 843-859 (2004)

ISO deep far-infrared survey in the "Lockman Hole". III. Catalogs and source counts at 90 + 170 μ m.

- J/A+A/413/1037/** table1.dat table2.dat (184Kb)
 Kimeswenger S., Lederle C., Richichi A., Percheron I., Paresce F., Armsdorfer B., Bacher A., Cabrera-Lavers A.L., Kausch W., Rassia E., Schmeja S., Tapken C., Fouque P., Maury A., Epchtein N.
Astron. Astrophys. 413, 1037 (2004)
 J-K DENIS photometry of a VLTI-selected sample of bright southern stars.
- J/A+A/413/1177/** table4.dat table5.dat table6.dat table7.dat table8.dat tables.ps tables.tex (73Kb)
 Dore L., Caselli P., Beninati S., Bourke T., Myers P.C., Cazzoli G.
Astron. Astrophys. 413, 1177 (2004)
 Laboratory and radio-astronomical spectroscopy of the hyperfine structure of N₂D⁺.
- J/A+A/414/23/** table3.dat (43Kb)
 James P.A., Shane N.S., Beckman J.E., Cardwell A., Collins C.A., Etherton J., de Jong R.S., Fathi K., Knappen J.H., Peletier R.F., Percival S.M., Pollacco D.L., Seigar M.S., Stedman S., Steele I.A
Astron. Astrophys. 414, 23 (2004)
 The H α Galaxy Survey. I. The galaxy sample, H α narrow-band observations and star formation parameters for 334 galaxies
- J/A+A/414/235/** table1.dat table2.dat table3.dat table4.dat (23Kb)
 Szymczak M., Gerard E.
Astron. Astrophys. 414, 235 (2004)
 Observations of hydroxyl ground state transitions in a complete sample of methanol sources.
- J/A+A/414/351/** table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat (35Kb)
 Naef D., Mayor M., Beuzit J.L., Perrier C., Queloz D., Sivan J.P., Udry S.
Astron. Astrophys., 414, 351-359 (2004)
 The ELODIE survey for northern extra-solar planets. III. Three planetary candidates detected with ELODIE.
- J/A+A/414/377/** table4.dat table5.dat (49Kb)
 Mendoza C., Kallman T.R., Bautista M.A., Palmeri P.
Astron. Astrophys. 414, 377 (2004)
 Decay properties of K-vacancy states in Fe X-Fe XVII
- J/A+A/414/487/** table2.dat table3.dat table4.dat (38Kb)
 Veron-cetty M.-P., Balayan S.K., Mickaelian A.M., Mujica R., Chavushyan V., Hakopian S.A., Engels D., Veron P., Zickgraf F.-J., Voges W., Xu D.-W.
Astron. Astrophys., 414, 487-496 (2004)
 Optically bright active galactic nuclei in the ROSAT-Faint Source Catalogue.
- J/A+A/414/503/** table1.dat table3.dat (15Kb)
 Bonifacio P., Sbordone L., Marconi G., Pasquini L., Hill V.
Astron. Astrophys. 414, 503 (2004)
 The Sgr dSph hosts a metal-rich population.
- J/A+A/414/699/** hrdat/* hrfit/* lrdat/* lrfit/* table2.dat (9.5 Mb)
 Cincunegui C., Mauas P.J.D.
Astron. Astrophys. 414, 699 (2004)
 Library of flux-calibrated echelle spectra of southern late-type dwarfs with different activity levels.
- J/A+A/414/825/** table1.dat table2.dat (16Kb)
 Satyapal S., Sambruna R.M., Dudik R.P.
Astron. Astrophys. 414, 825 (2004)
 A joint mid-infrared spectroscopic and X-ray imaging investigation of LINER galaxies.
- J/A+A/414/905/** table1.dat (20Kb)
 Hunt L.K., Pierini D., Giovanardi C.
Astron. Astrophys., 414, 905-918 (2004)
 Near-infrared observations of galaxies in Pisces-Perseus. V. On the origin of bulges.
- J/A+A/414/949/** refs.dat table1.dat table2.dat (14Kb)
 Weselak T., Galazutdinov G.S., Musaev F.A., Krelowski J.
Astron. Astrophys. 414, 949 (2004)
 On the relation between diffuse bands and column densities of H₂, CH and CO molecules.
- J/A+A/415/9/** notes.dat table1.dat table2.dat (114Kb)
 Woudt P.A., Kraan-Korteweg R.C., Cayatte V., Balkowski C., Felenbok P.
Astron. Astrophys. 415, 9 (2004)
 Extragalactic Large-Scale Structures behind the Southern Milky Way. IV. Redshifts Obtained with MEFOS.
- J/A+A/415/63/** table2.dat table3.dat table4.dat tables.tex (44Kb)

Mollenhoff C.		
<i>Astron. Astrophys. 415, 63 (2004)</i>		
Disk-bulge decompositions of spiral galaxies in UBVRI.		
J/A+A/415/123/	booterr.dat index.dat phot.dat syserr.dat	(127Kb)
Puzia T.H., Kissler-Patig M., Thomas D., Maraston C., Saglia R.P., Bender R., Richtler T., Goudfrooij P., Hempel M.		
<i>Astron. Astrophys. 415, 123 (2004)</i>		
VLT spectroscopy of globular cluster systems. I. The Photometric and Spectroscopic Data Set.		
J/A+A/415/145/	stars.dat table4.dat	(15Kb)
Boeche C., Munari U., Tomasella L., Barbon R.		
<i>Astron. Astrophys. 415, 145 (2004)</i>		
Kinematics and binaries in young stellar aggregates. II. NGC 6913 = M29.		
J/A+A/415/155/	table4.dat	(15Kb)
Bensby T., Feltzing S., Lundstrom I.		
<i>Astron. Astrophys. 415, 155 (2004)</i>		
Oxygen trends in the Galactic thin and thick disks.		
J/A+A/415/241/	table1.dat	(104Kb)
Aerts C., Waelkens C., Daszynska-Daszkiewicz J., Dupret M.-A., Thoul A., Scuflaire R., Uytterhoeven K., Niemczura E., Noels A.		
<i>Astron. Astrophys. 415, 241 (2004)</i>		
Asteroseismology of the β Cep star HD 129929. I. Observations, oscillation frequencies and stellar parameters.		
J/A+A/415/273/	table2.dat table3.dat table4.dat	(21Kb)
Leedjärvi L., Burmeister M., Mikolajewski M., Puss A., Annuk K., Galan C.		
<i>Astron. Astrophys. 415, 273 (2004)</i>		
Emission lines in the spectrum of the symbiotic star AG Draconis from 1997 to 2003		
J/A+A/415/283/	observ.dat	(11Kb)
Djurasevic G., Albayrak B., Tanrıverdi T., Erkapic S.		
<i>Astron. Astrophys. 415, 283 (2004)</i>		
A Photometric Study of NN Virginis.		
J/A+A/415/289/	table4.dat	(145Kb)
Harmanec P., Božić H., Thangavur K., Robb R.M., Ruzdjak D., Sudar D.		
<i>Astron. Astrophys. 415, 289 (2004)</i>		
An improved ephemeris and physical elements of ER Vul.		
J/A+A/415/331/	table4.dat	(75Kb)
Pagano I., Linsky J.L., Valenti J., Duncan D.K.		
<i>Astron. Astrophys. 415, 331 (2004)</i>		
HST/STIS High Resolution Echelle Spectra of alpha Centauri A (G2 V).		
J/A+A/415/391/	stars.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat	(45Kb)
Mayor M., Udry S., Naef D., Pepe F., Queloz D., Santos N.C., Burnet M.		
<i>Astron. Astrophys., 415, 391-402 (2004)</i>		
The CORALIE survey for southern extra-solar planets. XII. Orbital solutions for 16 extra-solar planets discovered with CORALIE.		
J/A+A/415/521/	table1.dat table10.dat table11.dat table12.dat table13.dat table14.dat table15.dat ta- ble16.dat table17.dat table18.dat table19.dat table20.dat table21.dat table22.dat table23.dat table24.dat ta- ble25.dat table26.dat table27.dat	(69Kb)
Storm J., Carney B.W., Gieren W.P., Fouque P., Freedman W.L., Madore B.F., Habgood M.J.		
<i>Astron. Astrophys., 415, 521-529 (2004)</i>		
BVRIJK light curves and radial velocity curves for selected Magellanic Cloud Cepheids.		
J/A+A/415/531/	stars.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat tablea6.dat tablea7.dat tablea8.dat tablea9.dat tablea10.dat tablea11.dat	(33Kb)
Storm J., Carney B.W., Gieren W.P., Fouque P., Latham D.W., Fry A.M.		
<i>Astron. Astrophys., 415, 531-547 (2004)</i>		
The effect of metallicity on the Cepheid Period-Luminosity relation from a Baade-Wesselink analysis of Cepheids in the Galaxy and in the Small Magellanic Cloud.		
J/A+A/415/549/	table5.dat table6.dat	(23Kb)
Ricci R., Prandoni I., Gruppioni C., Sault R.J., De Zotti G.		
<i>Astron. Astrophys., 415, 549-558 (2004)</i>		
High-frequency polarization properties of southern Kuehr sources.		

J/A+A/415/849/	refs.dat table7a.dat table7b.dat	(34Kb)
Barbera C., Athanassoula E., Garcia-Gomez C.		
<i>Astron. Astrophys. 415, 849 (2004)</i>		
Deprojecting spiral galaxies using Fourier analysis. Application to the Frei sample.		
J/A+A/415/863/	comp/* flux/* mag/* table1.dat table3.dat	(200Kb)
Germany L.M., Reiss D.J., Schmidt B.P., Stubbs C.W., Suntzeff N.B.		
<i>Astron. Astrophys. 415, 863 (2004)</i>		
Results from the Mount Stromlo Abell Cluster Supernova Search.		
J/A+A/415/993/	stars.dat tablea1.dat	(14Kb)
Nissen P.E., Chen Y.Q., Asplund M., Pettini M.		
<i>Astron. Astrophys. 415, 993 (2004)</i>		
Sulphur and zinc abundances in Galactic stars and damped Ly-alpha systems.		
J/A+A/415/1153/	table2.dat table3.dat table4.dat table5.dat	(24Kb)
Santos N.C., Israelian G., Mayor M.		
<i>Astron. Astrophys. 415, 1153 (2004)</i>		
Spectroscopic [Fe/H] for 98 extra-solar planet-host stars. Exploring the probability of planet formation.		
J/A+A/416/35/	table3.dat table4.dat	(195Kb)
Wadadekar Y.		
<i>Astron. Astrophys. 416, 35 (2004)</i>		
Search for radio emission from AGN in the FIRST Survey Area		
J/A+A/416/111/	table2.dat	(17Kb)
Battinelli P., Demers S.		
<i>Astron. Astrophys., 416, 111-118 (2004)</i>		
Carbon star survey of Local Group galaxies. X. Wolf-Lundmark-Melotte a galaxy with an extreme C/M ratio.		
J/A+A/416/125/	tableb1.dat tableb2.dat tableb3.dat tableb4.dat	(98Kb)
Deacon N.R., Hambly N.C.		
<i>Astron. Astrophys., 416, 125-136 (2004)</i>		
Proper motion surveys of the young open clusters Alpha Persei and the Pleiades.		
J/A+A/416/281/	table4.dat table5.dat table6.dat table7.dat tables.ps tables.tex	(155Kb)
Sanz-forcada J., Favata F., Micela G.		
<i>Astron. Astrophys., 416, 281-290 (2004)</i>		
Coronal versus photospheric abundances of stars with different activity levels.		
J/A+A/416/383/	table5.dat table6.dat table7.dat table8.dat	(665Kb)
Jonauskas V., Keenan F.P., Foord M.E., Heeter R.F., Rose S.J., van Hoof P.A.M., Ferland G.J., Aggarwal K.M., Kisielius R., Norrington P.H.		
<i>Astron. Astrophys. 416, 383 (2004)</i>		
Relativistic allowed and forbidden transition probabilities for fluorine-like Fe XVIII.		
J/A+A/416/475/	table5.dat	(23Kb)
Marquez I., Durret F., Masegosa J., Moles M., Varela J., Gonzalez Delgado R.M., Maza J., Perez E., Roth M.		
<i>Astron. Astrophys. 416, 475 (2004)</i>		
Long slit spectroscopy of a sample of isolated spirals with and without an AGN.		
J/A+A/416/507/	table5.dat	(29Kb)
Coccato L., Corsini E.M., Pizzella A., Morelli L., Funes, J.G., Bertola F.		
<i>Astron. Astrophys. 416, 507 (2004)</i>		
Minor-axis velocity gradients in disk galaxies.		
J/A+A/416/515/	table4.dat table5.dat table6.dat	(36Kb)
Davoust E., Contini T.		
<i>Astron. Astrophys. 416, 515 (2004)</i>		
Starbursts in barred spiral galaxies. VI. HI observations and the K-band Tully-Fisher relation.		
J/A+A/416/537/	table3.dat table4.dat table5.dat table7.dat	(400Kb)
Larsen S.S.		
<i>Astron. Astrophys. 416, 537 (2004)</i>		
The structure and environment of young stellar clusters in spiral galaxies.		
J/A+A/416/555/	table4.dat table6.dat	(20Kb)
Lopez-Marti B., Eisloeffel J., Scholz A., Mundt R.		
<i>Astron. Astrophys., 416, 555-576 (2004)</i>		
The brown dwarf population in the Chamaeleon I cloud.		
J/A+A/416/655/	table1.dat table2.dat tables.ps tables.tex	(142Kb)

Lyubchik Y., Jones H.R.A., Pavlenko Y.V., Viti S., Pickering J.C., Blackwell-Whitehead R.
Astron. Astrophys. 416, 655 (2004)
 Atomic lines in infrared spectra for ultracool dwarfs

J/A+A/416/669/ table2.dat table4a.dat table4b.dat (87Kb)
 Bozic H., Harmanec P., Yang S., Ziznovsky J., Percy J., Ruzdjak D., Sudar D., Slechta M., Skoda P., Krpata J., Buil C.

Astron. Astrophys. 416, 669 (2004)

Properties and nature of Be stars. XXII. Long-term light and spectral variations of the new bright Be star HD 6226.

J/A+A/416/811/ table1.dat table2.dat (33Kb)
 Abad C., Docobo J.A., Lanchares V., Lahulla J.F., Abelleira P., Blanco J., Alvarez C.
Astron. Astrophys. 416, 811 (2004)
 Reduction of CCD Observations of Visual Binaries, using the "Tepui" Function as PSF.

J/A+A/416/839/ table1.dat (14Kb)
 Boschin W., Girardi M., Barrena R., Biviano A., Feretti L., Ramella M.
Astron. Astrophys. 416, 839 (2004)
 Internal dynamics of the radio-halo cluster A2219: a multiwavelength analysis.

J/A+A/416/917/ refs.dat table2.dat table3.dat table4.dat (286Kb)
 Galleti S., Federici L., Bellazzini M., Fusi Pecci F., Macrina S.
Astron. Astrophys. 416, 917 (2004)
 2MASS NIR photometry for 693 candidate globular clusters in M31 and the Revised Bologna Catalogue.

J/A+A/416/1037/ table3.dat (11Kb)
 Hulleman F., van Kerkwijk M.H., Kulkarni S.R.
Astron. Astrophys. 416, 1037 (2004)
 The anomalous X-ray pulsar 4U 0142+61: variability in the infrared and a spectral break in the optical.

J/A+A/416/1117/ table2.dat table3.dat table8.dat (130Kb)
 Cayrel R., Depagne E., Spite M., Hill V., Spite F., Francois P., Plez B., Beers T., Primas F., Andersen J., Barbuy B., Bonifacio P., Molaro P., Nordstrom B.
Astron. Astrophys. 416, 1117 (2004)
 First stars. V. Abundance patterns from C to Zn and supernova yields in the early Galaxy.

J/A+A/417/107/ table2.dat table3.dat (89Kb)
 Russeil D., Castets A.
Astron. Astrophys. 417, 107 (2004)
 CO observations in direction of southern HII regions.

J/A+A/417/115/ table2.dat (16Kb)
 Williams S.J., Fuller G.A., Sridharan T.K.
Astron. Astrophys. 417, 115 (2004)
 The circumstellar environments of HMPOs. I: Submillimetre continuum emission.

J/A+A/417/263/ notes.dat refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6a.dat table6b.dat table6c.dat table6d.dat (766Kb)
 Budding E., Erdem A., Cicek C., Bulut I., Soydugan F., Soydugan E., Bakis V., Demircan O.
Astron. Astrophys., 417, 263-268 (2004)
 Catalogue of Algol type binary stars.

J/A+A/417/269/ table4.dat (22Kb)
 Reyniers M., Van Winckel H., Gallino R., Straniero O.
Astron. Astrophys. 417, 269 (2004)
 A study of the s-process in the carbon-rich post-AGB stars IRAS 06530-0213 and IRAS 08143-4406 on the basis of VLT-UVES spectra.

J/A+A/417/375/ table1.dat table2.dat (49Kb)
 Milovanovic N., Dimitrijevic M.S., Popovic L.C., Simic Z.
Astron. Astrophys. 417, 375 (2004)
 Importance of collisions with charged particles for stellar UV line shapes: Cd III.

J/A+A/417/421/ table2.dat (14Kb)
 Braun R., Thilker D.A.
Astron. Astrophys., 417, 421-435 (2004)
 The WSRT wide-field HI survey. II. Local Group features.

J/A+A/417/479/ table2.dat (17Kb)
 Battinelli P., Demers S.

<i>Astron. Astrophys.</i> 417, 479 (2004)		
Carbon star survey of Local Group galaxies. IX. The spheroidal galaxy NGC 185.		
J/A+A/417/499/	spectra/* table6.dat table7.dat table8.dat table9.dat	(6.0 Mb)
Gavazzi G., Zaccardo A., Sanyito G., Bonfanti C., Boselli A.		
<i>Astron. Astrophys.</i> 417, 499 (2004)		
Spectrophotometry of galaxies in the Virgo cluster. II: The data.		
J/A+A/417/515/	iwz1.fit	(24Kb)
Veron-Cetty M.-P., Joly M., Veron P.		
<i>Astron. Astrophys.</i> 417, 515 (2004)		
The unusual emission line spectrum of I Zw 1.		
J/A+A/417/557/	table4.dat table6.dat	(1.7 Mb)
Lamm M.H., Bailer-Jones C.A.L., Mundt R., Herbst W., Scholz A.		
<i>Astron. Astrophys.</i> 417, 557 (2004)		
A Rotational and Variability Study of a Large Sample of PMS Stars in NGC 2264		
J/A+A/417/597/		(2Kb)
Recio-Blanco A., Piotto G., Aparicio A., Renzini A.		
<i>Astron. Astrophys.</i> , 417, 597-604 (2004)		
Rotation velocities of hot horizontal branch stars in the globular clusters NGC 1904, NGC 2808, NGC 6093, and NGC 7078: The database.		
J/A+A/417/615/	table3.dat	(10Kb)
Codella C., Lorenzani A., Gallego A.T., Cesaroni R., Moscadelli L.		
<i>Astron. Astrophys.</i> , 417, 615-624 (2004)		
The association between masers and outflows in massive star forming regions.		
J/A+A/417/651/	table1.dat table2.dat table3.dat	(31Kb)
Schmitt J.H.M.M., Liefke C.		
<i>Astron. Astrophys.</i> , 417, 651-665 (2004)		
NEXXUS: A comprehensive ROSAT survey of coronal X-ray emission among nearby solar-like stars.		
J/A+A/417/745/	imag.dat rmag.dat vmag.dat	(35Kb)
Csizmadia Sz., Patkos L., Moor A., Konyves V.		
<i>Astron. Astrophys.</i> , 417, 745 (2004)		
Photometric study of the contact binary star V861 Herculis.		
J/A+A/417/827/	di.dat	(117Kb)
Itoh N., Nozawa S.		
<i>Astron. Astrophys.</i> , 417, 827-832 (2004)		
Relativistic corrections to the Sunyaev-Zeldovich effect for extremely hot clusters of galaxies.		
J/A+A/417/945/	table5.dat table6.dat	(262Kb)
Prisinzano L., Micela G., Sciortino S., Favata F.		
<i>Astron. Astrophys.</i> , 417, 945-960 (2004)		
Parameter properties and stellar population of the old open cluster NGC 3960.		
J/A+A/417/961/	table3a.dat table3b.dat	(833Kb)
Baume G., Moitinho A., Giorgi E.E., Carraro G., Vazquez R.A.		
<i>Astron. Astrophys.</i> , 417, 961-972 (2004)		
NGC 2580 and NGC 2588. Two open clusters in the Third Galactic Quadrant.		
J/A+A/418/1/	table3.dat	(13Kb)
Vollmer B., Thierbach M., Wielebinski R.		
<i>Astron. Astrophys.</i> , 418, 1 (2004)		
Radio continuum spectra of galaxies in the Virgo cluster region.		
J/A+A/418/33/	table2.dat	(27Kb)
Battinelli P., Demers S.		
<i>Astron. Astrophys.</i> , 418, 33 (2004)		
Carbon star survey in the Local Group. VIII. Probing the stellar halo of NGC 147.		
J/A+A/418/103/	table2.dat	(61Kb)
Messineo M., Habing H.J., Menten K.M., Omont A., Sjouwerman L.O.		
<i>Astron. Astrophys.</i> , 418, 103 (2004)		
86 GHz SiO maser survey of late-type stars in the Inner Galaxy. II. Infrared photometry of the SiO target stars		
J/A+A/418/131/	refs.dat table2n.dat tablea.dat tablec.dat	(156Kb)
Kiss C., Moor A., Toth L.V.		

<i>Astron. Astrophys.</i> 418, 131 (2004) Far-infrared loops in the 2nd Galactic Quadrant.		
J/A+A/418/249/ table2.dat Arentoft T., Lampens P., Van Cauteren P., Duerbeck H.W., Garcia-Melendo E., Sterken C <i>Astron. Astrophys.</i> 418, 249 (2004) On the Delta Scuti star in the eclipsing binary WX Eridani.		(48Kb)
J/A+A/418/357 See I/290/		
J/A+A/418/363/ table2.dat table2.ps table2.tex Tayal S.S. <i>Astron. Astrophys.</i> 418, 363 (2004) Electron-impact excitation of fine-structure levels in Cl II.		(173Kb)
J/A+A/418/371/ table1.dat table2.dat table3.dat table4.dat tables.ps tables.tex Aggarwal K.M., Keenan F.P. <i>Astron. Astrophys.</i> 418, 371 (2004) Electron impact excitation of Fe XIII.		(286Kb)
J/A+A/418/445/ fc02.dat Mieske S., Hilker M., Infante L. <i>Astron. Astrophys.</i> , 418, 445-458 (2004) Fornax compact object survey FCOS: On the nature of Ultra Compact Dwarf galaxies		(17Kb)
J/A+A/418/465/ refs.dat table1.dat Lutz D., Maiolino R., Spoon H.W.W., Moorwood A.F.M. <i>Astron. Astrophys.</i> 418, 465 (2004) The relation between AGN hard X-ray emission and mid-infrared continuum from ISO spectra: Scatter and unification aspects.		(13Kb)
J/A+A/418/509/ notes.dat table1.dat table4.dat Van Den Berg M., Tagliaferri G., Belloni T., Verbunt F. <i>Astron. Astrophys.</i> , 418, 509-523 (2004) A Chandra observation of the old open cluster M67.		(29Kb)
J/A+A/418/525/ table1.dat table2.dat Carraro G., Romaniello M., Ventura P., Patat F. <i>Astron. Astrophys.</i> , 418, 525-537 (2004) The star cluster Collinder 232 in the Carina complex and its relation to Trumpler 14/16.		(7Kb)
J/A+A/418/551/ table3.dat table8.dat table8.tex Mishenina T.V., Soubiran C., Kovtyukh V.V., Korotin S.A. <i>Astron. Astrophys.</i> , 418, 551-562 (2004) On the correlation of elemental abundances with kinematics among Galactic disk stars.		(60Kb)
J/A+A/418/841/ table4.dat Naze Y., Antokhin I.I., Rauw G., Chu Y.-H., Gosset E., Vreux J.-M. <i>Astron. Astrophys.</i> 418, 841 (2004) XMM-Newton observations of the giant H II region N11 in the LMC.		(827Kb)
J/A+A/418/869/ table3.dat Boschi F., Munari U. <i>Astron. Astrophys.</i> 418, 869 (2004) M31-RV evolution and its alleged multi-outburst pattern.		(113Kb)
J/A+A/418/885/ fdsss/* table1.dat Noll S., Mehlert D., Appenzeller I., Bender R., Boehm A., Gabasch A., Heidt J., Hopp U., Jaeger K., Seitz S., Stahl O., Tapken C., Ziegler B.L. <i>Astron. Astrophys.</i> 418, 885 (2004) The FORS Deep Field Spectroscopic Survey		(8.8 Mb)
J/A+A/418/927/ table2.dat Revnivtsev M., Sazonov S., Jahoda K., Gilfanov M. <i>Astron. Astrophys.</i> 418, 927 (2004) RXTE All-Sky Slew Survey. Catalog of X-ray sources at —b— 10°.		(49Kb)
J/A+A/418/979/ table1.dat table2.dat Piatti A.E., Claria J.J., Ahumada A.V. <i>Astron. Astrophys.</i> 418, 979 (2004) The relatively young, metal-poor and distant open cluster NGC 2324.		(248Kb)
J/A+A/418/989 See V/117/		

J/A+A/418/1073/	table2.dat table3.dat	(89Kb)
Wahlgren G.M., Hubrig S.		
<i>Astron. Astrophys. 418, 1073 (2004)</i>		
Emission lines in the optical spectrum of 3 Cen A.		
J/A+A/418/1171/	levels.dat table1b.dat table2b.dat table3b.dat table4b.dat table5b.dat table6b.dat (369Kb)	
Bautista M., Mendoza C., Kallman T.R., Palmeri P.		
<i>Astron. Astrophys. 418, 1171 (2004)</i>		
K-shell photoionization and electron impact excitation of Fe XVIII-Fe XXIII.		
J/A+A/419/47/	table1.dat table2.dat table3.dat table4.dat	(23Kb)
Finoguenov A., Briel U.G., Henry J.P., Gavazzi G., Iglesias-Paramo J., Boselli A.		
<i>Astron. Astrophys., 419, 47-61 (2004)</i>		
The X-ray luminosity function of galaxies in the Coma cluster.		
J/A+A/419/71/	notes.dat table3.dat table4.dat	(27Kb)
Giacintucci S., Venturi T., Bardelli S., Dallacasa D., Zucca E.		
<i>Astron. Astrophys. 419, 71 (2004)</i>		
AGN and starburst radio activity in the A3558 cluster complex		
J/A+A/419/139/	m3.dat m5.dat m10.dat m13.dat m92.dat	(326Kb)
Valenti E., Ferraro F.R., Perina S., Origlia L.		
<i>Astron. Astrophys. 419, 139 (2004)</i>		
Near-infrared photometry of five Galactic globular clusters.		
J/A+A/419/149/	table2.dat	(453Kb)
Villanova S., Baume G., Carraro G., Geminale A.		
<i>Astron. Astrophys., 419, 149-159 (2004)</i>		
Optical photometry and spectral classification in the field of the open cluster NGC 6996 in the North America Nebula.		
J/A+A/419/167/	notes.dat table1.dat	(130Kb)
Zapatero Osorio M.R., Martin E.L.		
<i>Astron. Astrophys. 419, 167 (2004)</i>		
A CCD imaging search for wide metal-poor binaries.		
J/A+A/419/215/	table2.dat table3.dat table23.ps	(392Kb)
Hartman H., Gull T., Johansson S., Smith N., HST Eta Carinae Treasury Project Team		
<i>Astron. Astrophys. 419, 215 (2004)</i>		
Identification of emission lines in the low-ionization strontium filament near eta Carinae.		
J/A+A/419/249/	table7.dat	(16Kb)
Scholz A., Eisloeffel J.		
<i>Astron. Astrophys. 419, 249 (2004)</i>		
Rotation and accretion of very low mass objects in the sigma Ori cluster.		
J/A+A/419/469/	table2.dat table3.dat table4.dat	(14Kb)
Pustilnik S., Kniazev A., Pramskij A., Izotov Y., Foltz C., Brosch N., Martin J.-M., Uglyumov A.		
<i>Astron. Astrophys., 419, 469-484 (2004)</i>		
HS 0837+4717 - a metal-deficient blue compact galaxy with large nitrogen excess.		
J/A+A/419/533/	table2.dat table3.dat	(14Kb)
Blecha A., Meylan G., North P., Royer F.		
<i>Astron. Astrophys. 419, 533 (2004)</i>		
Palomar 13: a velocity dispersion inflated by binaries ?		
J/A+A/419/563/	table1.dat table2.dat table3.dat	(18Kb)
Jacoby G.H., Van De Steene G.		
<i>Astron. Astrophys., 419, 563-582 (2004)</i>		
Planetary nebulae near the Galactic Center: Identifications.		
J/A+A/419/607/	table2.dat table3.dat table4.dat	(33Kb)
Saad S.M., Kubat J., Koubek P., Harmanec P., Skoda P., Korcakova D., Krticka J., Slechta M., Bozic H., Ak H., Hadrava P., Votruba V.		
<i>Astron. Astrophys. 419, 607 (2004)</i>		
Properties and nature of Be stars. XXIII. Long-term variations and physical properties of kappa Dra.		
J/A+A/419/999/	object.dat table1.dat table2.dat table3.dat	(79Kb)
Giannini T., McCoey C., Caratti o Garatti A., Nisini B., Lorenzetti D., Flower D.		
<i>Astron. Astrophys., 419, 999 (2004)</i>		

On the excitation of the infrared knots along protostellar jets.

J/A+A/419/1123/ table.dat table.ps table.tex (40Kb)

Mooney C.J., Rolleston W.R.J., Keenan F.P., Dufton P.L., Smoker J.V., Ryans R.S.I., Aller L.H., Trundle C.
Astron. Astrophys. 419, 1123 (2004)

High-resolution spectroscopy of globular cluster post-asymptotic giant branch stars.

J/A+A/420/61/ table2.dat table3.dat (20Kb)

Schuecker P., Boehringer H., Voges W.
Astron. Astrophys., 420, 61-74 (2004)

Detection of X-ray clusters of galaxies by matching RASS photons and SDSS galaxies within GAVO.

J/A+A/420/97/ table1.dat (14Kb)

Boehm A., Ziegler B.L., Saglia R.P., Bender R., Fricke K.J., Gabasch A., Heidt J., Mehlert D., Noll S., Seitz S.
Astron. Astrophys. 420, 97 (2004)

The Tully-Fisher relation at intermediate redshift.

J/A+A/420/135/ table4.dat table4.tex (15Kb)

Tamura T., Kaastra J.S., Den Herder J.W.A., Bleeker J.A.M., Peterson J.R.
Astron. Astrophys., 420, 135-146 (2004)

Elemental abundances in the intracluster medium as observed with XMM-Newton.

J/A+A/420/147/ tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat tablea6.dat (27Kb)

Blais-Ouellette S., Amram P., Carignan C., Swaters R.
Astron. Astrophys., 420, 147-161 (2004)

Accurate determination of the mass distribution in spiral galaxies. III. Fabry-Perot imaging spectroscopy of 6 spiral galaxies.

J/A+A/420/173/ table2.dat (4.7 Mb)

Sollima A., Ferraro F.R., Origlia L., Pancino E., Bellazzini M.
Astron. Astrophys. 420, 173 (2004)

IR photometric properties of red giants in omega Cen.

J/A+A/420/183/ sp/* table3.dat table4.dat table5.dat (554.6 Mb)

Allende Prieto C., Barklem P.S., Lambert D.L., Cunha K.
Astron. Astrophys. 420, 183 (2004)

S4N: A Spectroscopic Survey of Stars in the Solar Neighborhood.

J/A+A/420/447/ table4.dat table5.dat table6.dat table7.dat (20Kb)

Vakulik V.G., Schild R., Dudinov V.N., Minakov A.A., Nuritdinov S.N., Tsvetkova V.S., Zheleznyak A.P., Konichek V.V., Sinelnikov I.Ye., Burkhonov O.A., B.P.Artamonov, Bruevich V.V.
Astron. Astrophys. 420, 447 (2004)

Color effects associated with the 1999 microlensing brightness peaks in gravitationally lensed quasar Q2237+0305.

J/A+A/420/571/ table1.dat table2.dat table3.dat table4.dat table5.dat (19Kb)

Cassatella A., Lamers H.J.G.L.M., Rossi C., Altamore A., Gonzalez-Riestra R.
Astron. Astrophys., 420, 571-588 (2004)

A study of the expanding envelope of Nova V1974 Cyg 1992 based on IUE high resolution spectroscopy.

J/A+A/420/595/ (2Kb)

Afsar M., Heckert P.A., Ibanoglu C.
Astron. Astrophys., 420, 595-604 (2004)

Long-term luminosity variations and period changes in CG Cygni.

J/A+A/420/673/ table2.dat table2.ps (58Kb)

Nishimura M., Sadakane K., Kato K., Takeda Y., Mathys G.
Astron. Astrophys. 420, 673 (2004)

Chemical composition of the magnetic B star HR 5049.

J/A+A/420/683/ bd231978.dat hd008009.dat hd008071.dat hd009911.dat hd013357.dat hd017159.dat

hd019440.dat hd030101.dat hd033334.dat hd066491.dat hd106515.dat hd108574.dat hd123963.dat
 hd132563.dat hd132844.dat hd135101.dat hd190042.dat hd200466.dat hd213013.dat hd215812.dat
 hd216122.dat hd219542.dat hi104687.dat stars.dat (153Kb)

Desidera S., Gratton R.G., Scuderi S., Claudi R.U., Cosentino R., Barbieri M., Bonanno G., Garretta E., Endl M., Lucatello S., Martinez Fiorenzano A.F., Marzari F.
Astron. Astrophys. 420, 683 (2004)

Abundance difference between components of wide binaries.

J/A+A/420/763/ level.dat table.dat (375Kb)

- Bautista M.A.
Astron. Astrophys., 420, 763-768 (2004)
 Atomic data from the IRON Project. LV. Electron impact excitation of NiII.
- J/A+A/420/783/** table1.dat table2.dat table3.dat table4.dat table5.dat tables.ps tables.tex (3.2 Mb)
 Aggarwal K.M., Keenan F.P., Kisielius R.
Astron. Astrophys., 420, 783 (2004)
 Radiative rates for transitions in Fe XVII.
- J/A+A/420/873/** table1.dat table2.dat (38Kb)
 Varela J., Moles M., Marquez I., Galletta G., Masegosa J., Bettoni D.
Astron. Astrophys., 420, 873-879 (2004)
 Properties of isolated disk galaxies.
- J/A+A/420/945/** table2.dat table2.ps table2.tex (65Kb)
 Galfalk M., Olofsson G., Kaas A.A., Olofsson S., Bontemps S., Nordh L., Abergel A., Andre P., Boulanger F., Burgdorf M., Casali M.M., Cesarsky C.J., Davies J., Falgarone E., Montmerle T., Perault M., Persi P., Prusti T., Puget J.L., Sibille F.
Astron. Astrophys., 420, 945 (2004)
 ISOCAM observations of the L1551 star formation region.
- J/A+A/420/1039/** obs2001.dat obs2002.dat obs2003.dat (47Kb)
 Albayrak B., Djurasevic G., Erkadic S., Tanrıverdi T.
Astron. Astrophys., 420, 1039 (2004)
 Modeling the Changing Spot Features of SW Lacertae: A Three Year Study.
- J/A+A/421/41/** tables.dat (7Kb)
 Gabasch A., Bender R., Seitz S., Hopp U., Saglia R.P., Feulner G., Snigula J., Drory N., Appenzeller I., Heidt J., Mehlert D., Noll S., Boehm A., Jaeger K., Ziegler B., Fricke K.J.
Astron. Astrophys., 421, 41 (2004)
 The evolution of the luminosity functions in the FORS Deep Field from low to high redshift. I. The blue bands.
- J/A+A/421/59/** tablea1.dat (13Kb)
 Gerken B., Ziegler B.L., Balogh M.L., Gilbank D.G., Fritz A., Jaeger K.
Astron. Astrophys., 421, 59 (2004)
 Star formation activity of intermediate redshift cluster galaxies out to the infall regions.
- J/A+A/421/175/** tablea1.dat tableb1.dat (17Kb)
 Pillitteri I., Micela G., Sciortino S., Damiani F., Harnden F.R.JR
Astron. Astrophys., 421, 175-186 (2004)
 XMM-Newton observations of the young open cluster Blanco 1. I. X-ray spectroscopy and photometry.
- J/A+A/421/455/** refs.dat table2.dat (21Kb)
 Kopylov A.I., Artyukh V.S., Kopylova F.G.
Astron. Astrophys., 421, 455-459 (2004)
 Investigation of radio sources from the interplanetary scintillation Pushchino Survey. II. Optical identification.
- J/A+A/421/509/** table3.dat (106Kb)
 Ansari R., Auriere M., Baillon P., Bouquet A., Coupinot G., Coutures C., Ghesquiere C., Giraud-Heraud Y., Gillieron D., Gondolo P., Hecquet J., Kaplan J., Kim A., Le Du Y., Melchior A.L., Moniez M., Picat J.P., Soucail G.
Astron. Astrophys., 421, 509 (2004)
 Variable stars towards the bulge of M31: the AGAPE catalogue.
- J/A+A/421/539/** addit.dat table2.dat table3.dat table4.dat table7.dat table8.dat (32Kb)
 Izotov Y.I., Papaderos P., Guseva N.G., Fricke K.J., Thuan T.X.
Astron. Astrophys., 421, 539 (2004)
 Deep VLT spectroscopy of the blue compact dwarf galaxies Tol 1214-277 and Tol 65
- J/A+A/421/595/** refs.dat table1a.dat table1b.dat (49Kb)
 Garcia-gomez C., Barbera C., Athanassoula E., Bosma A., Whyte L.
Astron. Astrophys., 421, 595-601 (2004)
 Deprojecting spiral galaxies using Fourier analysis. Application to the Ohio sample.
- J/A+A/421/623/** table2.dat table3.dat (24Kb)
 Kaas A.A., Olofsson G., Bontemps S., Andre P., Nordh L., Huldtgren M., Prusti T., Persi P., Delgado A.J., Motte F., Abergel A., Boulanger F., Burgdorf M., Casali M.M., Cesarsky C.J., Davies J., Falgarone E., Montmerle T., Perault M., Puget J.L., Sibille F.
Astron. Astrophys., 421, 623 (2004)
 The young stellar population in the Serpens Cloud Core: An ISOCAM survey.

J/A+A/421/643/	table1.dat	(14Kb)
Reyle C., Robin A.C.		
<i>Astron. Astrophys. 421, 643 (2004)</i>		
New nearby stars in the Liverpool-Edinburgh high proper motion survey selected by DENIS photometry.		
J/A+A/421/763/	catalog.dat	(1.8 Mb)
Pokorny R.S., Jones H.R.A., Hambly N.C., Pinfield D.J.		
<i>Astron. Astrophys. 421, 763 (2004)</i>		
The Liverpool-Edinburgh High Proper Motion Catalogue.		
J/A+A/421/913	<i>See II/253/</i>	
J/A+A/421/937/	table7.dat	(24Kb)
Gratton, R.G., Bragaglia, A., Clementini, G., Carretta, E., Di Fabrizio, L., Maio, M., Taribello, E.		
<i>Astron. Astrophys. 421, 937 (2004)</i>		
Metal abundances of RR Lyrae stars in the bar of the Large Magellanic Cloud.		
J/A+A/421/991/	table1.dat	(78Kb)
Piatti A.E., Claria J.J., Ahumada A.V.		
<i>Astron. Astrophys., 421, 991-999 (2004)</i>		
Improvements on the fundamental parameters of the open cluster Tombaugh 1 through Washington system photometry.		
J/A+A/421/1087/	appena.dat appena.ps appena.tex table1.dat table1.ps table1.tex	(77Kb)
Harjunpaa P., Lehtinen K., Haikala L.K.		
<i>Astron. Astrophys. 421, 1087 (2004)</i>		
The relationship of CO abundance to extinction and N(H ₂): Observations of globules and the dependence on star formation activity.		
J/A+A/421/1121	<i>See VI/113/</i>	
J/A+A/422/39/	table4.dat table6.dat	(412Kb)
Stickel M., Lemke D., Klaas U., Krause O., Egner S.		
<i>Astron. Astrophys., 422, 39-54 (2004)</i>		
The ISOPHOT 170μm Serendipity Survey. II. The catalog of optically identified galaxies.		
J/A+A/422/129/	table1.dat	(45Kb)
Meynadier F., Heydari-Malayeri M., Deharveng L., Charmandaris V., Le Bertre T., Rosa M.R., Schaefer D., Zinnecker H.		
<i>Astron. Astrophys. 422, 129 (2004)</i>		
Stellar populations associated with the LMC Papillon Nebula.		
J/A+A/422/141/	table2.dat	(17Kb)
Caratti o Garatti A., Giannini T., Lorenzetti D., Massi F., Nisini B., Vitali F.		
<i>Astron. Astrophys. 422, 141 (2004)</i>		
Physical and kinematical properties of a newly discovered star cluster and its associated jet in the Vela Molecular Clouds.		
J/A+A/422/337/	table1.dat	(20Kb)
Tripathi D., Bothmer V., Cremades H.		
<i>Astron. Astrophys. 422, 337 (2004)</i>		
The Basic Characteristics of EUV Post-Eruptive Arcades and Their Role as Tracers of Coronal Mass Ejection Source Regions.		
J/A+A/422/377/	table.dat	(47Kb)
Qiao R.C., Shen K.X., Harper D., Liu J.R.		
<i>Astron. Astrophys., 422, 377-379 (2004)</i>		
1997-2000 CCD astrometric observations of Saturn's satellites and comparison with theories.		
J/A+A/422/407/	catalog.dat	(11.2 Mb)
Gavazzi R., Mellier Y., Fort B., Cuillandre J.-C., Dantel-Fort M.		
<i>Astron. Astrophys. 422, 407 (2004)</i>		
Mass and Light in the Supercluster of Galaxies MS0302+17.		
J/A+A/422/511/	table3.dat	(9Kb)
Cedres B., Urbaneja M.A., Cepa J.		
<i>Astron. Astrophys. 422, 511 (2004)</i>		
The oxygen abundance gradient in M101: the reliability of the P method.		
J/A+A/422/527/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8a.dat table8b.dat table9.dat	(176Kb)
Schuster W.J., Beers T.C., Michel R., Nissen P.E., Garcia G.		

- Astron. Astrophys.* 422, 527 (2004)
 uvby-beta photometry of high-velocity and metal-poor stars. X. Stars of very low metal abundance: observations, reddenings, metallicities, classifications, distances, and relative ages.
- J/A+A/422/627/** table1.dat table2.dat table3.dat tables.tex (45Kb)
 Balega I., Balega Y.Y., Maksimov A.F., Pluzhnik E.A., Schertl D., Shkhagosheva Z.U., Weigelt G.
Astron. Astrophys. 422, 627 (2004)
 Speckle interferometry of nearby multiple stars. II.
- J/A+A/422/731/** table1.dat table3.dat table4.dat (147Kb)
 Del Zanna G., Berrington K.A., Mason H.E.
Astron. Astrophys., 422, 731-749 (2004)
 Benchmarking atomic data for astrophysics: Fe X.
- J/A+A/422/907/** tab2-4.dat table5.dat (17Kb)
 Jaeger K., Ziegler B.L., Boehm A., Heidt J., Moellenhoff C., Hopp U., Mendez R.H., Wagner S.
Astron. Astrophys., 422, 907-913 (2004)
 Internal kinematics of spiral galaxies in distant clusters. II. Observations and data analysis.
- J/A+A/422/925/** appenda.txt table2.dat table5.dat (29Kb)
 Shapovalova A.I., Doroshenko V.T., Bochkarev N.G., Burenkov A.N., Carrasco L., Chavushyan V.H., Collin S., Valdes J.R., Borisov N., Dumont A.-M., Vlasuyk V.V., Chilingarian I., Fioktistova I.S., Martinez O.M.
Astron. Astrophys. 422, 925 (2004)
 Profile variability of the H α and H β broad emission lines in NGC 5548
- J/A+A/422/941/** refs.dat table1.dat (114Kb)
 Casasola V., Bettoni D., Galletta G.
Astron. Astrophys. 422, 941 (2004)
 The gas content of peculiar galaxies: strongly interacting systems
- J/A+A/422/1023/** table4.dat table5.dat (12Kb)
 Strigachev A., Lampens P.
Astron. Astrophys. 422, 1023 (2004)
 Multicolour CCD measurements of nearby visual double stars. II.
- J/A+A/422/1109/** table1.dat tablea2.dat (13Kb)
 Colon C., Alonso Medina A.
Astron. Astrophys. 422, 1109 (2004)
 Lifetimes and oscillator strengths for the 5s5p6s, 5s5p5d and 5p3 levels in single ionized tin.
- J/A+A/423/97/** macho.dat ogle.dat (11Kb)
 Borissova J., Minniti D., Rejkuba M., Alves D., Cook H.K., Freeman K.C.
Astron. Astrophys. 423, 97 (2004)
 Properties of RR Lyrae stars in the Inner Regions of the Large Magellanic Cloud.
- J/A+A/423/133/** position.dat table1.dat (27Kb)
 Westera P., Cuisinier F., Telles E., Kehrig C.
Astron. Astrophys., 423, 133-146 (2004)
 Stellar populations in HII galaxies.
- J/A+A/423/189/** table1.dat table2.dat (47Kb)
 Eigenbrod A., Mermilliod J.-C., Claria J.J., Andersen J., Mayor M.
Astron. Astrophys. 423, 189 (2004)
 Red giants in open clusters: XI. Membership, duplicity and structure of NGC 2477
- J/A+A/423/199/** table1.dat table2.dat (24Kb)
 Costa R.D.D., Uchida M.M.M., Maciel W.J.
Astron. Astrophys. 423, 199 (2004)
 Chemical abundances of planetary nebulae towards the galactic anticenter.
- J/A+A/423/235/** table3.dat (16Kb)
 Chandra S., Shine S.A.
Astron. Astrophys. 423, 235 (2004)
 Suggestions for an interstellar C₅H₂ search
- J/A+A/423/353/** table6.dat table6.ps table6.tex (52Kb)
 Jasniewicz G., de Laverny P., Parthasarathy M., Lebre A., Thevenin F.
Astron. Astrophys. 423, 353 (2004)
 On the nature of UV-bright stars in globular clusters from VLT-UVES spectra.
- J/A+A/423/381/** table2.dat table3.dat table4.dat (138Kb)
 Baudrand A., Bec-Borsenberger A., Borsenberger J.

Astron. Astrophys. 423, 381 (2004)

Asteroidal I, J, K magnitudes recovered in the DENIS Survey: second release.

J/A+A/423/397/ table1.dat table2.dat (29Kb)

Ben Nessib N., Dimitrijevic M.S., Sahal-Brechot S.

Astron. Astrophys. 423, 397 (2004)

Stark broadening of the four times ionized silicon spectral lines.

J/A+A/423/449/ table1.dat table2.dat table3.dat (35Kb)

Popesso P., Bohringer H., Brinkmann J., Voges W., York D.G.

Astron. Astrophys. 423, 449 (2004)

RASS-SDSS Galaxy Clusters Survey. I. The Catalog and the correlation of X-ray and optical properties.

J/A+A/423/469/ table1.dat table2.dat (21Kb)

Sazonov S.Yu., Revnivtsev M.G.

Astron. Astrophys. 423, 469 (2004)

Statistical properties of local active galactic nuclei inferred from the RXTE 3-20 keV All-Sky Survey.

J/A+A/423/517/ table1.dat (39Kb)

Rocha-Pinto H.J., Flynn C., Hanninen J., Scalo J., Maciel W.J., Hensler G.

Astron. Astrophys. 423, 517 (2004)

Chemical enrichment and star formation in the Milky Way disk. III. Chemodynamical constraints.

J/A+A/423/579/ table2.dat (16Kb)

Mizutani M., Onaka T., Shibai H.

Astron. Astrophys., 423, 579-592 (2004)

Origin of diffuse [CII]158 micron and [SiII]35 micron emission in the Carina nebula.

J/A+A/423/677/ refs.dat table2.dat (20Kb)

Morel T., Micela G.

Astron. Astrophys. 423, 677 (2004)

On the determination of oxygen abundances in chromospherically active stars.

J/A+A/423/683/ table2.dat (9Kb)

Shi J.R., Gehren T., Zhao G.

Astron. Astrophys., 423, 683-691 (2004)

Sodium abundances in nearby disk stars.

J/A+A/423/755/ table1.dat (78Kb)

Pourbaix D., Ivezic Z., Knapp G.R., Gunn J.E., Lupton R.H.

Astron. Astrophys. 423, 755 (2004)

Color-Induced Displacement double stars in SDSS.

J/A+A/423/849/ table1.dat table2.dat (11Kb)

Grosbol P., Patsis P.A., Pompei E.

Astron. Astrophys. 423, 849 (2004)

Spiral galaxies observed in the near-infrared K band. I. Data analysis and structural parameters.

J/A+A/423/867/ table4.dat table5.dat table6.dat table7.dat table12.dat (41Kb)

Liang Y.C., Hammer F., Flores H., Elbaz D., Marcillac D., Cesarsky C.J.

Astron. Astrophys., 423, 867-880 (2004)

The Luminosity-Metallicity relation of distant luminous infrared galaxies.

J/A+A/423/919/ table2.dat table3.dat (23Kb)

Bratsolis E., Kontizas M., Bellas-Velidis I.

Astron. Astrophys., 423, 919-924 (2004)

Triggered star formation in the inner wing of the SMC. Two possible supernova explosions in the N83-84-85 region.

J/A+A/423/935/ tablea1.dat (44Kb)

Massaro E., Mantovani F., Fanti R., Maesano M., Montagni F., Nesci R., Sclavi S., Tosti G., Venturi T.

Astron. Astrophys. 423, 935 (2004)

VLBI imaging and optical variability of the BL Lac object OQ 530 (B1418+546).

J/A+A/423/983/ table3.dat (6Kb)

Mutschke H., Andersen A.C., Jaeger A.C., Henning T., Braatz A.

Astron. Astrophys. 423, 983 (2004)

Optical data of meteoritic nano-diamonds from far-ultraviolet to far-infrared wavelengths.

J/A+A/423/1029/ refs.dat table2.dat table4.dat table35.dat (30Kb)

Stelzer B., Micela G., Neuhaeuser R.

Astron. Astrophys., 423, 1029-1044 (2004)

XMM-Newton probes the stellar population in Chamaeleon I South.		
J/A+A/423/1109/	sp/* table1.dat	(1.0 Mb)
Allende Prieto C., Asplund M., Fabiani Bendicho P.		
<i>Astron. Astrophys.</i> , 423, 1109-1117 (2004)		
Center-to-limb variation of solar line profiles as a test of NLTE line formation calculations.		
J/A+A/424/L31/	table2.dat	(13Kb)
Moutou C., Pont F., Bouchy F., Mayor M.		
<i>Astron. Astrophys.</i> , 424, L31 (2004)		
Accurate radius and mass of the transiting exoplanet OGLE-TR-132b.		
J/A+A/424/79/	table1.dat table4.dat	(36Kb)
Mercurio A., Busarello G., Merluzzi P., La Barbera F., Girardi M., Haines C.		
<i>Astron. Astrophys.</i> , 424, 79 (2004)		
Transformations of galaxies in the environments of the cluster ABCG 209 at z 0.2		
J/A+A/424/125/	table2.dat	(60Kb)
Demers S., Battinelli P., Letarte B		
<i>Astron. Astrophys.</i> , 424, 125 (2004)		
A carbon star approach to IC 10: Distance and correct size.		
J/A+A/424/272	See V/122/	
J/A+A/424/363/	table6.dat table7.dat table8.dat	(5.2 Mb)
Jonauskas V., Keenan F.P., Foord M.E., Heeter R.F., Rose S.J., Ferland G.J., Kisielius R., van Hoof P.A.M., Norrington P.H.		
<i>Astron. Astrophys.</i> , 424, 363 (2004)		
Dirac-Fock energy levels and transition probabilities for oxygen-like Fe XIX.		
J/A+A/424/371/	table1.dat	(66Kb)
Morganti R., Garrett M.A., Chapman S., Baan W., Helou G., Soifer T.		
<i>Astron. Astrophys.</i> , 424, 371 (2004)		
A Deep WSRT 1.4 GHz Radio Survey of the Spitzer Space Telescope FLSv Region		
J/A+A/424/447/	galaxies.dat table3.dat table4.dat	(118Kb)
Pizzella A., Corsini E.M., Vega-Beltran J.C., Bertola F.		
<i>Astron. Astrophys.</i> , 424, 447 (2004)		
Ionized gas and stellar kinematics of seventeen nearby spiral galaxies.		
J/A+A/424/519/	table1.dat	(10Kb)
Hawkins M.R.S.		
<i>Astron. Astrophys.</i> , 424, 519-529 (2004)		
Naked active galactic nuclei.		
J/A+A/424/545/	table1.dat table2.dat table4.dat	(13Kb)
Padovani P., Allen M.G., Rosati P., Walton N.A.		
<i>Astron. Astrophys.</i> , 424, 545-559 (2004)		
Discovery of optically faint obscured quasars with Virtual Observatory tools.		
J/A+A/424/727	See V/122/	
J/A+A/424/919/	grid.dat tables.dat x70z02/*	(34.7 Mb)
Claret A.		
<i>Astron. Astrophys.</i> , 424, 919 (2004)		
New grids of stellar models including tidal-evolution constants up to carbon burning. I. From 0.8 to 125M _⊙ at Z=0.02.		
J/A+A/424/993/		(2Kb)
Kjurkchieva D.P., Marchev D.V., Heckert P.A., Shower C.A.		
<i>Astron. Astrophys.</i> , 424, 993-1002 (2004)		
Spectroscopic and photometric observations of the short-period RS CVn-type star BH Virginis.		
J/A+A/424/1101/	blc/* fig2/* table1.dat vlc/*	(7.4 Mb)
Kalusny J., Olech A., Thompson I.B., Pych W., Krzeminski W., Szschwarzenberg-Czerny A.		
<i>Astron. Astrophys.</i> , 424, 1101 (2004)		
Cluster AgeS Experiment (CASE). Catalog of variable stars in the field of globular cluster Omega Centauri.		
J/A+A/425/99/	table5.dat table6.dat	(11Kb)
Lal D.V., Shastri P., Gabuzda D.C.		
<i>Astron. Astrophys.</i> , 425, 99 (2004)		
Milliarcsec-scale radio structure of a matched sample of Seyfert 1 and Seyfert 2 galaxies.		

J/A+A/425/187/	table1.dat table2.dat table6.dat	(28Kb)
Thoren P., Edvardsson B., Gustafsson B.		
<i>Astron. Astrophys. 425, 187 (2004)</i>		
Subgiants as probes of galactic chemical evolution.		
J/A+A/425/263/	gf/* linelist.txt obsspect.dat synspect.dat	(52.8 Mb)
Castelli F., Hubrig S.		
<i>Astron. Astrophys., 425, 263-270 (2004)</i>		
A spectroscopic atlas of the HgMn star HD 175640 (B9 V) $\lambda\lambda$ 3040-10000Å.		
J/A+A/425/367/	apx.txt reflex.dat reflex50.dat reflex70.dat refs.dat table2.dat table3.dat table4.dat table5.dat table8.dat table9.dat table10.dat table11.dat table12.dat	(1.0 Mb)
Boehringer H., Schuecker P., Guzzo L., Collins C.A., Voges W., Crudace R.G., Ortiz-Gil A., Chincarini G., De Grandi S., Edge A.C., MacGillivray H.T., Neumann D.M., Schindler S., Shaver P.		
<i>Astron. Astrophys. 425, 367 (2004)</i>		
The ROSAT-ESO Flux Limited X-ray (REFLEX) Galaxy Cluster Survey. V. The cluster catalogue.		
J/A+A/425/417/	table1.dat	(15Kb)
Kong Xu		
<i>Astron. Astrophys., 425, 417-427 (2004)</i>		
Spectroscopic study of blue compact galaxies. IV. Star formation rates and gas depletion timescales.		
J/A+A/425/429/	table7.dat	(11Kb)
Cortese L., Gavazzi G., Boselli A., Iglesias-Paramo J., Carrasco L.		
<i>Astron. Astrophys. 425, 429 (2004)</i>		
Multiple merging in the Abell cluster 1367.		
J/A+A/425/489/	sp/* table1.dat	(953Kb)
Comeron F., Torra J., Chiappini C., Figueras F., Ivanov V.D., Ribas S.J.		
<i>Astron. Astrophys. 425, 489 (2004)</i>		
A search for late-type supergiants in the inner regions of the Milky Way.		
J/A+A/425/509/	catalog.dat	(1.1 Mb)
Andreuzzi G., Testa V., Marconi G., Alcaino G., Alvarado F., Buonanno R.		
<i>Astron. Astrophys., 425, 509-518 (2004)</i>		
VLT FORS-1 observations of NGC 6397: Evidence for mass segregation.		
J/A+A/425/595/	refs.dat table2.dat table2.tex table3.dat table3.tex table6.dat table6.tex table7.dat table7.tex table8.dat table8.tex	(1.9 Mb)
Groenewegen M.A.T.		
<i>Astron. Astrophys. 425, 595 (2004)</i>		
Long Period Variables in the Magellanic Clouds: OGLE + 2MASS + DENIS.		
J/A+A/425/671/	ewline.dat stars.dat	(29Kb)
Bai G.S., Zhao G., Chen Y.Q., Shi J.R., Klochkova V.G., Panchuk V.E., Qiu H.M., Zhang H.W.		
<i>Astron. Astrophys. 425, 671 (2004)</i>		
Chemical abundances of 10 metal-poor halo stars.		
J/A+A/425/767/	table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat	(30Kb)
Yamada K.M.T., Degli Esposti C., Botschwina P., Foerster P., Bizzocchi L., Thorwirth S., Winnewisser G.		
<i>Astron. Astrophys. 425, 767 (2004)</i>		
Millimeter-wave spectroscopy of HC ₅ N in vibrationally excited states below 500cm ⁻¹ .		
J/A+A/425/797/	table2.dat	(38Kb)
La Barbera F., Merluzzi P., Busarello G., Massarotti M., Mercurio A.		
<i>Astron. Astrophys. 425, 797 (2004)</i>		
Probing galaxy evolution through the internal colour gradients, the Kormendy relations and the Photometric Plane of cluster galaxies at z 0.2.		
J/A+A/425/927/	table1.dat	(558Kb)
Klotz A., Caux E., Monin J.-L., Lodieu N.		
<i>Astron. Astrophys. 425, 927 (2004)</i>		
Catalog of objects in the Serpens cloud field.		
J/A+A/425/1107/	catalog.dat	(10Kb)
Vieira Martins R., Veiga C. H., Bourget P., Andrei A. H., Descamps P.		
<i>Astron. Astrophys. 425, 1107 (2004)</i>		
Systematic astrometric observations of Proteus.		
J/A+A/425/1147/	table1.dat	(16Kb)
Dimitrijevic M.S., Dacic M., Cvetkovic Z., Simic Z.		

<i>Astron. Astrophys.</i> 425, 1147 (2004) Stark broadening of Ga I spectral lines.	
J/A+A/426/11/ table3.dat Pietsch W., Misanovic Z., Haberl F., Hatzidimitriou D., Ehle M., Trinchieri G. <i>Astron. Astrophys.</i> 426, 11 (2004) XMM-Newton survey of the Local Group galaxy M 33.	(232Kb)
J/A+A/426/81/ fig7a.fit fig7aerr.fit fig7b.fit fig7berr.fit Paumard T., Maillard J.-P., Morris M. <i>Astron. Astrophys.</i> 426, 81 (2004) Kinematic and structural analysis of the Minispiral in the Galactic Center from BEAR spectro-imagery.	(623Kb)
J/A+A/426/97/ table1.dat Faundez S., Bronfman L., Garay G., Chini R., Nyman L.-A., May J. <i>Astron. Astrophys.</i> , 426, 97-103 (2004) SIMBA survey of southern high-mass star forming regions. I. Physical parameters of the 1.2-mm/IRAS sources.	(16Kb)
J/A+A/426/119/ table1.dat table2.dat Mookerjea B., Kramer C., Nielbock M., Nyman L.-A. <i>Astron. Astrophys.</i> , 426, 119-129 (2004) The Giant Molecular Cloud associated with RCW 106. A 1.2 mm continuum mapping study.	(16Kb)
J/A+A/426/171/ table2.dat Khanzadyan T., Gredel R., Smith M.D., Stanke T. <i>Astron. Astrophys.</i> 426, 171 (2004) An unbiased search for the signatures of protostars in the rho Ophiuchi A Molecular Cloud. I. Near-infrared observations.	(13Kb)
J/A+A/426/247/ table1.dat table2.dat Chapellier E., Mathias P., Garrido R., Le Contel J.-M., Sareyan J.-P., Ribas I., Parrao L., Moya A., Pena J.H., Alvarez M. <i>Astron. Astrophys.</i> 426, 247 (2004) HD 173977: an ellipsoidal delta Scuti star variable.	(14Kb)
J/A+A/426/367/ table1.dat Mickaelian A.M. <i>Astron. Astrophys.</i> 426, 367 (2004) DSS1/DSS2 astrometry for 1101 First Byurakan Survey blue stellar objects: accurate positions and other results.	(93Kb)
J/A+A/426/463/ table1.dat table2.dat tables.ps tables.tex Orienti M., Dallacasa D., Fanti C., Fanti R., Tinti S., Stanghellini C. <i>Astron. Astrophys.</i> 426, 463 (2004) The B3-VLA CSS sample. V. VLBA images at 6 and 3.6 cm.	(56Kb)
J/A+A/426/503/ notes.dat refs.dat table1a.dat table1b.dat Wu Y., Wei Y., Zhao M., Shi Y., Yu W., Qin S., Huang M. <i>Astron. Astrophys.</i> 426, 503 (2004) A study of high velocity molecular outflows with an up-to-date sample.	(228Kb)
J/A+A/426/695/ table2.dat Zucker S., Mazeh T., Santos N.C., Udry S., Mayor M. <i>Astron. Astrophys.</i> 426, 695 (2004) Multi-order TODCOR: application to observations taken with the CORALIE echelle spectrograph. II. A planet in the system HD41004.	(8Kb)
J/A+A/426/717/ table1.dat table2.dat table3.dat table4.dat tables.tex Tayal S.S. <i>Astron. Astrophys.</i> 426, 717 (2004) Accurate calculation of oscillator strengths for Cl II lines using non-orthogonal wavefunctions.	(49Kb)
J/A+A/426/819/ table5.dat Balaguer-Nunez L., Jordi C., Galadi-Enriquez D., Zhao J.L. <i>Astron. Astrophys.</i> 426, 819 (2004) New membership determination and proper motions of NGC 1817. Parametric and non-parametric approach.	(68Kb)
J/A+A/426/827/ table4.dat table5.dat Balaguer-Nunez L., Jordi C., Galadi-Enriquez D., Masana E. <i>Astron. Astrophys.</i> 426, 827 (2004) uvby-H β CCD Photometry of NGC 1817 and NGC 1807.	(1.6 Mb)

J/A+A/426/1001/	table2a.dat table2b.dat table2c.dat table2d.dat table3.dat	(87Kb)
Csizmadia Sz., Klagyivik P.		
<i>Astron. Astrophys. 426, 1001 (2004)</i>		
On the properties of contact binary stars.		
J/A+A/426/1007/	tablea1.dat	(19Kb)
Morel T., Micela G., Favata F., Katz D., Pillitteri I.		
<i>Astron. Astrophys. 426, 1007 (2004)</i>		
The photospheric abundances of active binaries. III. Abundance peculiarities at high activity level.		
J/A+A/426/1135	See VI/112/	
J/A+A/427/23/	lhss_cov.fit lhss_map.fit lhss_snr.fit table3.dat table4.dat	(22.9 Mb)
Fadda D., Lari C., Rodighiero G., Franceschini A., Elbaz D., Cesarsky C., Perez-Fournon I.		
<i>Astron. Astrophys. 427, 23 (2004)</i>		
ISOCAM observations in the Lockman Hole. I. The 14.3 micron shallow survey: data reduction, catalogue, and optical identifications.		
J/A+A/427/87/	list.dat	(25Kb)
Gorosabel J., Lund N., Brandt S., Westergaard N.J., Castro Ceron J.M.		
<i>Astron. Astrophys., 427, 87-93 (2004)</i>		
The potential of INTEGRAL for the detection of high redshift GRBs.		
J/A+A/427/107/	table1.dat	(31Kb)
Lamy H., Hutsemekers D.		
<i>Astron. Astrophys. 427, 107 (2004)</i>		
Polarization properties of broad absorption line QSOs : new statistical clues.		
J/A+A/427/231/	table1.dat table2.dat table3.dat table3.txt	(185Kb)
Gorny S.K., Stasinska G., Escudero A.V., Costa R.D.D.		
<i>Astron. Astrophys., 427, 231-244 (2004)</i>		
The populations of planetary nebulae in the direction of the Galactic Bulge. Chemical abundances and Wolf-Rayet central stars.		
J/A+A/427/313/	table1.dat table2.dat table3.dat table4.dat	(79Kb)
De Medeiros J.R., Udry S., Mayor M.		
<i>Astron. Astrophys., 427, 313-317 (2004)</i>		
A catalog of rotational and radial velocities for evolved stars. III. Double-lined binary systems.		
J/A+A/427/371/	table4.dat table5.dat table6.dat table7.dat tables.ps tables.tex	(76Kb)
Lainey V., Arlot J.E., Vienne A		
<i>Astron. Astrophys. 427, 371 (2004)</i>		
New accurate ephemerides for the Galilean satellites of Jupiter. II. Fitting the observations.		
J/A+A/427/387/	freelunc.dat knownobj.dat master.dat qsocand.dat	(322.2 Mb)
Flesch E., Hardcastle M.J.		
<i>Astron. Astrophys. 427, 387 (2004)</i>		
An all-sky optical catalogue of radio / X-ray sources.		
J/A+A/427/397/	cl1040.dat cl1216.dat cl1232.dat cl105411.dat cl105412.dat	(57Kb)
Halliday C., Milvang-Jensen B., Poirier S., Poggianti B.M., Jablonka P., Aragon-Salamanca A., Saglia R.P., De Lucia G., Pello R., Simard L., Clowe D.I., Rudnick G., Dalcanton J.J., White S.D.M., Zaritsky D.		
<i>Astron. Astrophys. 427, 397 (2004)</i>		
Spectroscopy of clusters in the ESO Distant Cluster Survey (EDisCS): Redshifts, velocity dispersions and substructure for 5 clusters.		
J/A+A/427/613/	tablea1.dat	(146Kb)
Kerschbaum F., Nowotny W., Olofsson H., Schwarz H.E.		
<i>Astron. Astrophys., 427, 613-619 (2004)</i>		
A census of AGB stars in Local Group galaxies. III. The dwarf spheroidal And II.		
J/A+A/427/763/	table1.dat table2.dat table3.dat tables.ps tables.tex	(850Kb)
Aggarwal K.M., Keenan F.P.		
<i>Astron. Astrophys. 427, 763 (2004)</i>		
Radiative rates for E1, E2, M1 and M2 transitions in Fe X.		
J/A+A/427/769/	table2.dat table31.dat	(850Kb)
Teräsraanta H., Achren J., Hanski M., Heikkila J., Holopainen J., Joutsamo O., Juhola M., Karlamaa K., Katajainen S., Keinanen P., Koivisto P., Koskimies M., Kononen P., Lainela M., Lahtenmaki A., Makinen K., Niemela T., Nurmi P., Pursimo T., Rekola R., Savolainen T., Tornikoski M., Torppa J., Valtonen T., Varjonen N., Vilenius E., Virtanen J., Wiren S.		

- Astron. Astrophys.* 427, 769 (2004)
Twenty years monitoring of extragalactic sources at 22, 37 and 87 GHz.
- J/A+A/427/773/** table2.dat (34Kb)
Rodighiero G., Lari C., Fadda D., Franceschini A., Elbaz D., Cesarsky C.
Astron. Astrophys. 427, 773 (2004)
ISOCAM observations in the Lockman Hole. II. The 14.3 μ m deep survey: data reduction, catalogue and source counts.
- J/A+A/427/933/** table1.dat (17Kb)
Kovtyukh V.V., Soubiran C., Belik S.I.
Astron. Astrophys., 427, 933-936 (2004)
A new Boehm-Vitense gap in the temperature range 5560 to 5610K in the main sequence.
- J/A+A/428/67/** table1.dat table2.dat table3.dat (23Kb)
Villanova S., Carraro G., de la Fuente Marcos R., Stagni R.
Astron. Astrophys. 428, 67 (2004)
NGC 5385, NGC 2664 and Collinder 21: three candidate Open Cluster Remnants.
- J/A+A/428/149/** refs.dat table1.dat table2.dat (17Kb)
Schroeder S.E., Kaper L., Lamers H.J.G.L.M., Brown A.G.A.
Astron. Astrophys., 428, 149-157 (2004)
On the Hipparcos parallaxes of O stars.
- J/A+A/428/339/** tablea1.dat tablea2.dat tablea3.dat (54Kb)
Alcala J.M., Pannella M., Puddu E., Radovich M., Silvotti R., Arnaboldi M., Capaccioli M., Covone G., Dall'Ora M., De Lucia G., Grado A., Longo G., Mercurio A., Musella I., Napolitano N., Pavlov M., Rifatto A., Ripepi V., Scaramella R.
Astron. Astrophys. 428, 339 (2004)
The Capodimonte Deep Field: Presentation of the survey and first follow-up studies.
- J/A+A/428/383/** table1.dat table2.dat table3.dat table4.dat tableb1.dat (84Kb)
Della Ceca R., Maccacaro T., Caccianiga A., Severgnini P., Braito V., Barcons X., Carrera F.J., Watson M.G., Tedds J.A., Brunner H., Lehmann I., Page M.J., Lamer G., Schwope A.
Astron. Astrophys., 428, 383-399 (2004)
Exploring the X-ray sky with the XMM-Newton Bright Serendipitous Survey.
- J/A+A/428/555/** table1.dat table2.dat table4.dat table5.dat tables.ps tables.tex (49Kb)
Sollerman J., Lindahl J., Kozma C., Challis P., Filippenko A.V., Fransson C., Garnavich P.M., Leibundgut B., Li W., Lundqvist P., Milne P., Spyromilio J., Kirshner R.P.
Astron. Astrophys. 428, 555 (2004)
The late-time light curve of the Type Ia supernova 2000cx.
- J/A+A/428/587/** stars.dat table3.dat (23Kb)
Kervella, P., Bersier, D., Mourard, D., Nardetto, N., Fouque, P., Coude du Foresto, V.
Astron. Astrophys. 428, 587 (2004)
Cepheid distances from infrared long-baseline interferometry. III. Calibration of the surface brightness-color relations.
- J/A+A/428/823/** appen.dat galaxies.dat table1.dat table2.dat table3.dat (44Kb)
O'Neil K.O., Bothun G., van Driel W., Monnier-Ragnine D.
Astron. Astrophys. 428, 823 (2004)
A new HI catalog of low surface brightness galaxies out to z=0.1 - Tripling the number of massive LSB galaxies known.
- J/A+A/428/837/** galaxies.dat table4.dat table5.dat table6.dat tables.ps tables.tex (103Kb)
Ferreiro D.L., Pastoriza M.G.
Astron. Astrophys. 428, 837 (2004)
Sample of minor mergers of galaxies: Optical CCD surface photometry and HII region properties.
- J/A+A/428/877/** tablea1.dat tablea2.dat (12Kb)
Krajnovic D., Jaffe W.
Astron. Astrophys. 428, 877 (2004)
HST observations of nuclear stellar disks.
- J/A+A/428/1001/** table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat (7.6 Mb)
Claret A.
Astron. Astrophys. 428, 1001 (2004)
A new non-linear limb-darkening law for LTE stellar atmosphere models. III. Sloan filters: Calculations for -5.0 =log[M/H] =+1, 2000K =Teff =50000K at several surface gravities.

J/A+A/428/1019/	refs.dat table1.dat table2.dat table3.dat tables.tex	(42Kb)
Mueller H.S.P., Menten K.M., Maeder H.		
<i>Astron. Astrophys.</i> , 428, 1019-1026 (2004)		
Accurate rest frequencies of methanol maser and dark cloud lines.		
J/A+A/428/1043/	vcdfs.dat	(111Kb)
Le Fevre O., Vettolani G., Paltani S., Tresse L., Zamorani G., Le Brun V., Moreau C., Bottini D., Maccagni D., Picat J.P., Scaramella R., Scoglio M., Zanichelli A., Adami C., Arnouts S., Bardelli S., Bolzonella M., Cappi A., Charlot S., Contini T., Foucaud S., Franzetti P., Garilli B., Gavignaud I., Guzzo L., Ilbert O., Iovino A., Mccracken H.J., Mancini D., Marano B., Marinoni C., Mathez G., Mazure A., Meneux B., Merighi R., Pello R., Pollo A., Pozzetti L., Radovich M., Zucca E., Arnaboldi M., Bondi M., Bongiorno A., Busarello G., Ciliegi P., Gregorini L., Mellier Y., Merluzzi P., Ripepi V., Rizzo D.		
<i>Astron. Astrophys.</i> , 428, 1043-1049 (2004)		
The VIMOS VLT Deep Survey. Public release of 1599 redshifts to $I_{AB} = 24$ across the Chandra Deep Field South.		
J/A+A/429/101/	table2.dat table4.dat table8.dat table56.dat	(25Kb)
Serote Roos M., Lobo C., Durret F., Iovino A., Marquez I.		
<i>Astron. Astrophys.</i> , 429, 101-114 (2005)		
The intermediate-redshift galaxy cluster CL 0048-2942. Stellar populations.		
J/A+A/429/115/	table1.dat table2.dat	(16Kb)
Noeske K.G., Papaderos P., Cairo L.M., Fricke K.J.		
<i>Astron. Astrophys.</i> , 429, 115 (2005)		
New insights to the photometric structure of Blue Compact Dwarf Galaxies from deep near-infrared studies. II. The sample of northern BCDs.		
J/A+A/429/235/	refs.dat table3.dat	(13Kb)
Bergeat J., Chevallier L.		
<i>Astron. Astrophys.</i> , 429, 235 (2005)		
The mass loss of C-rich giants.		
J/A+A/429/309/	table1.dat table2.dat tables.ps tables.tex	(88Kb)
Frasca A., Lanza A.F.		
<i>Astron. Astrophys.</i> , 429, 309 (2005)		
Orbital period variation in close binaries from radial velocity data and magnetic activity cycles. II. HR 1099.		
J/A+A/429/317/	table2.dat table3.dat table4.dat table6.dat tablea.dat	(26Kb)
Adelman S.J., Young K.J.		
<i>Astron. Astrophys.</i> , 429, 317 (2005)		
uvby FCATP Photometry of the HgMn star 46 (rho) Aqr and the mCP stars HR 2258, MW Vul, and HR 9017.		
J/A+A/429/559/	fig2.ps fig4.ps table3.dat	(191Kb)
Sollerman J., Cox N., Mattila S., Ehrenfreund P., Kaper L., Leibundgut B., Lundqvist P.		
<i>Astron. Astrophys.</i> , 429, 559 (2005)		
Diffuse Interstellar Bands in NGC 1448.		
J/A+A/429/607/	table2a.dat table2b.dat table2c.dat	(162Kb)
Ortolani S., Bica E., Barbuy B., Zoccali M.		
<i>Astron. Astrophys.</i> , 429, 607 (2005)		
The old open clusters Berkeley 36, Berkeley 73 and Biurakan 13 (Berkeley 34).		
J/A+A/429/819/	residual.dat table4.dat	(31Kb)
Michard R.		
<i>Astron. Astrophys.</i> , 429, 819-823 (2005)		
Peculiarities and populations in elliptical galaxies. II. Visual-near IR colours as population indices.		
J/A+A/429/837/	table1.dat table2.dat	(1.6 Mb)
Cioni M.-R.L., Habing H.J.		
<i>Astron. Astrophys.</i> , 429, 837 (2005)		
Near-IR observations of NGC 6822: AGB stars, distance, metallicity and structure.		
J/A+A/429/963/	table1.dat table2.dat	(27Kb)
Ozawa H., Grosso N., Montmerle T.		
<i>Astron. Astrophys.</i> , 429, 963 (2005)		
The X-ray emission from Young Stellar Objects in the rho Ophiuchi cloud core as seen by XMM-Newton.		
J/A+A/429/1007/	table2.dat	(15Kb)
Scholz A., Eisloffel J.		
<i>Astron. Astrophys.</i> , 429, 1007 (2005)		

Rotation and variability of very low mass stars and brown dwarfs near epsilon Ori.		
J/A+A/429/1117/	table1.dat table2.dat table3.dat tables.ps tables.tex	(3.8 Mb)
Aggarwal K.M., Keenan F.P. <i>Astron. Astrophys. 429, 1117 (2005)</i>		
Effective collision strengths for transitions in Fe XIII		
J/A+A/429/1125/	notes.dat table1.ps table1a.dat table1b.dat	(252Kb)
Liu Q.Z., Mirabel I.R. <i>Astron. Astrophys. 429, 1125 (2005)</i>		
A catalogue of ultraluminous X-ray sources in external galaxies.		
J/A+A/430/19/	tablea.dat	(27Kb)
Ferrari C., Benoist C., Maurogordato S., Cappi A., Slezak E. <i>Astron. Astrophys. 430, 19 (2005)</i>		
Dynamical state and star formation properties of the merging galaxy cluster Abell 3921.		
J/A+A/430/115/	table1.dat	(21Kb)
Hammer F., Flores H., Elbaz D., Zheng X.Z., Liang Y.C., Cesarsky C. <i>Astron. Astrophys., 430, 115-128 (2005)</i>		
Did most present-day spirals form during the last 8 Gyr? A formation history with violent episodes revealed by panchromatic observations.		
J/A+A/430/137/	table1.dat	(28Kb)
Kouwenhoven M.B.N., Brown A.G.A., Zinnecker H., Kaper L., Portegies Zwart S.F. <i>Astron. Astrophys., 430, 137-154 (2005)</i>		
The primordial binary population. I. A near-infrared adaptive optics search for close visual companions to A star members of Scorpius OB2.		
J/A+A/430/165/	notes.dat tablea1.dat	(1.6 Mb)
Famaey B., Jorissen A., Luri X., Mayor M., Udry S., Dejonghe H., Turon C. <i>Astron. Astrophys. 430, 165 (2005)</i>		
Local Kinematics of K and M Giants from CORAVEL/Hipparcos/Tycho-2 Data. Revisiting the concept of superclusters.		
J/A+A/430/223/	table1.dat	(14Kb)
Lisker T., Heber U., Napiwotzki R., Christlieb N., Han Z., Homeier D., Reimers D. <i>Astron. Astrophys., 430, 223-243 (2005)</i>		
Hot subdwarfs from the ESO Supernova Ia Progenitor Survey. I. Atmospheric parameters and cool companions of sdB stars.		
J/A+A/430/255/	table1.dat table2.dat	(74Kb)
Yushchenko A., Gopka V., Goriely S., Musaev F., Shavrina A., Kim C., Woon Kang Y., Kuznetsova J., Yushchenko V. <i>Astron. Astrophys., 430, 255-262 (2005)</i>		
Thorium-rich halo star HD 221170: Further evidence against the universality of the r-process.		
J/A+A/430/287/	table1.dat table2.dat	(20Kb)
Marino A., Micela G., Peres G., Pillitteri I., Sciortino S. <i>Astron. Astrophys., 430, 287-301 (2005)</i>		
X-ray spectral and timing characteristics of the stars in the young open cluster IC 2391.		
J/A+A/430/303/	table1.dat table2.dat table3.dat	(16Kb)
Cardini D. <i>Astron. Astrophys., 430, 303-311 (2005)</i>		
Mg II chromospheric radiative loss rates in cool active and quiet stars.		
J/A+A/430/327/	cpasj3.dat	(726Kb)
Lu L.Z., Manrique W.T., Perdomo R., Wang Z.Z., Podesta R.C., Actis E.L., Zeng F.M., Alonso E., Zhao G., Pacheco A.M., Qiao Q.Y., Wang H.Q. <i>Astron. Astrophys. 430, 327 (2005)</i>		
Third San Juan photoelectric astrolabe catalogue (CPASJ3).		
J/A+A/430/331/		(2Kb)
Chidichimo M.C., Del Zanna G., Mason H.E., Badnell N.R., Tully J.A., Berrington K.A. <i>Astron. Astrophys., 430, 331-341 (2005)</i>		
Atomic data from the IRON Project. LVI. Electron excitation of Be-like Fe XXIII for the n=2,3,4 configurations.		
J/A+A/430/373/	sp/* table2.dat table3.dat	(10.0 Mb)
Theureau G., Coudreau N., Hallet N., Hanski M., Alsac L., Bottinelli L., Gouguenheim L., Martin J.-M.,		

Paturel G.		
	<i>Astron. Astrophys. 430, 373 (2005)</i>	
21-cm line measurements of 586 galaxies with the new Nançay receiver.		
J/A+A/430/411/	table2.dat	(21Kb)
Gavazzi G., Donati A., Cucciati O., Sabatini S., Boselli A., Davies J., Zibetti S.		
	<i>Astron. Astrophys. 430, 411 (2005)</i>	
The structure of elliptical galaxies in the Virgo cluster. Results from the INT Wide Field Survey.		
J/A+A/430/421/	table1.dat	(48Kb)
Subramaniam, A.		
	<i>Astron. Astrophys. 430, 421 (2005)</i>	
Reddening map of the Large Magellanic Cloud bar region.		
J/A+A/430/471/	table2.dat	(202Kb)
Vazquez R.A., Baume G.L., Feinstein C., Nunez J.A., Vergne M.M.		
	<i>Astron. Astrophys., 430, 471-480 (2005)</i>	
Revisiting the area of the open cluster Stock 16.		
J/A+A/430/549/	sp/* spectra.dat table2.dat table3.dat	(1.7 Mb)
Wouterloot J.G.A., Brand J., Henkel C.		
	<i>Astron. Astrophys., 430, 549-560 (2005)</i>	
The interstellar C ¹⁸ O/C ¹⁷ O ratio in the solar neighbourhood: The ρ Ophiuchus cloud.		
J/A+A/430/603/	lc/* notes.dat table5.dat table6.dat table9.dat table10.dat table11.dat table14.dat (778Kb)	
Di Fabrizio L., Clementini G., Maio M., Bragaglia A., Carretta E., Gratton R., Montegriffo P., Zoccali M.		
	<i>Astron. Astrophys. 430, 603 (2005)</i>	
Variable stars in the bar of the Large Magellanic Cloud: the photometric catalogue.		
J/A+A/430/725/	table1.dat table2.dat	(98Kb)
Hudson C.E., Bell K.L.		
	<i>Astron. Astrophys. 430, 725 (2005)</i>	
Effective collision strengths for fine-structure transitions for the electron impact excitation of N II.		
J/A+A/430/751	See VII/242/	
J/A+A/430/911/	notes.dat tables.dat	(15Kb)
Relano M., Beckman J.E.		
	<i>Astron. Astrophys., 430, 911-926 (2005)</i>	
Expansive components in HII regions.		
J/A+A/430/941/	table4.dat table5.dat	(202Kb)
Prisinzano L., Damiani F., Micela G., Sciortino S.		
	<i>Astron. Astrophys., 430, 941-957 (2005)</i>	
The star formation region NGC 6530: Distance, ages and initial mass function.		
J/A+A/430/1005/	table1.dat	(50Kb)
Lamm M.H., Mundt R., Bailer-Jones C.A.L., Herbst W.		
	<i>Astron. Astrophys. 430, 1005 (2005)</i>	
Rotational evolution of low mass stars: The case of NGC 2264.		
J/A+A/430/1049/	table1.dat table2.dat table3.dat table4.dat	(306Kb)
Jurcsik J., Sodor A., Varadi M., Szeidl B., Washuettl A, Weber M., Dekany I., Hurta Zs., Lakatos B., Posztobanyi K., Szing A., Vida K.		
	<i>Astron. Astrophys. 430, 1049 (2005)</i>	
The Blazhko behaviour of RR Geminorum. I. CCD photometric results in 2004.		
J/A+A/430/1139/	table1.dat table2.dat table3.dat	(11Kb)
Reese C., Stoecklin T., Voronin A., Rayez J.C.		
	<i>Astron. Astrophys. 430, 1139 (2005)</i>	
Rotational excitation and de-excitation of HF molecules by He atoms.		
J/A+A/430/1143/	table1.dat table2.dat table3.dat table4.dat table5.dat	(42Kb)
Bychkov V.D., Bychkova L.V., Madej J.		
	<i>Astron. Astrophys., 430, 1143-1154 (2005)</i>	
A catalog of stellar magnetic rotational phase curves.		
J/A+A/431/143/	tabla1.dat	(549Kb)
Christlieb N., Beers T.C., Thom C., Wilhelm R., Rossi S., Flynn C., Wisotzki L., Reimers D.		
	<i>Astron. Astrophys. 431, 143 (2005)</i>	
The stellar content of the Hamburg/ESO survey. III. Field horizontal-branch stars in the Galaxy		

J/A+A/431/523/	table1.dat	(5Kb)
Bernard-Salas, J., Tielens, A.G.G.M.		
<i>Astron. Astrophys. 431, 523 (2005)</i>		
Physical Conditions in PDRs around Planetary Nebulae.		
J/A+A/431/565/	table1.dat table2.dat table3.dat	(85Kb)
Ortiz R., Lorenz-Martins S., Maciel W.J., Rangel E.M.		
<i>Astron. Astrophys. 431, 565 (2005)</i>		
Evolution from AGB to planetary nebula in the MSX survey.		
J/A+A/431/773/	charm2.dat refs.dat	(3.7 Mb)
Richichi A., Percheron I., Khristoforova M.		
<i>Astron. Astrophys. 431, 773 (2005)</i>		
CHARM2: an updated Catalog of High Angular Resolution Measurements.		
J/A+A/431/779/	tablea1.dat tablea2.dat	(55Kb)
Jimenez-Esteban F.M., Agudo-Merida L., Engels D., Garcia-Lario P.		
<i>Astron. Astrophys. 431, 779 (2005)</i>		
An infrared study of galactic OH/IR stars. I. An optical/near-IR atlas of the Arecibo sample.		
J/A+A/431/793/	table2.dat table4.dat	(14Kb)
Venemans B.P., Rottgering H.J.A., Miley G.K., Kurk J.D., De Breuck C., Overzier R.A., van Breugel W.J.M.,		
Carilli C.L., Ford H., Heckman T., Pentericci L., McCarthy P.		
<i>Astron. Astrophys. 431, 793 (2005)</i>		
Properties of Ly-alpha emitters around the radio galaxy MRC 0316-257.		
J/A+A/431/933/	table1.dat	(11Kb)
Tautvaisiene G., Edvardsson B., Puzeras E., Ilyin I.		
<i>Astron. Astrophys. 431, 933 (2005)</i>		
Chemical composition of evolved stars in the open cluster NGC 7789.		
J/A+A/431/1177	See VIII/74A/	
J/A+A/431/1189/	lc/* stars.dat table4.dat table5.dat table6.dat	(241Kb)
Baldacci L., Rizzi L., Clementini G., Held E.V.		
<i>Astron. Astrophys. 431, 1189-1201 (2005)</i>		
Variable stars in the dwarf irregular galaxy NGC 6822: The photometric catalogue.		
J/A+A/432/69/	table1.dat table2.dat	(19Kb)
Brusa M., Comastri A., Daddi E., Pozzetti L., Zamorani G., Vignali C., Cimatti A., Fiore F., Mignoli M.,		
Ciliegi P., Rottgering H.J.A.		
<i>Astron. Astrophys. 432, 69 (2005)</i>		
XMM-Newton observations of Extremely Red Objects and the link with luminous, X-ray obscured quasars.		
J/A+A/432/369/	lamda/* levels.dat molecule.dat	(6.7 Mb)
Schoeier F.L., van der Tak, F.F.S., van Dishoeck E.F., Black J.H.		
<i>Astron. Astrophys. 432, 369 (2005)</i>		
An atomic and molecular database for analysis of submillimetre line observations		
J/A+A/432/381/	fields.dat members.dat	(21Kb)
Demarco R., Rosati P., Lidman C., Homeier N.L., Scannapieco E., Benitez N., Mainieri V., Nonino M., Girardi M.,		
Stanford S.A., Tozzi P., Borgani S., Silk J., Squires G., Broadhurst T.J.		
<i>Astron. Astrophys. 432, 381 (2005)</i>		
A VLT spectroscopic survey of RX J0152.7-1357, a forming cluster of galaxies at z=0.837.		
J/A+A/432/491/	table3a.dat table3b.dat	(26Kb)
Giorgi E.E., Baume G., Solivella G., Vazquez R.A.		
<i>Astron. Astrophys. 432, 491 (2005)</i>		
The Vela-Puppis open clusters Pismis 8 and Pismis 13.		
J/A+A/432/657/	table2.dat table3.dat	(91Kb)
Jaervinen S.P., Berdyugina S.V., Tuominen I., Cutispoto G., Bos M.		
<i>Astron. Astrophys. 432, 657 (2005)</i>		
Magnetic activity in the young solar analog AB Dor. Active longitudes and cycles from long-term photometry.		
J/A+A/432/731/	table1.dat table1.tex table2.dat table2.ps table2.tex	(324Kb)
Wilson N.J., Bell K.L., Hudson C.E.		
<i>Astron. Astrophys. 432, 731 (2005)</i>		
Effective collision strengths for electron impact excitation of C II.		
J/A+A/432/737/	catalog.dat refs.dat	(112Kb)
Pestalozzi M.R., Minier V.		

<i>Astron. Astrophys.</i> 432, 737 (2005) A General Catalogue of 6.7GHz Methanol Masers	
J/A+A/432/851/ table34.dat Recio-Blanco A., Piotto G., De Angeli F., Cassisi S., Riello M., Salaris M., Pietrinferni A., Zoccali M., Aparicio A. <i>Astron. Astrophys.</i> , 432, 851-859 (2005) A homogeneous set of globular cluster relative distances and reddenings.	(8Kb)
J/A+A/432/861/ table1.dat table2.dat Gavilan M., Buell J.F., Molla M. <i>Astron. Astrophys.</i> 432, 861 (2005) New low and intermediate mass stars yields: The evolution of carbon abundances.	(60Kb)
J/A+A/432/921/ tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat tablea6.dat Fontani F., Beltran M.T., Brand J., Cesaroni R., Testi L., Molinari S., Walmsley C.M. <i>Astron. Astrophys.</i> , 432, 921-935 (2005) Search for massive protostellar candidates in the southern hemisphere. I. Association with dense gas.	(62Kb)
J/A+A/432/1063/ table5.dat Lanzafame A.C., Brooks D.H., Lang J. <i>Astron. Astrophys.</i> 432, 1063 (2005) ADAS analysis of the differential emission measure structure of the inner solar corona. II. A study of the 'quiet Sun' inhomogeneities from SOHO CDS-NIS spectra.	(25Kb)
J/A+A/432/1137/ Del Zanna G., Chidichimo M.C., Mason H.E. <i>Astron. Astrophys.</i> , 432, 1137-1150 (2005) Benchmarking atomic data for astrophysics: Fe XXIII.	(3Kb)
J/A+A/432/1151/ table1.dat table2.dat table3.dat table4.dat Aggarwal K.M., Keenan F.P., Rose S.J. <i>Astron. Astrophys.</i> 432, 1151 (2005) Electron impact excitation of Al XIII : a relativistic approach.	(76Kb)
J/A+A/433/43/ tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat tablea6.dat Dirsch B., Schuberth Y., Richtler T. <i>Astron. Astrophys.</i> 433, 43 (2005) A wide-field photometric study of the globular cluster system of NGC 4636.	(577Kb)
J/A+A/433/117/ table1.dat table2.dat Viehmann T., Eckart A., Schoedel R., Moultaka J., Straubmeier C., Pott J.-U. <i>Astron. Astrophys.</i> 433, 117 (2005) L- and M-band imaging observations of the Galactic Center region	(38Kb)
J/A+A/433/151/ tablea2.dat tablea3.dat tablea4.dat Zickgraf F.-J., Krautter J., Reffert S., Alcala J.M., Mujica R., Covino E., Sterzik M.F. <i>Astron. Astrophys.</i> , 433, 151-171 (2005) Identification of a complete sample of northern ROSAT All-Sky Survey X-ray sources. VIII. The late-type stellar component.	(56Kb)
J/A+A/433/185/ table4.dat table8.dat table9.dat Bensby T., Feltzing S., Lundstroem I., Ilyin I. <i>Astron. Astrophys.</i> 433, 185 (2005) α-, r-, and s-process element abundance trends in the Galactic thin and thick disks.	(53Kb)
J/A+A/433/497/ table6.dat table7.dat table9.dat table10.dat Rampazzo R., Annibali F., Bressan A., Longhetti M., Padoan F., Zeilinger W.W. <i>Astron. Astrophys.</i> 433, 497 (2005) Nearby early-type galaxies with ionized gas. I. Line-strength indices of the underlying stellar population.	(231Kb)
J/A+A/433/731/ table2.dat table3.dat Del Zanna G., Mason H.E. <i>Astron. Astrophys.</i> 433, 731 (2005) Benchmarking atomic data for astrophysics: Fe XII.	(487Kb)
J/A+A/433/745/ table1.dat table8.dat table9.dat table10.dat Jonauskas V., Bogdanovich P., Keenan F.P., Foord M. E., Heeter R.F., Rose S.J., Ferland G.J., Kisielius R., van Hoof P.A.M., Norrington P.H. <i>Astron. Astrophys.</i> 433, 745 (2005) Energy levels and transition probabilities for nitrogen-like Fe XX.	(3.0 Mb)

J/A+A/433/751/	table1.dat table2.dat	(12Kb)
Makarova L.N., Karachentsev I.D., Grebel E.K., Harbeck D., Korotkova G.G., Geisler D.		
<i>Astron. Astrophys.</i> , 433, 751-756 (2005)		
Imaging and photometry of nearby dwarf galaxies. II. Southern dwarfs.		
J/A+A/433/757/	table4.dat	(26Kb)
Sluse D., Hutsemekers D., Lamy H., Cabanac R., Quintana H.		
<i>Astron. Astrophys.</i> , 433, 757 (2005)		
New optical polarization measurements of quasi-stellar objects. The data.		
J/A+A/433/1155/	calib.dat	(132Kb)
Merand A., Borde P., Coude du Foresto V.		
<i>Astron. Astrophys.</i> , 433, 1155 (2005)		
A catalog of bright calibrator stars for 200-meter baseline near-infrared stellar interferometry.		
J/A+A/433/1163/	table1.dat table2.dat table3.dat table4.dat table5.dat	(59Kb)
Donato D., Sambruna R.M., Gliozzi M.		
<i>Astron. Astrophys.</i> , 433, 1163-1169 (2005)		
Six years of BeppoSAX observations of blazars: A spectral catalog.		
J/A+A/434/53/	table2.dat table2.fit	(70Kb)
Vanzella E., Cristiani S., Dickinson M., Kuntschner H., Moustakas L.A., Nonino M., Rosati P., Stern D., Cesarsky C., Ettori S., Ferguson H.C., Fosbury R.A.E., Giavalisco M., Haase J., Renzini A., Rettura A., Serra P.		
<i>Astron. Astrophys.</i> , 434, 53 (2005)		
The Great Observatories Origins Deep Survey VLT/FORS2 Spectroscopy in the GOODS-South Field.		
J/A+A/434/89/	table1.dat table3.dat	(34Kb)
Michalska G., Pigulski A.		
<i>Astron. Astrophys.</i> , 434, 89 (2005)		
Detached binaries in the Large Magellanic Cloud. A selection of binaries suitable for distance determination.		
J/A+A/434/149/	galaxies.dat table3.dat	(10Kb)
Valdes J.R., Berta S., Bressan A., Franceschini A., Rigopoulou D., Rodighiero G.		
<i>Astron. Astrophys.</i> , 434, 149 (2005)		
NIR spectroscopy of luminous infrared galaxies and the hydrogen recombination photon deficit.		
J/A+A/434/201/	refs.dat table1.dat table1a.dat	(34Kb)
He J.H., Szczerba R., Chen P.S., Sobolev A.M.		
<i>Astron. Astrophys.</i> , 434, 201 (2005)		
A search for radiative pumping lines of OH masers.		
J/A+A/434/235/	ews.dat stars.dat	(29Kb)
Fabbian D., Recio-Blanco A., Gratton R.G., Piotto G.		
<i>Astron. Astrophys.</i> , 434, 235 (2005)		
Abundance anomalies in hot horizontal branch stars of the Galactic globular cluster NGC 1904.		
J/A+A/434/275/	stars.dat table6.dat	(161Kb)
del Peloso E.F., da Silva L., Porto de Mello G.F.		
<i>Astron. Astrophys.</i> , 434, 275 (2005)		
The age of the Galactic thin disk from Th/Eu nucleocosmochronology. I. Determination of [Th/Eu] abundance ratios.		
J/A+A/434/365/	aos.dat table1.dat	(46Kb)
Landi O.		
<i>Astron. Astrophys.</i> , 434, 365 (2005)		
Radiative transition probabilities in the O-like sequence.		
J/A+A/434/385/	refs.dat table1.dat table2.dat table3.dat	(25Kb)
Giommi P., Piranomonte S., Perri M., Padovani P.		
<i>Astron. Astrophys.</i> , 434, 385 (2005)		
The Sedentary Survey of Extreme High Energy Peaked BL Lacs. II. The Catalog and Spectral Properties.		
J/A+A/434/475/	table1.dat table2.dat	(18Kb)
Kitsionas S., Hatziminaoglou E., Georgakakis A., Georgantopoulos I.		
<i>Astron. Astrophys.</i> , 434, 475 (2005)		
On the use of photometric redshifts for X-ray selected AGNs.		
J/A+A/434/483/	refs.dat table1.dat table2.dat	(628Kb)
Pietsch W., Freyberg M., Haberl F.		
<i>Astron. Astrophys.</i> , 434, 483 (2005)		

- An XMM-Newton survey of M 31.
- J/A+A/434/613/** table1.dat table2.dat table3.dat (15Kb)
 Szymczak M., Pillai T., Menten K.M.
Astron. Astrophys. 434, 613 (2005)
 Masers as signposts of high-mass protostars. A water maser survey of methanol maser sources.
- J/A+A/434/773/** table3.dat (12Kb)
 Mahmoudi W.F., Ben Nessib N., Dimitrijevic M.S.
Astron. Astrophys. 434, 773 (2005)
 Modified semiempirical electron width calculations of singly-ionized oxygen spectral lines.
- J/A+A/434/801/** catalog.dat (9Kb)
 Zappacosta L., Maiolino R., Finoguenov A., Mannucci F., Gilli R., Ferrara A.
Astron. Astrophys., 434, 801-809 (2005)
 Constraining the thermal history of the warm-hot intergalactic medium.
- J/A+A/434/887/** table1.dat table2.dat (17Kb)
 Huchtmeier W.K., Gopal Krishna, Petrosian A.
Astron. Astrophys. 434, 887 (2005)
 HI-observations of blue compact dwarf galaxies.
- J/A+A/434/987/** table5.dat (20Kb)
 Apai D., Linz H., Henning T., Stecklum B.
Astron. Astrophys. 434, 987 (2005)
 Infrared portrait of the nearby massive star-forming region IRAS 09002-4732.
- J/A+A/434/1107/** photom.dat table3.dat table4.dat (226Kb)
 Munari U., Henden A., Vallenari A., Bond H.E., Corradi R.L.M., Crause L., Desidera S., Giro E., Marrese P.M., Ragaini S., Siviero A., Sordo R., Starrfield S., Tomov T., Villanova S., Zwitter T., Wagner R.M.
Astron. Astrophys. 434, 1107 (2005)
 On the distance, reddening and progenitor of V838 Mon.
- J/A+A/434/1125/** table1.dat table4.dat (21Kb)
 Dufton P.L., Ryans R.S.I., Trundle, C., Lennon D.J., Hubeny I., Lanz T., Allende Prieto C.
Astron. Astrophys. 434, 1125 (2005)
 B-type Supergiants in the SMC: Chemical Compositions and comparison of static and unified models.
- J/A+A/434/1201/** table4.dat (49Kb)
 Richichi A., Percheron I.
Astron. Astrophys. 434, 1201 (2005)
 First results from the ESO VLTI Calibrators Program.
- J/A+A/435/65/** table2.dat (20Kb)
 Bastian N., Hempel H., Kissler-Patig M., Homeier N., Trancho G.
Astron. Astrophys. 435, 65 (2005)
 The star cluster population in the tidal tails of NGC 6872.
- J/A+A/435/363/** table5.dat table6.dat (26Kb)
 Deacon N.R., Hambly N.C., Cooke J.A.
Astron. Astrophys. 435, 363 (2005)
 Southern Infrared Proper Motion Survey. I. Discovery of New High Proper Motion Stars From First Full Hemisphere Scan.
- J/A+A/435/373/** table1.dat table2.dat (2.4 Mb)
 Barklem P.S., Aspelund-Johansson J.
Astron. Astrophys. 435, 373 (2005)
 The broadening of Fe II lines by neutral hydrogen collisions.
- J/A+A/435/437/** tablea1.dat (14Kb)
 Urosevic D., Pannuti T.G., Duric N., Theodorou A.
Astron. Astrophys., 435, 437-447 (2005)
 The Σ -D relation for supernova remnants in nearby galaxies.
- J/A+A/435/459/** table1.dat table2.dat (27Kb)
 Huchtmeier W.K., Karachentsev I.D., Karachentseva V.E., Kudrya Yu.N., Mitronova S.N.
Astron. Astrophys. 435, 459 (2005)
 HI observations of edge-on spiral galaxies.
- J/A+A/435/507/** tablea1.dat (15Kb)
 Zheng X.Z., Hammer F., Flores H., Assemat F., Rawat A.
Astron. Astrophys. 435, 507 (2005)

- HST/WFPC2 morphologies and bar structures of field galaxies at 0.4 z 1.
- J/A+A/435/521/** notes.dat table1.dat table2.dat (42Kb)
 Nagar N.M., Falcke H., Wilson A.S.
Astron. Astrophys. 435, 521 (2005)
 Radio Sources in Low-Luminosity Active Galactic Nuclei. IV. Radio Luminosity Function, Importance of Jet Power, and Radio Properties of the Complete Palomar Sample
- J/A+A/435/575/** table3.dat (16Kb)
 Messineo M., Habing H.J., Menten K.M., Omont A., Sjouwerman L.O., Bertoldi F.
Astron. Astrophys. 435, 575 (2005)
 86 GHz SiO maser survey of late-type stars in the Inner Galaxy. III. Interstellar extinction and colours of the SiO targets
- J/A+A/435/657/** table1.dat tablea1.dat (52Kb)
 Alves-Brito A., Barbuy B., Ortolani S., Momany I., Hill V., Zoccali M., Renzini A., Minniti D., Pasquini L., Bica E., Rich R.M.
Astron. Astrophys. 435, 657 (2005)
 VLT-UVES analysis of 5 giants in 47 Tucanae.
- J/A+A/435/781/** table3.dat table5.dat (46Kb)
 Olsen L.F., Benoist C., da Costa L., Hansen L., Joergensen H.E.
Astron. Astrophys. 435, 781 (2005)
 Multi-object spectroscopy of low redshift EIS clusters. III. Properties of optically selected clusters.
- J/A+A/435/799/** table1.dat (31Kb)
 Tajer M., Trinchieri G., Wolter A., Campana S., Moretti A., Tagliaferri G.
Astron. Astrophys., 435, 799-810 (2005)
 A sample of X-ray emitting normal galaxies from the BMW-HRI Catalogue.
- J/A+A/435/863/** table2.dat table3.dat (20Kb)
 Mack K.-H., Vigotti M., Gregorini L., Klein U., Tschager W., Schilizzi R.T., Snellen I.A.G.
Astron. Astrophys., 435, 863-870 (2005)
 Multi-frequency study of the B3VLA sample. IV. 74-MHz flux densities from VLA A-array data.
- J/A+A/435/1087/** table2.dat table3.dat table4.dat table5.dat table6.dat (40Kb)
 Luna G.J.M., Costa R.D.D.
Astron. Astrophys., 435, 1087-1097 (2005)
 Nebular abundances of southern symbiotic stars.
- J/A+A/435/1099/** table2.dat table3.dat table4.dat table5.dat tablea.dat (30Kb)
 Adelman S.J., Kaewkornmaugh P.
Astron. Astrophys. 435, 1099 (2005)
 FCAPT photometry of the mCP stars HD 32633, theta Aur, 49 Cam, and 3 Hya.
- J/A+A/436/91/** table2.dat (40Kb)
 Demers S., Battinelli P.
Astron. Astrophys. 436, 91 (2005)
 The C star outer disk population of M31 seen with the SLOAN filters.
- J/A+A/436/117/** table2.dat table3.dat (162Kb)
 Meynadier F., Heydari-Malayeri M., Walborn N.R.
Astron. Astrophys. 436, 117 (2005)
 The LMC HII region N 214C and its peculiar nebular blob.
- J/A+A/436/443/** refs.dat table1.dat table2.dat table3.dat (71Kb)
 Verdes-Montenegro L., Sulentic J., Lisenfeld U., Leon S., Espada D., Garcia E., Sabater J., Verley S.
Astron. Astrophys. 436, 443 (2005)
 The AMIGA project. I. Optical characterization of the Catalogue of Isolated Galaxies.
- J/A+A/436/457/** notes.dat table1.dat (32Kb)
 Gopal-Krishna, Ledoux C., Melnick J., Giraud E., Kulkarni V., Altieri B.
Astron. Astrophys., 436, 457-464 (2005)
 Optical and radio observations of a sample of 52 powerful ultra-steep spectrum radio sources.
- J/A+A/436/527/** table5.dat (16.1 Mb)
 Carraro G., Baume G., Piotto G., Mendez R.A., Schnidtobreik L.
Astron. Astrophys. 436, 527 (2005)
 Luminosity and mass functions of galactic open clusters: II. NGC 4852.
- J/A+A/436/687/** table1.dat (8Kb)
 Hunter I., Dufton P.L., Ryans R.S.I., Lennon D.J., Rolleston W.R.J., Hubeny I., Lanz T.

Astron. Astrophys., 436, 687-695 (2005)

A non-LTE analysis of the spectra of two narrow lined main sequence stars in the SMC.

J/A+A/436/799/ refs.dat table1.dat (9Kb)
Fan J.H.

Astron. Astrophys., 436, 799-804 (2005)

The basic parameters of γ -ray-loud blazars.

J/A+A/436/853/ table2.dat (2.5 Mb)
Lodieu N., McCaughrean M.J., Barrado y Navascues D., Bouvier J., Stauffer J.R.
Astron. Astrophys., 436, 853 (2005)
A near-infrared survey for new low-mass members in Alpha Per.

J/A+A/436/1131/ j-index.dat j-index.tex table7.dat table7a.tex table7b.tex (72Kb)
Hudson C.E., Bell K.L.
Astron. Astrophys., 436, 1131 (2005)
Fine structure effective collision strengths for the electron impact excitation of Al III.

J/A+A/436/1141/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat
table9.dat table10.dat table11.dat tables.ps tables.tex (125.7 Mb)
Aggarwal K.M., Keenan F.P., Nakazaki S.
Astron. Astrophys., 436, 1141 (2005)
Energy levels and radiative rates for transitions in Ar XIII, Ar XIV and Ar XV.

J/A+A/437/61/ table2.dat (13Kb)
Kang A., Sohn Y.-J., Rhee J., Shin M., Chun M.-S., Kim H.-I.
Astron. Astrophys., 437, 61 (2005)
Near-IR photometry of asymptotic giant branch stars in the dwarf elliptical galaxy NGC 185.

J/A+A/437/87/ (2Kb)
Doroshenko V.T., Sergeev S.G., Merkulova N.I., Sergeeva E.A., Golubinsky Y.V.
Astron. Astrophys., 437, 87-93 (2005)
Optical continuum properties of the NLS1 galaxy Mrk 335 in 1995-2004.

J/A+A/437/101/ table1.dat (54Mb)
Ehlerova S., Palous J.
Astron. Astrophys., 437, 101-112 (2005)
HI shells in the outer Milky Way.

J/A+A/437/345/ enid-fe4.user fjj-fe4.user fls-fe4.user lifetime.f table3.dat table4.dat (100.4 Mb)
Nahar S.N., Pradhan A.K.
Astron. Astrophys., 437, 345 (2005)
Atomic data from the Iron Project. LIX. New radiative transition probabilities for Fe IV including fine structure.

J/A+A/437/375/ catalog.dat refs.dat (20Kb)
Dryomova G.N., Perevozkina E.L., Svechnikov M.A.
Astron. Astrophys., 437, 375 (2005)
Catalog of orbital elements, masses and luminosities of short-periodic RS CVn-type eclipsing systems.

J/A+A/437/457/ table3.dat table4.dat table5.dat (1.0 Mb)
Balaguer-Nunez L., Jordi C., Galadi-Enriquez D.
Astron. Astrophys., 437, 457 (2005)
uvby-H β CCD photometry and membership segregation of the open cluster NGC 2548; Gaps in the Main Sequence of open clusters.

J/A+A/437/467/ table9.dat table10.dat table11.dat table12.dat (47Kb)
Evans C.J., Smartt S.J., Lee J.-K., Lennon D.J., Kaufer A., Dufton P.L., Trundle C., Herrero A., Simon-diaz S., De Koter A., Hamann W.-R., Hendry M.A., Hunter I., Irwin M.J., Korn A.J., Kudritzki R.-P., Langer N., Mokiem M.R., Najarro F., Pauldrach A.W.A., Przybilla N., Puls J., Ryans R.S.I., Urbaneja M.A., Venn K.A., Villamariz M.R.
Astron. Astrophys., 437, 467-482 (2005)
The VLT-FLAMES survey of massive stars: Observations in the Galactic clusters NGC 3293, NGC 4755 and NGC 6611.

J/A+A/437/705/ 7a7.dat 7ai.dat 7bp.dat 79j.dat 79l.dat 79m.dat 79p1.dat 79p2.dat 79t1.dat d2i.dat
d2j1.dat d2j2.dat d2r.dat d3f.dat d3i.dat d3o.dat d3q.dat d4b.dat d18.dat d23.dat (13.0 Mb)
Pauwels T., Vingerhoets P., Cuypers J., Lampens P.
Astron. Astrophys., 437, 705 (2005)
Photometric observations of the mutual phenomena of the Galilean Satellites of Jupiter in 1997 and 2003 at the Royal Observatory of Belgium.

- J/A+A/437/789/** table2.dat (10Kb)
 Nobili S., Amanullah R., Garavini G., Goobar A., Lidman C., Stanishev V., Aldering G., Antilogus P., Astier P., Burns M.S., Conley A., Deustua S.E., Ellis R., Fabbro S., Fadeyev V., Folatelli G., Gibbons R., Goldhaber G., Groom D.E., Hook I., Howell D.A., Kim A.G., Knop R.A., Nugent P.E., Pain R., Perlmutter S., Quimby R., Raux J., Regnault N., Ruiz-Lapuente P., Sainton G., Schahmaneche K., Smith E., Spadafora A.L., Thomas R.C., Wang L., (the Supernova Cosmology Project)
Astron. Astrophys., 437, 789-804 (2005)
 Restframe I-band Hubble diagram for type Ia supernovae up to redshift z 0.5.
- J/A+A/437/883/** catalog.dat sp/* (24.6 Mb)
 Mignoli M., Cimatti A., Zamorani G., Pozzetti L., Daddi E., Renzini A., Broadhurst T., Cristiani S., D'Odorico S., Fontana A., Giallongo E., Gilmozzi R., Menci N., Saracco P.
Astron. Astrophys., 437, 883 (2005)
 The K20 survey - VII. The spectroscopic catalogue: Spectral properties and evolution of the galaxy population.
- J/A+A/437/1135/** position.dat table2.dat table3.dat table4.dat (24Kb)
 Camargo I.B., Daigne G., Ducourant C., Charlot P.
Astron. Astrophys., 437, 1135 (2005)
 Near-infrared astrometry and photometry of Southern ICRF quasars.
- J/A+A/437/1147/** table2.dat (34Kb)
 Veiga C.H., Vieira Martins R.
Astron. Astrophys., 437, 1147-1150 (2005)
 CCD astrometric observations of Amalthea and Thebe.
- J/A+A/438/139/** catalog.dat param.dat (143Kb)
 Soubiran C., Girard P.
Astron. Astrophys., 438, 139 (2005)
 Abundance trends in kinematical groups of the Milky Way's disk.
- J/A+A/438/201/** dataset1.dat dataset2.dat (157Kb)
 Lampens P., Fremat Y., Garrido R., Pena J.H., Parrao L., Van Cauteren P., Cuypers J., De Cat P., Uytterhoeven K., Arentoft T., Hobart M.
Astron. Astrophys., 438, 201 (2005)
 A photometric study of the light variations of the triple system DG Leonis.
- J/A+A/438/251/** table6.dat table45.dat (15Kb)
 Beirao P., Santos N.C., Israelian G., Mayor M.
Astron. Astrophys., 438, 251-256 (2005)
 Abundances of Na, Mg and Al in stars with giant planets.
- J/A+A/438/291/** table1.dat (10Kb)
 Gondoin P.
Astron. Astrophys., 438, 291-300 (2005)
 X-ray observations of the old open stellar cluster NGC 188.
- J/A+A/438/377/** kmac1cu.dat kmac1t.dat list.dat (32.4 Mb)
 Lazorenko P., Babenko Yu., Karbovsky V., Buromsky M., Denisjuk O., Kasjan S.
Astron. Astrophys., 438, 377 (2005)
 The Kyiv Meridian Axial Circle Catalogue of stars in fields with extragalactic radio sources.
- J/A+A/438/507/** tablea1.dat (11Kb)
 Bournaud F., Combes F., Jog C.J., Puerari I.
Astron. Astrophys., 438, 507-520 (2005)
 Lopsided spiral galaxies: evidence for gas accretion.
- J/A+A/438/521/** table1.dat table3.dat (290Kb)
 Raimondo G., Cioni M.-R.L., Rejkuba M., Silva D.R.
Astron. Astrophys., 438, 521-532 (2005)
 Pulsation properties of C stars in the Small Magellanic Cloud.
- J/A+A/438/663/** table6.dat (21Kb)
 Maercker M., Burton M.G.
Astron. Astrophys., 438, 663 (2005)
 L-band (3.5 micron) IR-excess in massive star formation. I. 30 Doradus.
- J/A+A/438/769/** pms.dat (202Kb)
 Ducourant C., Teixeira R., Perie J.P., Lecampion J.F., Guibert J., Sartori, M.J.
Astron. Astrophys., 438, 769 (2005)
 Pre-main sequence stars Proper Motion Catalogue.

J/A+A/438/1163/	atlas/* cluster.dat cocd.dat notes.dat Kharchenko N.V., Piskunov A.E., Roeser S., Schilbach E., Scholz R.-D. <i>Astron. Astrophys.</i> 438, 1163 (2005) Astrophysical parameters of Galactic open clusters.	(16.4 Mb)
J/A+A/438/1175/	table2.dat Rau A., Kienlin A. von, Hurley K., Lichten G.G. <i>Astron. Astrophys.</i> 438, 1175 (2005) The 1st INTEGRAL SPI-ACS Gamma-Ray Burst Catalogue.	(39Kb)
J/A+A/439/129/	table1.dat table2a.dat table2b.dat Barklem P.S., Christlieb N., Beers T.C., Hill V., Bessell M.S., Holmberg J., Marsteller B., Rossi S., Zickgraf F.-J., Reimers D. <i>Astron. Astrophys.</i> , 439, 129-151 (2005) The Hamburg/ESO R-process enhanced star survey (HERES). II. Spectroscopic analysis of the survey sample.	(337Kb)
J/A+A/439/265/	table1.dat tablea1.dat tablea2.dat Hadfield L.J., Crowther P.A., Schild H., Schmutz W. <i>Astron. Astrophys.</i> , 439, 265-277 (2005) A spectroscopic search for the non-nuclear Wolf-Rayet population of the metal-rich spiral galaxy M83.	(44Kb)
J/A+A/439/387/	fiv.dat fv.dat nev.dat niii.dat niv.dat oiv.dat ov.dat Bizau J.-M., Champeaux J.-P., Cubaynes D., Wuilleumier F.J., Folkmann F., Jacobsen T.S., Penent F., Blancard C., Kjeldsen H. <i>Astron. Astrophys.</i> , 439, 387 (2005) Absolute cross sections for L-shell photoionization of the ions N2+, N3+, O3+, O4+, F3+, F4+ and Ne4+.	(187Kb)
J/A+A/439/413/	xmds1.dat Chiappetti L., Tajer M., Trinchieri G., Maccagni D., Maraschi L., Paioro L., Pierre M., Surdej J., Garcet O., Gosset E., Le Fevre O., Bertin E., McCracken H.J., Mellier Y., Foucaud S., Radovich M., Ripepi V., Arnaboldi M. <i>Astron. Astrophys.</i> , 439, 413 (2005) The XMM-LSS survey: The XMDS/VVDS 4 σ catalogue.	(65Kb)
J/A+A/439/433/	table2.dat Janssen T., Van Kerkwijk M.H. <i>Astron. Astrophys.</i> , 439, 433 (2005) Observations of the binary pulsar system PSR B1718-19. The role of tidal circularization.	(234Kb)
J/A+A/439/487/	table1.dat table2.dat table3.dat table4.dat De Ruiter H.R., Parma P., Capetti A., Fanti R., Morganti R., Santantonio L. <i>Astron. Astrophys.</i> , 439, 487-496 (2005) Are radio galaxies and quiescent galaxies different? Results from the analysis of HST brightness profiles.	(16Kb)
J/A+A/439/559/	table2.dat tableb1.dat Groenewegen M.A.T. <i>Astron. Astrophys.</i> , 439, 559 (2005) Eclipsing binaries in the Galactic Bulge: candidates for distance estimates.	(192Kb)
J/A+A/439/845	See III/250/	
J/A+A/439/1107/	atlas.dat sp/* Davies B., Oudmaijer R.D., Vink J.S. <i>Astron. Astrophys.</i> , 439, 1107 (2005) Asphericity and Clumpiness in the winds of Luminous Blue Variables.	(266Kb)
J/A+A/439/1137/	stars.dat table1.dat Fuhrmeister B., Schmitt J.H.M.M., Hauschildt P.H. <i>Astron. Astrophys.</i> , 439, 1137 (2005) PHOENIX model chromospheres of mid- to late-type M dwarfs.	(193Kb)
J/A+A/439/1149/	tablea1.dat Argiroff C., Maggio A., Peres G., Stelzer B., Neuhaeuser R. <i>Astron. Astrophys.</i> , 439, 1149-1158 (2005) XMM-Newton spectroscopy of the metal depleted T Tauri star TWA 5.	(10Kb)
J/A+A/439/1215/	table1.dat table2.dat table5.dat table6.dat tables.tex Aggarwal K.M., Keenan F.P. <i>Astron. Astrophys.</i> , 439, 1215 (2005) Effective collision strengths for transitions in Fe X.	(1.2 Mb)
J/A+A/440/53/	table1.dat table2.dat	(15Kb)

Gaynullina E.R., Schmidt R.W., Akhunov T. Burkhanov O., Gottloeber S., Mirtadjieva K., Nuritdinov S.N., Tadjibaev I., Wambsganss J., Wisotzki L. <i>Astron. Astrophys.</i> 440, 53 (2005) Microlensing in the double quasar SBS1520+530.	
J/A+A/440/61/ table2.dat table3.dat Rigopoulou D., Vacca W.D., Berta S., Franceschini A., Aussel H. <i>Astron. Astrophys.</i> 440, 61 (2005) FORS spectroscopy of galaxies in the Hubble Deep Field South.	(24Kb)
J/A+A/440/107/ table1.dat Coccato L., Corsini E.M., Pizzella A., Bertola F. <i>Astron. Astrophys.</i> 440, 107 (2005) Spiral galaxies with a central plateau in the gas velocity curve along the major axis.	(20Kb)
J/A+A/440/111/ clusters.dat spec/* Piatti A.E., Santos J.F.C.Jr, Claria J.J., Bica E., Ahumada A.V., Parisi M.C. <i>Astron. Astrophys.</i> 440, 111 (2005) Integrated spectral analysis of 18 concentrated star clusters in the Small Magellanic Cloud.	(541Kb)
J/A+A/440/151/ refs.dat tablea1.dat Hatchell J., Richer J.S., Fuller G.A., Qualtrough C.J., Ladd E.F., Chandler C.J. <i>Astron. Astrophys.</i> , 440, 151-161 (2005) Star formation in Perseus. Clusters, filaments and the conditions for star formation.	(15Kb)
J/A+A/440/249/ table1.dat Uytterhoeven K., Harmancic P., Telting J.H., Aerts C. <i>Astron. Astrophys.</i> 440, 249 (2005) The orbit of the close spectroscopic binary epsilon Lupi and the intrinsic variability of its early B-type components	(12Kb)
J/A+A/440/305/ table9.dat Fremat Y., Zorec J., Hubert A.-M., Floquet M. <i>Astron. Astrophys.</i> , 440, 305-320 (2005) Effects of gravitational darkening on the determination of fundamental parameters in fast-rotating B-type stars.	(16Kb)
J/A+A/440/321/ table1.dat table2.dat table3.dat table4.dat Jonsell K., Edvardsson B., Gustafsson B., Magain P., Nissen P.E., Asplund M. <i>Astron. Astrophys.</i> 440, 321 (2005) Chemical abundances in 43 metal-poor stars.	(79Kb)
J/A+A/440/373/ table1.dat Howard T.A., Tappin S.J. <i>Astron. Astrophys.</i> 440, 373 (2005) Statistical survey of earthbound interplanetary shocks, associated coronal mass ejections and their space weather consequences.	(163Kb)
J/A+A/440/403/ atlas/* clusters.dat index.dat notes.dat stars.dat Kharchenko N.V., Piskunov A.E., Roeser S., Schilbach E., Scholz R.-D. <i>Astron. Astrophys.</i> , 440, 403-408 (2005) 109 new Galactic open clusters.	(9.6 Mb)
J/A+A/440/409/ position.dat table2.dat Teräsraita H., Wieren S., Koivisto P., Saarinen V., Hovatta T. <i>Astron. Astrophys.</i> 440, 409 (2005) 24 year monitoring of extragalactic sources at 22 and 37 GHz.	(535Kb)
J/A+A/440/487/ table1.dat table2.dat table4.dat Storm J., Gieren W.P., Barnes III T.G., Gomez, M. <i>Astron. Astrophys.</i> 440, 487 (2005) The near-IR Surface Brightness Method applied to six Cepheids in the young LMC cluster NGC 1866.	(32Kb)
J/A+A/440/595/ table1.dat Alencar S.H.P., Basri G., Hartmann L., Calvet N. <i>Astron. Astrophys.</i> , 440, 595-608 (2005) The extreme T Tauri star RW Aur: accretion and outflow variability.	(7Kb)
J/A+A/440/647/ grid.dat x748z004/* x754z002/* z002.dat z004.dat Claret A. <i>Astron. Astrophys.</i> 440, 647 (2005)	(62.1 Mb)

New grids of stellar models including tidal-evolution constants up to carbon burning. II. From 0.8 to 125M \odot : the Small Magellanic Cloud (Z=0.002-0.004).

- J/A+A/440/676** *See VIII/75/*
- J/A+A/440/735/** table2.dat (115Kb)
Jaervinen S.P., Berdyugina S.V., Strassmeier K.G.
Astron. Astrophys. 440, 735 (2005)
Spots on EK Draconis - Active longitudes and cycles from long-term photometry.
- J/A+A/440/775** *See VIII/76/*
- J/A+A/440/783/** table1.dat (11Kb)
Pietrzynski G., Ulaczyk K., Gieren W., Bresolin F., Kudritzki R.P.
Astron. Astrophys., 440, 783-789 (2005)
A survey for OB associations in the Sculptor Group spiral galaxy NGC 7793.
- J/A+A/440/901/** table3.dat table4.dat table7.dat (25Kb)
Gratton R.G., Bragaglia A., Carretta E., De Angeli F., Lucatello S., Momany Y., Piotto G., Recio Blanco A.
Astron. Astrophys. 440, 901 (2005)
Precise reddening and metallicity of NGC 6752 from FLAMES spectra.
- J/A+A/440/1061/** main.dat obslog1.dat obslog2.dat obslog3.dat table5.dat table6.dat table7.dat (43Kb)
Lodieu N., Scholz R.-D., McCaughean M.J., Ibata R., Irwin M., Zinnecker H.
Astron. Astrophys., 440, 1061-1078 (2005)
Spectroscopic classification of red high proper motion objects in the Southern Sky.
- J/A+A/440/1153/** table5.dat (17Kb)
del Peloso E.F., da Silva L., Arany-Prado L.I.
Astron. Astrophys. 440, 1153 (2005)
The age of the Galactic thin disk from Th/Eu nucleocosmochronology. III. Extended sample.
- J/A+A/441/181/** (3Kb)
Casassus S., Stahl O., Wilson T.L.
Astron. Astrophys., 441, 181 (2005)
Interstellar $^{12}\text{C}/^{13}\text{C}$ ratios through $\text{CH}^+ \lambda\lambda 3957, 4232$ absorption in local clouds: incomplete mixing in the ISM.
- J/A+A/441/195/** table3.dat (16Kb)
Vicente S.M., Alves J.
Astron. Astrophys., 441, 195 (2005)
Size distribution of circumstellar disks in the Trapezium cluster.
- J/A+A/441/391/** table1.dat table2.dat (140Kb)
Simic Z., Dimitrijevic M.S., Milovanovic N., Sahal-Brechot S.
Astron. Astrophys. 441, 391 (2005)
Stark broadening of Cd I spectral lines.
- J/A+A/441/451/** photom.dat (15Kb)
Michard R.
Astron. Astrophys., 441, 451-464 (2005)
Near infra-red and optical colour gradients in E-type galaxies. Inferences on dust content.
- J/A+A/441/631/** table4.dat (12Kb)
Paunzen E., Stuetz C., Maitzen H.M.
Astron. Astrophys., 441, 631-640 (2005)
On the detection of chemically peculiar stars using Δa photometry.
- J/A+A/441/653/** table1.dat table3.dat (17Kb)
Crifo F., Phan-Bao N., Delfosse X., Forveille T., Guibert J., Martin E.L., Reyle C.
Astron. Astrophys., 441, 653-661 (2005)
New neighbours. VI. Spectroscopy of DENIS nearby stars candidates.
- J/A+A/441/685/** table2.dat (6Kb)
Val Baker A., Norton A.J., Quaintrell H.
Astron. Astrophys. 441, 685 (2005)
The mass of the neutron star in SMC X-1.
- J/A+A/441/831/** table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat (352Kb)
Aggarwal K.M., Keenan F.P.
Astron. Astrophys. 441, 831 (2005)
Electron impact excitation of Ar XVII.

J/A+A/441/905/	tablea1.dat tablea2.dat	(110Kb)
Hildebrandt H., Bomans D.J., Erben T., Schneider P., Schirmer M., Czoske O., Dietrich J.P., Schrabback T., Simon P., Dettmar R.J., Haberzettl L., Hetterscheidt M., Cordes O.		
<i>Astron. Astrophys. 441, 905 (2005)</i>		
GaBoDS: The Garching-Bonn Deep Survey. III. Lyman-Break Galaxies in the Chandra Deep Field South.		
J/A+A/441/915/	position.dat refs.dat tablea1.dat	(42Kb)
Hutsemekers D., Cabanac R., Lamy H., Sluse D.		
<i>Astron. Astrophys. 441, 915 (2005)</i>		
Mapping extreme-scale alignments of quasar polarization vectors		
J/A+A/441/981/	ngc1232.dat ngc1365.dat ngc2903.dat ngc2997.dat ngc5236.dat	(26Kb)
Bresolin F., Schaerer D., Gonzalez Delgado R.M., Stasinska G.		
<i>Astron. Astrophys. 441, 981 (2005)</i>		
A VLT study of metal-rich extragalactic H II regions. I. Observations and empirical abundances.		
J/A+A/441/1149/	stars.dat table2.dat table3.dat	(21Kb)
del Peloso E.F., Cunha K., da Silva L., Porto de Mello G.F.		
<i>Astron. Astrophys. 441, 1149 (2005)</i>		
Abundances of Mn, Co and Eu in a sample of 20 F-G disk stars: the influence of hyperfine structure splitting.		
J/A+A/441/1195/	ACAP/* NCAP/* PCAP/* PHOTO/*	(55.2 Mb)
Aikawa M., Arnould M., Goriely S., Jorissen A., Takahashi K.		
<i>Astron. Astrophys. 441, 1195 (2005)</i>		
BRUSLIB and NETGEN: the Brussels nuclear reaction rate library and nuclear network generator for astrophysics.		
J/A+A/442/85/	table1.dat table2.dat table3.dat	(33Kb)
Sharina M.E., Puzia T.H., Makarov D.I.		
<i>Astron. Astrophys., 442, 85-95 (2005)</i>		
Hubble Space Telescope imaging of globular cluster candidates in low surface brightness dwarf galaxies.		
J/A+A/442/109/	table3.dat table4.dat table5.dat table6.dat table7.dat	(43Kb)
Pustilnik S.A., Engels D., Lipovetsky V.A., Kniazev A.Y., Pramskij A.G., Uglyumov A.V., Masegosa J., Izotov Y.I., Chaffee F., Marquez I., Teplyakova A.L., Hopp U., Brosch N., Hagen H.-J., Martin J.-M.		
<i>Astron. Astrophys. 442, 109 (2005)</i>		
The Hamburg/SAO Survey for emission-line galaxies. VI. The Sixth List of 126 Galaxies.		
J/A+A/442/137/	previous.dat table1.dat table2.dat table3.dat tables.tex	(68Kb)
Noordermeer E., Van Der Hulst J.M., Sancisi R., Swaters R.A., Van Albada T.S.		
<i>Astron. Astrophys., 442, 137-157 (2005)</i>		
The Westerbork HI survey of spiral and irregular galaxies. III. HI observations of early-type disk galaxies.		
J/A+A/442/165/	table1.dat	(169Kb)
Cioni M.-R.L., Habing H.J.		
<i>Astron. Astrophys. 442, 165 (2005)</i>		
The Draco dwarf galaxy in the near-infrared.		
J/A+A/442/211/	notes.dat refs.dat table1.dat	(48Kb)
Scholz R.-D., Meusinger H., Jahreiss H.		
<i>Astron. Astrophys., 442, 211-227 (2005)</i>		
Search for nearby stars among proper motion stars selected by optical-to-infrared photometry. III. Spectroscopic distances of 322 NLTT stars.		
J/A+A/442/229/	table1.dat	(24Kb)
Maintz G., De Boer K.S.		
<i>Astron. Astrophys., 442, 229-237 (2005)</i>		
RR Lyrae stars: kinematics, orbits and z-distribution.		
J/A+A/442/249/	table2.dat table2.tex table4.dat table4.tex	(225Kb)
Zhang Y., Liu X.-W., Luo S.-G., Pequignot D., Barlow M.J.		
<i>Astron. Astrophys. 442, 249 (2005)</i>		
Integrated spectrum of the planetary nebula NGC 7027.		
J/A+A/442/281/	table2.dat	(110Kb)
Kucinskas A., Hauschildt P.H., Ludwig H.-G., Brott I., Vansevicius V., Lindegren L., Tanabe T., Allard F.		
<i>Astron. Astrophys. 442, 281 (2005)</i>		
Broad-band photometric colors and effective temperature calibrations for late-type giants. I. Z=0.02.		
J/A+A/442/365/	refs.dat table1.dat table3.dat table4.dat table5.dat table6.dat	(30Kb)
Jancart S., Jorissen A., Babusiaux C., Pourbaix D.		

<i>Astron. Astrophys.</i> , 442, 365-380 (2005)		
Astrometric orbits of SB9 stars.		
J/A+A/442/381/	notes.dat refs.dat table1.dat	(72Kb)
Maintz G.		
<i>Astron. Astrophys.</i> , 442, 381 (2005)		
Proper identification of RR Lyrae Stars brighter than 12.5 mag.		
J/A+A/442/841/	tablea.dat	(21Kb)
Olsen L.F., Zucca E., Bardelli S., Benoit C., Da Costa L., Jorgensen H.E., Biviano A., Ramella M.		
<i>Astron. Astrophys.</i> , 442, 841-849 (2005)		
New spectroscopic confirmations of high-redshift galaxy clusters.		
J/A+A/442/917/	table1.dat table2.dat table3.dat	(272Kb)
Carraro G., Geisler D., Moitinho A., Baume G., Vazquez R.		
<i>Astron. Astrophys.</i> , 442, 917 (2005)		
A photometric study of the old open clusters Berkeley 73, Berkeley 75 and Berkeley 25.		
J/A+A/442/961/	refs.dat table3.dat table6.dat	(33Kb)
Charbonnel C., Primas F.		
<i>Astron. Astrophys.</i> , 442, 961-992 (2005)		
The lithium content of the Galactic Halo stars.		
J/A+A/442/1023/	stars.dat table3.dat	(17Kb)
Edelmann H., Heber U., Altmann A., Karl C., Lisker T.		
<i>Astron. Astrophys.</i> , 442, 1023 (2005)		
High resolution spectroscopy of bright subdwarf B stars. I. Radial velocity variables.		
J/A+A/442/1135/	notes1.dat notes2.dat refs.dat table1.dat table2.dat	(88Kb)
Liu Q.Z., van Paradijs J., van den Heuvel E.P.J.		
<i>Astron. Astrophys.</i> , 442, 1135 (2005)		
High-mass X-ray binaries in the Magellanic Clouds.		
J/A+A/443/41/	table.dat	(110Kb)
Mengel S., Lehnert M.D., Thatte N., Genzel R.		
<i>Astron. Astrophys.</i> , 443, 41 (2005)		
Star-formation in NGC 4038/4039 from broad- and narrow band photometry: Cluster Destruction?		
J/A+A/443/103/	table1.dat table2.dat	(24Kb)
Carpano S., Wilms J., Schirmer M., Kendziorra E.		
<i>Astron. Astrophys.</i> , 443, 103 (2005)		
X-ray properties of NGC 300. I. Global properties of X-ray point sources and their optical counterparts.		
J/A+A/443/143/	position.dat refs.dat table1.dat table2.dat	(547Kb)
Groenewegen M.A.T., Blommaert J.A.D.L.		
<i>Astron. Astrophys.</i> , 443, 143 (2005)		
Mira Variables in the OGLE Bulge fields.		
J/A+A/443/157/	table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat	(112Kb)
Paunzen E., Netopil M., Iliev I.K., Maitzen H.M., Claret A., Pintado O.I.		
<i>Astron. Astrophys.</i> , 443, 157-162 (2005)		
CCD photometric search for peculiar stars in open clusters. VI. NGC 1502, NGC 3105, Stock 16, NGC 6268, NGC 7235 and NGC 7510.		
J/A+A/443/413/	table3.dat	(174Kb)
Larsen S.S., Brodie J.P., Strader J.		
<i>Astron. Astrophys.</i> , 443, 413 (2005)		
Globular clusters in NGC 4365: New K-band imaging and a reassessment of the case for intermediate-age clusters.		
J/A+A/443/735	See VI/120/	
J/A+A/443/851/	table2.dat table3.dat	(2.0 Mb)
Selman F.J., Melnick J.		
<i>Astron. Astrophys.</i> , 443, 851-861 (2005)		
The IMF of the field population of 30 Doradus.		
J/A+A/444/79/	table8.dat	(20Kb)
Mateos S., Barcons X., Carrera F.J., Ceballos M.T., Hasinger G., Lehmann I., Fabian A.C., Streblowska A.		
<i>Astron. Astrophys.</i> , 444, 79-99 (2005)		
XMM-Newton observations of the Lockman Hole. IV: spectra of the brightest AGN.		
J/A+A/444/287/	table2.dat table3.dat table4.dat	(12Kb)

- Snodgrass C., Fitzsimmons A., Lowry S.C.
Astron. Astrophys. 444, 287 (2005)
 The nuclei of comets 7P/Pons-Winnecke, 14P/Wolf and 92P/Sanguin.
- J/A+A/444/305/** table1.dat table2.dat (287Kb)
 Landi E., Bhatia A.K.
Astron. Astrophys. 444, 305 (2005)
 Atomic data and spectral line intensities for Ca XIII.
- J/A+A/444/365/** catalog.dat (20.0 Mb)
 White S.D.M., Clowe D.I., Simard L., Rudnick G., De Lucia G., Aragon-Salamanca A., Bender R., Best P., Bremer M., Charlot S., Dalcanton J., Dantel M., Desai V., Fort B., Halliday C., Jablonka P., Kauffmann G., Mellier Y., Milvang-Jense B., Pello R., Poggianti B., Poirier S., Rottgering H., Saglia R., Schneider P., Zaritsky D.
Astron. Astrophys. 444, 365 (2005)
 EDiCS - the ESO Distant Cluster Survey. Sample Definition and Optical Photometry.
- J/A+A/444/625/** table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat (26Kb)
 Rizvanov N., Nefedjev J.
Astron. Astrophys. 444, 625 (2005)
 Photographic observations of Solar System bodies at the Engelhardt astronomical observatory.
- J/A+A/444/643/** table4.dat (160Kb)
 Pourbaix D., Knapp G.R., Szkody P., Ivezić Z., Kleinman S.J., Long D., Snedden S.A., Nitta A., Harvanek M., Krzesinski J., Brewington H.J., Barentine J.C., Neilsen E.H., Brinkman J.
Astron. Astrophys. 444, 643 (2005)
 Candidate spectroscopic binaries in the Sloan Digital Sky Survey
- J/A+A/444/685/** table5.dat (9Kb)
 Barrena R., Ramella M., Boschin W., Nonino M., Biviano A., Mediavilla E.
Astron. Astrophys. 444, 685 (2005)
 VGCF detection of galaxy systems at intermediate redshifts.
- J/A+A/444/831/** table1.dat table2.dat table3.dat (15Kb)
 Bedin L.R., Piotto G., Baume G., Momany Y., Carraro G., Anderson J., Messineo M., Ortolani S.
Astron. Astrophys., 444, 831-836 (2005)
 Star cluster detection with WFC/ACS in M33. 33 new clusters and 51 candidates.
- J/A+A/444/895/** table2.dat table3.dat table4.dat table5.dat (21Kb)
 Steiner J.E., Oliveira, A.S.
Astron. Astrophys. 444, 895 (2005)
 The qWR star HD 45166: I. Observations and system parameters
- J/A+A/444/941/** table2.dat (22Kb)
 Paunzen E., Schnell A., Maitzen H.M.
Astron. Astrophys., 444, 941-946 (2005)
 An empirical temperature calibration for the Δa photometric system. I. The B-type stars.
- J/A+A/445/69/** table2.dat (13Kb)
 Sohn Y.J., Kang A., Rhee J., Shin M., Chun M.S., Kim H.I.
Astron. Astrophys. 445, 69 (2006)
 Near-IR photometry of asymptotic giant branch stars in the dwarf elliptical galaxy NGC 147.
- J/A+A/445/79/** table1.dat table5.dat table6.dat table8.dat table9.dat (274Kb)
 Annibali F., Bressan A., Rampazzo R., Zeilinger W.W.
Astron. Astrophys., 445, 79-91 (2006)
 Nearby early-type galaxies with ionized gas. II. Line-strength indices for 18 additional galaxies.
- J/A+A/445/155/** table2.dat table3.dat (12Kb)
 Webb N.A., Wheatley P.J., Barret D.
Astron. Astrophys. 445, 155 (2006)
 XMM-Newton X-ray and optical observations of the globular clusters M 55 and NGC 3201.
- J/A+A/445/243/** table2.dat (21Kb)
 Weltevrede P., Edwards R.T., Stappers B.W.
Astron. Astrophys. 445, 243 (2006)
 The subpulse modulation properties of pulsars at 21 cm.
- J/A+A/445/361/** table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat table14.dat table15.dat table16.dat (1.5 Mb)
 Abgrall H., Roueff E.

Astron. Astrophys. 445, 361 (2006)

Theoretical calculations of excited rovibrational levels of HD. Term values and transition probabilities of VUV electronic bands.

J/A+A/445/423/ table2.dat table2a.dat table2b.dat (1.9 Mb)

Fliri J., Riffeser A., Seitz S., Bender R.

Astron. Astrophys. 445, 423-439 (2006)

The Wendelstein Calar Alto Pixellensing Project (WeCAPP): the M 31 variable star catalogue.

J/A+A/445/441/ table3.dat (25Kb)

Nieppola E., Tornikoski M., Valtaoja E.

Astron. Astrophys., 445, 441-450 (2006)

Spectral energy distributions of a large sample of BL Lacertae objects.

J/A+A/445/465/ table1.dat (21Kb)

Ricci R., Prandoni I., Gruppioni G., Sault R.J., De Zotti G.

Astron. Astrophys. 445, 465 (2006)

High-frequency observations of the Kuehr sample and epoch-dependent luminosity function of flat-spectrum quasars.

J/A+A/445/493/ table2.dat table3.dat (704Kb)

Moitinho A., Carraro G., Baume G., Vazquez R.A.

Astron. Astrophys. 445, 493 (2006)

Open clusters in the Third Galactic Quadrant. II. The intermediate age open clusters NGC 2425 and NGC 2635.

J/A+A/445/503/ table4.dat tablea1.dat (69Kb)

Reijns R.A., Seitzer P., Arnold R., Freeman K.C., Ingerson T., van den Bosch R.C.E., van de Ven G., de Zeeuw P.T.

Astron. Astrophys. 445, 503 (2006)

Radial velocities in the globular cluster Omega Centauri.

J/A+A/445/617/ table1.dat table2.dat table3.dat table4.dat table5.dat (435Kb)

Jurcsik J., Szeidl B., Varadi M., Henden A., Hurta Zs., Lakatos B., Posztobanyi K., Klagyivik P., Sodor A.

Astron. Astrophys. 445, 617 (2006)

The triple-mode pulsating variable V823 Cas.

J/A+A/445/673/ table4.dat (9Kb)

Sanz-Forcada J., Favata F., Micela G.

Astron. Astrophys. 445, 673 (2006)

A compact flare eclipsed in the corona of SV Camelopardalis.

J/A+A/445/765/ table2.dat table3.dat (898Kb)

Kautsch S.J., Grebel E.K., Barazza F.D., Gallagher J.S.III

Astron. Astrophys. 445, 765 (2006)

A Catalog of Edge-on Disk Galaxies: From Galaxies with a Bulge to Superthin Galaxies.

J/A+A/445/819/ table1.dat table2.dat (15Kb)

Ragone C.J., Muriel H., Proust D., Reisenegger A., Quintana H.

Astron. Astrophys., 445, 819-825 (2006)

Identification and study of systems of galaxies in the Shapley supercluster.

J/A+A/445/857/ table2.dat (10Kb)

Pompei E., De Carvalho R.R., Iovino A.

Astron. Astrophys., 445, 857-867 (2006)

The DPOSS II compact group survey: first spectroscopically confirmed candidates.

J/A+A/445/901/ ic1613.dat table3.dat (45Kb)

Antonello E., Fossati L., Fugazza D., Mantegazza L., Gieren W.

Astron. Astrophys. 445, 901 (2006)

Variable stars in nearby galaxies. VII. P-L relation in the BVRI bands of Cepheids in IC 1613.

J/A+A/445/939/ notes.dat table1.dat table1.ps table1.tex table2.dat table2.ps table2.tex table3.dat table4.dat (607Kb)

Schuster W.J., Moitinho, A., Marquez, A., Parrao, L., Covarrubias, E.

Astron. Astrophys. 445, 939 (2006)

uvby-beta photometry of high-velocity and metal-poor stars. XI. Ages of halo and old disk stars.

J/A+A/445/971/ table3.dat (8Kb)

Persi P., Tapia M., Smith H.A.

Astron. Astrophys., 445, 971-978 (2006)

	Mid-infrared images of the massive star forming region W75 N.	
J/A+A/446/19/	table4.dat	(154Kb)
Thomas T., Katgert P.		
<i>Astron. Astrophys. 446, 19 (2006)</i>		
The ESO Nearby Abell Cluster Survey. VIII. Morphological and spectral classification of galaxies.		
J/A+A/446/97/	table2.dat table3.dat	(20Kb)
Branchesi M., Gioia I.M., Fanti C., Fanti R., Perley R.		
<i>Astron. Astrophys. 446, 97 (2006)</i>		
The radio luminosity function of the NEP distant cluster radio galaxies.		
J/A+A/446/267/	tableb1.dat tableb2.dat	(15Kb)
Reiners A.		
<i>Astron. Astrophys. 446, 267 (2006)</i>		
Rotation- and temperature-dependence of stellar latitudinal differential rotation.		
J/A+A/446/485/	table3.dat table4.dat table5.dat	(18Kb)
Guieu S., Dougados C., Monin J-L., Magnier E., Martin E.L.		
<i>Astron. Astrophys. 446, 485 (2006)</i>		
Seventeen new very low-mass members in Taurus. The brown dwarf deficit revisited.		
J/A+A/446/501/	tablea1.dat tablea2.dat tableb.dat	(32Kb)
Franciosini E., Pallavicini R., Sanz-Forcada J.		
<i>Astron. Astrophys., 446, 501-513 (2006)</i>		
XMM-Newton observations of the σOrionis cluster. II. Spatial and spectral analysis of the full EPIC field.		
J/A+A/446/515/	table1.dat table2.dat	(18Kb)
Phan-Bao N., Bessell M.S.		
<i>Astron. Astrophys., 446, 515-523 (2006)</i>		
Spectroscopic distances of nearby ultracool dwarfs.		
J/A+A/446/551/	ext7.dat ext15.dat iso2mass.dat	(14.8 Mb)
Jiang B.W., Gao J., Omont A., Schuller F., Simon G.		
<i>Astron. Astrophys. 446, 551 (2006)</i>		
Extinctions at 7μm and 15μm from the ISOGL survey.		
J/A+A/446/583/	refs.dat table1.dat	(44Kb)
Libich J., Harmanec P., Vondrák J., Yang S., Hadrava P., Aerts C., De Cat P., Koubek P., Skoda P., Slechta M., Uytterhoeven K., Mathias P.		
<i>Astron. Astrophys. 446, 583 (2006)</i>		
The new orbital elements and properties of epsilon Persei		
J/A+A/446/773/	table3.dat table4.dat table5.dat	(24Kb)
Jimenez-Esteban F.M., Garcia-Lario P., Engels D., Perea Calderon J.V.		
<i>Astron. Astrophys. 446, 773 (2006)</i>		
An infrared study of galactic OH/IR stars. II. The "GLMP sample" of red oxygen-rich AGB stars		
J/A+A/446/785/	catalog.dat	(570Kb)
Malkov O.Yu., Oblak E., Snegireva E. A., Torra J.		
<i>Astron. Astrophys. 446, 785 (2006)</i>		
Catalogue of eclipsing variables.		
J/A+A/446/839/	refs.dat table1.dat table2.dat	(64Kb)
Gavazzi G., Boselli A., Cortese L., Arosio I., Gallazzi A., Pedotti P., Carrasco L.		
<i>Astron. Astrophys. 446, 839 (2006)</i>		
Hasurface photometry of galaxies in nearby clusters. V. The survey completion		
J/A+A/446/949/	pm/* table1.dat	(9.6 Mb)
Dias W.S., Florio, V., Assafin M., Alessi B.S., Libero V.		
<i>Astron. Astrophys. 446, 949 (2006)</i>		
Proper motion determination of open clusters based on the UCAC2 catalogue.		
J/A+A/446/1185/	levels.dat tables.dat	(186Kb)
McLaughlin B.M., Hibbert A., Scott M.P., Noble C.J., Burke V.M., Burke P.G.		
<i>Astron. Astrophys. 446, 1185 (2006)</i>		
Electron collisions with Fe-peak elements: Fe IV I. Forbidden transitions: 3d(5) - 3d(4)4s and 3d(5) - 3d(4)4p manifolds.		
J/A+A/447/71/	tablea1.dat	(32Kb)
Voss R., Gilfanov M.		
<i>Astron. Astrophys., 447, 71-80 (2006)</i>		

- The luminosity function of X-ray point sources in Centaurus A.
J/A+A/447/89/ lmc.dat m31.dat m33.dat smc.dat (33Kb)
 Tsalmantza P., Kontizas E., Cambresy L., Genova F., Dapergolas A., Kontizas M.
Astron. Astrophys. 447, 89 (2006)
- Luminous AGB stars in nearby galaxies: A study using Virtual Observatory tools.
J/A+A/447/173/ table8.dat table8.ps table8.tex table9.dat table9.ps table9.tex (431Kb)
 Pauli E.-M., Napiwotzki R., Heber U., M. altmann, Odenkirchen M.
Astron. Astrophys. 447, 173 (2006)
- 3D kinematics of white dwarfs from the SPY project. II.
J/A+A/447/221/ table1.dat table2.dat (70Kb)
 Beltran M.T., Brand J., Cesaroni R., Fontani F., Pezzuto S., Testi L., Molinari S.
Astron. Astrophys., 447, 221-233 (2006)
- Search for massive protostellar candidates in the southern hemisphere. II. Dust continuum emission.
J/A+A/447/245/ table1.dat table1.fit table2.dat table2.fit table3.dat table3.fit (542Kb)
 Wilms J., Nowak M.A., Pottschmidt K., Pooley G.G., Fritz S.
Astron. Astrophys. 447, 245 (2006)
- Long Term Variability of Cyg X-1: IV. Spectral Evolution 1999-2004.
J/A+A/447/473/ table2.dat (9Kb)
 Battinelli P., Demers S.
Astron. Astrophys. 447, 473 (2006)
- The C star population of DDO 190.
J/A+A/447/609/ notes.dat tablea1.dat (39Kb)
 Stanke T., Smith M.D., Grede R., Khanzadyan T.
Astron. Astrophys., 447, 609-622 (2006)
- An unbiased search for the signatures of protostars in the ρ Ophiuchi molecular cloud. II. Millimetre continuum observations.
J/A+A/447/685/ abund.dat tab567.dat table4.dat table8.dat tables.tex (92Kb)
 Adelman S.J., Caliskan H., Gulliver A.F., Teker A.
Astron. Astrophys. 447, 685 (2006)
- Elemental abundance analyses with DAO spectrograms XXIX. The Mercury-Manganese stars 53 Tau, beta Tau, gamma Crv, and upsilon Her.
J/A+A/447/735/ dailyns.dat monthns.dat (588Kb)
 Temmer M., Rybak J., Bendik P., Veronig A., Vogler F., Otruba W., Poetzi W., Hanslmeier A.
Astron. Astrophys. 447, 735 (2006)
- Hemispheric Sunspot Numbers Rn and Rs from 1945-2004: Catalogue and N-S asymmetry analysis for solar cycles 18-23.
J/A+A/447/921/ notes.dat table2.dat table3.dat table4a.dat table4b.dat (69Kb)
 Kronberger M., Teutsch P., Alessi B., Steine M., Ferrero L., Graczewski K., Juchert M., Patchick D., Riddle D., Saloranta J., Schoenball M., Watson C.
Astron. Astrophys. 447, 921 (2006)
- New Galactic Open Cluster Candidates from DSS and 2MASS Imagery.
J/A+A/448/L9/ table1.dat (7Kb)
 Moretti A., Perri M., Capalbi M., Angelini L., Hill J.E., Campana S., Burrows D.N., Osborne J.P., Tagliaferri G., Cusumano G., Giommi P., Romano P., Mineo T., Kennea J., Morris D., Nousek J., Pagani C., Racusin J., Abbey A.F., Beardmore A.P., Godet O., Goad M.R., Page K.L., Wells A.A., Chincarini G.
Astron. Astrophys. 448, L9 (2006)
- A refined position catalogue of the Swift XRT afterglows.
J/A+A/448/155/ tablea1.dat tablea2.dat tablea3.dat (16Kb)
 Bergond G., Zepf S.E., Romanowsky A.J., Sharples R.M., Rhode K.L.
Astron. Astrophys., 448, 155-164 (2006)
- Wide-field kinematics of globular clusters in the Leo I group.
J/A+A/448/171/ tablea1.dat tablea2.dat tablea3.dat (31Kb)
 Hilker M.
Astron. Astrophys., 448, 171-180 (2006)
- Probable member stars of the gravitational theory-testing globular clusters AM 1, Pal 3 and Pal 14.
J/A+A/448/181/ apx/* mag1agb.dat mag1pagb.dat mag2agb.dat mag2pagb.dat (205Kb)
 Groenewegen M.A.T.
Astron. Astrophys. 448, 181 (2006)

- The mid- and far-infrared colours of AGB and post-AGB stars.
- J/A+A/448/189/** table3.dat (88Kb)
 de Wit W.J., Bouvier J., Palla F., Cuillandre J.C., James D.J., Kendall T.R., Lodieu N., McCaughrean M.J., Moraux E., Randich S., Testi L.
Astron. Astrophys. 448, 189 (2006)
 Exploring the lower mass function in the young open cluster IC 4665.
- J/A+A/448/411/** q.fit q-gal.fit u.fit u-gal.fit (13.6 Mb)
 Wolleben M., Landecker T.L., Reich W., Wielebinski R.
Astron. Astrophys. 448, 411 (2006)
 An absolutely calibrated survey of polarized emission from the northern sky at 1.4 GHz. Observations and data reduction.
- J/A+A/448/579/** pmotions.dat pos_2000.dat table2.dat table3.dat table4.dat (36Kb)
 Carollo D., Buccarelli B., Hodgkin S.T., Lattanzi M.G., McLean B., Morbidelli R., Smart R.L., Spagna A., Terranegra L.
Astron. Astrophys. 448, 579 (2006)
 The GSC-II-based survey of ancient cool white dwarfs. I. The sample of spectroscopically confirmed WDs.
- J/A+A/448/697/** obsgpeg.dat (27Kb)
 Chapellier E., Le Contel D., Le Contel J.-M., Mathias P., Valtier J.-C.
Astron. Astrophys. 448, 697 (2006)
 An hybrid beta Cephei-SPB star in a binary system: gamma Pegasi.
- J/A+A/448/779/** efpbss.fe4.user lifetmbp.f table1.dat table2a.dat table2b.dat table2c.dat table2d.dat (21.0 Mb)
 Nahar S.N.
Astron. Astrophys. 448, 779 (2006)
 Atomic data from the Iron Project. LXI. Radiative E1, E2, E3, and M1 transition probabilities for Fe IV.
- J/A+A/448/893/** objects.dat table6.dat table7.dat table8.dat table9.dat (75Kb)
 Lamareille F., Contini T., Le Borgne J.-F., Brinchmann J., Charlot S., Richard J.
Astron. Astrophys. 448, 893 (2006)
 Spectrophotometric properties of galaxies at intermediate redshifts (z 0.2-1.0). I. Sample description, photometric properties and spectral measurements.
- J/A+A/448/955/** sdss.dat table1.dat table2.dat (164Kb)
 Izotov Y.I., Stasinska G., Meynet G., Guseva N.G., Thuan T.X.
Astron. Astrophys. 448, 955 (2006)
 The chemical composition of metal-poor emission-line galaxies in the Data Release 3 of the Sloan Digital Sky Survey.
- J/A+A/448/983/** table2.dat table3.dat (37Kb)
 Rejkuba M., Da Costa G.S., Jerjen H., Zoccali M., Binggeli B.
Astron. Astrophys. 448, 983 (2006)
 Dwarf elliptical galaxies in Centaurus A group: stellar populations in AM 1339-445 and AM1343-452.
- J/A+A/448/1001/** table1.dat (10Kb)
 Jilinski E., Daflon S., Cunba K., de la Raze R.
Astron. Astrophys. 448, 1001 (2006)
 Radial velocity measurements of B stars in the Scorpius-Centaurus association.
- J/A+A/448/1075/** table1.dat (17Kb)
 Shakhovskoj D., Grinin V., Rostopchina, A., Schertl D., Hofmann K.-H., Weigelt G., Balega Yu., Kiyaeva O., Melnikov S.
Astron. Astrophys. 448, 1075 (2006)
 Photopolarimetric activity and circumstellar environment of the young binary system DF Tau.
- J/A+A/448/1107/** table1.dat (141Kb)
 Dobrotka A., Friedjung M., Retter A., Hric L., Novak R.
Astron. Astrophys. 448, 1107 (2006)
 The possible orbital period of the nova V1493 Aquilae.
- J/A+A/448/1235** See I/300/
- J/A+A/448/1247/** table4.dat table5.dat (1.1 Mb)
 Misanovic Z., Pietsch W., Haberl F., Ehle M., Hatzidimitriou D., Trinchieri G
Astron. Astrophys. 448, 1247 (2006)
 XMM-Newton survey of the Local Group galaxy M33. Variability of the detected sources.
- J/A+A/449/127/** stars.dat table1.dat table3.dat (253Kb)

Zhang H.W., Zhao G.		
<i>Astron. Astrophys.</i> 449, 127 (2006)		
Chemical abundances of 32 mildly metal-poor stars.		
J/A+A/449/143/	sources.dat table1.dat table2.dat	(24Kb)
Ma J., Zhou X., Burstein D., Yang Y., Fan Z., Chen J., Jiang Z., Wu Z., Wu J., Zhang T.		
<i>Astron. Astrophys.</i> 449, 143 (2006)		
Age estimations of M31 globular clusters from their spectral energy distributions.		
J/A+A/449/305/	table1.dat	(27Kb)
Aerts C., De Cat P., De Ridder J., Van Winckel H., Raskin G., Davignon G., Uytterhoeven K.		
<i>Astron. Astrophys.</i> 449, 305 (2006)		
Multiperiodicity in the large-amplitude rapidly-rotating beta Cephei star HD 203664.		
J/A+A/449/425/	table1.dat	(685Kb)
Mickaelian A.M., Hovhannisan L.R., Engels D., Hagen H.-J., Voges W.		
<i>Astron. Astrophys.</i> 449, 425 (2006)		
Optical identification of ROSAT-FSC sources.		
J/A+A/449/435	See I/303/	
J/A+A/449/461/	table1.dat	(12Kb)
Boschin W., Girardi M., Spolaor M., Barrena R.		
<i>Astron. Astrophys.</i> 449, 461 (2006)		
Internal dynamics of the radio-halo cluster A2744.		
J/A+A/449/583/	jfay.dat jfor.dat jforfir.dat joli.dat	(392Kb)
Koike C., Mutschke H., Suto H., Naoi T., Chihara H., Henning T., Jager C., Tsuchiyama A., Dorschner J., Okuda H.		
<i>Astron. Astrophys.</i> 449, 583 (2006)		
Temperature effects on the mid-and far-infrared spectra of olivine particles.		
J/A+A/449/723/	compar.dat planets.dat stars.dat	(565Kb)
Gilli G., Israelian G., Ecuillon A., Santos N.C., Mayor M.		
<i>Astron. Astrophys.</i> 449, 723 (2006)		
Abundances of refractory elements in the atmospheres of stars with extrasolar planets.		
J/A+A/449/855/	table8.dat table9.dat table10.dat table11.dat	(1.0 Mb)
Coudert L.H., Roueff E.		
<i>Astron. Astrophys.</i> 449, 855 (2006)		
Linelists for NH3, NH2D, ND2H, and ND3 with quadrupole coupling hyperfine components.		
J/A+A/449/929/	refs.dat table4.dat	(24Kb)
Gavazzi G., O'Neil K., Boselli A., Van Driel W.		
<i>Astron. Astrophys.</i> , 449, 929-935 (2006)		
HI observations of galaxies. II. The Coma Supercluster.		
J/A+A/449/937/	refs.dat table1.dat table3.dat table4.dat table5.dat	(42Kb)
Sulentic J.W., Verdes-Montenegro L., Bergond G., Lisenfeld U., Durbala A., Espada D., Garcia E., Leon S., Sabater J., Verley S., Casanova V., Sota A.		
<i>Astron. Astrophys.</i> 449, 937 (2006)		
The AMIGA sample of isolated galaxies. II. Morphological refinement.		
J/A+A/449/951/	table5.dat table6.dat table7.dat	(5.6 Mb)
Grazian A., Fontana A., De Santis C., Nonino M., Salimbeni S., Giallongo E., Cristiani S., Gallozzi S., Vanzella E.		
<i>Astron. Astrophys.</i> 449, 951 (2006)		
The GOODS-MUSIC sample: a multicolour catalog of near-IR selected galaxies in the GOODS-South field.		
J/A+A/450/39/	table2.dat	(121Kb)
Gu M.F., Lee C.-U., Pak Soojong, Yim H.S., Fletcher A.B.		
<i>Astron. Astrophys.</i> 450, 39 (2006)		
Multi-colour optical monitoring of eight red blazars.		
J/A+A/450/105/	table1.dat	(24Kb)
Bica E., Bonatto C., Barbuy B., Ortolani S.		
<i>Astron. Astrophys.</i> 450, 105 (2006)		
Globular cluster system and Milky Way properties revisited.		
J/A+A/450/147/	table4.dat	(54Kb)
Lodie N., Bouvier J., James D.J., de Wit W.-J., Palla F., McCaughean M.J., Cuillandre J.-C.		
<i>Astron. Astrophys.</i> 450, 147 (2006)		

A deep wide-field optical survey in the young open cluster Collinder 359.		
J/A+A/450/253/	table5.dat	(26Kb)
Maercker M., Burton M.G., Wright C.M. <i>Astron. Astrophys. 450, 253 (2006)</i>		
L-band (3.5 micron) IR-excess in massive star formation. II. RCW 57/NGC 3576.		
J/A+A/450/681/	notes.dat table2.dat table5.dat	(52Kb)
Tokovinin A., Thomas S., Sterzik M., Udry S. <i>Astron. Astrophys. 450, 681 (2006)</i>		
Tertiary companions to close spectroscopic binaries.		
J/A+A/450/715/	table1.dat	(72Kb)
Rodriguez E., Amado P.J., Suarez J.C., Moya A., Dupret M.A., Poretti E., Grigahcene A., Costa V., Lopez-Gonzalez M.J. <i>Astron. Astrophys. 450, 715 (2006)</i>		
The frequency ratio method and the new multiperiodic Gamma Dor star HD 218427.		
J/A+A/450/735/	table2.dat table3.dat	(880Kb)
Masana E., Jordi C., Ribas I. <i>Astron. Astrophys. 450, 735 (2006)</i>		
Effective temperature scale and bolometric corrections from 2MASS photometry.		
J/A+A/450/763/	table1.dat table2.dat	(33Kb)
Kochukhov O., Bagnulo S. <i>Astron. Astrophys., 450, 763-775 (2006)</i>		
Evolutionary state of magnetic chemically peculiar stars.		
J/A+A/450/855/	eep03.dat sp03.dat sxy2dp03.dat sxy2p03.dat xciop03.dat yciop03.dat zciop03.dat	(226Kb)
(226Kb) Capitaine N., Wallace P.T. <i>Astron. Astrophys. 450, 855 (2006)</i>		
High precision methods for locating the celestial intermediate pole and origin.		
J/A+A/450/873/	table1.dat table2.dat table3.dat tables.tex	(222Kb)
Mennickent R.E., Gieren W., Soszynski I., Pietrzynski G. <i>Astron. Astrophys. 450, 873 (2006)</i>		
The Araucaria project. Bright variable stars in NGC 6822 from a wide-field imaging survey.		
J/A+A/450/959/	table2.dat table3.dat table4.dat	(17Kb)
Orienti M., Dallacasa D., Tinti S., Stanghellini C. <i>Astron. Astrophys. 450, 959 (2006)</i>		
VLBA images of High Frequency Peakers.		
J/A+A/450/993/	tablea1.dat tableb1.dat tablec1.dat	(78Kb)
Pillitteri I., Micela G., Damiani F., Sciortino S. <i>Astron. Astrophys., 450, 993-1004 (2006)</i>		
Deep X-ray survey of the young open cluster NGC 2516 with XMM-Newton.		
J/A+A/450/1149/	table8.dat	(67Kb)
Telting J.H., Ostensen R.H. <i>Astron. Astrophys. 450, 1149 (2006)</i>		
Time-resolved spectroscopy of the bright sdBV Balloon 090100001.		
J/A+A/450/1249/	table1.dat table2.dat table3.dat table4.dat table5.dat tables.ps tables.tex	(751Kb)
Aggarwal K.M., Keenan F.P. <i>Astron. Astrophys. 450, 1249 (2006)</i>		
Electron impact excitation of Fe XVI: radiative and excitation rates.		
J/A+A/451/57/	table3.dat	(11Kb)
Marcillac D., Elbaz D., Chary R.R., Dickinson M., Galliano F., Morrison G. <i>Astron. Astrophys., 451, 57-69 (2006)</i>		
Mid infrared properties of distant infrared luminous galaxies.		
J/A+A/451/431/	table2.dat table3.dat	(16Kb)
Livanou E., Kontizas M., Gonidakis I., Kontizas E., Maragoudaki F., Oliver S., Efstathiou A., Klein U. <i>Astron. Astrophys. 451, 431 (2006)</i>		
Star-burst regions in the LMC. Mapping and multi-wavelength properties of stellar complexes.		
J/A+A/451/435/	table2.dat tablea1.dat	(452Kb)
Montagni F., Maselli A., Massaro E., Nesci R., Sclavi S., Maesano M. <i>Astron. Astrophys., 451, 435-442 (2006)</i>		

The intra-night optical variability of the bright BL Lac object S5 0716+714.

J/A+A/451/457/ table1.dat (37Kb)

Tozzi P., Gilli R., Mainieri V., Norman C., Risaliti G., Rosati P., Bergeron J., Borgani S., Giacconi R., Hasinger G., Nonino M., Streblyanska A., Szokoly G., Wang J.X., Zheng W.

Astron. Astrophys., 451, 457-474 (2006)

X-ray spectral properties of active galactic nuclei in the Chandra Deep Field South.

J/A+A/451/835/ notes.dat table1.dat table2.dat (17Kb)

Hatzidimitriou D., Pietsch W., Misanovic Z., Reig P., Haberl F.

Astron. Astrophys., 451, 835 (2006)

Spectroscopy of the brightest optical counterparts of X-ray sources in the direction of M 31 and M 33.

J/A+A/451/901/ table2.dat table3a.dat table3b.dat table5.dat (398Kb)

Frolov V.N., Ananjevskaja J.K., Jilinski E.G., Gorshanov D.L., Bronnikova N.M.

Astron. Astrophys., 451, 901 (2006)

Proper motions and CCD-photometry of stars in the region of the open cluster Trumpler 2.

J/A+A/451/1053/ sp/* table1.dat table4.dat table5.dat table7a.dat table7b.dat table7c.dat (35.0 Mb)

Fremat Y., Neiner C., Hubert A.-M., Floquet M., Zorec J., Janot-Pacheco E., Renan de Medeiros J.

Astron. Astrophys., 451, 1053 (2006)

Fundamental parameters of Be stars located in the seismology fields of COROT.

J/A+A/451/1125/ levels.dat tables.dat (158Kb)

Lique F., Spielfiedel A., Cernicharo J.

Astron. Astrophys., 451, 1125 (2006)

Rotational excitation of carbon monosulfite by collisions with He.

J/A+A/451/1159/ catalog.dat (19.2 Mb)

Adami C., Picat J.P., Savine C., Mazure A., West M.J., Cuillandre J.-C., Pello R., Biviano A., Conselice C.J., Durret F., Gallagher J.S.III, Gregg M., Moreau C., Ulmer M.

Astron. Astrophys., 451, 1159-1170 (2006)

Deep and wide field imaging of the Coma cluster: the data.

J/A+A/452/119/ cat/* catalog.dat descatt.dat fields.dat ima/* (199.4 Mb)

Olsen L.F., Miralles J.-M., da Costa L., Benoit C., Vandame B., Rengelink R., Rite C., Scodellaggio M., Slijkhuis R., Wicenec A., Zaggia S.

Astron. Astrophys., 452, 119 (2006)

ESO imaging survey: infrared observations of CDF-S and HDF-S.

J/A+A/452/179/ table2.dat (40Kb)

Chiosi E., Vallenari A., Held E.V., Rizzi L., Moretti A.

Astron. Astrophys., 452, 179 (2006)

Age distribution of young clusters and field stars in the SMC.

J/A+A/452/245/ tablec1.dat tablec2.dat tablec3.dat (27Kb)

Natta A., Testi L., Randich S.

Astron. Astrophys., 452, 245-252 (2006)

Accretion in the ρ -Ophiuchi pre-main sequence stars.

J/A+A/452/503/ table1.dat (10Kb)

Kotnik-Karuza D., Friedjung M., Whitelock P.A., Marang F., Exter K., Keenan F.P., Pollacco D.L.

Astron. Astrophys., 452, 503 (2006)

The effect of dust obscuration in RR Tel on optical and IR long-term photometry and Fe II emission lines.

J/A+A/452/567/ fluxlr.dat halph.dat oi.dat (94Kb)

Munari U., Siviero A., Navasardyan H., Dallaporta S.

Astron. Astrophys., 452, 567 (2006)

BVI photometry and the spectroscopy of Nova Scuti 2005 N.2.

J/A+A/452/739/ table3.dat (11Kb)

Sanchez-Sutil J.R., Munoz-Arjonilla A.J., Marti J., Garrido J.L., Perez-Ramirez D., Luque-Escamilla P.

Astron. Astrophys., 452, 739-742 (2006)

A catalogue of ultra-luminous X-ray source coincidences with FIRST radio sources

J/A+A/452/959/ table10.dat table11.dat (37Kb)

Kallrath J., Milone E.F., Breinhorst R.A., Wilson R.E., Schnell A., Purgathofer A.

Astron. Astrophys., 452, 959 (2006)

V781 Tauri: A W Ursae Majoris Binary with Decreasing Period.

J/A+A/452/975/ table1.dat (501Kb)

Axelsson M., Borgonovo L., Larsson S.

<i>Astron. Astrophys.</i> 452, 975 (2006) Probing the temporal variability of Cygnus X-1 into the soft state.	
J/A+A/452/1113/ table5.dat table7.dat Hudson C.E., Bell K.L. <i>Astron. Astrophys.</i> 452, 1113 (2006) Fine structure effective collision strengths for the electron impact excitation of S V.	(70Kb)
J/A+A/453/101/ table6.dat table7.dat table8.dat table9.dat Lyra W., Moitinho A., van der Blieck N.S., Alves J.F. <i>Astron. Astrophys.</i> 453, 101 (2006) On the difference between nuclear and contraction ages.	(2.3 Mb)
J/A+A/453/155/ table4.dat Merand A., Kervella P., Coude du Foresto V., Perrin G., Ridgway S.T., Aufdenberg J.P., ten Brummelaar T.A., McAlister H.A., Sturmann L., Sturmann2 J., Turner N.H., Berger D.H. <i>Astron. Astrophys.</i> 453, 155 (2006) Extended envelopes around Galactic Cepheids. II. Polaris and delta Cep from near-infrared interferometry with CHARA/FLUOR	(15Kb)
J/A+A/453/309/ table1.dat table345.dat Nardetto N., Mourard D., Kervella P., Mathias P., Merand A., Bersier D. <i>Astron. Astrophys.</i> , 453, 309-319 (2006) High resolution spectroscopy for Cepheids distance determination. I. Line asymmetry.	(20Kb)
J/A+A/453/349/ table2.dat Veiga C.H. <i>Astron. Astrophys.</i> 453, 349 (2006) CCD positions for eight Jovian irregular satellites.	(14Kb)
J/A+A/453/371 See II/270/	
J/A+A/453/493/ tablec1.dat tablec2.dat Serra P., Trager S.C., Van der Hulst J.M., Oosterloo T.A., Morganti R. <i>Astron. Astrophys.</i> 453, 493 (2006) IC 4200: a gas-rich early-type galaxy formed via a major merger.	(20Kb)
J/A+A/453/517/ table3.dat Testor G., Lemaire J.L., Field D., Diana S. <i>Astron. Astrophys.</i> 453, 517 (2006) VLT/NACO near-infrared imaging and spectroscopy of N159A in the LMC HII complex N159.	(15Kb)
J/A+A/453/535/ tablea1.dat Schuller F., Omont A., Glass I.S., Schultheis M., Egan M.P., Price S.D. <i>Astron. Astrophys.</i> 453, 535 (2006) Recent star formation in the inner Galactic Bulge seen by ISOGAL. I. Classification of bright mid-IR sources in a test field.	(15Kb)
J/A+A/453/635/ table1.dat Marshall D.J., Robin A.C., Reyle C., Schultheis M., Picaud S. <i>Astron. Astrophys.</i> 453, 635 (2006) Modelling the Galactic Interstellar Extinction Distribution in Three Dimensions.	(52.1 Mb)
J/A+A/453/769/ all/* grid.dat z007.dat z010.dat Claret A. <i>Astron. Astrophys.</i> 453, 769 (2006) New grids of stellar models including tidal-evolution constants up to carbon burning. III. From 0.8 to 125M \odot : the Large Magellanic Cloud (Z=0.007-0.01).	(125.3 Mb)
J/A+A/453/911/ table2.dat Felli M., Massi F., Robberto M., Cesaroni R. <i>Astron. Astrophys.</i> , 453, 911-922 (2006) New signposts of massive star formation in the S235A-B region.	(8Kb)
J/A+A/453/923/ notes.dat tablea1.dat tablea2.dat Kiss Z.T., Toth L.V., Krause O., Kun M., Stickel M. <i>Astron. Astrophys.</i> 453, 923 (2006) Star formation in the Cepheus Flare region - Implications from morphology and infrared properties of optically selected clouds.	(45Kb)
J/A+A/453/1003/ refs.dat table1.dat table2.dat Thompson M.A., Hatchell J., Walsh A.J., Macdonald G.H., Millar T.J.	(35Kb)

Astron. Astrophys., 453, 1003-1026 (2006)

A SCUBA imaging survey of ultracompact HII regions. The environments of massive star formation.

J/A+A/454/171/ table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat
(145Kb)

Paunzen E., Netopil M., Iliev I.K., Maitzen H.M., Claret A., Pintado O.I.

Astron. Astrophys., 454, 171-178 (2006)

CCD photometric search for peculiar stars in open clusters. VII. Berkeley 11, Berkeley 94, Haffner 15, Lynga 1, NGC 6031, NGC 6405, NGC 6834 and Ruprecht 130.

J/A+A/454/179/ table1.dat table2.dat table3.dat
(29Kb)

Netopil M., Maitzen H.M., Paunzen E., Claret A.

Astron. Astrophys., 454, 179-184 (2006)

Photometric survey of marginally investigated open clusters. I. Basel 11b, King 14, Czernik 43.

J/A+A/454/185/ table3.dat
(14Kb)

Hamadache C., Le Guillou L., Tisserand P., Afonso C., Albert J.N., Andersen J., Ansari R., Aubourg E., Bareyre P., Beaulieu J.P., Charlot X., Coutures C., Ferlet R., Fouque P., Glicenstein J.F., Goldman B., Gould A., Graff D., Gros M., Haissinski J., De Kat J., Lesquoy E., Loup C., Magneville C., Marquette J.B., Maurice E., Maury A., Milsztajn A., Moniez M., Palanque-Delabrouille N., Perdereau O., Rahal Y.R., Rich J., Spiro M., Vidal-Madjar A., Vigroux L., Zylberajch S.

Astron. Astrophys., 454, 185-199 (2006)

Galactic Bulge microlensing optical depth from EROS-2.

J/A+A/454/257/ table5.dat table7.dat
(89Kb)

Nagy A., Kovacs G.

Astron. Astrophys., 454, 257-264 (2006)

On the incidence rate of first overtone Blazhko stars in the Large Magellanic Cloud.

J/A+A/454/277/ table2.dat table3.dat
(226Kb)

Piirola V., Berdyugin A., Coyne G.V., Efimov Yu.S., Shakhovskoy N.M.

Astron. Astrophys., 454, 277 (2006)

UBVRI polarimetry of the massive interacting binary SX Cas: modeling the electron-scattering circumstellar envelope.

J/A+A/454/295/ table1.dat
(55Kb)

Froehlich H.-E., Kroll P., Strassmeier K.G.

Astron. Astrophys., 454, 295 (2006)

The RS CVn binary HK Lacertae: long-term photometry from Sonneberg Sky-Patrol plates.

J/A+A/454/301/ table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat tables.ps tables.tex
(77Kb)

Frasca A., Guillout P., Marilli E., Freire Ferrero R., Biazzo K., Klutsch A.

Astron. Astrophys., 454, 301 (2006)

Newly discovered active binaries in the RasTyc sample of stellar X-ray sources. I. Orbital and physical parameters of six new binaries.

J/A+A/454/333/ table1.dat
(591Kb)

Castelli F., Kurucz R.L.

Astron. Astrophys., 454, 333 (2006)

Computed H β indices from ATLAS9 model atmospheres.

J/A+A/454/379/ phoebe.dat
(10Kb)

Qiao R.C., Tang Z.H., Shen K.X., Dourneau G., Yan Y.R., Yu Y., Wang S.H., Liu J.R.

Astron. Astrophys., 454, 379 (2006)

CCD astrometric observations of Phoebe in 2003-2004.

J/A+A/454/423/ table2.dat table2.fit
(279Kb)

Vanzella E., Cristiani S., Dickinson M., Kuntschner H., Nonino M., Rettura A., Rosati P., Vernet J., Cesarsky C., Ferguson H.C., Fosbury R.A.E., Giavalisco A., Grazian M., Haase J., Moustakas L.A., Popesso P., Renzini A., Stern D., GOODS Team

Astron. Astrophys., 454, 423 (2006)

The Great Observatories Origins Deep Survey VLT/FORS2 Spectroscopy in the GOODS-South Field: part II.

J/A+A/454/453/ tablec1.dat
(16Kb)

Della Valle A., Mazzei P., Bettoni D., Aussel H., De Zotti G.

Astron. Astrophys., 454, 453-458 (2006)

A multi-wavelength study of the IRAS Deep Survey galaxy sample. I. Optical observations. The redshift distribution.

J/A+A/454/581/		(3Kb)
Desidera S., Gratton R.G., Lucatello S., Claudi R.U.		
<i>Astron. Astrophys.</i> , 454, 581-593 (2006)		
Abundance difference between components of wide binaries. II. The southern sample.		
J/A+A/454/595/	table6.dat	(11Kb)
Gondoin P.		
<i>Astron. Astrophys.</i> 454, 595 (2006)		
X-ray emission from T Tauri stars in the Lupus 3 star-forming region.		
J/A+A/454/683/	table1.dat	(24Kb)
Veiga C.H., Bourget P.		
<i>Astron. Astrophys.</i> 454, 683 (2006)		
Puck satellite Earth-based observations.		
J/A+A/454/717/	table2.dat table3.dat	(71Kb)
Kang A., Sohn Y.-J., Kim H.-I., Rhee J., Kim J.-W., Hwang N., Lee M.G, Kim Y.-C., Chun M.-S.		
<i>Astron. Astrophys.</i> 464, 717 (2006)		
The evolved asymptotic giant branch stars in the central bar of the dwarf irregular galaxy NGC 6822.		
J/A+A/454/855/	table1.dat	(32Kb)
Pavlovski, K., Burki, G., Mimica P.		
<i>Astron. Astrophys.</i> 454, 855 (2006)		
Indirect imaging of an aacretion disk rim in the long-period interacting binary W Crucis.		
J/A+A/454/895/	stars.dat table5.dat table15.dat	(672Kb)
Allen D.M., Barbuy B.		
<i>Astron. Astrophys.</i> 464, 895 (2006)		
Analysis of 26 barium stars I. Abundances.		
J/A+A/454/917/	stars.dat table2.dat table6.dat	(289Kb)
Allen D.M., Barbuy B.		
<i>Astron. Astrophys.</i> 464, 917 (2006)		
Analysis of 26 barium stars. II. Contributions of s-, r-, and p-processes in the production of heavy elements		
J/A+A/454/1047/	table3.dat table6.dat	(408Kb)
Sana H., Gosset E., Rauw G., Sung H., Vreux J.-M.		
<i>Astron. Astrophys.</i> 454, 1047 (2006)		
An XMM-Newton view of the NGC 6231 young open cluster: I. The catalogue.		
J/A+A/455/L1/	table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat	(38Kb)
Paraficz D., Hjorth J., Burud I., Jakobsson P., Eliasdottir A.		
<i>Astron. Astrophys.</i> 455, L1 (2006)		
Microlensing variability in time-delay quasars.		
J/A+A/455/45/	table1.dat	(9Kb)
Girardi M., Boschin W., Barrena R.		
<i>Astron. Astrophys.</i> , 455, 45-59 (2006)		
Internal dynamics of the massive cluster Abell 697: a multiwavelength analysis.		
J/A+A/455/107/	table2.dat	(10Kb)
Flores H., Hammer F., Puech M., Amram P., Balkowski C.		
<i>Astron. Astrophys.</i> , 455, 107-118 (2006)		
3D spectroscopy with VLT/GIRAFFE. I. The true Tully-Fisher relationship at z 0.6.		
J/A+A/455/247/	table2.dat	(116Kb)
Tian B., Deng L., Han Z., Zhang X.B.		
<i>Astron. Astrophys.</i> 455, 247 (2006)		
The blue stragglers formed via mass transfer in old open clusters.		
J/A+A/455/259/	table1.dat	(17Kb)
Ausseloo M., Aerts C., Lefever K., Davis J., Harmanec P.		
<i>Astron. Astrophys.</i> 455, 259 (2006)		
High-precision elements of double-lined spectroscopic binaries from combined interferometry and spectroscopy. Application to the beta Cephei star beta Centauri.		
J/A+A/455/271/	table2.dat table3.dat table4.dat	(91Kb)
Gratton R.G., Lucatello S., Bragaglia A., Carretta E., Momany Y., Pancino E., Valenti E.		
<i>Astron. Astrophys.</i> 455, 271 (2006)		
Na-O anticorrelation and HB. III. The abundances of NGC 6441 from FLAMES-UVES spectra.		
J/A+A/455/303/	table1.dat	(28Kb)

- Joshi S., Mary D.L., Martinez P., Kurtz D.W., Girish V., Seetha S., Sagar R., Ashoka B.N.
Astron. Astrophys., 455, 303-313 (2006)
 The Nainital-Cape Survey. II. Report for pulsation in five chemically peculiar A-type stars and presentation of 140 null results.
- J/A+A/455/453/** table3.dat table4.dat (64Kb)
 Chies-Santos A.L., Pastoriza M.G., Santiago B.X., Forbes D.A.
Astron. Astrophys. 455, 453 (2006)
 The globular cluster system of NGC 5846 revisited: colours, sizes and X-ray counterparts.
- J/A+A/455/765** See III/237A/
- J/A+A/455/773** See VII/248/
- J/A+A/455/813/** refs.dat table1.dat table2.dat (18Kb)
 De Pasquale M., Piro L., Gendre B., Amati L., Antonelli L.A., Costa E., Feroci M., Frontera F., Nicastro L., Soffitta P., in't Zand J.
Astron. Astrophys. 455, 813 (2006)
 The BeppoSAX catalog of GRB X-ray afterglow observations.
- J/A+A/455/903/** table1.dat table3.dat table4.dat table6.dat (240Kb)
 Flaccomio E., Micela G., Sciortino S.
Astron. Astrophys., 455, 903-921 (2006)
 ACIS-I observations of NGC 2264. Membership and X-ray properties of PMS stars.
- J/A+A/455/971/** table1.dat table2.dat table7.dat table7.tex (148Kb)
 Requena-Torres M.A., Martin-Pintado J., Rodriguez-Franco A., Martin S., Rodriguez-Fernandez N.J., de Vicente P.
Astron. Astrophys. 455, 971 (2006)
 Organic molecules in the Galactic center.
- J/A+A/455/1037/** table3.dat (125Kb)
 Linnell A.P., Harmanec P., Koubek P., Bozic H., Yang S., Ruzdjak D., Sudar D., Libich J., Eenens P., Krpata J., Wolf M., Skoda P., Slechta M.
Astron. Astrophys. 455, 1037 (2006)
 Properties and nature of Be stars. 24. Better data and model for the Be+F binary V360 Lacertae
- J/A+A/455/1157/** table1.dat table6.dat table7.dat table8.dat (1.2 Mb)
 Jonauskas V., Bogdanovich P., Keenan F.P., Kisielius R., Foord M.E., Heeter R.F., Rose S.J., Ferland G.J., Norrington P.H.
Astron. Astrophys. 455, 1157 (2006)
 Energy levels and transition probabilities for boron-like Fe XXII.
- J/A+A/455/1161/** table3.dat (10Kb)
 Bizzocchi L., Degli Esposti C., Dore L.
Astron. Astrophys., 455, 1161-1164 (2006)
 Improved rest frequencies for the submillimetre-wave spectrum of SiN.
- J/A+A/455/1165/** notes.dat refs.dat table1.dat table1.tex (252Kb)
 Liu Q.Z., van Paradijs J., van den Heuvel E.P.J.
Astron. Astrophys. 455, 1165 (2006)
 Catalogue of high-mass X-ray binaries in the Galaxy (4th edition).
- J/A+A/456/261/** table2.dat table3.dat table4.dat (56Kb)
 Rodriguez E., Costa V., Zhou A.-Y., Grigahcene A., Dupret M.A., Suarez J.C., Moya A., Lopez-Gonzalez M.J., Wei J.-Y., Fan Y.
Astron. Astrophys. 456, 261 (2006)
 Asteroseismology of the new multiperiodic Gamma Dor variable HD 239276.
- J/A+A/456/451/** table3.dat table3a.dat table4.dat table4a.dat table5.dat table6.dat tablea1.dat tablea1a.dat tablea2.dat tablea2a.dat (794Kb)
 Leisy P., Dennefeld M.
Astron. Astrophys., 456, 451-466 (2006)
 Planetary nebulae in the Magellanic Clouds. II. Abundances and element production.
- J/A+A/456/467/** table1.dat (19Kb)
 Focardi P., Zitelli V., Marinoni S., Kelm B.
Astron. Astrophys. 456, 467 (2006)
 A new sample of bright galaxy pairs in UZC.
- J/A+A/456/599/** figa2.dat figa3.dat figa4.dat figa5.dat figa6.dat table1.dat tablea1.dat (304Kb)
 Papadaki C., Boffin H.M.J., Sterken C., Stanishev V., Cuypers J., Boumis P., Akras S., Alikakos J.

- Astron. Astrophys.* 456, 599 (2006)
 Photometric study of selected cataclysmic variables.
- J/A+A/456/623/** notes.dat table4.dat table5.dat table6.dat table7.dat table8.dat (85Kb)
 Evans C.J., Lennon D.J., Smartt S.J., Trundle C.
Astron. Astrophys., 456, 623-638 (2006)
 The VLT-FLAMES survey of massive stars: observations centered on the Magellanic Cloud clusters NGC 330, NGC 346, NGC 2004, and the N11 region.
- J/A+A/456/651/** table1.dat (1.4 Mb)
 Bruntt H., Southworth J., Torres G., Penny A.J., Clausen J.V., Buzasi D.L.
Astron. Astrophys., 456, 651-658 (2006)
 Eclipsing binaries observed with the WIRE satellite. I. Discovery and photometric analysis of the new bright A0IV eclipsing binary ψ Centauri.
- J/A+A/456/791/** table1.dat tablea2.dat (241Kb)
 Tasse C., Cohen A.S., Roettgering H.J.A., Kassim N.E., Pierre M., Perley R., Best P., Birkinshaw M., Bremer M., Liang H.
Astron. Astrophys., 456, 791-800 (2006)
 New results from the low-frequency counterpart of the XMM large scale structure survey.
- J/A+A/456/881/** cat/* deep1.dat deep2.dat deep3.dat descat.dat fields.dat ima/* (28.1 Mb)
 Olsen L.F., Miralles J.-M., da Costa L., Madejsky R., Jorgensen H.E., Mignano A., Arnouts S., Benoist C., Dietrich J.P., Slijkhuis R., Zaggia S.
Astron. Astrophys., 456, 881 (2006)
 ESO imaging survey: infrared deep public survey.
- J/A+A/456/905/** table2.dat table3.dat (25Kb)
 Demers S., Battinelli P., Artigau E.
Astron. Astrophys., 456, 905 (2006)
 C stars in the outer spheroid of NGC 6822.
- J/A+A/456/953/** table1.dat (16Kb)
 Bennert N., Jungwiert B., Komossa S., Haas M., Chini R.
Astron. Astrophys., 456, 953 (2006)
 Size and properties of the narrow-line region in Seyfert-2 galaxies from spatially-resolved optical spectroscopy
- J/A+A/456/977/** table1.dat table2.dat (42Kb)
 Marino A., Micela G., Pillitteri I., Peres G.
Astron. Astrophys., 456, 977-983 (2006)
 X-ray variability of NGC 2516 stars in the XMM-Newton observations.
- J/A+A/456/985/** table5.dat (43Kb)
 Galleti S., Federici L., Bellazzini M., Buzzoni A., Fusi Pecci F.
Astron. Astrophys., 456, 985 (2006)
 An updated survey of globular clusters in M 31. I. Classification and radial velocity for 76 candidate clusters.
- J/A+A/457/79/** table1.dat tablea2.dat (23Kb)
 Gavignaud I., Bongiorno A., Paltani S., Mathez G., Zamorani G., Moller P., Picat J.P., Le Brun V., Marano B., Le Fevre O., Bottini D., Garilli B., Macagni D., Scaramella R., Scoggio M., Tresse L., Vettolani G., Zanichelli A., Adami C., Arnaboldi M., Arnouts S., Bardelli S., Bolzonella M., Cappi A., Charlot S., Ciliegi P., Contini T., Foucaud S., Franzetti P., Guzzo L., Ilbert O., Iovino A., Mccracken H.J., Marinoni C., Mazure A., Meneux B., Merighi R., Pello R., Pollo A., Pozzetti L., Radovich M., Zucca E., Bondi M., Busarello G., Cucciati O., De La Torre S., Gregorini L., Lamareille F., Mellier Y., Merluzzi P., Ripepi V., Rizzo D., Vergani D.
Astron. Astrophys., 457, 79-90 (2006)
 The VIMOS VLT Deep Survey: the faint type-1 AGN sample.
- J/A+A/457/265/** table7.dat table8.dat table9.dat (28Kb)
 Dufton P.L., Smartt S.J., Lee J.K., Ryans R.S.I., Hunter I., Evans C.J., Herrero A., Trundle C., Lennon D.J., Irwin M.J., Kaufer A.
Astron. Astrophys., 457, 265 (2006)
 The VLT-FLAMES Survey of Massive Stars: Stellar parameters and rotational velocities in NGC 3293, NGC 4755 and NGC 6611.
- J/A+A/457/517/** table4.dat table6.dat (34Kb)
 Prandoni I., Parma P., Wieringa M.H., De Ruiter H.R., Gregorini L., Mignano A., Vettolani G., Ekers R.D.
Astron. Astrophys., 457, 517-529 (2006)
 The ATESP 5 GHz radio survey. I. Source counts and spectral index properties of the faint radio population.
- J/A+A/457/637/** table2.dat table3.dat (13Kb)

Martins F., Plez B.

Astron. Astrophys. 457, 637 (2006)

UBVJHK synthetic photometry of Galactic O stars.

J/A+A/457/651/ table1.dat (22Kb)

Morel T., Butler K., Aerts C., Neiner C., Briquet M.

Astron. Astrophys. 457, 651 (2006)

Abundance analysis of prime B-type targets for asteroseismology I. Nitrogen excess in slowly-rotating beta Cephei stars.

J/A+A/457/721/ f.allowed.fe18.user f.forbid.fe18.user lifetime.f set.dat table3a.dat table3b.dat table4a.dat table4b.dat table7.dat table8a.dat table8b.dat (25.5 Mb)

Nahar S.N.

Astron. Astrophys. 457, 721 (2006)

Atomic data from the Iron Project. LXII. Allowed and forbidden transitions in Fe XVIII in relativistic Breit-Pauli approximation.

J/A+A/457/1033/ table.dat (22Kb)

Lehmann H., Tsymbal V., Mkrtichian D.E., Fraga L.

Astron. Astrophys. 457, 1033 (2006)

The helium-weak silicon star HR 7224 I. Radial velocity and line profile variations.

J/A+A/458/21/ table1.dat (9Kb)

Falanga M., Goetz D., Goldoni P., Farinelli R., Goldwurm A., Mereghetti S., Bazzano A., Stella L.

Astron. Astrophys. 458, 21 (2006)

The X-ray spectrum of the bursting atoll source 4U 1728-34 observed with INTEGRAL.

J/A+A/458/113/ w02-22.dat w08-33.dat w15-255.dat w3595-30.dat (8.6 Mb)

Santiago B.X., Javel S.C., Porto de Mello G.F.

Astron. Astrophys. 458, 113 (2006)

Multiband photometry towards the inner Galactic Bulge: extinction, atmospheric parameters and metallicities.

J/A+A/458/173/ gal/* pagb/* pec/* pn/* table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat trans/* young/* (9.3 Mb)

Suarez O., Garcia-Lario P., Manchado A., Manteiga M., Ulla A., Pottasch S.R.

Astron. Astrophys., 458, 173-180 (2006)

A spectroscopic atlas of post-AGB stars and planetary nebulae selected from the IRAS point source catalogue.

J/A+A/458/225/ GR290_field.jpg table2.dat (789Kb)

Viotti R.F., Rossi C., Polcaro V.F., Montagni F., Gualandi R., Norci L.

Astron. Astrophys. 458, 225 (2006)

The present status of four luminous variables in M 33.

J/A+A/458/245/ appendix.ps appendix.pdf chart.pdf table1.dat table7.dat (941Kb)

La Palombara N., Mignani R.P., Hatziminaoglou E., Schirmer M., Bignami G.F., Caraveo P.

Astron. Astrophys. 458, 245 (2006)

XMM-Newton and ESO observations of the two Unidentified Gamma-ray Sources 3EG J0616-3310 and 3EG J1249-8330.

J/A+A/458/293/ table1.dat (32Kb)

Paunzen E., Schnell A., Maitzen H.M.

Astron. Astrophys. 458, 293 (2006)

An empirical temperature calibration for the Δ a photometric system. II. The A-type and mid F-type stars.

J/A+A/458/339/ fig/* table1.dat (1.2 Mb)

Henden A., Munari U.

Astron. Astrophys. 458, 339 (2006)

UVB(RI)C photometric sequences for symbiotic stars. III.

J/A+A/458/341/ table3.dat (42Kb)

Trachternach C., Bomans D.J., Haberzettl L., Dettmar R.-J.

Astron. Astrophys. 458, 341 (2006)

An optical search for Low Surface Brightness Galaxies in the Arecibo HI Strip Survey.

J/A+A/458/427/ linelist.dat table1.dat (97Kb)

Janknecht E., Reimers D., Lopez S., Tytler D.

Astron. Astrophys. 458, 427 (2006)

The evolution of Lyman alpha absorbers in the redshift range 0.5 z 1.9.

J/A+A/458/461/ table1.dat table2.dat table6.dat (28Kb)

Koehler R., Petr-Gotzens M.G., McCaughean M.J., Bouvier J., Duchene G., Quirrenbach A., Zinnecker H.

- Astron. Astrophys.*, 458, 461-476 (2006)
Binary stars in the Orion Nebula Cluster.
- J/A+A/458/533/** stars.dat tablea.dat (34Kb)
Jimenez-Esteban F.M., Garcia-Lario P., Engels D., Manchado A.
Astron. Astrophys., 458, 533 (2006)
Near-IR variability properties of a selected sample of AGB stars.
- J/A+A/458/541/** tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat tablea6.dat (126Kb)
Beuermann K., Burwitz V., Rauch T.
Astron. Astrophys., 458, 541 (2006)
Establishing HZ43 A, Sirius B, and RXJ1856-37 as soft X-ray standards: a cross-calibration between the Chandra LETG+HRC-S, the EUVE spectrometer, and the ROSAT PSPC.
- J/A+A/458/569/** table1.dat (26Kb)
Wade G.A., Smith M.A., Bohlender D.A., Ryabchikova T.A., Bolton C.T., Lueftinger T., Landstreet J.D., Petit P., Strasser S., Blake M., Hill G.M.
Astron. Astrophys., 458, 569-580 (2006)
The magnetic Bp star 36 Lyncis. I. Magnetic and photospheric properties.
- J/A+A/458/767/** table1.dat tablea2.dat (26Kb)
Smiglio F., Dasgupta A.K., Boyle R.P.
Astron. Astrophys., 458, 767-775 (2006)
Photometric determination of the [Fe/H] ratio for the globular cluster M92.
- J/A+A/458/789/** table1.dat table2.dat table3.dat (78Kb)
Djupvik A.A., Andre P., Bontemps S., Motte F., Olofsson G., Gaalfalk M., Floren H.-G.
Astron. Astrophys., 458, 789 (2006)
A multi-wavelength census of star formation activity in the young embedded cluster around Serpens/G3-G6.
- J/A+A/458/873/** table4.dat table23.dat (15Kb)
Sousa S.G., Santos N.C., Israelian G., Mayor M., Monteiro M.J.P.F.G.
Astron. Astrophys., 458, 873 (2006)
Spectroscopic parameters for a sample of metal-rich solar-type stars.
- J/A+A/458/895/** table2.dat (8Kb)
de Medeiros J.R., Silva R.P., do Nascimento J.D.Jr, Canto Martins B.L., da Silva L., Melo C., Burnet M.
Astron. Astrophys., 458, 895 (2006)
A catalog of rotational and radial velocities for evolved stars. IV. Metal-poor stars.
- J/A+A/458/997/** table1.dat table2.dat table7.dat tables.dat (20Kb)
Santos N.C., Ecuillon A., Israelian G., Mayor M., Melo C., Queloz D., Udry S., Ribeiro J.P., Jorge S.
Astron. Astrophys., 458, 997 (2006)
Chemical abundances for the transiting planet host stars OGLE-TR-10, 56, 111, 113, 132 and TrES-1. Abundances in different galactic populations.
- J/A+A/459/L1/** scldr4a.dat scldr4b.dat (132Kb)
Einasto J., Einasto M., Saar E., Tago E., Liivamaegi L.J., Joeveer M., Suhonenko I., Huetsi G., Jaaniste J., Heinaemaeki P., Mueller V., Knebe A., Tucker D. (5)
Astron. Astrophys., 459, L1 (2006)
Luminous superclusters: remnants from inflation?
- J/A+A/459/L13/** galaxies.dat hii/* (305Kb)
Bradley T.R., Knapen J.H., Beckman J.E., Folkes S.L.
Astron. Astrophys., 459, L13 (2006)
A composite HII region luminosity function in Hα of unprecedented statistical weight.
- J/A+A/459/55/** table1.dat (15Kb)
Bennert N., Jungwiert B., Komossa S., Haas M., Chini R.
Astron. Astrophys., 459, 55 (2006)
Size and properties of the narrow-line region in Seyfert-1 galaxies from spatially-resolved optical spectroscopy.
- J/A+A/459/85/** refs.dat table1.dat (20Kb)
Nagao T., Maiolino R., Marconi A.
Astron. Astrophys., 459, 85-101 (2006)
Gas metallicity diagnostics in star-forming galaxies.
- J/A+A/459/137/** table2.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat
table11.dat tables.ps tables.tex (195Kb)
Rivnius T., Baade D., Stefl S.
Astron. Astrophys., 459, 137 (2006)

Bright Be shell stars.

J/A+A/459/199/	table2.dat tableb1.dat tablec1.dat tabled1.dat	(613Kb)
Argiroffi C., Favata F., Flaccomio E., Maggio A., Micela G., Peres G., Sciortino S.		
<i>Astron. Astrophys.</i> , 459, 199 (2006)		
XMM-Newton survey of two Upper Scorpius regions.		
J/A+A/459/307/	table1.dat table2.dat table3.dat	(29Kb)
Del Zanna G.		
<i>Astron. Astrophys.</i> , 459, 307-316 (2006)		
Benchmarking atomic data for astrophysics: Fe XVIII.		
J/A+A/459/317/	table2.dat	(26Kb)
Bruenken S., McCarthy M.C., Thaddeus P., Godfrey P.D., Brown R.D.		
<i>Astron. Astrophys.</i> , 459, 317 (2006)		
Improved line frequencies for the nucleic acid base uracil for a radioastronomical search.		
J/A+A/459/321/	table3.dat table4.dat table5a/* table5b/*	(57.3 Mb)
Vilardell F., Ribas I., Jordi C.		
<i>Astron. Astrophys.</i> , 459, 321 (2006)		
Eclipsing binaries suitable for distance determination in the Andromeda galaxy.		
J/A+A/459/391/	tablea1.dat tablea2.dat	(28Kb)
Schuberth Y., Richtler T., Dirsch B., Hilker M., Larsen S.S., Kissler-Patig M., Mebold U.		
<i>Astron. Astrophys.</i> , 459, 391-406 (2006)		
Dynamics of the NGC 4636 globular cluster system. An extremely dark matter dominated galaxy?		
J/A+A/459/423/	table4.dat	(65Kb)
Battaglia G., Tolstoy E., Helmi A., Irwin M.J., Letarte B., Jablonka P., Hill V., Venn K.A., Shetrone M.D., Arimoto N., Primas F., Kaufer A., Francois P., Szeifert T., Abel T., Sadakane K.		
<i>Astron. Astrophys.</i> , 459, 423 (2006)		
The DART imaging and CaT survey of the Fornax dwarf spheroidal galaxy.		
J/A+A/459/489/	notes.dat refs.dat table2.dat table3.dat	(171Kb)
De Marchi F., De Angeli F., Piotto G., Carraro G., Davies M.B.		
<i>Astron. Astrophys.</i> , 459, 489 (2006)		
Search and analysis of blue straggler stars in open clusters.		
J/A+A/459/557/	lcwhole.dat	(1.7 Mb)
Silvotti R., Bonanno A., Bernabei S., Fontaine G., Charpinet S., Leccia S., Kjeldsen H., Janulis R., Frasca A., Ostensen R., Kim S.-L., Park B.-G., Jiang X., Reed M.D., Patterson R.S., Gietzen K.M., Clark P.J., Wolf G.W., Lipkin Y., Formiggini L., Leibowitz E., Oswalt T.D., Rudkin M., Johnston K., Brassard P., Chayer P., Green E.M., Bergeron P.		
<i>Astron. Astrophys.</i> , 459, 557 (2006)		
The rapidly pulsating subdwarf B star PG1325+101. I. Oscillation modes from multisite observations.		
J/A+A/459/669/	table7.dat	(19Kb)
Kervella P., Thevenin F., Coude Du Foresto V., Mignard F.		
<i>Astron. Astrophys.</i> , 459, 669-678 (2006)		
Deep imaging survey of the environment of α Centauri. I. Adaptive optics imaging of α Cen B with VLT-NACO.		
J/A+A/459/679/	table1.dat	(54Kb)
Adami C., Scheidegger R., Ulmer M., Durret F., Mazure A., West M.J., Conselice C.J., Gregg M., Kasun S., Pello R., Picat J.P.		
<i>Astron. Astrophys.</i> , 459, 679-692 (2006)		
A deep wide survey of faint low surface brightness galaxies in the direction of the Coma cluster of galaxies.		
J/A+A/459/693/	table2.dat	(18Kb)
Akylas A., Georgantopoulos I., Georgakakis A., Kitsionas S., Hatziminaoglou E.		
<i>Astron. Astrophys.</i> , 459, 693-701 (2006)		
XMM-Newton and Chandra measurements of the AGN intrinsic absorption: dependence on luminosity and redshift.		
J/A+A/459/777/	tablea1.dat tablea2.dat	(20Kb)
Ramsay G., Wu K.		
<i>Astron. Astrophys.</i> , 459, 777-781 (2006)		
A search for stellar X-ray sources in the Sagittarius and Carina dwarf galaxies. I. X-ray observations.		
J/A+A/459/849/	table2.dat	(17Kb)
Koubek P., Harmanec P., Yang S., Netolicky M., Skoda P., Slechta M., Korcakova D.		
<i>Astron. Astrophys.</i> , 459, 849 (2006)		

Properties and nature of Be stars. 25. A new orbital solution and the nature of a peculiar emission-line binary upsilon Sgr.		
J/A+A/459/871/	table1.dat	(60Kb)
Paunzen E., Maitzen H.M., Pintado O.I., Claret A., Iliev I.K., Netopil M.		
<i>Astron. Astrophys. 459, 871 (2006)</i>		
Chemically peculiar stars in the Large Magellanic Cloud		
J/A+A/459/875/	obs.dat sp/*	(31.6 Mb)
Ederoclite A., Mason E., Della Valle M., Gilmozzi R., Williams R.E., Germany L., Saviane I., Matteucci F., Schaefer B.E., Walter F., Rudy R.J., Lynch D., Mazuk S., Venturini C.C., Puetter R.C., Perry R.B., Liller W., Rotter A.		
<i>Astron. Astrophys. 459, 875 (2006)</i>		
Early spectral evolution of Nova Sgr 2004 (V5114 Sgr).		
J/A+A/459/981/	sxy2p03.dat xp03.dat yp03.dat	(231Kb)
Wallace P.T., Capitaine N.		
<i>Astron. Astrophys. 459, 981 (2006)</i>		
Precession-nutation procedures consistent with IAU 2006 resolutions.		
J/A+A/460/133/	table2.dat table3.dat	(45Kb)
Damiani F., Micela G., Sciortino S., Huelamo N., Moitinho A., Harnden F.R.Jr., Murray S.S.		
<i>Astron. Astrophys. 460, 133 (2006)</i>		
The young star cluster NGC 2362: low-mass population and initial mass function from a Chandra X-ray observation.		
J/A+A/460/331/	table1.dat table2.dat table3.dat table4.dat tables.ps tables.tex	(27.2 Mb)
Aggarwal K.M., Keenan F.P., Kato T., Murakami I.		
<i>Astron. Astrophys. 460, 331 (2006)</i>		
Energy levels and radiative rates for transitions in Fe IX.		
J/A+A/460/695/	refs.dat table3.dat table4.dat	(417Kb)
Torres C.A.O., Quast G.R., da Silva L., de la Reza R., Melo C.H.F., Sterzik M.		
<i>Astron. Astrophys. 460, 695 (2006)</i>		
Search for Associations Containing Young stars (SACY). I. Sample + Searching Method.		
J/A+A/460/783/	table2.dat	(7Kb)
Beuermann K.		
<i>Astron. Astrophys. 460, 783 (2006)</i>		
Barnes-Evans relations for dwarfs with an application to the determination of distances to cataclysmic variables.		
J/A+A/460/959/	table1.dat table2.dat table3.dat table4.dat tables.ps tables.tex	(2.1 Mb)
Aggarwal K.M., Keenan F.P.		
<i>Astron. Astrophys. 460, 959 (2006)</i>		
Energy levels and radiative rates for transitions in Ni XIX.		
J/A+A/461/11/	fig3/* fig7/* fig8/* table3.dat table5.dat table6.dat table7.dat table8.dat	(52.1 Mb)
Urquhart J.S., Busfield A.L., Hoare M.G., Lumsden S.L., Clarke A.J., Moore T.J.T., Mottram J.C., Oudmaijer R.D.		
<i>Astron. Astrophys., 461, 11-23 (2007)</i>		
The RMS Survey: Radio observations of candidate massive YSOs in the southern hemisphere.		
J/A+A/461/81/	table3.dat	(18Kb)
Olsen L.F., Benoit C., Cappi A., Maurogordato S., Mazure A., Slezak E., Adami C., Ferrari C., Martel F.		
<i>Astron. Astrophys. 461, 81 (2007)</i>		
Galaxy clusters in the CFHTLS. First matched filter candidate catalogue of the Deep fields.		
J/A+A/461/183/	phot/* stars.dat	(348Mb)
Grankin K.N., Melnikov S.Y., Bouvier J., Herbst W., Shevchenko V.S.		
<i>Astron. Astrophys. 461, 183 (2007)</i>		
Results of the ROTOR-program. I. The long-term photometric variability of classical T Tauri stars.		
J/A+A/461/197/	fig/* sources.dat	(4.2 Mb)
Wang Y., Wu Y., Zhang Q., Mao R.-Q., Miller M.		
<i>Astron. Astrophys. 461, 197 (2007)</i>		
VLA NH3 observations of regions of massive star formation in protostellar cores.		
J/A+A/461/397/	tablea1.dat	(17Kb)
Popesso P., Biviano A., Boehringer H., Romaniello M.		
<i>Astron. Astrophys., 461, 397-410 (2007)</i>		

RASS-SDSS galaxy cluster survey. V. The X-ray-underluminous Abell clusters.

J/A+A/461/509/ ic2391.dat table1.dat table3.dat table5.dat table6.dat (420Kb)

Platais I., Melo C., Mermilliod J.-C., Kozhurina-Platais V., Fulbright J.P., Mendez R.A., Altmann M., Sperauskas J.

Astron. Astrophys. 461, 509 (2007)

WIYN Open Cluster Study. XXVI. Improved kinematic membership and spectroscopy of IC 2391.

J/A+A/461/613/ table1.dat table2.dat (32Kb)

Szabados L., Kiss L.L., Derekas A.

Astron. Astrophys. 461, 613 (2007)

The anomalous Cepheid XZ Ceti

J/A+A/461/631/ (3Kb)

Negueruela I., Schurch M.P.E.

Astron. Astrophys., 461, 631-639 (2007)

A search for counterparts to massive X-ray binaries using photometric catalogues.

J/A+A/461/669/ table4.dat (16Kb)

Robrade J., Schmitt J.H.M.M.

Astron. Astrophys., 461, 669-678 (2007)

A deep XMM-Newton X-ray observation of the Chamaeleon I dark cloud.

J/A+A/461/789/ plots/* table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat (8.9 Mb)

Cremonese G., Capria M.T., De Sanctis M.C.

Astron. Astrophys. 461, 789 (2007)

Catalog of the emission lines in the visible spectrum of comet 153P/Ikeya-Zhang.

J/A+A/461/823/ table1.dat tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat (24Kb)

Venemans B.P., Roettgering H.J.A., Miley G.K., Van Breugel W.J.M., De Breuck C., Kurk J.D., Pentericci L., Stanford S.A., Overzier R.A., Croft S., Ford H.

Astron. Astrophys., 461, 823-845 (2007)

Protoclusters associated with z 2 radio galaxies. I. Characteristics of high redshift protoclusters.

J/A+A/461/949/ table2.dat (9Kb)

Ortiz R., Roman-Lopes A., Abraham Z.

Astron. Astrophys. 461, 949 (2007)

The young stellar cluster associated with IRAS 09149-4743.

J/A+A/461/977/ table1.dat table2.dat (19Kb)

Micela G., Affer L., Favata F., Henry J.P., Gioia I., Mullis C.R., Sanz-Forcada J., Sciortino D.

Astron. Astrophys. 461, 977 (2007)

The stellar population of the Rosat North Ecliptic survey.

J/A+A/461/1065/ table11.dat table12.dat table13.dat table14.dat (200Kb)

Clausen J.V., Helt B.E., Gimenez A., Vaz L.P.R., Garcia J.M., Olsen E.H., Southworth J.

Astron. Astrophys. 461, 1065 (2007)

Four-colour photometry of eclipsing binaries. XL. uvby light curves for the B-type systems DW Carinae, BF Centauri, AC Velorum, and NSV 5783.

J/A+A/461/1077/ table1.dat (8Kb)

Southworth J., Clausen J.V.

Astron. Astrophys. 461, 1077 (2007)

Absolute dimensions of eclipsing binaries. XXIV. The Be star system DW Carinae, a member of the open cluster Collinder 228.

J/A+A/462/L17/ table1.dat (10Kb)

Alves J., Lombardi M., Lada C.

Astron. Astrophys. 462, L17 (2007)

The mass function of dense molecular cores and the origin of the IMF.

J/A+A/462/L9/ rv.dat (20Kb)

Scarpa R., Marconi G., Gilmozzi R., Carraro G.

Astron. Astrophys. 462, L9 (2007)

Using globular clusters to test gravity in the weak acceleration regime: NGC 7099.

J/A+A/462/81/ table4.dat table5.dat (25Kb)

Chania P., Flores H., Guiderdoni B., Elbaz D., Hammer F., Vigroux L.

Astron. Astrophys., 462, 81-91 (2007)

The infrared compactness-temperature relation for quiescent and starburst galaxies.

J/A+A/462/107/	table2.dat table3.dat table6.dat	(74Kb)
Fagioli M., Raimondo G., Degl'Innocenti S.		
<i>Astron. Astrophys. 462, 107 (2007)</i>		
Monte Carlo simulations of metal-poor star clusters.		
J/A+A/462/123/	table1.dat table3.dat	(81Kb)
Prisinzano L., Damiani F., Micela G., Pillitteri I.		
<i>Astron. Astrophys. 462, 123 (2007)</i>		
VLT/Flames observations of the star forming region NGC 6530.		
J/A+A/462/157/	table1.dat	(46Kb)
Paunzen E., Netopil M., Zwintz K.		
<i>Astron. Astrophys., 462, 157-162 (2007)</i>		
Investigating star formation in the young open cluster NGC 6383.		
J/A+A/462/245/	catalog.dat	(5.7 Mb)
Guarcello M.G., Prisinzano L., Micela G., Damiani F., Peres G., Sciortino S.		
<i>Astron. Astrophys., 462, 245-255 (2007)</i>		
Correlation between the spatial distribution of circumstellar disks and massive stars in the open cluster NGC 6611. Compiled catalog and cluster parameters.		
J/A+A/462/449/	table1.dat table2.dat	(20Kb)
Branchesi M., Gioia I.M., Fanti C., Fanti R., Cappelluti N.		
<i>Astron. Astrophys., 462, 449-458 (2007)</i>		
Chandra point-source counts in distant galaxy clusters.		
J/A+A/462/507/	table2.dat table3.dat	(117Kb)
Lisenfeld U., Verdes-Montenegro L., Sulentic J., Leon S., Espada D., Bergond G., Garcia E., Sabater J., Santander-Vela J.D., Verley S.		
<i>Astron. Astrophys. 462, 507 (2007)</i>		
The AMIGA sample of isolated galaxies. III. IRAS data and infrared diagnostics.		
J/A+A/462/535/	table1.dat	(64Kb)
Yin S.Y., Liang Y.C., Hammer F., Brinchmann J., Zhang B., Deng L.C., Flores H.		
<i>Astron. Astrophys., 462, 535-546 (2007)</i>		
Empirical strong-line oxygen abundance calibrations from galaxies with electron-temperature measurements.		
J/A+A/462/553/	cat/* deep1.dat deep2.dat deep3.dat descatt.dat fields.dat filter/*	(690.5 Mb)
Mignano A., Miralles J.-M., Da Costa L., Olsen L.F., Prandoni I., Arnouts S., Benoist C., Madejsky R., Slijkhuis R., Zaggia S.		
<i>Astron. Astrophys., 462, 553-563 (2007)</i>		
ESO imaging survey: optical deep public survey.		
J/A+A/462/591/		(3Kb)
Netopil M., Paunzen E., Maitzen H.M., Pintado O.I., Claret A., Miranda L.F., Iliev I.K., Casanova V.		
<i>Astron. Astrophys., 462, 591-597 (2007)</i>		
CCD photometric search for peculiar stars in open clusters. VIII. King 21, NGC 3293, NGC 5999, NGC 6802, NGC 6830, Ruprecht 44, Ruprecht 115, and Ruprecht 120.		
J/A+A/462/599/	photom.dat table23.dat	(28Kb)
Testa V., Marconi M., Musella I., Ripepi V., Dallora M., Ferraro F.R., Mucciarelli A., Mateo M., Cote P.		
<i>Astron. Astrophys. 462, 599 (2007)</i>		
IR photometry of Cepheids in the LMC clusters NGC 1866 and NGC 2031.		
J/A+A/462/621/	table1.dat	(9Kb)
Vergne M.M., Feinstein C., Martinez R.		
<i>Astron. Astrophys. 462, 621 (2007)</i>		
Optical multicolor polarization observations in the region of the open cluster NGC 5749.		
J/A+A/462/683/	table1.dat table3.dat	(44Kb)
Martayan C., Fremat Y., Hubert A.-M., Floquet M., Zorec J., Neiner C.		
<i>Astron. Astrophys., 462, 683-694 (2007)</i>		
Effects of metallicity, star-formation conditions, and evolution in B and Be stars. II. Small Magellanic Cloud, field of NGC 330.		
J/A+A/462/795/	table5.dat	(1.2 Mb)
Zwitter T., Mignard F., Crifo F.		
<i>Astron. Astrophys. 462, 795 (2007)</i>		
Asteroids as radial velocity and resolving power standards for medium and high resolution spectroscopy.		
J/A+A/462/811/	scl2dfna.dat scl2dfnb.dat scl2dfs.dat scl2dfsb.dat	(74Kb)

Einasto J., Einasto M., Tago E., Saar E., Hutsi G., Joeveer M., Liivamagi L.J., Suhonenko I., Jaaniste J., Heinamaki P., Muller V., Knebe A., Tucker D.

Astron. Astrophys. 462, 811 (2007)

Superclusters of galaxies from the 2dF redshift survey. I. The catalogue.

J/A+A/462/1081/ table2.dat table3.dat (41Kb)

Reig P., Larionov V., Negueruela I., Arkharov A.A., Kudryavtseva N.A.

Astron. Astrophys. 462, 1081 (2007)

The Be/X-ray transient 4U 0115+63/V635 Cassiopeiae. III. Quasi-cyclic variability.

J/A+A/463/97/ refs.dat table2.dat table4.dat (27Kb)

Labiano A., Barthel P.D., O'dea C.P., De Vries W.H., Perez I., Baum S.A.

Astron. Astrophys., 463, 97-104 (2007)

GPS radio sources: new optical observations and an updated master list.

J/A+A/463/175/ /2mass.dat irac.dat (19Kb)

Vig S., Ghosh S.K., Ojha D.K., Verma R.P.

Astron. Astrophys., 463, 175-186 (2007)

Infrared study of the southern Galactic star-forming region associated with IRAS 14416-5937.

J/A+A/463/233/ table1.dat table2.dat table3.dat (44Kb)

Ak H., Chadima P., Harmanec P., Demircan O., Yang S., Koubsky P., Skoda P., Slechta M., Wolf M., Bozic H., Ruzdjak D., Sudar D.

Astron. Astrophys. 463, 233 (2007)

New findings supporting the presence of a thick disc and bipolar jets in the beta Lyrae system.

J/A+A/463/243/ stars.dat table2a.dat table2b.dat table3a.dat table3b.dat (53Kb)

De Cat P., Briquet M., Aerts C., Goossens K., Saesen S., Cuypers J., Yakut K., Scuflaire R., Dupret M.-A., Uytterhoeven K., Van Winckel H., Raskin G., Davignon G., Le Guillou L., Van Malderen R., Reyniers M., Acke B., De Meester W., Vanautgaerden J., Vandenbussche B., Verhoelst T., Waelkens C., Deroo P., Reyniers K., Ausselos M., Broeders E., Daszynska-Daskiewicz J., Debosscher J., De Ruyter S., Lefever K., Decin G., Kolenberg K., Mazumdar A., Van Kerckhoven C., De Ridder J., Drummond R., Barban C., Vanhollebeke E., Maas T., Decin L.

Astron. Astrophys. 463, 243 (2007)

Long term photometric monitoring with the Mercator telescope: Frequencies and mode identification of variable O-B stars.

J/A+A/463/265/ objects.dat table.dat (92Kb)

Girard P., Koeppen J., Acker A.

Astron. Astrophys. 463, 265 (2007)

Chemical compositions and plasma parameters of planetary nebulae with Wolf-Rayet and wels type central stars.

J/A+A/463/275/ table5.dat table6.dat (20Kb)

Giardino G., Favata F., Micela G., Sciortino S., Winston E.

Astron. Astrophys., 463, 275-288 (2007)

The onset of X-ray emission in young stellar objects. A Chandra observation of the Serpens star-forming region.

J/A+A/463/399/ table1.dat table2.dat table3.dat tables.ps tables.tex (4.5 Mb)

Aggarwal K.M., Keenan F.P.

Astron. Astrophys. 463, 399 (2007)

Energy levels and radiative rates for inner shell transitions of Fe XVI.

J/A+A/463/455/ galaxies.dat table5.dat table6.dat table7.dat table9.dat table10.dat table11.dat table12.dat (147Kb)

Annibali F., Bressan A., Rampazzo R., Zeilinger W.W., Danese L.

Astron. Astrophys. 463, 455 (2007)

Nearby early-type galaxies with ionized gas. III. Analysis of line-strength indices with new stellar population models.

J/A+A/463/503/ table1.dat (17Kb)

Mieske S., Hilker M., Infante L., Mendes de Oliveira C.

Astron. Astrophys. 463, 503 (2007)

The early-type dwarf galaxy population in the Fornax cluster.

J/A+A/463/519/ table.dat (71Kb)

Bondi M., Ciliegi P., Venturi T., Dallacasa D., Bardelli S., Zucca E., Athreya R.M., Gregorini L., Zanichelli A., Le Fevre O., Contini T., Garilli B., Iovino A., Temporin S., Vergani D.

Astron. Astrophys. 463, 519 (2007)

The VVDS-VLA Deep Field: III. GMRT observations at 610 MHz and the radio spectral index properties of the sub-mJy population.

- J/A+A/463/579/** table3.dat (17Kb)
 Groenewegen M.A.T., Decin L., Salaris M., De Cat P.
Astron. Astrophys. 463, 579 (2007)
 The Pleiades eclipsing binary HD 23642 revisited.
- J/A+A/463/589/** isis/* psf/* rv/* rvp/* stars.dat varstars.dat (2.7 Mb)
 Szekely P., Kiss L.L., Jackson R., Derekas A., Csak B., Szatmary K.
Astron. Astrophys. 463, 589 (2007)
 RR Lyrae stars in the southern globular cluster NGC 362.
- J/A+A/463/671/** table4.dat (60Kb)
 Royer F., Zorec J., Gomez A.E.
Astron. Astrophys. 463, 671 (2007)
 Rotational velocities of A-type stars. III. Velocity distributions.
- J/A+A/463/703/** table1.dat (8Kb)
 Gromadzki M., Mikolajewska J., Whitelock P.A., Marang F.
Astron. Astrophys. 463, 703 (2007)
 On the nature of the cool component of MWC 560.
- J/A+A/463/783/** eoc3.dat (1.3 Mb)
 Vondrak J., Stefka V.
Astron. Astrophys. 463, 783 (2007)
 Combined astrometric catalogue EOC-3.
- J/A+A/463/789/** notes.dat refs.dat table8.dat table9.dat (244Mb)
 Ahumada J.A., Lapasset E.
Astron. Astrophys. 463, 789 (2007)
 New catalogue of blue stragglers in open clusters.
- J/A+A/463/981/** table4.dat table23.dat (120Kb)
 Rauw G., Manfroid J., Gosset E., Naze Y., Sana H., De Becker M., Foellmi C., Moffat A.F.J.
Astron. Astrophys. 463, 981 (2007)
 Early-type stars in the core of the young open cluster Westerlund 2.
- J/A+A/463/1017/** aatau.dat (9Kb)
 Bouvier J., Alencar S.H.P., Boutelier T., Dougados C., Balog Z., Grankin K., Hodgkin S.T., Ibrahimov M.A., Kun M., Magakian T.Yu., Pinte C.
Astron. Astrophys. 463, 1017 (2007)
 Magnetospheric accretion-ejection processes in the classical T Tauri star AA Tau.
- J/A+A/463/1029/** dc303.dat tpn.dat (171Kb)
 Kainulainen J., Lehtinen K., Vaeisaenen P., Bronfman L., Knude J.
Astron. Astrophys. 463, 1029 (2007)
 A comparison of density structures of a star forming and a non-star forming globule. DC303-14.8 and Thumbprint Nebula.
- J/A+A/463/1053/** table4.dat (55Kb)
 Sterken C., Vogt N., Uemura M., Tuvikene T.
Astron. Astrophys. 463, 1053 (2007)
 WX Ceti: a closer look at its behaviour in quiescence and outburst.
- J/A+A/463/1061/** table2a.dat table2b.dat table2c.dat table2d.dat (98Kb)
 Harmanec P., Mayer P., Prsa A., Bozic H., Eenens P., Guinan E.F., McCook G., Koubsky P., Ruzdjak D., Engle S., Sudar D., Skoda P., Slechta M., Wolf M., Yang S.
Astron. Astrophys. 463, 1061 (2007)
 V379 Cep: a quadruple system of two binaries.
- J/A+A/463/1227/** appenb.dat appenc.dat append.dat refs.dat (378Kb)
 Konyves V., Kiss Cs., Moor A., Kiss Z.T., Toth L.V.
Astron. Astrophys. 463, 1227 (2007)
 Catalogue of far-infrared loops in the Galaxy.
- J/A+A/464/L21/** table1.dat table2.dat table3.dat (19Kb)
 Bergond G., Athanassoula E., Leon S., Balkowski C., Cayatte V., Chemin L., Guzman R., Meylan G., Prugniel P.
Astron. Astrophys., 464, L21-L24 (2007)
 Globular clusters and dwarf galaxies in Fornax. I. Kinematics in the cluster core from multi-object spec-

troscopy.

- J/A+A/464/201/** appendix.dat table1.dat (49Kb)
 Monaco L., Bellazzini M., Bonifacio P., Buzzoni A., Ferraro F.R., Marconi G., Sbordone L., Zaggia S.
Astron. Astrophys., 464, 201-209 (2007)
 High-resolution spectroscopy of RGB stars in the Sagittarius streams. I. Radial velocities and chemical abundances.
- J/A+A/464/211/** table1.dat table2.dat table3.dat (254Kb)
 Albacete Colombo J.F., Flaccomio E., Micela G., Sciortino S., Damiani F.
Astron. Astrophys., 464, 211-227 (2007)
 Unveiling the Cygnus OB2 stellar population with Chandra.
- J/A+A/464/263/** table3.dat (45Kb)
 Bozic H., Wolf M., Harmanec P., Prsa A., Percy J.R., Ruzdjak D., Sudar D., Slechta M., Ak H., Eenens P.
Astron. Astrophys., 464, 263 (2007)
 HD 143418: An unusual light variable and a double-lined spectroscopic binary with a CP primary.
- J/A+A/464/373/** table1.dat (490Kb)
 Kervella P., Thevenin F.
Astron. Astrophys., 464, 373 (2007)
 Deep imaging survey of the environment of Alpha Centauri II. CCD imaging with the NTT-SUSI2 camera.
- J/A+A/464/377/** table2.dat (162Kb)
 Frankowski A., Jancart S., Jorissen A.
Astron. Astrophys., 464, 377 (2007)
 Proper-motion binaries in the Hipparcos Catalogue Comparison with radial velocity data.
- J/A+A/464/495/** tables.dat (15Kb)
 Mora M.D., Larsen S.S., Kissler-Patig M.
Astron. Astrophys., 464, 495-505 (2007)
 Imaging of star clusters in unperturbed spiral galaxies with the Advanced Camera for Surveys. I. The low luminosity galaxy NGC 45.
- J/A+A/464/573/** table1.dat table2.dat table3.dat table4.dat table5.dat (1.5 Mb)
 Carraro G., Costa E.
Astron. Astrophys., 464, 573 (2007)
 Photometry of the five marginally studied open clusters Collinder 74, Berkeley 27, Haffner 8, NGC 2509, and VdB-Hagen 4.
- J/A+A/464/581/** table2.dat table4.dat tablea1.dat tablea2.dat tablea3.dat (31Kb)
 Kouwenhoven M.B.N., Brown A.G.A., Kaper L.
Astron. Astrophys., 464, 581 (2007)
 A brown dwarf desert for intermediate mass stars in Scorpius OB2?
- J/A+A/464/641/** table4.dat table5.dat table6.dat (34Kb)
 Lampens P., Strigachev A., Duval D.
Astron. Astrophys., 464, 641 (2007)
 Multicolour CCD measurements of visual double and multiple stars. III.
- J/A+A/464/885/** table3a.dat table3b.dat table4.dat (147Kb)
 Guseva N.G., Izotov Y.I., Papaderos P., Fricke K.J.
Astron. Astrophys., 464, 885 (2007)
 Balmer jump temperature determination in a large sample of low-metallicity H II regions.
- J/A+A/464/909/** table4.dat (9Kb)
 Brand J., Wouterloot J.G.A.
Astron. Astrophys., 464, 909-920 (2007)
 A star cluster at the edge of the Galaxy.
- J/A+A/464/927/** table2.dat table3.dat table5.dat tablea.dat (342Kb)
 Carretta E., Bragaglia A., Gratton R.G., Lucatello S., Momany Y.
Astron. Astrophys., 464, 927 (2007)
 Na-O Anticorrelation and HB. II. The Na-O anticorrelation in the globular cluster NGC 6752
- J/A+A/464/939/** table2.dat table3.dat table5.dat tablea.dat (206Kb)
 Carretta E., Bragaglia A., Gratton R.G., Catanzaro G., Leone F., Sabbi E., Cassisi S., Claudi R., D'Antona F., Francois P., James G., Piotto G.
Astron. Astrophys., 464, 939 (2007)
 Na-O Anticorrelation and HB. IV. Detection of He-rich and He-poor stellar populations in the globular cluster NGC 6218.

- J/A+A/464/953/** table2.dat table3.dat (99Kb)
 Gratton R.G., Lucatello S., Bragaglia A., Carretta E., Cassisi S., Momany Y., Pancino E., Valenti E., Caloi V., Claudi R., D'Antona F., Desidera S., Francois P., James G., Moehler S., Ortolani S., Pasquini L., Piotto G., Recio-Blanco A.
Astron. Astrophys. 464, 953 (2007)
 Na-O anticorrelation and horizontal branches. V. The Na-O anticorrelation in NGC 6441 from Giraffe spectra.
- J/A+A/464/967/** table2.dat table3.dat (103Kb)
 Carretta E., Bragaglia A., Gratton R.G., Momany Y., Recio-Blanco A., Cassisi S., Francois P., James G., Lucatello S., Moehler S.
Astron. Astrophys. 464, 967 (2007)
 Na-O Anticorrelation and HB. VI. The chemical composition of the peculiar bulge globular cluster NGC 6388.
- J/A+A/465/71/** sp/* spectra.dat table2.dat table3.dat table5.dat (8.6 Mb)
 Theureau G., Hanski M., Coudreau N., Hallet N., Martin J.-M.
Astron. Astrophys. 465, 71 (2007)
 Kinematics of the Local Universe. XIII. 21-cm line measurements of 452 galaxies with the Nançay radiotelescope, JHK Tully-Fisher relation and preliminary maps of the peculiar velocity field.
- J/A+A/465/185/** table2.dat table3.dat (26Kb)
 Sestito P., Randich S., Bragaglia A.
Astron. Astrophys. 465, 185 (2007)
 Element abundances in the metal rich open cluster NGC 6253.
- J/A+A/465/249/** table1.dat (10Kb)
 Althaus L.G., Garcia-Berro E., Isern J., Corsico A., Rohrmann R.
Astron. Astrophys. 465, 249 (2007)
 The age and colors of massive white dwarf stars.
- J/A+A/465/257/** table4.dat (13Kb)
 Tokovinin A.A., Gorynya N.G.
Astron. Astrophys. 465, 257 (2007)
 New spectroscopic components in multiple systems. V.
- J/A+A/465/271/** table4.dat table5.dat table6.dat (119Kb)
 Ramirez, I., Allende Prieto, C., Lambert, D.L.
Astron. Astrophys. 465, 271 (2007)
 Oxygen abundances in nearby stars. Clues to the formation and evolution of the Galactic disk.
- J/A+A/465/331/** lc/* objects.dat (451Kb)
 Durech J., Kaasalainen M., Marciniak A., Allen W.H., Behrend R., Bembrick C., Bennett T., Bernasconi L., Berthier J., Bolt G., Boroumand S., Crespo da Silva L., Crippa R., Crow M., Durkee R., Dymock R., Fagas M., Fauerbach M., Fauvaud S., Frey M., Goncalves R., Hirsch R., Jardine D., Kaminski K., Koff R., Kwiatkowski T., Lopez A., Manzini F., Michalowski T., Pacheco R., Pan M., Pilcher F., Poncy R., Pray D., Pych W., Roy R., Santacana G., Slivan S., Sposetti S., Stephens R., Warner B., Wolf M.
Astron. Astrophys. 465, 331 (2007)
 Physical models of ten asteroids from observers collaboration network.
- J/A+A/465/357/** table2.dat table6.dat (29Kb)
 Faria D., Feltzing S., Lundstroem I., Gilmore G., Wahlgren G.M., Ardeberg A., Linde P.
Astron. Astrophys., 465, 357-373 (2007)
 The usage of Stroemgren photometry in studies of local group dwarf spheroidal galaxies. Application to Draco: a new catalogue of Draco members and a study of the metallicity distribution function and radial gradients.
- J/A+A/465/375/** refs.dat tablea1.dat tableb2.dat (187Kb)
 Pietsch W., Haberl F., Sala G., Stiele H., Hornoch K., Riffeser A., Fliri J., Bender R., Buhler S., Burwitz V., Greiner J., Seitz S.
Astron. Astrophys. 465, 375 (2007)
 X-ray monitoring of optical novae in M 31 from July 2004 to February 2005.
- J/A+A/465/469/** fig/* table1.dat (355Kb)
 Sacuto S., Chesneau O., Vannier M., Cruzalebes P.
Astron. Astrophys. 465, 469 (2007)
 A compact dust shell in the symbiotic system HM Sge.
- J/A+A/465/481/** table2.dat (8Kb)
 Santander-Garcia M., Corradi R.L.M., Whitelock P.A., Munari U., Mampaso A., Marang F., Boffi F., Livio M.
Astron. Astrophys. 465, 481 (2007)
 HST and VLT observations of the Symbiotic Star Hen 2-147: Its Nebular Dynamics, its Mira Variable and its

Distance.

- J/A+A/465/799/** abund.dat ew.dat table1.dat (171Kb)
 Lecurer A., Hill V., Zoccali M., Barbuy B., Gomez A., Minniti D., Ortolani S., Renzini A.
Astron. Astrophys., 465, 799-814 (2007)
 Oxygen, sodium, magnesium, and aluminium as tracers of the Galactic Bulge formation.
- J/A+A/465/815/** refs.dat table1.dat tablea.dat (97Kb)
 Sbordone L., Bonifacio P., Buonanno R., Marconi G., Monaco L., Zaggia S.
Astron. Astrophys., 465, 815-824 (2007)
 The exotic chemical composition of the Sagittarius dwarf spheroidal galaxy.
- J/A+A/465/943/** photjd/* photph/* rv/* stars.dat (56Kb)
 Szalai T., Kiss L.L., Meszaros Sz., Vinko J., Csizmadia Sz.
Astron. Astrophys., 465, 943 (2007)
 Physical parameters and multiplicity of five southern close eclipsing binaries.
- J/A+A/465/965/** stars.dat table1.dat table2.dat table3.dat table4.dat (2.3 Mb)
 Arentoft T., De Ridder J., Grundahl F., Glowienka L., Waelkens C., Dupret M.-A., Grigahcene A., Lefever K., Jensen H. R., Reyniers M., Frandsen S., Kjeldsen H.
Astron. Astrophys., 465, 965 (2007)
 Oscillating blue stragglers, gamma Doradus stars and eclipsing binaries in the open cluster NGC 2506.
- J/A+A/465/993/** refs.dat sp/* table1.dat (337Kb)
 Groh J.H., Damineli A., Jablonski F.
Astron. Astrophys., 465, 993 (2007)
 Spectral atlas of massive stars around He I 10830Å.
- J/A+A/465/1099/** table2.dat (61Kb)
 Ravikumar C.D., Puech M., Flores H., Proust D., Hammer F., Lehnert M., Rawat A., Amram P., Balkowski C., Burgarella D., Cassata P., Cesarsky C., Cimatti A., Combes F., Daddi E., Dannerbauer H., di Serego Alighieri S., Elbaz D., Guiderdoni B., Kembhavi A., Liang Y.C., Pozzetti L., Vergani D., Vernet J., Wozniak H., Zheng X.Z.
Astron. Astrophys., 465, 1099 (2007)
 New spectroscopic redshifts from the CDFS and a test of the cosmological relevance of the GOODS-South field.
- J/A+A/466/L1/** fig/* table1.dat (48Kb)
 Leao I., de Laverny P., Chesneau O., Mekarnia D., De Medeiros J.R.
Astron. Astrophys., 466, L1 (2007)
 A snapshot of the inner dusty regions of a R CrB-type variable.
- J/A+A/466/31/** table1.dat table3.dat table4.dat (33Kb)
 Cocchia F., Fiore F., Vignali C., Mignoli M., Brusa M., Comastri A., Feruglio C., Bald A., Carangelo N., Ciliegi P., D'Elia V., La Franca F., Maiolino R., Matt G., Molendi S., Perola G.C., Puccetti S.
Astron. Astrophys., 466, 31 (2007)
 The HELLAS2XMM survey: VIII. Optical identifications of the extended sample.
- J/A+A/466/41/** notes.dat opt.dat xray.dat (8.1Kb)
 Krumpe M., Lamer G., Schwabe A.D., Wagner S., Zamorani G., Mignoli M., Staubert R., Wisotzki L., Hasinger G
Astron. Astrophys., 466, 41 (2007)
 The XMM-Newton survey in the Marano Field. I. The X-ray data and optical follow-up.
- J/A+A/466/63/** refs.dat table4.dat (22Kb)
 Wu Z., Jiang D.R., Gu M., Liu Y.
Astron. Astrophys., 466, 63-73 (2007)
 VLBI observations of seven BL Lacertae objects from RGB sample.
- J/A+A/466/75/** images.dat images/* table1.dat table2.dat (99.5 Mb)
 Pena M., Richer M.G., Stasinska G.
Astron. Astrophys., 466, 75 (2007)
 A catalog of planetary nebulae and HII regions in NGC 3109.
- J/A+A/466/137/** w2phot.dat (374Kb)
 Ascenso J., Alves J., Beletsky Y., Lago M.T.V.T.
Astron. Astrophys., 466, 137 (2007)
 Near-infrared imaging of Galactic massive clusters: Westerlund 2.
- J/A+A/466/157/** sp/* table2.dat (123Kb)
 Soto M., Minniti D., Rejkuba M.

- Astron. Astrophys.* 466, 157 (2007)
 Spectroscopic and light curve characterization of Bulge Microlensing Events.
- J/A+A/466/181/** table1.dat (69Kb)
 Carraro G., Zinn R., Moni Bidin C.
Astron. Astrophys. 466, 181 (2007)
 Whiting 1: the youngest globular cluster associated with the Sagittarius dwarf spheroidal galaxy.
- J/A+A/466/255/** table6.dat table7.dat table8.dat (1.1 Mb)
 Demyk K., Maeder H., Tercero B., Cernicharo J., Demaison J., Magules L., Wegner M., Keipert S., Sheng M.
Astron. Astrophys. 466, 255 (2007)
 Isotopic ethyl cyanide $^{13}\text{CH}_3\text{CH}_2\text{CN}$, $\text{CH}_3^{13}\text{CH}_2\text{CN}$, and $\text{CH}_3\text{CH}_2^{13}\text{CN}$: laboratory rotational spectrum and detection in Orion.
- J/A+A/466/277/** stars.dat table3.dat table4.dat table5.dat table6.dat (119Kb)
 Hunter I., Dufton P.L., Smartt S.J., Ryans R.S.I., Evans C.J., Lennon D.J., Trundle C., Hubeny I., Lanz T.
Astron. Astrophys., 466, 277-300 (2007)
 The VLT-FLAMES survey of massive stars: surface chemical compositions of B-type stars in the Magellanic Clouds.
- J/A+A/466/481/** table1.dat table2.dat table3.dat table4.dat (51Kb)
 Schroeder A.C., Mamon G.A., Kraan-Korteweg R.C., Woudt P.A.
Astron. Astrophys., 466, 481-499 (2007)
 The highly obscured region around PKS 1343-601. I. Galactic interstellar extinctions using DENIS galaxy colours.
- J/A+A/466/501/** table1.dat (36Kb)
 Valcheva A.T., Ivanov V.D., Ovcharov E.P., Nedialkov P.L.
Astron. Astrophys., 466, 501-507 (2007)
 Carbon stars and C/M ratio in the WLM dwarf irregular galaxy.
- J/A+A/466/627/** table2.dat (178Kb)
 Hu Q., Wu C., Wu X.-B.
Astron. Astrophys. 466, 627 (2007)
 The mass and luminosity functions and the formation rate of DA white dwarfs in the Sloan Digital Sky Survey.
- J/A+A/466/641/** table13.dat table13.tex (131Kb)
 Izzard R.G., Lugardo M., Karakas A.I., Iliadis C., van Raai M.
Astron. Astrophys. 466, 641 (2007)
 Reaction rate uncertainties and the operation of the NeNa and MgAl chains during HBB in intermediate-mass AGB stars.
- J/A+A/466/743/** o132_ntt.dat o132_vlt.dat (20Kb)
 Gillon M., Pont F., Moutou C., Santos N. C., Bouchy F., Hartman J. D., Mayor M., Melo C., Queloz D., Udry S., Magain P.
Astron. Astrophys. 466, 743 (2007)
 The transiting planet OGLE-TR-132b revisited with new spectroscopy and deconvolution photometry.
- J/A+A/466/763/** energies.dat (22Kb)
 Witthoeft M.C., Del Zanna G., Badnell N.R.
Astron. Astrophys. 466, 763 (2007)
 Atomic Data from the IRON Project. LXIII. Electron-impact excitation of Fe19+ up to n=4.
- J/A+A/466/771/** ionize.awk table29.dat (156Kb)
 Dere K.P.
Astron. Astrophys. 466, 771 (2007)
 Ionization rate coefficients for the elements hydrogen through zinc.
- J/A+A/466/823/** table3.dat (22Kb)
 Georgantopoulos I., Georgakakis A., Akylas A.
Astron. Astrophys., 466, 823-830 (2007)
 Chandra and Spitzer observations of CDFS X-ray obscured QSOs.
- J/A+A/466/905/** table.dat (22Kb)
 Fathi K., Beckman J.E., Zurita A., Relano M., Knapen J.H., Daigle O., Hernandez O., Carignan C.
Astron. Astrophys. 466, 905 (2007)
 Evolution of structure in late-type spiral galaxies. I: Ionized gas kinematics in NGC 628.
- J/A+A/466/917/** table1.dat table2.dat (17Kb)
 Caballero J.A.
Astron. Astrophys. 466, 917 (2007)

The brightest stars of the sigma Orionis cluster.

J/A+A/466/931/ table1.dat (4.6 Mb)

Carraro G., de la Fuente Marcos R., Villanova S., Moni Bidin C., de la Fuente Marcos C., Baumgardt H., Solivella G.

Astron. Astrophys. 466, 931 (2007)

Observational templates of star cluster disruption. The stellar group NGC 1901 in front of the Large Magellanic Cloud.

J/A+A/466/949/ tablea1.dat tablea2.dat tablea3.dat (18Kb)

Nissen H.D., Gustafsson M., Lemaire J.L., Clenet Y., Rouan D., Field D.

Astron. Astrophys., 466, 949-968 (2007)

Observations of spatial and velocity structure in the Orion molecular cloud.

J/A+A/466/989/ fig/* list.dat (14.2 Mb)

Beuther H., Walsh A.J., Throwirth S., Zhang Q., Hunter T.R., Megeath S.T., Menten K.M.

Astron. Astrophys. 466, 989 (2007)

Hot ammonia from NGC 6334I and I(N).

J/A+A/466/1031/ dao_b.dat mdm_b.dat mdm_bg38.dat table1.dat ultrac_g.dat ultrac_i.dat ultrac_u.dat

uvic_cle.dat uvic_r.dat uvic_v.dat (3.2 Mb)

van den Besselaar E.J.M., Greimel R., Morales-Rueda L., Nelemans G., Thorstensen R., Marsh T.R., Dhillon V.S., Robb R.M., Balam D.D., Guenther E.W., Kemp J., Augusteijn T., Groot P.J.

Astron. Astrophys. 466, 1031 (2007)

DE CVn: a bright, eclipsing red dwarf - white dwarf binary.

J/A+A/466/1065/ figs/* list.dat (6.6 Mb)

Beuther H., Leurini S., Schilke P., Wyrowski F., Menten K.M., Zhang Q.

Astron. Astrophys. 466, 1065 (2007)

Interferometric multi-wavelength (sub)millimeter continuum study of the young high-mass protocluster IRAS 05358+3543.

J/A+A/466/1099/ table4.dat (13Kb)

Ohnaka K., Driebe T., Weigelt G., Wittkowski M.

Astron. Astrophys. 466, 1099 (2007)

Temporal variations of the outer atmosphere and the dust shell of the carbon-rich Mira variable V Oph probed with VLTI/MIDI.

J/A+A/466/1205/ images/* table1.dat (632.1 Mb)

Stickel, M., Krause O., Klaas U., Lemke D.

Astron. Astrophys. 466, 1205 (2007)

The ISOPHOT 170micron Serendipity Survey. IV. The far-infrared sky atlas.

J/A+A/467/37/ table1.dat (15Kb)

Barrena R., Boschin W., Girardi M., Spolaor M.

Astron. Astrophys. 467, 37 (2007)

Internal dynamics of the radio halo cluster A773.

J/A+A/467/73/ tablea1.dat (24Kb)

Tajer M., Polletta M., Chiappetti L., Maraschi L., Trinchieri G., Maccagni D., Andreon S., Garcet O., Surdej J., Pierre M., Le Fevre O., Franceschini A., Lonsdale C.J., Surace J.A., Shupe D.L., Fang F., Rowan-Robinson M., Smith H.E., Tresse L.

Astron. Astrophys., 467, 73-91 (2007)

Obscured and unobscured AGN populations in a hard-X-ray selected sample of the XMDS survey.

J/A+A/467/229/ table2a.dat table2b.dat table3a.dat table3b.dat table5a.dat table5b.dat (99Kb)

Panov K., Dimitrov D.

Astron. Astrophys. 467, 229 (2007)

Long-term photometric study of FK Comae and HD 199178.

J/A+A/467/565/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat (39Kb)

Berta S., Lonsdale C.J., Siana B., Farrah D., Smith H.E., Polletta M.C., Franceschini A., Fritz J., Perez-Fournon I., Rowan-Robinson M., Shupe D., Surace J.

Astron. Astrophys., 467, 565-584 (2007)

Keck spectroscopy of z=1-3 ULIRGs from the Spitzer SWIRE survey.

J/A+A/467/585/ table1.dat types.dat (190Kb)

Bodaghee A., Courvoisier T.J.-L., Rodriguez J., Beckmann V., Produit N., Hannikainen D., Kuulkers E., Willis D.R., Wendt G.

Astron. Astrophys., 467, 585-596 (2007)

A description of sources detected by INTEGRAL during the first 4 years of observations.

J/A+A/467/665/	table1.dat table4.dat table5.dat	(15Kb)
Feltzing S., Fohlman M., Bensby T.		
<i>Astron. Astrophys. 467, 665 (2007)</i>		
Manganese trends in a sample of thin and thick disk stars. The origin of Mn.		
J/A+A/467/785/	table1.dat table2.dat	(50Kb)
Norton A.J., Wheatley P.J., West R.G., Haswell C.A., Street R.A., Collier Cameron A., Christian D.J., Clarkson W.I., Enoch B., Gallaway M., Hellier C., Horne K., Irwin J., Kane S.R., Lister T.A., Nicholas J.P., Parley N., Pollacco D., Ryans R., Skillen I., Wilson D.M.		
<i>Astron. Astrophys. 467, 785 (2007)</i>		
New periodic variable stars coincident with ROSAT sources discovered using SuperWASP.		
J/A+A/467/1003/	table4.dat	(22Kb)
Chies-Santos A.L., Santiago B.X., Pastoriza M.G.		
<i>Astron. Astrophys. 467, 1003 (2007)</i>		
High resolution imaging of the early type galaxy NGC 1380: an insight into the nature of extended star clusters		
J/A+A/467/1025/	table2.dat table3.dat	(693Kb)
Gullieuszik M., Held E.V., Rizzi L., Saviane I., Momany Y., Ortolani S.		
<i>Astron. Astrophys. 467, 1025 (2007)</i>		
Near-infrared observations of the Fornax dwarf galaxy. I. The red giant branch.		
J/A+A/467/1215/	table2.dat	(797Kb)
Southworth J., Bruntt H., Buzasi D.L.		
<i>Astron. Astrophys. 467, 1215 (2007)</i>		
Eclipsing binaries observed with the WIRE satellite. II. beta Aurigae and non-linear limb darkening in light curves.		
J/A+A/467/1389/	all/* grid.dat z04.dat z06.dat z10.dat	(160.8 Mb)
Claret A.		
<i>Astron. Astrophys. 467, 1389 (2007)</i>		
New grids of stellar models including tidal-evolution constants up to carbon burning. IV. From 0.8 to 125 M _⊙ : high metallicities (Z=0.04-0.10).		
J/A+A/467/1397/	catalog.dat	(91Kb)
Delgado A.J., Alfaro E.J., Yun J.L.		
<i>Astron. Astrophys. 467, 1397 (2007)</i>		
Pre-main sequence stars in open clusters. I. The DAY-I Catalogue.		
J/A+A/468/L13/	table2.dat	(18Kb)
Ortiz J.L., Santos-Sanz P., Gutierrez P.J., Duffard R., Aceituno F.		
<i>Astron. Astrophys. 468, L13 (2007)</i>		
Short term rotational variability in the large TNO 2005FY9.		
J/A+A/468/49/	table2.dat	(31Kb)
Voss R., Gilfanov M.		
<i>Astron. Astrophys., 468, 49-59 (2007)</i>		
A study of the population of LMXBs in the bulge of M31.		
J/A+A/468/151/	table2.dat	(31Kb)
Piskunov A.E., Schilbach E., Kharchenko N.V., Roeser S., Scholz R.-D.		
<i>Astron. Astrophys. 468, 151 (2007)</i>		
Towards absolute scales for the radii and masses of open clusters.		
J/A+A/468/163/	refs.dat table7.dat table8.dat	(643Kb)
Deacon N.R., Hambly N.C.		
<i>Astron. Astrophys. 468, 163 (2007)</i>		
Southern infrared proper motion survey. II. A sample of low mass stars with mu 0.1"/yr.		
J/A+A/468/205	See VI/125/	
J/A+A/468/353/	table14.dat	(453Kb)
Guedel M., Briggs K.R., Arzner K., Audard M., Bouvier J., Feigelson E.D., Franciosini E., Glauser A., Grossi N., Micela G., Monin J.-L., Montmerle T., Padgett D.L., Palla F., Pillitteri I., Rebull L., Scelsi L., Silva B., Skinner S.L., Stelzer B., Telleschi A.		
<i>Astron. Astrophys. 468, 353 (2007)</i>		
The XMM-Newton Extended Survey of the Taurus Molecular Cloud.		
J/A+A/468/379/	catalog.dat	(265Kb)
Audard M., Briggs K.R., Grossi N., Guedel M., Scelsi L., Bouvier J., Telleschi A.		
<i>Astron. Astrophys. 468, 379 (2007)</i>		

- The XMM-Newton Optical Monitor Survey of the Taurus Molecular Cloud.
- J/A+A/468/637/** spm.dat table1.dat xl.dat zn.dat (24.0 Mb)
 Costa J.E.S., Michel E., Pena J., Creevey O., Li Z.P., Chevreton M., Belmonte J.A., Alvarez M., Fox Machado L., Parrao L.F., Perez Hernandez F., Fernandez A., Fremy J.R., Pau S., Alonso R.
Astron. Astrophys. 468, 637 (2007)
- Pulsational frequencies of the eclipsing delta-Scuti star HD 172189. Results of the STEPHI XIII campaign.
- J/A+A/468/663/** table2.dat table3.dat table4.dat table5.dat table6.dat (1.0 Mb)
 Takeda Y., Kawanomoto S., Honda S., Ando H., Sakurai T.
Astron. Astrophys. 468, 663 (2007)
- Behaviors of Li abundances in solar-analog stars: Evidence for line-width dependence.
- J/A+A/468/807/** table2.dat (20Kb)
 Mannucci F., Bonnoli G., Maiolino R., Zappacosta L., Pedani M.
Astron. Astrophys. 468, 807 (2007)
- A galaxy overdensity at z=0.401 associated with an X-ray emitting structure of warm-hot intergalactic medium.
- J/A+A/468/937/** table6.dat (11Kb)
 Huertas-Company M., Rouan D., Soucail G., Le Fevre O., Tasca L., Contini T.
Astron. Astrophys., 468, 937-950 (2007)
- Morphological evolution of z 1 galaxies from deep K-band AO imaging in the COSMOS deep field.
- J/A+A/468/1001/** /20178_610.fits /20178_1280.fits table2.dat (2.7 Mb)
 Tej A., Ghosh S.K., Kulkarni V.K., Ojha D.K., Verma R.P., Vig S.
Astron. Astrophys. 468, 1001 (2007)
- A multiwavelength study of the ultracompact HII region associated with IRAS 20178+4046.
- J/A+A/468/1009/** refs.dat table4.dat table5.dat (28Kb)
 Hatchell J., Fuller G.A., Richer J.S., Harries T.J., Ladd E.F.
Astron. Astrophys., 468, 1009-1024 (2007)
- Star formation in Perseus. II. SEDs, classification, and lifetimes.
- J/A+A/468/1039/** phot.dat photmid.dat (20Kb)
 Broeg C., Schmidt T., Guenther E., Gaedke A., Bedalov A., Neuhauser R., Walter F.M.
Astron. Astrophys. 468, 1039 (2007)
- Rotational period of GQ Lup.
- J/A+A/468/1115/** table1.dat (482Kb)
 Lovis C., Pepe F.
Astron. Astrophys. 468, 1115 (2007)
- A new list of thorium and argon spectral lines in the visible.
- J/A+A/469/27/** table1.dat table23.dat (900Kb)
 Carrera F.J., Ebner J., Mateos S., Ceballos M.T., Corral A., Barcons X., Page M.J., Rosen S.R., Watson M.G., Tedds J.A., Della Ceca R., Maccacaro T., Brunner H., Freyberg M., Lamer G., Bauer F.E., Ueda Y.
Astron. Astrophys. 469, 27 (2007)
- The XMM-Newton serendipitous survey. III. The AXIS X-ray source counts and angular clustering.
- J/A+A/469/173/** fits/* images.dat (13.5 Mb)
 Hily-Blant P., Falgarone E.
Astron. Astrophys. 469, 173 (2007)
- Dissipative structures of diffuse molecular gas. II. The translucent environment of a dense core.
- J/A+A/469/207/** fig1/* list.dat (908Kb)
 Comito C., Schilke P., Endesfelder U., Jimenez-Serra I., Martin-Pintado J.
Astron. Astrophys. 469, 207 (2007)
- High-resolution study of a star-forming cluster in the Cep-A HW2 region.
- J/A+A/469/285/** table5.dat (46Kb)
 Vaz L.P.R., Andersen J., Claret A.
Astron. Astrophys. 469, 285 (2007)
- Absolute dimensions of eclipsing binaries. XXV. U Ophiuchi and the evolution and composition of 5 M_⊙ stars.
- J/A+A/469/309/** table2.dat (21Kb)
 Cincunegui C., Diaz R.F., Mauas P.J.D.
Astron. Astrophys., 469, 309-317 (2007)
- Hα and the CaII H and K lines as activity proxies for late-type stars.
- J/A+A/469/451/** table2.dat (11Kb)
 Torniaisen I., Tornikoski M., Lahteenmaki A., Aller M.F., Aller H.D., Mingaliev M.G.
Astron. Astrophys. 469, 451 (2007)

- Radio continuum spectra of gigahertz-peaked spectrum galaxies.
- J/A+A/469/459/** table3.dat (19Kb)
 Testor G., Lemaire J.L., Kristensen L.E., Field D., Diana S.
Astron. Astrophys., 469, 459-469 (2007)
 VLT/NACO near-infrared imaging and spectroscopy of N159-5 in the LMC HII complex N159.
- J/A+A/469/503/** tablea1.dat (69Kb)
 Dolcini A., Farfanelli F., Ciprini S., Treves A., Covino S., Tosti G., Pian E., Sbarufatti B., Molinari E., Chincarini G., Zerbi F.M., Conconi P., Nicastro L., Palazzi E., Testa V., Vitali F., Antonelli L.A., Danziger J., Tagliaferri G., Meurs E., Vergani S., Fernandez-Soto A., Distefano E., Cutispoto G., D'Alessio F.
Astron. Astrophys. 469, 503 (2007)
 REM near-IR and optical multiband observations of PKS 2155-304 in 2005.
- J/A+A/469/529/** m75phot.dat (142Kb)
 Kravtsov, V., Alcaino, G., Marconi, G., Alvarado F.
Astron. Astrophys. 469, 529 (2007)
 Multi-color photometry of the Galactic globular cluster M75 = NGC 6864. A new sensitive metallicity indicator and the position of the horizontal branch in UV.
- J/A+A/469/575/** fig1sig1.fits fig1sig2.fits fig2sig1.fits fig2sig2.fits fig3sig1.fits fig3sig2.fits fig4sig1.fits fig4sig2.fits fig4sig3.fits list.dat (64Kb)
 Berne O., Joblin C., Deville Y., Smith J.D., Rapacioli M., Bernard J.P., Thomas J., Reach W., Abergel A.
Astron. Astrophys. 469, 575 (2007)
 Analysis of the emission of very small dust particles from Spitzer spectro-imagery data using blind signal separation methods.
- J/A+A/469/607/** table2.dat (25Kb)
 Weltevrede P., Stappers B.W., Edwards R.T.
Astron. Astrophys. 469, 607 (2007)
 The subpulse modulation properties of pulsars at 92 cm and the frequency dependence of subpulse modulation.
- J/A+A/469/713/** fig/* table12.dat table35.dat (15.4 Mb)
 Medhi B.J., Messina S., Parihar P.S., Pagano I., Muneer S., Duorah K.
Astron. Astrophys. 469, 713 (2007)
 Results from a spectroscopic survey in the CoRoT fields. I. Search for chromospherically active stars.
- J/A+A/469/783/** table2.dat (16Kb)
 Sousa S.G., Santos N.C., Israelian G., Mayor M., Monteiro M.J.P.F.G.
Astron. Astrophys. 469, 783 (2007)
 A new code for automatic determination of equivalent widths: Automatic Routine for line Equivalent widths in stellar Spectra (ARES).
- J/A+A/469/799/** candid.dat catalog.dat disqual.dat (257Kb)
 Szczepa R., Siodmiak N., Stasinska G., Borkowski J.
Astron. Astrophys., 469, 799-806 (2007)
 An evolutionary catalogue of galactic post-AGB and related objects.
- J/A+A/469/807/** lmxb.dat lmxbnote.dat refs.dat (226Kb)
 Liu Q.Z., van Paradijs J., van den Heuvel E.P.J.
Astron. Astrophys. 469, 807 (2007)
 Catalogue of low-mass X-ray binaries in the Galaxy (4th edition).
- J/A+A/469/861/** table1.dat (13Kb)
 Barrena R., Boschin W., Girardi M., Spolaor M.
Astron. Astrophys., 469, 861-872 (2007)
 The dynamical status of the galaxy cluster Abell 115.
- J/A+A/469/1033/** table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat table14.dat table15.dat (116Kb)
 Sodor A., Szaidl B., Jurcsik J.
Astron. Astrophys. 469, 1033 (2007)
 The Blazhko behaviour of RR Geminorum. II. Long-term photometric results.
- J/A+A/469/1069/** rv.dat (12Kb)
 Butkovskaya V., Plachinda S.
Astron. Astrophys. 469, 1069 (2007)
 A study of the beta Cephei star gamma Pegasi: binarity, magnetic field, rotation and pulsations.
- J/A+A/469/1203/** avalues.dat energyle.dat table1.dat table2.dat upsilon.dat (191Kb)
 Melendez M., Bautista M.A., Badnell N.R.

Astron. Astrophys. 469, 1203 (2007)

Atomic data from the IROn project. LXIV. Radiative transition rates and collision strengths for Ca II.

J/A+A/469/1211/ table2.dat (15Kb)

Trevese D., Vagnetti F., Puccetti S., Fiore F., Tomei M., Bershadsky M.A.

Astron. Astrophys. 469, 1211 (2007)

An X-ray Survey in SA 57 with XMM-Newton.

J/A+A/469/1221/ ac/* merid/* misc/* sogs/* table1.dat table2.dat table3.dat (71.7 Mb)

Fresneau A., Vaughan A.E., Argyle R.W.

Astron. Astrophys. 469, 1221 (2007)

Sydney observatory Galactic survey. Potential for detection of extreme disk-crossing stars.

J/A+A/470/39/ tablea1.dat (15Kb)

Ramella M., Biviano A., Pisani A., Varela J., Bettoni D., Couch W.J., D'onofrio M., Dressler A., Fasano G., Kjaergaard P., Moles M., Pignatelli E., Poggianti B.M.

Astron. Astrophys., 470, 39-51 (2007)

Substructures in WINGS clusters.

J/A+A/470/161/ table2.dat table3.dat (15Kb)

Russeil D., Adami C., Georgelin Y.M.

Astron. Astrophys., 470, 161-171 (2007)

Revised distances of Northern HII regions.

J/A+A/470/191/ tablea1.dat tablea2.dat tablea3.dat tablea4.dat (35Kb)

Wittkowski M., Boboltz D.A., Ohnaka K., Driebe T., Scholz M.

Astron. Astrophys. 470, 191 (2007)

The Mira variable S Orionis: relationships between the photosphere, molecular layer, dust shell, and SiO maser shell at 4 epochs.

J/A+A/470/231/ H.fits I.fits J.fits K.fits L.fits table1.dat (4.9 Mb)

Yun J.L., Torrelles J.M., Santos N.C.

Astron. Astrophys. 470, 231 (2007)

A diamond-ring star: the unusual morphology of a young (multiple?) object.

J/A+A/470/281/ refs.dat table7.dat (20Kb)

Spezzi L., Alcala J.M., Frasca A., Covino E., Gandolfi D.

Astron. Astrophys. 470, 281 (2007)

A WFI survey in the Chamaeleon II dark cloud.

J/A+A/470/317/ figurea1.png figurea2.png tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat (8.2 Mb)

Rauch T., Ziegler M., Werner K., Kruk J.W., Oliveira C.M., Vande Putte D., Migniani R.P., Kerber F.

Astron. Astrophys. 470, 317 (2007)

High-resolution FUSE and HST ultraviolet spectroscopy of the white dwarf central star of Sh 2-216.

J/A+A/470/505/ table3.dat (3.8 Mb)

Verley S., Odewahn S. C., Verdes-Montenegro L., Leon S., Combes F., Sulentic J., Bergond G., Espada D., Garcia E., Lisenfeld U., Sabater J.

Astron. Astrophys. 470, 505 (2007)

The AMIGA sample of isolated galaxies. IV. A catalogue of neighbours around isolated galaxies.

J/A+A/470/585/ table3.dat table4.dat table7.dat (471Mb)

Balaguer-Nunez L., Galadi-Enriquez D., Jordi C.,

Astron. Astrophys. 470, 585 (2007)

uvby-H_β CCD photometry and membership segregation of the open cluster NGC 2682 (M 67).

J/A+A/470/605/ HLTau_Ha.fit HLTau_SII.fit images.dat (30.6 Mb)

Movsessian T.A., Magakian T.Yu., Bally J., Smith M.D., Moiseev A.V., Dodonov S.N.

Astron. Astrophys. 470, 605 (2007)

Herbig-Haro jets in 3D: the HL/XZ Tauri region.

J/A+A/470/787/ table3.dat table4.dat table6.dat (23Kb)

Piranomonte S., Perri M., Giommi P., Landt H., Padovani P.

Astron. Astrophys., 470, 787-809 (2007)

The sedentary survey of extreme high-energy peaked BL Lacs. III. Results from optical spectroscopy.

J/A+A/470/821/ notes.dat table1.dat table2.dat table3.dat table4.dat (37Kb)

Dietrich J.P., Erben T., Lamer G., Schneider P., Schwoppe A., Hartlap J., Maturi M.

Astron. Astrophys. 470, 821 (2007)

BLOX: The Bonn Lensing, Optical, and X-ray selected galaxy clusters - I. Cluster catalog construction.

J/A+A/470/957/	fits/* images.dat	(4.3 Mb)
Murakawa K., Nakashima J., Ohnaka K., Deguchi S.		
<i>Astron. Astrophys. 470, 957 (2007)</i>		
Near-infrared polarimetric study of the bipolar nebula IRAS 19312+1950.		
J/A+A/470/1009/	table.dat	(51Kb)
Carrier F., Eggenberger P., Leyder J.C., Debernardi Y., Royer F.		
<i>Astron. Astrophys. 470, 1009 (2007)</i>		
A search for solar-like oscillations in the Am star HD 209625.		
J/A+A/471/L51/	phot.dat	(21Kb)
Gillon M., Demory B.-O., Barman T., Bonfils X., Mazeh T., Pont F., Udry S., Mayor M., Queloz D.		
<i>Astron. Astrophys. 471, L51 (2007)</i>		
Accurate Spitzer infrared radius measurement for the hot Neptune GJ 436b.		
J/A+A/471/17/	table1.dat	(12Kb)
Aguerri J.A.L., Sanchez-Janssen R., Munoz-Tunon C.		
<i>Astron. Astrophys. 470, 17 (2007)</i>		
A study of catalogued nearby clusters in the SDSS-DR4. I. Cluster global properties.		
J/A+A/471/103/	smcsimbad.fit	(447Kb)
Bot C., Boulanger F., Rubio M., Rantakyro F.		
<i>Astron. Astrophys. 471, 103 (2007)</i>		
Millimeter dust continuum emission revealing the true mass of giant molecular clouds in the Small Magellanic Cloud		
J/A+A/471/165/	table1.dat table2.dat	(17Kb)
Orsatti A.M., Feinstein C., Vega E.I., Vergne M.M.		
<i>Astron. Astrophys., 471, 165-172 (2007)</i>		
Revisiting the region of the open cluster NGC 5606.		
J/A+A/471/499/	lmscand.dat table3.dat	(98Kb)
Moraux E., Bouvier J., Stauffer J.R., Barrado y Navascues D., Cuillandre J.C.		
<i>Astron. Astrophys. 471, 499 (2007)</i>		
The lower mass function of the young open cluster Blanco 1: from 30M _{Jup} to 3M _⊕ .		
J/A+A/471/515/	lc/* table.dat	(842Kb)
De Marchi F., Poretti E., Montalto M., Piotto G., Desidera S., Bedin L.R., Claudi R., Arellano Ferro A., Bruntt H., Stetson P.B.		
<i>Astron. Astrophys. 471, 515 (2007)</i>		
Variable stars in the open cluster NGC 6791 and its surrounding field.		
J/A+A/471/573/	table1.dat	(5Kb)
Yun J.L., Lopez-Sepulcre A., Torrelles J.M.		
<i>Astron. Astrophys. 471, 573 (2007)</i>		
A new young stellar cluster embedded in a molecular cloud in the far outer Galaxy.		
J/A+A/471/625/	stars.dat tablea1.dat tablea2.dat tableb1.dat tablec1.dat tablec2.dat tablec3.dat tablec4.dat	(188Kb)
Trundle C., Dufton P.L., Hunter I., Evans C.J., Lennon D.J., Smartt S.J., Ryans R.S.I.		
<i>Astron. Astrophys., 471, 625-643 (2007)</i>		
The VLT-FLAMES survey of massive stars: Evolution of surface N abundances and effective temperature scales in the Galaxy and Magellanic Clouds.		
J/A+A/471/795/	comp.dat dev.dat	(1.4 Mb)
Li Z., Han Z.		
<i>Astron. Astrophys. 471, 795 (2007)</i>		
How young stellar populations affect the ages and metallicities of galaxies.		
J/A+A/471/813/	table3.dat	(15Kb)
Roman-Lopes A.		
<i>Astron. Astrophys., 471, 813-824 (2007)</i>		
Near-infrared study of southern massive star formation regions. The case of IRAS 16571-4029 source.		
J/A+A/471/1069/	lea-406.for lea-406a.for lea-406b.for table6.dat table7.dat table8.dat table9.dat ta- ble10.dat table11.dat	(4.2 Mb)
Kudryavtsev S.M.		
<i>Astron. Astrophys. 471, 1069 (2007)</i>		
Long-term harmonic development of lunar ephemeris.		
J/A+A/471/1105/	table3.dat table4.dat table5.dat	(237Kb)

- Tasse C., Roettgering H.J.A., Best P.N., Cohen A.S., Pierre M., Wilman R.
Astron. Astrophys. 471, 1105 (2007)
GMRT observations of the XMM Large Scale Structure Survey field.
- J/A+A/472/101/** object.dat table2.dat table3.dat table7.dat (82Kb)
Idiart T.P., Maciel W.J., Costa R.D.D.
Astron. Astrophys. 472, 101 (2007)
Chemical evolution of the Small Magellanic Cloud based on planetary nebulae.
- J/A+A/472/111/** table1.dat table2.dat (11Kb)
Mieske S., Hilker M., Jordan A., Infante L., Kissler-Patig M.
Astron. Astrophys., 472, 111-119 (2007)
A search for ultra-compact dwarf galaxies in the Centaurus galaxy cluster.
- J/A+A/472/121/** tables.dat (95Kb)
Verley S., Leon S., Verdes-Montenegro L., Combes F., Sabater J., Sulentic J., Bergond G., Espada D., Garcia E., Lisenfeld U., Odewhan S.C.
Astron. Astrophys. 472, 121 (2007)
The AMIGA sample of isolated galaxies. V. Quantification of the isolation.
- J/A+A/472/187/** fits/* images.dat objects.dat (47.1 Mb)
Hatchell J., Fuller G.A., Richer J.S.
Astron. Astrophys. 472, 187 (2007)
Star Formation in Perseus: III. Outflows.
- J/A+A/472/241/** notes.dat table1.dat table2.dat table3.dat (17Kb)
Gerbaldi M., Faraggiana R., Caffau E.
Astron. Astrophys. 472, 241 (2007)
UV Flux distributions of gamma Dor stars.
- J/A+A/472/519/** fits/* object.dat (5.5 Mb)
Andre P., Belloche A., Motte F., Peretto N.
Astron. Astrophys. 472, 519 (2007)
The initial conditions of star formation in the Ophiuchus main cloud: Kinematics of the protocluster condensations.
- J/A+A/472/557/** table3.dat (21Kb)
Marti J., Paredes J.M., Ishwara Chandra C.H., Bosch-Ramon V.
Astron. Astrophys., 472, 557-564 (2007)
Deep radio images of the HEGRA and Whipple TeV sources in the Cygnus OB2 region.
- J/A+A/472/565/** tablea1.dat tablea2.dat (19Kb)
Gutierrez-Soto J., Fabregat J., Suso J., Suarez J.C., Moya A., Garrido R., Hubert A.-M., Floquet M., Neiner C., Fremat Y.
Astron. Astrophys. 472, 565 (2007)
Multiperiodic pulsations in the Be stars NW Ser and V1446 Aql.
- J/A+A/472/577/** table1.dat (22Kb)
Martayan C., Floquet M., Hubert A.M., Gutierrez-Soto J., Fabregat J., Neiner C., Mekkas M.
Astron. Astrophys., 472, 577-586 (2007)
Be stars and binaries in the field of the SMC open cluster NGC 330 with VLT-FLAMES.
- J/A+A/472/699/** catalog.dat (92Kb)
Turzian S., Cavazzuti E., Giommi P.
Astron. Astrophys. 472, 699 (2007)
ROXA: a new multi-frequency large sample of blazars selected with SDSS and 2dF optical spectroscopy.
- J/A+A/472/705/** table3.dat (49Kb)
Verrecchia F., in 't Zand J.J.M., Giommi P., Santolamazza P., Granata S., Schuurmans J.J., Antonelli A.
Astron. Astrophys. 472, 705 (2007)
The BeppoSAX WFC X-ray source catalogue
- J/A+A/472/763/** fig/* sources.dat table2.dat (9.8 Mb)
Britzen S., Vermeulen R.C., Taylor G.B., Campbell R.M., Pearson T.J., Readhead A.C.S., Xu W., Browne I.W.A., Henstock D.R., Wilkinson P.
Astron. Astrophys. 472, 763 (2007)
A multi-epoch VLBI survey of the kinematics of CJF sources Part I: Model-fit parameters and maps.
- J/A+A/472/785/** m33-3.6cmI.fits (50Kb)
Tabatabaei F.S., Krause M., Beck R.
Astron. Astrophys. 472, 785 (2007)

- High-resolution radio continuum survey of M33. I. The radio maps.
J/A+A/472/805/ table12.dat (25Kb)
 Richards A.M.S., Muxlow T.W.B., Beswick R., Allen M.G., Benson K., Dickson R.C., Garrett M.A., Garrington S.T., Gonzalez-Solarez E., Harrison P.A., Holloway A.J., Kettenis M.M., Laing R.A., Richards E.A., Thrall H., van Langevelde H.J., Walton N.A., Wilkinson P.N., Winstanley N.
Astron. Astrophys. 472, 805 (2007)
 Using VO tools to investigate distant radio starbursts hosting obscured AGN in the HDF(N) region.
- J/A+A/472/1029/** oh2olev.dat oh2ooh2.dat oh2oph2.dat ph2olev.dat ph2ooh2.dat ph2oph2.dat (329Kb)
 Faure A., Crimier N., Ceccarelli C., Valiron P., Wiesenfeld L., Dubernet L.
Astron. Astrophys. 472, 1029 (2007)
 Quasi-classical rate coefficient calculations for the rotational (de)excitation of H₂O by H₂.
- J/A+A/472/1055/** table1.dat table2.dat table3.dat (46Kb)
 Sinachopoulos D., Gavras P., Dionatos O., Ducourant C., Medupe T.
Astron. Astrophys. 472, 1055 (2007)
 CCD astrometry and components instrumental magnitude difference of 432 Hipparcos wide visual double stars.
- J/A+A/473/143/** table1.dat table4.dat (17Kb)
 Demers S., Battinelli P.
Astron. Astrophys., 473, 143-148 (2007)
 C stars as kinematic probes of the Milky Way disk from 9 to 15 kpc.
- J/A+A/473/149/** table2.dat (19Kb)
 Comeron F., Schneider N.
Astron. Astrophys., 473, 149-162 (2007)
 A close look at the heart of RCW 108.
- J/A+A/473/177/** fits/* list.dat (22Kb)
 Wirstrom E.S., Bergman P., Hjalmarson A., Nummelin A.
Astron. Astrophys., 473, 177 (2007)
 A search for pre-biotic molecules in hot cores.
- J/A+A/473/347/** table1.dat table2.dat (14Kb)
 Vetere L., Soffitta P., Massaro E., Giommi P., Costa E.
Astron. Astrophys., 473, 347-349 (2007)
 The complete catalogue of GRBs observed by the wide field cameras on board BeppoSAX.
- J/A+A/473/369/** refs.dat table3.dat (24Kb)
 Haas M., Siebenmorgen R., Pantin E., Horst H., Smette A., Kaufl H.-U., Lagage P.-O., Chini R.
Astron. Astrophys., 473, 369 (2007)
 VISIR/VLT mid-infrared imaging of Seyfert nuclei: nuclear dust emission and the Seyfert-2 dichotomy.
- J/A+A/473/399/** table1.dat table8.dat table9.dat (15Kb)
 Pompei E., Dahlem M., Iovino A.
Astron. Astrophys., 473, 399-409 (2007)
 Optical and radio survey of southern compact groups of galaxies. I. Pilot study of six groups.
- J/A+A/473/429/** table5.dat (150Kb)
 Federici L., Bellazzini M., Galleti S., Fusi Pecci F., Buzzoni A., Parmeggiani G.
Astron. Astrophys., 473, 429 (2007)
 The extended structure of the remote cluster B514 in M31. Detection of extra-tidal stars.
- J/A+A/473/523/** cencx3/* list.dat lmcx4/* smcx1/* (143Kb)
 van der Meer A., Kaper L., van Kerkwijk M.H., Heemskerk M.H.M., van den Heuvel E.P.J.
Astron. Astrophys., 473, 523 (2007)
 Determination of the mass of the neutron star in SMC X-1, LMC X-4 and Cen X-3 with VLT/UVES.
- J/A+A/473/791/** position.dat table1.dat (16Kb)
 Fox A.J., Ledoux C., Petitjean P., Srianand R.
Astron. Astrophys., 473, 791 (2007)
 C IV absorption in damped and sub-damped Lyman-alpha systems. Correlations with metallicity and implications for galactic winds at z= 2-3.
- J/A+A/473/829/** catalog.dat cfa.dat cfpos.dat (56Kb)
 Mermilliod J.-C., Andersen J., Latham D., Mayor M.
Astron. Astrophys., 473, 829 (2007)
 Red giants in open clusters. XIII. Orbital elements of 156 spectroscopic binaries.
- J/A+A/473/995/** table1.dat table3.dat table4.dat table5.dat table6.dat tables.ps tables.tex (2.0 Mb)
 Aggarwal K.M., Keenan F.P., Msezane A.Z.

Astron. Astrophys. 473, 995 (2007)

Energy levels and radiative rates for transitions in Co XI.

J/A+A/474/121/ phot.dat table1.dat

(73Kb)

Borissova J., Ivanov V.D., Stephens A.W., Catelan M., Minniti M., Prieto G.

Astron. Astrophys. 474, 121 (2007)

A deep near-infrared view of the Galactic globular cluster 2MASS GC02.

J/A+A/474/293/ table1.dat table2.dat table3.dat

(11Kb)

Bonfils X., Mayor M., Delfosse X., Forveille T., Gillon M., Perrier C., Udry S., Bouchy F., Lovis C., Pepe F., Queloz D., Santos N.C., Bertaux J.-L.

Astron. Astrophys. 474, 293 (2007)

The HARPS search for southern extra-solar planets - X. A $m_{\text{sim}}=11M_{\oplus}$ planet around the nearby spotted M dwarf GJ 674.

J/A+A/474/473/ table4.dat

(22Kb)

Garcet O., Gandhi P., Gosset E., Sprimont P.G., Surdej J., Borkowski V., Tajer M., Pacaud F., Pierre M., Chiappetti L., Maccagni D., Page M.J., Carrera F.J., Tedds J.A., Mateos S., Krumpe M., Contini T., Corral A., Ebriero J., Gavignaud I., Schwape A., Le Fevre O., Polletta M., Rosen S., Lonsdale C., Watson M., Borczyk W., Vaisanen P.

Astron. Astrophys., 474, 473-489 (2007)

The XMM large scale structure survey: optical vs. X-ray classifications of active galactic nuclei and the unified scheme.

J/A+A/474/495/ table1.dat

(18Kb)

Albacete Colombo J.F., Caramazza M., Flaccomio E., Micela G., Sciortino S.

Astron. Astrophys., 474, 495-504 (2007)

X-ray flaring from the young stars in Cygnus OB2.

J/A+A/474/763/ table1.dat

(25Kb)

Jablonka P., Gorgas J., Goudfrooij P.

Astron. Astrophys., 474, 763-776 (2007)

Stellar population gradients in bulges along the Hubble sequence. II. Relations with galaxy properties.

J/A+A/474/783/ table2.dat

(723Kb)

Deng X.-F., He J.-Z., Jiang P., Luo C.-H., Wu P.

Astron. Astrophys., 474, 783 (2007)

The main galaxy groups from the SDSS Data Release 5.

J/A+A/474/793/ table1.dat

(6Kb)

Guidorzi C., Vergani S.D., Sazonov S., Covino S., Malesani D., Molkov S., Palazzi E., Romano P., Campana S., Chincarini G., Fugazza D., Moretti A., Tagliaferri G., Llorente A., Gorosabel J., Antonelli L.A., Capalbi M., Cusumano G., D'Avanzo P., Mangano V., Masetti N., Meurs E., Mineo T., Molinari E., Morris D.C., Nicastro L., Page K.L., Perri M., Sbarufatti B., Stratta G., Sunyaev R., Troja E., Zerbi F.M.

Astron. Astrophys., 474, 793-805 (2007)

GRB 070311: a direct link between the prompt emission and the afterglow.

J/A+A/474/883/ fits/* maps.dat

(55.2 Mb)

Birkmann S.M., Krause O., Hennemann M., Henning T., Steinacker J., Lemke D.

Astron. Astrophys., 474, 883 (2007)

A massive protostellar core with an infalling envelope.

J/A+A/474/891/ sp/* table3.dat

(13.1 Mb)

Urquhart J.S., Busfield A.L., Hoare M.G., Lumsden S.L., Oudmaijer R.D., Moore T.J.T., Gibb A.G., Purcell C.R., Burton M.G., Marechal L.J.L.

Astron. Astrophys., 474, 891-901 (2007)

The RMS survey. ^{13}CO observations of candidate massive YSOs in the southern Galactic plane.

J/A+A/474/911/ fits/* maps.dat

(60.2 Mb)

Palau A., Estalella R., Ho P.T.P., Beuther H., Beltran M. T.

Astron. Astrophys., 474, 911 (2007)

Unveiling the nature and interaction of the intermediate/high-mass YSOs in IRAS 20343+4129.

J/A+A/474/1093/ table1.dat

(25Kb)

Lowe S.R., Gawronski M.P., Wilkinson P.N., Kus A.J., Browne I.W.A., Pazderski E., Feiler R., Kettle D.

Astron. Astrophys., 474, 1093 (2007)

30 GHz flux density measurements of the Caltech-Jodrell flat-spectrum sources with OCRA-p.

J/A+A/475/217/ refs.dat table1.dat table6.dat

(142Kb)

Quireza C., Rocha-Pinto H.J., Maciel W.J.

Astron. Astrophys., 475, 217 (2007)

Bayesian posterior classification of planetary nebulae according to the Peimbert types.	
J/A+A/475/281/	fit/* images.dat (43.8 Mb)
Galfalk M., Olofsson G.	
<i>Astron. Astrophys. 475, 281 (2007)</i>	
Herbig-Haro flows in B335.	
J/A+A/475/359/	table1.dat (21Kb)
Griessmeier J.-M., Zarka P., Spreeuw H.	
<i>Astron. Astrophys. 475, 359 (2007)</i>	
Predicting low-frequency radio fluxes of known extrasolar planets.	
J/A+A/475/393/	table1.dat table3.dat table4.dat table7.dat tables.tex (5.5 Mb)
Aggarwal M., Keenan F.P.	
<i>Astron. Astrophys. 475, 393 (2007)</i>	
Energy levels, radiative rates and excitation rates for transitions in Ni XI.	
J/A+A/475/539/	table4.dat (22Kb)
Prisinzano L., Randich S.	
<i>Astron. Astrophys. 475, 539 (2007)</i>	
Lithium abundances in the old open cluster NGC 3960 from VLT/FLAMES observations.	
J/A+A/475/549/	fits/* table1.dat (67.7 Mb)
Benz A.O., Stauber P., Bourke T.L., van der Tak F.F.S., van Dishoeck E.F., Jorgensen J.K.	
<i>Astron. Astrophys. 475, 549 (2007)</i>	
Energetic radiation and the sulfur chemistry of protostellar envelopes: submillimeter interferometry of AFGL 2591.	
J/A+A/475/559/	fits/* list.dat (11.0 Mb)
Winters J.M., Le Bertre T., Pety J., Neri R.	
<i>Astron. Astrophys. 475, 559 (2007)</i>	
Mass loss from dusty, low outflow-velocity AGB stars. II. The multiple wind of EP Aquarii.	
J/A+A/475/765/	table1.dat table3.dat (35Kb)
Ramsbottom C.A., Hudson C.E., Norrington P.H., Scott M.P.	
<i>Astron. Astrophys. 475, 765 (2007)</i>	
Electron-impact excitation of Fe II. Collision strengths and effective collision strengths for low-lying fine-structure forbidden transitions.	
J/A+A/475/775/	table1.dat table2.dat (43Kb)
Krionos R., Revnivtsev M., Lutovinov A., Sazonov S., Churazov E., Sunyaev R.	
<i>Astron. Astrophys. 475, 775 (2007)</i>	
Catalog of hard X-ray sources detected in all-sky survey performed with INTEGRAL observatory.	
J/A+A/475/791/	catalog.dat (23Kb)
Seymour N., Rocca-Volmerange B., de Lapparent V.	
<i>Astron. Astrophys. 475, 791 (2007)</i>	
A 12 μ m ISOCAM survey of the ESO-Sculptor field.	
J/A+A/475/915/	fits/* list.dat (103.4 Mb)
Brinch, C., Crapsi, A., Jorgensen, J., K., Hogerheijde, M., R., Hill, T.	
<i>Astron. Astrophys. 475, 915 (2007)</i>	
A deeply embedded young protoplanetary disk around L1489 IRS observed by the submillimeter array.	
J/A+A/475/925/	figs/* list.dat (560.5 Mb)
Leurini S., Beuther H., Schilke P., Wyrowski F., Menten K.M., Zhang Q.	
<i>Astron. Astrophys. 475, 925 (2007)</i>	
Multi-line (sub)millimetre observations of the high-mass proto cluster IRAS 05358+3543.	
J/A+A/475/1003/	table4.dat (31Kb)
Hekker S., Melendez J.	
<i>Astron. Astrophys. 475, 1003 (2007)</i>	
Precise radial velocities of giant stars. III. Spectroscopic stellar parameters.	
J/A+A/475/1053/	stars.dat table3.dat (27Kb)
Auriere M., Wade G.A., Silvester J., Lignieres F., Bagnulo S., Bale K., Dintrans B., Donati J.F., Folsom C.P., Gruberbauer M., Hui Bon Hoa A., Jeffers S., Johnson N., Landstreet J.D., Lebre A., Lueftinger T., Marsden S., Mouillet D., Naseri S., Paletou F., Petit P., Power J., Rincon F., Strasser S., Toque N.	
<i>Astron. Astrophys. 475, 1053 (2007)</i>	
Weak magnetic fields in Ap/Bp stars: Evidence for a dipole field lower limit and a tentative interpretation of the magnetic dichotomy.	

J/A+A/475/1125/	caiihk.dat gbphot.dat sephot.dat	(41Kb)
Demory B.-O., Gillon M., Barman T., Bonfils X., Mayor M., Mazeh T., Queloz D., Udry S., Bouchy F., Delfosse X., Forveille T., Mallmann F., Pepe F., Perrier C.		
<i>Astron. Astrophys. 475, 1125 (2007)</i>		
Characterization of the hot Neptune GJ 436b with Spitzer and ground-based obs.		
J/A+A/475/1159/	codes.dat defatts.dat gmclass.f gmreadme.txt init.dat list.dat	(942Kb)
Debosscher J., Sarro L.M., Aerts C., Cuypers J., Vandenbussche B., Garrido R., Solano E.		
<i>Astron. Astrophys., 475, 1159-1183 (2007)</i>		
Automated supervised classification of variable stars. I. Methodology.		
J/A+A/476/59/	psc-fcss.dat xsc-fcss.dat	(31Kb)
Morris R.A.H, Phillipps S., Jones J.B., Drinkwater M.J., Gregg M.D, Couch W.J., Parker Q.A., Smith R.M.		
<i>Astron. Astrophys. 476, 59 (2007)</i>		
2MASS Galaxies in the Fornax Cluster Spectroscopic Survey.		
J/A+A/476/199/	naco.dat sofi.dat	(381Kb)
Ascenso J., Alves J., Vicente, S., Lago M.T.V.T.		
<i>Astron. Astrophys. 476, 199 (2007)</i>		
NTT and VLT diffraction limited imaging of Trumpler 14: revealing a massive core-halo cluster.		
J/A+A/476/881/	table2a.dat table2b.dat table2c.dat	(62Kb)
Korhonen H., Berdyugina S.V., Hackman T., Ilyin I.V., Strassmeier K.G., Tuominen I.		
<i>Astron. Astrophys. 476, 881 (2007)</i>		
Study of FK Comae Berenices. V. Spot evolution and detection of surface differential rotation.		
J/A+A/476/1243/	fits/* refs.dat table1.dat table2.dat	(6.8 Mb)
Motte F., Bontemps S., Schilke P., Schneider N., Menten K.M., Broguiere D.		
<i>Astron. Astrophys. 476, 1243 (2007)</i>		
The earliest phases of high-mass star formation: a 3 square degree millimeter continuum mapping of Cygnus X.		
J/A+A/476/1347/	table1.dat	(22Kb)
Pont F., Gilliland R.L., Moutou C., Charbonneau D., Bouchy F., Brown T.M., Mayor M., Queloz D., Santos N., Udry S.		
<i>Astron. Astrophys., 476, 1347-1355 (2007)</i>		
Hubble Space Telescope time-series photometry of the planetary transit of HD 189733: no moon, no rings, starspots.		
J/A+A/477/165/	table.dat	(85Kb)
Piskunov A.E., Schilbach E., Kharchenko N.V., Roeser S., Scholz R.-D.		
<i>Astron. Astrophys. 477, 165 (2008)</i>		
Tidal radii and masses of open clusters.		
J/A+A/477/593/	table2.dat table3.dat	(212Kb)
Antokhin I.I., Rauw G., Vreux J.-M., van der Hucht K.A., Brown J.C.		
<i>Astron. Astrophys. 477, 593 (2008)</i>		
X-ray study of early type stars in the Carina OB1 association		
J/A+A/477/877/	object.dat sp/*	(534Kb)
Pereira C.B., Marcolino W.L.F., Machado M., Araujo F.X.		
<i>Astron. Astrophys. 477, 877 (2008)</i>		
Spectroscopic analysis of two peculiar emission-line stars: RJHA 49 and SS73 21.		
J/A+A/477/907/	lc1.dat stars.dat	(695Kb)
Pigulski A., Pojmanski G.		
<i>Astron. Astrophys. 477, 907 (2008)</i>		
Beta Cephei stars in the ASAS-3 data. I. Long-term variations of periods and amplitudes.		
J/A+A/477/917/	lc2.dat stars.dat	(2.0 Mb)
Pigulski A., Pojmanski G.		
<i>Astron. Astrophys. 477, 917 (2008)</i>		
Beta Cephei stars in the ASAS-3 data. II. 103 new Beta Cephei stars and a discussion of low-frequency modes.		
J/A+A/477/967/	DLSFIT_demo.f90	(33Kb)
Bukvic S., Spasojevic Dj., Zigman V.		
<i>Astron. Astrophys. 477, 967 (2008)</i>		
Advanced fit technique for astrophysical spectra.		
J/A+A/478/83/	table1.dat table1.fit	(170Kb)
Vanzella E., Cristiani S., Dickinson M., Giavalisco M., Kunstschner H., Haase J., Nonino M., Rosati P., Cesarsky		

C., Ferguson H.C., Fosbury R.A.E., Grazian A., Moustakas L.A., Rettura A., Popesso P., Renzini A., Stern D., GOODS Team	<i>Astron. Astrophys.</i> 478, 83 (2008)	The Great Observatories Origins Deep Survey. VLT/FORS2 Spectroscopy in the GOODS-South Field: part III.
J/A+A/478/197/	table1.dat	(189Kb)
Mosser B., Bouchy F., Martic M., Appourchaux T., Barban C., Berthomieu G., Garcia R.A., Lebrun J.C., Michel E., Provost J., Thevenin F., Turck-Chieze S.	<i>Astron. Astrophys.</i> 478, 197 (2008)	Asteroseismology of Procyon with SOPHIE.
J/A+A/478/321/	refs.dat table1.dat	(27Kb)
Borguet B., Hutsemekers D., Letawe G., Letawe Y., Magain P.	<i>Astron. Astrophys.</i> 478, 321 (2008)	Evidence of a Type1/Type2 dichotomy in the correlation between quasar optical polarization and host galaxy/extended emission position angles.
J/A+A/478/507/	table1.dat table2.dat	(46Kb)
Morales J.C., Ribas I., Jordi C.	<i>Astron. Astrophys.</i> 478, 507 (2008)	The effect of activity on stellar temperatures and radii.
J/A+A/478/659/	table4.dat table5.dat	(1.7 Mb)
Sabogal B.E., Mennickent R.E., Pietrzynski G., Garca J.A., Gieren W., Kolaczkowski Z.	<i>Astron. Astrophys.</i> 478, 659 (2008)	A catalogue of Be stars in the direction of the Galactic Bulge.
J/A+AS/1/189	<i>See I/23/</i>	
J/A+AS/1/199	<i>See II/21A/</i>	
J/A+AS/1/281	<i>See VIII/36/</i>	
J/A+AS/2/69	<i>See I/14/</i>	
J/A+AS/5/129	<i>See V/9/</i>	
J/A+AS/7/1	<i>See VIII/36/</i>	
J/A+AS/8/1	<i>See VIII/11/</i>	
J/A+AS/9/1	<i>See I/30/</i>	
J/A+AS/11/291	<i>See VIII/36/</i>	
J/A+AS/14/1	<i>See VIII/7A/</i>	
J/A+AS/14/557	<i>See VIII/7A/</i>	
J/A+AS/16/71	<i>See III/46/</i>	
J/A+AS/16/345	<i>See I/2/</i>	
J/A+AS/16/445	<i>See III/33/</i>	
J/A+AS/18/147	<i>See VIII/36/</i>	
J/A+AS/18/463	<i>See VI/30A/</i>	
J/A+AS/19/189	<i>See II/26A/</i>	
J/A+AS/21/81	<i>See II/63A/</i>	
J/A+AS/21/193	<i>See III/34/</i>	
J/A+AS/22/239	<i>See II/27/</i>	
J/A+AS/22/285	<i>See V/13/</i>	
J/A+AS/23/283	<i>See III/35/</i>	
J/A+AS/24/159	<i>See II/29/</i>	
J/A+AS/25/213	<i>See II/30/</i>	

J/A+AS/27/343	<i>See II/20/</i>	
J/A+AS/27/443	<i>See II/33/</i>	
J/A+AS/27/467	<i>See I/63/</i>	
J/A+AS/28/123	<i>See II/239/</i>	
J/A+AS/29/257	<i>See III/40A/</i>	
J/A+AS/29/259	<i>See II/35/</i>	
J/A+AS/30/1	<i>See II/63A/</i>	
J/A+AS/30/261/	catalog.dat notes.dat	(58Kb)
	Ardeberg A., Maurice E.	
	<i>Astron. Astrophys. Suppl. Ser. 30, 261 (1977)</i>	
	Observations of supergiant stars in the Small Magellanic Cloud	
J/A+AS/30/349	<i>See I/99/</i>	
J/A+AS/31/99	<i>See VIII/43/</i>	
J/A+AS/31/243	<i>See III/111/</i>	
J/A+AS/31/439/	table1.dat table3.dat table4.dat	(58Kb)
	Pellet A., Astier N., Viale A., Courtes G., Maucherat, A., Monnet, G., Simien, F.	
	<i>Astron. Astrophys. Suppl. Ser. 31, 439 (1978)</i>	
	A Survey of HII Regions in M31	
J/A+AS/34/1	<i>See II/51/</i>	
J/A+AS/34/477	<i>See II/7A/</i>	
J/A+AS/35/23/	table1.dat	(83Kb)
	Altenhoff W.J., Downes D., Pauls T., Schraml J.	
	<i>Astron. Astrophys. Suppl. Ser. 35, 23 (1979)</i>	
	Survey of the Galactic Plane at 4.875 GHz	
J/A+AS/36/95	<i>See VIII/8A/</i>	
J/A+AS/36/163	<i>See IV/1/</i>	
J/A+AS/36/237	<i>See VIII/43/</i>	
J/A+AS/36/337	<i>See V/18/</i>	
J/A+AS/37/575	<i>See III/93/</i>	
J/A+AS/38/423	<i>See V/35/</i>	
J/A+AS/38/449	<i>See III/56/</i>	
J/A+AS/38/463	<i>See II/14/</i>	
J/A+AS/39/39	<i>See II/239/</i>	
J/A+AS/40/1	<i>See II/57/</i>	
J/A+AS/40/47	<i>See VIII/9/</i>	
J/A+AS/40/199	<i>See V/14/</i>	
J/A+AS/40/307	<i>See III/69A/</i>	
J/A+AS/41/151/	notes.dat table3.dat	(78Kb)
	Hummel E.	
	<i>Astron. Astrophys. Suppl. Ser. 41, 151 (1980)</i>	
	A radio continuum survey of bright galaxies at 1415 MHz.	
J/A+AS/41/339	<i>See VIII/43/</i>	
J/A+AS/41/395	<i>See II/58/</i>	
J/A+AS/41/421/	table2.dat table3.dat table4.dat table5.dat	(30Kb)
	Kotanyi C.G.	
	<i>Astron. Astrophys. Suppl. Ser. 41, 421 (1980)</i>	
	A radio continuum survey at 1.4 GHz of the galaxies in the Virgo region.	
J/A+AS/42/91	<i>See II/76A/</i>	
J/A+AS/42/391/	table2 table3	(34Kb)
	RULAND F., GRIFFIN R., GRIFFIN R., BIEHL D., HOLWEGER H.	
	<i>Astron. Astrophys. Suppl. Ser. 42, 391 (1980)</i>	

Line Blocking and equivalent widths in the spectrum of Pollux	
J/A+AS/43/1/	notes.dat table3.dat (28Kb)
Fanti C., Mantovani F., Tomasi P.	
<i>Astron. Astrophys. Suppl. Ser., 43, 1-17 (1981)</i>	
New galactic sources in the BG catalogue: search at 1.4 GHz with the Westerbork synthesis radiotelescope.	
J/A+AS/43/27	<i>See II/65/</i>
J/A+AS/43/155	<i>See VIII/43/</i>
J/A+AS/43/259	<i>See IV/9/</i>
J/A+AS/43/265	<i>See VI/14/</i>
J/A+AS/44/137	<i>See III/59/</i>
J/A+AS/45/119	<i>See II/66/</i>
J/A+AS/45/207	<i>See II/72/</i>
J/A+AS/45/367	<i>See VII/78/</i>
J/A+AS/48/165	<i>See II/78/</i>
J/A+AS/48/485	<i>See V/24/</i>
J/A+AS/49/13	<i>See I/99/</i>
J/A+AS/49/99	<i>See II/75/</i>
J/A+AS/49/137	<i>See VIII/47/</i>
J/A+AS/49/427	<i>See II/97/</i>
J/A+AS/49/631	<i>See VII/39A/</i>
J/A+AS/49/715/	table2.dat table3.dat (54Kb)
Terzan A., Bijaoui A., Ju K.H., Ounnas C.	
<i>Astron. Astrophys. Suppl. Ser. 49, 715 (1982)</i>	
New variable stars in the direction of the bright cloud B in Sagittarius	
J/A+AS/50/147	<i>See I/74/</i>
J/A+AS/52/63/	hicenter.fit (923Kb)
Burton W.B., Liszt H.S.	
<i>Astron. Astrophys. Suppl. Ser. 52, 63 (1983)</i>	
The gas distribution in the central region of the Galaxy. IV. A survey of neutral hydrogen in the region 349 1 13, -10 b 10, —v— 350 km/s	
J/A+AS/52/237	<i>See III/79/</i>
J/A+AS/52/471	<i>See III/102/</i>
J/A+AS/52/479	<i>See III/103/</i>
J/A+AS/53/119	<i>See II/134/</i>
J/A+AS/53/219	<i>See VII/54/</i>
J/A+AS/53/223	<i>See I/99/</i>
J/A+AS/53/373	<i>See VII/70A/</i>
J/A+AS/54/55	<i>See II/90/</i>
J/A+AS/55/87	<i>See I/99/</i>
J/A+AS/55/371	<i>See III/152/</i>
J/A+AS/56/229	<i>See II/100/</i>
J/A+AS/56/363	<i>See VII/71/</i>
J/A+AS/57/213	<i>See III/83/</i>
J/A+AS/57/357	<i>See II/182/</i>
J/A+AS/57/385	<i>See V/37/</i>
J/A+AS/58/1/	table7.dat (84Kb)
Windhorst R.A., van Heerde G.M., Katgert P.	
<i>Astron. Astrophys. Suppl. Ser. 58, 1 (1984)</i>	
A deep Westerbork survey of areas with multicolor Mayall 4 m plates. I. The 1412 MHz catalogue, source counts and angular size statistics.	

J/A+AS/58/39/	notes.dat table1.dat table4a.dat table4b.dat	(44Kb)
Windhorst R.A., Kron R.G., Koo D.C.		
<i>Astron. Astrophys. Suppl. Ser. 58, 39 (1984)</i>		
A deep Westerbork survey of areas with multicolor Mayall 4 m plates. II. Optical identifications.		
J/A+AS/58/197/	table3.dat	(91Kb)
Reich W., Furst E., Steffen P., Reif K., Haslam C.G.T.		
<i>Astron. Astrophys. Suppl. Ser. 58, 197 (1984)</i>		
A radio continuum survey of the galactic plane at 11cm wavelength. I. The area $357.4 =l =76, -1.5 =b =1.5$.		
J/A+AS/58/365	<i>See VII/68A/</i>	
J/A+AS/58/565	<i>See II/111/</i>	
J/A+AS/58/601	<i>See V/49/</i>	
J/A+AS/58/735	<i>See II/103/</i>	
J/A+AS/59/15	<i>See III/105/</i>	
J/A+AS/59/145	<i>See III/96/</i>	
J/A+AS/59/255	<i>See VIII/37/</i>	
J/A+AS/59/461	<i>See II/182/</i>	
J/A+AS/60/183	<i>See II/127/</i>	
J/A+AS/60/339	<i>See VI/29A/</i>	
J/A+AS/61/53	<i>See III/104/</i>	
J/A+AS/61/331	<i>See II/182/</i>	
J/A+AS/61/365	<i>See II/133/</i>	
J/A+AS/61/451/	table3.dat	(38Kb)
Walterbos R.A.M., Brinks E., Shane W.W.		
<i>Astron. Astrophys. Suppl. Ser. 61, 451 (1985)</i>		
A high resolution radio continuum survey of Messier 31. II. Observations at 1412 MHz, data reduction and the 37W catalogue of radio sources.		
J/A+AS/61/473/	table1	(36Kb)
Bernazzani M., Buonanno R., Corsi C.E., Hardy E.		
<i>Astron. Astrophys. Suppl. Ser. 61, 473 (1985)</i>		
Magnitudes, colors and positions for bright stars in the Large Magellanic Cloud bar		
J/A+AS/62/355	<i>See III/134/</i>	
J/A+AS/63/27	<i>See VII/191/</i>	
J/A+AS/63/293	<i>See IV/17A/</i>	
J/A+AS/64/21	<i>See III/107/</i>	
J/A+AS/65/59	<i>See III/108/</i>	
J/A+AS/65/195	<i>See II/116/</i>	
J/A+AS/65/267/	table1.dat	(48Kb)
Altschuler D.R.		
<i>Astron. Astrophys. Suppl. Ser. 65, 267 (1986)</i>		
A 5-GHz Survey of Radio Sources		
J/A+AS/65/349/	ref table1 table2 table3 table4 table5 table6 table7	(68Kb)
Petrosian A.R., Turatto M.		
<i>Astron. Astrophys. Suppl. Ser. 65, 349 (1986)</i>		
On the relation of Markarian galaxies with Zwicky clusters. I. Data		
J/A+AS/65/405	<i>See II/182/</i>	
J/A+AS/65/485/	table1.dat	(42Kb)
Roger R.S., Costain C.H., Stewart D.I.		
<i>Astron. Astrophys. Suppl. Ser. 65, 485 (1986)</i>		
Spectral flux densities of radio sources at 22 MHz.		
J/A+AS/65/561	<i>See VIII/43/</i>	
J/A+AS/66/131	<i>See I/121/</i>	
J/A+AS/66/181	<i>See II/130/</i>	

J/A+AS/66/255	<i>See VII/98A/</i>	
J/A+AS/67/327/	table1	(38Kb)
BUONANNO R., CORSI C.E., FERRARO I., FUSI PECCI F.		
<i>Astron. Astrophys. Suppl. Ser. 67, 327 (1987)</i>		
CCD photometry in globular clusters. II. NGC 7492.		
J/A+AS/68/113	<i>See VI/37/</i>	
J/A+AS/68/117	<i>See I/128/</i>	
J/A+AS/68/211	<i>See II/182/</i>	
J/A+AS/69/87	<i>See II/147/</i>	
J/A+AS/69/465	<i>See III/124/</i>	
J/A+AS/70/77	<i>See VIII/57/</i>	
J/A+AS/70/95/	table1.dat table2.dat table3.dat	(61Kb)
de Grijp M.H.K., Miley G.K., Lub J.		
<i>Astron. Astrophys. Suppl. Ser. 70, 95 (1987)</i>		
Warm IRAS sources. I. A catalogue of AGN candidates from the point source catalog.		
J/A+AS/70/373	<i>See III/154/</i>	
J/A+AS/70/481/	table1.dat	(8Kb)
Bruch A., Fischer F.J., Wilmsen U.		
<i>Astron. Astrophys. Suppl. Ser. 70, 481 (1987)</i>		
An atlas and catalogue of northern dwarf novae		
J/A+AS/71/221/	table2.dat	(54Kb)
Oort M.J.A.		
<i>Astron. Astrophys. Suppl. Ser. 71, 221 (1987)</i>		
A deep WSRT 21 cm survey down to 0.1 mJy in the Lynx area.		
J/A+AS/71/413	<i>See II/122B/</i>	
J/A+AS/71/561	<i>See II/182/</i>	
J/A+AS/72/259	<i>See III/141/</i>	
J/A+AS/72/291	<i>See V/71/</i>	
J/A+AS/73/37/	table1	(69Kb)
Linde P., Ardeberg A., Lindgren H., Lyngå G.		
<i>Astron. Astrophys. Suppl. Ser. 73, 37 (1988)</i>		
B and V photometry of faint stars in the Large Magellanic Cloud		
J/A+AS/73/103/	table2.dat	(56Kb)
Oort M.J.A., Steemers W.J.G., Windhorst R.A.		
<i>Astron. Astrophys. Suppl. Ser. 73, 103 (1988)</i>		
A deep 92cm survey of the Lynx area.		
J/A+AS/73/195	<i>See III/130/</i>	
J/A+AS/73/265	<i>See VIII/43/</i>	
J/A+AS/74/83	<i>See VII/159/</i>	
J/A+AS/74/315/	rad_a262.dat	(25Kb)
Righetti G., Giovannini G., Feretti L.		
<i>Astron. Astrophys. Suppl. Ser. 74, 315 (1988)</i>		
Survey at 327 MHz of the A 262 cluster region.		
J/A+AS/74/449	<i>See I/146/</i>	
J/A+AS/75/67/	epol11cm.dat	(40Kb)
Loiseau N., Reich W., Wielebinski R., Reich P., Munch W.		
<i>Astron. Astrophys. Suppl. Ser. 75, 67 (1988)</i>		
A survey of an area around the North Ecliptic Pole at λ 11 cm wavelength.		
J/A+AS/75/93	<i>See VI/47/</i>	
J/A+AS/75/441	<i>See V/60/</i>	
J/A+AS/75/497	<i>See VI/48/</i>	
J/A+AS/76/65	<i>See II/144/</i>	
J/A+AS/76/101/	table3	(19Kb)

WESTERLUND B.E., GARNIER R., LUNDGREN K., PETTERSSON B., BREYSACHER J.	
<i>Astron. Astrophys. Suppl. Ser. 76, 101 (1988)</i>	
UVB and uvbyb photometry of stars in the region of the Zeta Sculptoris cluster	
J/A+AS/76/205/	table3.dat table4.dat
Terzan A., Ounnas CH.	(146Kb)
<i>Astron. Astrophys. Suppl. Ser. 76, 205 (1988)</i>	
A photometric study of the bright cloud B in Sagittarius. VI. 1592 new variable stars and 30 diffuse objects.	
J/A+AS/77/31/	table2 table3 table4 table5 table6
Vallee J.P., Roger R.S.	(26Kb)
<i>Astron. Astrophys. Suppl. Ser. 77, 31 (1989)</i>	
Radio surveys and source counts at 408 MHz and 1420 MHz towards the Abell 1314 cluster of galaxies	
J/A+AS/77/447/	appendix table2
REED B.C.	(62Kb)
<i>Astron. Astrophys. Suppl. Ser. 77, 447 (1989)</i>	
Photographic UVB photometry to V 21 in the Puppis window	
J/A+AS/78/231/	table2.dat
Wroblewski H., Torres C.	(16Kb)
<i>Astron. Astrophys. Suppl. Ser. 78, 231 (1989)</i>	
New proper-motion stars south of declination -40deg and right ascension between 00h00 and 04h30	
J/A+AS/80/67	See III/161/
J/A+AS/80/103	See III/175/
J/A+AS/80/149/	table1.dat
Wouterloot J.G.A., Brand J.	(167Kb)
<i>Astron. Astrophys. Suppl. Ser. 80, 149 (1989)</i>	
IRAS sources beyond the solar circle. I. CO observations	
J/A+AS/80/215/	radlunar.dat
Akujor C.E., Joshi M.N., Kazes I.	(41Kb)
<i>Astron. Astrophys. Suppl. Ser. 80, 215 (1989)</i>	
Meter wavelength structures, flux densities and accurate positions of weak radio sources.	
J/A+AS/80/285	See VI/34/
J/A+AS/80/299	See VII/119/
J/A+AS/81/221	See III/89/
J/A+AS/81/401	See II/164/
J/A+AS/81/421	See II/159/
J/A+AS/82/41/	table1.dat table3.dat
Kulkarni V.K., Mantovani F., Pauliny-Toth I.I.K.	(58Kb)
<i>Astron. Astrophys. Suppl. Ser. 82, 41 (1990)</i>	
Spectral index distribution for a sample of sources from the B3 catalogue.	
J/A+AS/82/71/	table3 table4
Ortolani S., Gratton R.	(132Kb)
<i>Astron. Astrophys. Suppl. Ser. 82, 71 (1990)</i>	
Deep photometry of globular clusters. XII. The metal-poor clusters NGC 5694 and Terzan 8	
J/A+AS/82/145	See II/189/
J/A+AS/82/279	See VIII/43/
J/A+AS/82/331	See II/163/
J/A+AS/82/391	See VII/136/
J/A+AS/83/317/	table1
Wroblewski H., Torres C.	(16Kb)
<i>Astron. Astrophys. Suppl. Ser. 83, 317 (1990)</i>	
New proper motion determination of Luyten catalogue stars (LTT) south of declination -40 and right ascension between 00h 30m.	
J/A+AS/83/539/	table2
Reich W., Reich P., Furst E	(94Kb)
<i>Astron. Astrophys. Suppl. Ser. 83, 539 (1990)</i>	
The Effelsberg 21cm radio continuum survey of the Galactic plane between l=357deg and l=95.5deg	

J/A+AS/84/59/	table2a table2b	(453Kb)
FERRARO F.R., CLEMENTINI G., FUSI PECCI F., BUONANNO R., ALCAINO G.		
<i>Astron. Astrophys. Suppl. Ser. 84, 59 (1990)</i>		
CCD-photometry of the galactic globular cluster NGC 2808.		
J/A+AS/84/133	<i>See II/166/</i>	
J/A+AS/84/527	<i>See VII/183/</i>	
J/A+AS/85/805/	table1.dat	(647Kb)
Fuerst E., Reich W., Reich P., Reif K.		
<i>Astron. Astrophys. Suppl. Ser. 85, 805 (1990)</i>		
A radio continuum survey of the galactic plane at 11cm wavelength. IV. A list of 6483 small diameter sources.		
J/A+AS/85/839	<i>See II/165/</i>	
J/A+AS/85/885	<i>See III/160A/</i>	
J/A+AS/85/915/	table	(314Kb)
DE GEUS E.J., LUB J., VAN DE GRIFT E.		
<i>Astron. Astrophys. Suppl. Ser. 85, 915 (1990)</i>		
Walraven photometry of nearby southern OB associations		
J/A+AS/85/989	<i>See II/167/</i>	
J/A+AS/85/1069	<i>See V/69/</i>	
J/A+AS/85/1179	<i>See V/59/</i>	
J/A+AS/86/107	<i>See II/158A/</i>	
J/A+AS/87/1/	table1.dat	(90Kb)
Parijskij Yu.N., Bursov N.N., Lipovka N.M., Soboleva N.S., Temirova A.V.		
<i>Astron. Astrophys. Suppl. Ser. 87, 1 (1991)</i>		
The RATAN-600 7.6 cm catalog of radio sources from "Experiment Cold-80".		
J/A+AS/87/159	<i>See I/159A/</i>	
J/A+AS/87/481	<i>See II/170/</i>	
J/A+AS/88/277	<i>See III/155/</i>	
J/A+AS/88/355/	table1 table2	(13Kb)
GREEN D.A.		
<i>Astron. Astrophys. Suppl. Ser. 88, 355 (1991)</i>		
Compact radio sources in the galactic plane near l=140deg, b=0deg		
J/A+AS/89/311/	rad_strs.dat	(29Kb)
Requieme Y., Mazurier J.M.		
<i>Astron. Astrophys. Suppl. Ser. 89, 311 (1991)</i>		
Optical positions of 221 radio stars obtained with the Bordeaux automatic meridian circle.		
J/A+AS/89/415	<i>See II/182/</i>	
J/A+AS/89/429	<i>See III/162A/</i>	
J/A+AS/89/469	<i>See III/148A/</i>	
J/A+AS/90/327/	catalog.dat	(287Kb)
te Lintel Hekkert P., Caswell J.L., Habing H.J., Haynes R.F., Norris R.P.		
<i>Astron. Astrophys. Suppl. Ser. 90, 327 (1991)</i>		
1612 MHz OH survey of IRAS point sources I. Observations made at Dwingeloo, Effelsberg and Parkes		
J/A+AS/90/451/	table2	(96Kb)
Terzan A., Gosset E.		
<i>Astron. Astrophys. Suppl. Ser. 90, 451-493 (1991)</i>		
A photometric study of the bright cloud B in Sagittarius. VII. 1165 new variable stars and 65 diffuse objects.		
J/A+AS/91/129/	table2.dat	(34Kb)
Wroblewski H., Torres C.		
<i>Astron. Astrophys. Suppl. Ser. 91, 129 (1991)</i>		
New proper-motion stars south of declination -40deg and right ascension between 04h30 and 16h00		
J/A+AS/91/171/	table4	(83Kb)
DEMERS S., IRWIN M.J.		
<i>Astron. Astrophys. Suppl. Ser. 91, 171 (1991)</i>		
Catalogue of blue stars between the Magellanic Clouds		
J/A+AS/91/285/	table2.dat table3.dat table4.dat table5.dat	(107Kb)

Terlevich R., Melnick J., Masegosa J., Moles M., Copetti M.V.F. <i>Astron. Astrophys. Suppl. Ser.</i> 91, 285 (1991) A spectrophotometric catalogue of HII galaxies.	
J/A+AS/91/337/ table2 Soboleva N.S., Temirova A.V., Reich. P. <i>Astron. Astrophys. Suppl. Ser.</i> 91, 337 (1991) A list of steep spectrum radio spectra sources	(13Kb)
J/A+AS/91/371/ table1 table2 table3 Paturel G., Petit C., Kogosvili N., Dubois P., Bottinelli L., Fouque P., Garnier R., Gouguenheim L. <i>Astron. Astrophys. Suppl. Ser.</i> 91, 371 (1991) An Extragalactic Database. IV. Errors and misprints in catalogues of galaxies.	(107Kb)
J/A+AS/92/1/ stars.dat table1.dat table3.dat table5.dat Glushneva I.N., Kharitonov A.V., Knyazeva L.N., Shenavrin V.I. <i>Astron. Astrophys. Suppl. Ser.</i> 92, 1 (1992) Secondary Spectrophotometric standards	(270Kb)
J/A+AS/92/43/ table2.dat Lindqvist M., Winnberg A., Habing H.J., Matthews H.E. <i>Astron. Astrophys. Suppl. Ser.</i> 92, 43 (1992) OH/IR stars close to the Galactic centre. I. Observational data	(28Kb)
J/A+AS/92/449/ table1 Wroblewski H., Torres C. <i>Astron. Astrophys. Suppl. Ser.</i> 92, 449 (1992) New proper motion determination of Luyten catalogue stars (LTT) south of declination -40 and right ascension between 04h30 and 16h00m	(24Kb)
J/A+AS/92/625/ table2.dat Walterbos R.A.M., Braun R. <i>Astron. Astrophys. Suppl. Ser.</i> 92, 625 (1992) The interstellar medium of M 31. III. Narrow-band imagery in H-alpha and SII.	(208Kb)
J/A+AS/92/685/ table2a table2b table2c Altamore A., Rossi C., Viotti R., Baratta G.B. <i>Astron. Astrophys. Suppl. Ser.</i> 92, 685-719 (1992) The spectrum of the VV Cep star KQ Puppis (Boss 1985). II. Atlas of the optical and ultraviolet spectrum	(20Kb)
J/A+AS/92/841/ table1 Knude J. <i>Astron. Astrophys. Suppl. Ser.</i> 92, 841-861 (1992) uvby-beta observations of 528 type B stars with V between the 8th and 9th magnitude.	(41Kb)
J/A+AS/93/61/ table1 table2 table4 Ruelas-Mayorga R.A., Teague P.F. <i>Astron. Astrophys. Suppl. Ser.</i> 93, 61 (1992) Distribution and studies of the infrared stellar population in the galaxy. III. Baade's window photometry.	(50Kb)
J/A+AS/93/121/ table4 table6 NYMAN L.A., BOOTH R.S., CARLSTROEM U., HABING H.J., HESKE A., SAHAI R., STARK R., VAN DER VEEN W.E.C.J., WINNBERG A. <i>Astron. Astrophys. Suppl. Ser.</i> 93, 121 (1992) A survey of circumstellar CO emission from a sample of IRAS sources	(57Kb)
J/A+AS/93/151 See II/177/	
J/A+AS/93/189/ table2 table3 table4 table5 table6 table7 RODRIGUEZ E., ROLLAND A., LOPEZ DE COCA P., GARCIA-LOBO E., SEDANO J.L. <i>Astron. Astrophys. Suppl. Ser.</i> 93, 189 (1992) Stromgren photometry of three double mode high amplitude Delta Scuti stars	(41Kb)
J/A+AS/93/255/ table1 table2 table4 GUTHRIE B.N.G. <i>Astron. Astrophys. Suppl. Ser.</i> 93, 255 (1992) Axial ratios of edge-on spirals	(34Kb)
J/A+AS/93/293/ table6 TUCHOLKE H.J. <i>Astron. Astrophys. Suppl. Ser.</i> 93, 293 (1992) Astrometry of globular clusters. I. Relative proper motions for stars in 47 Tuc.	(302Kb)

J/A+AS/93/311/	table6	(51Kb)
TUCHOLKE H.J.		
<i>Astron. Astrophys. Suppl. Ser. 93, 311 (1992)</i>		
Astrometry of globular clusters. II. Relative proper motions and the space motion of NGC 362		
J/A+AS/93/373/	table1.dat	(25Kb)
Franco G.A.P		
<i>Astron. Astrophys. Suppl. Ser. 93, 373 (1992)</i>		
Four-colour uvby and H-beta photometry of all stars earlier than G0 and brighter than 10.7mag in Selected Area 203 towards the Chamaeleon-Musca dark clouds		
J/A+AS/93/383/	tables	(19Kb)
MUNARI U., YUDIN B.F., TARANOVA O.G., MASSONE G., MARANG F., ROBERTS G., WINKLER H., WHITELOCK P.A.		
<i>Astron. Astrophys. Suppl. Ser. 93, 383 (1992)</i>		
UBVRIJHKL photometric catalogue of symbiotic stars		
J/A+AS/93/399/	table1 table2	(23Kb)
WIERINGA M.H., KATGERT P.		
<i>Astron. Astrophys. Suppl. Ser. 93, 399 (1992)</i>		
Optical identifications of faint ultra-steep spectrum radio sources		
J/A+AS/93/463/	table1.dat	(16Kb)
Bruch A., Meijer J., Naumann M., Schimpke T., Ungruhe R., Vogt N.		
<i>Astron. Astrophys. Suppl. Ser. 93, 463 (1992)</i>		
An astrometric catalogue of southern and equatorial dwarf novae		
J/A+AS/93/553/	table1	(13Kb)
SAURER W., PFITSCHER K., WEINBERGER R., HARTL H.		
<i>Astron. Astrophys. Suppl. Ser. 93, 553 (1992)</i>		
Photoelectric UVB photometry of stars in four fields near the galactic plane.		
J/A+AS/93/557/	tables	(6Kb)
PRIETO M., LONGLEY D.P.T., PEREZ E., BECKMAN J.E., VARELA A.M., CEPA J.		
<i>Astron. Astrophys. Suppl. Ser. 93, 557 (1992)</i>		
Multiband analysis of the surface brightness distributions of Sb and Sc spirals CCD images. I. Observations.		
J/A+AS/94/73/	ngc2421 ngc2439 ngc2489 ngc2567 ngc2627 ngc2658 ngc2910	(57Kb)
RAMSAY G., POLLACO D.L. <i>Astron. Astrophys. Suppl. Ser. 94, 73 (1992)</i>		
<i>(Erratum note in Astron. Astrophys. Suppl. Ser. 104, 377, 1994)</i>		
CCD observations in 7 open clusters: NGC 2421,2439,2489,2567,2627,2658,2910		
J/A+AS/94/327/	tables.dat	(76Kb)
Trevese D., Flin P., Migliori L., Hickison P., Pittella G.		
<i>Astron. Astrophys. Suppl. Ser. 94, 327 (1992)</i>		
Properties of nearby clusters of galaxies. I. A 195, A 465, A 1185, A 1213, A 1413, A 1775, A 2319 and A 2597		
J/A+AS/94/399/	refs.dat table1.dat table2.dat table4.dat	(224Kb)
Cahn J.H., Kaler J.B., Stanghellini L.		
<i>Astron. Astrophys. Suppl. Ser. 94, 399 (1992)</i>		
A catalogue of absolute fluxes and distances of planetary nebulae.		
J/A+AS/94/519/	table1	(6Kb)
JORDI C., TRULLOLS E., ROSSELLO G., LAHULLA F.		
<i>Astron. Astrophys. Suppl. Ser. 94, 519-525 (1992)</i>		
A photometric analysis of the Cepheus OB3 region		
J/A+AS/95/1/	table1 table2 table3 table4	(13Kb)
Gregorini L., Vettolani G., de Ruiter H.R., Parma P.		
<i>Astron. Astrophys. Suppl. Ser. 95, 1 (1992)</i>		
Sample of dumb-bell galaxies in southern rich clusters		
J/A+AS/95/273	See III/165/	
J/A+AS/95/355/	catalog	(100Kb)
CARRASCO G., LOYOLA P.		
<i>Astron. Astrophys. Suppl. Ser. 95, 355 (1992)</i>		
Santiago Fundamental Catalogue. A catalogue of 1105 FK5 stars (equinox J2000.0)		
J/A+AS/96/269/	(total of 7 files)	(627Kb)
SCHALLER G., SCHAEFER D., MEYNET G., MAEDER A.		

Astron. Astrophys. Suppl. Ser. 96, 269 (1992)

New grids of stellar models from 0.8 to 120 Msolar at Z=0.020 and Z=0.001

J/A+AS/96/379	<i>See II/208/</i>	
J/A+AS/96/593	<i>See III/196/</i>	
J/A+AS/97/435/	table1 Quiniento Z.M., Cersosimo J.C. <i>Astron. Astrophys. Suppl. Ser., 97, 435-442 (1993)</i> Radio spectra of quasars. III.	(28Kb)
J/A+AS/97/443/	table2 table3 Kaastra J.S., Mewe R. <i>Astron. Astrophys. Suppl. Ser. 97, 443 (1993)</i> X-ray emission from thin plasmas. I. Multiple Auger ionisation and fluorescence processes for Be to Zn.	(443Kb)
J/A+AS/97/483	<i>See III/175/</i>	
J/A+AS/97/587/	table1 table2 Ruelas-Mayorga R.A., Teague P.F. <i>Astron. Astrophys. Suppl. Ser. 97, 587 (1993)</i> Distribution and studies of the infrared stellar population in the Galaxy. V. Other clear regions around the galactic centre.	(15Kb)
J/A+AS/97/603/	table4.dat Rebeirot E., Azzopardi M., Westerlund B.E. <i>Astron. Astrophys. Suppl. Ser. 97, 603 (1993)</i> Carbon Stars in the Small Magellanic Cloud. II. Catalogue of 1707 objects with identifications and spectrophotometry.	(104Kb)
J/A+AS/97/729/	appendix Le Bertre T. <i>Astron. Astrophys. Suppl. Ser. 97, 729 (1993)</i> Oxygen-rich late-type star light curves in the 1-20microm. range.	(49Kb)
J/A+AS/97/807	<i>See VI/57/</i>	
J/A+AS/97/835/	tables FLYNN C., FREEMAN K.C. <i>Astron. Astrophys. Suppl. Ser. 97, 835 (1993)</i> A catalogue of K giants at the South Galactic Pole: broadband and DDO photometry and radial velocities	(83Kb)
J/A+AS/97/951/	table4 Schuster W.J., Parrao L., Contreras Martinez M.E. <i>Astron. Astrophys. Suppl. Ser. 97, 951 (1993)</i> uvby-beta photometry of high-velocity and metal-poor stars. VI. A second catalogue, and stellar populations of the Galaxy	(46Kb)
J/A+AS/98/29	<i>See VII/184/</i>	
J/A+AS/98/393/	refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat (53Kb) Stickel M., Fried J.W., Kuehr H. <i>Astron. Astrophys. Suppl. Ser. 98, 393 (1993)</i> The complete sample of 1 Jy BL Lac Objects. II. Observational Data.	
J/A+AS/98/505/	table1 table2 Hoekzemaal N.M., Lamers H.J.G.L.M., van Genderen A.M. <i>Astron. Astrophys. Suppl. Ser. 98, 505 (1993)</i> Walraven photometry of stars near the Luminous Blue Variable AG Carinae	(30Kb)
J/A+AS/98/523/	table1 table2 table3 table4 table5 table6 table7 table8 table9 table10 table11 table12 table13 table14 table15 table16 table17 table18 table19 table20 table21 table22 SCHAERER D., MEYNET G., MAEDER A. SCHALLER G. <i>Astron. Astrophys. Suppl. Ser. 98, 523 (1993)</i> Grids of stellar models. II. From 0.8 to 120 Msolar at Z=0.008	(304Kb)
J/A+AS/98/589/	table1 table2 table3 table4 table5 table6 table7 table8 Wouterloot J.G.A., Brand J., Fiegle K. <i>Astron. Astrophys. Suppl. Ser. 98, 589 (1993)</i> IRAS Sources behind the Solar circle. III. Observations of H2O, OH, CH3OH and CO	(385Kb)
J/A+AS/99/31/	table3a table3b table4a table4b table5a table5b table6a table6b table7a table7b (201Kb)	

GUGLIELMO F., EPCHTEIN N., LE BERTRE T., FOUQUE P., HRON J., KERSCHBAUM F., LEPINE J.R.D.	
<i>Astron. Astrophys. Suppl. Ser. 99, 31 (1993)</i>	
Identification of 106 new infrared carbon stars in the IRAS Point Source Catalog: Near-infrared photometry and their space distribution in the Galaxy	
J/A+AS/99/291/	refs.dat table1.dat table2.dat table3.dat table5a.dat table5b.dat table5c.dat tables.tex (682Kb)
Loup C., Forveille T., Omont A., Paul J.F.	
<i>Astron. Astrophys. Suppl. 99, 291 (1993)</i>	
CO and HCN observations of circumstellar envelopes. A catalogue - mass loss rates and distributions	
J/A+AS/99/545/	miyun232.dat (46Kb)
Zhang X., Zhen Y., Chen H., Wang S.	
<i>Astron. Astrophys. Suppl. Ser. 99, 545 (1993)</i>	
The Miyun 232 MHz survey. I. Fields centred at RA: 00h41m, Dec: 41°12' and RA: 07h00m, Dec: 35°00'	
J/A+AS/99/591/	table7 (76Kb)
Gochermann J., Grothues H.-G., Oestreicher M.O., Berghoefer T., Schmidt-Kaler T.	
<i>Astron. Astrophys. Suppl. Ser. 99, 591 (1993)</i>	
UBV photometry of galactic foreground and LMC member stars. I. Galactic foreground stars	
J/A+AS/100/47/	table1.dat table2.dat (243Kb)
Garcia A.M.	
<i>Astron. Astrophys. Suppl. Ser. 100, 47 (1993)</i>	
General study of group membership. II. Determination of nearby groups.	
J/A+AS/100/173	See V/76/
J/A+AS/100/243/	table6.dat (75Kb)
Zhao J.L., Tian K.P., Pan R.S., He Y.P., Shi H.M.	
<i>Astron. Astrophys. Suppl. Ser. 100, 243 (1993)</i>	
Study of proper motions in the region of the open cluster M67 and membership of stars	
J/A+AS/100/395	See III/175/
J/A+AS/100/473/	table6 table7 (26Kb)
ASSENDORP R., WESSELIUS P.R.	
<i>Astron. Astrophys. Suppl. Ser. 100, 473 (1993)</i>	
IRAS pointed observations data processing	
J/A+AS/100/489/	table1.dat table2.dat (17Kb)
Carrasco G., Loyola P.	
<i>Astron. Astrophys. Suppl. Ser. 100, 489 (1993)</i>	
UBVRI photometry of FKSZ stars. IV.	
J/A+AS/100/517/	table1 (11Kb)
VAN DESSEL A., SINACHOPOULOS D.	
<i>Astron. Astrophys. Suppl. Ser. 100, 517 (1993)</i>	
CCD astrometry and instrumental Delta-V photometry of wide visual double stars. III. Differential measurements of often observed southern pairs.	
J/A+AS/100/571/	table3 table4 table5 table6 table7 table8 table9 table10 table11 table12 (58Kb)
Rodriguez E., Rolland A., Lopez de Coca P.	
<i>Astron. Astrophys. Suppl. Ser. 100, 571 (1993)</i>	
Simultaneous uvby-beta photometry of SX Phe stars	
J/A+AS/100/583/	table2 table3 table4 table5 table6 table7 table8 (40Kb)
Boisson C., Durret F., Balkowski C., Proust D.	
<i>Astron. Astrophys. Suppl. Ser. 100, 583 (1993)</i>	
Infrared and optical photometry of galaxies in four clusters and of a sample of early-type galaxies.	
J/A+AS/100/591	See II/182/
J/A+AS/100/607/	table4 (29Kb)
HAMBLY N.C., HAWKINS M.R.S., JAMESON R.F.	
<i>Astron. Astrophys. Suppl. Ser. 100, 607 (1993)</i>	
Very low mass proper motion members in the Pleiades	
J/A+AS/100/647	See VI/96/
J/A+AS/101/1/	table1 table2 table3 table4 (267Kb)
EKBERG J. O.	

<i>Astron. Astrophys. Suppl. Ser. 101, 1 (1993)</i>		
Wavelengths and transition probabilities of the 3d6-3d54p and 3d54s-3d54p transition arrays of Fe III		
J/A+AS/101/49/	table3	(15Kb)
LIU Q.		
<i>Astron. Astrophys. Suppl. Ser. 101, 49 (1993)</i>		
Four-colour Photometric Study of the short-period eclipsing binary V Cr		
J/A+AS/101/59/	notes.dat refs.dat table1.dat table23.dat	(161Kb)
Molinari S., Liseau R., Lorenzetti D.		
<i>Astron. Astrophys. Suppl. Ser. 101, 59 (1993)</i>		
The Exciting Sources of Herbig-Haro objects. I. A Catalogue of 1-20um observations		
J/A+AS/101/87/	bv-cen.dat hl-aqr.dat v426oph.dat v603aql.dat v2051oph.dat v3885sgr.dat vy-scl.dat ww-cet.dat	(1.0 Mb)
Hollander A., Kraakman H., van Paradijs J.		
<i>Astron. Astrophys. Suppl. Ser., 101, 87 (1993)</i>		
Walraven photometry of eight cataclysmic variables		
J/A+AS/101/153/	table1 table5	(105Kb)
Palagi F., Cesaroni R., Comoretto G., Felli M., Natale V.		
<i>Astron. Astrophys. Suppl. Ser. 101, 153 (1993)</i>		
Classification and statistical properties of galactic H2O masers		
J/A+AS/101/195/	table4-7 table8	(54Kb)
PIERSIMONI A.M., DI PAOLANTONIO A., BURCHI R., DE SANTIS R.		
<i>Astron. Astrophys. Suppl. Ser. 101, 195 (1993)</i>		
Photoelectric Photometry of field variables. II		
J/A+AS/101/259/	table table.tex	(16Kb)
Galli M., Cappi A., Focardi P., Gregorini L., Vettolani G.		
<i>Astron. Astrophys. Suppl. Ser. 101, 259 (1993)</i>		
Redshifts of southern rich clusters		
J/A+AS/101/415/	table1 table2 table3 table4 table5 table6 table7 table8 table9 table10 table11 table12 table13 table14 table15 table16 table17 table18 table19 table20 table21 table22	(304Kb)
CHARBONNEL C., MEYNET G., MAEDER A., SCHALLER G., SCHÄFERER D.		
<i>Astron. Astrophys. Suppl. Ser. 101, 415 (1993)</i>		
Grids of stellar models. III. From 0.8 to 120 Msolar at Z=0.004		
J/A+AS/101/421/	table1 table2	(16Kb)
RODRIGUEZ E., ROLLAND A., LOPEZ DE COCA P.		
<i>Astron. Astrophys. Suppl. Ser. 101, 421 (1993)</i>		
Simultaneous uvby-beta photometry of GP Andromedae		
J/A+AS/101/475/	table1	(8Kb)
Quintana H., de Souza R.		
<i>Astron. Astrophys. Suppl. Ser. 101, 475 (1993)</i>		
Spectroscopic observations of the galaxy cluster A 3571 (SC 1344-325)		
J/A+AS/101/485/	table1	(46Kb)
BOUVIER J., CABRIT S., FERNANDEZ M., MARTIN E.L., MATTHEWS J.M.		
<i>Astron. Astrophys. Suppl. Ser. 101, 485 (1993)</i>		
COYOTES I. Multisite UVRI photometry of 24 pre-main-sequence stars of the Taurus-Auriga cloud		
J/A+AS/101/513/	table1.dat table2.dat	(12Kb)
Groenewegen M.A.T., de Jong T., Baas F.		
<i>Astron. Astrophys. Suppl. Ser. 101, 513 (1993)</i>		
Near-infrared and sub-millimeter photometry of carbon stars		
J/A+AS/101/521	See III/175/	
J/A+AS/101/551/	table1.dat	(65Kb)
Leroy J.L.		
<i>Astron. Astrophys. Suppl. Ser. 101, 551 (1993)</i>		
Optical polarization of 1000 stars within 50 pc from the Sun		
J/A+AS/101/563/	table1	(125Kb)
CLAUSEN J.V., GARCIA J.M., GIMENEZ A., HELT B.E., VAZ L.P.R.		
<i>Astron. Astrophys. Suppl. Ser. 101, 563 (1993)</i>		
Four-colour photometry of eclipsing binaries. XXXV. Light curves of GG Lupi: Young metal-deficient B stars.		
J/A+AS/102/11/	table2 table3	(21Kb)

NOEL F.		
	<i>Astron. Astrophys. Suppl. Ser. 102, 11 (1993)</i>	
	Observations of the Sun during 1990-1992 with the astrolabe of Santiago	
J/A+AS/102/57/	notes table5	(33Kb)
	Bottinelli L., Durand N., Fouque P., Garnier R., Gouguenheim L., Loulergue M., Paturel G., Petit C., Teerikorpi P.	
	<i>Astron. Astrophys. Suppl. Ser. 102, 57 (1993)</i>	
	Observational data for the kinematics of the local universe. II. Second set of radial velocity measurements.	
J/A+AS/102/79	See II/188/	
J/A+AS/102/89/	table8 table10 table12 table18	(1.2 Mb)
	OLSEN E.H.	
	<i>Astron. Astrophys. Suppl. Ser. 102, 89 (1993)</i>	
	Stroemgren four-colour uvby photometry of G5-type HD stars brighter than mv=8.6	
J/A+AS/102/251/	table3.dat table4.dat	(67Kb)
	Meyssonnier N., Lequeux J., Azzopardi M.	
	<i>Astron. Astrophys. Suppl. Ser. 102, 251 (1993)</i>	
	An objective-prism survey of emission-line objects in M 31.	
J/A+AS/102/269/	table1.dat	(201Kb)
	NAVE G., JOHANSSON S.	
	<i>Astron. Astrophys. Suppl. Ser. 102, 269 (1993)</i>	
	Highly-excited levels of Fe I obtained from laboratory and solar Fourier transform and grating spectra. II. Laboratory and solar identifications	
J/A+AS/102/339/	table1 table2 table3 table4 table5 table6 table7 table8 table9 table10 table11 table12 table13 table14 table15 table16 table17 table18 table19 table20 table21 table22	(284Kb)
	SCHAERER D., CHARBONNEL C., MEYNET G., MAEDER A., SCHALLER G.	
	<i>Astron. Astrophys. Suppl. Ser. 102, 339 (1993)</i>	
	Grids of stellar models. IV. From 0.8 to 120 M _⊙ at Z=0.040	
J/A+AS/102/343/	table3 table4 table5a table6	(39Kb)
	SCALTRITI F., PIROLA V., COYNE G.V., KOCH S.J.R.H., ELIAS N.M., HOLENSTEIN B.D.	
	<i>Astron. Astrophys. Suppl. Ser. 102, 343 (1993)</i>	
	UBVRI linear and circular polarization of RS CVn-type binaries	
J/A+AS/102/361/	table1.dat	(14Kb)
	Boffin H.M.J., Abia C., Isern J., Rebolo R.	
	<i>Astron. Astrophys. Suppl. Ser. 102, 361 (1993)</i>	
	A Catalogue of Li abundances and equivalent widths in a sample of galactic C-stars	
J/A+AS/102/397/	table1.dat	(114Kb)
	Guarnieri M. D., Bragaglia A., Fusi Pecci F.	
	<i>Astron. Astrophys. Suppl. Ser. 102, 397 (1993)</i>	
	Colour magnitude diagram for the globular cluster M13	
J/A+AS/102/401	See III/174/	
J/A+AS/102/435/	table1 table2 table3 table4 table5 table6 table7 table8 table9	(38Kb)
	BIEMONT E., QUINET P., ZEIPPEN C.J.	
	<i>Astron. Astrophys. Suppl. Ser. 102, 435 (1993)</i>	
	Delta(n) = 2 allowed transitions of neutral sulphur within the visible and infrared spectral ranges	
J/A+AS/102/451/	notes table2	(116Kb)
	Meyssonnier N., Azzopardi M.	
	<i>Astron. Astrophys. Suppl. Ser. 102, 451 (1993)</i>	
	A new catalogue of H-alpha emission-line stars and small nebulae in the Small Magellanic Cloud	
J/A+AS/102/603/	table1a table1b table2 table3	(141Kb)
	Edvardsson B., Andersen J., Gustafsson B., Lambert D.L., Nissen P.E., Tomkin J.	
	<i>Astron. Astrophys. Suppl. Ser. 102, 603 (1993)</i>	
	The chemical evolution of the galactic disk II. Observational data.	
J/A+AS/102/607/	table1.dat	(6Kb)
	Puric J., Djenize S., Sreckovic A., Bukvic S., Pivalica S., Labat J.	
	<i>Astron. Astrophys. Suppl. Ser. 102, 607 (1993)</i>	
	Stark widths of singly-ionized iron spectral lines	
J/A+AS/102/611/	table2 title	(415Kb)
	Steppe H., Paubert G., Sievers A., Reuter H.P., Greve A., Liechti S., Le Floch B., Brunswig W., Menedez C.,	

Sanchez S.

Astron. Astrophys. Suppl. Ser. 102, 611 (1993)

Millimeter continuum measurements of extragalactic radio sources. III.

J/A+AS/102/643/ table1 (42Kb)

MULLER P.

Astron. Astrophys. Suppl. Ser. 102, 643 (1993)

Mesures d'etoiles doubles faite a Nice (4e serie)

J/A+AS/103/1/ table1.dat table2.dat table3.dat table4.dat (27Kb)

Adelman S.J., Knox Jr J.R.

Astron. Astrophys. Suppl. Ser. 103, 1 (1994)

ubvy photometry of the magnetic chemically peculiar stars 63 Andromedae, HD 192913, HR 8240, and 108 Aquarii

J/A+AS/103/57/ table1a table1b table2a table2b table3a table3b (23Kb)

MIHAJLOV A.A., DIMITRIJEVIC M.S., IGNJATOVIC LJ., DJURIC Z.

Astron. Astrophys. Suppl. Ser. 103, 57 (1994)

Spectral coefficients of emission and absorption due to ion-atom radiation collisions in solar atmosphere

J/A+AS/103/67/ lmc.dat smc.dat (67Kb)

de Loore C., Vanbeveren D.

Astron. Astrophys. Suppl. Ser. 103, 67 (1994)

Evolutionary sequences for massive close binary stars with Magellanic Cloud metallicities with Rogers-Iglesias opacities

J/A+AS/103/83/ spec-a.dat spec-b.dat spec-c.dat table1.dat (225Kb)

Borovicka J.

Astron. Astrophys. Suppl. Ser. 103, 83 (1994)

Line identifications in a fireball spectrum

J/A+AS/103/97/ table1 table2 table3 table4 table5 table6 table7 table8 table9 table10 table11 table12 table13 table14 table15 table16 table17 table18 table19 table20 table21 table22 table23 table24 table25 table26 table27 table28 table29 table30 table31 table32 table33 (453Kb)

MEYNET G., MAEDER A., SCHALLER G., SCHAERER D., CHARBONNEL C.

Astron. Astrophys. Suppl. Ser. 103, 97 (1994)

Grids of massive stars with high mass loss rates. V. From 12 to 120 Mo at Z=0.001, 0.004, 0.008, 0.020 and 0.040

J/A+AS/103/183/ table3 table3.tex (203Kb)

JETSU L., TUOMINEN I., ANTOV A., BOPP B.W., CHUGAINOV P.F., GRANKIN K.N., LINNALUOTO S., MELNIKOV S.YU., NATIONS H.L., PANOV K.P., SHEVCHENKO V.S.

Astron. Astrophys. Suppl. Ser. 103, 183 (1994)

Collected photometry of FK Comae Berenices

J/A+AS/103/201 See III/174/**J/A+AS/103/245/** table3 table4 table5 (60Kb)

MOLINARI E., BANZI M., BUZZONI A., CHINCARINI G., PEDRANA M.D.

Astron. Astrophys. Suppl. Ser. 103, 245 (1994)

Multicolor Photometry of Clusters of Galaxies: A3284, A3305 and A1942

J/A+AS/103/273/ table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat (19Kb)

Lennon D.J., Burke V.M.

Astron. Astrophys. Suppl. Ser. 103, 273 (1994)

Atomic Data from the IRON Project. II. Effective collision strengths for infrared transitions in carbon-like ions

J/A+AS/103/293/ table1 table2 (37Kb)

VELA VILLAHOZ E., SANCHEZ ALMEIDA J., WITTMANN A.D.

Astron. Astrophys. Suppl. Ser. 103, 293 (1994)

Spectral lines unaffected by instrumental polarization. II. Selected lines of astrophysical interest.

J/A+AS/103/349 See III/175/**J/A+AS/103/427/** table2,dat table3,dat (45Kb)

KOLESNIK Y.B., DAVILA H.

Astron. Astrophys. Suppl. Ser. 103, 427 (1994)

The Second Quito Astrolabe Catalogue

J/A+AS/103/445/ table2 (33Kb)

- LEUENHAGEN U., HEBER U., JEFFERY C.S.
Astron. Astrophys. Suppl. Ser. 103, 445 (1994)
 High-resolution optical spectroscopy of the hot R CrB star V348 Sgr
- J/A+AS/103/541/** refs.dat table1.dat *(0Kb)*
 Brand J., Cesaroni R., Caselli P., Catarzi M., Codella C., Comoretto G., Curioni G.P., Curioni P., di Franco S., Felli M., Giovanardi C., Olmi L., Palagi F., Palla F., Panella D., Pareschi G., Rossi E., Speroni N., Tofani G.
Astron. Astrophys. Suppl. Ser. 103, 541 (1994)
 The Arcetri Catalogue of H₂O Maser Sources Update
- J/A+AS/103/573/** table1a table1b table2a table2b table3 table4 *(158Kb)*
 POULAIN P., NIETO J.-L.
Astron. Astrophys. Suppl. Ser. 103, 573 (1994)
 UVRI photoelectric photometry of bright southern early-type galaxies
- J/A+AS/104/1/** table1 *(18Kb)*
 FAUNDEZ-ABANS M., CUEVAS H., HERTLING G.
Astron. Astrophys. Suppl. Ser. 104, 1 (1994)
 Search for faint ring-shaped galaxies in the -77 deg to -87 deg declination interval
- J/A+AS/104/9/** table1 *(64Kb)*
 FRANCO G.A.P.
Astron. Astrophys. Suppl. Ser. 104, 9 (1994)
 uvby-beta photometry of all stars earlier than G0 and brighter than m_{pg} = 10.3 mag in Selected Area 194
- J/A+AS/104/89/** table2 table3 table4 table5 table6 table7 *(92Kb)*
 POTEKHIN A.Y., VARSHALOVICH D.A.
Astron. Astrophys. Suppl. Ser. 104, 89 (1994)
 Non-variability of the fine-structure constants over cosmological time scale
- J/A+AS/104/161/** table3 *(60Kb)*
 TUCHOLKE H.-J., SCHOLZ R.-D., BROSCHÉ P.
Astron. Astrophys. Suppl. Ser. 104, 161 (1994)
 Proper motion study of the globular cluster M 3
- J/A+AS/104/169/** table1 *(21Kb)*
 PHILLIPS J.P., CUESTA L.
Astron. Astrophys. Suppl. Ser. 104, 169 (1994)
 A near infrared survey of northern planetary nebulae
- J/A+AS/104/179/** (total of 7 files) *(3.0 Mb)*
 GOUDFROOIJ P., HANSEN L., JOERGENSEN H.E., NOERGAARD-NIELSEN H.U., DE JONG T., VAN DEN HOEK L.B.
Astron. Astrophys. Suppl. Ser. 104, 179 (1994)
 Interstellar matter in Shapley-Ames elliptical galaxies. I. Multicolour CCD surface photometry
- J/A+AS/104/233/** table2 *(21Kb)*
 PETTERSSON B., REIPURTH B.
Astron. Astrophys. Suppl. Ser. 104, 233 (1994)
 Young stars associated with the Vela Molecular Ridge. I. VMR clouds C and D, Collinder 197 and Vela R2.
- J/A+AS/104/271/** table2 table3 *(19Kb)*
 Gavazzi G., Garilli B., Carrasco L., Boselli A., Cruz-Gonzalez I.
Astron. Astrophys. Suppl. Ser. 104, 271 (1994)
 A CCD survey of galaxies. II: observations with the 2.1 m telescope at San Pedro Martir
- J/A+AS/104/315/** liste2.txt liste3.dat table1.dat table2.dat table3.dat table4a.dat table4b.dat table5.dat table6.dat *(101Kb)*
 The P.S., de Winter D., Perez M.R.
Astron. Astrophys. Suppl. Ser. 104, 315 (1994)
 A new catalogue of members and candidate members of the Herbig Ae/Be (HAEBE) stellar group
- J/A+AS/104/365** See VI/96/
- J/A+AS/104/379/** refs.dat table1.dat table2.dat *(30Kb)*
 BATTINELLI P., BRANDIMARTI A., CAPUZZO-DOLCETTA R.
Astron. Astrophys. Suppl. Ser. 104, 379 (1994)
 Integrated photometric properties of open clusters
- J/A+AS/104/429/** table4 table6 *(477Kb)*
 OLSEN E.H.

Astron. Astrophys. Suppl. Ser. 104, 429 (1994)

A large, complete, volume-limited sample of G-type dwarfs. I. Completion of Stroemgren uvby photometry

J/A+AS/104/509 See VI/82/ (79Kb)

J/A+AS/104/529/ table4

Takata T., Yamada T., Saito M., Chamaraux P., Kazes I.

Astron. Astrophys. Suppl. Ser. 104, 529 (1994)

Search and redshift survey for IRAS galaxies behind the Northern Milky Way.

J/A+AS/104/557/ table3a table3b (56Kb)

TERRANEGR A L., CHAVARRIA-K C., DIAZ S., GONZALEZ-PATINO D.

Astron. Astrophys. Suppl. Ser. 104, 557 (1994)

uvby-beta photometry of Orion population stars and related objects associated with six galactic star-forming regions

J/A+AS/105/15/ table7 (186Kb)

Tian K.P., Zhao J.L., van Leeuwen F.

Astron. Astrophys. Suppl. Ser. 105, 15 (1994)

Proper motions of stars in the region of open cluster NGC 2286 and its membership study

J/A+AS/105/29 See VI/96/ (32Kb)

J/A+AS/105/39 See VI/96/

J/A+AS/105/47/ table1 table2 (32Kb)

ROVITHIS-LIVANIOU H., ROVITHIS P.

Astron. Astrophys. Suppl. Ser. 105, 47 (1994)

The V505 Sagittarii system: new B,V photoelectric observations and light curve analysis

J/A+AS/105/67/ table1 table2 table3 (11Kb)

Stickel M., Kuehr H.

Astron. Astrophys. Suppl. Ser. 105, 67 (1994)

Optical Spectra and redshifts of 1 Jy, S4 and S5 radio source identifications.V.

J/A+AS/105/77/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat
table9.dat table10a.dat table10b.dat table10c.dat (46Kb)

Cornille M., Dubau J., Faucher P., Bely-Dubau F., Blancard C.

Astron. Astrophys. Suppl. Ser. 105, 77 (1994)

Atomic data and spectral line intensities for O VIII and Fe XVII resonance lines as well as their O VII and Fe XVI satellite lines

J/A+AS/105/125/ refs table1 table1.tex (94Kb)

Malanushenko V.P., Polosukchina N.S., Weiss W.W.

Astron. Astrophys. Suppl. Ser. 105, 125 (1994)

Catalogue of CP stars with references to short time scale variability

J/A+AS/105/145/ table1 table2 (60Kb)

PETERSEN J.O.

Astron. Astrophys. Suppl. Ser. 105, 145 (1994)

The RR Lyrae stars of Omega Centauri Revisited I. Catalogue of Fourier decomposition parameters

J/A+AS/105/179/ table2.dat (47Kb)

Wroblewski H., Torres C.

Astron. Astrophys. Suppl. Ser. 105, 179 (1994)

New proper-motion stars south of declination -40deg and right ascension between 16h and 24h

J/A+AS/105/211/ table1 table2 table3 (123Kb)

Stickel M., Meisenheimer K., Kuehr H.

Astron. Astrophys. Suppl. Ser. 105, 211 (1994)

The optical identification status of the 1 Jy radio source catalogue

J/A+AS/105/243/ table1 (26Kb)

Dimitrijevic M.S., Sahal-Brechot S.

Astron. Astrophys. Suppl. Ser. 105, 243 (1994)

Stark broadening of Be I spectral lines

J/A+AS/105/245/ table1 (43Kb)

Dimitrijevic M.S., Sahal-Brechot S.

Astron. Astrophys. Suppl. Ser. 105, 245 (1994)

Stark broadening of spectral lines of multicharged ions of astrophysical interest. XI: Al XI and Si XII

J/A+AS/105/301 See I/208/

J/A+AS/105/305/	table4.dat	(858Kb)
Bohlin R.C., Henrichs H.F., Nichols J.S.		
<i>Astron. Astrophys. Suppl. Ser. 105, 305 (1994)</i>		
High-dispersion microfiche atlas of OB stars for the first 10 years of IUE		
J/A+AS/105/311/	fig3 fig4 fig6 fig7 table1 table3 table4 table6	(7.8 Mb)
FLUKS M.A., PLEZ B., THE P.S., DE WINTER D., WESTERLUND B.E. STEENMAN H.C.		
<i>Astron. Astrophys. Suppl. Ser. 105, 311 (1994)</i>		
On the spectra and photometry of M-giant stars		
J/A+AS/105/385/	table8	(13Kb)
KIM K.-T., KRONBERG P.P., DEWDNEY P.E., LANDECKER T.L.		
<i>Astron. Astrophys. Suppl. Ser. 105, 385 (1994)</i>		
Radio observations of the Coma cluster of galaxies and its intermediate vicinity. I. Radio data and optical identifications		
J/A+AS/105/403/	table2	(84Kb)
Kim K.-T.		
<i>Astron. Astrophys. Suppl. Ser. 105, 403 (1994)</i>		
Radio observations of the Coma cluster of galaxies and its intermediate vicinity. II. A master list of radio sources		
J/A+AS/105/429/	table1 table2 table3	(14Kb)
CARRASCO G., LOYOLA P.		
<i>Astron. Astrophys. Suppl. Ser. 105, 429 (1994)</i>		
Optical positions of the radio stars observed with the Repsold Meridian Circle at Cerro Calan, National Observatory		
J/A+AS/105/433/	tables tables.tex	(74Kb)
LONGO G., ZAGGIA S., BUSARELLO G., RICHTER G.		
<i>Astron. Astrophys. Suppl. Ser. 105, 433 (1994)</i>		
Kinematics of 14 early-type galaxies		
J/A+AS/105/481	<i>See VII/184/</i>	
J/A+AS/105/503/	table1 table2	(23Kb)
Balega I.I., Balega Y.Y., Belkin I.N., Maximov A.F., Orlov V.G., Pluzhnik E.A., Shkhagoshova Z.U., Vasyuk V.A.		
<i>Astron. Astrophys. Suppl. Ser. 105, 503-506 (1994)</i>		
Binary star speckle measurements during 1989-1993 from the SAO 6m and 1m telescopes in Zelenchuk		
J/A+AS/106/1/	table4 table5	(40Kb)
Gregorini L., de Ruiter H.R., Parma P., Sadler E.M., Vettolani G., Ekers R.D.		
<i>Astron. Astrophys. Suppl. Ser. 106, 1 (1994)</i>		
Dumbbell galaxies and multiple nuclei in rich clusters: radio data		
J/A+AS/106/21/	note ref table1 table1.tex	(433Kb)
RODRIGUEZ E., LOPEZ DE COCA P., ROLLAND A., GARRIDO R., COSTA V.		
<i>Astron. Astrophys. Suppl. Ser. 106, 21 (1994)</i>		
Delta Sct stars: a new revised list		
J/A+AS/106/29/	table1 table2	(21Kb)
Ghosh T., Gopal-Krishna, Rao A.P.		
<i>Astron. Astrophys. Suppl. Ser. 106, 29 (1994)</i>		
Three-year monitoring of a sample of flat-spectrum radio sources at 327 MHz.		
J/A+AS/106/79/	table4 table5	(28Kb)
HEYNDERICKX D., HAUG U.		
<i>Astron. Astrophys. Suppl. Ser. 106, 79 (1994)</i>		
A new frequency analysis of photometric observations of the beta Cephei star IL Velorum		
J/A+AS/106/119	<i>See VIII/49/</i>	
J/A+AS/106/141/	table4 table5 table6 table7 table8	(47Kb)
Spoon H.W.W., De Koter A., Sterken C., Lamers H.J.G.L.M., Stahl O.		
<i>Astron. Astrophys. Suppl. Ser. 106, 141 (1994)</i>		
Variability of luminous blue variables. I. Intermediate-band photometry		
J/A+AS/106/161/	table2 table3	(244Kb)
Bica E., Ortolani S., Barbuy B.		
<i>Astron. Astrophys. Suppl. Ser. 106, 161 (1994)</i>		
The metal-rich globular cluster NGC 6356		

J/A+AS/106/165/	table1.dat table2.dat table3.dat table4.dat table5.dat	(37Kb)
Aspin C., Sandell G., Russell A.P.G.		
<i>Astron. Astrophys. Suppl. Ser. 106, 165 (1994)</i>		
Near-IR imaging photometry of NGC 1333: I. The embedded PMS stellar population.		
J/A+AS/106/199/	tablea tableb	(190Kb)
CAON N., CAPACCIOLI M., D'ONOFRIO M.		
<i>Astron. Astrophys. Suppl. Ser. 106, 199 (1994)</i>		
'Global mapping' B-band photometry of a complete sample of Fornax and Virgo early-type galaxies		
J/A+AS/106/257/	table7 table9	(753Kb)
OLSEN E.H.		
<i>Astron. Astrophys. Suppl. Ser. 106, 257 (1994)</i>		
Stroemgren photometry of F- and G-type stars brighter than V=9.6. I. uvby photometry		
J/A+AS/106/275/	table1 table2 table3 table4 table5 table6 z001.pst z02.pst z0004.pst z004.pst z05.pst z008.pst	(7.8 Mb)
Bertelli G., Bressan A., Chiosi C., Fagotto F., Nasi E,		
<i>Astron. Astrophys. Suppl. Ser. 106, 275 (1994)</i>		
Theoretical isochrones from models with new radiative opacities		
J/A+AS/106/303/	table2.dat table3.dat tables.tex	(256Kb)
Neumann M., Reich W., Fuerst E., Brinkmann W., Reich P., Siebert J., Wielebinski R., Truemper J.		
<i>Astron. Astrophys. Suppl. Ser. 106, 303 (1994)</i>		
Multifrequency observations of ROSAT selected radio sources		
J/A+AS/106/327/	table2 table3	(18Kb)
NOEL F.		
<i>Astron. Astrophys. Suppl. Ser. 106, 327 (1994)</i>		
Observations of the Sun during 1993 with the astrolabe of Santiago		
J/A+AS/106/333/	table1.dat table2.dat table3.dat table4.dat	(35Kb)
Adelman S.J., Brown B.H., Caliskan H., Reese D.F., Adelman C.J.		
<i>Astron. Astrophys. Suppl. Ser. 106, 333 (1994)</i>		
uvby Photometry of the chemically peculiar stars alpha Andromedae, HD 184905, HR 8216, and HR 8434		
J/A+AS/106/339/	table3	(13Kb)
VAZQUEZ R.A., BAUME G., FEINSTEIN A., PRADO P.		
<i>Astron. Astrophys. Suppl. Ser. 106, 339 (1994)</i>		
Deep photometry in the core of the open cluster NGC 5606		
J/A+AS/106/361/	table2 table3	(29Kb)
XIE G.Z., LI K.H., ZHANG Y.H., LIU F.K., FAN J.H., WANG J.C.		
<i>Astron. Astrophys. Suppl. Ser. 106, 361 (1994)</i>		
Simultaneous multirange observations and detection of rapid variability of BL Lacertae objects		
J/A+AS/106/373/	table1	(29Kb)
DEMICRAN O., DERMAN E., AKALIN A., SELAM S., MUEYESSEROGLU Z.		
<i>Astron. Astrophys. Suppl. Ser. 106, 373 (1994)</i>		
UBV photometry of the contact binary AB Andromedae		
J/A+AS/106/377/	table1 table2	(102Kb)
Couteau P., Gili R.		
<i>Astron. Astrophys. Suppl. Ser. 106, 377 (1994)</i>		
Measurements of double stars made at Nice observatory. New doubles stars (24th series) discovered at Nice with the 50cm refractor.		
J/A+AS/106/397/	table6	(26Kb)
KERSCHBAUM F., HRON J.		
<i>Astron. Astrophys. Suppl. Ser. 106, 397 (1994)</i>		
Semiregular variables of types SRa and SRb. New JHKLM-photometry for 200 stars.		
J/A+AS/106/441/	table2	(43Kb)
Noel F.		
<i>Astron. Astrophys. Suppl. Ser. 106, 441 (1994)</i>		
Second Astrolabe Catalogue of Santiago		
J/A+AS/106/451/	params profiles table1 table2 table3 table4 table5 table6 table7	(382Kb)
DE JONG R.S., VAN DER KUIT P.C.		
<i>Astron. Astrophys. Suppl. Ser. 106, 451 (1994)</i>		
Near-infrared and optical broadband surface photometry of 86 face-on disk dominated galaxies. I. Selection,		

observations and data reduction.	
J/A+AS/106/559/ refs.dat table1.dat	(69Kb)
Tylerda R., Stasinska G., Acker A., Stenholm B. <i>Astron. Astrophys. Suppl. Ser. 106, 559 (1994)</i>	
A catalogue of HeII 4686 line intensities in Galactic planetary nebulae	
J/A+AS/106/573/ table2	(162Kb)
CARRARO G., ORTOLANI S. <i>Astron. Astrophys. Suppl. Ser. 106, 573 (1994)</i>	
Deep CCD BV photometry of the poorly studied open cluster NGC 4815	
J/A+AS/107/9/ table1	(20Kb)
PETROV P.P., SHCHERBAKOV V.A., BERDYUGINA S.V., SHEVCHENKO V.S., GRANKIN K.N., MELNIKOV S.Y. <i>Astron. Astrophys. Suppl. Ser. 107, 9 (1994)</i>	
Photometric and spectroscopic observations of the spotted T Tauri star V410 Tauri	
J/A+AS/107/39/ table1 table2 table3 table4 table5 table6 table7	(28Kb)
Claria J.J., Mermilliod J.-C., Piatti A.E., Minnit D. <i>Astron. Astrophys. Suppl. Ser. 107, 39 (1994)</i>	
Photometric and Coravel observations of stars in the open cluster IC 2714	
J/A+AS/107/235/ table1 table2	(59Kb)
Jasinta D.M.D., Soegiartini E. <i>Astron. Astrophys. Suppl. Ser. 107, 235 (1994)</i>	
Photographic observations of visual double stars	
J/A+AS/107/277/ table3 table4 table5 table6 table7 table8 table9	(21Kb)
CUNOW B., WARGAU W.F. <i>Astron. Astrophys. Suppl. Ser. 107, 277 (1994)</i>	
Photometric CCD sequences in 7 southern Abell clusters	
J/A+AS/107/285/ table1 table2	(28Kb)
GAVAZZI G., RANDONE I. <i>Astron. Astrophys. Suppl. Ser. 107, 285 (1994)</i>	
A CCD survey of galaxies. III. Observations with the Loiano 1.5m telescope	
J/A+AS/107/349/ table1	(45Kb)
Dimitrijevic M.S., Sahal-Brechot S. <i>Astron. Astrophys. Suppl. Ser. 107, 349 (1994)</i>	
Stark broadening of spectral lines of multicharged ions of astrophysical interest X: Ne VIII and Na IX	
J/A+AS/107/353/ table4a.dat table4b.dat	(26Kb)
Lopez-Garcia Z., Adelman S.J. <i>Astron. Astrophys. Suppl. Ser. 107, 353 (1994)</i>	
Elemental abundance studies of CP stars: The silicon star HD 43819 and the CP Star HD 147550	
J/A+AS/107/365/ table1 table2 table3 table4 tables.tex	(120Kb)
ALONSO A., ARRIBAS S., MARTINEZ-ROGER C. <i>Astron. Astrophys. Suppl. Ser. 107, 365 (1994)</i>	
Broad band JHK infrared photometry of an extended sample of late type dwarfs and subdwarfs	
J/A+AS/107/385/ table1 table1.tex table4 table4.tex	(54Kb)
TOBIN W., VITON M., SIVAN J.-P. <i>Astron. Astrophys. Suppl. Ser. 107, 385 (1994)</i>	
The Spacelab-1 Very Wide Field Survey of UV-excess objects. IV. The performance of the instrument in combination with optical photometry as a means of identifying stars with peculiar properties	
J/A+AS/107/403/ table1 table2 table3 table4 table5a table5b table6a table6b	(29Kb)
JUZA K., HARMANEC P., BOZIC H., PAVLOVSKI K., ZIZNOVSKY J., TARASOV A.E., HORN J., KOUBSKY P. <i>Astron. Astrophys. Suppl. Ser. 107, 403 (1994)</i>	
Correlated long-term light, colour and spectral variations of the Be star Kappa Dra	
J/A+AS/107/445/ table1 table1.tex table2 table2.tex	(134Kb)
HASHIMOTO O. <i>Astron. Astrophys. Suppl. Ser. 107, 445 (1994)</i>	
Circumstellar dust envelopes of oxygen-rich AGB stars	
J/A+AS/107/559/ table1	(62Kb)
VEIGA C.H., VIEIRA MARTINS R.	

Astron. Astrophys. Suppl. Ser. 107, 559 (1994)

Position of Uranian satellites

J/A+AS/108/1/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat
table9.dat table10.dat table11.dat table12.dat table13.dat table14.dat tables.tex *(47Kb)*
Butler K., Zeippen C.J.

Astron. Astrophys. Suppl. Ser. 108, 1 (1994)

Atomic data from the IRON Project. V. Effective collision strengths for transitions in the ground configuration of oxygen-like ions

J/A+AS/108/9/ table1 *(115Kb)*

BERSIER D., BURKI G., BURNET M.

Astron. Astrophys. Suppl. Ser. 108, 9 (1994)

Fundamental parameters of Cepheids: I. Photometric data in the Geneva system

J/A+AS/108/25/ table2 table3 table3.tex *(133Kb)*

BERSIER D., BURKI G., MAYOR M., DUQUENNOY A.

Astron. Astrophys. Suppl. Ser. 108, 25 (1994)

Fundamental parameters of Cepheids: II. Radial velocity data

J/A+AS/108/55/ table1 *(23Kb)*

RIBONI E., PORETTI E., GALLI G.

Astron. Astrophys. Suppl. Ser. 108, 55 (1994)

The long-term behaviour of the photometric variability of Beta Cassiopeiae

J/A+AS/108/61/ table1 table1.tex table2 table2a.tex table2b.tex *(36Kb)*

FEHMERS G.C., DE GRIJP M.H.K., MILEY G.K., KEEL W.C.

Astron. Astrophys. Suppl. Ser. 108, 61 (1994)

Warm IRAS source from the point source catalog. IV. Extended optical line emission

J/A+AS/108/79/ source source.tex *(378Kb)*

Roettgering H.J.A., Lacy M., Miley G.K., Chambers K.C., Saunders R.

Astron. Astrophys. Suppl. Ser. 108, 79 (1994)

Samples of ultra-steep spectrum radio sources

J/A+AS/108/151/ table1 table2 table3 table4 *(342Kb)*

Kaluzny J.

Astron. Astrophys. Suppl. Ser. 108, 151 (1994)

CCD photometry of distant open clusters: I. Berkeley 22, Berkeley 29 and Berkeley 54

J/A+AS/108/287/ table1 table2 table3 table4 table5 table6 *(400Kb)*

VERNER D.A., BARTHEL P.D., TYTLER D.

Astron. Astrophys. Suppl. Ser. 108, 287 (1994)

Atomic data for absorption lines from the ground level at wavelengths greater than 228 Å

J/A+AS/108/455/ tables tables.tex *(363Kb)*

SALGADO M., BONAZZOLA S., GOURGOULHON E., HAENSEL P.

Astron. Astrophys. Suppl. Ser. 108, 455 (1994)

High precision rotating neutron star models. II. Large sample of neutron stars properties

J/A+AS/108/485/ table1 *(42Kb)*

VAN DE STEENE G.C., ZIJLSTRA A.A.

Astron. Astrophys. Suppl. Ser. 108, 485 (1994)

On an alternative statistical distance scale for planetary nebulae. Catalog with statistical distances to planetary nebulae.

J/A+AS/108/561/ table1 *(39Kb)*

MARKOVA N.

Astron. Astrophys. Suppl. Ser. 108, 561 (1994)

How did the spectrum of P Cygni look in 1985? Spectral atlas with complete line identifications in the wavelength range from 3550 to 4800 Å

J/A+AS/108/571/ table *(117Kb)*

VALLENARI A., ORTOLANI S., CHIOSI C.

Astron. Astrophys. Suppl. Ser. 108, 571 (1994)

Photometry of the young cluster NGC 330 in the Small Magellanic Cloud

J/A+AS/108/595/ table table.tex *(20Kb)*

CATALANO F.A., LEONE F.

Astron. Astrophys. Suppl. Ser. 108, 595 (1994)

The light variations of some CP2 SrCrEu

J/A+AS/108/603	<i>See III/184/</i>	
J/A+AS/108/611/	ca2 ca2k mg2 table5 table6 tables.tex LASTENNET E., FREIRE FERRERO R. <i>Astron. Astrophys. Suppl. Ser. 108, 611 (1994)</i> A Ca II and Mg II luminosity/emission-width data base	(346Kb)
J/A+AS/108/621/	table PELETIER R.F., VALENTIJN E.A., MOORWOOD A.F.M., FREUDLING W. <i>Astron. Astrophys. Suppl. Ser. 108, 621 (1994)</i> The distribution of dust in Sb's and Sc's - K-band infrared imaging of a diameter limited sample of 37 galaxies	(88Kb)
J/A+AS/108/653/	ngc6440 ORTOLANI S., BARBUY B., BICA E. <i>Astron. Astrophys. Suppl. Ser. 108, 653 (1994)</i> The low galactic latitude metal-rich globular cluster NGC 6440	(109Kb)
J/A+AS/108/669/	table6 tabwcg.tex tabwcl.tex tabwng.tex tabwnl.tex NIEDZIELSKI A., ROCHOWICZ K. <i>Astron. Astrophys. Suppl. Ser. 108, 669 (1994)</i> Low resolution IUE spectra of Wolf-Rayet stars.	(135Kb)
J/A+AS/109/1/	table6 table7 table8 RICHTLER T. <i>Astron. Astrophys. Suppl. Ser. 109, 1 (1995)</i> CCD photometry of the globular clusters NGC 6496, NGC 6624, and NGC 6637	(80Kb)
J/A+AS/109/9/	tables Gottwald M., Parmar A.N., Reynolds A.P., White N.E., Peacock A., Taylor B.G. <i>Astron. Astrophys. Suppl. Ser. 109, 9 (1995)</i> The EXOSAT GSPC iron line catalog.	(79Kb)
J/A+AS/109/29/	table2 table3 HAMBLY N.C., STEELE I.A., HAWKINS M.R.S., JAMESON R.F. <i>Astron. Astrophys. Suppl. Ser. 109, 29 (1995)</i> Very low mass stars in the galactic cluster Praesepe	(50Kb)
J/A+AS/109/125/	table1 VERNER D.A., YAKOVLEV D.G. <i>Astron. Astrophys. Suppl. Ser. 109, 125 (1995)</i> Analytic fits for partial photoionization cross sections	(130Kb)
J/A+AS/109/147/	table1 Brinkmann W., Siebert J., Reich W., Fuerst E., Reich P., Voges W., Truemper J., Wielebinski R. <i>Astron. Astrophys. Suppl. Ser. 109, 147 (1995)</i> The ROSAT AGN content of the 87GB 5GHz survey: bulk properties of previously optically identified sources	(58Kb)
J/A+AS/109/171/	table1 table2 table3 table4 FLYNN C., SOMMER-LARSEN J., CHRISTENSEN P.R., HAWKINS M.R.S. <i>Astron. Astrophys. Suppl. Ser. 109, 171 (1995)</i> A catalog of blue horizontal branch stars in the outer galactic halo	(19Kb)
J/A+AS/109/177	<i>See II/199A/</i>	
J/A+AS/109/181	<i>See VI/87/</i>	
J/A+AS/109/193/	table1 table2 Berrington K.A. <i>Astron. Astrophys. Suppl. Ser. 109, 193 (1995)</i> Atomic data from the IRON project. VIII. Electron excitation of the $3d^4\ ^5D_J$ ground state fine-structure transitions in Ti-like ions V II, Cr III, Mn IV, Fe V, Co VI and Ni VII	(15Kb)
J/A+AS/109/201/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat Garcia J.R., Cebral J.R., Scoccimarro E.R., Wahnon P., Arena R., Bazterra V., Pellizza L., Risi A., Rodriguez M.L., Zimmermann M. <i>Astron. Astrophys. Suppl. Ser. 109, 201 (1995)</i> A catalogue of variable stars in the lower instability strip	(206Kb)
J/A+AS/109/263/	table1 BRETT J.M. <i>Astron. Astrophys. Suppl. Ser. 109, 263 (1995)</i> Opacity sampling model photospheres for M dwarfs. II. The grid	(243Kb)

J/A+AS/109/267/	table1.dat table2.dat table3.dat table4.dat table5.dat	(79Kb)
Giommi P., Ansari S.G., Miclo A.		
<i>Astron. Astrophys. Suppl. Ser. 109, 267 (1995)</i>		
Radio to X-ray energy distribution of BL Lacertae objects		
J/A+AS/109/293/	coeff1 coeff2 diffb diffw totb totw	(323Kb)
GREBEL E.K., ROBERTS W.J.		
<i>Astron. Astrophys. Suppl. Ser. 109, 293 (1995)</i>		
Heterochromatic extinction. I. Dependence of interstellar extinction on stellar temperature, surface gravity, and metallicity.		
J/A+AS/109/313/	coeff1.dat coeff2.dat diffb.dat diffw.dat totb.dat totw.dat	(311Kb)
Roberts W.J., Grebel E.K.		
<i>Astron. Astrophys. Suppl. Ser. 109, 313 (1995)</i>		
Heterochromatic extinction. II. Dependence of interstellar extinction on stellar temperature, surface gravity, and metallicity.		
J/A+AS/109/329	See II/200/	
J/A+AS/109/341/	table5 table6	(89Kb)
Rifatto A., Longo G., Capaccioli M.		
<i>Astron. Astrophys. Suppl. Ser. 109, 341 (1995)</i>		
The UV properties of normal galaxies. II. The non-IUE data.		
J/A+AS/109/375/	notes.dat refs.dat table1.dat table2.dat	(186Kb)
Ahumada J., Lapasset E.		
<i>Astron. Astrophys. Suppl. Ser. 109, 375 (1995)</i>		
Catalogue of blue stragglers in open clusters		
J/A+AS/109/425/	table8 table9 table10 table11	(53Kb)
Clausen J.V., Gimnez A., van Houten C.J.		
<i>Astron. Astrophys. Suppl. Ser. 109, 425 (1995)</i>		
Four-colour photometry of eclipsing binaries. XXVIIb. A photometric analysis of the (possible) Ap system AO Velorum		
J/A+AS/109/441	See VI/118/	
J/A+AS/109/447/	photom table1 table1.tex table2 table2.tex	(3.1 Mb)
GRISON P., BEAULIEU J.-P., PRITCHARD J. D., TOBIN W., FERLET R., VIDAL-MADJAR A., GUIBERT J., ALARD C., MOREAU O., TAJAHMADY F., MAURICE E., PREVOT L., GRY C., AUBOURG E., BAREYRE P., BREHIN S., GROS M., LACHIEZE-REY M., LAURENT B., LESQUOY E., MAGNEVILLE C., MILSZTAJN A., MOSCOSO L., QUEINNEC F., RENAULT C., RICH J., SPIRO M., VIGROUX L., ZYLBERAJCH S., ANSARI R., CAVALIER F., MONIEZ M.		
<i>Astron. Astrophys. Suppl. Ser. 109, 447 (1995)</i>		
EROS catalogue of eclipsing binary stars in the bar of the Large Magellanic Cloud		
J/A+AS/109/479/	table4 table5	(36Kb)
Samus N.N., Kravtsov V., Pavlov M., Alcaino G., Liller W.		
<i>Astron. Astrophys. Suppl. Ser. 109, 479 (1995)</i>		
A new photographic C-M diagram for NGC 4833		
J/A+AS/109/487/	table2	(92Kb)
Samus N., Kravtsov V., Pavlov M., Alcaino G., Liller W.		
<i>Astron. Astrophys. Suppl. Ser. 109, 487 (1995)</i>		
A new photographic color-magnitude study of M 22 = NGC 6656		
J/A+AS/109/501/	table.dat	(244Kb)
Carrasco G., Loyola P.		
<i>Astron. Astrophys. Suppl. Ser. 109, 501 (1995)</i>		
Santiago 91, a right ascension catalogue of 3387 stars (equinox J2000)		
J/A+AS/109/537/	table10 table11	(33Kb)
Hopp U., Kuhm B., Thiele U., Birkle K., Elsaesser H.		
<i>Astron. Astrophys. Suppl. Ser. 109, 537 (1995)</i>		
A redshift survey for faint galaxies towards voids of galaxies		
J/A+AS/109/551/	table1	(52Kb)
Dimitrijevic M.S., Sahal-Brechot S.		
<i>Astron. Astrophys. Suppl. Ser. 109, 551 (1995)</i>		
Stark broadening spectral lines of multicharged ions of astrophysical interest. XII. O IV and OV		
J/A+AS/110/1/	table10	(25Kb)

- Borissova J., Spassova N.
Astron. Astrophys. Suppl. Ser. 110, 1 (1995)
 The CCD photometry of the globular cluster Palomar 1.
- J/A+AS/110/19/** table1 table2 table3 table4 (36Kb)
 Davoust E., Considere S.
Astron. Astrophys. Suppl. Ser. 110, 19 (1995)
 Kinematical observations of pairs of galaxies.
- J/A+AS/110/27/** table1 (32Kb)
 Wroblewski H., Torres C.
Astron. Astrophys. Suppl. Ser. 110, 27 (1995)
 New proper motion determination of Luyten catalogue stars (LTT) south of declination -40deg and right ascension between 16h and 24h.
- J/A+AS/110/81/** table1 table2 (17Kb)
 van der Walt D.J., Gaylard M.J., MacLeod G.C.
Astron. Astrophys. Suppl. Ser. 110, 81 (1995)
 New detections of 51- 60 A⁺-methanol masers towards IRAS sources
- J/A+AS/110/99/** table.tex table1 table2 table3 (25Kb)
 FANG C., DING M.D.
Astron. Astrophys. Suppl. Ser. 110, 99 (1995)
 On the spectral characteristics and atmospheric models of two types of white-light flares
- J/A+AS/110/107/** notes table2 table3 table4 (40Kb)
 Meyer C., Rabbia Y., Froeschle M., Helmer G., Amieux G.
Astron. Astrophys. Suppl. Ser. 110, 107 (1995)
 Observations of lunar occultations at Observatoire de la Cote d'Azur
- J/A+AS/110/131/** table4a table4a.tex table4b table4b.tex table6.tex table6a table6b (175Kb)
 Rampazzo R., Reduzzi L., Sulentic J.W., Madejsky R.
Astron. Astrophys. Suppl. Ser. 110, 131 (1995)
 Gaseous and stellar components in mixed pairs of galaxies. I. The data.
- J/A+AS/110/177/** table1 table2 (160Kb)
 DUFLOT M., FEHRENBACH C., MANNONE R., BURNAGE R., GENTY V.
Astron. Astrophys. Suppl. Ser. 110, 177 (1995)
 Mesure de vitesses radiales. VII. Accompagnement au sol du programme d'observation du satellite HIPPARCOS. Radial velocities. VII. Ground based measurements for HIPPARCOS.
- J/A+AS/110/269/** table3 (237Kb)
 Weinberger R., Saurer W., Seeberger R.
Astron. Astrophys. Suppl. Ser. 110, 269 (1995)
 Penetrating the "zone of avoidance". I. A compilation of optically identified extragalactic objects within —b— = 5
- J/A+AS/110/279/** tab3.tex tab3cont.tex table3a table3b (180Kb)
 SPERANDIO M., CHINCARINI G., RAMPAZZO R., DE SOUZA R.
Astron. Astrophys. Suppl. Ser. 110, 279 (1995)
 Optical studies of galaxies in cluster. Observation of spirals in Virgo.III
- J/A+AS/110/313/** tables.dat (76Kb)
 Flin P., Trevese D., Cirimele G., Hickson P.
Astron. Astrophys. Suppl. Ser. 110, 313 (1995)
 Properties of nearby clusters of galaxies. II. A 151, A 637, A 646, A 649, A 655, A 1132, A 1314, A 1377, A 1570, A 1589
- J/A+AS/110/329/** table1 table2 table3 (132Kb)
 DIAZ-CORDOVES J., CLARET A., GIMENEZ A.
Astron. Astrophys. Suppl. Ser. 110, 329 (1995)
 Linear and non-linear limb-darkening coefficients for LTE model atmospheres
- J/A+AS/110/351/** table1 table1.tex table2 table2.tex (24Kb)
 SANCHEZ M., PARRA F., SOLER M., SOTO R.
Astron. Astrophys. Suppl. Ser. 110, 351 (1995)
 L'astrolabe du ROA. Observations du Soleil en 1992. Observations of the Sun at ROA astrolabe in 1992.
- J/A+AS/110/367** See III/182/
- J/A+AS/110/371/** table (26Kb)
 Soares D.S.L., de Souza R.E., de Carvalho R.R., Couto da Silva T.C.

Astron. Astrophys. Suppl. Ser. 110, 371 (1995)
 Southern binary galaxies. I. A sample of isolated pairs.

J/A+AS/110/411/ table2 (33Kb)

BEM J., SZCZODROWSKA-KOZAR B.

Astron. Astrophys. Suppl. Ser. 110, 411 (1995)

High order f and g power series for orbit determination.

J/A+AS/110/419/ table1 (237Kb)

VISSEER A.E., RILEY J.M., ROETTGERING H.J.A., WALDRAM E.M.

Astron. Astrophys. Suppl. Ser. 110, 419 (1995)

The 7C survey of radio sources at 151 MHz. A 418-square-degree region centred at RA = 17h, Dec = +65deg

J/A+AS/110/469/ table3a table3b table3c (80Kb)

BADE N., FINK H. H., ENGELS D., VOGES W., HAGEN H.-J., WISOTZKI L., REIMERS D.

Astron. Astrophys. Suppl. Ser. 110, 469 (1995)

AGN from the ROSAT all-sky survey

J/A+AS/110/533/ tables (180Kb)

LINDE P., LYNGA G., WESTERLUND B.E.

Astron. Astrophys. Suppl. Ser. 110, 533 (1995)

A study of clusters and field stars in two regions in the Large Magellanic Cloud. I. CCD photometry in B and V.

J/A+AS/110/553/ table3 (15Kb)

SOKOLOV N.A.

Astron. Astrophys. Suppl. Ser. 110, 553 (1995)

The determination of Teff of B, A and F main sequence stars from the continuum between 3200 Å and 3600 Å.

J/A+AS/111/17/ table (17Kb)

CASTRO S., BARBUY B., BICA E., ORTOLANI S., RENZINI A.

Astron. Astrophys. Suppl. Ser. 111, 17 (1995)

High-resolution abundance analysis of two stars near the globular cluster NGC 6522 projected in Baade's window.

J/A+AS/111/41/ gen.dat hd27309.dat hd111133.dat ubvy.dat (63Kb)

North P., Adelman S.J.

Astron. Astrophys. Suppl. Ser. 111, 41 (1995)

Stroemgren and Geneva photometry of the magnetic CP stars 56 Tauri, HD 111133, HD 126515 and HD 215441.

J/A+AS/111/57/ table6 table7 table8 (179Kb)

OLOFSSON K.

Astron. Astrophys. Suppl. Ser. 111, 57 (1995)

Synthetic absorption line strengths in star forming regions, and the effects on the helium abundance determination

J/A+AS/111/75/ table4 (54Kb)

SAGAR R., CANNON R.D.

Astron. Astrophys. Suppl. Ser. 111, 75 (1995)

A deep UVRI CCD photometric study of the moderately young southern open star cluster NGC 4755 = κCrucis

J/A+AS/111/85/ table2 table5 (23Kb)

VAZQUEZ R.A., WILL J.-M., PRADO P., FEINSTEIN A.

Astron. Astrophys. Suppl. Ser. 111, 85 (1995)

A detailed study of the open cluster Pismis 20

J/A+AS/111/95/ table1 table2 table3 table4 (22Kb)

ZINCHENKO I., MATTILA K., TORISEVA M.

Astron. Astrophys. Suppl. Ser. 111, 95 (1995)

Studies of dense molecular cores in regions of massive star formation II. CSJ=2-1 survey of southern H₂O masers in the longitude range l=260deg-310deg.

J/A+AS/111/169/ table1.dat table2.dat table3.dat table7.dat (152Kb)

Moreau O., Reboul H.

Astron. Astrophys. Suppl. Ser. 111, 169 (1995)

Systematic search for UV-excess quasar candidates in 40 square degrees at the North Galactic Pole

J/A+AS/111/229/ table1 (16Kb)

ABAD C., DELLA PRUGNA F. <i>Astron. Astrophys. Suppl. Ser.</i> 111, 229 (1995) CCD measurements of visual binaries	
J/A+AS/111/237/ table1 table2 table3 Lewis B.M., David P., Le Squeren A.M. <i>Astron. Astrophys. Suppl. Ser.</i> 111, 237 (1995) Mainline OH detection rates from blue circumstellar shells	(64Kb)
J/A+AS/111/265/ table1 table2 Biviano A., Durret F., Gerbal D., Le Fevre O., Lobo C., Mazure A., Slezak E. <i>Astron. Astrophys. Suppl. Ser.</i> 111, 265 (1995) A catalogue of velocities in the central regions of the Coma cluster	(24Kb)
J/A+AS/111/275/ table2 table2.tex BARRADO D., BYRNE P.B. <i>Astron. Astrophys. Suppl. Ser.</i> 111, 275 (1995) BV(RI)KC CCD photometry of the core of the young open cluster, NGC 5460	(71Kb)
J/A+AS/111/311/ table2 table3 table4 table5 table6 table7 Filipovic M.D., Haynes R.F., White G.L., Jones P.A., Klein U., Wielebinski R. <i>Astron. Astrophys. Suppl. Ser.</i> 111, 311 (1995) A radio continuum study of the Magellanic Clouds. Part IV: Catalogues of radio sources in the Large Magellanic Cloud at 1.40, 2.45, 4.75, 4.85 and 8.55 GHz	(101Kb)
J/A+AS/111/399/ table1 table1.tex JAIN S.K., BHATT H.C. <i>Astron. Astrophys. Suppl. Ser.</i> 111, 399 (1995) Study of variability of the polarization in Herbig Ae/Be stars	(32Kb)
J/A+AS/111/407/ table1 PARTHASARATHY M., JAIN S.K. <i>Astron. Astrophys. Suppl. Ser.</i> 111, 407 (1995) Red and reddened stars in the region of Cygnus OB2 (VI Cygni) association.	(43Kb)
J/A+AS/111/527/ table8 table9 table10 table11 table12 table13 table14 table15 table16 table17 table18 (95Kb) HOPP U., SCHULTE-LADBECK R.E. <i>Astron. Astrophys. Suppl. Ser.</i> 111, 527 (1995) CCD photometry of 11 resolved dwarf irregular galaxies	
J/A+AS/112/35/ tables tables.tex GARCIA VARGAS M.L., BRESSAN A., DIAZ A.I. <i>Astron. Astrophys. Suppl. Ser.</i> 112, 35 (1995) Predicted emission lines from giant HII regions ionized by aging star clusters	(264Kb)
J/A+AS/112/95/ table CORRADI W.J.B., FRANCO G.A.P. <i>Astron. Astrophys. Suppl. Ser.</i> 112, 95 (1995) uvby-beta photometry of 1017 stars earlier than G0 in the Centaurus-Crux-Musca-Chamaeleon direction	(111Kb)
J/A+AS/112/99/ table3a table3b table3c Leinert C., Vaisaenen P., Mattila K., Lehtinen K. <i>Astron. Astrophys. Suppl. Ser.</i> 112, 99 (1995) Measurements of sky brightness at the Calar Alto Observatory	(211Kb)
J/A+AS/112/123/ table2 VAZ L.P.R., CLAUSEN J.V., GIMENEZ A., HELT B.E., JENSEN K.S. <i>Astron. Astrophys. Suppl. Ser.</i> 112, 123 (1995) Four colour photometry of eclipsing binaries. XXXA. Light curves of LZ Centauri	(61Kb)
J/A+AS/112/125/ obs/* table1.dat table2.dat Hainaut-Rouelle M.-C., Hainaut O.R., Detal A. <i>Astron. Astrophys. Suppl. Ser.</i> 112, 125 (1995) Lightcurves of selected minor planets	(245Kb)
J/A+AS/112/257/ table1 table2 Gavazzi G., Boselli A., Carrasco L. <i>Astron. Astrophys. Suppl. Ser.</i> 112, 257 (1995) A CCD Survey of Galaxies. IV: Observations with the 2.1m Telescope at San Pedro Martir	(25Kb)
J/A+AS/112/291/ table1 table2 table3 table4 tables.tex	(57Kb)

Sinachopoulos D., Cuypers J., Lampens P., Oblak E., van Dessel E.L.
Astron. Astrophys. Suppl. Ser. 112, 291 (1995)
 VRI photometry of wide double stars with A-type primaries.

J/A+AS/112/347/ f287 f295 f351 f534 fsa94 fsgp (47Kb)
 CRISTIANI S., LA FRANCA F., ANDREANI P., GEMMO A., GOLDSCHMIDT P., MILLER L., VIO R.,
 BARBIERI C., BODINI L., IOVINO A., LAZZARIN M., CLOWES R., MACGILLIVRAY H., GOUIFFES
 CH., LISSANDRINI C., SAVAGE A. [1,2] Reference (19YY)
Astron. Astrophys. Suppl. Ser. 112, 347 (1995)

The ESO Key-Programme "A Homogeneous Bright QSO Survey" - I The Methods and the "Deep" Fields

J/A+AS/112/367/ table2 table3 table4 (1.2 Mb)
 WILL J.-M., BOMANS D.J., TUCHOLKE H.-J., DE BOER K.S., GREBEL E.K., RICHTLER T.,
 SEGGEWISS W., VALLENARI A.
Astron. Astrophys. Suppl. Ser. 112, 367 (1995)
 CCD Photometry and Astrometry in Selected Regions C and E in the LMC

J/A+AS/112/407/ table1.dat table2.dat (26Kb)
 Kaluzny J., Kubik M., Szymanski M., Udalski A., Krzeminski W., Mateo M.
Astron. Astrophys. Suppl. Ser. 112, 407 (1995)
 OGLE Catalogue of Variable Stars in the Sculptor Dwarf Spheroidal Galaxy

J/A+AS/112/429/ table1 (11Kb)
 FREUDLING W.
Astron. Astrophys. Suppl. Ser. 112, 429 (1995)
 Neutral Hydrogen Observations of Galaxies in the Hercules Supercluster. III. CGCG Fields at the Edge of
 the Void

J/A+AS/112/439/ table2 (84Kb)
 SAMUS N., IPATOV A., SMIRNOV O., KRAVTSOV V., ALCAINO G., LILLER W., ALVARADO F.
Astron. Astrophys. Suppl. Ser. 112, 439 (1995)
 A CCD BVRI color-magnitude study of the globular cluster NGC 5286

J/A+AS/112/457/ tablea tableb tablec (27Kb)
 GRININ V.P., KOLOTILOV E.A., ROSTOPCHINA A.
Astron. Astrophys. Suppl. Ser. 112, 457 (1995)
 Dust around young stars. Photopolarimetric observations of the T Tauri star BM Andromedae

J/A+AS/112/475 See III/183/

J/A+AS/113/31 See II/202/

J/A+AS/113/35/ table3 (11Kb)
 AMRAM P., BOULESTEIX J., MARCELIN M., BALKOWSKI C., CAYATTE V., SULLIVAN W.T.III
Astron. Astrophys. Suppl. Ser. 113, 35 (1995)
 H α velocity fields and rotation curves of galaxies in clusters. III. Nine galaxies in DC 1842-63

J/A+AS/113/51/ rem1-2 rem3 table1 table2 table3 table4a table4b (133Kb)
 Chen P.S., Gao H., Jorissen A.
Astron. Astrophys. Suppl. Ser. 113, 51 (1995)
 A catalogue of associations between IRAS sources and S stars

J/A+AS/113/71/ papdef.tex paper.tex table1 table1-2.tex table2 table3 table3-4.tex table4 (301Kb)
 RAMSAUER J., SOLANKI S.K., BIEMONT E.
Astron. Astrophys. Suppl. Ser. 113, 71 (1995)
 Interesting lines in the infrared solar spectrum. II: Unblended lines between 1.0 and 1.8um

J/A+AS/113/115/ data (169Kb)
 Lagerkvist C.-I., Erikson A., Debehogne H., Festin L., Magnusson P., Mottola S., Oja T., de Angelis G.,
 Belskaya I.N., Dahlgren M., Gonano-Beurer M., Lagerros J., Lumme K., Pohjolainen S.
Astron. Astrophys. Suppl. Ser. 113, 115 (1995)
 Physical studies of asteroids XXIX. Photometry and analysis of 27 asteroids

J/A+AS/113/131/ table2 table3 (51Kb)
 Noel F.
Astron. Astrophys. Suppl. Ser. 113, 131 (1995)
 Observations of the Sun during 1994 with the astrolabe of Santiago

J/A+AS/113/151/ table4 table5 (25Kb)
 DI NELLA H., GARCIA A.M., GARNIER R., PATUREL G.
Astron. Astrophys. Suppl. Ser. 113, 151 (1995)
 Velocity dispersions for elliptical galaxies I. First set of measurements

J/A+AS/113/237/	table3	(58Kb)
Samain D.		
<i>Astron. Astrophys. Suppl. Ser. 113, 237 (1995)</i>		
A High Spectral Resolution Atlas of the Balloon Ultraviolet Spectrum of the Sun: 1950-2000 Angstroems		
J/A+AS/113/299/	table6.dat table8.dat	(36Kb)
Minniti D.		
<i>Astron. Astrophys. Suppl. Ser. 113, 299 (1995)</i>		
Abundances and velocities for open and globular cluster giants: The data		
J/A+AS/113/325/	table1a table1b	(38Kb)
Hilton J., Lahulla J.F.		
<i>Astron. Astrophys. Suppl. Ser. 113, 325 (1995)</i>		
Distance measurements of Lynds galactic dark nebulae		
J/A+AS/113/419	See I/257B/	
J/A+AS/113/441/	table4	(10Kb)
Kerschbaum F.		
<i>Astron. Astrophys. Suppl. Ser. 113, 441 (1995)</i>		
Semiregular variables of types SRa and SRb. New JHKLM-photometry for 44 stars.		
J/A+AS/113/451/	table2 table5 table8 table9 table10 table11	(95Kb)
Kalinkov M., Kuneva I.		
<i>Astron. Astrophys. Suppl. Ser. 113, 451 (1995)</i>		
Superclusters of galaxies. I. The catalog		
J/A+AS/113/473/	table3 table4 table5 table6 table7 table8 table9 table10 table11 table12 table13 table14 table15 table16 table17 table18 table19 table20 table21 table22 table23 table24 table25 table26	(83Kb)
Fernandez M.		
<i>Astron. Astrophys. Suppl. Ser. 113, 473 (1995)</i>		
Photometric observations of pre-main sequence objects		
J/A+AS/113/483/	table3 table4 table5 table6 table7 table8 table9	(71Kb)
CARRILLO D., BURKI G., MAYOR M., BURNET M., LAMPENS P., NICOLET B.		
<i>Astron. Astrophys. Suppl. Ser. 113, 483 (1995)</i>		
RR Lyrae stars and Baade-Wesselink method. V. Photometric and radial velocity measurements of BH Peg, RX Eri, SS Leo, UU Vir and X Ari		
J/A+AS/113/539/	table2	(51Kb)
Morgan D., Hatzidimitriou D.		
<i>Astron. Astrophys. Suppl. Ser. 113, 539 (1995)</i>		
A survey of carbon stars in the Small Magellanic cloud		
J/A+AS/113/557/	table1	(32Kb)
Veiga C.H., Vieira Martins R.		
<i>Astron. Astrophys. Suppl. Ser. 113, 557 (1995)</i>		
CCD astrometric observations of Uranian satellites		
J/A+AS/113/579/	table1 table2	(91Kb)
SCHOENING T.		
<i>Astron. Astrophys. Suppl. Ser. 113, 579 (1995)</i>		
Stark broadening of the NV 6f,g,h-7f,g,h,i line complex		
J/A+AS/114/1/	table1 table2	(1.8 Mb)
Kaluzny J., Rucinski S.M.		
<i>Astron. Astrophys. Suppl. Ser. 114, 1 (1995)</i>		
CCD photometry of distant open clusters: II NGC 6791		
J/A+AS/114/21/	table2	(19Kb)
Niklas S., Klein U., Braine J., Wielebinski R.		
<i>Astron. Astrophys. Suppl. Ser. 114, 21 (1995)</i>		
A radio continuum survey of Shapley-Ames Galaxies at 2.8 cm. I. Atlas of radio data		
J/A+AS/114/79/	polariz.dat table69.dat	(38Kb)
Leroy J.L.		
<i>Astron. Astrophys. Suppl. Ser. 114, 79 (1995)</i>		
Linear polarimetry of Ap stars. V. A general catalogue of measurements		
J/A+AS/114/109/	table6	(23Kb)
Alcala J.M., Krautter, J., Schmitt J.H.M.M., Covino E., Wichmann R., Mundt R.		
<i>Astron. Astrophys. Suppl. Ser. 114, 109 (1995)</i>		

A study of the Chamaeleon star forming region from the ROSAT all-sky survey. I. X-ray observations and optical identifications

J/A+AS/114/175/ table2a table2b table2c table2d (4.6 Mb)

Chandra S., Kegel W.H., Le Roy R.J., Hertenstein T.
Astron. Astrophys. Suppl. Ser. 114, 175 (1995)
 Einstein A-coefficients for vibrational transitions in CS

J/A+AS/114/215/ table1 table2 table3 table4 table5 table6 table7 (44Kb)

Magnier E.A., Prins S., van Paradijs J., Lewin W.H.G., Supper R., Hasinger G., Pietsch W., Truemper J.
Astron. Astrophys. Suppl. Ser. 114, 215 (1995)
 New supernova remnant candidates in M31

J/A+AS/114/247/ table1 table2 table3 (96Kb)

Claret A., Diaz-Cordoves J., Gimenez A.
Astron. Astrophys. Suppl. Ser. 114, 247 (1995)
 Linear and non-linear limb-darkening coefficients for the photometric bands R I J H K

J/A+AS/114/253/ table1.dat table3.dat table4.dat table5.dat (33Kb)

Adelman S.J., Boyce P.W.
Astron. Astrophys. Suppl. Ser. 114, 253 (1995)
 uvby Photometry of the Magnetic Chemically Peculiar Stars HD 11187, HD 15144, 20 Eri, and HR 8933 and the early F Star HD 14940

J/A+AS/114/269 See III/190B/

J/A+AS/114/281/ table2 (10Kb)

Patat F., Carraro G.
Astron. Astrophys. Suppl. Ser. 114, 281 (1995)
 NGC 7762: a forgotten moderate age open cluster

J/A+AS/114/337/ table1 table2 (30Kb)

Jia Guibin, Ma Huiyu, Cen Xuefen, Zhili L., Shengquan L., Guanghua L.
Astron. Astrophys. Suppl. Ser. 114, 337 (1995)
 CCD photometric observations of blazars

J/A+AS/114/341/ table5 table6 table9 (78Kb)

Giovannelli F., Vittone A.A., Rossi C., Errico L., Bisnovatyi-Kogan G.S., Kurt V.G., Lamzin S.A., Larionov M., Sheffer E.K., Sidorenkov V.N.
Astron. Astrophys. Suppl. Ser. 114, 341 (1995)
 Multifrequency monitoring of RU Lupi: I. Observations

J/A+AS/114/363/ table (137Kb)

Casini R.
Astron. Astrophys. Suppl. Ser. 114, 363 (1995)
 Coefficients for calculating the second-order moments of the polarization profiles of hydrogen lines

J/A+AS/114/465/ table2 table4 table5 (194Kb)

Kreysing H.C., Brunner H., Staubert R.
Astron. Astrophys. Suppl. Ser. 114, 465 (1995)
 A ROSAT XUV Pointed Phase Source Catalogue

J/A+AS/114/487/ table (71Kb)

Jasinta D.M.D., Raharto M., Soegiartini E.
Astron. Astrophys. Suppl. Ser. 114, 487 (1995)
 Photographic observations of visual double stars

J/A+AS/114/489/ table5 (107Kb)

JORDI C., GALADI-ENRIQUEZ D., TRULLOLS E., LAHULLA F.
Astron. Astrophys. Suppl. Ser. 114, 489 (1995)
 UVBRI-CCD photometry of Cepheus OB3 association

J/A+AS/114/499/ table1 (16Kb)

Markova N., Zamanov R.
Astron. Astrophys. Suppl. Ser. 114, 499 (1995)
 P Cygni - spectral atlas with complete line identifications in the wavelength range from 4840 to 6760 Å

J/A+AS/114/527/ table2 (44Kb)

Rifatto A., Longo G., Capaccioli M.
Astron. Astrophys. Suppl. Ser. 114, 527 (1995)
 The UV properties of normal galaxies. III Standard Luminosity Profiles and Total Magnitudes

J/A+AS/114/537/ table3 (21Kb)

Mallik D.C.V., Sagar R., Pati A.K. <i>Astron. Astrophys. Suppl. Ser. 114, 537 (1995)</i> A deep BVI photometric study of the open cluster NGC 2453	
J/A+AS/114/549 See VI/118/	
J/A+AS/114/565/ table1 table2 tables.tex	(22Kb)
Proust D., Mazure A., Vanderriest C., Sodre L. Jr., Capelato H.V. <i>Astron. Astrophys. Suppl. Ser. 114, 565 (1995)</i> New measurement of radial velocities in clusters of galaxies. IV.	
J/A+AS/115/1/ notes table1	(42Kb)
Stickel M., Kuehr H. <i>Astron. Astrophys. Suppl. Ser. 115, 1 (1996)</i> The current optical identification status of the S5 radio source catalogue	
J/A+AS/115/11/ table1 table2 table3 table4 table5 table6	(23Kb)
Stickel H., Kuehr M. <i>Astron. Astrophys. Suppl. Ser. 115, 11 (1996)</i> Optical identifications of radio sources from the 1 Jy, S4 and S5 catalogues	
J/A+AS/115/41/ table2 table3	(16Kb)
Cutispoto G., Tagliaferri G., Pallavicini R., Pasquini L., Rodono M. <i>Astron. Astrophys. Suppl. Ser. 115, 41 (1996)</i> Photometric and spectroscopic studies of cool stars discovered in EXOSAT X-ray images. III. Photometric properties	
J/A+AS/115/59/ table1	(61Kb)
Thorel J.C. <i>Astron. Astrophys. Suppl. Ser. 115, 59 (1996)</i> Mesures et decouvertes d'etoiles doubles effectuees a la lunette de 50 cm de l'Observatoire de Nice. Measures and discoveries of visual double stars made with the 50 cm refractor at the Nice Observatory.	
J/A+AS/115/75/ table1 table2	(10Kb)
Costa E., Loyola P. <i>Astron. Astrophys. Suppl. Ser. 115, 75 (1996)</i> Optical astrometry of Benchmark radio sources. III. Positions of 35 southern extragalactic radio sources with respect to the International Reference Stars catalogue.	
J/A+AS/115/81/ table1.dat	(72Kb)
Bronfman L., Nyman L.-A., May J. <i>Astron. Astrophys. Suppl. Ser. 115, 81 (1996)</i> A CS(2-1) survey of IRAS point sources with color characteristics of ultra-compact H II regions	
J/A+AS/115/97/ refs table1 table2	(110Kb)
Veron-Cetty M.-P., Veron P. <i>Astron. Astrophys. Suppl. Ser. 115, 97 (1996)</i> Astrometry with the Digitized Sky Survey. Positions of 790 AGNs	
J/A+AS/115/219/ table2.dat table3.dat	(90Kb)
Pello R., Vilchez-Gomez R. <i>Astron. Astrophys. Suppl. Ser. 115, 219 (1996)</i> Photometric Bgr survey of the distant clusters of galaxies Cl 1613+3104 and Cl 1600+4109	
J/A+AS/115/235/ table3	(24Kb)
Reimers D., Koehler T., Wisotzki L. <i>Astron. Astrophys. Suppl. Ser. 115, 235 (1996)</i> The Hamburg/ESO survey for bright QSOs. II. Follow-up spectroscopy of 160 quasars and Seyferts	
J/A+AS/115/283/ table.tex table1	(0Kb)
Wu Y., Huang M., He J. <i>Astron. Astrophys. Suppl. Ser. 115, 283 (1996)</i> A catalogue of high velocity molecular outflows	
J/A+AS/115/285/ refs.dat table1a.dat table1d.dat table2a.dat table2b.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13a.dat table13b.dat table14a.dat table14b.dat tables.tex	(876Kb)
Chan S.J., Henning T., Schreyer K. <i>Astron. Astrophys. Suppl. Ser. 115, 285 (1996)</i> A catalogue of massive young stellar objects	
J/A+AS/115/295/ table1	(7Kb)

Hernius O., Lagerkvist C.-I., Lindgren M., Williams G.V., Tancredi G.	
<i>Astron. Astrophys. Suppl. Ser. 115, 295 (1996)</i>	
Astrometry of outer Jovian satellites from The Uppsala-ESO Survey of Asteroids and Comets (UESAC)	
J/A+AS/115/297/	catalog.dat table4.dat table5.dat
Lynga G.	(283Kb)
<i>Astron. Astrophys. Suppl. Ser. 115, 297 (1996)</i>	
The central field of Omega Centauri	
J/A+AS/115/315/	table2 table3
Clausen J.V., Garcia J.M., Gimenez A., Helt B.E., Jensen K.S., Suso J., Vaz L.P.R.	(116Kb)
<i>Astron. Astrophys. Suppl. Ser. 115, 315 (1996)</i>	
Four-colour photometry of eclipsing binaries. XXXVII. Light curves of the B-type system V539 Arae	
J/A+AS/115/325/	table1
Barbon R., Hassan S.M.	(7Kb)
<i>Astron. Astrophys. Suppl. Ser. 115, 325 (1996)</i>	
A new study of the young open cluster NGC 7510	
J/A+AS/115/339/	table1 table2 table3 table4 table5 table6 table8 table9 table10 table11 table12 table13
table14 table15 table16 table17	(223Kb)
Charbonel C., Meynet G., Maeder A., Schaefer D.	
<i>Astron. Astrophys. Suppl. Ser. 115, 339 (1996)</i>	
Grid of stellar models. VI. Horizontal branch and early asymptotic giant branch for low mass stars (Z=0.020, 0.001).	
J/A+AS/115/345/	table2.dat table3.dat table4.dat table5.dat table6.dat
Leahy D.A., Roger R.S.	(80Kb)
<i>Astron. Astrophys. Suppl. Ser. 115, 345 (1996)</i>	
Radio sources in fields centered near supernova remnant G160.9+2.6 (HB9)	
J/A+AS/115/351/	table1
Dimitrijevic M.S., Sahal-Brechot S.	(168Kb)
<i>Astron. Astrophys. Suppl. Ser. 115, 351 (1996)</i>	
Stark broadening spectral lines of multicharged ions of astrophysical interest. XIII. C V and P V	
J/A+AS/115/401/	standard table5
Jordi C., Figueras F., Torra J., Asiain R.	(83Kb)
<i>Astron. Astrophys. Suppl. Ser. 115, 401 (1996)</i>	
uvbyHbeta photometry of main sequence A type stars	
J/A+AS/115/407/	table1 table2 table3 table4 table5 table6
Rhee M.-H., Van Albada T.S.	(43Kb)
<i>Astron. Astrophys. Suppl. Ser. 115, 407 (1996)</i>	
Short WSRT HI observations of spiral galaxies	
J/A+AS/115/439/	table1 table2
Elfhang T., Booth R.S., Johansson L.E.B., Hoeglund B., Sandqvist A.	(28Kb)
<i>Astron. Astrophys. Suppl. Ser. 115, 439 (1996)</i>	
A CO Survey of Galaxies with the SEST and the 20-m Onsala Telescope	
J/A+AS/115/469/	table3 table4
Fu J.-N., Jiang S.-Y., Li Z.-P.	(24Kb)
<i>Astron. Astrophys. Suppl. Ser. 115, 469 (1996)</i>	
Photoelectric photometry of 57 and 58 Tauri, two delta Scuti type stars in the Hyades cluster	
J/A+AS/115/481/	table2.dat
Wroblewski H., Torres C.	(44Kb)
<i>Astron. Astrophys. Suppl. Ser. 115, 481 (1996)</i>	
New proper-motion stars with declination between -5deg and -30deg and right ascension between 0h and 9h	
J/A+AS/116/1/	table1 table2
Tomov T., Kolev D., Ivanov M., Antov A., Jones A., Mikolajewski M., Lepardo A., Passuello R., Saccavino S., Sostero G., Valentiniuzzi T., Bellas-Velidis Y., Dapergolas A., Munari U.	(23Kb)
<i>Astron. Astrophys. Suppl. Ser. 116, 1 (1996)</i>	
Monitoring MWC560=V694 Mon in 1990-1995. I. Conventional and high-speed UBV photometry	
J/A+AS/116/15/	table1 table1.tex
Kamphuis J.J., Sijbring D., van Albada T.S.	(21Kb)
<i>Astron. Astrophys. Suppl. Ser. 116, 15 (1996)</i>	
Global H I profiles of spiral galaxies	

J/A+AS/116/21/	table1 table2 table3 table4 table5 Andreazza C.M., Vilas-Boas J.W.S. <i>Astron. Astrophys. Suppl. Ser. 116, 21 (1996)</i> Star counts in southern dark clouds: Corona Australis and Lupus	(174Kb)
J/A+AS/116/43/	refs.dat table4.dat table4.tex Popescu C.C., Hopp U., Hagen H.J., Elsaesser H. <i>Astron. Astrophys. Suppl. Ser. 116, 43 (1996)</i> Search for emission-line galaxies towards nearby voids. Observational data	(94Kb)
J/A+AS/116/75/	table2 table2.tex table5 table5.tex Vazquez R.A., Baume G., Feinstein A., Prado P. <i>Astron. Astrophys. Suppl. Ser. 116, 75 (1996)</i> Investigation on the region of the open cluster Tr 14	(150Kb)
J/A+AS/116/95/	table7 table8 table78a Leisy P., Dennefeld M. <i>Astron. Astrophys. Suppl. Ser. 116, 95 (1996)</i> Planetary nebulae in the Magellanic Clouds : I. Carbon abundances and TypeI PNe	(130Kb)
J/A+AS/116/157/	table3 Tornikoski M., Valtaoja E., Terasranta H., Karlamaa K., Lainela M., Nilsson K., Kotilainen J., Laine S., Lahteenmaki A., Knee L.B.G., Botti L.C.L. <i>Astron. Astrophys. Suppl. Ser. 116, 157 (1996)</i> SEST observations of extragalactic radio sources at 3 mm and 1.3 mm	(99Kb)
J/A+AS/116/193/	table1 table2 Casoli F., Dickey J., Kazes I., Boselli A., Gavazzi G., Jore K. <i>Astron. Astrophys. Suppl. Ser. 116, 193 (1996)</i> A 12CO(1-0) survey of spiral galaxies in the region of the Coma supercluster.	(16Kb)
J/A+AS/116/203/	table1.dat table2.dat Stein P. <i>Astron. Astrophys. Suppl. Ser. 116, 203 (1996)</i> Structure and kinematics of galaxy clusters I. The redshift catalogue	(74Kb)
J/A+AS/116/239/	bs788.fit bs1112.fit bs1123.fit bs1790.fit bs2456.fit bs2764.fit bs3170.fit bs3364.fit bs3459.fit bs3903.fit bs4127.fit bs4133.fit bs4174.fit bs4456.fit bs4550.fit bs4590.fit bs4638.fit bs4695a.fit bs4695b.fit bs4883.fit bs4902a.fit bs4902b.fit bs4983.fit bs5020a.fit bs5020b.fit bs5056.fit bs5315.fit bs5645.fit bs5824.fit gl382a.fit gl382b.fit hd93800a.fit hd93800b.fit hd109655.fit hd111180.fit hd112758.fit hd115404.fit hd130871.fit hd157881.fit hd160691.fit hd175674.fit table1 table1.tex table2.tex table3 table3.tex Dallier R., Boisson C., Joly M. <i>Astron. Astrophys. Suppl. Ser. 116, 239 (1996)</i> A library of H band stellar spectra for stellar population analysis purpose	(477Kb)
J/A+AS/116/257/	table Kaper L., Henrichs H.F., Nichols J.S., Snoek L.C., Volten H., Zwarthoed G.A.A. <i>Astron. Astrophys. Suppl. Ser. 116, 257 (1996)</i> Long- and short-term variability in O-star winds I. Time series of UV spectra for 10 bright O stars.	(35Kb)
J/A+AS/116/301	See I/230/	
J/A+AS/116/359/	table1 table1.tex table2 table2.tex Popovic L.C., Dimitrijevic M.S. <i>Astron. Astrophys. Suppl. Ser. 116, 359 (1996)</i> Stark broadening of Xe II lines.	(46Kb)
J/A+AS/116/403/	table3 Fiorucci M., Tosti G. <i>Astron. Astrophys. Suppl. Ser. 116, 403 (1996)</i> VRI photometry of stars in the fields of 12 BL Lacertae objects	(10Kb)
J/A+AS/116/429/	notes table1 table2a table2b table3 table4 Andreon S., Davoust E., Michard R., Nieto J.-L., Poulaire P. <i>Astron. Astrophys. Suppl. Ser. 116, 429 (1996)</i> Morphological classification and structural parameters for early-type galaxies in the Coma cluster.	(67Kb)
J/A+AS/116/447/	table1 table2 table3 Staneva A., Spassova N., Golev V. <i>Astron. Astrophys. Suppl. Ser. 116, 447 (1996)</i> The ellipticities of globular clusters in the Andromeda Galaxy.	(18Kb)

J/A+AS/116/473/	table2 table3	(54Kb)
Souchay J., Feissel M., Ma C.		
<i>Astron. Astrophys. Suppl. Ser. 116, 473 (1996)</i>		
Precise modeling of nutation and VLBI observations		
J/A+AS/116/497/	table2 table5	(45Kb)
Imbert M.		
<i>Astron. Astrophys. Suppl. Ser. 116, 497 (1996)</i>		
Cepheids and binarity. II. Radial velocities and spectroscopic orbits of four galactic cepheids: RX Camelopardalis, MW Cygni, Z Lacertae and U Vulpeculae		
J/A+AS/116/573/	table3	(23Kb)
Quinet P.		
<i>Astron. Astrophys. Suppl. Ser. 116, 573 (1996)</i>		
Transition probabilities for forbidden lines of Fe III		
J/A+AS/117/1/	table2 table3	(135Kb)
Seeberger R., Saurer W., Weinberger R.		
<i>Astron. Astrophys. Suppl. Ser. 117, 1 (1996)</i>		
Penetrating the "zone of avoidance". II. Optically detected galaxies in the region 180 = l - 240		
J/A+AS/117/39/	table2 table2.tex	(66Kb)
Allam S., Assendorp R., Longo G., Braun M., Richter G.		
<i>Astron. Astrophys. Suppl. Ser. 117, 39 (1996)</i>		
Far infrared properties of Hickson compact groups of galaxies. I. High resolution IRAS maps and fluxes		
J/A+AS/117/93/	hd36395.fit hd38858.fit hd39715.fit hd72184.fit hd72324.fit hd88815.fit hd93800.fit hd112127.fit hd120315.fit hd121370.fit hd123657.fit hd139195.fit hd139669.fit hd141477.fit hd145675.fit hd148856.fit hd156283.fit hd159181.fit hd160762.fit hd161797.fit hd163993.fit hd168532.fit hd176670.fit hd180809.fit hd181984.fit hd185622.fit hd196725.fit hd206936.fit stars.dat	(1.1 Mb)
Serote Roos M., Boisson C., Joly M.		
<i>Astron. Astrophys. Suppl. Ser. 117, 93 (1996)</i>		
Spectra of late type stars from 4800 to 9000 Angstroems		
J/A+AS/117/113	See VI/96/	
J/A+AS/117/127/	table1 table2 table3	(534Kb)
Dimitrijevic M.S., Sahal-Brechot S.		
<i>Astron. Astrophys. Suppl. Ser. 117, 127 (1996)</i>		
Stark broadening of solar Mg I lines		
J/A+AS/117/227/	table4.dat table4a.tex table4b.tex	(151Kb)
Alonso A., Arribas S., Martinez-Roger C.		
<i>Astron. Astrophys. Suppl. Ser. 117, 227 (1996)</i>		
Determination of effective temperatures for an extended sample of dwarfs and subdwarfs (F0-K5).		
J/A+AS/117/261/	table5 table6 table7 table8	(25Kb)
Vennik J., Hopp U., Kovachev B., Kuhn B., Elsaesser H.		
<i>Astron. Astrophys. Suppl. Ser. 117, 261 (1996)</i>		
Surface photometry of galaxies in low density regions.		
J/A+AS/117/281/	table2 table4 table5	(27Kb)
Jaschek C., Andrillat Y., Jaschek M.		
<i>Astron. Astrophys. Suppl. Ser. 117, 281 (1996)</i>		
B[e] stars. I. HD 51585 (= OY Gem)		
J/A+AS/117/313	See V/92A/	
J/A+AS/117/317/	table1 table2	(18Kb)
Schuster W.J., Nissen P.E., Parrao L., Beers T.C., Overgaard L.P.		
<i>Astron. Astrophys. Suppl. Ser. 117, 317 (1996)</i>		
uvby-β photometry of high-velocity and metal-poor stars. VIII. Stars of very low metal abundance.		
J/A+AS/117/335/	table2 table4	(14Kb)
Assafin M., Andrei A.H., Puliaev S.P., Jilinski E.G., Vieira Martins R., Vieira G.G., de Oliveira W.M.		
<i>Astron. Astrophys. Suppl. Ser. 117, 335 (1996)</i>		
Optical positions of radio emitting stars.		
J/A+AS/117/369/	table2	(201Kb)
Lercher G., Kerber F., Weinberger R.		
<i>Astron. Astrophys. Suppl. Ser. 117, 369 (1996)</i>		
Penetrating the 'zone of avoidance': III. A survey for obscured galaxies in the region 120 < l < 130, -10 < b < +10		

J/A+AS/117/417/	table1 table2aj table2ak table2b table3 Heraudeau P., Simien F., Mamon G.A. <i>Astron. Astrophys. Suppl. Ser. 117, 417 (1996)</i> Near-infrared surface photometry of spiral galaxies. I. The data.	(99Kb)
J/A+AS/117/467/	catalog Garnier R., Paturel G., Petit C., Marthinet M.C., Rousseau J. <i>Astron. Astrophys. Suppl. Ser. 117, 467 (1996)</i> An image database. II. Catalogue between $\delta = -30\text{deg}$ and $\delta = 70\text{deg}$.	(1.8 Mb)
J/A+AS/117/475/	table2 Fiorucci M., Tsoti G. <i>Astron. Astrophys. Suppl. Ser. 117, 475 (1996)</i> Automatic optical monitoring of 10 blazars.	(21Kb)
J/A+AS/117/519/	table1 table2 table3 table4 table5 table6 table7 table8 table9 table10 table12 table13 (148Kb) Escalera E., MacGillivray H. <i>Astron. Astrophys. Suppl. Ser. 117, 519 (1996)</i> Detection of structures on multiple scales around the South Galactic Pole. A two-dimensional analysis of the COSMOS/UKST Southern Sky Galaxy Catalogue.	
J/A+AS/117/557/	table2a table2b table2c table2d Chandra S., Maheshwari V.U., Sharma A.K. <i>Astron. Astrophys. Suppl. Ser. 117, 557 (1996)</i> Einstein A-coefficients for vib-rotational transitions in CO	(4.6 Mb)
J/A+AS/117/561/	table4a table4b table4c table5a table5b table5c table6a table6b table6c table7a table7b table7c Hure J.M., Roueff E. <i>Astron. Astrophys. Suppl. Ser. 117, 561 (1996)</i> Analytic representations of rovibrational dipole matrix elements for the CO molecule and its isotopomers.	(40Kb)
J/A+AS/118/1/	catalog catalog.tex Lu L., Manrique W.T., Perdomo R., Podesta R.C., Wang Z., Actis E.L, Zeng F., Zeng Z., Alonso E., Serafino A., Zhao G., Hormaechea J. <i>Astron. Astrophys. Suppl. Ser. 118, 1 (1996)</i> First catalogue of stars with photoelectric astrolabe in San Juan	(678Kb)
J/A+AS/118/7/	table2 table3 table4 table5 table6 table7 Vitores A.G., Zamorano J., Rego M., Alonso O., Gallego J. <i>Astron. Astrophys. Suppl. Ser. 118, 7 (1996)</i> Photometric and morphological analysis of UCM galaxies. I. Observations and reductions. Morphological classifications	(117Kb)
J/A+AS/118/47/	table1 table2 tables.tex Chini R., Kruegel E., Lemke R. <i>Astron. Astrophys. Suppl. Ser. 118, 47 (1996)</i> Dust and CO emission in normal spirals. I. The data	(48Kb)
J/A+AS/118/65/	table4 table5 Belloni P., Roeser H.-J. <i>Astron. Astrophys. Suppl. Ser. 118, 65 (1996)</i> Galaxy populations in the distant galaxy clusters. I. Cl0939+472 ($z=0.41$) and Cl0016+161 ($z=0.54$). I.	(43Kb)
J/A+AS/118/105/	table2 Ryl'kov V.P., Dement'eva A.A., Alksnis A., Straume J.I. <i>Astron. Astrophys. Suppl. Ser. 118, 105 (1996)</i> Photographic observations of Pluto 1991-1994 with the Baldone Schmidt telescope.	(9Kb)
J/A+AS/118/111/	table2 table3 table4 table5 Heraudeau P., Simien F. <i>Astron. Astrophys. Suppl. Ser. 118, 111 (1996)</i> Optical and I-band surface photometry of spiral galaxies. I. The data	(1.1 Mb)
J/A+AS/118/191/	table2 table3 table5 table6 table7 Juvela M. <i>Astron. Astrophys. Suppl. Ser. 118, 191 (1996)</i> Studies of dense molecular cores in regions of massive star formation. IV. Multitransition CS-study towards southern H ₂ O masers in the longitude range $l=308\text{-}360\text{deg}$	(46Kb)

J/A+AS/118/231/	table1 table2	(36Kb)
Levato H., Malaroda S., Morrell N., Solivella G., Grossi M.		
<i>Astron. Astrophys. Suppl. Ser. 118, 231 (1996)</i>		
Radial velocities and axial rotation of a sample of chemically peculiar stars.		
J/A+AS/118/239/	table1	(42Kb)
Hu H., Li D., Li Y., Wang R., Li X.		
<i>Astron. Astrophys. Suppl. Ser. 118, 239 (1996)</i>		
The photoelectric astrolabe catalogue of Yunnan Observatory (YPAC)		
J/A+AS/118/277/	table7	(130Kb)
Geffert M., Bonnefond P., Maintz G., Guibert J.		
<i>Astron. Astrophys. Suppl. Ser. 118, 277 (1996)</i>		
The astrometric accuracy of "Carte du Ciel" plates and proper motions in the field of the open cluster NGC 1647		
J/A+AS/118/303/	table3 table4 table5 table6 table7 table8 table9 table10 table11 table12 table13 table14 table15	(341Kb)
Kaluzny J., Krzeminski W., Mazur B.		
<i>Astron. Astrophys. Suppl. Ser. 118, 330 (1996)</i>		
Variable stars in the field of the old open cluster NGC 2243		
J/A+AS/118/329/	msc.dat notes.dat	(54Kb)
Whiteoak J.B.Z., Green A.J.		
<i>Astron. Astrophys. Suppl. Ser. 118, 329 (1996)</i>		
The MOST supernova remnant catalogue (MSC).		
J/A+AS/118/381/	table	(17Kb)
Jasinta D.M.D.		
<i>Astron. Astrophys. Suppl. Ser. 118, 381 (1996)</i>		
Provisional orbits for three visual binaries		
J/A+AS/118/407/	table1 table2 table3 tables.tex	(100Kb)
Nordstroem B., Andersen J., Andersen M.I.		
<i>Astron. Astrophys. Suppl. Ser. 118, 407 (1996)</i>		
Critical tests of stellar evolution in open clusters. I. New photometry and radial velocities for NGC 3680		
J/A+AS/118/441/	table2 table2.tex table5 table5a.tex table5b.tex	(244Kb)
Schroeder A., Visvanathan N.		
<i>Astron. Astrophys. Suppl. Ser. 118, 441 (1996)</i>		
New aperture photometry for 217 galaxies in the Virgo and Fornax clusters.		
J/A+AS/118/481/	table2.dat table3.dat	(114Kb)
Berghoefer T.W., Schmitt J.H.M.M., Cassinelli J.P.		
<i>Astron. Astrophys. Suppl. Ser. 118, 481 (1996)</i>		
The ROSAT all-sky survey catalogue of optically bright OB-type stars.		
J/A+AS/118/495/	table2	(16Kb)
Andrillat Y., Jaschek M., Jaschek C.		
<i>Astron. Astrophys. Suppl. Ser. 118, 495 (1996)</i>		
B[e] stars. II. MWC 349 A		
J/A+AS/118/503/	table3	(38Kb)
Tian K.P., van Leeuwen F., Zhao J.L., Su C.G.		
<i>Astron. Astrophys. Suppl. Ser. 118, 503 (1996)</i>		
Proper motions of stars in the region of the Orion Nebula cluster (C 0532-054)		
J/A+AS/118/545/	table4 table4.tex	(29Kb)
Groot P.J., Piters A.J.M., van Paradijs J.		
<i>Astron. Astrophys. Suppl. Ser. 118, 545 (1996)</i>		
Rotational velocities of F dwarfs; application of the Fourier-Bessel transformation method		
J/A+AS/118/557/	phot tableef tablef tableff tableqf	(191Kb)
De Jong R.S.		
<i>Astron. Astrophys. Suppl. Ser. 118, 557 (1996)</i>		
Near-infrared and optical broadband surface photometry of 86 face-on disk dominated galaxies. II. A two-dimensional method to determine bulge and disk parameters.		
J/A+AS/119/1/	table1 table1.tex table2 table2.tex table3 table3.tex table4 table4.tex	(43Kb)
De Winter D., van den Ancker M.E., Perez M.R., Swings J.-P., The P.S., Johnson S.B., Molster F.J., van Loon J.T.		

- Astron. Astrophys. Suppl. Ser. 119, 1 (1996)*
 The peculiar B[e] star HD 45677. I. Photometric observations.
- J/A+AS/119/37/** table7 table13 table21 (53Kb)
 Duijzens M.F.J., van der Hucht K.A., van Genderen A.M., Schwarz H.E., Linders H.P.J., Kolkman O.M.
Astron. Astrophys. Suppl. Ser. 119, 37 (1996)
 Multi-colour photometric and spectroscopic monitoring of the WN5 star EZ Canis Majoris
- J/A+AS/119/91** See I/221/
- J/A+AS/119/99/** table7 table8 (15Kb)
 Quinet P., Le Dourneuf M.
Astron. Astrophys. Suppl. Ser. 119, 99 (1996)
 Transition probabilities for [Ni I] and [Ni II] lines.
- J/A+AS/119/111/** high_met.dat model4.dat neu_neu.dat standard.dat table2a.dat table2b.dat table3a.dat
 table3b.dat table4a.dat table4b.dat table5a.dat table5b.dat table6a.dat table6b.dat table7a.dat table7b.dat
 table8a.dat table8b.dat table9a.dat table9b.dat table10a.dat table10b.dat table11a.dat table11b.dat table12a.dat
 table12b.dat table13a.dat table13b.dat tables.tex (1.3 Mb)
 Lee H.-H., Bettens R.P.A., Herbst E.
Astron. Astrophys. Suppl. Ser. 119, 111 (1996)
 Fractional abundances of molecules in dense interstellar clouds: a compendium of recent model results
- J/A+AS/119/153/** fig3a1.ps fig3a2.ps fig3a3.ps fig3a4.ps fig3a5.ps fig3a6.ps fig3a7.ps fig3a8.ps fig3a9.ps
 fig3a10.ps fig3a11.ps fig3a12.ps fig3a13.ps fig3a14.ps fig3a15.ps fig3a16.ps fig3a17.ps fig3a18.ps fig3a19.ps
 fig3a20.ps fig3a21.ps fig3a22.ps fig3a23.ps fig3a24.ps fig3b1.ps fig3b2.ps fig3b3.ps fig3b4.ps fig3b5.ps fig3b6.ps
 fig3b7.ps fig3b8.ps fig3c1.ps fig3c2.ps fig3c3.ps fig3c4.ps fig3c5.ps fig3c6.ps fig41-3.ps fig44-7.ps fig48-11.ps (2.2
 Mb)
 Mattila K., Vaisaenen P., Appen-Schnur G.F.O.v.
Astron. Astrophys. Suppl. Ser. 119, 153 (1996)
 Sky brightness at the ESO La Silla Observatory 1978 to 1988.
- J/A+AS/119/191/** table3 (174Kb)
 Samus N., Kravtsov V., Ipatov A., Smirnov O., Alcaino G., Liller W., Alvarado F.
Astron. Astrophys. Suppl. Ser. 119, 191 (1996)
 A CCD BVI color-magnitude study of the metal-rich globular cluster NGC 5927
- J/A+AS/119/221/** table1 (52Kb)
 Deeg H.J., Ninkov Z.
Astron. Astrophys. Suppl. Ser. 119, 221 (1996)
 Deep CCD photometry and the initial mass function of the core of the OB cluster Berkeley 86.
- J/A+AS/119/265/** table3 (130Kb)
 Iovino A., Clowes R., Shaver P.
Astron. Astrophys. Suppl. Ser. 119, 265 (1996)
 A large sample of objective prism quasar candidate.
- J/A+AS/119/271/** tab5-14 table1 table15 tables.tex (56Kb)
 Fabregat J., Torrejon J.M., Reig P., Bernabeu G., Busquets J., Marco A., Reglero V.
Astron. Astrophys. Suppl. Ser. 119, 271 (1996)
 Be stars in open clusters. I. uvby β photometry.
- J/A+AS/119/281/** table (19Kb)
 Cutispoto G.
Astron. Astrophys. Suppl. Ser. 119, 281 (1996)
 Long-term monitoring of active stars. V. UBV(RI)c photometry collected in Feb-Mar 1990.
- J/A+AS/119/307/** table1 (73Kb)
 Le Campion J.-F., Colin J., Geffert M.
Astron. Astrophys. Suppl. Ser. 119, 307 (1996)
 M15, an astrometric standard for CDD observations.
- J/A+AS/119/329/** tables (243Kb)
 Slezak E., Infante L., Quintana H.
Astron. Astrophys. Suppl. Ser. 119, 329 (1996)
 CCD sequences in the Shapley supercluster of galaxies. II. The ESO data.
- J/A+AS/119/333/** table1 table1.tex (81Kb)
 Macdonald G.H., Gibb A.G., Habing R.J., Millar T.J.
Astron. Astrophys. Suppl. Ser. 119, 333 (1996)
 A 330-360 GHz spectral survey of G 34.3+0.15. I. Data and physical analysis

J/A+AS/119/369/	table1	(77Kb)
Dimitrijevic M.S., Sahal-Brechot S.		
<i>Astron. Astrophys. Suppl. Ser. 119, 369 (1996)</i>		
Stark broadening of spectral lines of multicharged ions of astrophysical interest. XIV: Be III and B III.		
J/A+AS/119/391/	table3 table4 table5 table6 table7 table8 table9	(260Kb)
Molinari E., Buzzoni A., Chincarini G.		
<i>Astron. Astrophys. Suppl. Ser. 119, 391 (1996)</i>		
Photometry of seven clusters of galaxies at intermediate redshift (z=0.15-0.50)		
J/A+AS/119/413/	table6	(22Kb)
Galaz G., Ruiz M.T., Thompson I., Roth M.		
<i>Astron. Astrophys. Suppl. Ser. 119, 413 (1996)</i>		
NGC 2477: photometry and luminosity function.		
J/A+AS/119/459/	refs table2 table2.tex	(44Kb)
Te Lintel Hekkert P., Chapman J.M.		
<i>Astron. Astrophys. Suppl. Ser. 119, 459 (1996)</i>		
A search for OH maser emission from post-asymptotic giant branch stars.		
J/A+AS/119/483/	table1 table2 tables.tex	(27Kb)
Sinachopoulos D., van Dessel E.L.		
<i>Astron. Astrophys. Suppl. Ser. 119, 483 (1996)</i>		
UBV photometry of wide visual double stars. V. Double stars with mainly K- and M- type primaries.		
J/A+AS/119/489/	table1 table2 tables.tex	(49Kb)
Mann G., Klassen A., Classen H.-T., Aurass H., Scholz D., MacDowall R. J., Stone R. G.		
<i>Astron. Astrophys. Suppl. Ser. 119, 489 (1996)</i>		
Catalogue of solar type II radio bursts observed from September 1990 to December 1993 and their statistical analysis		
J/A+AS/119/499/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat	(19Kb)
Sharina M.E., Karachentsev I.D., Tikhonov N.A.		
<i>Astron. Astrophys. Suppl. Ser. 119, 499 (1996)</i>		
Photometric distances to NGC 628 and its four companions		
J/A+AS/119/509/	aij.dat aij2.dat ls.dat ls2.dat prog.f	(15.7 Mb)
Nahar S.N., Pradhan A.K.		
<i>Astron. Astrophys. Suppl. Ser. 119, 509 (1996)</i>		
Atomic data from the IRON Project. XVII. Radiative transition probability for dipole allowed forbidden transitions in Fe III.		
J/A+AS/119/523/	levels prog.f ups	(4.9 Mb)
Zhang H.L.		
<i>Astron. Astrophys. Suppl. Ser. 119, 523 (1996)</i>		
Atomic data from the Iron Project. XVIII. Electron impact excitation collision strengths and rate coefficients for Fe III.		
J/A+AS/119/529/	table1	(67Kb)
Dimitrijevic M.S., Sahal-Brechot S.		
<i>Astron. Astrophys. Suppl. Ser. 119, 529 (1996)</i>		
Stark broadening of Sr I spectral lines		
J/A+AS/119/547/	table5 table6 table7	(61Kb)
Van der Blieck N.S., Manfroid J., Bouchet P.		
<i>Astron. Astrophys. Suppl. Ser. 119, 547 (1996)</i>		
Infrared aperture photometry at ESO (1983-1994) and its future use.		
J/A+AS/120/77/	table1 table2	(20Kb)
Filipovic M.D., White G.L., Haynes R.F., Jones P.A., Meinert D., Wielebinski R., Klein U.		
<i>Astron. Astrophys. Suppl. Ser. 120, 77 (1996)</i>		
A radio continuum study of the Magellanic Clouds. Part IVa: Catalogues of radio sources in the Large Magellanic Cloud at 2.30 GHz		
J/A+AS/120/89/	table1 table2 tables	(295Kb)
Bondi M., Padrielli L., Fanti R., Ficarra A., Gregorini L., Mantovani F.		
<i>Astron. Astrophys. Suppl. Ser. 120, 89 (1996)</i>		
A 15 years monitoring program at 408 MHz		
J/A+AS/120/99/	table2	(20Kb)

Jaschek M., Andrillat Y., Jaschek C. <i>Astron. Astrophys. Suppl. Ser.</i> 120, 99 (1996) B[e] stars. III. MWC 645	
J/A+AS/120/107/ table1.dat	(20Kb)
Veiga C.H., Vieira Martins R. <i>Astron. Astrophys. Suppl. Ser.</i> 120, 107 (1996) CCD observations of Triton	
J/A+AS/120/127/ table.dat	(23Kb)
Bouvier J. <i>Astron. Astrophys. Suppl. Ser.</i> 120, 127 (1996) UBVRI photometric monitoring of 7 rapidly rotating late-type dwarfs in the Alpha Persei cluster	
J/A+AS/120/139/ table11 table12 table13 table14 table15 table16 table17 table18 table19 table20 table21 table22 table23 table24 table25 table26 table27 table28 table29 table30 table31 table32 table33 table34 table35 table36 table37 table38 table39 table40 table41 table42 table43 table44 table45 table46 table47 table48 table49 table50 table51 table52 table53 table54 table55 table56	(10.7 Mb)
Kaluzny J., Kubiak M., Szymanski, M., Udalski A., Lrzeminski W., Mateo M. <i>Astron. Astrophys. Suppl. Ser.</i> 120, 139 (1996) The Optical Gravitational Lensing Experiment. Variable stars in globular clusters - I. Fields 5139A-C in Omega Centauri	
J/A+AS/120/153/ table2	(125Kb)
Bica E., Ortolani S., Barbuy B. <i>Astron. Astrophys. Suppl. Ser.</i> 120, 153 (1996) NTT V, I Colour-Magnitude Diagrams of the bulge globular cluster Tonantzintla 2	
J/A+AS/120/201/ table1 table2 table3	(17Kb)
Li J., Jin W. <i>Astron. Astrophys. Suppl. Ser.</i> 120, 201 (1996) A compiled catalogue of optical positions of extragalactic radio sources.	
J/A+AS/120/257/ tablea1 tablea2 tablea3 tablea4 tablea5 tableb1 tableb2 tableb3 tableb4 tableb5 tableb6	(91Kb)
Zeilinger W.W., Pizzella ,A., Amico P., Bertin G., Bertola F., Buson L.M., Danziger I.J., Dejonghe H., Sadler E.M., Saglia R.P., de Zeeuw P.T. <i>Astron. Astrophys. Suppl. Ser.</i> 120, 257 (1996) The distribution of ionized gas in early-type galaxies. II. The velocity field of the ionized gas	
J/A+AS/120/267/ table	(92Kb)
Osterloh M., Thommes E., Kania U. <i>Astron. Astrophys. Suppl. Ser.</i> 120, 267 (1996) Detection of periods for T Tauri stars	
J/A+AS/120/275/ table3	(15Kb)
Alard C., Terzan A., Guibert J. <i>Astron. Astrophys. Suppl. Ser.</i> 120, 275 (1996) Light curves and periods of Mira variables	
J/A+AS/120/283/ table3 table3.tex	(28Kb)
Hofner P., Churchwell E. <i>Astron. Astrophys. Suppl. Ser.</i> 120, 283 (1996) A survey of water maser emission toward ultracompact HII regions	
J/A+AS/120/301/	(3Kb)
Sanzovo G.C., Singh P.D., Huebner W.F. <i>Astron. Astrophys. Suppl. Ser.</i> 120, 301 (1996) Dust colors, dust release rates, and dust-to-gas ratios in the comae of six comets.	
J/A+AS/120/323/ table4 table4.tex table5 table5.tex	(122Kb)
Gallego J., Zamorano J., Rego M., Alonso O., , Vitores A.G. <i>Astron. Astrophys. Suppl. Ser.</i> 120, 323 (1996) Observations of a complete sample of Hα-emission-line galaxies. Long-slit spectroscopy of galaxies in UCM lists 1 and 2	
J/A+AS/120/357/ table1 table2 table3 table4 table5 table6 table7 table8 table9 table10 table11 table12 table13 table14 table15 tables.dat	(37Kb)
Infante L., Slezak E., Quintana H. <i>Astron. Astrophys. Suppl. Ser.</i> 120, 357 (1996) CCD Sequences in the Shapley supercluster of Galaxies. I. The LCO-Toronto telescope data.	

J/A+AS/120/361/	table4	(35Kb)
Quinet P., Le Dourneuf M., Zeippen C.J.		
<i>Astron. Astrophys. Suppl. Ser. 120, 361 (1996)</i>		
Atomic data from the IRON Project. XIX. Radiative transition probabilities for forbidden lines in Fe II		
J/A+AS/120/373/	table1-3 tables.tex	(19Kb)
Popovic L.C., Dimitrijevic M.S.		
<i>Astron. Astrophys. Suppl. Ser. 120, 373 (1996)</i>		
Stark width for astrophysically important ns-np transitions in Sc II, Y II and Zr II spectra.		
J/A+AS/120/429/	table	(52Kb)
Friedemann, C., Reimann, H.-G. and Gurtler, J.		
<i>Astron. Astrophys. Suppl. Ser. 120, 429 (1996)</i>		
WW Vulpeculae: photographic magnitudes based on plates of the Harvard Plate Collection		
J/A+AS/120/489/	table1 table2	(29Kb)
Gavazzi G., Pierini D., Boselli A., Tuffs R.		
<i>Astron. Astrophys. Suppl. Ser. 120, 489 (1996)</i>		
1.65 micron (H-band) surface photometry of galaxies. I: Observations of 158 galaxies with the Calar Alto 2.2m telescope.		
J/A+AS/120/521/	table1.dat table2.dat	(53Kb)
Gavazzi G., Pierini D., Baffa C., Lisi F., Hunt L.K., Randone I., Boselli A.		
<i>Astron. Astrophys. Suppl. Ser. 120, 521 (1996)</i>		
1.65 micron (H-band) surface photometry of galaxies. II: observations of 297 galaxies with the TIRGO 1.5m telescope.		
J/A+AS/121/57/	notes.dat refs.txt table1.dat table1.tex	(84Kb)
Catalano F.A., Renson P.		
<i>Astron. Astrophys. Suppl. Ser. 121, 57 (1997)</i>		
Fourth supplement to the catalogue of observed periods of Ap stars		
J/A+AS/121/59	See VIII/44/	
J/A+AS/121/65/	table6 table7 table8 table9	(52Kb)
Harper D., Murray C.D., Beurle K., Williams I.P., Jones D.H.P., Taylor D.B., Greaves S.C.		
<i>Astron. Astrophys. Suppl. Ser. 121, 65 (1997)</i>		
CCD astrometry of Saturn's satellites 1990-1994		
J/A+AS/121/71/	appen.tex table4.dat	(26Kb)
Tokovinin A.A.		
<i>Astron. Astrophys. Suppl. Ser. 121, 71 (1997)</i>		
Orbits of new spectroscopic components in 7 multiple systems.		
J/A+AS/121/95/	table9	(18Kb)
Carretta E., Gratton R.G.		
<i>Astron. Astrophys. Suppl. Ser. 121, 95 (1997)</i>		
Abundances for globular cluster giants. I. Homogeneous metallicities for 24 clusters		
J/A+AS/121/113/	table2	(109Kb)
Mennickent R.E., Sterken C.		
<i>Astron. Astrophys. Suppl. Ser. 121, 113 (1997)</i>		
Near infrared low-resolution spectra of 7 Be stars and AG Carinae		
J/A+AS/121/119/	fig9.ps fig11.ps fig13.ps fig20.ps fig23.ps fig26.ps fig27.ps fig33.ps tab6-42 tab43-47 table4 table5 tables.tex	(4.3 Mb)
Villata M., Raiteri C.M., Ghisellini G., De Francesco G., Bosio S., Latini G., Buccarelli B., Chiaberge M., Chiumiento G., Cora A., Lanteri L., Lattanzi M.G., Massone G., Peila A., Racioppi F., Smart R.L., Scaltriti F., Anderlucci E.		
<i>Astron. Astrophys. Suppl. Ser. 121, 119 (1997)</i>		
Optical photometric monitoring of gamma-ray loud blazars. I. Observations from November 1994 to November 1995.		
J/A+AS/121/139/	dipole94.dat heats94.dat prog/* rate95.dat refs.dat	(492Kb)
Millar T.J., Farquhar P.R.A., Willacy K.		
<i>Astron. Astrophys. Suppl. Ser. 121, 139 (1997)</i>		
The UMIST database for astrochemistry 1995.		
J/A+AS/121/213/	tablea1 tablea2	(21Kb)
Panagi P.M., O'Dell M.A.		
<i>Astron. Astrophys. Suppl. Ser. 121, 213 (1997)</i>		

Spectroscopy of the open cluster Blanco 1. II. Halpha emission as an indicator of relative age		
J/A+AS/121/223/	table1 table2 table3 table4 table6 tables.tex	(80Kb)
de Winter D., Koulis C., The P.S., van den Ancker M.E., Perez M.R., Bibo E.A.		
<i>Astron. Astrophys. Suppl. Ser. 121, 223 (1997)</i>		
Pre-main sequence candidates in the very young open cluster NGC 6611		
J/A+AS/121/243/	table2	(80Kb)
Rybka S.P., Yatsenko A.I.		
<i>Astron. Astrophys. Suppl. Ser. 121, 243 (1997)</i>		
GPM1 - a catalog of absolute proper motions of stars with respect to galaxies		
J/A+AS/121/247/	notes.dat table2.dat table3.dat	(79Kb)
Grothues H.-G., Oestreicher M.O., Gochermann J., Tappert C., Zaum A., Brugger H.R., Schmidt-Kaler T.		
<i>Astron. Astrophys. Suppl. Ser. 121, 247 (1997)</i>		
UBV photometry of galactic foreground and LMC member stars. II. Galactic foreground stars (supplement)		
J/A+AS/121/321/	radio table2 table3 table4 table5 table6 table7	(72Kb)
Filipovic M.D., Jones P.A., White G.L., Haynes R.F., Klein U., Wielebinski R.		
<i>Astron. Astrophys. Suppl. Ser. 121, 321 (1997)</i>		
A radio continuum study of the Magellanic Clouds. Part V: Catalogues of radio sources in the Small Magellanic Cloud at 1.42, 2.45, 4.75, 4.85 and 8.55 GHz.		
J/A+AS/121/327/	appen.tex table5 table5.tex table6 table6.tex table7 table7.tex table8 table8.tex table9	(58Kb)
table9.tex table10 table10.tex		
Bono G., Caputo F., Castellani V., Marconi M.		
<i>Astron. Astrophys. Suppl. Ser. 121, 327 (1997)</i>		
Nonlinear investigation of the pulsational properties of RR Lyrae variables		
J/A+AS/121/369/	table.dat table3.dat table4.dat tables.tex	(21Kb)
Cutispoto G.		
<i>Astron. Astrophys. Suppl. Ser. 121, 369 (1997)</i>		
Long-term monitoring of active stars. VI. UBV(RI)c observations collected in Sep-Oct 1990		
J/A+AS/121/407/	table4	(26Kb)
Leisy P., Dennefeld M., Alard C., Guibert J.		
<i>Astron. Astrophys. Suppl. Ser. 121, 407 (1997)</i>		
Accurate positions and finding charts of known planetary nebulae in the Large Magellanic Cloud.		
J/A+AS/121/451/	table2	(23Kb)
Guarnieri M.D., Carraro G.		
<i>Astron. Astrophys. Suppl. Ser. 121, 451 (1997)</i>		
VI photometry of the galactic cluster Berkeley 66		
J/A+AS/121/455/	table3 table4 table5	(873Kb)
Kaluzny J.		
<i>Astron. Astrophys. Suppl. Ser. 121, 455 (1997)</i>		
CCD Photometry of distant open clusters: III. Berkeley 18.		
J/A+AS/121/461/	table1 table10 table11 table12 table13 tables.tex	(66Kb)
Recondo-Gonzalez M.C., Wamsteker W., Clavel J., Rodriguez-Pascual P.M., Vio R., Wang T.-G., Santos-Lleo M., Makino F.		
<i>Astron. Astrophys. Suppl. Ser. 121, 461 (1997)</i>		
Ultraviolet variability of the Seyfert 1 galaxy Fairall 9		
J/A+AS/121/499/	table6 table7	(14Kb)
Borissova J., Markov H., Spassova N.		
<i>Astron. Astrophys. Suppl. Ser. 121, 499 (1997)</i>		
CCD photometry of the globular cluster Palomar 13		
J/A+AS/121/507/	table3 table5 table6	(134Kb)
Boselli A., Tuffs R., Gavazzi G., Hippelein H., Pierini D.		
<i>Astron. Astrophys. Suppl. Ser. 121, 507 (1997)</i>		
Near infrared surface photometry of late-type Virgo cluster galaxies		
J/A+AS/122/1/	tab7-13 tab9-15 table5 table6 template.fit	(9.6 Mb)
Kaluzny J.		
<i>Astron. Astrophys. Suppl. Ser. 122, 1 (1997)</i>		
CCD photometry of variable stars in the field of the globular cluster NGC 6397		
J/A+AS/122/9/	table6 table7 table8 table9a table9b	(130Kb)
Sagar R., Cannon R.D.		

<i>Astron. Astrophys. Suppl. Ser. 122, 9 (1997)</i>		
Multicolour deep CCD photometric study of the moderately young southern open star clusters NGC 3228, NGC 4103, NGC 5662 and NGC 6087		
J/A+AS/122/43/	table1 table2 table3	(23Kb)
Tomov T., Kolev D.		
<i>Astron. Astrophys. Suppl. Ser. 122, 43 (1997)</i>		
Monitoring MWC 560 = V694 Mon in 1990-1995. II. Plate spectra		
J/A+AS/122/51/	bcdci bcmci calib.doc calib.f kurgen.col ptpgm10i ptpgp00i ptpgp10i xcycm10i xcycp00i xcycp10i	(783Kb)
Kunzli M., North P., Kurucz R.L., Nicolet B.		
<i>Astron. Astrophys. Suppl. Ser. 122, 51 (1997)</i>		
A calibration of Geneva photometry for B to G stars in terms of Teff, logg, and [M/H]		
J/A+AS/122/79/	fig2a.eps fig2b.eps fig2c.eps fig2d.eps fig2e.eps fig2f.eps fig2g.eps fig2h.eps fig2i.eps fig2j.eps fig2k.eps table1 table1.tex	(6.3 Mb)
Sevenster M.N., Chapman J.M., Habing H.J., Killeen N.E.B., Lindqvist M.		
<i>Astron. Astrophys. Suppl. Ser. 122, 79 (1997)</i>		
The ATCA/VLA OH 1612 MHz survey. I. Observations of the Galactic Bulge Region		
J/A+AS/122/111/	b64.ps b69.ps table2 table3	(252Kb)
Pandey A.K., Durgapal A.K., Bhatt B.C., Mohan V., Mahra H.S.		
<i>Astron. Astrophys. Suppl. Ser. 122, 111 (1997)</i>		
Stellar contents of the open clusters Be 64 and Be 69		
J/A+AS/122/131/	table3 table4 table6 table7 tables.tex	(41Kb)
Solano E., Fernley J.		
<i>Astron. Astrophys. Suppl. Ser. 122, 131 (1997) + Erratum vol. 131, p. 195</i>		
Spectroscopic survey of delta Scutis stars. I. Rotation velocities and effective temperatures.		
J/A+AS/122/163/	table1 table2	(159Kb)
Dimitrijevic M.S., Sahal-Brechot S.		
<i>Astron. Astrophys. Suppl. Ser. 122, 163 (1997)</i>		
Stark broadening of Ba I and Ba II spectral lines		
J/A+AS/122/201/	supertabular.sty table2 table3 table4 table5 table6 tables.tex	(94Kb)
Motch C., Guillout P., Haberl F., Pakull M.W., Pietsch W., Reinsch K.		
<i>Astron. Astrophys. Suppl. Ser. 122, 201 (1997)</i>		
The ROSAT Galactic Plane Survey: analysis of a low latitude sample area in Cygnus. The observations		
J/A+AS/122/235/	table2.dat table3.dat table4.dat	(147Kb)
Laurent-Muehleisen S.A., Kollgaard R.I., Ryan P.J., Feigelson E.D., Brinkmann W., Siebert J.		
<i>Astron. Astrophys. Suppl. Ser. 122, 235 (1997)</i>		
Radio-loud active galaxies in the northern ROSAT All-Sky Survey. I. Radio identifications		
J/A+AS/122/249/	table2 table3 table4 table5 tablea	(47Kb)
Adelman S.J.		
<i>Astron. Astrophys. Suppl. Ser. 122, 249 (1997)</i>		
Stroemgren uvby photometry of the magnetic chemically peculiar stars HD 32633, 25 Sex, HR 7224, and HD 200311		
J/A+AS/122/271/	table1.dat table4.dat	(121Kb)
Reuter H.-P., Kramer C., Sievers A., Paubert G., Moreno R., Greve A., Leon S., Panis J.F., Ruiz-Moreno M., Ungerechts H., Wild W.		
<i>Astron. Astrophys. Suppl. Ser. 122, 271 (1997)</i>		
Millimetre continuum measurements of extragalactic radio sources. IV: Data from 1993-1994.		
J/A+AS/122/285/	balmer balmernd brack bracknd lyman lymannd pasch paschnd prog.f size	(7.4 Mb)
Lemke M.		
<i>Astron. Astrophys. Suppl. Ser. 122, 285 (1997)</i>		
Extendend VCS Stark broadening tables for hydrogen-Lyman to Brackett series		
J/A+AS/122/399/	ecorr.dat filters.dat kcorr.dat kcorrv.dat sed.dat tables.tex	(335Kb)
Poggianti B.M.		
<i>Astron. Astrophys. Suppl. Ser. 122, 399 (1997)</i>		
K and evolutionary corrections from UV to IR		
J/A+AS/122/409/	catalog	(852Kb)
Lobo C., Biviano A., Durret F., Gerbal D., Le Fevre O., Mazure A., Slezak E.		
<i>Astron. Astrophys. Suppl. Ser. 122, 409 (1997)</i>		

A photometric catalogue of the Coma cluster core		
J/A+AS/122/415/	table2	(17Kb)
de Laverny P., Geoffray H., Jorda L., Kopp M.		
<i>Astron. Astrophys. Suppl. Ser. 122, 415 (1997)</i>		
Long-term (UBVRI)c monitoring of 12 southern hemisphere long period variables		
J/A+AS/122/447/	table2.dat	(44Kb)
Wroblewski W., Torres C.		
<i>Astron. Astrophys. Suppl. Ser. 122, 447 (1997)</i>		
New proper-motion stars with declination between -5deg and -30deg and right ascension between 9h and 13h30m		
J/A+AS/122/463/	tab2-14 tab16-18 table15 tables.tex	(122Kb)
Kunkel W.E., Irwin M.J., Demers S.		
<i>Astron. Astrophys. Suppl. Ser. 122, 463 (1997)</i>		
Carbon stars in the halo of the Magellanic Clouds: Identification and radial velocity data.		
J/A+AS/122/471/	table9 table10 table11 table12 table13 table14 table15 table16 table17 table18 table19 table20 table21 table22 table23 table24 table25 table26 table27 table28 table29 table30 table31 table32 table33 table34 table35 table36 table37 table38 table39 table40 table41 table42 table43 table44 table45 table46 (6.9 Mb)	
Kaluzny J., Kubiak M., Szymanski M., Udalski A., Krzeminski W., Mateo M., Stanek K.		
<i>Astron. Astrophys. Suppl. Ser. 122, 471 (1997)</i>		
The Optical Gravitational Lensing Experiment. Variable stars in globular clusters - II. Fields 5139D-F in Omega Centauri		
J/A+AS/122/483/	table2	(40Kb)
Barbuy B., Ortolani S., Bica E.		
<i>Astron. Astrophys. Suppl. Ser. 122, 483 (1997)</i>		
NTT V, I, z photometry of the metal-rich bulge globular cluster Terzan 6		
J/A+AS/122/489/	table2.dat table2.tex table3.dat table3.tex	(65Kb)
Guglielmo F., Epchtein N., Arditti F., Sevre F.		
<i>Astron. Astrophys. Suppl. Ser. 122, 489 (1997)</i>		
New infrared carbon stars in the IRAS Point Source Catalog		
J/A+AS/122/507/	table1.tex table1a table1b	(18Kb)
Hatzidimitriou D., Croke B.F., Morgan D.H., Cannon R.D.		
<i>Astron. Astrophys. Suppl. Ser. 122, 507 (1997)</i>		
Kinematics of carbon stars in the outer regions of the Small Magellanic Cloud		
J/A+AS/122/515/	table3a table3b table5	(15Kb)
Zhang R.X., Fang M.J., Zhai D.S.		
<i>Astron. Astrophys. Suppl. Ser. 122, 515 (1997)</i>		
HL Aurigae: A near-contact binary system		
J/A+AS/122/521/	table1.dat table2.dat table3.dat table4.dat	(33Kb)
Simien F., Prugniel P.		
<i>Astron. Astrophys. Suppl. Ser. 122, 521 (1997)</i>		
Kinematical data on early-type galaxies. I.		
J/A+AS/122/529/	refs.dat table.txt table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat ta- ble7.dat	(200Kb)
Walter H.G., Hering R., de Vegt C.		
<i>Astron. Astrophys. Suppl. Ser. 122, 529 (1997)</i>		
Radio stars for linking celestial reference frames		
J/A+AS/122/533/	table1	(372Kb)
Dimitrijevic M.S., Sahal-Brechet S.		
<i>Astron. Astrophys. Suppl. Ser. 122, 533 (1997)</i>		
Stark broadening of spectral lines of multicharged ions of astrophysical interest. XV: P IV spectral lines.		
J/A+AS/122/559/	table3 table4 table5	(22Kb)
Clausen J.V., Larsen S.S., Garcia J.M., Gimenez A., Storm J.		
<i>Astron. Astrophys. Suppl. Ser. 122, 559 (1997)</i>		
Secondary standard stars for uvby-beta CCD photometry		
J/A+AS/123/1/	fig1.ps table2 table2.tex table3 table3.tex	(154Kb)
Clement R., Garcia M., Reglero V., Clausen J.V., Bravo A., Suso J., Fabregat J., Torrejon J.M., Reig P., Marco A.		
<i>Astron. Astrophys. Suppl. Ser. 123, 1 (1997)</i>		

Four colour photometry of late-type binary systems. I. First uvby β light curves of ZZ Ursae Majoris.		
J/A+AS/123/5	<i>See III/217/</i>	
J/A+AS/123/59/	table2 table2.tex	(139Kb)
Clement R., Garcia M., Reglero V., Clausen J.V., Bravo A., Suso J., Fabregat J.		
<i>Astron. Astrophys. Suppl. Ser. 123, 59 (1997)</i>		
Four colour photometry of late-type binary systems. II. New light curves of BH Virginis		
J/A+AS/123/63/	table1 table2 table5	(44Kb)
van den Ancker M.E., The P.S., Feinstein A., Vazquez R.A., de Winter D., Perez M.R.		
<i>Astron. Astrophys. Suppl. Ser. 123, 63 (1997)</i>		
A multiwavelength study of star formation in the very young open cluster NGC 6530		
J/A+AS/123/93/	table1.dat	(14Kb)
Paunzen E., Weiss W.W., Heiter U., North P.		
<i>Astron. Astrophys. Suppl. Ser. 123, 93 (1997)</i>		
A consolidated catalogue of lambda Bootis stars		
J/A+AS/123/115/	find.pg3.ps table1	(8.9 Mb)
Ng Y.K., Schultheis M.		
<i>Astron. Astrophys. Suppl. Ser. 123, 115 (1997)</i>		
Field 3 of the Palomar-Groningen Survey. I. Variable stars at the edge of the Sagittarius dwarf galaxy		
J/A+AS/123/119/	table2.dat	(0Kb)
Einasto M., Tago E., Jaaniste J., Einasto J., Andernach H.		
<i>Astron. Astrophys. Suppl. Ser. 123, 119 (1997)</i>		
The supercluster-void network. I. The supercluster catalogue and large-scale distribution		
J/A+AS/123/135/	sp/* table1.dat table2.dat	(487Kb)
Ginestet N., Carquillat J.M., Jaschek C., Jaschek M.		
<i>Astron. Astrophys. Suppl. Ser. 123, 135 (1997)</i>		
Spectral classifications in the near infrared of stars with composite spectra. II. Study of a sample of 180 stars.		
J/A+AS/123/159/	table5 table7	(19Kb)
Galavis M.E., Mendoza C., Zeippen C.J.		
<i>Astron. Astrophys. Suppl. Ser. 123, 159 (1997)</i>		
Atomic data from the IRON Project. XXII. Radiative rates for the forbidden transitions within the ground configuration of ions in the Carbon and Oxygen isoelectronic sequences.		
J/A+AS/123/209/	table1	(4Kb)
Duemmler R., Ilyin I.V., Tuominen I.		
<i>Astron. Astrophys. Suppl. Ser. 123, 209 (1997)</i>		
A new radial velocity curve for the RS Canum Venaticorum star Sigma Geminorum. Constraints on its physical parameters.		
J/A+AS/123/219/	fig1.ps fig2.ps fig3.ps fig4.ps fig6.ps refs table4 table5 table6	(248Kb)
Vigotti M., Vettolani G., Merighi R., Lahulla J., Pedani M.		
<i>Astron. Astrophys. Suppl. Ser. 123, 219 (1997)</i>		
The B3-VLA quasar sample		
J/A+AS/123/273/	table1 table2	(5.8 Mb)
Hameury J.M., Ritter H.		
<i>Astron. Astrophys. Suppl. Ser. 123, 273 (1997)</i>		
Illumination in binaries		
J/A+AS/123/305/	tab2-21 tab22-31 tab33-38 table32 tables.tex	(122Kb)
van den Hoek L.B., Groenewegen M.A.T.		
<i>Astron. Astrophys. Suppl. Ser. 123, 305 (1997)</i>		
New theoretical yields of intermediate mass stars		
J/A+AS/123/329/	table5 table6 table7 table8 table9 table10 table11 table12	(92Kb)
Krautter J., Wichmann R., Schmitt J.H.M.M., Alcala J.M., Neuhaeuser R., Terranegra L.		
<i>Astron. Astrophys. Suppl. Ser. 123, 329 (1997)</i>		
New "weak-line" T Tauri stars in Lupus		
J/A+AS/123/353/	table2a table2b table3 table4	(49Kb)
Mathys G., Hubrig S., Landstreet J.D., Lanz T., Manfroid J.		
<i>Astron. Astrophys. Suppl. Ser. 123, 353 (1997)</i>		
The mean magnetic field modulus of Ap stars		
J/A+AS/123/445/	table2 table3 table4 table5 table6 table7 table8	(35Kb)
Adelman S.J.		

<i>Astron. Astrophys. Suppl. Ser. 123, 445 (1997)</i>		
On the possible variability of metallic-line and Mercury-Manganese stars		
J/A+AS/123/455/	table3 table4	(399Kb)
Will J.-M., Bomans D.J., Dieball A.		
<i>Astron. Astrophys. Suppl. Ser. 123, 455 (1997)</i>		
A photometric and spectroscopic study of the association LH 47 in the superbubble N44 in the LMC		
J/A+AS/123/473/	sp/* table1.dat	(2.2 Mb)
Montes D., Martin E.L., Fernandez-Figueroa M.J., Cornide M., De Castro E.		
<i>Astron. Astrophys. Suppl. Ser. 123, 473 (1997)</i>		
Library of high and mid-resolution spectra in the CaII H + K, H α , H β , NaI D(1), D(2), and HeI D(3) line regions of F, G, K and M field stars		
J/A+AS/123/487/	notes.dat table1.dat table1.tex	(55Kb)
Popovic G.M., Pavlovic R.		
<i>Astron. Astrophys. Suppl. Ser. 123, 487 (1997)</i>		
CCD measurements of double and multiple stars in Belgrade		
J/A+AS/123/507/	table3	(89Kb)
Terzan A., Bernard A., Guibert J.		
<i>Astron. Astrophys. Suppl. Ser. 123, 507 (1997)</i>		
A photometric study of the Bright Cloud B in Sagittarius. VIII. 1061 new variable stars.		
J/A+AS/123/529/	notes.dat table6.dat	(22Kb)
Gosset E., Moreau O., Surdej J.		
<i>Astron. Astrophys. Suppl. Ser. 123, 529 (1997)</i>		
Surveys of ultraviolet-excess quasar candidates in large fields. The area around NGC 450		
J/A+AS/123/575/	levels3 levels4 levels5 prog.f table3 table4 table5	(354Kb)
Zhang H.L., Pradhan A.K.		
<i>Astron. Astrophys. Suppl. Ser. 123, 575 (1997)</i>		
Atomic data from the Iron Project. XXIII. Relativistic rate coefficients for Fe XXII with inclusion of radiation damping.		
J/A+AS/124/1/	table6	(27Kb)
Jerjen H., Dressler A.		
<i>Astron. Astrophys. Suppl. Ser. 124, 1 (1997)</i>		
Studies of the Centaurus cluster. I. A catalogue of galaxies in the central region of the Centaurus cluster		
J/A+AS/124/13/	table2 table2.tex	(219Kb)
Vazquez R.A., Baume G., Feinstein A., Prado P.		
<i>Astron. Astrophys. Suppl. Ser. 124, 13 (1997)</i>		
UBVRI imaging photometry of the open cluster Cr 272		
J/A+AS/124/33/	table11 table12 tables.tex	(57Kb)
Shevchenko V.S., Ezhkova O., Tjin A Djie H.R.E., van den Ancker M.E., Blondel P.F.C., de Winter D.		
<i>Astron. Astrophys. Suppl. Ser. 124, 33 (1997)</i>		
The FUOR characteristics of the PMS star BN Orionis inferred from new spectroscopic and photometric observations		
J/A+AS/124/55/	table1	(100Kb)
Cieslinski D., Jablonski F.J., Steiner J.E.		
<i>Astron. Astrophys. Suppl. Ser. 124, 55 (1997)</i>		
Southern and equatorial irregular variables. I. Photoelectric photometry		
J/A+AS/124/61/	table5 table5.tex	(286Kb)
Bettoni D., Galletta G.		
<i>Astron. Astrophys. Suppl. Ser. 124, 61 (1997)</i>		
A survey of the stellar rotation in barred galaxies		
J/A+AS/124/75/	catalog.dat index.dat orbits.dat remarks.dat systems.dat	(367Kb)
Tokovinin A.A.		
<i>Astron. Astrophys. Suppl. Ser. 124, 75 (1997)</i>		
MSC - a catalogue of physical multiple stars		
J/A+AS/124/85/	table1 table2 tables.tex	(45Kb)
Slysh V.I., Dzura A.M., Val'tts I.E., Gerard E.		
<i>Astron. Astrophys. Suppl. Ser. 124, 85 (1997)</i>		
Further search for OH emission from IRAS sources.		
J/A+AS/124/123/	fig/* table2	(3.1 Mb)

Massaro E., Feroci M., Matt G. <i>Astron. Astrophys. Suppl. Ser. 124, 123 (1997)</i> An atlas of X- and γ -ray pulse profiles of the Crab pulsar (PSR 0531+21): an analysis of energy and time variations.	
J/A+AS/124/143/ table2 Mennessier M.O., Boughaleb H., Mattei J.A. <i>Astron. Astrophys. Suppl. Ser. 124, 143 (1997)</i> Mean light curves of long-period variables and discrimination between carbon- and oxygen-rich stars.	(44Kb)
J/A+AS/124/157/ table2.dat table2.tex Geffert M., Klemola A.R., Hiesgen M., Schmoll J. <i>Astron. Astrophys. Suppl. Ser. 124, 157 (1997)</i> Absolute proper motions for the calibration of the Hipparcos proper motion system	(13Kb)
J/A+AS/124/205/ table7 table8 table9 table10 table11 table12 tables.tex Helmich F.P., van Dishoeck E.F. <i>Astron. Astrophys. Suppl. Ser. 124, 205 (1997)</i> Physical and chemical variations within the W 3 star-forming region. II. The 345 GHz spectral line survey	(135Kb)
J/A+AS/124/255/ table1 table2 Fehrenbach C., Duflot M., Mannone C., Burnage R., Genty V. <i>Astron. Astrophys. Suppl. Ser. 124, 255 (1997)</i> Mesure de vitesses radiales. VIII. Accompagnement au sol du programme d'observation du satellite HIPPARCOS. Radial velocities. VIII. Ground based measurements for HIPPARCOS.	(366Kb)
J/A+AS/124/259/ table6.dat Rengelink R.B., Tang Y., de Bruyn A.G., Miley G.K., Bremer M.N., Rottgering H.J.A., Bremer M.A.R. <i>Astron. Astrophys. Suppl. Ser. 124, 259 (1997)</i> The Westerbork Northern Sky Survey (WENSS). I. A 570 square degree Mini-Survey around the North Ecliptic Pole	(1Kb)
J/A+AS/124/281/ table1 table2 Xiang F.Y., Liu Q.Y. <i>Astron. Astrophys. Suppl. Ser. 124, 281 (1997)</i> The variable light curve of BH Virginis	(21Kb)
J/A+AS/124/283/ table3 table4 tables.tex Pierre M., Oukbir J., Dubreuil D., Soucail G., Sauvageot J.-L., Mellier Y. <i>Astron. Astrophys. Suppl. Ser. 124, 283 (1997)</i> Spectroscopic and photometric study of the bright X-ray cluster A1300	(64Kb)
J/A+AS/124/291/ table1 table2 table3 table4 tables.tex Niarchos P.G., Hoffmann M., Duerbeck H.W. <i>Astron. Astrophys. Suppl. Ser. 124, 291 (1997)</i> V700 Cygni and AW Virginis: Two W-type W UMa systems with spotted components	(28Kb)
J/A+AS/124/299 See III/200B/	
J/A+AS/124/353/ table1 table2 table3 tables.tex Nakos T., Sinachopoulos D., van Dessel E. <i>Astron. Astrophys. Suppl. Ser. 124, 353 (1997)</i> UBV absolute CCD photometry and differential astrometry of close visual double stars, with G-type primaries.	(30Kb)
J/A+AS/124/359/ table1 table2 tables.tex Mallik S.V. <i>Astron. Astrophys. Suppl. Ser. 124, 359 (1997)</i> The Ca II triplet lines as diagnostics of luminosity, metallicity and chromospheric activity in cool stars	(47Kb)
J/A+AS/124/385/ table1 table5 table6 table7 table8 table9 table10 table11 table12 table13 table14 (32Kb) Zinchenko I., Henning T., Schreyer K. <i>Astron. Astrophys. Suppl. Ser. 124, 385 (1997)</i> Studies of dense molecular cores in regions of massive star formation. V. Structure and kinematics of dense cores from ammonia observations	
J/A+AS/124/425/ table1 table2 tables.tex Zuccolo R., Selvelli P., Hack M. <i>Astron. Astrophys. Suppl. Ser. 124, 425 (1997)</i> The changes in the UV emission lines of RR Tel from 1978 to 1993. I. The IUE SWP region	(111Kb)
J/A+AS/124/437/ catalog Rousseau J.M., Perie J.P.	(69Kb)

<i>Astron. Astrophys. Suppl. Ser. 124, 437 (1997)</i>		
Astrometric positions of stars with high proper motions in the Southern Hemisphere		
J/A+AS/124/441/	table2	(13Kb)
Andrillat Y., Jaschek C., Jaschek M.		
<i>Astron. Astrophys. Suppl. Ser. 124, 441 (1997)</i>		
B[e] stars. IV. HD 45677 = MWC 142		
J/A+AS/124/449/	table1.dat table2.dat table3.dat table4.dat tables.tex	(78Kb)
Magazzu A., Martin E.L., Sterzik M.F., Neuhaeuser R., Covino E., Alcala J.M.		
<i>Astron. Astrophys. Suppl. Ser. 124, 449 (1997)</i>		
Search for young low-mass stars in a ROSAT selected sample south of the Taurus-Auriga molecular clouds		
J/A+AS/124/509/	article-ml.sty fig6a.ps fig6b.ps fig6c.ps fig6d.ps fig6e.ps fig6f.ps fig6g.ps fig6h.ps table1 table1.tex	(1.4 Mb)
Sevenster M.N., Chapman J.M., Habing H.J., Killeen N.E.B., Lindqvist M.		
<i>Astron. Astrophys. Suppl. Ser. 124, 509 (1997)</i>		
The ATCA/VLA OH 1612 MHz survey. II. Observations of the Galactic Disk Region		
J/A+AS/124/559/	fig6.ps fig7.ps fig8a.ps fig8b.ps fig9.ps table2 table3 table4 table5 table6	(1.2 Mb)
Karachentsev I., Drozdovsky I., Kajsin S., Takalo L.O., Heinamaki P., Valtonen M.		
<i>Astron. Astrophys. Suppl. Ser. 124, 559 (1997)</i>		
Revised photometric distances to nearby dwarf galaxies in the IC 342/Maffei complex		
J/A+AS/125/1/	table2	(133Kb)
Kravtsov V., Ipatov A., Samus N., Smirnov O., Alcaino G., Liller W., Alvarado F.		
<i>Astron. Astrophys. Suppl. Ser. 125, 1 (1997)</i>		
NTT CCD photometry of the globular cluster M 79 = NGC 1904 in UBV		
J/A+AS/125/11/	cata1 cata2 ei_eri.ph hr8714.t7 phoenix vienna	(653Kb)
Strassmeier K.G., Bartus J., Cutispoto G., Rodono M.		
<i>Astron. Astrophys. Suppl. Ser. 125, 11 (1997)</i>		
Starspot photometry with robotic telescopes. Continuous UBV and V(RI)c photometry of 23 stars in 1991-1996		
J/A+AS/125/65/	table2 table3 table4 table5 tablea	(58Kb)
Adelman S.J.		
<i>Astron. Astrophys. Suppl. Ser. 125, 65 (1997)</i>		
uvby Photometry of the magnetic Chemically Peculiar Stars HD 37776, HR 2258, HR 6958, and 108 Aquarii		
J/A+AS/125/71/	tables.dat tables.tex	(52Kb)
Cunow B., Duemmler R., Spiekermann G., Ungruhe R., Wargau W.F.		
<i>Astron. Astrophys. Suppl. Ser. 125, 71 (1997)</i>		
Photometric CCD sequences for calibration of the ESO/SERC atlas		
J/A+AS/125/75/	table2 table3	(11Kb)
Pavlovski K., Harmanec P., Bozic H., Koubsky P., Hadraiva P., Kriz S., Ruzic Z., Stefl S.		
<i>Astron. Astrophys. Suppl. Ser. 125, 75 (1997)</i>		
UBV photometry of Be stars at Hvar: 1972-1990		
J/A+AS/125/149/	table3 table3.tex	(335Kb)
Dere K.P., Landi E., Mason H.E., Monsignori Fossi B.C., Young P.R.		
<i>Astron. Astrophys. Suppl. Ser. 125, 149 (1997)</i>		
CHIANTI - an atomic database for emission lines. I. Wavelengths greater than 50 Angstroms		
J/A+AS/125/219/	abund newlines tables.tex	(61Kb)
Adelman S.J., Pintado O.I.		
<i>Astron. Astrophys. Suppl. Ser. 125, 219 (1997)</i>		
Elemental abundance analyses with Complejo Astronomico El Leoncito REOSC echelle spectrograms. II. μ Leporis, 7 Sextantis, HR 4817, and 28 Herculis		
J/A+AS/125/229/	lcbm01.cor lcbm01.ori lcbm02.cor lcbm02.ori lcbm03.cor lcbm03.ori lcbm05.cor lcbm05.ori lcbm10.cor lcbm10.ori lcbm15.cor lcbm15.ori lcbm20.cor lcbm20.ori lcbm25.cor lcbm25.ori lcbm30.cor lcbm30.ori lcbm35.cor lcbm35.ori lcbm40.cor lcbm40.ori lcbm45.cor lcbm45.ori lcbm50.cor lcbm50.ori lcbp00.cor lcbp00.ori lcbp01.cor lcbp01.ori lcbp02.cor lcbp02.ori lcbp03.cor lcbp03.ori lcbp05.cor lcbp05.ori lcbp10.cor lcbp10.ori lcbsun.ori lcbvega.ori models.dat read_lcb.f	(222.7 Mb)
Lejeune T., Cuisinier F., Buser R.		
<i>Astron. Astrophys. Suppl. Ser. 125, 229 (1997)</i>		
A standard stellar library for evolutionary synthesis. I. Calibration of theoretical spectra.		
J/A+AS/125/247/	table1 table2 table3	(31Kb)

Quintana H., Melnick J., Proust D., Infante L. <i>Astron. Astrophys. Suppl. Ser. 125, 247 (1997)</i> Redshift of clusters and galaxies towards the Shapley Concentration	
J/A+AS/125/289/ table1 Zijlstra A.A., Acker A., Walsh J.R. <i>Astron. Astrophys. Suppl. Ser. 125, 289 (1997)</i> Radial velocities of planetary nebulae towards the Galactic bulge	(6Kb)
J/A+AS/125/293/ table4 Pierini D., Gavazzi G., Boselli A., Tuffs R. <i>Astron. Astrophys. Suppl. Ser. 125, 293 (1997)</i> New infrared H and K' surface photometry of three Tully-Fisher calibrators: N 2366, N 2403 and N4236	(13Kb)
J/A+AS/125/313/ appen.dat appen.tex Fernley J., Barnes T.G. <i>Astron. Astrophys. Suppl. Ser. 125, 313 (1997)</i> Radial velocities and iron abundances of field RR Lyraes. I.	(26Kb)
J/A+AS/125/321/ appen.dat appen.tex Solano E., Garrid R., Fernley J., Barnes T.G. <i>Astron. Astrophys. Suppl. Ser. 125, 321 (1997)</i> Radial velocities and iron abundances of field RR Lyraes. II.	(26Kb)
J/A+AS/125/329/ table1 de Souza R.E., de Mello D.F., dos Anjos S. <i>Astron. Astrophys. Suppl. Ser. 125, 329 (1997)</i> Radial velocities and spectrophotometric properties of Southern Binary Galaxies	(9Kb)
J/A+AS/125/337/ table2 table3 table4 table5 table6 table7 table8 table9 table10 Kaluzny J., Krzeminski W., Nalezyty M. <i>Astron. Astrophys. Suppl. Ser. 125, 337 (1997)</i> New variable stars in the globular cluster NGC 288	(93Kb)
J/A+AS/125/343/ table1 table2 tables Kaluzny J., Kubiaik M., Szymanski M., Udalski A., Krzeminski W., Mateo M. <i>Astron. Astrophys. Suppl. Ser. 125, 343 (1997)</i> The Optical Gravitational Lensing Experiment. Variable stars in globular clusters. III. RR Lyrae stars and Pop. II Cepheids in omega Centauri.	(1.2 Mb)
J/A+AS/125/399/ fig3.1.ps fig3.2.ps fig3.3.ps fig3.4.ps fig3.5.ps fig3.6.ps fig3.7.ps fig3.8.ps fig3.9.ps fig3.10.ps fig3.11.ps fig3.12.ps fig3.13.ps fig3.14.ps fig3.15.ps fig3.16.ps fig3.17.ps fig3.18.ps fig3.19.ps fig3.20.ps table2.tex table2a table2b Arlot J.E., Ruatti C., Thuillot W., Arsenijevic J., Baptista R., Barroso Jr. J., Bauer C., Berthier J., Blanco C., Bouchet P., Bourgeois J., Bulder H.J.J., Burchi R., Cano J.A., Casas R., Chauvet F., Chis D., Colas F., Colin J., D'Ambrosio V., De Angelis G., De Benedetto G., Denzau H., Desbats J.M., Descamps P., Dipaolantonio A., Dumitrescu A., Farcas L., Federspiel M., Flatres T., Froeschle M., Gherega O., Gomez-Forrellad J.M., Guarro J., Hainaut O., Horvat A., Helmer G., Hube D., Ito Y., Kidger M., Lecacheux J., Le Campion J.F., Le Floch J.C., Mallama A., Martin B.E., Mellilo J.F., Meyer C., Molau S., Montignac G., Morando B., Nicolet B., Nitschelm B., Oprescu G., Piersimoni A., Przewozny D., Protitch-Benishek V., Rapaport M., Riou A., Sacre J.J., Sevre F., Shkodrov V., Souchay J., Takami H., Taylor R., Tholen D.J., Turcu V., Vasundhara R., Vidal J., Vu D.T., White G., Wilds R.P. <i>Astron. Astrophys. Suppl. Ser. 125, 399 (1997)</i> A catalogue of the observations of the mutual phenomena of the Galilean satellites made in 1991 during the PHEMU91 Campaign	(54.7 Mb)
J/A+AS/125/407/ table2 table5 Akalin A., Derman E. <i>Astron. Astrophys. Suppl. Ser. 125, 407 (1997)</i> UBV photometry and period variations of V839 Ophiuchi	(73Kb)
J/A+AS/125/419/ table1 table2 table3 table4 table5 table6 table7 table8 Loup C., Zijlstra A.A., Waters L.B.F.M., Groenewegen M.A.T. <i>Astron. Astrophys. Suppl. Ser. 125, 419 (1997)</i> Obscured AGB stars in the Magellanic Clouds. I. IRAS candidates	(85Kb)
J/A+AS/125/439 See VI/118/	
J/A+AS/125/459/ tables.dat tables.ps tables.tex Trevese D., Cirimele G., Cenci A., Appodia B., Flin P., Hickson P. <i>Astron. Astrophys. Suppl. Ser. 125, 459 (1997)</i>	(1.2 Mb)

Properties of nearby clusters of galaxies. III: A 76, A 157, A 407, A 505, A 671, A 779, A 1700, A 2028, A 2040, A 2052, A 2063, A 2065, A 2593, A 2657, A 2670		
J/A+AS/125/471/	table2	(74Kb)
Vaz L.P.R., Andersen J., Clausen J.V., Helt B.E., Garcia J.M., Gimenez A., Alencar S.H.P.		
<i>Astron. Astrophys. Suppl. Ser. 125, 471 (1997)</i>		
Four-colour photometry of eclipsing binaries. XXXVIII. Light curves of the triple system V906 Scorpii		
J/A+AS/125/475/	fig1.ps table1 table2 tables.tex	(609Kb)
Qian S., Liu Q., Yang Y., Gu S., Huang Z.		
<i>Astron. Astrophys. Suppl. Ser. 125, 475 (1997)</i>		
Photometric study of the close binary system DD Monocerotis		
J/A+AS/125/497/	table2 table2b table3 table3b tablea	(83Kb)
Adelman S.J.		
<i>Astron. Astrophys. Suppl. Ser. 125, 497 (1997)</i>		
On the possible variability of the main sequence A stars theta Virginis and 109 Virginis		
J/A+AS/125/523	See I/237/	
J/A+AS/125/539/	table2 table4	(41Kb)
Uylings P.H.M., Raassen A.J.J.		
<i>Astron. Astrophys. Suppl. Ser. 125, 539 (1997)</i>		
Atomic data for interpretation of HgMn spectra: transition probabilities of Mn III		
J/A+AS/125/543/	table5 table5.tex	(69Kb)
Ramsbottom C.A., Bell K.L.		
<i>Astron. Astrophys. Suppl. Ser. 125, 543 (1997)</i>		
Effective collision strengths for electron-impact excitation of nitrogen-like Mg VI		
J/A+AS/126/1/	table1 table2	(58Kb)
Gili R., Couteau P.		
<i>Astron. Astrophys. Suppl. Ser. 126, 1 (1997)</i>		
Measurements of double stars made at Nice Observatory with the 74 and 50 cm refractors		
J/A+AS/126/3/	fig3p1.ps fig3p2.ps fig3p3.ps fig3p4.ps fig3p5.ps fig3p6.ps fig3p7.ps fig3p8.ps fig3p9.ps fig3p10.ps fig3p11.ps fig3p12.ps table1.dat table3.dat	(5.5 Mb)
Horellou C., Booth R.		
<i>Astron. Astrophys. Suppl. Ser. 126, 3 (1997)</i>		
CO and HI in a southern sample of interacting galaxies. I. The data		
J/A+AS/126/15/	table1 table2 table3 table4	(43Kb)
Simien F., Prugniel P.		
<i>Astron. Astrophys. Suppl. Ser. 126, 15 (1997)</i>		
Kinematical data on early-type galaxies. II.		
J/A+AS/126/21/	table1 table2 table4 table5 table6	(366Kb)
Nordstroem B., Stefanik R.P., Latham D.W., Andersen J.		
<i>Astron. Astrophys. Suppl. Ser. 126, 21 (1997)</i>		
Radial velocities, rotations, and duplicity of a sample of early F-type dwarfs		
J/A+AS/126/39/	tables tables.ps tables.tex	(112Kb)
Steffen M., Szczerba R., Men'shchikov A., Schoenberner D.		
<i>Astron. Astrophys. Suppl. Ser. 126, 39 (1997)</i>		
Hydrodynamical models and synthetic spectra of circumstellar dust shells around AGB stars. I. Stationary solutions.		
J/A+AS/126/67/	comafig.ps persfig.ps table1 table2 table3 table4 table5 tables.tex	(148Kb)
Andreon S., Davoust E., Poulain P.		
<i>Astron. Astrophys. Suppl. Ser. 126, 67 (1997)</i>		
Morphological classification and structural parameter of galaxies in the Coma and Perseus clusters		
J/A+AS/126/73/	catalog.dat	(25Kb)
Lahulla J.F., Aguirre A., Hilton J.		
<i>Astron. Astrophys. Suppl. Ser. 126, 73 (1997)</i>		
BVRI photometric sequences for nine selected dark globules		
J/A+AS/126/81/	table3.dat table3.tex	(13Kb)
Foster D.C., Byrne P.B., Hawley S.L., Rolleston W.R.J.		
<i>Astron. Astrophys. Suppl. Ser. 126, 81 (1997)</i>		
CCD photometry of late-type stars in the young open cluster IC 2602		
J/A+AS/126/247/	table1.dat	(108Kb)

Saurer W., Seeberger R., Weinberger R.		
<i>Astron. Astrophys. Suppl. Ser. 126, 247 (1997)</i>		
Penetrating the zone of avoidance. IV. An optical survey for galaxies in the region 130 1 180, -5 b +5		
J/A+AS/126/267/	dat/* list.dat	(102.3 Mb)
Chavez M., Malagnini M. L., Morossi C.		
<i>Astron. Astrophys. Suppl. Ser. 126, 267 (1997)</i>		
An Atlas of high resolution synthetic spectra in the wavelength region 4850-5400 Å		
J/A+AS/126/273/	notes.dat table1.dat table2.dat	(39Kb)
Muller P.		
<i>Astron. Astrophys. Suppl. Ser. 126, 273 (1997)</i>		
Mesures d'etoiles doubles faites a Nice (5eme serie). Double star measurements made at Nice.		
J/A+AS/126/281/	fig4.ps table1.dat table1.tex	(205Kb)
Curdt W., Feldman U., Laming J.M., Wilhelm K., Schuehle U., Lemaire P.		
<i>Astron. Astrophys. Suppl. Ser. 126, 281 (1997)</i>		
The solar disk spectrum between 660 and 1175 Å. (First Order) obtained by SUMER on SOHO		
J/A+AS/126/297/	pos2000 table1 table2a table2b table5 table6	(80Kb)
Ratag M.A., Pottach S.R., Dennefeld M., Menzies J.		
<i>Astron. Astrophys. Suppl. Ser. 126, 297 (1997)</i>		
Abundances in planetary nebulae near the galactic centre. I. Abundance determinations		
J/A+AS/126/311/	table1 table2	(28Kb)
Carrasco G., Ledoux C., Loyola P.		
<i>Astron. Astrophys. Suppl. Ser. 126, 311 (1997)</i>		
UBVRI photometry of the FK5 Extension Catalogue Stars.		
J/A+AS/126/319/	table2 table3 table4	(99Kb)
Ortolani S., Bica E., Barbuy, B.		
<i>Astron. Astrophys. Suppl. Ser. 126, 319 (1997)</i>		
V, I and Gunn z photometry of faint bulge globular clusters: Terzan 10, ESO456-SC38 and UKS 1		
J/A+AS/126/325/	table3 table4 tables.tex	(37Kb)
Marx M., Dickey J.M., Mebold U.		
<i>Astron. Astrophys. Suppl. Ser. 126, 325 (1997)</i>		
A Catalogue of Compact Radio Sources in and behind the Large Magellanic Cloud		
J/A+AS/126/357/	fig4.ps	(116Kb)
Rolleston W.R.J., Byrne P.B.		
<i>Astron. Astrophys. Suppl. Ser. 126, 357 (1997)</i>		
Photometrically determined membership of the young, open cluster IC 2391		
J/A+AS/126/373/	levels3 prog.f table3	(1.8 Mb)
Zhang H.L., Pradhan A.K.		
<i>Astron. Astrophys. Suppl. Ser. 126, 373 (1997)</i>		
Atomic data from the Iron Project. XXVII. Electron impact excitation collision strengths and rate coefficients for Fe IV		
J/A+AS/126/401/	figure5.ps figure6.ps figure7.ps figure8.ps figure9.ps figure10.ps table1	(993Kb)
Magnier E.A., Augusteijn T., Prins S., van Paradijs J., Lewin W.H.G.		
<i>Astron. Astrophys. Suppl. Ser. 126, 401 (1997)</i>		
Cepheids as tracers of star formation in M 31. I. Observations and identifications.		
J/A+AS/126/413/	table1	(189Kb)
Reich P., Reich W., Fuerst E.		
<i>Astron. Astrophys. Suppl. Ser. 126, 413 (1997)</i>		
The Effelsberg 21cm radio continuum survey of the Galactic Plane between l=95.5 degree and l=240 degree		
J/A+AS/126/471/	ref1 table1 table2	(18Kb)
Tamazian V.S., Theureau G., Coudreau-Durand N.		
<i>Astron. Astrophys. Suppl. Ser. 126, 471 (1997)</i>		
21-cm line observations of galaxies from Kazarian's lists		
J/A+AS/126/479/	notes.tex refs.dat stars.dat table3.dat table4.dat table6.dat table6.tex tables.ps	(626Mb)
Garcia-Lario P., Manchado A., Pych W., Pottasch S.R.		
<i>Astron. Astrophys. Suppl. Ser. 126, 479 (1997)</i>		
Near infrared photometry of IRAS sources with colours like planetary nebulae. III.		
J/A+AS/126/503/	tablea1.dat tablea1.tex	(110Kb)
Ma J., Peng Q., Chen R., Ji Z., Tu C.		

<i>Astron. Astrophys. Suppl. Ser. 126, 503 (1997)</i>		
Scaleheights of 486 southern spiral galaxies and some statistical correlation		
J/A+AS/126/509/	table4 table5 table6	(76Kb)
Molthagen K., Wendker H.J., Briel U.G.		
<i>Astron. Astrophys. Suppl. Ser. 126, 509 (1997)</i>		
Multiwavelength observations of the field HS 47.5/22 in Ursa Major. I. The X-ray catalogue of a medium deep ROSAT survey.		
J/A+AS/126/519/	table1 table2 table3 table4	(37Kb)
Simien F., Prugniel P.		
<i>Astron. Astrophys. Suppl. Ser. 126, 519 (1997)</i>		
Kinematical data on early-type galaxies. III.		
J/A+AS/127/1/	map0060.fit map0100.fit refs	(2.1 Mb)
Leinert C., Bowyer S., Haikala L.K., Hanner M.S., Hauser M.G., Levasseur-Regourd A.-C., Mann I., Mattila K., Reach W.T., Schlosser W., Staude H.J., Toller G. N., Weiland J.L., Weinberg J.L., Witt A.N.		
<i>Astron. Astrophys. Suppl. Ser. 127, 1 (1998)</i>		
The 1997 reference of diffuse night sky brightness		
J/A+AS/127/101/	table2	(119Kb)
Seeberger R., Saurer W.		
<i>Astron. Astrophys. Suppl. Ser. 127, 101 (1998)</i>		
Penetrating the "zone of avoidance" V. An optical survey for hidden galaxies in the region $90 =l =110, -10 =b =+10$		
J/A+AS/127/117/	table1 table2 table3	(467Kb)
Prugniel P., Zasov A., Busarello G., Simien F.		
<i>Astron. Astrophys. Suppl. Ser. 127, 117 (1998)</i>		
A catalogue of spatially resolved kinematics of galaxies: Bibliography		
J/A+AS/127/119/	refs.dat table2.dat table2b.dat table3.dat table3b.dat tables.ps tables.tex	(131Kb)
Filipovic M.D., Pietsch W., Haynes R.F., White G.L., Jones P.A., Wielebinski R., Klein U., Dennerl K., Kahabka P., Lazendic J.S.		
<i>Astron. Astrophys. Suppl. Ser. 127, 119 (1998)</i>		
A radio continuum study of the Magellanic Clouds. VI. Discrete sources common to radio and X-ray surveys of the Magellanic Clouds.		
J/A+AS/127/145/	optical1.dat optical2.dat rassid1.dat rassid2.dat sky.ps	(4Kb)
Bade N., Engels D., Voges W., Beckmann V., Boller T., Cordis L., Dahlem M., Englhauser J., Molthagen K., Nass P., Studt J., Reimers D.		
<i>Astron. Astrophys. Suppl. Ser. 127, 145 (1998)</i>		
The Hamburg/RASS Catalogue of optical identifications.		
J/A+AS/127/167/	table6	(1.3 Mb)
Richtler T., Grebel E.K., Subramaniam A., Sagar S.		
<i>Astron. Astrophys. Suppl. Ser. 127, 167 (1998)</i>		
V,I CCD photometry of metal-rich globular clusters: NGC 6528		
J/A+AS/127/181/	fig1-1.ps fig1-2.ps fig1-3.ps fig1-4.ps fig1-5.ps fig1-6.ps fig1-7.ps fig1-8.ps fig1-9.ps fig1-10.ps table1 table1.tex	(840Kb)
Han F., Mao R.Q., Lu J., Wu Y.F., Sun J., Wang J.S., Pei C.C., Fan Y., Tang G.S., Ji H.R.		
<i>Astron. Astrophys. Suppl. Ser. 127, 181 (1998)</i>		
New detections of H2O maser sources on the 13.7m radio telescope of Purple Mountain Observatory		
J/A+AS/127/185/	refs.dat table1 table2 tables.tex	(60Kb)
Nyman L.-A., Hall P.J., Olofsson H.		
<i>Astron. Astrophys. Suppl. Ser. 127, 185 (1998)</i>		
SiO masers in OH/IR stars, proto-planetary and planetary nebulae		
J/A+AS/127/201/	008717.ps 188309.ps 191439.ps 192674.ps 192687.ps 194750.ps 195112.ps 200623.ps 207259.ps table4	(410Kb)
Manfroid J., Burnet M., Renson P.		
<i>Astron. Astrophys. Suppl. Ser. 127, 201 (1998)</i>		
Variations of Ap stars in the Geneva system		
J/A+AS/127/207/	appn.dat table1.dat table3.dat table4.dat tables.tex	(39Kb)
Cutispoto G.		
<i>Astron. Astrophys. Suppl. Ser. 127, 207 (1998)</i>		
Long-term monitoring of active stars. VII. UBV(RI) _c photometry collected in March 1991		

J/A+AS/127/217/	table table.tex	(72Kb)
D'Odorico V., Cristiani S., D'Odorico S., Fontana A., Giallongo E.		
<i>Astron. Astrophys. Suppl. Ser. 127, 217 (1998)</i>		
The absorption spectrum of the QSO PKS 2126-158 ($z_{em}=3.27$) at high resolution		
J/A+AS/127/251/	table2	(53Kb)
Huensch M., Schmitt H.H.M.M., Voges W.		
<i>Astron. Astrophys. Suppl. Ser. 127, 251 (1998)</i>		
The ROSAT all-sky survey catalogue of optically bright late-type giants and supergiants		
J/A+AS/127/277/	table2 table3 table6 tables.tex	(56Kb)
Kuenzli M., North P.		
<i>Astron. Astrophys. Suppl. Ser. 127, 277 (1998)</i>		
Are metallic A-F giants evolved Am stars? Rotation and rate of binaries among giant F stars		
J/A+AS/127/295/	table1 table2 tables.tex	(58Kb)
Popovic L.C., Dimitrijevic M.S.		
<i>Astron. Astrophys. Suppl. Ser. 127, 295 (1998)</i>		
Stark broadening parameters for Kr II lines from 5s-5p transitions		
J/A+AS/127/367/	bj4882.dat bj9229.dat br2936.dat bu9362.dat catalog.dat sumcat.dat sumcat1.ps sumcat1.tex sumcat2.ps sumcat2.tex sumcat3.ps sumcat3.tex sumcat4.ps sumcat4.tex	(2.1 Mb)
Young C.K., Currie M.J.		
<i>Astron. Astrophys. Suppl. Ser. 127, 367 (1998)</i>		
The "Virgo photometry catalogue"; a catalogue of 1180 galaxies in the direction of the Virgo Cluster's core		
J/A+AS/127/409/	table1 table2	(19Kb)
Karachentseva V.E., Karachentsev I.D.		
<i>Astron. Astrophys. Suppl. Ser. 127, 409 (1998)</i>		
A list of new nearby dwarf galaxy candidates		
J/A+AS/127/421	See III/199A/	
J/A+AS/127/423/	table	(18Kb)
Piatti A.E., Bica E., Claria J.J.		
<i>Astron. Astrophys. Suppl. Ser. 127, 423 (1998)</i>		
Fundamental parameters of the highly reddened young open clusters Westerlund 1 and 2		
J/A+AS/127/445/	tab2-21 table	(54Kb)
Raiteri C.M., Ghisellini G., Villata M., De Francesco G., Lanteri L., Chiaberge M., Peila A., Antico G.		
<i>Astron. Astrophys. Suppl. Ser. 127, 445 (1998)</i>		
Optical photometric monitoring of gamma-ray loud blazars. II. Observations from November 1995 to June 1996		
J/A+AS/127/463/	table1.dat table2.dat table3.dat table4.dat	(50Kb)
Fairall A.P., Woudt P.A., Kraan-Korteweg R.C.		
<i>Astron. Astrophys. Suppl. Ser. 127, 463 (1998)</i>		
Extragalactic Large-Scale Structures behind the Southern Milky Way. II. Redshifts Obtained at the SAAO in the Crux region		
J/A+AS/127/471/	table2 table3	(67Kb)
Ortolani S., Bica E., Barbui B.		
<i>Astron. Astrophys. Suppl. Ser. 127, 471 (1998)</i>		
V, I photometry of the bulge metal-rich globular clusters: NGC 6380 and Terzan 12		
J/A+AS/127/521/	table1 table2 table3 table4 tables.ps tables.tex	(178Kb)
Wu H., Zou Z.L., Xia X.Y., Deng Z.G.		
<i>Astron. Astrophys. Suppl. Ser. 127, 521 (1998)</i>		
A statistical study of the spectra of very luminous IRAS galaxies. I. Data		
J/A+AS/127/543/	table1	(81Kb)
Dimitrijevic M.S., Sahal-Brechot S.		
<i>Astron. Astrophys. Suppl. Ser. 127, 543 (1998)</i>		
Stark broadening of spectral lines of multicharged ions of astrophysical interest XVI: S V spectral lines		
J/A+AS/128/19/	tab1-4 tab5-42 tab43-47	(7.8 Mb)
Kaluzny J., Kubiak M., Szymanski M., Udalski A., Krzeminski W., Mateo M., Stanek K.Z.		
<i>Astron. Astrophys. Suppl. Ser. 128, 19 (1998)</i>		
The Optical Gravitational lensing Experiment. Variable stars in globular clusters - IV. Fields 104A-E in 47 Tuc		
J/A+AS/128/29/	table1 table2 table5	(52Kb)

Piters A.J.M., Van Paradijs J., Schmitt J.H.M.M. <i>Astron. Astrophys. Suppl. Ser.</i> 128, 29 (1998) X-ray/optical observations of stars with shallow convection zones (A8-G2 V)	
J/A+AS/128/35/ table2 table3 Sjouwerman L.O., van Langevelde H.J., Winnberg A., Habing H.J. <i>Astron. Astrophys. Suppl. Ser.</i> 128, 35 (1998) A new sample of OH/IR stars in the Galactic center	(54Kb)
J/A+AS/128/67/ table1.dat table2.dat Slezak E., Durret F., Guibert J., Lobo C. <i>Astron. Astrophys. Suppl. Ser.</i> 128, 67 (1998) A photometric catalogue of galaxies in the cluster Abell 85	(397Kb)
J/A+AS/128/131/ table1.dat table2.dat Claria J.J., Piatti A.E., Lapasset E. <i>Astron. Astrophys. Suppl. Ser.</i> 128, 131 (1998) Photometric study of the open cluster NGC 2323	(27Kb)
J/A+AS/128/139/ table4 table4.tex Clement R., Fabregat J. <i>Astron. Astrophys. Suppl. Ser.</i> 128, 139 (1998) Four colour photometry of binary systems. III. The early-type binary system CR Cassiopeiae	(35Kb)
J/A+AS/128/153/ notes.dat notes.ps notes.tex table3.dat table3a.ps table3a.tex table3b.ps table3b.tex (370Kb) Machalski J. <i>Astron. Astrophys. Suppl. Ser.</i> 128, 153 (1998) The revised GB/GB2 sample of extragalactic radio sources	
J/A+AS/128/179/ table2a table2b Betlem H., ter Kuile C.R., de Lignie M., van't Leven J., Jobse K., Miskotte K., Jenniskens P. <i>Astron. Astrophys. Suppl. Ser.</i> 128, 179 (1998) Precision meteor orbits obtained by the Dutch Meteor Society - Photographic Meteor Survey (1981-1993)	(88Kb)
J/A+AS/128/203/ table1-3 table4 tables.tex Popovic L.C., Dimitrijevic M.S. <i>Astron. Astrophys. Suppl. Ser.</i> 128, 203 (1998) The electron impact broadening parameters in hot atmospheres: Mn II, Mn III, Ga III, Ge III and Ge IV lines	(62Kb)
J/A+AS/128/245/ table2.dat table3.dat table4.dat table5.dat tablea.dat Adelman S.J. <i>Astron. Astrophys. Suppl. Ser.</i> 128, 245 (1998) uvby photometry of the chemically peculiar stars AR Aurigae, 3 Hydreae, 49 Cancri, and BX Boo	(42Kb)
J/A+AS/128/251/ table2.dat table3.dat table4.dat Vaz L.P.R., Cunha N.C.S., Andersen J., Clausen J.V., Garcia J.M., Gimenez A., Casey B.W., de Koff S. <i>Astron. Astrophys. Suppl. Ser.</i> 128, 251 (1998) Four-colour photometry of eclipsing binaries. XXXVI. Light curves of the O7V+O9V system V3903 Sagittarii	(98Kb)
J/A+AS/128/255/ table4.dat Su C.-G., Zhao J.-L., Tian K.-P. <i>Astron. Astrophys. Suppl. Ser.</i> 128, 255 (1998) Membership determination of stars using proper motions in the region of the open cluster M11	(74Kb)
J/A+AS/128/265/ table2.dat table3.dat table7.dat Masana E., Jordi C., Maitzen H.M., Torra J. <i>Astron. Astrophys. Suppl. Ser.</i> 128, 265 (1998) CP2 stars as viewed by the ubvy-beta system	(22Kb)
J/A+AS/128/299 See VII/206/	
J/A+AS/128/309/ table1a.dat table1b.dat table2a.dat table2b.dat table4.dat table5.dat Kaltcheva N.T. <i>Astron. Astrophys. Suppl. Ser.</i> 128, 309 (1998) Stroemgren and H β photometry of OB stars in the region of the Carina Spiral Feature	(28Kb)
J/A+AS/128/315/ table1.dat table1.tex Jia Guibin, Cen Xuefen, Ma Huiyu, Wang J. <i>Astron. Astrophys. Suppl. Ser.</i> 128, 315 (1998) Variability in Blazars	(38Kb)
J/A+AS/128/331/ fig9a.ps fig9b.ps fig9c.ps fig9d.ps fig9e.ps fig9f.ps fig10a.ps fig10b.ps fig10c.ps fig10d.ps	

- fig10e.ps fig10f.ps table2.dat table2.tex (5.1 Mb)
 Danner R.
Astron. Astrophys. Suppl. Ser. 128, 331 (1998)
 Searching for Old Neutron Stars with ROSAT: I. Soft X-ray Sources in Molecular Clouds at High Galactic Latitude.
- J/A+AS/128/359/** table1.dat (160Kb)
 Dimitrijevic M.S., Sahal-Brechot S.
Astron. Astrophys. Suppl. Ser. 128, 359 (1998)
 Stark broadening of spectral lines of multicharged ions of astrophysical interest. XVII: Ca IX and Ca X spectral lines
- J/A+AS/128/361/** rplines.dat rqplines.dat (475Kb)
 Roncin J.-Y., Launay F.
Astron. Astrophys. Suppl. Ser. 128, 361 (1998)
 Table of vacuum ultraviolet emission band systems of molecular nitrogen from 82.6 to 124.2 nm
- J/A+AS/128/409/** table5a.dat table5b.dat table6.dat (3.6 Mb)
 De Cuyper J.-P., Hensberge H.
Astron. Astrophys. Suppl. Ser. 128, 409 (1998)
 Wavelength calibration at moderately high resolution
- J/A+AS/128/417** See VII/199/
- J/A+AS/128/457/** table2.dat (37Kb)
 Wroblewski H., Torres C.
Astron. Astrophys. Suppl. Ser. 128, 457 (1998)
 New proper motion determination of Luyten catalogue stars (LTT) with declination between -5° and -30° and right ascension between 0h and 13h 30m.
- J/A+AS/128/459/** table3.dat tables.dat (56Kb)
 Makarova L., Karachentsev I., Takalo L.O., Heinamaki P., Valtonen, M.
Astron. Astrophys. Suppl. Ser. 128, 459 (1998)
 Detailed images and distance measurements for eighteen irregular galaxies in the Canes Venatici cloud.
- J/A+AS/128/471/** table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat table14.dat table15.dat table16.dat table17.dat table18.dat table19.dat (239Kb)
 Mowlavi N., Schaefer D., Meynet G., Bernasconi P.A., Charbonnel C., Maeder A.
Astron. Astrophys. Suppl. Ser. 128, 471 (1998)
 Grids of stellar models. VII. From 0.8 to 60M_⊙ at Z=0.10
- J/A+AS/128/475/** table2.dat (17Kb)
 Jaschek C., Andrillat Y.
Astron. Astrophys. Suppl. Ser. 128, 475 (1998)
 B[e] stars. V. HD 50138 = MWC 158
- J/A+AS/128/485/** figure1a.ps figure1b.ps spectra/* table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat (11.6 Mb)
 Montes D., Martin E.L.
Astron. Astrophys. Suppl. Ser. 128, 485 (1998)
 Library of high-resolution UES echelle spectra of F, G, K and M field dwarf stars
- J/A+AS/128/507/** fig4.ps fig5.ps fig6.ps fig7.ps fig8.ps fig9.ps fig10.ps fig11.ps fig12.ps fig13.ps fig14.ps fig15.ps table2-4.dat (990Kb)
 Engels D., Hagen H.-J., Cordis L., Koehler S., Wisotzki L., Reimers D.
Astron. Astrophys. Suppl. Ser. 128, 507 (1998) + Erratum vol. 131, p. 196
 The Hamburg Quasar Survey. II. A first list of 121 quasars
- J/A+AS/128/545/** table3.dat table4.dat (19Kb)
 Rodrigues I., Dottori H., Cepa J., Vilchez J.
Astron. Astrophys. Suppl. Ser. 128, 545 (1998)
 Physical properties of the ionized gas and brightness distribution in NGC 4736
- J/A+AS/128/561/** fig1.ps fig2.ps fig3.ps fig4.ps fig5.ps fig6.ps fig7.ps fig8.ps fig9.ps fig10.ps fig11.ps table1.dat table2.dat (851Kb)
 Batalha C.C., Quast G.R., Torres C.A.O., Pereira P.C.R., Terra M.A.O., Jablonski F., Schiavon R.P., Sartori M.J.
Astron. Astrophys. Suppl. Ser. 128, 561 (1998)
 Photometric variability of southern T Tauri stars

J/A+AS/128/573/	table3.dat table4.dat	(17Kb)
Maitzen H.M., Pressberger R., Paunzen E.		
<i>Astron. Astrophys. Suppl. Ser. 128, 573 (1998)</i>		
Δ-a and Stroemgren photometry of stars in the Renson-catalogue of Ap and Am stars		
J/A+AS/129/1/	table1.dat	(15Kb)
Sazonov S.Y., Sunyaev R.A., Terekhov O.V., Lund N., Brandt S., Castro-Tirado A.J.		
<i>Astron. Astrophys. Suppl. Ser. 129, 1 (1998)</i>		
GRANAT/WATCH catalogue of cosmic gamma-ray bursts: December 1989 to September 1994		
J/A+AS/129/9/	kw045.dat kw204v.dat kw204y.dat kw207.dat kw284.dat kw323.dat kw445.dat	(36Kb)
Peña J.H., Peniche R., Hobart M.A., Rolland A., Lopez de Coca P., Paparo M., Parrao L., de la Cruz C., Olivares J.I., Costa V., Ibanoglu C., Ertan A.Y., Tumer O., Evren S., Tunca Z.		
<i>Astron. Astrophys. Suppl. Ser. 129, 9 (1998)</i>		
Photoelectric photometry and period analysis of selected delta Scuti stars in Praesepe		
J/A+AS/129/41/	table1.dat	(69Kb)
Allende Prieto C., Garcia Lopez R. J.		
<i>Astron. Astrophys. Suppl. Ser. 129, 41 (1998)</i>		
Fe I line shifts in the optical spectrum of the Sun		
J/A+AS/129/83	See V/99/	
J/A+AS/129/87/	notes.dat table3.dat	(79Kb)
Boller T., Bertoldi F., Dennefeld M., Voges W.		
<i>Astron. Astrophys. Suppl. Ser. 129, 87 (1998)</i>		
ROSAT All-Sky Survey observations of IRAS galaxies. I. Soft X-ray and far-infrared properties.		
J/A+AS/129/147/	table3.dat	(21Kb)
Quinet P.		
<i>Astron. Astrophys. Suppl. Ser. 129, 147 (1998)</i>		
Radiative transition probabilities for forbidden lines in singly ionized cobalt (Co II)		
J/A+AS/129/155/	table1.dat	(235Kb)
Dimitrijevic M.S., Sahal-Brechot S.		
<i>Astron. Astrophys. Suppl. Ser. 129, 155 (1998)</i>		
Stark broadening of spectral lines of multicharged ions of astrophysical interest XVIII: Si XI and Si XIII spectral lines		
J/A+AS/129/237/	stars.dat table11.dat	(46Kb)
Feltzing S., Gustafsson B.		
<i>Astron. Astrophys. Suppl. Ser. 129, 237 (1998)</i>		
Abundances of metal-rich stars. Detailed abundance analysis of 47 G and K dwarf stars with [Me/H] 0.10 dex.		
J/A+AS/129/281/	catalog.dat	(54Kb)
Durret F., Felenbok P., Lobo C., Slezak E.		
<i>Astron. Astrophys. Suppl. Ser. 129, 281 (1998)</i>		
A catalogue of velocities in the cluster of galaxies Abell 85		
J/A+AS/129/289/	fig/* refs.dat stars.dat table1.dat	(2.0 Mb)
Moujtahid A., Zorec J.		
<i>Astron. Astrophys. Suppl. Ser. 129, 289 (1998)</i>		
Long-term visual spectrophotometric behaviour of Be stars		
J/A+AS/129/337/	tables.dat	(19Kb)
Harder S., Bertout C., Mennessier C.		
<i>Astron. Astrophys. Suppl. Ser. 129, 337 (1998)</i>		
CCD Photometry of YY Orionis stars		
J/A+AS/129/357/	appena.dat table2.dat	(74Kb)
Faundez-Abans M., de Oliveira-Abans M.		
<i>Astron. Astrophys. Suppl. Ser. 129, 357 (1998)</i>		
On the morphology of peculiar ring galaxies.		
J/A+AS/129/399/	enacs.dat table2.dat table5.dat	(433Kb)
Katgert P., Mazure A., den Hartog R., Adami C., Biviano A., Perea J.		
<i>Astron. Astrophys. Suppl. Ser. 129, 399 (1998)</i>		
The ESO Nearby Abell Cluster Survey. V. The catalogue: contents and instructions for use		
J/A+AS/129/431	See II/215/	
J/A+AS/129/455/	t4n520.dat t5n772.dat t6n1023.dat t7n1253.dat t8a141.dat t9n2535.dat t10n2623.dat t11n2782.dat t12n3226.dat t13n3656.dat t14n3690.dat t15n3921.dat	(124Kb)

Deeg H.J., Munoz-Tunon C., Tenorio-Tagle G., Telles E., Vilchez J.M., Rodriguez-Espinosa J.M., Duc P.A., Mirabel I.F <i>Astron. Astrophys. Suppl. Ser. 129, 455 (1998)</i> A catalogue of dwarf galaxy candidates around interacting galaxies	
J/A+AS/129/505/ table1.dat Blackwell D.E., Lynas-Gray A.E. <i>Astron. Astrophys. Suppl. Ser. 129, 505 (1998)</i> Determination of the temperatures of selected ISO flux calibration stars using the Infrared Flux Method	(15Kb)
J/A+AS/129/541/ tableb1.dat Oudmaijer R.D. <i>Astron. Astrophys. Suppl. Ser. 129, 541 (1998)</i> High resolution spectroscopy of the post-red supergiant IRC +10420. I: The data.	(44Kb)
J/A+AS/129/563/ abund.dat table3.dat table3.ps table3.tex Pintado O.I., Adelman S.J., Gulliver A.F. <i>Astron. Astrophys. Suppl. Ser. 129, 563 (1998)</i> Elemental abundance analyses with Complejo Astronomico El Leoncito REOSC Echelle Spectrograms. III. HR 4487, 14 Hydrea and 3 Centauri A	(151Kb)
J/A+AS/129/569/ table5.dat Jia Guibin, Cen Xuefen, Ma Huiyu, Wang Jiancheng <i>Astron. Astrophys. Suppl. Ser. 129, 569 (1998)</i> Microvariability of the blazar OJ 287	(10Kb)
J/A+AS/129/577/ table2.dat table2.tex Takalo L.O., Sillanpaa A., Valtaoja E., Katajainen S., Nilsson K., Pursimo T., Heinamaki P., Villata M., Raiteri C.M., Ghisellini G., De Francesco G., Lanteri L., Chiaberge M., Peila A., Boltwood P., Tosti G., Fiorucci M., Terasranta H., Tornikoski M., Teerikorpi P. <i>Astron. Astrophys. Suppl. Ser. 129, 577 (1998)</i> Monitoring of AO 0235+164 during a faint state	(14Kb)
J/A+AS/129/583/ name.dat table1.dat Fasano G., Filippi M., Bertola F. <i>Astron. Astrophys. Suppl. Ser. 129, 583 (1998)</i> Surface photometry of early-type galaxies in the Hubble Deep Field	(382Kb)
J/A+AS/129/593/ fig1.dat Cunow B. <i>Astron. Astrophys. Suppl. Ser. 129, 593 (1998)</i> BVRI surface photometry for a sample of 14 Sb galaxies	(207Kb)
J/A+AS/129/603/ table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat Quinet P. <i>Astron. Astrophys. Suppl. Ser. 129, 603 (1998)</i> Predicted term energies, wavelengths and oscillator strengths for transitions involving high-nl Rydberg states in C II, C III and C IV	(38Kb)
J/A+AS/130/65/ (total of 7 files) Lejeune T., Cuisinier F., Buser R. <i>Astron. Astrophys. Suppl. Ser. 130, 65 (1998)</i> A standard stellar library for evolutionary synthesis: II. The M dwarf extension	(8.8 Mb)
J/A+AS/130/77/ table7.dat Jones D.H.P., Taylor D.B., Williams I.P. <i>Astron. Astrophys. Suppl. Ser. 130, 77 (1998)</i> Astrometry of Satellites I to V of Uranus	(15Kb)
J/A+AS/130/109/ table2.dat Tosti G., Fiorucci M., Luciani M., Rizzi M., Villata N., Raiteri C.M., De Francesco G., Lanteri L., Chiaberge M., Peila A., Cavallone M., Sobrito G., Maesano M., Massaro E., Montagni F., Nesci R., Ghisellini G., Takalo L.O., Sillanpaa A., Katajainen S., Heinamaki P., Nilsson K., Pursimo T. <i>Astron. Astrophys. Suppl. Ser. 130, 109 (1998)</i> BV(RI)c monitoring of ON 231 during the great outburst in 1994-1997	(31Kb)
J/A+AS/130/117/ table1.dat table2.dat Docobo J.A. <i>Astron. Astrophys. Suppl. Ser. 130, 117 (1998)</i> Micrometer measurements of double stars from the Spanish observatories at Calar Alto and Santiago de Compostela	(16Kb)

J/A+AS/130/133/	table1.dat	(98Kb)
Reiz A., Franco G.A.P.		
<i>Astron. Astrophys. Suppl. Ser. 130, 133 (1998)</i>		
UBV polarimetry of 361 A- and F-type stars in Selected Areas		
J/A+AS/130/157/	table2.dat	(105Kb)
van Leeuwen F., Evans D.W.		
<i>Astron. Astrophys. Suppl. Ser. 130, 157 (1998)</i>		
On the use of the Hipparcos intermediate astrometric data		
J/A+AS/130/223/	table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat	(25Kb)
North P., Carquillat J.-M., Ginestet N., Carrier F., Udry S.		
<i>Astron. Astrophys. Suppl. Ser. 130, 223 (1998)</i>		
Multiplicity among peculiar A stars I. The Ap stars HD 8441 and HD 137909, and the Am stars HD 43478 and HD 96391		
J/A+AS/130/233/	catalog.dat table1.dat	(133Kb)
Crosby N., Lund N., Vilmer N., Sunyaev R.		
<i>Astron. Astrophys. Suppl. Ser. 130, 233 (1998)</i>		
The WATCH Solar X-Ray Burst Catalogue		
J/A+AS/130/245/	table2.dat	(118Kb)
Vaz L.P.R., Andersen J., Casey B.W., Clausen J.V., Mathieu R.D., Heyer I.		
<i>Astron. Astrophys. Suppl. Ser. 128, 251 (1998)</i>		
Four-colour photometry of eclipsing binaries. XXXIX. Light curves of the pre-main sequence triple system TY Coronae Australis		
J/A+AS/130/251/	table1.dat table2.dat table5.dat table6.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat table14.dat table15.dat	(86Kb)
Longhetti M., Rampazzo R., Bressan A., Chiosi C.		
<i>Astron. Astrophys. Suppl. Ser. 130, 251 (1998)</i>		
Star formation history of early-type galaxies in low density environments. I. Nuclear line-strength indices.		
J/A+AS/130/285/	table1.dat table3.dat table4.dat table5.dat table6.dat	(86Kb)
Contini T., Considere S., Davoust E.		
<i>Astron. Astrophys. Suppl. Ser. 130, 285 (1998)</i>		
Starbursts in barred spiral galaxies. III. Definition of a homogeneous sample of Starburst Nucleus Galaxies		
J/A+AS/130/323/	table2.dat table3.dat	(325Kb)
Vettolani G., Zucca E., Merighi R., Mignoli M., Proust D., Zamorani G., Cappi A., Guzzo L., Maccagni D., Ramella M., Stirpe G.M., Blanchard A., Cayatte V., Collins C., McGillivray H., Maurogordato S., Scaramella R., Balkowski C., Chincarini G., Felenbok P.		
<i>Astron. Astrophys. Suppl. Ser. 130, 323 (1998)</i>		
The ESO Slice Project (ESP) galaxy redshift survey: III. The Sample		
J/A+AS/130/333/	appena.dat appena.ps appena.tex fig5/* table2.dat	(1.9 Mb)
Theureau G., Bottinelli L., Coudreau-Durand N., Gouguenheim L., Hallet N., Loulergue M., Paturel G., Teerikorpi P.		
<i>Astron. Astrophys. Suppl. Ser. 130, 333 (1998)</i>		
Kinematics of the local universe. VII. New 21-cm line measurements of 2112 galaxies		
J/A+AS/130/341/	table1.dat	(20Kb)
Trasarti-Battistoni R.		
<i>Astron. Astrophys. Suppl. Ser. 130, 341 (1998)</i>		
Loose Groups of Galaxies in the Perseus-Pisces Survey		
J/A+AS/130/359/	table3.dat table4.dat tables.tex	(45Kb)
Spagna A., Lattanzi M.G., McLean B.J., Massone G., Lasker B.M.		
<i>Astron. Astrophys. Suppl. Ser. 130, 359 (1998)</i>		
Faint photometric BVRC CCD sequences. The North Galactic Pole ($b=85$ deg) and the anticenter ($l=133.2$, $b=-1.6$ deg)		
J/A+AS/130/421/	refs.dat table5a.dat table5b.dat table6a.dat table6b.dat	(155Kb)
Filipovic M.D., Haynes R.F., White G.L., Jones P.A.		
<i>Astron. Astrophys. Suppl. Ser. 130, 421 (1998)</i>		
A radio continuum study of the Magellanic Clouds. Part VII: Discrete radio sources in the Magellanic Clouds		
J/A+AS/130/455/	table2.dat table2.ps table2.tex	(272Kb)
Vogt N., Kerschbaum F., Maitzen H.M., Faundez-Abans M.		
<i>Astron. Astrophys. Suppl. Ser. 130, 455 (1998)</i>		
An extensive Δa -photometric survey of southern B and A type bright stars		

J/A+AS/130/477/	table1.dat table2.dat table3.dat tables.ps tables.tex	(137Kb)
Knude J.		
<i>Astron. Astrophys. Suppl. Ser. 130, 477 (1998)</i>		
Stellar uvby β photometry in three EUV shadow directions		
J/A+AS/130/513/	table7.dat table8.dat table9.dat table10.dat table12.dat table34.dat table56.dat tables.ps tables.tex	(161Kb)
Garcia-Vargas M.L., Molla M., Bressan A.		
<i>Astron. Astrophys. Suppl. Ser. 130, 513 (1998)</i>		
Calcium triplet synthesis		
J/A+AS/130/539/	table1.dat	(185Kb)
Dimitrijevic M.S., Sahal-Brechot S.		
<i>Astron. Astrophys. Suppl. Ser. 130, 539 (1998)</i>		
Stark broadening of spectral lines of multicharged ions of astrophysical interest. XIX: Na X spectral lines		
J/A+AS/130/541/	table2.dat table7.dat	(1.0 Mb)
Raassen A.J.J., Pickering J.C., Uylings P.H.M.		
<i>Astron. Astrophys. Suppl. Ser. 130, 541 (1998)</i>		
Calculated oscillator strengths of singly ionized Cobalt		
J/A+AS/131/1/	tables.dat	(54Kb)
Karachentsev I.D., Drozdovsky I.O.		
<i>Astron. Astrophys. Suppl. Ser. 131, 1 (1998)</i>		
Distances to five resolved galaxies in the CVn cloud		
J/A+AS/131/11/	name.dat table2.dat	(126Kb)
Reich W., Reich P., Pohl M., Kothes R., Schlickeiser R.		
<i>Astron. Astrophys. Suppl. Ser. 131, 11 (1998)</i>		
Flux density monitoring of radio sources with detected or supposed gamma-ray emission		
J/A+AS/131/73/	hidata.dat notes.dat opdata.dat refs.dat	(442Kb)
Martin M.C.		
<i>Astron. Astrophys. Suppl. Ser. 131, 73 (1998)</i>		
Catalogue of HI maps of galaxies. I.		
J/A+AS/131/77/	refs.dat table1a.dat table1b.dat	(61Kb)
Martin M.C.		
<i>Astron. Astrophys. Suppl. Ser. 131, 77 (1998)</i>		
Catalogue of HI maps of galaxies. II. Analysis of the data		
J/A+AS/131/89/	table5.dat	(47Kb)
Tian K.-P., Zhao J.-L., Shao Zh.-Y., Stetson P.B.		
<i>Astron. Astrophys. Suppl. Ser. 131, 89 (1998)</i>		
Determination of proper motions and membership of the open clusters NGC 1750 and NGC 1758.		
J/A+AS/131/105/	table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat	(45Kb)
Vega Beltran J.C., Zeilinger W.W., Amico P., Schultheis M., Corsini E.M., Funes J.G., Beckman J., Bertola F.		
<i>Astron. Astrophys. Suppl. Ser. 131, 105 (1998)</i>		
Mixed early and late-type properties in the bar of NGC 6221: evidence for evolution along the Hubble sequence?		
J/A+AS/131/115/	table2a.dat table2b.dat table345.dat tables.tex	(110Kb)
Li Z.-Y., Ding Y.-R., Zhang Z.-S. Li Y.-I.		
<i>Astron. Astrophys. Suppl. Ser. 131, 115 (1998)</i>		
The variations in light and color curves and possible short period oscillations of binary AU Serpentis		
J/A+AS/131/119/	table1.dat	(20Kb)
Cieslinski D., Steiner J.E., Jablonski F.J.		
<i>Astron. Astrophys. Suppl. Ser. 131, 119 (1998)</i>		
Southern and equatorial irregular variables. II. Optical spectroscopy		
J/A+AS/131/137/	table2.dat table3.dat table4.dat table5.dat	(19Kb)
Chandra S., Rashmi		
<i>Astron. Astrophys. Suppl. Ser. 131, 137 (1998)</i>		
Einstein A-Coefficients for rotational transitions in the ground vibrational state of $^{28}\text{SiC}_2$, $^{29}\text{SiC}_2$ and $^{30}\text{SiC}_2$		
J/A+AS/131/141/	table1.dat table2.dat	(105Kb)
Dimitrijevic M.S., Sahal-Brechot S.		
<i>Astron. Astrophys. Suppl. Ser. 131, 141 (1998)</i>		
Stark broadening of spectral lines of multicharged ions of astrophysical interest. XX: O VII and Mg XI spectral		

lines		
J/A+AS/131/143/	table1.dat table2.dat table3.dat table4.dat	(152Kb)
Dimitrijevic M.S., Sahal-Brechot S.		
<i>Astron. Astrophys. Suppl. Ser. 131, 143 (1998)</i>		
Stark broadening of spectral lines of multicharged ions of astrophysical interest. XXI: Sc X, Sc XI, Ti XI and Ti XII spectral lines		
J/A+AS/131/153/	table1.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat tables.ps tables.tex	(224Kb)
Binello A.M., Mason H.E., Storey P.J.		
<i>Astron. Astrophys. Suppl. Ser. 131, 153 (1998)</i>		
Atomic data from the IRON Project. XXXI. Electron impact excitation of optically allowed and intercombination electric dipole transitions in FeXII		
J/A+AS/131/197/	notes.dat table3.dat	(35Kb)
Metanomski A.D.F., Pasquini L., Krautter J., Cutispoto G., Fleming T.A.		
<i>Astron. Astrophys. Suppl. Ser. 131, 197 (1998)</i>		
F, G and K stars in the ROSAT all-sky survey. I. Photometry.		
J/A+AS/131/209/	table1.dat table2.dat table3.dat	(35Kb)
Alonso A., Arribas S., Martinez-Roger C.		
<i>Astron. Astrophys. Suppl. Ser. 131, 209 (1998)</i>		
Broad-band JHK(L') photometry of a sample of giants with 0.5 [Fe/H] -3		
J/A+AS/131/221/	table1.dat	(13Kb)
Solanes J.M., Stein P.		
<i>Astron. Astrophys. Suppl. Ser. 131, 221 (1998)</i>		
Kinematics of the southern galaxy cluster Abell 3733		
J/A+AS/131/239/	notes.dat table6.dat table11.dat	(10.3 Mb)
Galadi-Enriquez D., Jordi C., Trullols E., Guibert J., Tian K.P., Zhao J.L.		
<i>Astron. Astrophys. Suppl. Ser. 131, 239 (1998)</i>		
The overlapping open clusters NGC 1750 and NGC 1758: II. BVR photographic photometry and proper motions		
J/A+AS/131/287/	table1.dat table2.dat table3.dat	(21Kb)
Simien F., Prugniel P.		
<i>Astron. Astrophys. Suppl. Ser. 131, 287 (1998)</i>		
Kinematical data on early-type galaxies. IV.		
J/A+AS/131/291/	table1.dat	(32Kb)
Veiga C.H., Vieira Martins R.		
<i>Astron. Astrophys. Suppl. Ser. 131, 291 (1998)</i>		
New CCD positions of Triton and a comparison with the theoretical predictions		
J/A+AS/131/295/	table2.dat table3.dat table4.dat tables.ps tables.tex	(124Kb)
Ugryumov A.V., Pustilnik S.A., Lipovetsky V.A., Izotov Yu.I., Richter G.		
<i>Astron. Astrophys. Suppl. Ser. 131, 295 (1998)</i>		
Spectral survey of Case emission-line galaxies with the 6m Russian telescope		
J/A+AS/131/303/	table4.dat table5.dat tables.tex	(54Kb)
Stanghellini C., O'Dea C.P., Dallacasa D., Baum S.A., Fanti R., Fanti C.		
<i>Astron. Astrophys. Suppl. Ser. 131, 303 (1998)</i>		
A complete sample of GHz-Peaked-Spectrum radio sources and its radio properties		
J/A+AS/131/317/	catalog.dat	(26Kb)
Petit H.		
<i>Astron. Astrophys. Suppl. Ser. 131, 317 (1998)</i>		
Catalogue of HII regions in NGC 7331 at the 6 meter telescope		
J/A+AS/131/319/	catalog.dat	(185Kb)
Petit H., Figon P., Petit M.		
<i>Astron. Astrophys. Suppl. Ser. 131, 319 (1998)</i>		
Catalogue of HII regions measured on 6m telescope plates at Observatoire de Marseille		
J/A+AS/131/321/	table1.dat table3.dat table4.dat tables.ps tables.tex uvbri.dat	(147Kb)
Cutispoto G.		
<i>Astron. Astrophys. Suppl. Ser. 131, 321 (1998)</i>		
Long-term monitoring of active stars. VIII. UBV(RI)c photometry collected in February 1992		
J/A+AS/131/395/	init.dat ld1.dat ld2a.dat ld2b.dat ld2c.dat ld2d.dat models.dat table01.txt table02.txt	

- Wu H., Zou Z.L., Xia X.Y., Deng Z.G.
Astron. Astrophys. Suppl. Ser. 132, 181 (1998)
 A statistical study of the spectra of very luminous IRAS galaxies. II. Spectral and environmental analysis
- J/A+AS/132/195/** table2.dat table3.dat (84Kb)
 Noel F.
Astron. Astrophys. Suppl. Ser. 132, 195 (1998)
 Observations of the Sun with the astrolabe of Santiago: 1995-1997
- J/A+AS/132/211/** fig/* onsa2-1.dat onsatcat.dat sest2-1.dat sest3-2.dat sestcat.dat tableb1.ps tableb1.tex
 tableb2.ps tableb2.tex (1.3 Mb)
 Harju J., Lehtinen K., Booth R.S., Zinchenko I.
Astron. Astrophys. Suppl. Ser. 132, 211 (1998)
 A survey of SiO emission towards interstellar masers. I. SiO line characteristics.
- J/A+AS/132/233/** appendix.dat (21Kb)
 Xu J., Li D., Liu J., Cheng H., Zhang Z., Raschotin S.I., Emeliyanov V.A., Kaplenko V.V., Zalutsky V.T.
Astron. Astrophys. Suppl. Ser. 132, 233 (1998)
 Continuous declination system set up by observations of photoelectric astrolabe Mark I in Irkutsk. The first results of international cooperation between CSAO and VS NIIFTRI.
- J/A+AS/132/237/** table1.dat table2.dat table3.dat table4.dat (75Kb)
 Alzner A.
Astron. Astrophys. Suppl. Ser. 132, 237 (1998)
 Measurements of double stars 1993.67-1998.13
- J/A+AS/132/253/** bu151s.dat bu151v.dat hu39h.dat hu39l.dat stf1130.dat stf2434.dat stt53.dat stt89.dat
 stt229.dat stt363.dat stt448.dat table.dat (53Kb)
 Alzner A.
Astron. Astrophys. Suppl. Ser. 132, 253 (1998)
 Orbital elements of 9 visual double stars
- J/A+AS/132/255/** table1.dat table2.dat table3.dat table4.dat (348Kb)
 Golev V., Prugniel P.
Astron. Astrophys. Suppl. Ser. 132, 255 (1998)
 A catalogue of Mg₂ indices of galaxies and globular clusters
- J/A+AS/132/305/** table3.dat table4.dat (691Kb)
 Terasranta H., Tornikoski M., Mujunen A., Karlamaa K., Valtonen T., Henelius N., Urpo S., Lainela M., Pursimo T., Nilsson K., Wiren S., Lahteenmaki A., Korpi M., Rekola R., Heinamaki P., Hanski M., Nurmi P., Kokkonen K., Keinanen P., Joutsamo O., Oksanen J., Pietila H., Valtaoja E., Valtonen M., Kononen P.
Astron. Astrophys. Suppl. Ser. 132, 305 (1998)
 Fifteen years monitoring of extragalactic radio sources at 22, 37 and 87GHz
- J/A+AS/132/341/** table4.dat table5.dat (25Kb)
 Motch C., Guillout P., Haberl F., Krautter J., Pakull M.W., Pietsh W., Reinsch K., Voges W., Zickgraf F.-J.
Astron. Astrophys. Suppl. Ser. 132, 341 (1998)
 Identification of selected sources for the ROSAT Galactic Plane Survey. I.
- J/A+AS/132/361/** mean.dat tab2-9.dat (12Kb)
 Raiteri C.M., Villata M., De Francesco G., Lanteri L., Cavallone M., Sobrito G.
Astron. Astrophys. Suppl. Ser. 132, 361 (1998)
 Optical observations of eight X-ray selected BL Lacertae objects
- J/A+AS/132/367/** table1.dat (36Kb)
 Barblan F., Bartholdi P., North P., Burki G., Olson E.C.
Astron. Astrophys. Suppl. Ser. 132, 367 (1998)
 Physical parameters of the Algol system TZ Eridani from simultaneous analysis of Geneva 7-colour light curves
- J/A+AS/133/1/** table1.dat (17Kb)
 Paunzen E., Maitzen H.M.
Astron. Astrophys. Suppl. Ser. 133, 1 (1998)
 New variable chemically peculiar stars identified in the Hipparcos archive
- J/A+AS/133/7/** table1.dat table1.tex (22Kb)
 Niarchos P.G., Mantegazza L., Poretti E., Manimanis V.
Astron. Astrophys. Suppl. Ser. 133, 7 (1998)
 YY CMi: contact or near contact system?
- J/A+AS/133/25/** table1.dat table2.dat table3.dat (398Kb)
 Kaluzny J.

<i>Astron. Astrophys. Suppl. Ser. 133, 25 (1998)</i>		
CCD photometry of distant open clusters. IV. Trumpler 5.		
J/A+AS/133/29/	tab10-17.dat table18.dat tables.ps tables.tex	(321Kb)
Hatchell J., Thompson M.A., Millar T.J., Macdonald G.H.		
<i>Astron. Astrophys. Suppl. Ser. 133, 29 (1998)</i>		
A survey of molecular line emission towards ultracompact HII regions		
J/A+AS/133/123	<i>See VI/118/</i>	
J/A+AS/133/129/	table1.dat	(56Kb)
Gregorini L., Vigotti M., Mack K.-H., Zonnchen J., Klein U.		
<i>Astron. Astrophys. Suppl. Ser. 133, 129 (1998)</i>		
Multi-Frequency Study of the B3-VLA Sample. I. 10.6 GHz Data.		
J/A+AS/133/171/	charts.ps table.dat table.ps table.tex	(8.7 Mb)
Surace C., Comte G.		
<i>Astron. Astrophys. Suppl. Ser. 133, 171 (1998)</i>		
The Marseille Schmidt survey for active star-forming galaxies. I. Data on 92 emission line objects in two fields		
J/A+AS/133/181/	list.dat tab2-8.dat tab9-17.dat	(41Kb)
Makarova L., Karachentsev I.D.		
<i>Astron. Astrophys. Suppl. Ser. 133, 181 (1998)</i>		
CCD imaging of twenty nearby isolated irregular galaxies		
J/A+AS/133/197/	table2.dat table3.dat table4.dat table5.dat tablea.dat	(51Kb)
Adelman S.J., Pi C.-L.M., Rayle K.		
<i>Astron. Astrophys. Suppl. Ser. 133, 197 (1998)</i>		
uvby photometry of 33 Tauri, HD 50169, and HR 7786 and an assessment of FCAPT comparison stars		
J/A+AS/133/201/	table6.dat table6.ps table6.tex	(69Kb)
Iyengar K.V.K., MacConnell D.J.		
<i>Astron. Astrophys. Suppl. Ser. 133, 201 (1998)</i>		
Spectral classification of unidentified IRAS point sources with $F_\nu(12\mu\text{m}) = F_\nu(25\mu\text{m})$.		
J/A+AS/133/221/	spectra/* stars.dat table1.dat	(73.7 Mb)
Soubiran C., Katz D., Cayrel R.		
<i>Astron. Astrophys. Suppl. Ser. 133, 221 (1998)</i>		
On line determination of stellar atmospheric parameters Teff, log g, [Fe/H] from ELODIE echelle spectra. II - The library of F5 to K7 stars.		
J/A+AS/133/227/	table1.dat table2.dat	(108Kb)
Dimitrijevic M.S., Sahal-Brechot S.		
<i>Astron. Astrophys. Suppl. Ser. 133, 227 (1998)</i>		
Stark broadening of spectral lines of multicharged ions of astrophysical interest. XXII: K VIII and K IX spectral lines		
J/A+AS/133/257/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat	(83Kb)
Kisielius R., Storey P.J., Davey A.R., Neale L.T.		
<i>Astron. Astrophys. Suppl. Ser. 133, 257 (1998)</i>		
Recombination coefficients for Ne II lines at nebular temperatures and densities		
J/A+AS/133/299/	table1.dat table1.ps table1.tex	(326Kb)
Damineli A., Stahl O., Kaufer A., Wolf B., Quast G., Lopes D.F.		
<i>Astron. Astrophys. Suppl. Ser. 133, 299 (1998)</i>		
Long-term spectroscopy of eta Carinae. I. The high and low excitation phases		
J/A+AS/133/317/	table1.dat table2.dat table3.dat	(46Kb)
Heraudeau P., Simien F.		
<i>Astron. Astrophys. Suppl. Ser. 133, 317 (1998)</i>		
Stellar kinematical data for the central region of spiral galaxies		
J/A+AS/133/325/	table3.dat	(40Kb)
Graham A.W., Colless M.M., Busarello G., Zaggia S., Longo G.		
<i>Astron. Astrophys. Suppl. Ser. 133, 325 (1998)</i>		
Extended stellar kinematics of elliptical galaxies in the Fornax cluster		
J/A+AS/133/337/	table1.dat table2.dat	(19Kb)
Zinchenko I., Pirogov L., Toriseva M.		
<i>Astron. Astrophys. Suppl. Ser. 133, 337 (1998)</i>		
Studies of dense molecular cores in regions of massive star formation. VII. Core properties on the galactic scale		

J/A+AS/133/387/	table5.dat	(72Kb)
Balaguer-Nunez L., Tian K.P., Zhao J.L.		
<i>Astron. Astrophys. Suppl. Ser. 133, 387 (1998)</i>		
Determination of proper motions and membership of the open clusters NGC 1817 and NGC 1807		
J/A+AS/133/403/	table1.dat table2.dat tables.ps tables.tex	(521Kb)
Mazzotta P., Mazzitelli G., Colafrancesco S., Vittorio N.		
<i>Astron. Astrophys. Suppl. Ser. 133, 403 (1998)</i>		
Ionization balance for optically thin plasmas: rate coefficients for all atoms and ions of the elements H to Ni.		
J/A+AS/134/53/	table3.dat table4a.dat table4b.dat table5a.dat table5d.dat table6.dat tablea.dat	(44Kb)
Adelman S.J.		
<i>Astron. Astrophys. Suppl. Ser. 134, 53 (1999)</i>		
uvby Photometry of the chemically peculiar stars. HD 15980, HR 1094, 33 Gem, and HD 115708		
J/A+AS/134/59/	appendxa.dat appendxb.dat	(114Kb)
Hilker M., Kissler-Patig M., Richtler T., Infante L., Quintana H.		
<i>Astron. Astrophys. Suppl. Ser. 134, 59 (1999)</i>		
The central region of the Fornax cluster. I. A catalog and photometric properties of galaxies in selected CCD fields		
J/A+AS/134/75/	table2.dat	(15Kb)
Hilker M., Infante L., Vieira G., Infante L., Kissler-Patig M., Richtler T.		
<i>Astron. Astrophys. Suppl. Ser. 134, 75 (1999)</i>		
The central region of the Fornax cluster. II. Spectroscopy and radial velocities of member and background galaxies		
J/A+AS/134/87/	table1.dat	(15Kb)
Jasinta D.M.D., Raharto M., Soegiartini E.		
<i>Astron. Astrophys. Suppl. Ser. 134, 87 (1999)</i>		
Photographic observations of visual double stars		
J/A+AS/134/115/	table2.dat	(21Kb)
Slysh V.I., Val'tts I.E., Kalenskii S.V., Voronkov M.A., Palagi F., Tofani G., Catarzi M.		
<i>Astron. Astrophys. Suppl. Ser. 134, 115 (1999)</i>		
The Medicina survey of methanol masers at 6.7 GHz		
J/A+AS/134/221/	notes.dat table1.dat table2.dat table3.dat tables.tex	(69Kb)
Brinkmann W., Chester M., Kollgaard R., Feigelson E., Voges W., Hertz P.		
<i>Astron. Astrophys. Suppl. Ser. 134, 221 (1999)</i>		
Radio-loud ROSAT sources near the North Ecliptic Pole.		
J/A+AS/134/241/	notes.txt refs.dat table1.dat	(48Kb)
Phillips J.P.		
<i>Astron. Astrophys. Suppl. Ser. 134, 241 (1999)</i>		
Rotation in molecular clouds		
J/A+AS/134/287/	table3.dat table4.dat table5.dat tables.ps tables.tex	(627Kb)
Reynolds A.P., Parmar A.N., Hakala P.J., Pollock A.M.T., Williams O.R., Peacock A., Taylor B.G.		
<i>Astron. Astrophys. Suppl. Ser. 134, 287 (1999)</i>		
The EXOSAT Medium energy Slew Survey Catalog		
J/A+AS/134/301/	table7.dat	(7Kb)
Claria J.J., Mermilliod J.-C., Piatti A.E.		
<i>Astron. Astrophys. Suppl. Ser. 134, 301 (1999)</i>		
Membership, binarity and metallicity of red giants in the southern open cluster NGC 2354		
J/A+AS/134/401/	table1.dat table2.dat	(28Kb)
Jackson N., Roland J., Bremer M., Rhee G., Webb J.		
<i>Astron. Astrophys. Suppl. Ser. 134, 401 (1999)</i>		
VLA observations of a 4C equatorial sample. II.		
J/A+AS/134/463/	tablea1.dat tablea1.ps tablea1.tex	(29Kb)
Florczak M., Lazzaro D., Mothe-Diniz T., Angeli C.A., Betzler A.S.		
<i>Astron. Astrophys. Suppl. Ser. 134, 463 (1999)</i>		
A Spectroscopic Study of the Themis Family		
J/A+AS/134/483/	table3.dat table3.ps table3.tex	(73Kb)
Hagen H.-J., Engels D., Reimers D.		
<i>Astron. Astrophys. Suppl. Ser. 134, 483 (1999)</i>		
The Hamburg Quasar Survey. III. Further new bright quasars.		

J/A+AS/134/489/	ngc330.dat ngc346.dat ngc1818.dat ngc1948.dat ngc2004.dat ngc2100.dat tables.ps tables.tex	(106Kb)
Keller S.C., Wood P.R., Bessell M.S.		
<i>Astron. Astrophys. Suppl. Ser. 134, 489 (1999)</i>		
Be stars in and around young clusters in the Magellanic Clouds		
J/A+AS/134/523/	catalog.dat comment.dat program.f refs.dat temper.dat unused.dat	(118Kb)
Taylor B.J.		
<i>Astron. Astrophys. Suppl. Ser. 134, 523 (1999)</i>		
Catalogs of temperatures and [Fe/H] averages for evolved G and K stars		
J/A+AS/134/525/	catalog.dat	(285Kb)
Belikov A.N., Kharchenko N.V., Piskunov A.E., Schilbach E.		
<i>Astron. Astrophys. Suppl. Ser. 134, 525 (1999)</i>		
The extremely young open cluster NGC 6611. I. Compiled catalogue, absorption map and the HR diagram		
J/A+AS/134/545/	refs.dat table1.dat	(18Kb)
Aristidi E., Prieur J.-L., Scardia M., Koechlin L., Avila R., Carillet M., Lopez B., Rabbia Y., Nisenson P., Gezari D.		
<i>Astron. Astrophys. Suppl. Ser. 134, 545 (1999)</i>		
Speckle observations of double and multiple stars at Pic du Midi: measurements during 1995 and 1997 and new orbits		
J/A+AS/134/561	See VI/107/	
J/A+AS/135/29/	table2.dat table3.dat	(25Kb)
Hric L., Galis R.		
<i>Astron. Astrophys. Suppl. Ser. 135, 29 (1999)</i>		
New periods of variable stars in Cygnus based on a quarter of century of photographic observations.		
J/A+AS/135/133/	redcat.dat	(4Kb)
Vauglin I., Paturel G., Borsenberger J., Fouque P., Epchtein N., Kimeswenger S., Tiphene D., Lanoix P., Di Nella-Courtois H.		
<i>Astron. Astrophys. Suppl. Ser. 135, 133 (1999)</i>		
First DENIS I-band extragalactic catalog		
J/A+AS/135/145/	catalog.dat	(52Kb)
Rozas, M. Zurita, A., Heller, C. H., Beckman, J. E.		
<i>Astron. Astrophys. Suppl. Ser. 135, 145 (1999)</i>		
Global properties of the population of HII regions in NGC 7479 from photometric Hα imaging.		
J/A+AS/135/159/	tab8-10.dat table11.dat table12.dat	(11Kb)
Mendoza C., Zeippen C.J., Storey P.J.		
<i>Astron. Astrophys. Suppl. Ser. 135, 159 (1999)</i>		
Atomic data from the IRON Project. XXXIII. Radiative rates for the intercombination transitions in the carbon isoelectronic sequence.		
J/A+AS/135/227/	table.dat	(15Kb)
Jilinski E.G., Puliaev S., Penna J.L., Andrei A.H., Laclare F.		
<i>Astron. Astrophys. Suppl. Ser. 135, 227 (1999)</i>		
Solar diameter observations at Observatorio Nacional in 1997-1998.		
J/A+AS/135/231/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat	(38Kb)
Falin J.L., Mignard F.		
<i>Astron. Astrophys. Suppl. Ser. 135, 231 (1999)</i>		
Mining in the Hipparcos raw data		
J/A+AS/135/273/	table2.dat table3.dat table4.dat	(19Kb)
Marecki A., Falcke H., Niezgoda J., Garrington S.T., Patnaik A.R.		
<i>Astron. Astrophys. Suppl. Ser. 135, 273 (1999)</i>		
Gigahertz Peaked Spectrum sources from the Jodrell Bank-VLA Astrometric Survey I. Sources in the region $35^\circ = \delta = 75^\circ$		
J/A+AS/135/319/	table2.dat	(127Kb)
Huensch M., Schmitt H.H.M.M., Sterzik M.F., Voges W.		
<i>Astron. Astrophys. Suppl. Ser. 135, 319 (1999)</i>		
The ROSAT all-sky survey catalogue of the nearby stars		
J/A+AS/135/347/	aij24.dat aij25.dat elfe24.dat elfe25.dat tarfe24.dat tarfe25.dat	(236Kb)
Nahar S N, Pradhan A.K.		
<i>Astron. Astrophys. Suppl. Ser. 135, 347 (1999)</i>		

Atomic data from the Iron Project XXXV. Relativistic fine structure oscillator strengths for Fe XXIV and Fe XXV		
J/A+AS/135/359/ tab34.dat table1.dat table2a.dat table2b.dat table5.dat table6.dat table7.dat		(71Kb)
Clegg R.E.S., Miller S., Storey P.J., Kisielius R. <i>Astron. Astrophys. Suppl. Ser. 135, 359 (1999)</i>		
Recombination line intensities for hydrogenic ions: the fine structure components of HI and HeII		
J/A+AS/135/391/ table2.dat		(1.8 Mb)
Sagar R., Subramaniam A., Richtler T., Grebel R.K. <i>Astron. Astrophys. Suppl. Ser. 135, 391 (1999)</i>		
VI CCD photometry of metal-rich bulge globular clusters: NGC 6553		
J/A+AS/135/405/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat table14.dat table15.dat table16.dat table17.dat table18.dat table19.dat table20.dat table21.dat		(136Kb)
Charbonnel C., Dappen W., Schaerer D., Bernasconi P.A., Maeder A., Meynet G., Mowlavi N. <i>Astron. Astrophys. Suppl. Ser. 135, 405 (1999)</i>		
Grids of stellar models. VIII. From 0.4 to 1.0 M_{Sun} at Z=0.020 and Z=0.001, with the MHD equation of state		
J/A+AS/135/437/ table5.dat table6.dat		(24Kb)
Goncalves A.C., Veron-Cetty M.-P., Veron P. <i>Astron. Astrophys. Suppl. Ser. 135, 437 (1999)</i>		
AGNs with composite spectra. II. Additional data.		
J/A+AS/135/493/ table2.dat		(14Kb)
Handler G. <i>Astron. Astrophys. Suppl. Ser. 135, 493 (1999)</i>		
Variable central stars of young Planetary Nebulae. A photometric study of the central star of M2-54		
J/A+AS/135/499/ table1.dat		(8Kb)
Salaman M., Morlet G., Gili R. <i>Astron. Astrophys. Suppl. Ser. 135, 499 (1999)</i>		
CCD measurements of visual double stars made with the 50 cm refractor of the Nice Observatory.		
J/A+AS/135/503/ table6.dat table7.dat table8.dat table9.dat		(157Kb)
Grenier S., Burnage R., Farraggiana R., Gerbaldi M., Delmas F., Gomez A.E., Sabas V., Sharif L. <i>Astron. Astrophys. Suppl. Ser. 135, 503 (1999)</i>		
Radial velocities of Hipparcos southern B8-F2 type stars		
J/A+AS/135/511/ table1.dat table2.dat table3.dat table4.dat table5.dat tables.ps tables.tex		(140Kb)
Ugryumov A.V., Engels D., Lipovetsky V.A., Hagen H.-J., Hopp U., Pustilnik S.A., Kniazev A.Yu., Richter G., Izotov Yu.I., Popescu C.C. <i>Astron. Astrophys. Suppl. Ser. 135, 511 (1999)</i>		
The Hamburg/SAO Survey for Emission-Line Galaxies. I. A First List of 70 Galaxies.		
J/A+AS/135/555/ model.dat table1.dat table2.dat table3.dat		(10.9 Mb)
Alencar S.H.P., Vaz L.P.R. <i>Astron. Astrophys. Suppl. Ser. 135, 555 (1999)</i>		
Limb-darkening coefficients of illuminated atmospheres 1. Results for illuminated line-blanketed models with 3700K Teff 7000K		
J/A+AS/135/571/ table4.dat		(21Kb)
Zukowski E.L.H., Kronberg P.P., Forkert T., Wielebinski R. <i>Astron. Astrophys. Suppl. Ser. 135, 571 (1999)</i>		
Linear polarization measurements of extragalactic radio sources at λ 6.3 cm.		
J/A+AS/136/1/ cpasj2.dat		(529Kb)
Manrique W.T., Lu L., Perdomo R., Podesta R.C., Wang Z., Actis E.L., Zeng F., Zeng Z., Alonso E., Pacheco A.M., Bustos G. <i>Astron. Astrophys. Suppl. Ser. 136, 1 (1999)</i>		
Second San Juan photoelectric astrolabe catalogue		
J/A+AS/136/35/ refs.dat table1.dat table2.dat table3.dat tables.ps tables.tex		(107Kb)
Schaerer D., Contini T., Pindao M. <i>Astron. Astrophys. Suppl. Ser. 136, 35 (1999)</i>		
New catalogue of Wolf-Rayet galaxies and high-excitation extra-galactic HII regions		
J/A+AS/136/81/ table1.dat		(38Kb)
Kahabka P., Pietsch W., Filipovic M.D., Haberl F. <i>Astron. Astrophys. Suppl. Ser. 136, 81 (1999)</i>		

A ROSAT PSPC X-Ray Survey of the Small Magellanic Cloud		
J/A+AS/136/95/	table3.dat table3.ps table3.tex	(69Kb)
Rossi C., Errico L., Friedjung M., Giovannelli F., Muratorio G., Viotti R., Vittone A.		
<i>Astron. Astrophys. Suppl. Ser. 136, 95 (1999)</i>		
On the nature of the Herbig Be star V380 Orionis		
J/A+AS/136/111/	table2.dat table3.dat table4.dat table6.dat tablea.dat	(39Kb)
Adelman S.J., Rice R.H.		
<i>Astron. Astrophys. Suppl. Ser. 136, 111 (1999)</i>		
uvby photometry of the magnetic CP stars HD 35298, 19 Lyrae, HD 192678, and HR 8216		
J/A+AS/136/139/	table2.dat table3.dat	(22Kb)
Yang Y., Liu Q.		
<i>Astron. Astrophys. Suppl. Ser. 136, 139 (1999)</i>		
Photometric study of the late-type contact binary YY Eridani		
J/A+AS/136/257/	table6.dat table7.dat table8.dat table9.dat	(57Kb)
Harper D., Beurle K., I.P. Williams, Murray C.D., Taylor D.B., Fitzsimmons A., Cartwright I.M.		
<i>Astron. Astrophys. Suppl. Ser. 136, 257 (1999)</i>		
CCD astrometry of Saturn's satellites in 1995 and 1997		
J/A+AS/136/261/	tableb.dat	(43Kb)
Dominici T.P., Teixeira R., Horvath J.E., Medina Tanco G.A., Benevides-Soares P.		
<i>Astron. Astrophys. Suppl. Ser. 136, 261 (1999)</i>		
Extension of Tycho catalog for low-extinction windows in the galactic bulge		
J/A+AS/136/293/	table1.dat table2.dat	(11Kb)
Jasinta D.M.D., Hidayat B.		
<i>Astron. Astrophys. Suppl. Ser. 136, 293 (1999)</i>		
The photographic observations on the components of Sirius		
J/A+AS/136/307/	table5.dat	(219Kb)
Abad C., Vicente B.		
<i>Astron. Astrophys. Suppl. Ser. 136, 307 (1999)</i>		
An astrometric catalogue for the area of Coma Berenices		
J/A+AS/136/373/	table4.dat	(21Kb)
Tokovinin A.A.		
<i>Astron. Astrophys. Suppl. Ser. 136, 373 (1999)</i>		
Orbits of new spectroscopic components in 8 multiple systems		
J/A+AS/136/379/	table2.dat table3.dat table4.dat table5.dat tablea.dat	(37Kb)
Adelman S.J., Rayle K.E., Pi C.-L. M.		
<i>Astron. Astrophys. Suppl. Ser. 136, 379 (1999)</i>		
uvby Photometry of the magnetic CP stars 45 Leonis, HR 4330, 49 Herculis, and HR 6718		
J/A+AS/136/395/	level4 prog.f table4	(703Kb)
Chen G.X., Pradhan A.K.		
<i>Astron. Astrophys. Suppl. Ser. 136, 395 (1999)</i>		
Atomic data from the Iron Project. XXXVII. Electron impact excitation collision strengths and rate coefficients for Fe VI		
J/A+AS/136/429/	table1.dat	(37Kb)
Corporon P., Lagrange-Henri A.-M.		
<i>Astron. Astrophys. Suppl. Ser. 136, 429 (1999)</i>		
A search for spectroscopic binaries among Herbig Ae/Be stars		
J/A+AS/136/445/	table1.dat table2.dat	(25Kb)
Veiga C., Vieira Martins R., Le Guyader C.		
<i>Astron. Astrophys. Suppl. Ser. 136, 445 (1999)</i>		
CCD observations of Nereid and a new orbital determination		
J/A+AS/136/453/	stars.dat table2.dat table3.dat	(229Kb)
Zacs L., Alksnis O., Musaev F.A., Bikmaev I.F., Galazutdinov G.A.		
<i>Astron. Astrophys. Suppl. Ser. 136, 453 (1999)</i>		
An abundance analysis of the single-lined spectroscopic binaries with barium stars-like orbital elements. II. The spectroscopic data.		
J/A+AS/136/455/	table1.dat	(57Kb)
Bai J.M., Xie G.Z., Li K.H., Zhang X., Liu W.W.		
<i>Astron. Astrophys. Suppl. Ser. 136, 455 (1999)</i>		

Photometric monitoring of three BL Lac objects in 1993-1998		
J/A+AS/136/471/	table4.dat	(94Kb)
Massi F., Giannini T., Lorenzetti D., Liseau R., Moneti A., Andreani P.		
<i>Astron. Astrophys. Suppl. Ser. 136, 471 (1999)</i>		
Star formation in the Vela Molecular Clouds. III. Near infrared images and mm photometry of D-cloud IRAS sources.		
J/A+AS/136/509/	table1.dat table2.dat table3.dat	(36Kb)
Heraudeau, P., Simien, F., Maubon, G., Prugniel, P.		
<i>Astron. Astrophys. Suppl. Ser. 136, 509 (1999)</i>		
Stellar kinematical data for the central region of spiral galaxies. II.		
J/A+AS/136/515/	table4.dat	(12Kb)
Li Z.P., Fang M.J.		
<i>Astron. Astrophys. Suppl. Ser. 136, 515 (1999)</i>		
Multi-period pulsation and amplitude variations behavior in delta Scuti variable DQ Cephei		
J/A+AS/136/519/	table1.dat table3.dat table4.dat	(30Kb)
Golev V., Prugniel P., Simien F., Longhetti M.		
<i>Astron. Astrophys. Suppl. Ser. 136, 519 (1999)</i>		
Central Mg ₂ indices for early-type galaxies.		
J/A+AS/136/525/	table3.dat table3.ps table3.tex	(49Kb)
Sinachopoulos D., Dapergolas A., van Dessel E., Kontizas E.		
<i>Astron. Astrophys. Suppl. Ser. 136, 525 (1999)</i>		
CCD astrometry and instrumental DeltaV photometry of visual double stars. V. Differential measurements of pairs with angular separations 1" to 4"		
J/A+AS/136/531/	table1.dat tableref.dat	(61Kb)
Lopes P.A.A., Andrei A.H., Puliaev S., Penna J.L., Teixeira R., Benevides-Soares P., Assafin M., Le Campion J.F., Requiem Y.		
<i>Astron. Astrophys. Suppl. Ser. 136, 531 (1999)</i>		
Observations of radio stars at the Valinhos CCD Meridian Circle		
J/A+AS/136/571/	table1.dat table2.dat	(24Kb)
Han J.L., Tian W.W.		
<i>Astron. Astrophys. Suppl. Ser. 136, 571 (1999)</i>		
Pulsars identified from the NRAO VLA Sky Survey		
J/A+AS/137/43/	object.dat table3.dat	(78Kb)
Forster J.R., Caswell J.L.		
<i>Astron. Astrophys. Suppl. Ser. 137, 43 (1999)</i>		
OH and H ₂ O masers in 74 star-forming regions. The FC89 database		
J/A+AS/137/75/	table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat	(39Kb)
Zaggia S., Hook I., Mendez R., Da Costa L., Olsen L.F., Nonino M., Wicenec A., Benoit C., Deul E., Erben T., Guarneri M.D., Hook R., Prandoni I., Scodellaggio M., Slijkhuis R., Wichmann R.		
<i>Astron. Astrophys. Suppl. Ser. 137, 75 (1999)</i>		
ESO Imaging Survey. IV. Multicolour analysis of point-like objects toward the South Galactic Pole.		
J/A+AS/137/83/	table1.dat table2.dat	(22Kb)
Scodellaggio M., Olsen L.F., Da Costa L., Slijkhuis R., Benoit C., Deul E., Erben T., Hook R., Nonino M., Wicenec A., Zaggia S.		
<i>Astron. Astrophys. Suppl. Ser. 137, 83 (1999)</i>		
ESO Imaging Survey. VII. Distant cluster candidates over 12 square degrees.		
J/A+AS/137/101/	fig4/* table3.dat	(4.9 Mb)
Moriondo G., Baffa C., Casertano S., Chincarini G., Gavazzi G., Giovanardi C., Hunt L.K., Pierini D., Sperandio M., Trinchieri G.		
<i>Astron. Astrophys. Suppl. Ser. 137, 101 (1999)</i>		
Near-infrared observations of galaxies in Pisces-Perseus: I. H-band surface photometry of 174 spirals		
J/A+AS/137/113/	table4.dat table4.ps table4.tex	(516Kb)
van Houten C.J., Walraven T., Walraven J.H.		
<i>Astron. Astrophys. Suppl. Ser. 137, 113 (1999)</i>		
Five-colour photometry of OB-stars in the Southern Hemisphere.		
J/A+AS/137/157/	table1.dat table2.dat table3.dat table4.dat table5.dat	(19Kb)
Kisielius R., Storey P.J.		
<i>Astron. Astrophys. Suppl. Ser. 137, 157 (1999)</i>		

Recombination coefficients for the 5g-4f transitions of O III at nebular temperatures and densities

J/A+AS/137/165/ table5.dat table5.ps table5.tex (205Kb)

Eissner W., Galavis M.E., Mendoza C., Zeippen
Astron. Astrophys. Suppl. Ser. 137, 165 (1999)

Atomic data from the IRON Project. XXXVIII. Electron impact excitation of the fine-structure transitions in the n=3 complex of Fe XV

J/A+AS/137/227/ table4.ps table4.tex table4a.dat table4b.dat (130Kb)

Lopez-Garica Z., Adelman S.J.
Astron. Astrophys. Suppl. Ser. 137, 227 (1999)

Elemental abundance studies of CP stars. II. The silicon stars HD 133029 and HD 192913

J/A+AS/137/233/ table1.dat table1.ps table1.tex (247Kb)

Baume G., Vazquez R.A., Feinstein A.
Astron. Astrophys. Suppl. Ser. 137, 233 (1999)
 UBVRI imaging photometry of NGC 6231

J/A+AS/137/269/ catalog.dat (23Kb)

Martin V.A.F., Leister N.V., Vigouroux G., Furia M., Journet A.
Astron. Astrophys. Suppl. Ser. 137, 269 (1999)
 Absolute declinations with the photoelectric astrolabe at Calern Observatory (OCA)

J/A+AS/137/273/ table1.dat table2.dat table3.dat table4.dat (35Kb)

Gerbaldi M., Faraggiana R., Burnage R., Delmas F., Gomez A.E., Grenier S.
Astron. Astrophys. Suppl. Ser. 137, 273 (1999)

Search for reference A0 dwarf stars: masses and luminosities revisited with Hipparcos parallaxes

J/A+AS/137/293/ table2.dat table2.ps table2.tex (1.1 Mb)

Weinberger R., Gajdosik M., Zanin C.
Astron. Astrophys. Suppl. Ser. 137, 293 (1999)

A visual survey for small non-stellar objects in the galactic plane on POSS II. Results of nineteen fields at 115°l 157°

J/A+AS/137/299/ table2.dat table3.dat table4.dat table5.dat table6.dat tables.ps tables.tex (138Kb)

Pustilnik S.A., Engels D., Uglyumov A.V., Lipovetsky V.A., Hagen H.-J., Kniazev A.Yu., Izotov Yu.I., Richter G.

Astron. Astrophys. Suppl. Ser. 137, 299 (1999)
 The Hamburg/SAO Survey for Emission-Line Galaxies. II. The Second List of 128 Galaxies

J/A+AS/137/305/ catalog.dat (159Kb)

Scholz R.-D., Brunzendorf J., Ivanov G., Kharchenko N., Lasker B., Meusinger H., Preibisch T., Schilbach E., Zinnecker H.
Astron. Astrophys. Suppl. Ser. 137, 305 (1999)

IC 348 proper motion study from digitised Schmidt plates.

J/A+AS/137/351/ fig/* table1.dat tables.ps tables.tex (9.7 Mb)

Verdugo E., Talavera A., Gomez de Castro A.I.
Astron. Astrophys. Suppl. Ser. 137, 351 (1999)

Understanding A-type supergiants. I. Ultraviolet and visible spectral atlas of A-type supergiants

J/A+AS/137/369/ appena.dat table5.dat (76Kb)

Fekel C., Strassmeier K.G., Weber M., Washuett A.
Astron. Astrophys. Suppl. Ser. 137, 585 (1999)

Orbital elements and physical parameters of ten chromospherically active binary stars

J/A+AS/137/419/ table6.dat (15Kb)

Oestlin G., Amram P., Masegosa J., Bergvall N., Boulesteix J.
Astron. Astrophys. Suppl. Ser. 137, 419 (1999)

Dynamics of blue compact galaxies as revealed by their H-alpha velocity fields. I. The data, velocity fields and rotation curves.

J/A+AS/137/451/ table4.dat table5.dat table6.dat (406Kb)

Grenier S., Baylac M.O., Rolland L., Burnage R., Arenou F., Briot D., Delmas F., Duflot M., Genty V., Gomez A.E., Halbwachs J.-L., Marouard M., Oblak E., Sellier A.

Astron. Astrophys. Suppl. Ser. 137, 451 (1999)

Radial velocities. IX. Measurements of 2800 B2-F5 stars for Hipparcos

J/A+AS/137/495/ galaxies.dat table7.dat table8.dat table9.dat (20Kb)

Severgini P., Garilli B., Saracco P., Chincarini G.
Astron. Astrophys. Suppl. Ser. 137, 495 (1999)

An H α catalogue of galaxies in Hickson Compact Groups. I. The Sample		
J/A+AS/137/521/	table2.dat table3.dat table4.dat	(26Kb)
Munari U., Tomasella L.		
<i>Astron. Astrophys. Suppl. Ser. 137, 521 (1999)</i>		
High resolution spectroscopy over lambda 8500-8750 Å. I. Mapping the MKK classification system.		
J/A+AS/138/87/	average.dat dcycles.dat fig/* figures.dat lcycles.dat phot.dat table1.dat table2.dat table5.dat tables.ps tables.tex	(397Kb)
Cutispoto G., Pastori L., Tagliaferri G., Messina S., Pallavicini R., Rodono M.		
<i>Astron. Astrophys. Suppl. Ser. 138, 87 (1999)</i>		
Classification of EUV stellar sources detected by the ROSAT WFC I. Photometric and radial velocity studies		
J/A+AS/138/247/	table1.dat	(66Kb)
Veiga C.H., Vieira Martins R.		
<i>Astron. Astrophys. Suppl. Ser. 138, 247 (1999)</i>		
CCD astrometric observations of Uranian satellites: 1995-1998		
J/A+AS/138/253/	table2a.dat table2b.dat	(23Kb)
Boffi F.R., Sparks W.B., Macchett F.D.		
<i>Astron. Astrophys. Suppl. Ser. 138, 253 (1999)</i>		
A search for candidate light echoes: photometry of supernova environments		
J/A+AS/139/1/	notes.dat table1.dat table2.dat table3.dat	(51Kb)
Thuan T.X., Lipovetsky V.A., Martin J.-M., Pustilnik S.A.		
<i>Astron. Astrophys. Suppl. Ser. 139, 1 (1999)</i>		
HI observations of blue compact galaxies from the first and second Byurakan surveys.		
J/A+AS/139/25/	table2.dat	(22Kb)
Wroblewski H., Costa E.		
<i>Astron. Astrophys. Suppl. Ser. 139, 25 (1999)</i>		
New high proper motion stars with declinations between -5° and -30°, and right ascensions between 13h 30m and 24h		
J/A+AS/139/29/	table1.dat	(46Kb)
Gorgas J., Cardiel N., Pedraz S., Gonzalez, J.J.		
<i>Astron. Astrophys. Suppl. Ser. 139, 29 (1999)</i>		
Empirical calibration of the lambda 4000 Å break		
J/A+AS/139/47/	distance.dat eclipse.dat kccdb.dat kphot.dat occult.dat	(87Kb)
Emelianov N.V., Irsamambetova T.R., Kiseleva T.P., Tejfel V.G., Vashkovjak S.N., Glushkova E.A., Kornilov V.G., Charitonova G.A.		
<i>Astron. Astrophys. Suppl. Ser. 139, 47 (1999)</i>		
Photometry and position observations of Saturnian satellites during their mutual eclipses and occultations in 1995 performed at the observatories in Russia and Kazakhstan		
J/A+AS/139/69/	table1.dat table2.dat table3.dat	(29Kb)
Shatsky N., Sinachopoulos D., Prado P., van Dessel E.		
<i>Astron. Astrophys. Suppl. Ser. 139, 69 (1999)</i>		
UBV absolute CCD photometry and differential astrometry of a sample of visual double stars with A-type primaries		
J/A+AS/139/97/	appen.dat	(29Kb)
Karachentsev I.D., Makarov D.I., Huchtmeier W.K.		
<i>Astron. Astrophys. Suppl. Ser. 139, 97 (1999)</i>		
HI properties of nearby galaxies from a volume-limited sample		
J/A+AS/139/135/	table2.dat table3.dat	(51Kb)
Crawford F.L., McKenna F.C., Keenan F.P., Aller L.H., Feibelman W.A., Ryan S.G.		
<i>Astron. Astrophys. Suppl. Ser. 139, 135 (1999)</i>		
Line identifications and intensities for the optical spectrum of RR Telescopii between 3180 and 9455 Å		
J/A+AS/139/141/	catalog.dat	(65Kb)
Brunzendorf J., Meusinger H.		
<i>Astron. Astrophys. Suppl. Ser. 139, 141 (1999)</i>		
The galaxy cluster Abell 426 (Perseus). A catalogue of 660 galaxy positions, isophotal magnitudes and morphological types		
J/A+AS/139/231/	table2.dat table3.dat table4.dat table5.dat table6.dat	(34Kb)
Dufton P.L., Smartt S.J., Hambly N.C.		
<i>Astron. Astrophys. Suppl. Ser. 139, 231 (1999)</i>		

A UKST survey of blue objects towards the Galactic Centre - a search for early-type stars.

J/A+AS/139/277/ refs.dat table1.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat (153Kb)

Haberl F., Pietsch W.

Astron. Astrophys. Suppl. Ser. 139, 277 (1999)

A ROSAT PSPC catalogue of X-ray sources in the LMC region

J/A+AS/139/305/ table2.dat (71Kb)

Veiga C.H., Vieira Martins R.

Astron. Astrophys. Suppl. Ser. 139, 305 (1999)

Photographic positions for the first eight satellites of Saturn

J/A+AS/139/321/ stars.dat (51Kb)

Dominici T.P., Horvath J.E., Medina Tanco G.A., Teixeira R., Benevides-Soares P.

Astron. Astrophys. Suppl. Ser. 139, 321 (1999)

Stellar variability in low-extinction regions towards the galactic bulge

J/A+AS/139/359/ table2.dat (112Kb)

Vigotti M., Gregorini L., Klein U., Mack K.-H.

Astron. Astrophys. Suppl. Ser. 139, 1 (1999)

Multi-Frequency Study of the B3-VLA Sample. II. The database

J/A+AS/139/393/ table4.dat (46Kb)

Larsen S.S.

Astron. Astrophys. Suppl. Ser. 139, 393 (1999)

Young massive star clusters in nearby galaxies. II. Software tools, data reductions and cluster sizes

J/A+AS/139/425/ table1.dat table2.dat table3.dat table4.dat (79Kb)

Cuypers J., Seggewiss W.

Astron. Astrophys. Suppl. Ser. 139, 425 (1999)

CCD photometry and astrometry of visual double and multiple stars of the HIPPARCOS catalogue. II. CCD photometry and differential astrometry of 288 southern "intermediate" systems

J/A+AS/139/433/ table5.dat table5.ps table5.tex (681Kb)

de Medeiros J.R., Mayor M.

Astron. Astrophys. Suppl. Ser. 139, 433 (1999)

A catalog of rotational and radial velocities for evolved stars.

J/A+AS/139/483/ table3.dat table4.dat (14Kb)

Bonfanti, P., Simien, F., Rampazzo, R., Prugniel, P.

Astron. Astrophys. Suppl. Ser. 139, 483 (1999)

Kinematics of early-type galaxies in compact groups. HCG 67, HCG 74, and HCG 79

J/A+AS/139/491/ table1.dat table3.dat (283Kb)

Makarova L.

Astron. Astrophys. Suppl. Ser. 139, 491 (1999)

Multi-colour photometry of nearby dwarf galaxies

J/A+AS/139/513/ table4.dat table4.ps table4.tex (395Kb)

Jetsu L., Tuominen I., Bopp B.W., Ezhkova O.V., Grankin K.N., Hackman T., Heckert P.A., Ibragimov M.A., Kondratiev V.B., Mel'nikov S.Yu., Oja T., Nations H.L., Shevchenko V.S.

Astron. Astrophys. Suppl. Ser. 139, 513 (1999)

Photometry of V1794 Cygni between 1975 and 1995

J/A+AS/139/525/ table3.dat table4.dat (48Kb)

Durret F., Felenbok P., Lobo C., Slezak E.

Astron. Astrophys. Suppl. Ser. 139, 525 (1999)

A catalogue of velocities in the direction of the cluster of galaxies Abell 496

J/A+AS/139/531 See **II/227/**

J/A+AS/139/545/ table1.dat table5.dat (91Kb)

Kovalev Y.Y., Nizhelsky N.A., Kovalev Yu.A., Berlin A.B., Zhekanis G.V., Mingaliev M.G., Bogdantsov A.V.

Astron. Astrophys. Suppl. Ser. 139, 545 (1999)

Survey of instantaneous 1-22 GHz spectra of 550 compact extragalactic objects with declinations from -30° to +43°

J/A+AS/139/555/ keywords.dat refs.dat starref.dat table1.dat table2.dat table3.dat tables.tex (507Kb)

Gershberg R.E., Katsova M.M., Lovkaya M.N., Terebikh A.V., Shakhovskaya N.I.

Astron. Astrophys. Suppl. Ser. 139, 555 (1999)

Catalogue and bibliography of UV Cet stars flare stars and related objects in the solar vicinity

J/A+AS/139/559/	table1.dat table2.dat	(353Kb)
Slezak E., Durret F., Guibert J., Lobo C.		
<i>Astron. Astrophys. Suppl. Ser. 139, 559 (1999)</i>		
A photometric catalogue of galaxies in the cluster Abell 496.		
J/A+AS/139/575/	table2.dat	(23Kb)
Wei J.Y., Xu D.W., Dong X.Y., Hu J.Y.		
<i>Astron. Astrophys. Suppl. Ser. 139, 575 (1999)</i>		
An AGN sample with high X-ray-to-optical flux ratio from RASS. I. The optical identification.		
J/A+AS/140/29/	amadeus.dat apt1q97.dat apt2q97.dat apt4q96.dat table1.dat wolfgang.dat	(1.2 Mb)
Strassmeier K.G., Serkowitsch E., Granzer T.		
<i>Astron. Astrophys. Suppl. Ser. 140, 29 (1999)</i>		
Starspot photometry with robotic telescopes. UVB(RI) _c and by light curves of 47 stars in 1996/97		
J/A+AS/140/55/	appenb.dat	(22Kb)
Barthes D., Luri X., Alvarez R., Mennessier M. O.		
<i>Astron. Astrophys. Suppl. Ser. 140, 55 (1999)</i>		
Period-luminosity-colour distribution and classification of galactic oxygen-rich LPVs. I. Luminosity calibrations.		
J/A+AS/140/79/	object.dat table1.dat table1.ps table1.tex	(199Kb)
Imbert M.		
<i>Astron. Astrophys. Suppl. Ser. 140, 79 (1999)</i>		
Determination of the radii of Cepheids. V. Radial velocities and dimensions of 22 galactic Cepheids (Determination des rayons de Cepheides. V. Vitesses radiales et dimensions de 22 Cepheides galactiques)		
J/A+AS/140/89/	table1.dat table2.dat	(1.0 Mb)
Paturel G., Petit C., Prugniel P., Garnier R.		
<i>Astron. Astrophys. Suppl. Ser. 140, 89 (1999)</i>		
Galaxy coordinates. II: Accurate equatorial coordinates for 17335 galaxies		
J/A+AS/140/93	See VI/98A/	
J/A+AS/140/135/	ngc3680.fit ngc3680a.dat ngc3680u.dat ngc6134.fit ngc6134a.dat ngc6134u.dat	(13.6 Mb)
Bruntt H., Frandsen S., Kjeldsen H., Andersen M.I.		
<i>Astron. Astrophys. Suppl. Ser. 140, 135 (1999)</i>		
Stromgren Photometry of open clusters NGC 3680 and NGC 6134		
J/A+AS/140/155/	mostra.dat	(157Kb)
Moretti A., Molinari E., Chincarini G., De Grandi S.		
<i>Astron. Astrophys. Suppl. Ser. 140, 155 (1999)</i>		
The luminosity function of cluster galaxies. II. Data reduction procedures applied to the cluster Abell 496.		
J/A+AS/140/191/	table1.dat table2.dat table3.dat	(631Kb)
Dimitrijevic M.S., Sahal-Brechot S.		
<i>Astron. Astrophys. Suppl. Ser. 140, 191 (1999)</i>		
Stark broadening of neutral calcium spectral lines		
J/A+AS/140/193/	table1.dat	(78Kb)
Dimitrijevic M.S., Sahal-Brechot S.		
<i>Astron. Astrophys. Suppl. Ser. 140, 193 (1999)</i>		
Stark broadening of neutral zinc spectral lines		
J/A+AS/140/287/	table1.dat table2.dat table3.dat	(15Kb)
Balega I.I., Balega Y.Y., Maksimov A.F., Pluzhnik E.A., Shkhagoshova Z.U., Vasyuk V.A.		
<i>Astron. Astrophys. Suppl. Ser. 140, 287 (1999)</i>		
Binary star speckle measurements during 1992-1997 from the SAO 6-m and 1-m telescopes in Zelenchuk.		
J/A+AS/140/327/	table5.dat table6.dat tables.ps tables.tex	(80Kb)
Mueller K.R., Wegner G., Raychaudhury S., Freudling W.		
<i>Astron. Astrophys. Suppl. Ser. 140, 327 (1999)</i>		
Fundamental plane distances to early-type field galaxies in the South Equatorial Strip. I. The spectroscopic data.		
J/A+AS/140/351/	table3.dat	(32Kb)
La Franca F., Lissandroni C., Cristiani S., Miller L., Hawkins M.R.S., McGillivray H.T.		
<i>Astron. Astrophys. Suppl. Ser. 140, 351 (1999)</i>		
A survey of UV-excess AGNs in the South Galactic Pole		
J/A+AS/141/113/	table3.dat table4.dat table5.dat	(49Kb)

Andreon S., Pello R., Davoust E., Dominguez R., Poulain P. <i>Astron. Astrophys. Suppl. Ser. 141, 113 (2000)</i> Extensive near-infrared (H-band) photometry in Coma	
J/A+AS/141/123/ table1.dat table2.dat Kraan-Korteweg R. <i>Astron. Astrophys. Suppl. Ser. 141, 123 (2000)</i> A catalog of galaxies behind the Southern Milky Way. I. The Hydra/Antlia extension ($l = 266^\circ$ - 296°).	(536Kb)
J/A+AS/141/141 See III/238/	
J/A+AS/141/175/ tables.dat tables.ps tables.tex Sen A.K., Gupta Ranjan, Ramaprakash A.N., Tandon S.N. <i>Astron. Astrophys. Suppl. Ser. 141, 175 (2000)</i> Imaging polarimetry of some selected dark clouds	(79Kb)
J/A+AS/141/257/ table1.dat table2.dat Aussel H., Coia D., Mazzei P., De Zotti G., Franceschini A. <i>Astron. Astrophys. Suppl. Ser. 141, 257 (2000)</i> ISOCAM observations of the very deep IRAS 60 micron sample in the NEP region. I. The data.	(21Kb)
J/A+AS/141/297/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat (108Kb) Abgrall H., Roueff E., Drira I. <i>Astron. Astrophys. Suppl. Ser. 141, 297 (2000)</i> Total transition probability and spontaneous radiative dissociation of B, C, B' and D states of molecular hydrogen.	
J/A+AS/141/371/ hbtracks.dat isochron.dat isochsum.dat mstracks.dat sspcolor.dat surfcomp.dat (12.5 Mb) Girardi L., Bressan A., Bertelli G., Chiosi C. <i>Astron. Astrophys. Suppl. Ser. 141, 371 (2000)</i> Evolutionary tracks and isochrones for low- and intermediate-mass stars: From 0.15 to 7 M_\odot , and from Z=0.0004 to 0.03.	
J/A+AS/141/409/ table1.dat table3.dat Perez-Gonzalez P.G., Zamorano J., Gallego J., Gil de Paz A. <i>Astron. Astrophys. Suppl. Ser. 141, 409 (2000)</i> Optical photometry of the UCM Lists I and II. I. The data.	(29Kb)
J/A+AS/141/449/ indice1.dat indice2.dat kinema.dat photom.dat table1.dat Mehlert D., Saglia R.P., Bender R., Wegner G. <i>Astron. Astrophys. Suppl. Ser. 141, 449 (2000)</i> Spatially resolved spectroscopy of Coma cluster early-type galaxies. I. The Database.	(151Kb)
J/A+AS/141/469/ notes.dat table1.dat table2.dat Huchtmeier W.K., Karachentsev I.D., Karachentseva V.E., Ehle M. <i>Astron. Astrophys. Suppl. Ser. 141, 469 (2000)</i> HI observations of nearby galaxies. I. The first list of the Karachentsev catalog.	(59Kb)
J/A+AS/141/491/ table3.dat table4.dat table5.dat Chen Y.Q., Nissen P.E., Zhao G., Zhang H.W., Benoni T. <i>Astron. Astrophys. Suppl. Ser. 141, 491 (2000)</i> Chemical composition of 90 F and G disk dwarfs	(44Kb)
J/A+AS/142/25/ table2.dat Morras, R., Bajaja, E., Arnal, E.M., Poppel, W.G.L. <i>Astron. Astrophys. Suppl. Ser. 142, 25 (2000)</i> A new survey for high velocity HI detections in the Southern Hemisphere.	(224Kb)
J/A+AS/142/41/ table2.dat Haberl F., Filipovic M.D., Pietsch W., Kahabka P. <i>Astron. Astrophys. Suppl. Ser. 142, 41 (2000)</i> A ROSAT PSPC catalogue of X-ray sources in the SMC region	(98Kb)
J/A+AS/142/65/ table1.dat table2.dat Gavazzi G., Franzetti P., Scudeggio M., Boselli A., Pierini D., Baffa C., Lisi F., Hunt L.K. <i>Astron. Astrophys. Suppl. Ser. 142, 65 (2000)</i> 1.65 micrometer (H-band) surface photometry of galaxies. III. Observations of 558 galaxies with the TIRGO 1.5m telescope.	(287Kb)
J/A+AS/142/73/ table1.dat table2.dat	(116Kb)

Boselli A., Gavazzi G., Franzetti P., Pierini D., Scodéggi M. <i>Astron. Astrophys. Suppl. Ser.</i> 142, 73 (2000) 1.65 micrometer (H-band) surface photometry of galaxies. IV: Observations of 170 galaxies with the Calar Alto 2.2m telescope.	
J/A+AS/142/85/ table1.dat table2.dat table3.dat table4.dat table5.dat Davey A.R., Storey P.J., Kisielius R. <i>Astron. Astrophys. Suppl. Ser.</i> 142, 85 (2000) Recombination coefficients for C II	(70Kb)
J/A+AS/142/113/ tables.dat Chandra S., Kegel W.H. <i>Astron. Astrophys. Suppl. Ser.</i> 142, 113 (2000) Collisional rates for asymmetrical top molecules	(788Kb)
J/A+AS/142/181/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat tables.tex Cernicharo J., Guelin M., Kahane C. <i>Astron. Astrophys. Suppl. Ser.</i> 142, 181 (2000) A λ2mm molecular line survey of the C-star envelope IRC+10 216	(188Kb)
J/A+AS/142/217 See III/213/	
J/A+AS/142/275/ table1.dat tablea2.dat tablea3.dat Strassmeier K. G., Washuettl A., Granzer T., Scheck M., Weber M. <i>Astron. Astrophys. Suppl. Ser.</i> 142, 275 (2000) The Vienna-KPNO search for Doppler-imaging candidate stars I. A catalog of stellar-activity indicators for 1058 late-type Hipparcos stars	(276Kb)
J/A+AS/142/347/ table2.dat Drozdovsky I., Tikhonov N. <i>Astron. Astrophys. Suppl. Ser.</i> 142, 347 (2000) The stellar content and distance to the nearby blue compact dwarf galaxy NGC 6789.	(21Kb)
J/A+AS/142/353/ fig2/* prof/* table1.dat Gonzalez-Serrano J.I., Carballo R. <i>Astron. Astrophys. Suppl. Ser.</i> 142, 353 (2000) Surface photometry of radio loud elliptical galaxies from the B2 sample.	(2.3 Mb)
J/A+AS/142/369/ table1.dat Wroblewski H., Costa E. <i>Astron. Astrophys. Suppl. Ser.</i> 142, 369 (2000) Proper motions of Luyten Catalogue stars with declinations between -5° and -30° and right ascensions between 13h 30m and 24h.	(7Kb)
J/A+AS/142/417/ table2.dat table3.dat table4.dat table5.dat table6.dat tables.ps tables.tex Hopp U., Engels D., Green R.F., Ugryumov A.V., Izotov Y.I., Hagen H.-J., Kniazev A.Y., Lipovetsky V.A., Pustilnik S.A., Brosch N., Masegosa J., Martin J.-M., Marquez I. <i>Astron. Astrophys. Suppl. Ser.</i> 142, 417 (2000) The Hamburg/SAO survey for emission-line galaxies. III. The third list of 81 galaxies.	(100Kb)
J/A+AS/142/425/ table31.dat table32.dat table33.dat table34.dat table35.dat table36.dat Drozdovsky I.O., Karachentsev I.D. <i>Astron. Astrophys. Suppl. Ser.</i> 142, 425 (2000) Photometric distances to six bright resolved galaxies.	(59Kb)
J/A+AS/142/451/ table3.dat table4.dat Lamy H., Hutsemekers D. <i>Astron. Astrophys. Suppl. Ser.</i> 142, 451 (2000) Optical Polarization of 47 quasi-stellar objects : the data	(12Kb)
J/A+AS/142/467/ table1.dat Barklem P.S., Piskunov N., O'Mara B.J. <i>Astron. Astrophys. Suppl. Ser.</i> 142, 467 (2000) A list of data for the broadening of metallic lines by neutral hydrogen collisions.	(564Kb)
J/A+AS/143/211/ table1.dat Berdnikov L.N., Dambis A.K., Vozyakova O.V. <i>Astron. Astrophys. Suppl. Ser.</i> 143, 211 (2000) Galactic Cepheids. Catalogue of light-curve parameters and distances	(90Kb)
J/A+AS/143/265/ table.dat	(11Kb)

Puliaev S., Penna J.L., Jilinski E.G., Andrei A.H. <i>Astron. Astrophys. Suppl. Ser. 143, 265 (2000)</i> Solar diameter observations at Observatorio Nacional in 1998-1999.	
J/A+AS/143/269/ table1.dat table2.dat Szymczak M., Hrynek G., Kus A.J. <i>Astron. Astrophys. Suppl. Ser. 143, 269 (2000)</i> A survey of the 6.7 GHz methanol maser emission from IRAS sources. I. Data.	(49Kb)
J/A+AS/143/303/ fitfiles.dat fits/* notes.dat tablea1.dat tablea2.dat tablea3.dat De Breuck C., van Breugel W., Rottgering H.J.A., Miley G. <i>Astron. Astrophys. Suppl. Ser. 143, 303 (2000)</i> A sample of 669 ultra steep spectrum radio sources to find high redshift radio galaxies	(455.0 Mb)
J/A+AS/143/335/ table1.dat table2.dat tables.ps tables.tex Ling J.F., Prieto C. <i>Astron. Astrophys. Suppl. Ser. 143, 335 (2000)</i> Micrometer measurements of double stars made at the Cote D'Azur and Calar Alto observatories.	(119Kb)
J/A+AS/143/343/ table2.dat table2.ps table2.tex Henden A., Munari U. <i>Astron. Astrophys. Suppl. Ser. 143, 343 (2000)</i> UBV(RI)c photometric comparison sequences for symbiotic stars	(139Kb)
J/A+AS/143/357/ fig/* table1.dat table2.dat table3.dat Katajainen S., Takalo L.O., Sillanpaa A., Nilsson K., Pursimo T., Hanski M., Heinamaki P., Kotoneva E., Lainela M., Nurmi P., Pietila H., Rekola R., Riehokainen A., Teerikorpi P., Valtaoja E., Lahteenmaki A. <i>Astron. Astrophys. Suppl. Ser. 143, 357 (2000)</i> Tuorla quasar monitoring. I. Observations of 1995 - 1997	(904Kb)
J/A+AS/143/391/ refs.dat table1.dat table2.dat table3.dat table4.dat Sasaki M., Haberl F., Pietsch W. <i>Astron. Astrophys. Suppl. Ser. 143, 391 (2000)</i> ROSAT HRI catalogue of X-ray sources in the LMC region	(71Kb)
J/A+AS/143/405/ table1.dat Veiga C.H., Vieira Martins R. <i>Astron. Astrophys. Suppl. Ser. 143, 405 (2000)</i> Astrometric photographic observations of Helene.	(5Kb)
J/A+AS/143/409/ appendix.dat table5.dat Foster D.C., Theissen A., Butler C.J., Rolleston W.R.J., Byrne P.B., Hawley S.L. <i>Astron. Astrophys. Suppl. Ser. 143, 409 (2000)</i> CCD photometry and proper motions of late-type stars in the young open cluster Stock 2.	(249Kb)
J/A+AS/143/465/ appen.dat Hawkins M.R.S. <i>Astron. Astrophys. Suppl. Ser. 143, 465 (2000)</i> Quasar variability: Correlations with amplitude.	(28Kb)
J/A+AS/143/483/ osc.dat readups.f table2.dat table4.dat ups.dat Butler K., Zeippen C.J. <i>Astron. Astrophys. Suppl. Ser. 143, 483 (2000)</i> Atomic data from the IRON Project. XLII: Electron impact excitation of Fe XXI.	(713Kb)
J/A+AS/144/1 See III/204/	
J/A+AS/144/5/ table3.dat table4.dat table5.dat Rosenberg A., Piotto G., Saviane I., Aparicio A. <i>Astron. Astrophys. Suppl. Ser. 144, 5 (2000)</i> Photometric catalog of nearby globular clusters. I. A large homogeneous (V,I) color-magnitude diagram database.	(20Kb)
J/A+AS/144/45/ table3.dat table3.ps Fabricius C., Makarov V.V. <i>Astron. Astrophys. Suppl. Ser. 144, 45 (2000)</i> Hipparcos astrometry for 257 stars using Tycho-2 data	(153Kb)
J/A+AS/144/123/ table3.dat table4.dat table5.dat table6.dat tables.ps tables.tex Wouterloot J.G.A., Heithausen A., Schreiber W., Winnewisser G <i>Astron. Astrophys. Suppl. Ser. 144, 123 (2000)</i> Multiline CO observations of MBM 32	(68Kb)

J/A+AS/144/141/	table1a.dat table1b.dat table3.dat table5a.dat table5b.dat table7.dat	(98.1 Mb)
Nahar S.N., Delahaye F., Pradhan A.K., Zeippen C.J.		
<i>Astron. Astrophys. Suppl. Ser. 144, 41 (2000)</i>		
Atomic data from the Iron Project. XLIII. Transition probabilities for Fe V		
J/A+AS/144/195/	object.dat table1.dat table1.ps table1.tex	(80Kb)
Orsatti A.M., Vega E.I., Marraco H.G.		
<i>Astron. Astrophys. Suppl. Ser. 144, 195 (2000)</i>		
Dust properties in NGC 6611		
J/A+AS/144/227/	table2.dat	(286Kb)
Geffert M., Maintz G.		
<i>Astron. Astrophys. Suppl. Ser. 144, 227 (2000)</i>		
First results of a photometric and astrometric study of the globular cluster M 71 (NGC 6838).		
J/A+AS/144/235	See II/228A/	
J/A+AS/144/441/	fig1-9.ps fit/* fits.dat table1.dat table2.dat tables.ps tables.tex	(7.0 Mb)
Nilsson A., Bergman P., Hjalmarson A		
<i>Astron. Astrophys. Suppl. Ser. 144, 441 (2000)</i>		
SO and CS observations of molecular clouds I. The observational data		
J/A+AS/144/469/	notes.dat refs.dat table1.dat table2.dat tables.tex	(622Kb)
Rodriguez E., Lopez-Gonzalez M.J., Lopez de Coca P.		
<i>Astron. Astrophys. Suppl. Ser. 144, 469 (2000)</i>		
A revised catalogue of Delta Sct stars		
J/A+AS/144/475/	table1.dat table2.dat	(866Kb)
Paturel G., Petit C., Garnier R., Prugniel P.		
<i>Astron. Astrophys. Suppl. Ser. 144, 475 (2000)</i>		
Galaxy coordinates. III. Accurate positions for 17124 galaxies including 3301 new companions of UGC galaxies		
J/A+AS/144/481/	tab2-6.dat	(11Kb)
Villata M., Raiteri C.M., Popescu M.D., Sobrito G., De Francesco G., Lanteri L., Ostorero L.		
<i>Astron. Astrophys. Suppl. Ser. 144, 481 (2000)</i>		
Optical observations of five X-ray selected BL Lacertae objects		
J/A+AS/145/11/	table2.dat table2.ps table2.tex	(271Kb)
Melchior A.-L., Hughes S.M.G., Guibert J.		
<i>Astron. Astrophys. Suppl. Ser. 145, 11 (2000)</i>		
AGAPEROS: Searching for variable stars in the LMC Bar with the Pixel Method. I. Detection, astrometry and cross-identification.		
J/A+AS/145/67/	table1.dat	(10Kb)
Morlet G., Salaman M., Gili R.		
<i>Astron. Astrophys. Suppl. Ser. 145, 67 (2000)</i>		
CCD measurements of visual double stars made with the 50 cm refractor of the Nice Observatory (2nd series)		
J/A+AS/145/111/	colour.dat struct.dat ubvimag.dat	(1.6 Mb)
Volonteri M., Saracco P., Chincarini G.		
<i>Astron. Astrophys. Suppl. Ser. 145, 111 (2000)</i>		
A catalogue of galaxies in the HDF-South: photometry and structural parameters		
J/A+AS/145/187/	table1.dat table2.dat table3.dat table4.dat	(15Kb)
Chavarria-K C., Terraneo L., Moreno-Corral M.A., de Lara E.		
<i>Astron. Astrophys. Suppl. Ser. 145, 187 (2000)</i>		
Photometric observations of weak-line T Tauri stars. II. WTTS in Taurus-Auriga, Orion and Scorpius OB2-2.		
J/A+AS/145/223/	table3.dat	(37Kb)
Chen L., Geffert M., Wang J.J., Reif K., Braun J.M.		
<i>Astron. Astrophys. Suppl. 145, 223 (2000)</i>		
A proper motion study of the globular cluster M10.		
J/A+AS/145/263/	table1.dat table2.dat table3.dat	(33Kb)
Simien F., Prugniel P.		
<i>Astron. Astrophys. Suppl. Ser. 145, 263 (2000)</i>		
Kinematical data on early-type galaxies. V.		
J/A+AS/145/275/	stars.dat tables.dat	(365Kb)
Nitschelm C., Lecavelier des Etangs A., Vidal-Madjar A., Ferlet R., Olsen E.H.		
<i>Astron. Astrophys. Suppl. Ser. 145, 275 (2000)</i>		
A three-years Stroemgren photometric survey of suspected beta Pictoris-like stars		

J/A+AS/145/365/	table1.dat table1.ps table1.tex	(222Kb)
Gupta A.C., Subramaniam A., Sagar R., Griffiths W.K.		
<i>Astron. Astrophys. Suppl. Ser. 145, 365 (2000)</i>		
A complete photometric study of the open cluster NGC 7790 containing Cepheid variables.		
J/A+AS/145/399/	table2.dat table3.dat	(56Kb)
Bica E., Ortolani S., Barbay B.		
<i>Astron. Astrophys. Suppl. Ser. 145, 399 (2000)</i>		
B and V photometry of the faint open cluster UKS 2 (BH 66)		
J/A+AS/145/405/	table6.dat table7.dat tables.ps tables.tex	(395Kb)
Luettkie R., Dettmar R.-J., Pohlen M.		
<i>Astron. Astrophys. Suppl. Ser. 145, 405 (2000)</i>		
Box- and peanut-shaped bulges. I. Statistics.		
J/A+AS/145/451/	photom/* table1.dat table2.dat table3.dat	(29.2 Mb)
Rosenberg A., Aparicio A., Saviane I., Piotto G.		
<i>Astron. Astrophys. Suppl. Ser. 145, 451-465 (2000)</i>		
Photometric catalog of nearby globular clusters. II. A large homogeneous (V,I) color-magnitude diagram data-base.		
J/A+AS/145/491/	c1p.dat c2p.dat d1p.dat files/* ident.dat p2p.dat readme.ori	(14.7 Mb)
Gonzalez M.A., Gigosos M.A.		
<i>Astron. Astrophys. Suppl. Ser. 145, 491 (2000)</i>		
Tables of dipolar emission and two-photon absorption Lyman- α profiles		
J/A+AS/146/13/	table2.dat table3.dat table4.dat table5.dat tablea.dat	(40Kb)
Adelman S.J.		
<i>Astron. Astrophys. Suppl. Ser. 146, 13 (2000)</i>		
uvby Photometry of the magnetic CP stars 20 Eri, HR 1297, 12 CMa, and HD 134214		
J/A+AS/146/41	See VIII/63/	
J/A+AS/146/73/	table5.dat	(12Kb)
Tancredi G., Fernandez J.A., Rickman H., Licandro J.		
<i>Astron. Astrophys. Suppl. Ser. 146, 73 (2000)</i>		
A catalog of observed nuclear magnitudes of Jupiter family comets.		
J/A+AS/146/103/	stars.dat table3.dat table5.dat table6.dat table7.dat	(32Kb)
Montes D., Fernandez-Figueroa M.J., De Castro E., Cornide M., Latorre A., Sanz-Forcada J.		
<i>Astron. Astrophys. Suppl. Ser. 146, 103 (2000)</i>		
Multiwavelength optical observations of chromospherically active binary systems. III. High resolution echelle spectra from CaII H + K to CaII IRT.		
J/A+AS/146/169/	notes.dat table4.dat	(90Kb)
Galadi-Enriquez D., Trullols E., Jordi C.		
<i>Astron. Astrophys. Suppl. Ser. 146, 169 (2000)</i>		
Secondary UVBRI-CCD standard stars in the neighbourhood of Landolt standard stars		
J/A+AS/146/217/	ik/* iklog.dat ikrefs.dat mbol.dat stars.dat vi/* vilog.dat vk/*	(5.6 Mb)
Lancon A., Wood P.R.		
<i>Astron. Astrophys. Suppl. Ser. 146, 217 (2000)</i>		
A library of 0.5 to 2.5 micron spectra of luminous cool stars		
J/A+AS/146/251/	notes.dat objects.dat table1.dat table2.dat	(113Kb)
Baumgardt H., Dettbarn C., Wielen R.		
<i>Astron. Astrophys. Suppl. Ser. 146, 251 (2000)</i>		
Absolute proper motions of open clusters. I. Observational data.		
J/A+AS/146/323/	table2.dat table3.dat table4.dat table5.dat	(48Kb)
Neuhaeuser R., Walter F.M., Covino E., Alcala J.M., Wolk S.J., Frink S., Guillout P., Sterzik M.F., Comeron F.		
<i>Astron. Astrophys. Suppl. Ser. 146, 323 (2000)</i>		
Search for young stars among ROSAT All-Sky Survey X-ray sources in and around the R CrA dark cloud		
J/A+AS/146/365/	table1.dat table2.dat	(40Kb)
Kaltcheva N.T., Olsen E.H., Clausen J.V.		
<i>Astron. Astrophys. Suppl. Ser. 146, 365 (2000)</i>		
Stroemgren and H β photometry of O and B type stars in star-forming regions. III. Carina Spiral Feature		
J/A+AS/146/373/	tables.dat tables.ps tables.tex	(446Kb)
Flin F., Krywult J., Trevese D., Cirimele G., Hickson P.		

<i>Astron. Astrophys. Suppl. Ser. 146, 373 (2000)</i>	
Properties of nearby clusters of galaxies. IV: A147, A260, A272, A278, A1661, A2056, A2073, A2093, A2096, A2124	
J/A+AS/146/407/	notes.dat refs.dat table1.dat table1b.dat table2.dat table2b.dat table8.dat (133Kb)
Belczynski K., Mikolajewska J., Munari U., Ivison R.J., Friedjung M.	
<i>Astron. Astrophys. Suppl. Ser. 146, 407 (2000)</i>	
A catalogue of symbiotic stars.	
J/A+AS/146/437/	table1.dat table2.dat table3.dat table4.dat table5.dat (29Kb)
Speck A.K., Barlow M.J., Sylvester R.J., Hofmeister A.M.	
<i>Astron. Astrophys. Suppl. Ser. 146, 437 (2000)</i>	
Dust features in the 10- μ m infrared spectra of oxygen-rich evolved stars.	
J/A+AS/147/5/	table9.dat table9.ps table9.tex (73Kb)
Miroshnichenko A.S., Chentsov E.L., Klochkova V.G., Kuratov K.S., Sheikina T.A., Mukanov D.B., Bjorkman K.S., Gray R.O., Rudy R.J., Lynch D.K., Mazuk S., Puetter R., Garcia-Lario P., Perea J.V., Bergner Yu.K.	
<i>Astron. Astrophys. Suppl. Ser. 147, 5 (2000)</i>	
Spectroscopy and photometry of the emission-line B-type stars AS 78 and MWC 657	
J/A+AS/147/25	See V/106/
J/A+AS/147/75/	table3.dat (20Kb)
Sasaki M., Haberl F., Pietsch W.	
<i>Astron. Astrophys. Suppl. Ser. 147, 75 (2000)</i>	
ROSAT HRI catalogue of X-ray sources in the SMC region.	
J/A+AS/147/111/	table1.dat table2.dat table3.dat table4.dat table6.dat tables.ps (241Kb)
Chen G.-X., Pradhan A.K.	
<i>Astron. Astrophys. Suppl. Ser. 147, 111 (2000)</i>	
Iron Project. XLIV. Transition probabilities and line ratios for Fe VI with fluorescent excitation in planetary nebulae	
J/A+AS/147/169/	table1.dat table1.ps table1.tex table2.dat table2.ps table2.tex (898Kb)
Bicay M.D., Stepanian J.A., Chavushyan V.H., Erastova L.K., Ayvazyan V.T., Seal J., Kojoian G.	
<i>Astron. Astrophys. Suppl. Ser. 147, 169 (2000)</i>	
Accurate optical positions for 2978 objects from the second Byurakan Survey (SBS) with the digitized sky survey	
J/A+AS/147/187/	table1.dat table2.dat table2.ps table2.tex (52Kb)
Huchtmeier W., Karachentsev I.D., Karachentseva V.E.	
<i>Astron. Astrophys. Suppl. Ser. 147, 187 (2000)</i>	
HI observations of nearby galaxies. II. The second list of the Karachentsev catalog	
J/A+AS/147/195/	table2.dat (23Kb)
Maron O., Kijak J., Kramer M., Wielebinski R.	
<i>Astron. Astrophys. Suppl. Ser. 147, 195 (2000)</i>	
Pulsar spectra of radio emission.	
J/A+AS/147/251/	table1.dat (8Kb)
Thorel J.-C.	
<i>Astron. Astrophys. Suppl. Ser. 147, 251 (2000)</i>	
Nice observatory measurements of double stars (3rd series).	
J/A+AS/147/253/	table2a.dat table2b.dat table3a.dat table3b.dat table7a.dat table7b.dat table8a.dat table8b.dat tranar13.dat tranfe21.dat (33.6 Mb)
Nahar S.N.	
<i>Astron. Astrophys. Suppl. Ser. 147, 253 (2000)</i>	
Atomic data from the Iron Project XLV. Relativistic transition probabilities for carbon-like Ar XIII and Fe XXI using Breit-Pauli R-matrix method	
J/AJ/61/201	See III/13/
J/AJ/63/211	See III/13/
J/AJ/67/37	See III/10A/
J/AJ/67/491	See V/6/
J/AJ/68/194	See III/9/
J/AJ/71/990	See VII/21/

J/AJ/73/246	<i>See III/247/</i>	
J/AJ/74/877	<i>See III/247/</i>	
J/AJ/74/920	<i>See II/63A/</i>	
J/AJ/75/41	<i>See II/46/</i>	
J/AJ/75/785	<i>See III/45/</i>	
J/AJ/77/405/	notes.dat refs.dat table2.dat table3.dat table4.dat table5.dat Bridle A.H., Davis M.M., Fomalont E.B., Lequeux J. <i>Astron. J. 77, 405 (1972)</i> Flux densities, positions, and structures for a complete sample of intense radio sources at 1400MHz.	(113Kb)
J/AJ/77/797/	notes.dat table2.dat Pauliny-Toth I.I.K., Kellermann K.I. <i>Astron. J. 77, 797 (1972)</i> The NRAO 5-GHz radio source survey. III. The 140-ft "strong" source survey.	(28Kb)
J/AJ/78/687	<i>See III/46/</i>	
J/AJ/78/959	<i>See VI/19/</i>	
J/AJ/79/1356	<i>See VII/4A/</i>	
J/AJ/80/208	<i>See VII/218/</i>	
J/AJ/80/379/	table3 HANSON R.B. <i>Astron. J. 80, 379 (1975)</i> A study of the motion, membership, and distance of the Hyades cluster	(67Kb)
J/AJ/80/771/	notes.dat table2.dat Sramek R. <i>Astron. J. 80, 771 (1975)</i> 5-GHz survey of bright galaxies.	(15Kb)
J/AJ/80/972/	table.dat Stephenson C.B., Sanduleak N. <i>Astron. J., 80, 972-975 (1975)</i> Dwarf K and M stars discovered on objective-prism plates.	(16Kb)
J/AJ/80/1011/	table2 HANSEN O.L., BLANCO V.M. <i>Astron. J. 80, 1011 (1975)</i> Classification of 831 two-micron sky survey sources south of +5deg	(52Kb)
J/AJ/81/807/	table2.dat Young P.J. <i>Astron. J. 81, 807 (1976)</i> Tables of functions for a spherical galaxy obeying the $r^{1/4}$ law in projection	(22Kb)
J/AJ/82/113	<i>See II/149/</i>	
J/AJ/83/1549/	table3 Kirshner R.P., Oemler A.Jr., Schechter P.L. <i>Astron. J. 83, 1549 (1978)</i> A study of field galaxies. I. Redshifts and photometry of a complete sample of galaxies	(43Kb)
J/AJ/84/783	<i>See VI/19/</i>	
J/AJ/84/1305/	table1.dat table2.dat table3.dat van den Bergh S., Younger F. <i>Astron. J. 84, 1305 (1979)</i> The metal-rich globular cluster NGC 6528.	(10Kb)
J/AJ/87/739/	table1 table2 Condon J.J., Condon M.A., Hazard C. <i>Astron. J. 87, 739 (1982)</i> Complete samples of active extragalactic objects. I. A 1411-MHz VLA survey centered on alpha= 12h04min, delta= +11deg30min	(26Kb)
J/AJ/87/859/	notes.dat table2.dat Perley R.A. <i>Astron. J. 87, 859 (1982)</i> The positions, structures and polarizations of 404 compact radio sources.	(75Kb)

J/AJ/87/1083	<i>See VIII/29/</i>	
J/AJ/87/1165/	asc2bin.for extinctn.for hinorth.asc hisouth.asc north.gif poles.gif redexpla.doc red-	
	north.asc redsouth.asc south.gif	(2.8 Mb)
Burstein A., Heiles C.		
<i>Astron. J. 87, 1165 (1982)</i>		
Reddening Maps derived from HI and Galaxy Counts		
J/AJ/87/1429/	table1	(10Kb)
Condon J.J., Mitchell K.J.		
<i>Astron. J. 87, 1429 (1982)</i>		
Complete samples of active extragalactic objects. II. A deep 1.452-GHz VLA survey centered on		
08:52:15+17:16		
J/AJ/87/1515/	table6.dat	(22Kb)
Pier J.R.		
<i>Astron. J. 87, 1515 (1982)</i>		
Stars of spectral type A and B in the southern galactic halo. I. UBV photometry		
J/AJ/87/1679	<i>See V/33/</i>	
J/AJ/88/439	<i>See II/118/</i>	
J/AJ/88/1285/	table2	(28Kb)
Kirshner R.P., Oemler A., Schechter P.L., Shectman S.A.		
<i>Astron. J. 88, 1285 (1983)</i>		
A deep survey of galaxies		
J/AJ/88/1378	<i>See I/96/</i>	
J/AJ/89/53/	table3.dat table4.dat	(18Kb)
Sadler E.M.		
<i>Astron. J. 89, 53 (1984)</i>		
Radio and optical observations of a complete sample of E and SO galaxies. III. A radio continuum survey at		
2.7 and 5.0 GHz.		
J/AJ/89/636/	table1.dat	(20Kb)
Blanco V.M., McCarthy M.F., Blanco B.M.		
<i>Astron. J. 89, 636-647 (1984)</i>		
Giant M stars in Baade's Window.		
J/AJ/89/1897/	table1.dat table2.dat table3.dat	(29Kb)
Stock J., MacConnell D.J., Osborn W., Alvarez H.		
<i>Astron. J. 89, 1897 (1984)</i>		
Southern stars of high radial velocity.		
J/AJ/90/756	<i>See V/48/</i>	
J/AJ/90/987	<i>See VII/143/</i>	
J/AJ/90/1437/	table2.dat table4.dat	(28Kb)
Coleman P.H., Condon J.J., Hazard C.		
<i>Astron. J. 90, 1437 (1985)</i>		
Complete samples of active extragalactic objects. III. A 1411 MHz VLA survey.		
J/AJ/90/1681/	vcc.dat	(148Kb)
Binggeli B., Sandage A., Tammann G.A.		
<i>Astron. J. 90, 1681 (1985)</i>		
Studies of the Virgo cluster. II. A catalog of 2096 galaxies in the Virgo cluster area.		
J/AJ/90/2089/	table1.dat table3.dat table4.dat table5.dat	(33Kb)
Beers T.C., Preston G.W., Shectman S.A.		
<i>Astron. J. 90, 2089 (1985)</i>		
A search for stars of very low metal abundance. I		
J/AJ/90/2221/	table4.dat	(74Kb)
Olszewski E.W., Aaronson M.		
<i>Astron. J. 90, 2221 (1985)</i>		
The Ursa Minor dwarf galaxy : still an old stellar system.		
J/AJ/90/2540	<i>See VII/97/</i>	
J/AJ/91/144	<i>See III/123B/</i>	
J/AJ/91/1051	<i>See VII/97/</i>	

J/AJ/91/1189	<i>See III/144/</i>	
J/AJ/92/787/	notes.dat table1.dat Fich M. <i>Astron. J. 92, 787 (1986)</i> A complete VLA survey in the outer galaxy.	(41Kb)
J/AJ/93/592	<i>See III/145/</i>	
J/AJ/93/923	<i>See III/145/</i>	
J/AJ/94/501	<i>See I/199A/</i>	
J/AJ/95/284/	cluster.dat table1.dat Dressler A., Shectman S.A. <i>Astron. J. 95, 284 (1988)</i> A catalog of 1268 radial velocities in 15 rich clusters.	(144Kb)
J/AJ/95/1629/	table1 table2 Moody J.W., Kirshner R.P. <i>Astron. J. 95, 1629 (1988)</i> [O III] emission in two magnitude-limited field-galaxy surveys	(50Kb)
J/AJ/96/816	<i>See VII/143/</i>	
J/AJ/96/1076	<i>See III/143/</i>	
J/AJ/96/1632/	table1 Schade D., Vandenberg D.A., Hartwick F.D.A. <i>Astron. J. 96, 1632 (1988)</i> A color-magnitude diagram for the halo globular cluster M 55	(22Kb)
J/AJ/96/1655/	table2 Garwood R.W., Perley R.A., Dickey J.M., Murray M.A. <i>Astron. J. 96, 1655 (1988)</i> A VLA snapshot continuum survey of the first quadrant of the galactic plane at 1.5 GHz.	(35Kb)
J/AJ/96/1884/	table1 Humphreys R.M., Pennington R.L., Jones T.J., Ghigo F.D. <i>Astron. J. 96, 1884 (1988)</i> The red supergiants in M31: spectra, colors, and luminosities	(50Kb)
J/AJ/97/1360/	table3 Stetson P.B., Vandenberg D.A., Bolte M., Hesser J.E., Smith G.H. <i>Astron. J. 97, 1360 (1989)</i> CCD photometry of the anomalous globular cluster Palomar 12	(77Kb)
J/AJ/98/64/	cluster.dat notes.dat optical.dat radio.dat refs.dat Zhao J.-H., Burns J.O., Owen F.N. <i>Astron. J. 98, 64 (1989)</i> A 20cm VLA survey of Abell clusters of galaxies. I. Distance class 3 clusters.	(64Kb)
J/AJ/98/367	<i>See VII/160/</i>	
J/AJ/98/419/	b3id.dat refs.dat Vigotti M., Grueff G., Perley R., Clark B.G., Bridle A.H. <i>Astron. J. 98, 419 (1989)</i> Structures, spectral indexes, and optical identifications of radio sources selected from the B3 catalogue.	(136Kb)
J/AJ/98/1148/	/3clustrs.dat Moffet A.T., Birkinshaw M. <i>Astron. J. 98, 1148 (1989)</i> A VLA survey of the 3 clusters of galaxies 0016+16, Abell 665, and Abell 2218.	(23Kb)
J/AJ/98/1305/	posmk.dat table2.dat table5.dat table7.dat Massey P., Parker J.W., Garmany C.D. <i>Astron. J. 98, 1305 (1989)</i> The stellar content of NGC 346: a plethora of O stars in the SMC	(57Kb)
J/AJ/98/1693/	notes table3 table4 Ryan S.G. <i>Astron. J. 98, 1693 (1989)</i> Subdwarf studies. I. UVBRI photometry of NLTT stars.	(205Kb)
J/AJ/98/2086/	table6 table9 table11	(25Kb)

Walker A.R. <i>Astron. J.</i> 98, 2086 (1989)		
CCD photometry of the RR Lyrae variables in the LMC cluster NGC 2257 and the adjacent field		
J/AJ/99/784/ table2 table3 table4 table5 table6		(67Kb)
Hughes S.M.G., Wood P.R. <i>Astron. J.</i> 99, 784 (1990)		
Long-period variables in the Large Magellanic Cloud. II. Infrared photometry, spectral classification, AGB evolution, and spatial distribution.		
J/AJ/99/1071/ table1.dat table2.dat table3.dat table4.dat		(40Kb)
Condon J.J., Dickey J.M., Salpeter E.E. <i>Astron. J.</i> 99, 1071 (1990)		
A 1.4 GHz source survey in an area without nearby rich galaxy clusters		
J/AJ/99/1079/ table2.dat table3.dat table4.dat		(12Kb)
Ciardullo R., Ford H.C., Williams R.E., Tamblyn P., Jacoby G.H. <i>Astron. J.</i> 99, 1079 (1990)		
The nova rate in the elliptical component of NGC 5128.		
J/AJ/99/1284 <i>See I/151/</i>		
J/AJ/99/1831/ table6.dat		(39Kb)
Alcaino G., Liller W., Alvarado F., Wenderoth E. <i>Astron. J.</i> 99, 1831 (1990)		
BVRI CCD photometry of the metal-poor globular cluster M68 (NGC 4590)		
J/AJ/99/2019 <i>See I/220/</i>		
J/AJ/99/2059 <i>See I/220/</i>		
J/AJ/99/2082 <i>See I/220/</i>		
J/AJ/100/1 <i>See VII/180/</i>		
J/AJ/100/47 <i>See VII/143/</i>		
J/AJ/100/1091/ table9		(356Kb)
PELETIER R.F., DAVIES R.L., ILLINGWORTH G.D., DAVIS L.E., CAWSON M. <i>Astron. J.</i> 100, 1091 (1990)		
CCD Surface Photometry of galaxies with dynamical data. II. UBR photometry of 39 elliptical galaxies		
J/AJ/100/1712 <i>See I/157/</i>		
J/AJ/100/1811/ table2 table3		(86Kb)
BUONANNO R., BUSCEMA G., FUSI PESCI F., RICHER H.B., FAHLMAN G.G. <i>Astron. J.</i> 100, 1811 (1990)		
Ruprecht 106: a young metal-poor galactic globular cluster.		
J/AJ/101/1408/ mt91.dat		(52Kb)
Massey P., Thompson A.B. <i>Astron. J.</i> 101, 1408 (1991)		
Massive stars in Cyg OB2.		
J/AJ/101/1561/ macro.tex table1 tb1.tex		(37Kb)
PORTER A.C., SCHNEIDER D.P., HOESSEL J.G. <i>Astron. J.</i> 101, 1561 (1991)		
CCD observations of Abell clusters. V. Isophotometry of 175 brightest elliptical galaxies in Abell clusters		
J/AJ/101/1763 <i>See II/162/</i>		
J/AJ/101/2229 <i>See V/81/</i>		
J/AJ/102/137/ table2		(46Kb)
BENCIVENNI D., BROCATO E., BUONANNO R., CASTELLANI V. <i>Astron. J.</i> 102, 137 (1991)		
The young Magellanic cluster NGC 2004		
J/AJ/102/395/ table4		(48Kb)
HUMPHREYS R.M., LANDAU R., GHIGO F.D., ZUMACH W., LABONTE A.E. <i>Astron. J.</i> 102, 395 (1991)		
BVR photoelectric sequences for selected fields in the Palomar Sky Survey and the magnitude-diameter relation		
J/AJ/102/1663/ rad_iras.dat		(32Kb)
Condon J.J., and Broderick J.J. <i>Astron. J.</i> 102, 1663 (1991)		

	Radio properties of extragalactic IRAS sources	
J/AJ/103/267/	tables4.dat	(107Kb)
	Beers T.C., Preston G.W., Shectman S.A., Doinidis S.P., Griffin K.E.	
	<i>Astron. J. 103, 267 (1992)</i>	
	Spectroscopy of hot stars in the galactic halo	
J/AJ/103/460/	table2	(92Kb)
	HODDER P.J.C., NEMEC J.M., RICHER H.B., FAHLMAN G.G.	
	<i>Astron. J. 103, 460 (1992)</i>	
	Deep CCD photometry and variable stars in the metal-rich globular cluster M 71	
J/AJ/103/488	See V/80/	
J/AJ/103/514/	table1 table34	(21Kb)
	REID N., MURRAY C.A.	
	<i>Astron. J. 103, 514 (1992)</i>	
	High-velocity stars toward the South Galactic Cap.	
J/AJ/103/638/	notes.dat table1.dat	(33Kb)
	Monet D.G., Dahn C.C., Vrba F.J., Harris H.C., Pier J.R., Luginbuhl C.B., Ables H.D.	
	<i>Astron. J. 103, 638 (1992)</i>	
	US Naval Observatory CCD parallaxes of faint stars. I. Program description and first results.	
J/AJ/103/983/	table1	(25Kb)
	Bosh A.S., McDonald S.W.	
	<i>Astron. J. 103, 983 (1992)</i>	
	Stellar occultation candidates from the Guide Star Catalog. I. Saturn, 1991-1999	
J/AJ/103/1205/	stars.dat ubv.dat	(231Kb)
	Parker J.W.M., Garmany C.D., Massey P., Walborn N.R.	
	<i>Astron. J. 103, 1205 (1992)</i>	
	The Stellar Content of LH 9 and 10 (N 11) in the LMC: A Case for Sequential Star Formation	
J/AJ/103/1689	See I/176/	
J/AJ/103/1987/	table5.dat	(137Kb)
	Beers T.C., Preston G.W., Shectman S.A.	
	<i>Astron. J. 103, 1987 (1992)</i>	
	A search for stars of very low metal abundance. II.	
J/AJ/104/28/	refs.dat table1.dat table2.dat table3.dat	(24Kb)
	Bersanelli M., Bouchet P., Falomo R., Tanzi E.G.	
	<i>Astron. J. 104, 28 (1992)</i>	
	Homogeneous JHKL photometry of a sample of BL Lac Objects	
J/AJ/104/92/	fig34567.dat table0.dat	(48Kb)
	Scowen P.A., Dufour R.J., Hester J.J.	
	<i>Astron. J. 104, 92 (1992)</i>	
	The HII Regions of the Galaxy M101	
J/AJ/104/340	See II/183A/	
J/AJ/104/704/	table1.dat table2.dat table3.dat	(33Kb)
	Sramek R.A., Cowen J.J., Roberts D.A., Goss W.M., Ekers R.D.	
	<i>Astron. J. 104, 704 (1992)</i>	
	A VLA Search for Young Galactic Supernova Remnants	
J/AJ/104/862/	table2	(17Kb)
	McDonald S.W., Elliot J.L.	
	<i>Astron. J. 104, 862 (1992)</i>	
	Triton stellar occultation candidates 1992-1994	
J/AJ/104/1349/	table1	(8Kb)
	FREEDMAN W.L.	
	<i>Astron. J. 104, 1349 (1992)</i>	
	Infrared-luminous giants in M32: an intermediate-age population?	
J/AJ/104/1706/	notes2 notes3 table2 table3	(33Kb)
	CRAMPTON D., COWLEY A.P., HARTWICK F.D.A., KO P.W.	
	<i>Astron. J. 104, 1706 (1992)</i>	
	Canada-France-Hawaii Telescope blue gress quasar candidates	
J/AJ/104/1765/	table4.dat table5.dat	(95Kb)

von Hippel T.A. <i>Astron. J.</i> 104, 1765 (1992) Galactic structure from faint Stroemgren photometry: the catalog of observations	
J/AJ/104/2078/ table1 OEGERLE W.R., HILL J.M. <i>Astron. J.</i> 104, 2078 (1992) (From AAS CD-ROM series, Volume 1, 1993) Structure, rotation, and the peculiar velocity cD galaxy in Abell 2107	(7Kb)
J/AJ/105/35/ table1 COZIOL R., DEMERS S., PENA M., TORRES-PEIMBERT S., FONTAINE G., WESEMAEL F., LAMONTAGNE R. <i>Astron. J.</i> 105, 35 (1993) (From AAS CD-ROM series, Volume 1, 1993) The Montreal Blue Galaxy Survey. I. First list of ultraviolet-bright candidates	(13Kb)
J/AJ/105/226/ table1 table3 table5 table7 table10 table11 SODERBLOM D.R., MAYOR M. <i>Astron. J.</i> 105, 226 (1993) (From AAS CD-ROM series, Volume 1, 1993) Stellar kinematic groups. I. The Ursa Major Group	(36Kb)
J/AJ/105/258/ table1 table2 table4 table5 table6 tables.tex MARRACO H.G., VEGA E.I., VRBA F.J. <i>Astron. J.</i> 105, 258 (1993) (From AAS CD-ROM series, Volume 1, 1993) Intracluster dust polarization in the Carina nebula	(78Kb)
J/AJ/105/393/ table.dat Kent S.M., Ramella M., Nonino M. <i>Astron. J.</i> 105, 393 (1993) A Small Drift Scan Survey for Galaxies in the Northern Sky	(50Kb)
J/AJ/105/427/ table1.dat table2.dat Rego M., Cordero-Gracia M., Zamorano J., Gallego J. <i>Astron. J.</i> 105, 427 (1993) IRAS observations of H-alpha selected emission-line galaxies.	(22Kb)
J/AJ/105/499/ table1.dat REGAN M.W., WILSON C.D. <i>Astron. J.</i> 105, 499 (1993) OB Associations and Spiral Structure in the Southern Arm of M33	(171Kb)
J/AJ/105/527/ table3 table4 Walker A.R. <i>Astron. J.</i> 105, 527 (1993) (From AAS CD-ROM series, Volume 1, 1993) The Large Magellanic Cloud cluster NGC 1835: photometry of the RR Lyrae stars	(30Kb)
J/AJ/105/788/ table1 Fabricant D., Kurtz M., Geller M., Zabludoff A., Mack P., Wegner G. <i>Astron. J.</i> 105, 788 (1993) A study of the rich cluster of galaxies A119.	(22Kb)
J/AJ/105/853/ table12 IMPEY C., GREGORINI L. <i>Astron. J.</i> 105, 853 (1993) Energy distributions of radio galaxies	(17Kb)
J/AJ/105/894/ table2a.dat table2b.dat table3a.dat table3b.dat table3c.dat GREGGIO L., MARCONI G., TOSI M., FOCARDI P. <i>Astron. J.</i> 105, 894 (1993) (From AAS CD-ROM series, Volume 1, 1993) Star formation in dwarf irregular galaxies: DDO 210 and NGC 3109	(180Kb)
J/AJ/105/938/ table1 FISCHER P., WELCH D.L., MATEO M. <i>Astron. J.</i> 105, 938 (1993) Dynamics of the young binary LMC cluster NGC 1850	(25Kb)
J/AJ/105/980/ catalog.dat table4.dat table5.dat table6.dat Massey P., Johnson J. <i>Astron. J.</i> 105, 980 (1993) Massive stars near Eta Carinae: the stellar content of Tr 14 and Tr 16.	(60Kb)
J/AJ/105/1196/ table1.dat table2.dat Harris H.C., Hunter D.A., Baum W.A., Jones J.H.	(57Kb)

Astron. J. 105, 1196 (1993) (From AAS CD-ROM series, Volume 1, 1993)
 Photometric calibration of the HST Wide-Field/Planetary Camera. II. Ground-based observations of calibration fields

J/AJ/105/1251/ notes2.dat notes2.tex table1.dat table1.tex table2.dat table2.tex (182Kb)
 Wegner G., Haynes M.P., Giovanelli R.

Astron. J. 105, 1251 (1993) (From AAS CD-ROM series, Volume 1, 1993)
 A survey of the Pisces-Perseus supercluster. V. The declination strip +33.5 deg to +39.5 deg and the main supercluster ridge

J/AJ/105/1271/ notes1.dat table1.dat table1.tex (284Kb)
 Giovanelli R., Haynes M.P.

Astron. J. 105, 1271 (1993)
 A survey of the Pisces-Perseus supercluster. VI. The declination zone +15.5 deg to +21.5 deg

J/AJ/105/1441/ table1 table2 (29Kb)
 PROSSER C.F.

Astron. J. 105, 1441 (1993) (From AAS CD-ROM series, Volume 1, 1993)
 The open cluster IC 4665

J/AJ/105/1571/ notes1.dat table1 table2 (43Kb)
 Harrington R.S., Dahn C.C., Kallarakal V.V., Guetter H.H., Riepe B.Y., Walker R.L., Pier J.R., Vrba F.J., Luginbuhl C.B., Harris H.C., Ables H.D.

Astron. J. 105, 1571 (1993) (From AAS CD-ROM series, Volume 1, 1993)
 U. S. Naval Observatory photographic parallaxes. List IX

J/AJ/105/1637/ notes1.txt table1.dat table2.dat tables.tex (172Kb)
 Huchra J., Latham D.W., Nicolaci da Costa L., Pellegrini P.S., Willmer C.N.A.

Astron. J. 105, 1637 (1993) (From AAS CD-ROM series, Volume 1, 1993)
 The morphological catalogue of galaxies equatorial survey

J/AJ/105/1666 See VIII/27/ (32Kb)
J/AJ/105/1762/ table3
 OSTROV P., GEISLER D., FORTE J.C.

Astron. J. 105, 1762 (1993) (From AAS CD-ROM series, Volume 1, 1993)
 The metallicity gradient and distribution function of globular clusters around NGC 1399

J/AJ/105/1822/ table3.dat (42Kb)
 Cudworth K.M., Martin S.C., Degioia-Eastwood K.

Astron. J. 105, 1822 (1993) (From AAS CD-ROM series, Volume 1, 1993)
 Proper motions, membership, and photometry of open clusters near eta Carinae

J/AJ/105/1860/ table1 (28Kb)
 COHEN M.

Astron. J. 105, 1860 (1993) (From AAS CD-ROM series, Volume 1, 1993)
 A model of the 2-35 micron point source infrared sky

J/AJ/105/1962/ notes.dat table1.dat (62Kb)
 Weis E.W.

Astron. J. 105, 1962 (1993) (From AAS CD-ROM series, Volume 1, 1993)
 Photometry of dwarf K and M stars

J/AJ/105/2265/ table1 (7Kb)
 FEKEL F.C., BROWNING J.C., HENRY G.W., MORTON M.D., HALL D.S.

Astron. J. 105, 2265 (1993) (From AAS CD-ROM series, Volume 1, 1993)
 Chromospherically active stars. X. Spectroscopy and photometry of HD 212280

J/AJ/105/2291/ table1 table1.tex (36Kb)
 TRUDEL J.-L., FERNIE J.D., MOCHNACKI S.

Astron. J. 105, 2291 (1993) (From AAS CD-ROM series, Volume 1, 1993)
 The eclipsing binary EG Serpentis

J/AJ/105/2299/ table1 table2 (14Kb)
 SODERBLOM D.R., PILACHOWSKI C.A., FEDELE S.B., JONES B.F.

Astron. J. 105, 2299 (1993) (From AAS CD-ROM series, Volume 1, 1993)
 The evolution of the lithium abundances of solar-type stars. II. The Ursa Major group

J/AJ/105/2353 See I/202/ (41Kb)
J/AJ/106/56/ table

KNAPEN J.H., ARNTH-JENSEN N., CEPA J., BECKMAN J.E.

Astron. J. 106, 56 (1993) (From AAS CD-ROM series, Volume 1, 1993)

Statistics and properties of HII regions in NGC 6814		
J/AJ/106/66/	table2	(32Kb)
Lee M.G., Madore B.F.		
<i>Astron. J. 106, 66 (1993)</i>		
BVRI CCD photometry of the resolved galaxy NGC 1560		
J/AJ/106/154/	table1 table2 table3	(21Kb)
Ferraro F.R., Paresce F.		
<i>Astron. J. 106, 154 (1993)</i>		
Hubble Space Telescope / Faint Object Camera observations of the inner regions of the galactic globular cluster M15.		
J/AJ/106/181/	table3.dat table4.dat table5.dat	(214Kb)
Montgomery K.A., Marschall L.A., Janes K.A.		
<i>Astron. J. 106, 181 (1993)</i>		
CCD photometry of the old open cluster M67		
J/AJ/106/220/	table1	(35Kb)
GUETTER H.H.		
<i>Astron. J. 106, 220 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)		
Photometric study of the old galactic cluster Be 31		
J/AJ/106/352/	notes1 notes1.tex table1	(96Kb)
Hartkopf W.I., Mason B.D., Barry D.J., McAlister H.A., Bagnuolo W.G.		
<i>Astron. J. 106, 352 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)		
ICCD speckle observations of binary stars. VIII. Measurements during 1989-1991 from the Cerro Tololo 4m telescope		
J/AJ/106/426/	notes table1 table2 table3 table5 table6 tables.tex	(69Kb)
TYTLER D., FAN X.-M., JUNKKARINEN V.T., COHEN R.D.		
<i>Astron. J. 106, 426 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)		
Lick slit spectra of thirty-eight objective prism quasar candidates and low metallicity halo stars		
J/AJ/106/493/	table3	(15Kb)
LEE M.G., GEISLER D.		
<i>Astron. J. 106, 493 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)		
Metal abundances for a large sample of globular clusters in M87		
J/AJ/106/530/	format.tex table1 table2 table3 table4 table5 tables.tex	(53Kb)
BOTHUN G.D., SCHOMBERT J.M., IMPEY C.D., SPRAYBERRY D., MCGAUGH S.S.		
<i>Astron. J. 106, 530 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)		
The small scale environment of low surface brightness disk galaxies		
J/AJ/106/560	See II/187/	
J/AJ/106/591/	table2	(27Kb)
RODGERS A.W., ROBERTS W.H., WALKER I.		
<i>Astron. J. 106, 591 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)		
Early-type stars in orthogonal halo fields. I. An objective-prism survey		
J/AJ/106/604/	table2	(14Kb)
HARRIS H.C.		
<i>Astron. J. 106, 604 (1993)</i>		
The globular cluster NGC 6366: its blue stragglers and variable stars		
J/AJ/106/637/	table3	(9Kb)
Mason B. D., Hartkopf W.I., McAlister H.A., Sowell J.R.		
<i>Astron. J. 106, 637 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)		
ICCD speckle observations of binary stars. IX. A duplicity survey of the Pleiades, Praesepe, and IC 4665 clusters		
J/AJ/106/656/	table2 table2a.tex table2b.tex	(25Kb)
BROOKE T.Y., TOKUNAGA A.T., STROM S.E.		
<i>Astron. J. 106, 656 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)		
Dust emission features in 3 micron spectra of Herbig Ae/Be stars		
J/AJ/106/773/	table1 table1.tex table2 table2.tex table5 table5.tex	(51Kb)
Henry T.J., McCarthy D.W. Jr.		
<i>Astron. J. 106, 773 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)		
The mass-luminosity relation for stars of mass 1.0 to 0.08 solar masses		
J/AJ/106/831/	tables tables.tex	(79Kb)

HILL J.M., OEGERLE W.R.,			
<i>Astron. J. 106, 831 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)	Dynamics of cD clusters of galaxies. I. Redshift data for seven clusters		
J/AJ/106/848/	table1 table3a table3b	(41Kb)	
Drinkwater M.J., Webster R.L., Thomas P.A.			
<i>Astron. J. 106, 848 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)	On the nature of Mg II absorption line systems in quasars		
J/AJ/106/986/	table1	(27Kb)	
ARMANDROFF T.E., DA COSTA G.S., CALDWELL N., SEITZER P.			
<i>Astron. J. 106, 986 (1993)</i>	The dwarf spheroidal companions to M31: a color-magnitude diagram for And III		
J/AJ/106/1024/	appendix	(386Kb)	
BERGBUSCH P.A.			
<i>Astron. J. 106, 1024 (1993)</i>	Luminosity functions for post-turnoff stars in globular clusters. I. NGC 288		
J/AJ/106/1059/	table1 table2 table3	(31Kb)	
Soderblom D.R., Jones B.F., Balachandran S., Stauffer J.R., Duncan D.K., Fedele S.B., Hudon J.D.			
<i>Astron. J. 106, 1059 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)	The evolution of the lithium abundances of solar-type stars. III. The Pleiades		
J/AJ/106/1080/	table2	(8Kb)	
SODERBLOM D.R., FEDELE S.B., JONES B.F., STAUFFER J.R., PROSSER C.F.			
<i>Astron. J. 106, 1080 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)	The evolution of the lithium abundances of solar-type stars. IV. Praesepe		
J/AJ/106/1273/	table1.dat table2.dat	(47Kb)	
Zabludoff A.I., Geller M.J., Huchra J.P., Vogeley M.S.			
<i>Astron. J. 106, 1273 (1993)</i>	The kinematics of dense clusters of galaxies. I. The data.		
J/AJ/106/1471	See II/187/		
J/AJ/106/1508/	table2.dat	(37Kb)	
FISCHER P., WELCH D.L., MATEO M., COTE P.			
<i>Astron. J. 106, 1508 (1993)</i>	Dynamics of the globular cluster NGC 362		
J/AJ/106/1524/		(5Kb)	
REES Jr. R.F.			
<i>Astron. J. 106, 1524 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)	New proper motions in the globular cluster M5		
J/AJ/106/1533/	macros.tex table1 table1a.tex table1b.tex table2 table2.tex table4 table4.tex	(206Kb)	
HARRIS G.L.H., FITZGERALD P.M., MEHTA S., REED B.C.			
<i>Astron. J. 106, 1533 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)	NGC 2287: an important intermediate-age open cluster		
J/AJ/106/1547/	table2	(72Kb)	
APARICIO A., ALFARO E.J., DELGADO A.J., RODRIGUEZ-ULLOA J.A., CABRERA-CANO J.			
<i>Astron. J. 106, 1547 (1993)</i>	The intermediate age open cluster NGC 7044.		
J/AJ/106/1639/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat		
(62Kb)			
McAlister H.A., Mason B.D., Hartkopf W.I., Shara M.M.,			
<i>Astron. J. 106, 1639 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993)	ICCD speckle observations of binary stars. X. A further survey for duplicity among the bright stars		
J/AJ/106/1839/	table1.dat	(19Kb)	
Rodgers A.W., Roberts W.H.			
<i>Astron. J. 106, 1839 (1993)</i> (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 19-Feb-1996)	Early-type stars in orthogonal halo fields. II. Identification of metal-rich A stars in the halo		
J/AJ/106/1906/	posmk.dat table1.dat	(76Kb)	
Hillenbrand L.A., Massey P., Strom S.E., Merrill K.M.			
<i>Astron. J. 106, 1906 (1993)</i>	NGC 6611: A Cluster Caught in the Act		
J/AJ/106/2058/	table	(46Kb)	

Chambliss C.R., Walker R.L., Karle J.H., Snodgrass H.B., Vracko Y.A. <i>Astron. J. 106, 2058 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993) A photometric investigation of the eclipsing binary V505 Sagittarii.		
J/AJ/106/2096/ table1 table2 table3a table3b table3c VAN HAMME W. <i>Astron. J. 106, 2096 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993) New limb-darkening coefficients for modeling binary star light curves		(37.1 Mb)
J/AJ/106/2291/ table1 Reed B.C. <i>Astron. J. 106, 2291 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993) UBV photometry of luminous stars toward the Galactic Center		(13Kb)
J/AJ/106/2429/ table SCHMIDT E.G., REISWIG D.E. <i>Astron. J. 106, 2429 (1993)</i> (From AAS CD-ROM series, Volume 2, 1994) The Behlen Observatory variable star survey: finding charts and light curves for the first ninety-three stars		(112Kb)
J/AJ/106/2493/ table1 table2 KIM C., MCNAMARA D.H., CHRISTENSEN C.G. <i>Astron. J. 106, 2493 (1993)</i> (From AAS CD-ROM series, Volume 2, 1994) A photometric and spectrographic study of SX Phoenicis		(38Kb)
J/AJ/106/2575/ table2.tex table3.tex table4.tex tables RUIZ M. T., TAKAMIYA M.Y., MINDEZ R., MAZA J., WISHNJEWSKY M. <i>Astron. J. 106, 2575 (1993)</i> (From AAS CD-ROM series, Volume 1, 1993) Proper motions in the southern ESO Areas 207, 439, AND 440		(103Kb)
J/AJ/107/135/ table1 table2 table3 table4 BALCELLS M., PELETIER R.F. <i>Astron. J. 107, 135 (1994)</i> Colors and color gradients in bulges of galaxies		(14Kb)
J/AJ/107/230/ table6.dat ALCAINO G., LILLER W., ALVARADO F., WENDEROTH E. <i>Astron. J. 107, 230 (1994)</i> (From AAS CD-ROM series, Volume 2, 1994) BVRI CCD photometry of the globular cluster NGC 1904 (M79)		(54Kb)
J/AJ/107/280 See I/270/		
J/AJ/107/594/ notes.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat Eggen O.J. <i>Astron. J. 107, 594 (1994)</i> Evolved GK stars near the Sun. II. The young disk population.		(89Kb)
J/AJ/107/679/ table1 SMITH H.A., MATTHEWS J.M., LEE K.M., WILLIAMS J., SILBERMANN N.A., BOLTE M. <i>Astron. J. 107, 679 (1994)</i> (From AAS CD-ROM series, Volume 2, 1994) AH Cam: a metal-rich RR Lyrae star with the shortest known Blazhko period		(13Kb)
J/AJ/107/751/ art8.sty decalign.sty document.tex supertab.sty table2.dat table2.tex Malina R.F., Marshall H.L., Antia B., Christian C.A., Dobson C.A., Finley D.S., Fruscione A., Girouard F.R., Hawkins I., Jelinsky P., Lewis J.W., McDonald J.S., McDonald K., Patterer R.J., Saba V.W., Sirk M.M., Stroozas B.A., Vallerga J.V., Vedder P.W., Wiercigroch A., Bowyer S. <i>Astron. J. 107, 751 (1994)</i> (From AAS CD-ROM series, Volume 2, 1994) The extreme ultraviolet explorer bright source list		(139Kb)
J/AJ/107/1022/ table.tex table2 table3 table7 table14 table15 RICHMOND M.W., TREFFERS R.R., FILIPPENKO A.V., PAIK Y., LEIBUNDGUT B., SCHULMAN E., COX C.V. <i>Astron. J. 107, 1022 (1994)</i> (From AAS CD-ROM series, Volume 2, 1994) UBVRI photometry of SN 1993J in M81: the first 120 days		(60Kb)
J/AJ/107/1054/ aasman.sty table2.dat table2.tex Malumuth E.M., Heap S.R. <i>Astron. J. 107, 1054 (1994)</i> (From AAS CD-ROM series, Volume 2, 1994) UBV stellar photometry of the 30 Doradus region of the Large Magellanic Cloud with the Hubble Space Telescope		(162Kb)
J/AJ/107/1245/ table5		(76Kb)

- Schneider D.P., Schmidt M., Gunn J.E.
Astron. J. 107, 1245 (1994)
 Spectroscopic CCD surveys for quasars at large redshift. III. The Palomar Transit Grism Survey catalog.
- J/AJ/107/1381/** table4.dat table4.tex (32Kb)
 TELLO C.
Astron. J. 107, 1381 (1994) (From AAS CD-ROM series, Volume 2, 1994)
 Sampling of globular clusters and the distance to the Galactic Center. I. Data description and analysis
- J/AJ/107/1433/** table1.dat table1.tex (42Kb)
 KOBULNICKY H.A., MOLNAR L.A., JONES T.J.
Astron. J. 107, 1433 (1994) (From AAS CD-ROM series, Volume 2, 1994)
 R band polarimetry of Cygnus OB2: implications for the magnetic field geometry and polarization models
- J/AJ/107/1453/** aj_pt.sty table3.table3.tex (38Kb)
 BENSON P.J., HERBST W., SALZER J.J., VINTON G., HANSON G.J., RATCLIFF S.J., WINKLER P.F.,
 ELMEGREEN D.M., CHROMEY F., STROM C., BALONEK T.J., ELMEGREEN B.G.
Astron. J. 107, 1453 (1994) (From AAS CD-ROM series, Volume 2, 1994)
 Light curves of SN 1993J from the Keck Northeast Astronomy Consortium
- J/AJ/107/1556/** notes table2.dat (28Kb)
 GARRISON R.F., GRAY R.O.
Astron. J. 107, 1556 (1994) (From AAS CD-ROM series, Volume 2, 1994)
 The late B-Type Stars: refined MK classification, confrontation with Stromgren photometry, and the effects of rotation
- J/AJ/107/1577/** table1 table5a (20Kb)
 ANTHONY-TWAROG B.J., TWAROG B.A.
Astron. J. 107, 1577 (1994) (From AAS CD-ROM series, Volume 2, 1994)
 Reddening estimation for halo red giants using uvby photometry
- J/AJ/107/1629/** table1.dat table2.dat (47Kb)
 TARENghi M., GARILLI B., MACCAGNI D.
Astron. J. 107, 1629 (1994) (From AAS CD-ROM series, Volume 2, 1994)
 Galaxy structures in the Hercules region
- J/AJ/107/1745/** table3.dat (49Kb)
 Yanny B., Guhathakurta P., Bahcall J.N., Schneider D.P.
Astron. J. 107, 1745 (1994) (From AAS CD-ROM series, Volume 2, 1994)
 Globular cluster photometry with the Hubble Space Telescope. II. U, V, and I measurements of M15
- J/AJ/107/1764/** table3.dat (19Kb)
 SILBERMANN N.A., SMITH H.A., BOLTE M., HAZEN M.L.
Astron. J. 107, 1764 (1994) (From AAS CD-ROM series, Volume 2, 1994)
 RR Lyrae stars and color-magnitude diagram of the globular cluster NGC 6388
- J/AJ/107/1814/** table2 (10Kb)
 BUS S.J., WASSERMAN L.H., ELLIOT J.L.
Astron. J. 107, 1814 (1994)
 Chiron stellar occultation candidates: 1993-1996
- J/AJ/107/1868/** table1 (16Kb)
 BERRINGTON R.C., HALL D.S.
Astron. J. 107, 1868 (1994) (From AAS CD-ROM series, Volume 3, 1995)
 The cyclic period variability in SW Cygni
- J/AJ/107/2067/** table1 table1.tex (73Kb)
 Gebhardt K., Pryor C., Williams T.B., Hesser J.E.
Astron. J. 107, 2067 (1994) (From AAS CD-ROM series, Volume 3, 1995)
 Fabry-Perot measurements of the dynamics of globular cluster cores: M15 (NGC 7078)
- J/AJ/107/2093/** table1 (17Kb)
 Gieren W.P., Welch D.L., Mermilliod J.-C., Matthews J.M., Hertling G.
Astron. J. 107, 2093 (1994) (From AAS CD-ROM series, Volume 3, 1995)
 Independent distance determinations to Milky Way Cepheids in open clusters and associations. I. The binary Cepheid DL Cas in NGC 129
- J/AJ/107/2101/** table1.dat (18Kb)
 Saurer W., Seeberger R., Weinberger R., Ziener R.
Astron. J. 107, 2101 (1994)
 Berkeley 93: a distant star cluster nestled in a dust cloud

J/AJ/107/2120/	table1	(17Kb)
Jones T.J., Mergen J., Odewahn S., Gehrz R.D., Gatley I., Merrill K.M., Probst R., Woodward C.E.		
<i>Astron. J. 107, 2120 (1994)</i>		
A near infrared survey of the OMC2 region		
J/AJ/107/2240/	table6	(265Kb)
CARNEY B.W., LATHAM D.W., LAIRD J.B., AGUILAR L.A.		
<i>Astron. J. 107, 2240 (1994)</i> (From AAS CD-ROM series, Volume 3, 1995)		
A survey of proper motion stars. XII. An expanded sample		
J/AJ/108/1/	refs.dat table1.dat table2.dat	(48Kb)
Struble M.F., Ftaclas C.		
<i>Astron. J. 108, 1 (1994)</i>		
The intrinsic shape of clusters of galaxies: correlations among flattening, richness, and velocity dispersion		
J/AJ/108/111/	table5.dat table5.tex	(49Kb)
Statler T.S.		
<i>Astron. J. 108, 111 (1994)</i> (From AAS CD-ROM series, Volume 3, 1995)		
The Intrinsic Shape of NGC 3379		
J/AJ/108/222/	table4.dat table4.tex table5.dat table5.tex table6.dat table6.tex	(66Kb)
Nemec J.M., Linnell Nemec A.F., Lutz T.E.		
<i>Astron. J. 108, 222 (1994)</i> (From AAS CD-ROM series, Volume 3, 1995)		
Period-luminosity-metallicity relations, pulsation modes, absolute magnitudes, and distances for population II variable stars		
J/AJ/108/268/	table1.dat table2.dat	(19Kb)
Beers T.C., Bestman W., Wilhelm R.		
<i>Astron. J. 108, 268 (1994)</i>		
Emission-line candidates from the northern HK survey		
J/AJ/108/405/	table1.dat	(19Kb)
Coziol R., Demers S., Pena M., Barneoud R.		
<i>Astron. J. 108, 405 (1994)</i> (From AAS CD-ROM series, Volume 3, 1995)		
The Montreal Blue Galaxy Survey. II. Second list of UV-bright candidates		
J/AJ/108/538/	table1.dat table9.dat table10.dat	(27Kb)
Preston G.W., Beers T.C., Shectman S.A.		
<i>Astron. J. 108, 538 (1994)</i>		
The space density and kinematics of blue metal-poor main sequence stars near the solar circle		
J/AJ/108/555/	table4.dat table12.dat	(204Kb)
Walker A.R.		
<i>Astron. J. 108, 555 (1994)</i> (From AAS CD-ROM series, Volume 3, 1995)		
BVI CCD photometry of galactic globular clusters. II. M68		
J/AJ/108/585/	table.dat table3.dat	(583Kb)
Montgomery K.A., Janes K.A., Phelps R.L.		
<i>Astron. J. 108, 585-593 (1994)</i>		
The reddening and metallicity of NGC 6791.		
J/AJ/108/896/	notes.dat table1.dat table7.dat table8.dat table10.dat table11.dat table12.dat	(211Kb)
MAGRI C.		
<i>Astron. J. 108, 896 (1994)</i> (From AAS CD-ROM series, Volume 3, 1995)		
Arm structure in normal spiral galaxies. I. Multivariate data for 492 galaxies		
J/AJ/108/932/	tables	(164Kb)
Sebo K.M., Wood P.R.		
<i>Astron. J. 108, 932 (1994)</i> (From AAS CD-ROM series, Volume 3, 1995)		
Variable stars in and around the SMC cluster NGC 330		
J/AJ/108/1016/	table9.dat	(32Kb)
Layden A.C.		
<i>Astron. J. 108, 1016 (1994)</i> (From AAS CD-ROM series, Volume 3, 1995)		
The metallicities and kinematics of RR Lyrae variables. I. New observations of local stars		
J/AJ/108/1163/	notes.dat table1.dat	(25Kb)
Kellermann K.I., Sramek R.A., Schmidt M., Green R.F., Shaffer D.B.		
<i>Astron. J. 108, 1163 (1994)</i>		
The radio structure of radio loud and radio quiet quasars in the Palomar bright quasar survey.		
J/AJ/108/1256/	posmk.dat table3.dat table3.tex	(107Kb)

- Garmany C.D., Massey P., Parker J.W.
Astron. J. 108, 1256 (1994) (From AAS CD-ROM series, Volume 3, 1995)
 The OB association LH 58 in the Large Magellanic Cloud
- J/AJ/108/1276/** table3 (23Kb)
 Mayya Y.D.
Astron. J. 108, 1276 (1994) (From AAS CD-ROM series, Volume 3, 1995)
 Embedded clusters in giant extragalactic HII Regions. I. BVRHalpha photometry
- J/AJ/108/1350/** table3.dat (15Kb)
 Whitney J.H., O'Connell R.W., Rood R.T., Dorman B., Landsman W.B., Cheng K.-P., Bohlin R.C., Hintzen P.M.N., Roberts M.S., Smith A.M., Smith E.P., Stecher T.P.
Astron. J. 108, 1350 (1994)
 Far-ultraviolet photometry of the globular cluster Omega Cen.
- J/AJ/108/1598/** tables (29Kb)
 Ferrarese L., van den Bosch F.C., Ford H.C., Jaffe W., O'Connell R.W.
Astron. J. 108, 1598 (1994) (From AAS CD-ROM series, Volume 3, 1995)
 Hubble Space Telescope photometry of the central regions of Virgo cluster elliptical galaxies. III. Brightness profiles
- J/AJ/108/1722/** table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat
 table16.dat table17.dat table18.dat table19.dat table21.dat table30.dat table31.dat table32.dat
 table33.dat table34.dat (113Kb)
 Kinman T.D., Suntzeff N.B., Kraft R.P.
Astron. J. 108, 1722 (1994)
 The structure of the galactic halo outside the solar circle as traced by the blue horizontal branch stars.
- J/AJ/108/1786/** table1.dat (319Kb)
 GUHATHAKURTA P., YANNY B., BAHCALL J.N., SCHNEIDER D.P.
Astron. J. 108, 1786 (1994) (From AAS CD-ROM series, Volume 3, 1995)
 Globular cluster photometry with the Hubble Space Telescope. III. Blue stragglers and variable stars in the core of M3
- J/AJ/108/1987/** notes1.dat table1.dat table1.tex table2.dat table2.tex useful.tex (90Kb)
 Alonso M.V., da Costa L.N., Latham D.W., Pellegrini P.S., Milone A.A.E.
Astron. J. 108, 1987 (1994) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 05-May-1995)
 CCD Calibration of the Magnitude Scale for the SSRS2 Sample: The Equatorial Region
- J/AJ/108/2087/** table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat
 table11.dat table12.dat (45Kb)
 Ajhar E.A., Blakeslee J.P., Tonry J.L.
Astron. J. 108, 2087 (1994) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 24-Apr-1995)
 VRI Photometry of Globular Clusters in Virgo and Leo Ellipticals
- J/AJ/108/2128/** table2.dat table3.dat table4.dat table5.dat (41Kb)
 Corwin H.G.Jr, Buta R.J., de Vaucouleurs G.
Astron. J. 108, 2128 (1994)
 Corrections and additions to the Third Reference Catalogue of Bright Galaxies .
- J/AJ/108/2299/** table2 (98Kb)
 Hartkopf W.I., McAlister H.A., Mason B.D., Barry D.J., Turner N.H., Fu H.-H.
Astron. J. 108, 2299 (1994)
 ICCD speckle observations of binary stars. XI. Measurements during 1991-1993 from the Kitt Peak 4 m telescope.
- J/AJ/108/2338/** appena.dat appenb.dat notes.dat table1.dat (100Kb)
 Heintz W.D.
Astron. J. 108, 2338 (1994)
 Photographic astrometry of binary and proper-motion stars. VIII.
- J/AJ/109/14/** table2.dat table3.dat (35Kb)
 Owen F.N., Ledlow M.J., Keel W.C.
Astron. J. 109, 14 (1995)
 Optical spectroscopy of radio galaxies in Abell clusters. I. Redshifts and emission-line properties.
- J/AJ/109/173/** table3 (64Kb)
 Marconi G., Tosi M., Greggio L., Focardi P.
Astron. J. 109, 173 (1995)
 Star formation in dwarf irregular galaxies: NGC 6822.

J/AJ/109/218/	tables tables.hdr	(920Kb)
Trager S.C., King I.R., Djorgovski S.		
<i>Astron. J. 109, 218 (1995)</i>	(From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 26-Apr-1995)	
Catalogue of Galactic globular-cluster surface-brightness profiles		
J/AJ/109/269/	table2.dat	(44Kb)
Sarajedini A., Milone A.A.E.		
<i>Astron. J. 109, 269 (1995)</i>	(From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 29-Apr-1995)	
BVI CCD Photometry of NGC 5053: The Most Metal-Poor Galactic Globular Cluster		
J/AJ/109/359/	table3	(74Kb)
Milone E.F., Stagg C.R., Sugars B.A., McVean J.R., Schiller S.J., Kallrath D. H. Bradstreet J.		
<i>Astron. J. 109, 359 (1995)</i>	(From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 29-Apr-1995)	
Observations and Analysis of the Contact Binary H235 in the Open Cluster NGC 752		
J/AJ/109/517/	table6	(33Kb)
Buta R., Corwin H.G.Jr., de Vaucouleurs G., de Vaucouleurs A., Longo G.		
<i>Astron. J. 109, 517 (1995)</i>		
Integrated photoelectric magnitudes and color indices of bright galaxies in the Johnson UBV system.		
J/AJ/109/543/	table5.dat	(45Kb)
Buta R., Williams K.L.		
<i>Astron. J. 109, 543 (1995)</i>	(From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 29-Apr-1995)	
Total and Effective Colors of 501 Galaxies in the Cousins VRI Photometric System		
J/AJ/109/618/	table1 table1.tex table2.tex table3.tex table4.tex table5.tex table6.tex table7.tex table8.tex table9.tex table10.tex table11.tex table11.dat table11.tex (111Kb)	
Nemec J.M., Mateo M., Schombert J.M.		
<i>Astron. J. 109, 618 (1995)</i>	(From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 02-May-1995)	
B,V Photometry of the RR Lyrae Stars in the Very Metal-Poor Globular Cluster NGC 5053		
J/AJ/109/639/	table1.dat table2.dat	(53Kb)
Sosin C., King I.R.		
<i>Astron. J. 109, 639 (1995)</i>	(From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 25-Apr-1995)	
HST Observations of the Core of the Globular Cluster NGC 6624		
J/AJ/109/650/	table2.dat table2.tex	(135Kb)
Buonanno R., Corsi C.E., Fusi Pecci F., Richer H.B., Fahlman G.G.		
<i>Astron. J. 109, 650 (1995)</i>	(From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 26-Apr-1995)	
Young Globular Clusters in the Milky Way: Arp 2		
J/AJ/109/663/	table2.dat	(55Kb)
Buonanno R., Corsi C.E., Pulone L., Fusi Pecci F., Richer H.B., Fahlman G.C.		
<i>Astron. J. 109, 663 (1995)</i>	(From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 26-Sep-1995)	
Terzan 7: a young metal-rich globular cluster in the Milky Way		
J/AJ/109/709/	table2.dat	(147Kb)
Ali B., Depoy D.L.		
<i>Astron. J. 109, 709 (1995)</i>		
A 2.2um imaging survey of the Orion A molecular cloud		
J/AJ/109/817/	table.tex table1.dat table2.tex table3.tex table4.tex table5.tex (98Kb)	
Antokhin I., Bertrand J.-F., Lamontagne R., Moffat A.F.J., Matthews J.		
<i>Astron. J. 109, 817 (1995)</i>	(From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 26-Apr-1995)	
The Enigmatic WN8 Stars: Intensive Photometry of Four Southern Stars on Time Scales From 30 min to 3 Months		
J/AJ/109/853/	aj_pt.sty table1a.dat table1a.tex table1b.dat table1b.tex	(157Kb)
Ledlow M.J., Owen F.N.		
<i>Astron. J. 109, 853 (1995)</i>	(From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 02-May-1995)	
A 20 cm VLA survey of Abell clusters of galaxies. IV. The radio sample and cluster properties		
J/AJ/109/874/	table2.dat	(85Kb)
Beers T.C., Kriessler J.R., Bird C.M., Huchra J.P.		
<i>Astron. J. 109, 874 (1995)</i>	(From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 03-May-1995)	
Kinematics and Dynamics of the MKW/AWM Poor Clusters		
J/AJ/109/960/	table1.dat	(51Kb)
Whitmore B.C., Schweizer F.		

- Astron. J. 109, 960 (1995)* (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 03-May-1995)
Hubble Space Telescope observations of young star clusters in NGC 4038/4039, "The Antennae" galaxies
- J/AJ/109/1055/** table6.dat (281Kb)
Perelmutter J.M., Racine M.
Astron. J. 109, 1055 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 03-May-1995)
The Globular Cluster System of M81
- J/AJ/109/1086/** table1.dat table2.dat (308Kb)
Sarajedini A., Layden A.C.
Astron. J. 109, 1086 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 17-Jul-1995)
A Photometric Study of the Globular Cluster M54 and the Sagittarius Dwarf Galaxy: Evidence for Three Distinct Populations
- J/AJ/109/1095/** table2.dat table4.dat (17Kb)
Gilmore G., Wyse R.F.G., Jones J.B.
Astron. J. 109, 1095 (1995)
A determination of the thick disk chemical abundance distribution: implications for galaxy evolution.
- J/AJ/109/1112/** table2.dat (186Kb)
Sarajedini A., Forrester W.L.
Astron. J. 109, 1112 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 17-Jul-1995)
CCD Photometry for the Galactic Globular Cluster NGC 6584
- J/AJ/109/1131/** table3.dat table4.dat table5.dat table6.dat table7.dat (133Kb)
Kuchinski L.E., Frogel J.A., Terndrup D.M., Persson S.E.
Astron. J. 109, 1131 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 03-May-1995)
Infrared Array Photometry of Metal-Rich Globular Clusters. I. Techniques and First Results
- J/AJ/109/1154/** table3.dat (61Kb)
Frogel J.A., Kuchinski L.E., Tiede G.P.
Astron. J. 109, 1154 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 03-May-1995)
Infrared Array Photometry of Metal Rich Globular Clusters. II. Liller 1 – The Most Metal Rich Cluster?
- J/AJ/109/1269/** table.dat (41Kb)
Etzel P.B., Olson E.C., Senay M.C.
Astron. J. 109, 1269 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 03-May-1995)
O I Lambda 7774 Absorption as a Tracer of Streams and Disks in Nondegenerate Binary Stars
- J/AJ/109/1308/** table.dat (28Kb)
Olson E.C., Etzel P.B.
Astron. J. 109, 1308 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 04-May-1995)
Rapid H-Alpha Emission Variations in Accretion Disks in Long-Period Algols
- J/AJ/109/1352/** table2 (12Kb)
McDonald S.W., Elliot J.L.
Astron. J. 109, 1352 (1995)
Triton stellar occultation candidates: 1995-1999
- J/AJ/109/1363/** table (27Kb)
Wasserman L.H., Millis R.L., Bowell E.
Astron. J. 109, 1363 (1995)
Occultations of stars by asteroids in 1995 and 1996.
- J/AJ/109/1379/** table1 table2 table3 table4 (30Kb)
Allen L.E., Strom K.M.
Astron. J. 109, 1379 (1995)
Moderate-resolution spectral standards from 560 to 900 nm
- J/AJ/109/1458/** table2 table2.tex table3 table3.tex (76Kb)
Ramella M., Geller M.J., Huchra J.P., Thorstensen J.R.
Astron. J. 109, 1458 (1995)
The redshift-space neighbourhoods of 36 loose groups of galaxies. I. The data.
- J/AJ/109/1498/** table4.dat (85Kb)
Hewett P.C., Foltz C.B., Chaffee F.H.
Astron. J. 109, 1498 (1995)
The Large Bright Quasar Survey. VI. Quasar catalog and survey parameters.
- J/AJ/109/1608/** ngc4192.dat ngc4216.dat ngc4254.dat ngc4303.dat ngc4321.dat ngc4394.dat ngc4438.dat ngc4457.dat ngc4501.dat ngc4535.dat ngc4548.dat ngc4567.dat ngc4568.dat ngc4639.dat ngc4651.dat (27Kb)
Rauscher B.J.

<i>Astron. J. 109, 1608 (1995)</i> (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 04-May-1995) Near-Infrared Surface Photometry and Morphology in Virgo Cluster Spiral Galaxy Nuclear Regions		
J/AJ/109/1797/	table1.dat table1.tex	(61Kb)
Eaton J.A. <i>Astron. J. 109, 1797 (1995)</i> (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 04-May-1995) H-Alpha Measurements for Cool Giants		
J/AJ/109/1903/	table1	(16Kb)
Missana M., Missana N. <i>Astron. J. 109, 1903 (1995)</i> Amendment of our method for deriving stellar membership of an open cluster		
J/AJ/109/2318/	table1.dat table2.dat	(75Kb)
Condon J.J., Anderson E., Broderick J.J. <i>Astron. J. 109, 2318 (1995)</i> (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 17-Jul-1995) Radio identifications of extragalactic IRAS sources		
J/AJ/109/2368/	table1 table3 tables.tex	(39Kb)
Thorstensen J.R., Kurtz M.J., Geller M.J., Ringwald F.A., Wegner G. <i>Astron. J. 109, 2368 (1995)</i> Redshifts for fainter galaxies in the First CfA Slice. III. To the Zwicky catalog limit.		
J/AJ/109/2376/	table2.dat	(20Kb)
Salzer J.J., Moody J.W., Rosenberg J.L., Gregory S.A., Newberry M.V. <i>Astron. J. 109, 2376 (1995)</i> Imaging and spectroscopic observations of the Case Survey blue/emission-line galaxies.		
J/AJ/109/2480/	field1.fit field2.fit field3.fit field4.fit field5.fit table2.dat table2.tex table7.dat table7.tex table8.dat table8.tex	(40.8 Mb)
Brewer J.P., Richer H.B., Crabtree D.R. <i>Astron. J. 109, 2480 (1995)</i> (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 26-Sep-1995) Late-type stars in M31. I. Photometric study of AGB stars and metallicity gradients		
J/AJ/109/2503/	table3a.dat table3b.dat table3c.dat table4a.dat table4b.dat table4c.dat table5a.dat table5b.dat table5c.dat	(58Kb)
Mayya Y.D. <i>Astron. J. 109, 2503 (1995)</i> (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 19-Jul-1995) Embedded clusters in giant extragalactic H II regions. II. Evolutionary population synthesis model		
J/AJ/109/2828/	catalog	(162Kb)
Twarog B.A., Anthony-Twarog B.J. <i>Astron. J. 109, 2828 (1995)</i> Ca II H and K filter photometry on the uvby system. II. The catalog of observations.		
J/AJ/110/212/	table3	(89Kb)
Aparicio A., Cepa J., Gallart C., Castaneda H.O., Chiosi C., Bertelli G., Mas-Hesse J.M., Munoz-Tunon C., Telles E., Tenorio-Tagle G., Diaz A.I., Garcia-Vargas L.M., Garzon F., Gonzalez-Delgado R.M., Perez E., Rodriguez-Espinosa J.M., Terlevich E., Televich R.J., Varela A.M., Vilchez J.M. <i>Astron. J. 110, 212 (1995)</i> Bright stars and recent star formation in the irregular Magellanic galaxy NGC 2366.		
J/AJ/110/268/	table1 table2 table3	(17Kb)
Creese M., Jones T.J., Kobulnicky H.A. <i>Astron. J. 110, 268 (1995)</i> Red and infrared polarimetry of highly reddened stars in the galactic plane.		
J/AJ/110/275/	alp_cma.dat alp_cma.hdr alp_lyr.dat alp_lyr.hdr table4.dat table4.hdr table5.dat table5.hdr table6.dat table6.hdr table7.dat table7.hdr table8.dat table8.hdr	(465Kb)
Cohen M., Witteborn F.C., Walker R.G., Bregman J.D., Wooden D.H. <i>Astron. J. 110, 275 (1995)</i> (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 26-Oct-1995) Spectral irradiance calibration in the infrared. IV. 1.2-35 um spectra of six standard stars		
J/AJ/110/463/	table2.dat	(46Kb)
Quintana H., Ramirez A., Melnick J., Raychaudhury S., Slezak E. <i>Astron. J. 110, 463 (1995)</i> (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 06-Oct-1995) The Shapley supercluster. I. Spectroscopic observations in the central region		
J/AJ/110/638/	table5.dat	(488Kb)
Walker A.R. <i>Astron. J. 110, 638 (1995)</i> (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 27-Sep-1995)		

The LMC cluster NGC 1866. I. A revised photometric sequence and a reconnaissance of the surrounding field population

J/AJ/110/652/ tablecd1.dat tablecd2.dat tablecd3.dat (276Kb)

Fullton L.K., Carney B.W., Olszewski E.W., Zinn R., Demarque P., Janes K.A., Da Costa G.S., Seitzer P.
Astron. J. 110, 652 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 27-Sep-1995)
 A Vlc color-magnitude diagram of the globular cluster NGC 6352 from Hubble Space Telescope Planetary Camera observations

J/AJ/110/704/ table2 table3 table4a table4b table4c table4d table5a table5b table5c table5d table6 (133Kb)

Silbermann N.A., Smith Horace A.
Astron. J. 110, 704 (1995)

The RR Lyrae Variable Stars in the Globular Cluster M15

J/AJ/110/880/ table4.dat table5.dat table6.dat table9.dat (155Kb)

Johnston K.J., Fey A.L., Zacharias N., Russell J.L., Ma C., de Vegt C., Reynolds J.E., Jauncey D.L., Archinal B.A., Carter M. S., Corbin T.E., Eubanks M.T., Florkowski D.R., Hall D.M., McCarthy D.D., McCulloch P.M., King E.A., Nicolson G., Shaffer D.B.
Astron. J. 110, 880 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 27-Sep-1995)
 A radio reference frame

J/AJ/110/1032/ table1 (14Kb)

Muriel H., Nicotra M.A., Lambas D.G.
Astron. J. 110, 1032 (1995)

The luminosity function of elliptical galaxies

J/AJ/110/1083/ table1.dat table1.tex (180Kb)

Takamiya M., Kron R.G., Kron G.E.
Astron. J. 110, 1083 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 27-Sep-1995)

Photoelectric photometry of Zwicky Galaxies

J/AJ/110/1141/ table5a.dat table5b.dat table5c.dat table5d.dat (38Kb)

Mateo M., Kubiak M., Szymanski M., Kaluzny J., Krzeminski W., Udalski A.
Astron. J. 110, 1141 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 30-Oct-1995)

The Optical Gravitational Lensing Experiment: variable stars in the Sagittarius dwarf spheroidal galaxy

J/AJ/110/1186/ table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat table14.dat table15.dat table16.dat table17.dat table18.dat tables.tex (128Kb)

Nemec J.M., Mateo M., Burke M., Olszewski E.W.
Astron. J. 110, 1186 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 30-Oct-1995)
 SX Phoenecis stars in the extremely metal-poor globular cluster NGC 5053

J/AJ/110/1229/ table4 table5 table8 (33Kb)

Prosser C.F., Stauffer J.R., Caillaud J.-P., Balachandran S., Stern R.A., Randich S.
Astron. J. 110, 1229 (1995)

An X-ray survey of the open cluster NGC 6475 (M7) with ROSAT.

J/AJ/110/1350/ table2 table3 table4 table5.dat (109Kb)

Van Hamme W., Wilson R.E., Guinan E.F.
Astron. J. 110, 1350 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 28-Sep-1995)
 Periodic light curve changes for Beta Lyrae

J/AJ/110/1420/ table2.dat (16Kb)

Williams J.G.
Astron. J. 110, 1420 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 30-Oct-1995)
 Planetary-induced nutation of the Earth: direct terms

J/AJ/110/1649/ table1.dat table1.fit (458Kb)

Mighell K.J., Rich R.M.
Astron. J. 110, 1649 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 31-Oct-1995)
 Hubble Space Telescope Planetary Camera observations of the stellar populations near the nucleus of M33

J/AJ/110/1699/ table1a table1b table1c (49Kb)

Gebhardt K., Pryor C., Williams T.B., Hesser J.E.
Astron. J. 110, 1699 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 31-Oct-1995)
 Fabry-Perot observations of globular clusters. II. 47 Tuc, NGC 6397, and M30

J/AJ/110/1774/ table2.dat table2.tex table7.dat table7.tex (185Kb)

Terndrup D.M., Sadler E.M., Rich R.M.

- Astron. J. 110, 1774 (1995)* (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 02-Nov-1995)
K Giants in Baade's window. I. Velocity and line-strength measurements
- J/AJ/110/1838** *See III/198/*
- J/AJ/110/1959/** table2.dat table2.tex table3.dat table3.tex (69Kb)
Ledlow M.J., Owen F.N.
Astron. J. 110, 1959 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 02-Nov-1995)
A 20cm VLA survey of Abell clusters of galaxies. V. Optical observations and surface photometry
- J/AJ/110/1993/** table1a.dat table1a.tex table1b.tex table2a.dat table2a.tex table2b.dat table2b.tex (169Kb)
Sanders D.B., Egami E., Lipari S., Mirabel I.F., Soifer B.T.
Astron. J. 110, 1993 (1995)
The IRAS Bright Galaxy Survey - Part II: Extension to Southern Declinations (Dec =-30deg), and Low Galactic Latitudes (5 —b— =30deg)
- J/AJ/110/2009** *See VII/204/*
- J/AJ/110/2131/** table2s table2v table3s table3v table4s table4v table5s table5v (62Kb)
Armandroff T.E., Olszewski E.W., Pryor C.
Astron. J. 110, 2131 (1995)
The mass-to-light ratios of the Draco and Ursa Minor dwarf spheroidal galaxies. I. Radial velocities from multifiber spectroscopy.
- J/AJ/110/2166/** table2 table8 table9 table10 (284Kb)
Mateo M., Fischer P., Krzeminski W.
Astron. J. 110, 2166 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 03-Nov-1995)
Variable Stars in the Sextans Dwarf Spheroidal Galaxy
- J/AJ/110/2206/** b-vphot bphot image.fit table1.dat table14.dat vphot (2.3 Mb)
Kaluzny J., Krzeminski W., Mazur B.
Astron. J. 110, 2206 (1995) (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 19-Feb-1996)
CCD Photometry of Variable Stars in the Globular Cluster Ru 106
- J/AJ/110/2288/** table2.dat (18Kb)
Layden A.C.
Astron. J. 110, 2288 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 03-Nov-1995)
The metallicities and kinematics of RR Lyrae variables. II. Galactic structure and formation from local stars
- J/AJ/110/2319/** table3.dat (56Kb)
Clementini G., Carretta E., Gratton R., Merighi R., Mould J.R., McCarthy J.K.
Astron. J. 110, 2319 (1995) (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 19-Feb-1996)
The composition of HB stars: RR Lyrae variables
- J/AJ/110/2400/** table1.dat (32Kb)
Nelson R.H., Milone E.F., VanLeeuwen J., Terrell D., Penfold J.E., Kallrath J.
Astron. J. 110, 2400 (1995) (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 1-May-1996)
Observations and analysis of the field contact binary V728 Herculis
- J/AJ/110/2715/** m33.dat ngc6822.dat (49Kb)
Massey P., Armandroff T.E., Pyke R., Patel K., Wilson C.D.
Astron. J. 110, 2715 (1995) (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 19-Feb-1996)
Hot, luminous stars in selected regions of NGC 6822, M31 and M33
- J/AJ/110/2739/** table1 table2 table4 table5 tables.tex (69Kb)
Calzetti D., Kinney A.L., Ford H., Doggett J., Long K.S.
Astron. J. 110, 2739 (1995)
An atlas of H-alpha emitting regions in M33: a systematic search for SS433 star candidates.
- J/AJ/110/2747/** table3.dat table4.dat (143Kb)
Schweitzer A.E., Cudworth K.M., Majewski S.R., Suntzeff N.B.
Astron. J. 110, 2747 (1995) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 14-Jul-1996)
The absolute proper motion and a membership survey of the Sculptor dwarf spheroidal galaxy
- J/AJ/110/2788/** table3.dat table4.dat table5.dat table6.dat tables.tex (117Kb)
Tiede G.P., Frogel J.A., Terndrup D.M.
Astron. J. 110, 2788 (1995)
Implications of new JHK photometry and a deep infrared luminosity function for the galactic bulge.
- J/AJ/110/2844/** table2.dat table3.dat table6.dat table7.dat table8.dat (28Kb)
Kuchinski L.E., Frogel J.A.
Astron. J. 110, 2844 (1995)

Infrared array photometry of metal-rich globular clusters. III. Two more clusters and an analysis of V-K colors.

J/AJ/111/42/ table3 (14Kb)

Tomita A., Nakamura F.E., Takata T., Nakanishi K., Takeuchi T., Ohta K., Yamada T.

Astron. J. 111, 42 (1996)

Distribution of blue galaxies in a merging cluster of galaxies Abell 168.

J/AJ/111/370/ table1 (16Kb)

Hartkopf W.I., Mason B.D., McAlister H.A.

Astron. J. 111, 370 (1996) (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 24-Feb-1996)

Binary star orbits from speckle interferometry. VIII. Orbits of 37 close visual systems

J/AJ/111/393/ table1.dat table3 (85Kb)

Al-Shukri A.M., McAlister H.A., Hartkopf W.I., Hutter D.J., Franz O.G.

Astron. J. 111, 393 (1996) (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 27-Feb-1996)

ICCD Speckle observations of binary stars. XII. Measurements during 1984-1986 from the Perkins 1.8 m telescope

J/AJ/111/439/ notes.dat table4.dat (127Kb)

Henry T.J., Soderblom D.R., Donahue R.A., Baliunas S.L.

Astron. J. 111, 439 (1996) (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 07-Mar-1996)

A survey of Ca II H and K chromospheric emission in southern solar-type stars

J/AJ/111/645/ notes.dat table1.dat table1.tex (29Kb)

Fabian D., Usher P.D.

Astron. J. 111, 645 (1996) (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 07-Mar-1996)

Optical Morphology of Bright Quasars on Images Taken With 1.2 m Schmidt Cameras

J/AJ/111/696/ table2 (90Kb)

Keel W.C.

Astron. J. 111, 696 (1996) (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 08-Mar-1996)

Seyfert galaxies with companions: orbital and kinematic clues to AGN triggering

J/AJ/111/846/ table1.dat table1.ps table2.dat table2.ps (117Kb)

O'Dell C.R., Wong S.K.

Astron. J. 111, 846 (1996)

Hubble Space Telescope mapping of the Orion nebula. I. A survey of stars and compact objects

J/AJ/111/902/ table3.dat table3.tex table4.dat table4.tex (146Kb)

Henden A.A.

Astron. J. 111, 902 (1996) (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 02-May-1996)

Faint Cepheid studies. I. Comparison with existing data sets

J/AJ/111/936/ table1.dat table2.dat (77Kb)

Hartkopf W.I., Mason B.D., McAlister H.A., Turner N.H., Barry D.J., Franz O.G., Prieto C.M.

Astron. J. 111, 936 (1996) (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 10-Mar-1996)

ICCD Speckle observations of binary stars. XIII. Measurements during 1989-1994 from the Cerro Tololo 4 m telescope

J/AJ/111/1128/ table1.dat (41Kb)

Malumuth E.M., Waller W.H., Parker J.Wn.

Astron. J. 111, 1128 (1996) (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 02-May-1996)

The stellar initial mass function in the giant H II region NGC 595

J/AJ/111/1193/ table5.dat (48Kb)

Jones B.F., Prosser C.F.

Astron. J. 111, 1193 (1996)

Membership of stars in NGC 1039 (M34)

J/AJ/111/1596/ table.tex table3.dat table4.dat (59Kb)

Smith E.O., Neill J.D., Mighell K.J., Rich M.

Astron. J. 111, 1596 (1996) (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 03-May-1996)

Fornax globular clusters 1 and 5: A confirmed extragalactic second parameter Pair

J/AJ/111/1945 See VIII/42/

J/AJ/111/1964/ sqiid.dat (22Kb)

Lada C.J., Alves J., Lada E.A.

Astron. J. 111, 1964-1976 (1996)

Near-infrared imaging of embedded clusters: NGC 1333.

J/AJ/112/36/ a3266.dat table1 (63Kb)

- Quintana H., Ramirez A., Way M.J.
Astron. J. 112, 36 (1996)
 Dynamics of the cluster of galaxies A3266 (SERSIC 40/6). I. Spectroscopic data
J/AJ/112/62/ table1 table2 table3 table4 table5 table6 (29Kb)
 Tanner A.M., Bechtold J., Walker C.E., Black J.H., Cutri R.M.
Astron. J. 112, 62 (1996)
 A study of quasar absorption-line systems with IRAS
- J/AJ/112/171/** table1.dat table1.tex (45Kb)
 Sadler E.M., Rich R.M., Terndrup D.M.
Astron. J. 112, 171 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 09-Oct-1996)
 K Giants in Baade's Window. II. The Abundance Distribution
- J/AJ/112/241/** table2.dat table3.dat table4.dat (203Kb)
 Cohen M., Witteborn F.C., Bregman J.D., Wooden D.H., Salama A., Metcalfe L.
Astron. J. 112, 241 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 03-Oct-1996)
 Spectral irradiance calibration in the infrared. VI. 3-35 um spectra of three southern standard stars
- J/AJ/112/359/** aj.pt.ha.sty table1.dat table1.tex (100Kb)
 van den Bergh S., Abraham R.G., Ellis R.S., Tanvir N.R., Santiago B.X., Glazebrook K.G.
Astron. J. 112, 359 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 03-Oct-1996)
 A morphological catalog of galaxies in the Hubble Deep Field
- J/AJ/112/407/** table1.dat table2.dat table3.dat table4.dat (20Kb)
 Gregg M.D., Becker R.H., White R.L., Helfand D.J., McMahon R.G., Hook I.M.
Astron. J. 112, 407 (1996)
 The FIRST bright QSO survey.
- J/AJ/112/491/** cfht01.eps cfht02.eps cfht03.eps cfht04.eps cfht05.eps cfht06.eps cfht07.eps cfht08.eps
 cfht09.eps cfht10.eps cfht11.eps cfht12.eps cfht13.eps cfht14.eps cfht15.eps cfht16.eps cfht17.eps cfht18.eps
 cfht19.eps cfht20.eps cfht21.eps cfht22.eps cfht23.eps cfht24.eps cfht25.eps cfht26.eps cfht27.eps cfht28.eps
 cfht29.eps dao01.eps dao02.eps dao03.eps dao04.eps dao05.eps (4.2 Mb)
 Brewer J.P., Richer H.B., Crabtree D.R.
Astron. J. 112, 491 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 10-Aug-1996)
 Late-Type Stars in M31. II. C-, S-, and M-Star Spectra
- J/AJ/112/545/** table1.dat table1.tex (40Kb)
 Pilachowski C.A., Sneden C., Kraft R.P., Langer G.E.
Astron. J. 112, 545 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 13-Aug-1996)
 Proton capture chains in globular cluster stars. I. Evidence for deep mixing based on sodium and magnesium abundances in M13 giants
- J/AJ/112/601/** table3.dat (17Kb)
 Hill R.S., Cheng K.-P., Smith E.P., Hintzen P.M.N., Bohlin R.C., OConnell R.W., Roberts M.S., Smith A.M., Stecher T.P.
Astron. J. 112, 601 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 13-Aug-1996)
 UIT: New ultraviolet stellar photometry and surface brightness profiles of the globular cluster M 79 (NGC 1904)
- J/AJ/112/628/** cat2000.dat standard.dat summary.dat tables.txt (1.1 Mb)
 Fan X., Burstein D., Chen J.S., Zhu J., Jiang Z.J., Wu H., Yan H.J., Zheng Z.Y., Zhou X., Fang L.Z., Chen F.Z., Deng Z.G., Chu Y.Q., Hester J.J., Windhorst R.A., Li Y., Lu P., Sun W-H., Chen W-P., Tsay W-S., Chiueh T-H.
Astron. J. 112, 628 (1996)
 Deep Wide-Field Spectrophotometry of the Open Cluster M67
- J/AJ/112/742/** table1 table3 (120Kb)
 Wetterer C.J., McGraw J.T., Hess T.R., Grashuis R.
Astron. J. 112, 742 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 14-Aug-1996)
 RR Lyrae variable stars in the CCD/Transit Instrument Survey
- J/AJ/112/772/** table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat (3.2 Mb)
 Caldwell J.A.R., Schechter P.L.
Astron. J. 112, 772 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 14-Aug-1996)
 Scanned CCD V and I Photometry at the South Galactic Pole
- J/AJ/112/1054/** table1.dat (95Kb)
 Zinn R., Barnes S.
Astron. J. 112, 1054 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 25-Sep-1996)
 The horizontal branches of globular clusters. I. The color-magnitude diagram of NGC 6426

J/AJ/112/1061/	table6.dat	(48Kb)
Bergbusch P.A.		
<i>Astron. J. 112, 1061 (1996)</i>	(From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 25-Sep-1996)	
Luminosity functions for post-turnoff stars in globular clusters. II. NGC 7099		
J/AJ/112/1188/	table1.dat	(19Kb)
Beers T.C., Rossi S., Ulrich D., Wilhelm R.		
<i>Astron. J. 112, 1188 (1996)</i>	(From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 09-Oct-1996)	
Additional emission-line candidates from the HK survey		
J/AJ/112/1197/	table3.dat	(365Kb)
Brown M.E., Bouchez A.H., Spinrad H., Johns-Krull C.M.		
<i>Astron. J. 112, 1197 (1996)</i>	(From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 09-Oct-1996)	
A high-resolution catalog of cometary emission lines		
J/AJ/112/1335/	table7.dat table7.ps tables.fit	(1.3 Mb)
Williams R.E., Blacker B., Dickinson M., van Dyke Dixon W., Ferguson H.C., Fruchter A.S., Giavalisco M., Gilliland R.L., Heyer I., Katsanis R., Levay Z., Lucas R.A., McElroy D.B., Petro L., Postman M., Adorf H.-M., Hook R.N.		
<i>Astron. J. 112, 1335 (1996)</i>		
The Hubble Deep Field observations, data reduction, and galaxy photometry.		
J/AJ/112/1438/	table3.dat	(16Kb)
Lee M.G.		
<i>Astron. J. 112, 1438 (1996)</i>		
Stellar populations in the central region of the dwarf elliptical galaxy NGC 205		
J/AJ/112/1487	See VII/195/	
J/AJ/112/1489/	table2.tex table2a table2b	(57Kb)
Yan L., Cohen J.G.		
<i>Astron. J. 112, 1489 (1996)</i>		
A spectroscopic survey for binary stars in the globular cluster NGC 5053.		
J/AJ/112/1803/	notes.dat refs.dat table1.dat table2.dat	(165Kb)
Marzke R.O., Huchra J.P., Geller M.J.		
<i>Astron. J. 112, 1803 (1996)</i>	(From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 30-Mar-1997)	
Large-Scale Structure at Low Galactic Latitude		
J/AJ/112/2004/	table3	(151Kb)
Alcaino G., Liller W., Alvarado F., Kravtsov V., Ipatov A., Samus N., Smirnov O.		
<i>Astron. J. 112, 2004 (1996)</i>		
Multicolor CCD photometry of the SMC cluster Kron 3		
J/AJ/112/2020/	table3	(59Kb)
Alcaino G., Liller W., Alvarado F., Kravtsov V., Ipatov A., Samus N., Smirnov O.		
<i>Astron. J. 112, 2020 (1996)</i>		
NTT photometry in UVB of the distant globular cluster NGC 1841.		
J/AJ/112/2274/	table4a.dat table4b.dat table4c.dat table4d.dat table4e.dat	(192Kb)
Cohen M., Witteborn F.C., Carbon D.F., Davies J.K., Wooden D.H., Bregman J.D.		
<i>Astron. J. 112, 2274 (1996)</i>	(From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 05-Nov-1996)	
Spectral irradiance calibration in the infrared. VII. New composite spectra, comparison with model atmospheres, and far-infrared extrapolations		
J/AJ/112/2319/	table2 table2.tex	(80Kb)
Hilton J.L., Seidelmann P.K., Middour J.		
<i>Astron. J. 112, 2319 (1996)</i>	(From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 05-Nov-1996)	
Prospects for determining asteroid masses		
J/AJ/112/2408/	table4.dat	(37Kb)
Hamuy M., Phillips M.M., Suntzeff N.B., Schommer R.A., Maza J., Antezana R., Wischnjewsky M., Valladares G., Muena C., Gonzales L.E., Aviles R., Wells L.A., Smith R.C., Navarrete M., Covarrubias R., Williger G.M., Walker A.R., Layden A.C., Elias J.H., Baldwin J.A., Hernandez M., Tirado H., Ugarte P., Elston R., Saavedra N., Barrientos F., Costa E., Lira P., Ruiz M.T., Anguita C., Gomez X., Ortiz P., Della Valle M., Danziger J., Storm J., Kim Y-C., Bailyn C., Rubenstein E.P., Tucker D., Cersosimo S., Mendez R.A., Siciliano L., Sherry W., Chaboyer B., Koopmann R.A., Geisler D., Sarajedini A., Dey A., Tyson N., Rich R.M., Gal R., Lamontagne R., Caldwell N., Guhathakurta P., Phillips A.C., Szkody P., Prosser C., Ho L.C., McMahan R., Baggley G., Cheng K.-P., Havlen R., Wakamatsu K., Janes K., Malkan M., Baganoff F., Seitzer P., Shara M., Sturch C., Hesser J., Hartigan P., Hughes J., Welch D., Williams T.B., Ferguson H., Francis P.J., French L., Bolte M., Roth J., Odewahn S., Howell S., Krzeminski W.		

<i>Astron. J.</i> 112, 2408 (1996) (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 30-Mar-1997) BVRI Light Curves for 29 Type Ia Supernovae	
J/AJ/112/2471/ table2.dat table4.dat table5.dat	(60Kb)
Tully R.B., Verheijen M.A.W., Pierce M.J., Huang J.-S., Wainscoat R.J. <i>Astron. J.</i> 112, 2471 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 06-Nov-1996) The Ursa Major cluster of galaxies. I. Cluster definition and photometric data	
J/AJ/112/2500/ table3 table4 table5 table6	(28Kb)
McLean I.S., Teplitz H. <i>Astron. J.</i> 112, 2500 (1996) Near infrared JHK photometry of intermediate redshift clusters	
J/AJ/112/2559/ table2.dat table2.tex	(48Kb)
Sohn Y.-J., Davidge T.J. <i>Astron. J.</i> 112, 2559 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 06-Nov-1996) Supergiant stars in the disk of NGC 672	
J/AJ/112/2757/ table1 table3.dat table3.tex table4.dat table4.tex	(190Kb)
Henden A.A. <i>Astron. J.</i> 112, 2757 (1996) (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 30-Mar-1997) Faint Cepheid Studies. II. Stars with Published Periods	
J/AJ/112/2769/ table1 table2	(134Kb)
Schmidt E.G., Seth A. <i>Astron. J.</i> 112, 2769 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 06-Nov-1996) The Behlen Observatory variable star survey: Paper IV	
J/AJ/112/2786/ table1 table2	(35Kb)
Richichi A., Baffa C., Calamai G., Lisi F., <i>Astron. J.</i> 112, 2786 (1996) The TIRGO lunar occultation program: summary of the 1985-1995 observations.	
J/AJ/112/2799 See III/198/	
J/AJ/112/2862 See V/98/	
J/AJ/113/22/ table2 table2.tex	(214Kb)
Giovanelli R., Haynes M.P., Herter T., Vogt N.P., Wegner G., Salzer J.J., Da Costa L.N., Freudling W. <i>Astron. J.</i> 113, 22 (1997) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 06-Nov-1996) The I Band Tully-Fisher Relation for Cluster Galaxies: Data Presentation	
J/AJ/113/264/ table2.dat table3.dat table4.dat	(247Kb)
Sarajedini A., Layden A. <i>Astron. J.</i> 113, 264 (1997) Reddenings, Metallicities, and Possible Abundance Anomalies in Young Globular Clusters	
J/AJ/113/279/ tablea.dat tablea.tex tableb.dat tableb.tex	(33Kb)
Kraft R.P., Sneden C., Smith G.H., Shetrone M.D., Langer G.E., Pilachowski C.A. <i>Astron. J.</i> 113, 279 (1997) (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 04-Apr-1997) Proton Capture Chains in Globular Cluster Stars. II. Oxygen, Sodium, Magnesium, and Aluminum Abundances in M13 Giants Brighter than the Horizontal Branch	
J/AJ/113/321/ table1.dat table1.tex table3.dat table3.tex	(68Kb)
Tiede G.P., Terndrup D.M. <i>Astron. J.</i> 113, 321 (1997) (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 04-Apr-1997) A New Survey of Stellar Kinematics in the Central Milky Way	
J/AJ/113/401/ table1	(57Kb)
Samec Ronald G., Pauley Brandy R., Carrigan Brian J. <i>Astron. J.</i> 113, 401 (1997) (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 04-Apr-1997) U,B,V Light Curves of the Short-Period Solar-Type Eclipsing Binary, V417 Aquilae	
J/AJ/113/483/ table1.dat table1.tex	(79Kb)
Ramella M., Pisani A., Geller M.J. <i>Astron. J.</i> 113, 483 (1997) (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 04-Apr-1997) Groups of Galaxies in the Northern CfA Redshift Survey	
J/AJ/113/634/ table1.tex table2a table2a.tex table2b table2b.tex table3 table3.tex	(82Kb)
Ibata R.A., Wyse R.F.G., Gilmore G., Irwin M.J., Suntzeff N.B. <i>Astron. J.</i> 113, 634 (1997) (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 04-Apr-1997) The Kinematics, Orbit, and Survival of the Sagittarius Dwarf Spheroidal Galaxy	

J/AJ/113/669/	table1.dat	(275Kb)
Cohen R.L., Guhathakurta P., Yanny B., Schneider D.P., Bahcall J.N.		
<i>Astron. J. 113, 669 (1997)</i> (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 09-Apr-1997)		
Globular Cluster Photometry with the Hubble Space Telescope. VI. WF/PC-I Observations of the Stellar Populations in the Core of M13 (NGC 6205)		
J/AJ/113/806/	table2.dat table4.dat	(22Kb)
Gizis J.E.		
<i>Astron. J., 113, 806 (1997)</i>		
M-Subdwarfs: Spectroscopic Classification and the Metallicity Scale		
J/AJ/113/823	<i>See V/92A/</i>	
J/AJ/113/905/	table1.dat table2.dat table3.dat	(61Kb)
Pantoja C.A., Altschuler D.R., Giovanardi C., Giovanelli R.		
<i>Astron. J. 113, 905 (1997)</i>		
21-cm line observations of galaxies in the zone of avoidance.		
J/AJ/113/950/	table2 table3 table4	(150Kb)
Fisher D.		
<i>Astron. J. 113, 950 (1997)</i> (From AAS CD-ROM series, volume 7, 1996 Lee Brotzman [ADS] 12-Nov-1996)		
Kinematic Profiles of S0 Galaxies		
J/AJ/113/1001/	table2a.dat table2b.dat	(5.4 Mb)
Han M., Hoessel J.G., Gallagher J.S.III, Holtzman J., Stetson P.B., Trauger J., Ballester G.E., Burrows C., Clarke J., Crisp D., Griffiths R., Grillmair C., Hester J., Krist J., Mould J.R., Scowen P., Stapelfeldt K., Watson A., Westphal J.		
<i>Astron. J. 113, 1001 (1997)</i> (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 09-Apr-1997)		
Stellar Populations in the Dwarf Elliptical Galaxy NGC 147		
J/AJ/113/1011/	table.dat	(659Kb)
Cornett R.H., Greason M.R., Hill J.K., Parker J.Wm., Waller W.H., Bohlin R.C., Cheng K.-P., Neff S.G., O'Connell R.W., Roberts M.S., Smith A.M., Stecher T.P.		
<i>Astron. J. 113, 1011 (1997)</i> (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 09-Apr-1997)		
UIT: Ultraviolet Observations of the Small Magellanic Cloud		
J/AJ/113/1026/	table1.dat table1.tex table2.dat table2.tex	(262Kb)
Gebhardt K., Pryor C., Williams T.B., Hesser J.E., Stetson P.B.		
<i>Astron. J. 113, 1026 (1997)</i> (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 09-Apr-1997)		
Fabry-Perot Observations of Globular Clusters. III. M15		
J/AJ/113/1045/	table3	(14Kb)
Kozhurina-Platais V., Demarque P., Platais I., Orosz J.A., Barnes S.		
<i>Astron. J. 113, 1045 (1997)</i>		
The age of NGC 3680 and a test of convective overshoot.		
J/AJ/113/1073/	table2 table2.tex table3 table3.tex	(548Kb)
Fry A.M., Carney B.W.		
<i>Astron. J. 113, 1073 (1997)</i>		
Chemical Abundances of Galactic Cepheid Variables That Calibrate the P-L Relation		
J/AJ/113/1197/	doc.txt notes.dat table2.dat table3.dat	(144Kb)
Haynes M.P., Giovanelli R., Herter T., Vogt N.P., Freudling W., Maia M.A.G., Salzer J.J., Wegner G.		
<i>Astron. J. 113, 1197 (1997)</i> (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 02-May-1997)		
21 cm H I Line Spectra of Galaxies in Nearby Clusters		
J/AJ/113/1691/	table2.dat	(53Kb)
Hunter D.A., Vacca W.D., Massey P., Lynds R., O'Neil E.J.		
<i>Astron. J. 113, 1691 (1997)</i> (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 02-May-1997)		
Ultraviolet Photometry of Stars in the Compact Cluster R136 in the Large Magellanic Cloud		
J/AJ/113/1711/	table8.dat	(53Kb)
Clement C.M., Shelton I.		
<i>Astron. J. 113, 1711 (1997)</i> (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 30-Oct-1997)		
The structure of the light curves of the RR Lyrae variables in the Oosterhoff type I cluster NGC 6171		
J/AJ/113/1733/	table1.dat table3.dat	(209Kb)
Hillenbrand L.A.		
<i>Astron. J. 113, 1733 (1997)</i>		
On the stellar population and star-forming history of the Orion Nebula Cluster		
J/AJ/113/1788/	table3.dat table3.tex	(75Kb)

Horner D.J., Lada E.A., Lada C.J. <i>Astron. J. 113, 1788 (1997)</i> (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 02-May-1997) A Near-Infrared Imaging Survey of NGC 2282	
J/AJ/113/1939/ eps/* table2.dat table3.dat Dickey J. M. <i>Astron. J. 113, 1939 (1997)</i> (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 29-Aug-1997) A VLA survey of the Hercules cluster. I. The H I data	(14.4 Mb)
J/AJ/113/2000/ table1 table1.tex Bischof O.B., Becker R.H. <i>Astron. J. 113, 2000 (1997)</i> Radio observations of 4079 quasars	(29Kb)
J/AJ/113/2104/ table1 table2 table3 Turner D.G., Mandushev G.I., Welch G.A. <i>Astron. J. 113, 2104 (1997)</i> Galactic clusters with associated Cepheid variables. V. The case of SU Cygni	(12Kb)
J/AJ/113/2134 See IX/18/	
J/AJ/114/122/ notes.dat table1.dat table1.tex table2.dat table2.tex Giovanelli R., Avera E., Karachentsev I.D. <i>Astron. J. 114, 122 (1997)</i> Spectroscopy of edge-on spirals.	(160Kb)
J/AJ/114/189/ table3.dat Alcaino G., Liller W., Alvarado F., Kravtsov V., Ipatov A., Samus N., Smirnov O. <i>Astron. J. 114, 189 (1997)</i> The main sequence of the globular cluster M4=NGC 6121 from CCD NTT photometry.	(84Kb)
J/AJ/114/198/ table1.dat table2.dat tables.tex Carpenter J.M., Meyer M.R., Dougados C., Strom S.E., Hillenbrand L.A. <i>Astron. J. 114, 198 (1997)</i> (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 26-Sep-1997) Properties of the Monoceros R2 Stellar Cluster	(151Kb)
J/AJ/114/222/ table1 table2 Weitenbeck A.J. <i>Astron. J. 114, 222 (1997)</i> Cross identifications in the region of cluster NGC 1502	(25Kb)
J/AJ/114/326/ table1.dat table4.dat Alcock C., Allsman R.A., Alves D., Axelrod T.S., Becker A.C., Bennett D.P., Cook K.H., Freeman K.C., Griest K., Lacy C.H.S., Lehner M.J., Marshall S.L., Minniti D., Peterson B.A., Pratt M.R., Quinn P.J., Rodgers A.W., Stubbs C.W., Sutherland W., , Welch D.L. <i>Astron. J. 114, 326 (1997)</i> (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 05-Nov-1997) The MACHO Project LMC Variable Star Inventory. V. Classification and Orbits of 611 Eclipsing Binary Stars	(226Kb)
J/AJ/114/341/ tables.dat tables.tex Gonzalez G., Lambert D.L. <i>Astron. J. 114, 341 (1997)</i> (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 26-Sep-1997) Abundance analyses of type II Cepheids in globular clusters	(44Kb)
J/AJ/114/699/ table4.dat table6.dat Clampitt L., Burstein D. <i>Astron. J. 114, 699 (1997)</i> (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] Oct-01-1997) Spectrophotometry of 237 stars in 7 open clusters	(77Kb)
J/AJ/114/850/ table.dat Stone R.C. <i>Astron. J. 114, 850 (1997)</i> (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 27-Sep-1997) Systematic errors in the FK5 catalog as determined from CCD observations in the extragalactic reference frame	(75Kb)
J/AJ/114/1087/ table1.dat table1.tex Mayor M., Meylan G., Udry S., Duquennoy A., Andersen J., Nordstrom B. <i>Astron. J. 114, 1087 (1997)</i> Radial velocities of southern stars obtained with the photoelectric scanner CORAVEL. VIII. Observations of 471 giant stars in omega Centauri.	(69Kb)
J/AJ/114/1190/ table1.dat Garcia-Melendo E., Clement C.M.	(54Kb)

<i>Astron. J.</i> 114, 1190 (1997) (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 31-Oct-1997) NSV 09295: A double-mode RR Lyrae variable	
J/AJ/114/1458/	table2.dat table2.fit Mighell K.J.
<i>Astron. J.</i> 114, 1458 (1997) (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 31-Oct-1997) WFPC2 observations of the Carina dwarf spheroidal galaxy	(394Kb)
J/AJ/114/1471/	table3.dat table3.ps table3.tex Smith E.O., Michael R.R., Neill J.D.
<i>Astron. J.</i> 114, 1471 (1997) (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 04-Nov-1997) Fornax globular cluster 3: new color-magnitude diagrams for cluster and surrounding field	(495Kb)
J/AJ/114/1488/	table3.dat table4.dat table5.dat table6.dat tables.ps tables.tex Holland S., Fahlman G.G., Richer H.B.
<i>Astron. J.</i> 114, 1488 (1997) (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 04-Nov-1997) Deep HST V- and I-band observations of two globular clusters in the halo of M31	(4.5 Mb)
J/AJ/114/2269/	table1.dat table2.dat Kennefick J.D., Osmer P.S., Hall P.B., Green R.F.
<i>Astron. J.</i> 114, 2269 (1997) A deep multicolor survey. III. Additional spectroscopy and implications for the number counts of faint quasars.	(7Kb)
J/AJ/114/2353/	table3.dat Crampton D., Gussie G., Cowley A.P., Schmidtke P.C.
<i>Astron. J.</i> 114, 2353 (1997) Probes for nearby galaxies.	(21Kb)
J/AJ/114/2381/	tables.dat Miller B.W., Whitmore B.C., Schweizer F., Fall S.M.
<i>Astron. J.</i> 114, 2381 (1997) The star cluster system of the merger remnant NGC 7252.	(13Kb)
J/AJ/114/2402/	table3.dat table6.dat table7.dat tables.tex Courteau S.
<i>Astron. J.</i> 114, 2402 (1997) Optical rotation curves and linewidths for Tully-Fisher applications.	(341Kb)
J/AJ/114/2596/	table1.dat Blanco B.M., Blanco V.M.
<i>Astron. J.</i> 114, 2596 (1997) RR Lyrae variables in a new galactic bulge window.	(7Kb)
J/AJ/114/2644/	table1.dat Sung H., Bessell M.S., Lee S.-W.
<i>Astron. J.</i> , 114, 2644-2657 (1997) UBVRI H-alpha photometry of the young open cluster NGC 2264.	(67Kb)
J/AJ/114/2822/	table.dat Hutter D.J., Elias II N.M., Peterson E.R., Weaver W.B., Weaver G., Mozurkewich D., Vrba F.J., Simon R.S., Buscher D.F., Hummel C.A.
<i>Astron. J.</i> 114, 2822 (1997) (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 04-Nov-1997) Seeing tests at four sites in support of the NPOI project	(1.7 Mb)
J/AJ/115/6/	refs.dat table1.dat table1.ps table1.tex table9.dat Barmby P., Huchra J.P.
<i>Astron. J.</i> 115, 6 (1998) + Erratum vol. 116, p. 1508 Kinematics of the Hercules supercluster	(162Kb)
J/AJ/115/130/	table3.dat table4.dat Sohn Y.J., Davidge T.J.
<i>Astron. J.</i> 115, 130 (1998) VRI CCD photometry of supergiant stars in the barred galaxies NGC 925 and NGC 1637	(53Kb)
J/AJ/115/168/	table1.dat Chiba M., Yoshii Y.
<i>Astron. J.</i> 115, 168 (1998) Early evolution of the Galactic halo revealed from Hipparcos observations of metal-poor stars	(44Kb)
J/AJ/115/193/	table1.dat table3.dat table4.dat Layden A.C.
<i>Astron. J.</i> 115, 193 (1998)	(60Kb)

	RR Lyrae variables in the inner halo. I. Photometry.	
J/AJ/115/296/	table1.dat table2.dat table3.dat	(142Kb)
Henden A.A., Stone R.C.		
<i>Astron. J. 115, 296 (1998)</i>		
New variables in the Sloan Digital Sky Survey calibration fields.		
J/AJ/115/592/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat	
(454Kb)		
Fischer P., Pryor C., Murray S., Mateo M., Richtler T.		
<i>Astron. J. 115, 592 (1998)</i>		
Mass segregation in young Large Magellanic Cloud clusters. I. NGC 2157.		
J/AJ/115/635/	table2.dat table5.dat	(23Kb)
Metzger M.R., Caldwell J.A.R., Schechter P.L.		
<i>Astron. J. 115, 635 (1998)</i>		
The shape and scale of Galactic rotation from Cepheid kinematics		
J/AJ/115/708/	non_memb.dat table2.dat	(44Kb)
Drukier G. A., Slavin S. D., Cohn H. N., Lugger P. M., Berrington R. C., Murphy B. W., Seitzer P. O.		
<i>Astron. J. 115, 708 (1998)</i>		
The Global Kinematics of the Globular Clutser M15		
J/AJ/115/734/	table2.dat table4.dat table5.dat	(104Kb)
Sung H., Bessell M.S., Lee S.-W.		
<i>Astron. J. 115, 734 (1998)</i>		
UBVRI and H α Photometry of the young open cluster NGC 6231		
J/AJ/115/1016/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat	
(589Kb)		
Kaluzny J., Stanek K.Z., Krockenberger M., Sasselov D.D., Tonry J.L., Mateo M.		
<i>Astron. J. 115, 1016 (1998)</i>		
DIRECT distances to nearby galaxies using detached eclipsing binaries and Cepheids. I. Variables in the field M31B		
J/AJ/115/1076/	table1.dat table5.dat	(42Kb)
Dawson D.W., Ianna P.A.		
<i>Astron. J. 115, 1076 (1998)</i>		
Collinder 110: an old open cluster in Monoceros.		
J/AJ/115/1212	See I/275/	
J/AJ/115/1253/	notes.dat table3.dat table4.dat table6.dat	(54Kb)
Perlman E.S., Padovani P., Giommi P., Sambruna R., Jones L.R., Tzioumis A., Reynolds J.		
<i>Astron. J. 115, 1253 (1998)</i>		
The Deep X-ray Radio Blazar Survey. I. Methods and first results.		
J/AJ/115/1693	See VIII/65/	
J/AJ/115/1801/	table2.dat	(8Kb)
Harris W.E., Harris G.L.H., McLaughlin D.E.		
<i>Astron. J. 115, 1801 (1998)</i>		
M87, globular clusters, and galactic winds: issues in giant galaxy formation.		
J/AJ/115/1840/	field1.dat field2.dat field3.dat	(342Kb)
Hurley-Keller D., Mateo M., Nemec J.		
<i>Astron. J. 115, 1840 (1998)</i>		
The star formation history of the Carina dwarf galaxy.		
J/AJ/115/1856/	table2.dat v1.dat v2.dat v3.dat v4.dat v5.dat v6.dat v7.dat v8.dat v9.dat v10.dat v11.dat v12.dat v13.dat v14.dat v15.dat v16.dat v17.dat v18.dat v19.dat v20.dat	(42Kb)
Mateo M., Hurley-Keller D., Nemec J.		
<i>Astron. J. 115, 1856 (1998)</i>		
Dwarf Cepheids in the Carina dwarf spheroidal galaxy.		
J/AJ/115/1894/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat	
(379Kb)		
Stanek K.Z., Kaluzny J., Krockenberger M., Sasselov D.D., Tonry J.L., Mateo M.		
<i>Astron. J. 115, 1894 (1998)</i>		
DIRECT distances to nearby galaxies using detached eclipsing binaries and Cepheids. II. Variables in the field M31A.		
J/AJ/115/1989/	table3.dat	(102Kb)

Tajitsu A., Tamura S.

Astron. J., 115, 1989-2008 (1998)

A new distance indicator to galactic planetary nebulae based upon IRAS fluxes.

J/AJ/115/2397/ note1.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table8.dat
table10.dat table11.dat table12.dat table14.dat table15.dat table17.dat table18.dat (148Kb)

Eggen O.J.

Astron. J. 115, 2397 (1998)

Kinematics and metallicity of stars in the solar region.

J/AJ/115/2587/ table1.dat table2.dat (85Kb)

Thompson R.J., Shelton R.G., Arning C.A.

Astron. J. 115, 2587 (1998)

Initial results of a comprehensive ultrasoft survey of the Einstein IPC database: source list and confirmation of the selection procedure.

J/AJ/116/1/ refs.dat table2.dat table3.dat (400Kb)

Da Costa L.N., Willmer C.N.A., Pellegrini P.S., Chaves O.L., Rite C., Maia M.A.G., Geller M.J., Latham D.W., Kurtz M.J., Huchra J.P., Ramella M., Fairall A.P., Smith C., Lipari S.

Astron. J. 116, 1 (1998)

The Southern Sky Redshift Survey.

J/AJ/116/102/ table1.dat (11Kb)

Tyson J.A., Fischer P., Guhathakurta P., McIlroy P., Wenk R., Huchra J., Macri L., Neuschaefer L., Sarajedini V., Glazebrook K., Ratnatunga K., Griffiths R.

Astron. J. 116, 102 (1998)

Deep optical imaging of the bright Seyfert galaxy NGC 5548: a long, very low surface brightness tail.

J/AJ/116/146/ table2.dat (2.0 Mb)

Lynds R., Tolstoy E., O'Neil E.J.Jr, Hunter D.A.

Astron. J. 116, 146 (1998)

Star formation in and evolution of the blue compact dwarf galaxy UGC 6456 determined from Hubble space telescope images

J/AJ/116/180/ field.dat table2.dat (3.1 Mb)

Parker J.W., Hill J.K., Cornett R.H., Hollis J., Zamkoff E., Bohlin R.C., O'Connell R.W., Neff S.G., Roberts M.S., Smith A.M., Stecher T.P.

Astron. J. 116, 180 (1998)

Ultraviolet Imaging Telescope observations of the Magellanic clouds

J/AJ/116/469/ table1.dat table3.dat table4.dat (44Kb)

Metzger M.R., Schechter P.L.

Astron. J. 116, 469 (1998)

A search for distant galactic Cepheids toward $l = 60^\circ$.

J/AJ/116/516 See I/251/

J/AJ/116/560/ table2.dat table3.dat (30Kb)

Postman M., Lubin L.M., Oke J.B.

Astron. J. 116, 560 (1998)

A study of nine high-redshift clusters of galaxies. II. Photometry, spectra, and ages of clusters 0023+0423 and 1604+4304.

J/AJ/116/584/ table1a.dat table1b.dat table2a.dat table2b.dat table4a.dat table4b.dat (246Kb)

Lubin L.M., Postman M., Oke J.B., Ratnatunga K.U., Gunn J.E., Hoessel J.G., Schneider D.P.

Astron. J. 116, 584 (1998)

A study of nine high-redshift clusters of galaxies. III. Hubble space telescope morphology of clusters 0023+0423 and 1604+4304.

J/AJ/116/723/ tab134.dat table2.dat (144Kb)

Bica E., Geisler D., Dottori H., Claria J.J., Piatti A.E., Santos J.F.C.Jr

Astron. J. 116, 723 (1998)

Ages and metallicities of star clusters and surrounding fields in the outer disk of the Large Magellanic Cloud.

J/AJ/116/917/ table1.dat (34Kb)

Worley C.E., Mason B.D.

Astron. J. 116, 917 (1998)

Micrometer measures of double stars

J/AJ/116/941/ table3.dat table4.dat (27Kb)

Brandt J.C., Heap S.R., Beaver E.A., Boggess A., Carpenter K.G., Ebbets D.C., Hutchings J.B., Jura M.,

- Leckrone D.S., Linsky J.L., Maran S.P., Savage B.D., Smith A.M., Trafton L.M., Walter F.M., Weymann R.J., Snow M., Ake T.B., Hogen R.H.
Astron. J. 116, 941 (1998)
 An ultraviolet spectral atlas of 10 Lacertae obtained with the Goddard high resolution spectrograph on the Hubble Space Telescope.
- J/AJ/116/1094/** table2.dat table3.dat (246Kb)
 Cabanela J.E., Aldering G.
Astron. J. 116, 1094 (1998)
 Galaxy alignments in the Pisces-Perseus supercluster revisited.
- J/AJ/116/1275/** table2a.dat table2b.dat table2c.dat table2d.dat table2e.dat table2f.dat table2g.dat (8.3 Mb)
 Dolphin A.E., Hunter D.A.
Astron. J. 116, 1275 (1998)
 Recent star formation in Shapley constellation III in the Large Magellanic Cloud
- J/AJ/116/1447/** table1.dat table2.dat (54Kb)
 Varricatt W.P., Ashok N.M., Chandrasekhar T.
Astron. J. 116, 1447 (1998)
 Near-infrared photometric studies of RZ Cassiopeiae.
- J/AJ/116/1529/** a779.dat a1691.dat a1749.dat a1767.dat a1837.dat a1927.dat a2067.dat a2079.dat a2089.dat a2199.dat a2666.dat (56Kb)
 Hill J.M., Oegerle W.R.
Astron. J. 116, 1529 (1998)
 Dynamics of cD clusters of galaxies. III. Redshift data for 11 Abell clusters.
- J/AJ/116/1573/** table3.dat table3.ps table3.tex (159Kb)
 Barton E.J., De Carvalho R.R., Geller M.J.
Astron. J. 116, 1573 (1998)
 Environments of Redshift Survey Compact Groups of galaxies.
- J/AJ/116/1626/** table1.dat table3.dat (114Kb)
 Baggett W.E., Baggett S.M., Anderson K.S.J.
Astron. J. 116, 1626 (1998)
 Bulge-disk decomposition of 659 spiral and lenticular galaxy brightness profiles
- J/AJ/116/1757/** table1.dat (434Kb)
 Guhathakurta P., Webster Z.T., Yanny B., Schneider D.P., Bahcall J.N.
Astron. J. 116, 1757 (1998)
 Globular cluster photometry with the Hubble Space Telescope. VII. Color gradients and blue stragglers in the central region of M30 from Wide Field Planetary Camera 2 observations.
- J/AJ/116/1775/** table2.dat table3.dat table4.dat table7.dat (846Kb)
 Rey S.-C., Lee Y.-W., Byun Y.-I., Chun M.-S.
Astron. J. 116, 1775 (1998)
 CCD photometry of the globular cluster M 53. I. Color-magnitude data and blue straggler stars.
- J/AJ/116/1801/** table2.dat (31Kb)
 Delgado A.J., Alfaro E.J., Moitinho A., Franco J.
Astron. J. 116, 1801 (1998)
 Pre-main-sequence stars in the young galactic cluster IC 4996: a CCD photometric study.
- J/AJ/116/1816/** table1.dat (138Kb)
 Hillenbrand L.A., Strom S.E., Calvet N., Merrill K.M., Gatley I., Makidon R.B., Meyer M.R., Skrutskie M.F.
Astron. J. 116, 1816 (1998)
 Circumstellar disks in the Orion nebula cluster.
- J/AJ/116/1922/** table1.dat (29Kb)
 Anthony-Twarog B.J., Twarog B.A.
Astron. J. 116, 1922 (1998)
 Ca II H and K photometry on the uvby system. III. The metallicity calibration for the red giants.
- J/AJ/116/1998/** orbits.dat (11Kb)
 Levison H.F., Lissauer J.J., Duncan M.J.
Astron. J. 116, 1998 (1998)
 Modeling the diversity of outer planetary systems.
- J/AJ/116/2081/** table2.dat (58Kb)
 Wang Y., Bahcall N., Turner E.L.

<i>Astron. J.</i> 116, 2081 (1998)		
A catalog of color-based redshift estimates for z > 4 galaxies in the Hubble Deep Field.		
J/AJ/116/2108/	table1.dat	(15Kb)
Koranyi D.M., Geller M.J., Mohr J.J., Wegner G.		
<i>Astron. J.</i> 116, 2108 (1998)		
A photometric and kinematic study of AWM 7.		
J/AJ/116/2246/	table3.dat table4.dat table5.dat table6.dat	(20Kb)
Kingsburgh R.L., McCall M.L.		
<i>Astron. J.</i> 116, 2246 (1998)		
Automatic determination of unbiased luminosity functions for H II regions. II. Four nearby dwarf galaxies.		
J/AJ/116/2341/	sextansa.dat	(293Kb)
Van Dyk S.D., Puche D., Wong T.		
<i>Astron. J.</i> 116, 2341 (1998)		
Recent star formation in Sextans A.		
J/AJ/116/2395/	tables.dat	(1.6 Mb)
Mighell K.J., Sarajedini A., French R.S.		
<i>Astron. J.</i> 116, 2395 (1998)		
WFPC2 observations of star clusters in the Magellanic clouds. II. The oldest star clusters in the Small Magellanic Cloud.		
J/AJ/116/2415/	photom.dat	(248Kb)
Alcaino G., Liller W., Alvarado F., Kravtsov V., Ipatov A., Samus N., Smirnov O.		
<i>Astron. J.</i> 116, 2415 (1998)		
Multicolor CCD photometry of the poorly studied globular cluster M80.		
J/AJ/116/2549/	table1.dat	(22Kb)
Samec R.G., Carrigan B.J., McDermith R.J.		
<i>Astron. J.</i> 116, 2549 (1998)		
HW Persei: an eclipsing binary at critical contact?		
J/AJ/116/2556	<i>See I/277/</i>	
J/AJ/116/2728/	table3.dat	(89Kb)
Scoddeggi M., Giovanelli R., Haynes M.P.		
<i>Astron. J.</i> 116, 2728 (1998)		
The universality of the fundamental plane of E and S0 galaxies: sample definition and I-band photometric data.		
J/AJ/116/2738/	table2.dat table3.dat	(42Kb)
Scoddeggi M., Giovanelli R., Haynes M.P.		
<i>Astron. J.</i> 116, 2738 (1998)		
The universality of the fundamental plane of E and S0 galaxies: spectroscopic data.		
J/AJ/116/2805/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat	(89Kb)
Van Zee L., Salzer J.J., Haynes M.P., O'Donoghue A.A., Balonek T.J.		
<i>Astron. J.</i> 116, 2805 (1998)		
Spectroscopy of outlying H II regions in spiral galaxies: abundances and radial gradients.		
J/AJ/117/17/	table4.dat table6.dat	(77Kb)
Thompson R.I., Storrie-Lombardi L.J., Weymann R.J., Rieke M.J., Schneider G., Stobie E., Lytle D.		
<i>Astron. J.</i> 117, 17 (1999)		
Near-infrared camera and multi-object spectrometer observations of the Hubble Deep Field: observations, data reduction, and galaxy photometry.		
J/AJ/117/75/	table2.dat table3.dat table4.dat table5.dat table6.dat table10.dat	(28Kb)
Conselice C.J., Gallagher J.S.III		
<i>Astron. J.</i> 117, 75 (1999)		
Tides, interactions, and fine-scale substructures in galaxy clusters.		
J/AJ/117/206/	table1.dat table2.dat table3.dat table4.dat table5.dat	(47Kb)
Brosch N., Shara M., Mackenty J., Zurek D., McLean B.		
<i>Astron. J.</i> 117, 206 (1999)		
Far-ultraviolet imaging of the field star population in the Large Magellanic Cloud with the Hubble Space Telescope.		
J/AJ/117/238/	table1.dat table2.dat	(569Kb)
Bica E.L.D., Schmitt H.R., Dutra C.M., Oliveira H.L.		
<i>Astron. J.</i> 117, 238 (1999)		

A revised and extended catalog of Magellanic system clusters, associations, and emission nebulae. II. The Large Magellanic Cloud.

- J/AJ/117/247/** table2.dat (19Kb)
 Stetson P.B., Bolte M., Harris W.E., Hesser J.E., Van den Bergh S., Vandenberg D.A., Bell R.A., Johnson J.A., Bond H.E., Fullton L.K., Fahlamn G.G., Richer H.B.
Astron. J. 117, 247 (1999)
 Ages for globular clusters in the outer galactic halo: the second-parameter clusters Palomar 3, Palomar 4, and Eridanus
- J/AJ/117/286/** table2.dat table3.dat (27Kb)
 Wehlau A., Slawson R. W., Nemec J. M.
Astron. J. 117, 286 (1999)
 Two-color CCD photometry of variable stars in NGC 7006
- J/AJ/117/354/** tablec1.dat (23Kb)
 De Zeeuw P.T., Hoogerwerf R., De Bruijne J.H.J., Brown A.G.A., Blaauw A.
Astron. J. 117, 354 (1999)
 A Hipparcos census of the nearby OB associations.
- J/AJ/117/446/** table1.dat table2.dat (13Kb)
 Chen Y., Yao Y., Yang J., Hirao T., Ishii M., Nagata T., Sato S.
Astron. J. 117, 446 (1999)
 Near-infrared imaging of the star-forming region AFGL 5157.
- J/AJ/117/548/** notes.dat table2.dat table3.dat table4.dat table6.dat (37Kb)
 Horch E., Ninkov Z., Van Altena W.F., Meyer R.D., Girard T.M., Timothy J.G.
Astron. J. 117, 548 (1999)
 Speckle observations of binary stars with the WIYN telescope. I. Measures during 1997.
- J/AJ/117/587/** refs.dat table1.dat (80Kb)
 Petrova A.V., Orlov V.V.
Astron. J. 117, 587 (1999)
 Apsidal motion in double stars. I. Catalog.
- J/AJ/117/981/** refs.dat table4.dat table6.dat (154Kb)
 Beers T.C., Rossi S., Norris J.E., Ryan S.G., Shefler T.
Astron. J. 117, 981 (1999)
 Estimation of stellar metal abundance. II. A recalibration of the Ca II K technique, and the autocorrelation function method.
- J/AJ/117/1313/** notes.dat table1.dat table6.dat var.dat (814Kb)
 Layden A.C., Ritter L.A., Welch D.L., Webb T.M.A.
Astron. J. 117, 1313 (1999)
 The variable stars and blue horizontal branch of the metal-rich globular cluster NGC 6441.
- J/AJ/117/1375/** table1.dat (24Kb)
 Simon M., Close L.M., Beck T.L.
Astron. J. 117, 1375 (1999)
 Adaptive optics imaging of the Orion Trapezium cluster.
- J/AJ/117/1700/** table1.dat (36Kb)
 Carlson M.N., Holtzman J.A., Grillmair C.J., Mould J.R., Griffiths R.E., Ballester G.E., Burrows C.J., Clarke J.T., Crisp D., Evans R.W., Gallagher III J.S., Hester J.J., Hoessel J.G., Scowen P.A., Stapelfeldt K.R., Trauger J.T., Watson A.M., Westphal J.A.
Astron. J. 117, 1700 (1999)
 Deep Hubble Space Telescope observations of blue star clusters in NGC 3597
- J/AJ/117/1708/** table2.dat (45Kb)
 Johnson K.E., Vacca W.D., Leitherer C., Conti P.S., Lipsky S.J.
Astron. J. 117, 1708 (1999)
 The very young starburst merger system NGC 1741.
- J/AJ/117/1890/** notes.dat table2.dat table5.dat table6.dat table7.dat (40Kb)
 Mason B.D., Martin C., Hartkopf W.I., Barry D.J., Germain M.E., Douglass G.G., Worley C.E., Wycoff G.L., Ten Brummelaar T., Franz O.G.
Astron. J. 117, 1890 (1999)
 Speckle interferometry of new and problem Hipparcos binaries.
- J/AJ/117/1905/** table2.dat (224Kb)
 Germain M.E., Douglass G.G., Worley C.E.

Astron. J. 117, 1905 (1999)

Speckle interferometry at the US naval observatory. II

J/AJ/117/2039/ notes.dat table1.dat table3.dat (151Kb)

Haynes M.P., Giovanelli R., Chamaraux P., Da Costa L.N., Freudling W., Salzer J.J., Wegner G.

Astron. J. 117, 2039 (1999)

The I-band Tully-Fisher relation for Sc galaxies: 21 centimeter H I line data.

J/AJ/117/2244/ table1a.dat table1b.dat table1c.dat table1d.dat table1e.dat table1f.dat (11.3 Mb)

Olsen K.A.G.

Astron. J. 117, 2244 (1999)

Star formation histories from Hubble space telescope color-magnitude diagrams of six fields of the Large Magellanic Cloud

J/AJ/117/2308/ table1.dat (67Kb)

Wilhelm R., Beers T.C., Gray R.O.

Astron. J. 117, 2308 (1999)

Spectroscopy of hot stars in the galactic halo. II. The identification and classification of horizontal-branch and other A-type stars

J/AJ/117/2329/ table1.dat table2a.dat table2b.dat table2c.dat table2d.dat table3.dat tablea1.dat
tableb1.dat (223Kb)

Wilhelm R., Beers T.C., Sommer-Larsen J., Pier J.R., Layden A.C., Flynn C., Rossi S., Christensen P.R.

Astron. J. 117, 2329 (1999)

Spectroscopy of hot stars in the galactic halo. III. Analysis of a large sample of field horizontal-branch and other A-type stars

J/AJ/117/2466 See IX/35/

J/AJ/117/2511/ table4.dat (165Kb)

Germain M.E., Douglass G.G., Worley C.E.

Astron. J. 117, 2511 (1999)

Speckle interferometry at the US Naval Observatory. III.

J/AJ/117/2757/ table5.dat (30Kb)

Zheng Z., Shang Z., Su H., Burstein D., Chen J., Deng Z., Byun Y.-I., Chen R., Chen W.-P., Deng L., Fan X., Fang Li-Z., Hester J.J., Jiang Z., Li Y., Lin W., Sun W.-H., Tsay W.-S., Windhorst R.A., Wu H., Xia X., Xu W., Xue S., Yan H., Zheng Z., Zhou X., Zhu J., Zou Z., Lu P.

Astron. J. 117, 2757 (1999)

Deep intermediate-band surface photometry of NGC 5907

J/AJ/117/2810/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat
(1.0 Mb)

Stanek K.Z., Kaluzny J., Krockenberger M., Sasselov D.D., Tonry J.L., Mateo M.

Astron. J. 117, 2810 (1999)

DIRECT distances to nearby galaxies using detached eclipsing binaries and Cepheids. III. Variables in the field M31C.

J/AJ/117/2868/ table2.dat table3.dat table4.dat (950Kb)

Lee J.-W., Carney B.W.

Astron. J. 117, 2868 (1999)

BV photometry of RR Lyrae variables in the globular cluster M2 (NGC 7089).

J/AJ/117/2895 See I/265/

J/AJ/117/2941/ table1.dat table2.dat (33Kb)

Stassun K.G., Mathieu R.D., Mazeh T., Vrba F.J.

Astron. J. 117, 2941 (1999)

The rotation period distribution of pre-main-sequence stars in and around the Orion nebula.

J/AJ/117/2980/ table12.dat table13.dat (62Kb)

Varricatt W.P., Ashok N.M.

Astron. J. 117, 2980 (1999)

Near-infrared photometric studies of R Canis Majoris

J/AJ/118/346/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat
(27Kb)

Kaluzny J., Mochejska B.J., Stanek K.Z., Krockenberger M., Sasselov D.D., Tonry J.L., Mateo M.

Astron. J. 118, 346 (1999)

DIRECT distances to nearby galaxies using detached eclipsing binaries and Cepheids. IV. Variables in the field M31D.

J/AJ/118/625/	table2.dat table3.dat	(12Kb)
Dwarakanath K.S., Owen F.N.		
<i>Astron. J. 118, 625 (1999)</i>		
On the different radio source populations in the Butcher-Oemler clusters Abell 2125 and 2645.		
J/AJ/118/895/	table1.dat table3.dat	(71Kb)
Tiede G.P., Terndrup D.M.		
<i>Astron. J. 118, 895 (1999)</i>		
Kinematics, metallicities, and stellar distributions in the inner disk and bulge of the Milky way.		
J/AJ/118/1131/	table4.dat table6.dat	(32Kb)
Willmer C.N.A., Maia M.A.G., Mendes S.O., Alonso M.V., Rios L.A., Chaves O.L., De Mello D.F.		
<i>Astron. J. 118, 1131 (1999)</i>		
Two galaxy clusters: A3565 and A3560		
J/AJ/118/1245/	table2.dat	(17Kb)
Brown J.A., Wallerstein G., Gonzalez G.		
<i>Astron. J. 118, 1245 (1999)</i>		
Elemental abundances in five stars in M54, a globular cluster associated with the Sagittarius galaxy		
J/AJ/118/1395/	table2.dat	(86Kb)
Douglass G.G., Mason B.D., Germain M.E., Worley C.E.		
<i>Astron. J. 118, 1395 (1999)</i>		
Speckle interferometry at the US naval observatory. IV.		
J/AJ/118/1435/	table2.dat	(26Kb)
Wadadekar Y., Kembhavi A.		
<i>Astron. J. 118, 1435 (1999)</i>		
A study of quasar radio emission from the VLA FIRST survey		
J/AJ/118/1468/	notes.dat table3.dat table4.dat table5.dat	(80Kb)
Dale D.A., Giovanelli R., Haynes M.P., Hardy E., Campusano L.E.		
<i>Astron. J. 118, 1468 (1999)</i>		
Seeking the local convergence depth. IV. Tully-Fisher observations of 35 Abell clusters.		
J/AJ/118/1671/	for4.dat	(891Kb)
Buonanno R., Corsi C.E., Castellani M., Marconi G., Fusi Pecci F., Zinn R.		
<i>Astron. J. 118, 1671 (1999)</i>		
Hubble space telescope photometry of the Fornax dwarf spheroidal galaxy: cluster 4 and its field.		
J/AJ/118/2014/	table2.dat table3.dat table4.dat	(277Kb)
White R.A., Bliton M., Bhavsar S.P., Bornmann P., Burns J.O., Ledlow M.J., Loken C.		
<i>Astron. J. 118, 2014 (1999)</i>		
A catalog of nearby poor clusters of galaxies		
J/AJ/118/2071/	table1.dat table2.dat	(54Kb)
Buta R., Crocker D.A., Byrd G.G.		
<i>Astron. J. 118, 2071 (1999)</i>		
A Hubble Space Telescope optical and ground-based near-infrared study of the giant nuclear ring in ESO 565-11.		
J/AJ/118/2211/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat	(443Kb)
Mochejska B.J., Kaluzny J., Stanek K.Z., Krockenberger M., Sasselov D.D.		
<i>Astron. J. 118, 2211 (1999)</i>		
DIRECT distances to nearby galaxies using detached eclipsing binaries and Cepheids. V. Variables in the field M31F.		
J/AJ/118/2409/	table1.dat	(11Kb)
Dolan C.J., Mathieu R.D.		
<i>Astron. J. 118, 2409 (1999)</i>		
A WIYN lithium survey for young stars in the λOrionis star-forming region.		
J/AJ/118/2488	See I/263/	
J/AJ/118/2561/	table2.dat	(26Kb)
Grogan N.A., Geller M.J.		
<i>Astron. J. 118, 2561 (1999)</i>		
An imaging and spectroscopic survey of galaxies within prominent nearby voids. I. The sample and luminosity distribution		
J/AJ/118/2839/	table2.dat table3.dat	(804Kb)

Testa V., Ferraro F.R., Chieffi A., Straniero O., Limongi M., Fusi Pecci F. <i>Astron. J.</i> 118, 2839 (1999)	
The Large Magellanic Cloud globular cluster NGC 1866: new data, new models, new analysis.	
J/AJ/119/32/ table1.dat table2.dat Grogan N.A., Geller M.J. <i>Astron. J.</i> 119, 32 (2000)	(50Kb)
An imaging and spectroscopic survey of galaxies within prominent nearby voids. II. Morphologies, star formation, and faint companions.	
J/AJ/119/44/ table1.dat Koranyi D.M., Geller M.J. <i>Astron. J.</i> 119, 44 (2000)	(21Kb)
Kinematics and mass profile of AWM 7	
J/AJ/119/486/ table2.dat Gardner J.P., Baum S.A., Brown T.M., Carollo C.M., Christensen J., Dashevsky I., Dickinson M.E., Espey B.R., Ferguson H.C., Fruchter A.S., Gonnella A.M., Gonzalez-Lopezlira R.A., Hook R.N., Kaiser M.E., Martin C.L., Sahu K.C., Savaglio S., Smith T.E., Teplitz H.I., Williams R.E., Wilson J. <i>Astron. J.</i> 119, 486 (2000)	(69Kb)
The Hubble Deep Field South: STIS imaging.	
J/AJ/119/727/ refs.dat table1.dat table2.dat table3.dat table5.dat Barmby P., Huchra J.P., Brodie J.P., Forbes D.A., Schroder L.L., Grillmair C.J. <i>Astron. J.</i> 119, 727 (2000)	(81Kb)
M31 globular clusters: colors and metallicities	
J/AJ/119/777/ table2.dat Lee M.G., Kim S.C. <i>Astron. J.</i> 119, 777 (2000)	(8Kb)
Stellar populations of the Sagittarius dwarf irregular galaxy	
J/AJ/119/923 See II/226/	
J/AJ/119/936/ table3.dat McDonald S.W., Elliot J.L. <i>Astron. J.</i> 119, 936 (2000)	(18Kb)
Triton stellar occultation candidates: 2000-2009	
J/AJ/119/1214/ table1.dat table3.dat Bica E., Dutra C.M. <i>Astron. J.</i> 119, 1214 (2000)	(117Kb)
Updating the census of star clusters in the Small Magellanic Cloud	
J/AJ/119/1225/ table2.dat table3.dat table4.dat Hughes J., Wallerstein G. <i>Astron. J.</i> 119, 1225 (2000)	(280Kb)
Age and metallicity effects in Omega Centauri: Stroemgren photometry at the main-sequence turnoff	
J/AJ/119/1268/ table1.dat table2.dat Gebhardt K., Pryor C., O'Connell R.D., Williams T.B., Hesser J.E. <i>Astron. J.</i> 119, 1268 (2000)	(130Kb)
Canada-France-Hawaii telescope adaptive optics observations of the central kinematics in M15	
J/AJ/119/1389/ table6.dat table7.dat Lacy C.H.S., Torres G., Claret A., Stefanik R.P., Latham D.W., Sabby J.A. <i>Astron. J.</i> 119, 1389 (2000)	(18Kb)
Absolute properties of the eclipsing binary star FS Monocerotis	
J/AJ/119/1424/ table5.dat Houdashelt M.L., Bell R.A., Sweigart A.V., Wing R.F. <i>Astron. J.</i> 119, 1424 (2000)	(33Kb)
Synthetic spectra and color-temperature relations of M giants	
J/AJ/119/1448/ table2.dat table5.dat Houdashelt M.L., Bell R.A., Sweigart A.V. <i>Astron. J.</i> 119, 1448 (2000)	(96Kb)
Improved color-temperature relations and bolometric corrections for cool stars	
J/AJ/119/1562/ table3.dat Margoniner V. E., de Carvalho R. R. <i>Astron. J.</i> 119, 1562 (2000)	(1.4 Mb)

Photometric properties of 48 clusters of galaxies. I. The Butcher-Oemler effect	
J/AJ/119/1748/	table2.dat table3.dat table4.dat table5.dat table7a.dat table7b.dat table7c.dat (540Kb)
Keller S.C., Bessell M.S., Da Costa G.S. <i>Astron. J.</i> 119, 1748 (2000)	
Wide field planetary camera 2 imaging of young clusters in the Magellanic clouds.	
J/AJ/119/1760/ notes.dat table2.dat table3.dat table4.dat table5.dat table6.dat table8.dat table9.dat table10.dat table11.dat (3.7 Mb)	
Layden A.C., Sarajedini A. <i>Astron. J.</i> 119, 1760 (2000)	
Photometry of the globular cluster M54 and the Sagittarius Dwarf Galaxy: the age-metallicity relation.	
J/AJ/119/1824/	table4.dat table5.dat (35Kb)
Rey S.-C., Lee Y.-W., Joo J.-M., Walker A., Baird S. <i>Astron. J.</i> 119, 1824 (2000)	
CCD photometry of the globular cluster ω Centauri. I. Metallicity of RR Lyrae stars from caby photometry	
J/AJ/119/1901/	table1.dat (178Kb)
Akerlof C., Amrose S., Balsano R., Bloch J., Casperson D., Fletcher S., Gisle R G., Hills J., Kehoe R., Lee B., Marshall S., McKay T., Pawl A., Schaefer J., Szymanski J.A., Wren J. <i>Astron. J.</i> 119, 1901 (2000)	
ROTSE all-sky surveys for variable stars. I. Test fields	
J/AJ/119/2008/	table4.dat (16Kb)
Stone R.C., McDonald S.W., Elliot J.L., Bowell E. <i>Astron. J.</i> 119, 2008 (2000)	
10199 Chariklo stellar occultation candidates: 1999-2005.	
J/AJ/119/2214/	table2.dat table5.dat (90Kb)
Massey P., Waterhouse E., DeGioia-Eastwood K. <i>Astron. J.</i> 119, 2214 (2000)	
The progenitor masses of Wolf-Rayet stars and luminous blue variables determined from cluster turnoffs. I. Results from 19 OB Associations in the Magellanic Clouds	
J/AJ/119/2274/	table2.dat (90Kb)
Ivanov V.D., Borissova J., Alonso-Herrero A., Russeva T. <i>Astron. J.</i> 119, 2274 (2000)	
Extending the red giant branch versus metallicity calibration toward metal-poor systems: near-infrared photometry of the galactic globular clusters M56 and M15	
J/AJ/119/2282/	table3.dat (51Kb)
Anthony-Twarog B.J., Twarog B. A. <i>Astron. J.</i> 119, 2282 (2000)	
CCD uvbyH β photometry in clusters. I. The open cluster standard, IC 4651	
J/AJ/119/2540/	table2.dat table3.dat table4.dat (39Kb)
Grazian A., Cristiani S., D'Odorico V., Omizzolo A., Pizzella A. <i>Astron. J.</i> 119, 2540 (2000)	
The Asiago-ESO/RASS QSO survey. I. The catalog and the local QSO luminosity function.	
J/AJ/119/2571/	phothdf.dat table2.dat table4.dat table5.dat table6.dat (1.1 Mb)
Vanden Berk D.E., Stoughton C., Crots A.P.S., Tytler D., Kirkman D. <i>Astron. J.</i> 119, 2571 (2000)	
QSOs and absorption-line systems surrounding the Hubble Deep Field.	
J/AJ/119/2598/	table3.dat (257Kb)
Sowards-Emmerd D., Smith J.A., McKay T.A., Sheldon E., Tucker D.L., Castander F.J. <i>Astron. J.</i> 119, 2598 (2000)	
A catalog of photometry for Las Campanas Redshift Survey galaxies on the Sloan Digital Sky Survey system.	
J/AJ/119/2780/	table2.dat (13Kb)
Albert L., Demers S., Kunkel W.E. <i>Astron. J.</i> 119, 2780 (2000)	
A carbon star survey of the Local Group dwarf galaxies. I. IC 1613.	
J/AJ/119/2801/	s8.dat s14.dat (64Kb)
Langston G., Minter A., D'Addario L., Eberhardt K., Koski K., Zuber J. <i>Astron. J.</i> 119, 2801 (2000)	
The first galactic plane survey at 8.35 and 14.35 GHz.	
J/AJ/119/2866/	refs.dat table1.dat table3.dat table4.dat (703Kb)

- Beers T.C., Chiba M., Yoshii Y., Platais I., Hanson R.B., Fuchs B., Rossi S.
Astron. J. 119, 2866 (2000)
 Kinematics of metal-poor stars in the Galaxy. II. Proper motions for a large non-kinematically selected sample.
- J/AJ/119/3026/** table1.dat table2.dat table3.dat (154Kb)
 Rebull L.M., Hillenbrand L.A., Strom S.E., Duncan D.K., Patten B.M., Pavlovsky C.M., Makidon R., Adams M.T.
Astron. J. 119, 3026 (2000)
 Circumstellar disk candidates identified from ultraviolet excesses in the Orion nebula cluster flanking fields.
- J/AJ/119/3071/** table3.dat (102Kb)
 Douglass G.G., Mason B.D., Rafferty T.J., Holdenried E.R., Germain M.E.
Astron. J. 119, 3071 (2000)
 Speckle interferometry at the US naval observatory. V.
- J/AJ/119/3084/** notes.dat position.dat table2.dat table4.dat table5.dat (256Kb)
 Hartkopf W.I., Mason B.D., McAlister H.A., Roberts L.C.Jr, Turner N.H., Ten Brummelaar T.A., Prieto C.M., Ling J.F., Franz O.G.
Astron. J. 119, 3084 (2000)
 ICCD speckle observations of binary stars. XXIII. Measurements during 1982-1997 from six telescopes, with 14 new orbits.
- J/AJ/120/1/** tables.dat (47Kb)
 Adami C., Holden B.P., Castander F.J., Nichol R.C., Mazure A., Ulmer M.P., Postman M., Lubin L.M.
Astron. J. 120, 1 (2000)
 The Canada-France-Hawaii telescope optical PDGS survey (COP). I. The data.
- J/AJ/120/284/** table1.dat table2.dat table4.dat table5.dat (352Kb)
 Siegel M.H., Majewski S.R.
Astron. J. 120, 284 (2000)
 Exploring the Leo II dwarf spheroidal galaxy. I. The variable star content.
- J/AJ/120/333/** table1.dat table3.dat table4.dat table5.dat (116Kb)
 Sung H., Chun M.-Y., Bessell M.S.
Astron. J. 120, 333 (2000)
 UBVRI and H α photometry of the young open cluster NGC 6530.
- J/AJ/120/1120/** notes.dat refs.dat table1.dat table2.dat (64Kb)
 Mason B.D., Hartkopf W.I., Holdenried E.R., Rafferty T.J., Wycoff G.L., Hennessy G.S., Hall D.M., Urban S.E., Corbin T.E.
Astron. J. 120, 1120 (2000)
 Speckle interferometry at the US Naval Observatory. VI.
- J/AJ/120/1306/** table2.dat (13Kb)
 Lelievre M., Roy J.R.
Astron. J. 120, 1306 (2000)
 The H II regions of the extreme outer disk of NGC 628
- J/AJ/120/1364/** stars.dat table2.dat table9.dat (20Kb)
 Cavallo R.M., Nagar N.M.
Astron. J. 120, 1364 (2000)
 Aluminum abundances, deep mixing, and the blue-tail second-parameter effect in the globular clusters M3 and M13
- J/AJ/120/1426/** notes.dat table1.dat table2.dat (37Kb)
 Garmire G., Feigelson E.D., Broos P., Hillenbrand L.A., Pravdo S.H., Townsley L., Tsuboi Y.
Astron. J. 120, 1426 (2000)
 Chandra X-ray observatory study of the Orion nebula cluster and BN/KL region.
- J/AJ/120/1548/** table2.dat table3.dat (22Kb)
 Elias II N.M., Koch R.H.
Astron. J. 120, 1548 (2000)
 Photospheric spots and a chromospheric plage on V523 Cassiopeiae
- J/AJ/120/1801/** table4.dat table5.dat (9Kb)
 Battinelli P., Demers S.
Astron. J. 120, 1801 (2000)
 A carbon star survey of the Local Group dwarf galaxies. II. Pegasus, DDO 210, and Tucana.
- J/AJ/120/1808/** table1.dat table6.dat (1.2 Mb)
 Cole A.A., Smecker-Hane T.A., Gallagher III J.S.

<i>Astron. J.</i> 120, 1808 (2000)		
The metallicity distribution function of red giants in the Large Magellanic Cloud.		
J/AJ/120/1841/	ew.dat stars.dat	(98Kb)
Fulbright J.P.		
<i>Astron. J.</i> , 120, 1841 (2000)		
Abundances and Kinematics of Field Halo and Disk Stars. I. Observational Data and Abundance Analysis		
J/AJ/120/2101/	table1.dat table2.dat table3.dat	(22Kb)
Marchenko S.V., Arias J., Barba R., Balona L., Moffat A.F.J., Niemela V.S., Shara M.M., Sterken C.		
<i>Astron. J.</i> , 120, 2101-2113 (2000)		
The puzzle of HD 104994 (WR 46).		
J/AJ/120/2131	See I/268/	
J/AJ/120/2190/	table1.dat table2.dat table3.dat	(22Kb)
van den Bergh S., Cohen J.G., Hogg D.W., Blandford R.		
<i>Astron. J.</i> 120, 2190 (2000)		
Caltech Faint Galaxy Redshift Survey. XIV. Galaxy morphology in the Hubble Deep Field (North) and its flanking fields to z=1.2.		
J/AJ/120/2206/	table2.dat table2.tex	(81Kb)
Fontana A., D'Odorico S., Poli F., Giallongo E., Arnouts S., Cristiani S., Moorwood A., Saracco P.		
<i>Astron. J.</i> 120, 2206 (2000)		
Photometric redshifts and selection of high-redshift galaxies in the NTT and Hubble Deep Fields.		
J/AJ/120/2269/	table1.dat table3.dat table4.dat	(58Kb)
Pinkney J., Burns J.O., Ledlow M.J., Gomez P.L., Hill J.M.		
<i>Astron. J.</i> 120, 2269 (2000)		
Substructure in clusters containing Wide-Angle-Tailed radio galaxies. I. New redshifts.		
J/AJ/120/2331/	table1.dat	(41Kb)
Thompson D., Aftreth O., Soifer B.T.		
<i>Astron. J.</i> 120, 2331 (2000)		
B3 0003+387: AGN-marked large-scale structure at redshift 1.47 ?		
J/AJ/120/2338/	table1.dat table2.dat	(28Kb)
Rines K., Geller M.J., Diaferio A., Mohr J.J., Wegner G.A.		
<i>Astron. J.</i> 120, 2338 (2000)		
The infall region of Abell 576: independent mass and light profiles.		
J/AJ/120/2496/	table1.dat table4.dat	(3.3 Mb)
Dohm-Palmer R., Mateo M., Olszewski E., Morrison H., Harding P., Freeman K., Norris N.		
<i>Astron. J.</i> , 120, 2496 (2000)		
Washington Stellar Photometry for the Spaghetti Survey		
J/AJ/120/2638/	table2.dat table3.dat	(36Kb)
Horch E., Franz O.G., Ninkov Z.		
<i>Astron. J.</i> 120, 2638 (2000)		
CCD speckle observations of binary stars from the southern hemisphere. II. Measures from the Lowell-Tololo telescope during 1999.		
J/AJ/120/2747/	table6.dat	(262Kb)
Casertano S., De Mello D.F., Dickinson M., Ferguson H.C., Fruchter A.S., Gonzalez-Lopezlira R.A., Heyer I., Hook R.N., Levay Z., Lucas R.A., Mack J., Makidon R.B., Mutchler M., Smith T.E., Stiavelli M., Wiggs M.S., Williams R.E.		
<i>Astron. J.</i> 120, 2747 (2000)		
WFPC2 observations of the Hubble Deep Field South.		
J/AJ/121/31/	table1.dat table3.dat table4.dat table7.dat	(23Kb)
Fan X., Strauss M.A., Richards G.T., Newman J.A., Becker R.H., Schneider D.P., Gunn J.E., Davis M., White R.L., Lupton R.H., Anderson J.E.JR, Annis J., Bahcall N.A., Brunner R.J., Csabai I., Doi M., Fukugita M., Hennessy G.S., Hindsley R.B., Ivezic Z., Knapp G.R., McKay T.A., Munn J.A., Pier J.R., Szalay A.S., York D.G.		
<i>Astron. J.</i> , 121, 31-53 (2001)		
High-redshift quasars found in Sloan Digital Sky Survey commissioning data. III. A color-selected sample at i* 20 in the fall equatorial stripe.		
J/AJ/121/66/	table1.dat table2.dat	(102Kb)
Salzer J.J., Gronwall C., Lipovetsky V.A., Kniazev A., Moody J.W., Boroson T.A., Thuan T.X., Izotov Y.I., Herrero J.L., Frattare L.M.		

Astron. J. 121, 66 (2001)

The KPNO International Spectroscopic Survey. II. H α -selected survey list 1.

J/AJ/121/90/ table4.dat table5.dat (20Kb)

Clements S.D., Carini M.T.

Astron. J., 121, 90-96 (2001)

Multiband microvariability observations of BL Lacertae during the outburst of 1997.

J/AJ/121/97/ table1.dat table5.dat table6.dat table7.dat table8.dat (17Kb)

Murphy T.W.JR, Soifer B.T., Matthews K., Armus L., Kiger J.R.

Astron. J., 121, 97-127 (2001)

K-band spectroscopy of ultraluminous infrared galaxies: the 2 Jy sample.

J/AJ/121/148/ table3.dat (12Kb)

Carrasco E.R., De Oliveira C.M., Infante L., Bolte M.

Astron. J., 121, 148-168 (2001)

The dwarf galaxy population of the Dorado group down to Mv = -11.

J/AJ/121/169/ table2.dat (8Kb)

Fricke K.J., Izotov Y.I., Papaderos P., Guseva N.G., Thuan T.X.

Astron. J., 121, 169-181 (2001)

An imaging and spectroscopic study of the very metal-deficient blue compact dwarf galaxy Tol 1214-277.

J/AJ/121/182/ table2.dat (5Kb)

Elmegreen D.M., Kaufman M., Elmegreen B.G., Brinks E., Struck C., Klaric M., Thomasson M.

Astron. J., 121, 182-197 (2001)

Hubble space telescope observations of dust and star-forming regions in the ocular galaxy IC 2163 and its spiral companion NGC 2207.

J/AJ/121/225/ table3.dat table4.dat table6.dat table8.dat (10Kb)

Buta R., Ryder S.D., Madsen G.J., Wesson K., Crocker D.A., Combes F.

Astron. J., 121, 225-243 (2001)

Dynamics of ringed barred spiral galaxies. I. Surface photometry and kinematics of NGC 1433 and NGC 6300.

J/AJ/121/254/ table1.dat table2.dat (13Kb)

Rucinski S.M., Maceroni C.

Astron. J., 121, 254-266 (2001)

Eclipsing binaries in the OGLE variable star catalogs. V. Long-period EB-type light curve systems in the Small Magellanic Cloud and the PLC- β relation.

J/AJ/121/318/ table1.dat table2.dat (318Kb)

Alves D.R., Bond H.E., Onken C.

Astron. J., 121, 318 (2001)

CCD photometry of the globular cluster NGC 5986 and its post-asymptotic giant branch and RR Lyrae stars.

J/AJ/121/327/ table3.dat (18Kb)

Bragaglia A., Carretta E., Gratton R.G., Tosi M., Bonanno G., Bruno P., Cali A., Claudi R., Cosentino R., Desidera S., Farisato G., Rebeschini M., Scuderi S.

Astron. J., 121, 327-336 (2001)

Metal abundances of red clump stars in open clusters. I. NGC6819.

J/AJ/121/337/ table1.dat table2.dat (11Kb)

Krishnamurthi A., Reynolds C.S., Linsky J.L., Martin E., Gagne M.

Astron. J., 121, 337-346 (2001)

Observations of the core of the Pleiades with the Chandra X-ray observatory.

J/AJ/121/362/ table1.dat (8Kb)

Rudy R.J., Lynch D.K., Mazuk S., Puettter R.C., Dearborn D.S.P.

Astron. J., 121, 362-370 (2001)

The near-infrared spectrum of the planetary nebula IC 5117.

J/AJ/121/413/ table5.dat (6Kb)

Arnal E.M.

Astron. J., 121, 413-425 (2001)

A high-resolution HI study of the interstellar medium local to HD193793.

J/AJ/121/768/ table2.dat table3.dat (14Kb)

de Grijs R., O'Connell R.W., Gallagher III J.S.

Astron. J., 121, 768 (2001)

The fossil starburst in M82.

J/AJ/121/841/ table1.dat table4.dat (7.0 Mb)

Piatek S., Pryor C., Armandroff T.E., Olszewski E.W. <i>Astron. J.</i> 121, 841 (2001) Stars of the Draco dwarf spheroidal galaxy beyond its measured tidal boundary.	
J/AJ/121/861/ table1.dat table3.dat Macri L.M., Stanek K.Z., Sasselov D.D., Krockenberger M., Kaluzny J. <i>Astron. J.</i> 121, 861 (2001) The DIRECT project: catalogs of stellar objects in nearby galaxies. I. The central part of M33.	(4.9 Mb)
J/AJ/121/870/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat Macri L.M., Stanek K.Z., Sasselov D.D., Krockenberger M., Kaluzny J. <i>Astron. J.</i> 121, 870 (2001) DIRECT distances to nearby galaxies using detached eclipsing binaries and Cepheids. VI. Variables in the central part of M33.	(4.2 Mb)
J/AJ/121/891/ table1.dat table3.dat Parker J.W., Zaritsky D., Stecher T.P., Harris J., Massey P. <i>Astron. J.</i> 121, 891 (2001) Ultraviolet and optical observations of OB associations and field stars in the southwest region of the Large Magellanic Cloud.	(36Kb)
J/AJ/121/916/ table4a.dat table4b.dat table4c.dat table4d.dat Testa V., Corsi C.E., Andreuzzi G., Iannicola G., Marconi G., Piersimoni A.M., Buonanno R. <i>Astron. J.</i> , 121, 916-934 (2001) Horizontal-branch morphology and dense environments: Hubble Space Telescope observations of globular clusters NGC 2298, 5897, 6535, and 6626.	(3.0 Mb)
J/AJ/121/935/ table34.dat Siegel M.H., Majewski S.R., Cudworth K.M., Takamiya M. <i>Astron. J.</i> , 121, 935-950 (2001) A cluster's last stand: the death of Palomar 13.	(48Kb)
J/AJ/121/974/ table3.dat table4.dat Gomez M., Kenyon S.J. <i>Astron. J.</i> 121, 974 (2001) A near-infrared imaging survey of the Chamaeleon I dark cloud.	(12Kb)
J/AJ/121/1040/ table1.dat Preibisch T., Guenther E., Zinnecker H. <i>Astron. J.</i> 121, 1040 (2001) A large spectroscopic survey for young low-mass members of the upper Scorpius OB association.	(9Kb)
J/AJ/121/1192/ table1.dat table2.dat McGary R.S., Brisken W.F., Fruchter A.S., Goss W.M., Thorsett S.E. <i>Astron. J.</i> 121, 1192 (2001) Proper-motion measurements with the VLA. I. Wide-field imaging and pulse-gating techniques.	(11Kb)
J/AJ/121/1676/ table3.dat table4.dat Rebull L.M. <i>Astron. J.</i> 121, 1676 (2001) Rotation of young low-mass stars in the Orion Nebula Cluster flanking fields.	(45Kb)
J/AJ/121/1840/ table4.dat Hall P.B., Sawicki M., Martini P., Finn R.A., Pritchett C.J., Osmer P.S., McCarthy D.W., Evans A.S., Lin H., Hartwick F.D.A. <i>Astron. J.</i> 121, 1840 (2001) Galaxies in the fields of z 1.5 radio-loud quasars.	(11Kb)
J/AJ/121/1872/ table2.dat Helfand D.J., Stone R.P.S., Willman B., White R.L., Becker R.H., Price T., Gregg M.D., McMahon R.G. <i>Astron. J.</i> 121, 1872 (2001) Long-term optical variability of radio-selected quasars from the FIRST survey.	(33Kb)
J/AJ/121/2020/ table1.dat table3.dat Bianchi L., Scuderi S., Massey P., Romaniello M. <i>Astron. J.</i> 121, 2020 (2001) The massive star content of NGC 6822: ground-based and Hubble Space Telescope photometry.	(238Kb)
J/AJ/121/2032/ table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat	(5.6 Mb)

Mochejska B.J., Kaluzny J., Stanek K.Z., Sasselov D.D., Szentgyorgyi A.H.
Astron. J. 121, 2032 (2001)

DIRECT distances to nearby galaxies using detached eclipsing binaries and Cepheids. VII. Additional variables in the field M33A discovered with image subtraction.

J/AJ/121/2124/ table1.dat table2.dat table4.dat table5.dat table7.dat (50Kb)
 Dolan C.J., Mathieu R.D.

Astron. J. 121, 2124 (2001)

The spatial distribution of the λ Orionis pre-main-sequence population.

J/AJ/121/2148/ notes.dat table1.dat (38Kb)
 Gray R.O., Napier M.G., Winkler L.I.

Astron. J. 121, 2148 (2001)

The physical basis of luminosity classification in the late A-, F-, and early G-type stars. I. Precise spectral types for 372 stars.

J/AJ/121/2159/ table1.dat (16Kb)
 Gray R.O., Graham P.W., Hoyt S.R.

Astron. J. 121, 2159 (2001)

The physical basis of luminosity classification in the late A-, F-, and early G-type stars. II. Basic parameters of program stars and the role of microturbulence.

J/AJ/121/2189/ table1.dat (23Kb)
 Oppenheimer B.R., Golimowski D.A., Kulkarni S.R., Matthews K., Nakajima T., Creech-Eakman M., Dur-rance S.T.

Astron. J. 121, 2189 (2001)

A coronagraphic survey for companions of stars within 8 parsecs.

J/AJ/121/2308/ table2.dat (125Kb)
 Richards G.T., Fan X., Schneider D.P., Vanden Berk D.E., Strauss M.A., York D.G., Anderson J.E.Jr., An-derson S.F., Annis J., Bahcall N.A., Bernardi M., Briggs J.W., Brinkmann J., Brunner R., Burles S., Carey L., Castander F.J., Connolly A.J., Crocker J.H., Csabai I., Doi M., Finkbeiner D., Friedman S.D., Frieman J.A., Fukugita M., Gunn J.E., Hindsley R.B., Ivezić Z., Kent S., Knapp G.R., Lamb D.Q., Leger R.F., Long D.C., Loveday J., Lupton R.H., McKay T.A., Meiksin A., Merrelli A., Munn J.A., Newberg H.J., Newcomb M., Nichol R.C., Owen R., Pier J.R., Pope A., Richmond M.W., Rockosi C.M., Schlegel D.J., Siegmund W.A., Smee S., Snir Y., Stoughton C., Stubbs C., Subbarao M., Szalay A.S., Szokoly G.P., Tremonti C., Uomoto A., Waddell P., Yanny B., Zheng W.

Astron. J. 121, 2308 (2001)

Colors of 2625 quasars at 0 z 5 measured in the Sloan Digital Sky Survey photometric system.

J/AJ/121/2331/ table1.dat table2.dat (39Kb)

Castander F.J., Nichol R.C., Merrelli A., Burles S., Pope A., Connolly A.J., Uomoto A., Gunn J.E., Anderson J.E., Annis J., Bahcall N.A., Boroski W.N., Brinkmann J., Carey L., Crocker J.H., Csabai I., Doi M., Frieman J.A., Fukugita M., Friedman S.D., Hilton E.J., Hindsley R.B., Ivezić Z., Kent S., Lamb D.Q., Leger R.F., Long D.C., Loveday J., Lupton R.H., MacGillivray H., Meiksin A., Munn J.A., Newcomb M., Okamura S., Owen R., Pier J.R., Rockosi C.M., Schlegel D.J., Schneider D.P., Seigmund W., Smee S., Snir Y., Starkman L., Stoughton C., Szokoly G.P., Stubbs C., SubbaRao M., Szalay A., Thakar A.R., Tremonti C., Waddell P., Yanny B., York D.G.

Astron. J. 121, 2331 (2001)

The First Hour of Extra-galactic Data of the Sloan Digital Sky Survey Spectroscopic Commissioning: The Coma Cluster.

J/AJ/121/2381/ table2.dat (24Kb)
 Brown M.J.I., Webster R.L., Boyle B.J.

Astron. J. 121, 2381 (2001)

The evolution of radio galaxies at intermediate redshift.

J/AJ/121/2673/ table1.dat (19Kb)
 Kenyon S.J., Gomez M.

Astron. J. 121, 2673 (2001)

A $3\mu\text{m}$ survey of the Chamaeleon I dark cloud.

J/AJ/121/2815 See **I/273A/**

J/AJ/121/2843/ table1.dat table2.dat (558Kb)
 Barkhouse W.A., Hall P.B.

Astron. J. 121, 2843 (2001)

Quasars in the 2MASS second incremental data release.

J/AJ/121/2895/ table1.dat table6a.dat table6b.dat table7a.dat table7b.dat table8.dat (54Kb)

- Cohen J.G.
Astron. J. 121, 2895 (2001)
 Caltech Faint Galaxy Redshift Survey. XIII. Spectral energy distributions for galaxies in the region of the Hubble Deep Field North.
- J/AJ/121/3048/** table2.dat table3.dat table4.dat table5.dat table6.dat (156Kb)
 Maoz D., Barth A.J., Ho L.C., Sternberg A., Filippenko A.V.
Astron. J. 121, 3048 (2001)
 An ultraviolet through infrared look at star formation and super star clusters in two circumnuclear starburst rings.
- J/AJ/121/3114/** table1.dat table2.dat (13Kb)
 Paltrinieri B., Ferraro F.R., Paresce F., de Marchi G.
Astron. J. 121, 3114 (2001)
 VLT observations of the peculiar globular cluster NGC 6712. III. The evolved stellar population.
- J/AJ/121/3160/** table4.dat table7.dat (123Kb)
 Carpenter J.M., Hillenbrand L.A., Skrutskie M.F.
Astron. J. 121, 3160 (2001)
 Near-infrared photometric variability of stars toward the Orion A molecular cloud.
- J/AJ/121/3224/** refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat (50Kb)
 Mason B.D., Hartkopf W.I., Holdenried E.R., Rafferty T.J.
Astron. J. 121, 3224 (2001)
 Speckle interferometry of new and problem Hipparcos binaries. II. Observations obtained in 1998-1999 from McDonald observatory.
- J/AJ/122/38/** table3.dat (11Kb)
 Trujillo I., Aguerri J.A.L., Gutierrez C.M., Cepa J.
Astron. J. 122, 38 (2001)
 Quantitative morphology of the intermediate-redshift galaxy cluster Abell 2443 from ground-based imaging: evidence for a galaxy concentration index correlation with cluster density.
- J/AJ/122/248/** table1.dat table2.dat table4.dat (1.1 Mb)
 Keller S.C., Grebel E.K., Miller G.J., Yoss K.M.
Astron. J. 122, 248 (2001)
 UBV α photometry of the h and χ Persei cluster.
- J/AJ/122/503/** table1.dat table2.dat (19Kb)
 Anderson S.F., Fan X., Richards G.T., Schneider D.P., Strauss M.A., Vanden Berk D.E., Gunn J.E., Knapp G.R., Schlegel D., Voges W., Yanny B., Bahcall N.A., Bernardi M., Brinkmann J., Brunner R., Csabai I., Doi M., Fukugita M., Hennessy G.S., Ivezić Z., Kunszt P.Z., Lamb D.Q., Loveday J., Lupton R.H., McKay T.A., Munn J.A., Nichol R.C., Szokoly G.P., York D.G.
Astron. J. 122, 503 (2001)
 High-redshift quasars found in Sloan Digital Sky Survey commissioning data. VI. Sloan Digital Sky Survey spectrograph observations.
- J/AJ/122/518/** table1.dat table2.dat table3.dat table4.dat table5.dat (38Kb)
 Hewett P.C., Foltz C.B., Chaffee F.H.
Astron. J. 122, 518 (2001)
 The Large Bright Quasar Survey. VII. The LBQS and FIRST surveys.
- J/AJ/122/598/** notes.dat table1.dat table2.dat (16Kb)
 Dawson S., Stern D., Bunker A.J., Spinrad H., Dey A.
Astron. J. 122, 598 (2001)
 Serendipitously detected galaxies in the Hubble Deep Field.
- J/AJ/122/611/** table1.dat (15Kb)
 van den Bergh S., Cohen J.G., Crabbe C.
Astron. J. 122, 611 (2001)
 Caltech Faint Galaxy Redshift Survey. XV. Classifications of galaxies with 0.2 Z 1.1 in the Hubble Deep Field North and its flanking fields.
- J/AJ/122/621/** table1.dat (12Kb)
 van den Bergh S.
Astron. J. 122, 621 (2001)
 The evolution of galaxy morphology for galaxies in the Canada-France Redshift Survey.
- J/AJ/122/714/** table3.dat (102Kb)
 Brown W.R., Geller M.J., Fabricant D.G., Kurtz M.J.
Astron. J. 122, 714 (2001)

V- and R-band galaxy luminosity functions and low surface brightness galaxies in the Century Survey.

J/AJ/122/866/ table1.dat table2.dat (21Kb)

Preibisch T., Zinnecker H.

Astron. J. 122, 866 (2001)

Deep Chandra X-ray observatory imaging study of the very young stellar cluster IC 348.

J/AJ/122/1125/ table2.dat table3.dat table4.dat (63Kb)

Postman M., Lubin L.M., Oke J.B.

Astron. J. 122, 1125 (2001)

A study of nine high-redshift clusters of galaxies. IV. Photometry and spectra of clusters 1324+3011 and 1604+4321.

J/AJ/122/1289/ table1.dat table2.dat (43Kb)

Tustin A.W., Geller M.J., Kenyon S.J., Diaferio A.

Astron. J. 122, 1289 (2001)

H-band and spectroscopic properties of A1644.

J/AJ/122/1330/ table2.dat table3.dat (18Kb)

Chandar R., Ford H.C., Tsvetanov Z.

Astron. J. 122, 1330 (2001)

Compact star clusters in M81. I. Data from Hubble Space Telescope Wide Field Planetary Camera 2 imaging.

J/AJ/122/1383/ table1a.dat table1b.dat table1c.dat table1d.dat table1e.dat (2.3 Mb)

Mochejska B.J., Kaluzny J., Stanek K.Z., Sasselov D.D.

Astron. J. 122, 1383 (2001)

The DIRECT project: catalogs of stellar objects in nearby galaxies. II. Eastern arm and NGC 206 in M31.

J/AJ/122/1486/ ccd.dat spm.dat table1.dat table3.dat (1.8 Mb)

Platais I., Kozhurina-Platais V., Barnes S., Girard T.M., Demarque P., van Altena W.F., Deliyannis C.P., Horch E.

Astron. J. 122, 1486 (2001)

WIYN open cluster study. VII. NGC 2451A and the Hipparcos distance scale.

J/AJ/122/1586/ table1.dat table2.dat (94Kb)

Mason B.D., Hartkopf W.I., Wycoff G.L., Holdenried E.R., Platais I., Rafferty T.J., Hall D.M., Hennessy G.S., Urban S.E., Pohl B.L.

Astron. J. 122, 1586 (2001)

Speckle interferometry at the US naval observatory. VII.

J/AJ/122/1718/ table1.dat table2.dat table3.dat (41Kb)

Yuan Q., Zhou X., Chen J., Jiang Z., Ma J., Wu H., Xue S., Zhu J.

Astron. J. 122, 1718 (2001)

Multicolor photometry of the galaxies in the central region of Abell 2634.

J/AJ/122/1844/ table2.dat table3.dat table4.dat (140Kb)

Egan M.P., van Dyk S.D., Price S.D.

Astron. J. 122, 1844 (2001)

MSX, 2MASS, and the Large Magellanic Cloud: a combined near- and mid-infrared view.

J/AJ/122/2055/ bands.dat table1.dat table2.dat table8.dat table9.dat (91Kb)

Gonzalez-Perez J.N., Kidger M.R., Martin-Luis F.

Astron. J. 122, 2055 (2001)

Optical and near-infrared calibration of AGN field stars: an all-sky network of faint stars calibrated on the Landolt system.

J/AJ/122/2205/ table1.dat table3.dat (37Kb)

Rudnick G., Franx M., Rix H.-W., Moorwood A., Kuijken K., van Starkenburg L., van der Werf P., Rottgering H., van Dokkum P., Labbe I.

Astron. J. 122, 2205 (2001)

A K-band-selected photometric redshift catalog in the Hubble Deep Field South: sampling the rest-frame V band to z=3.

J/AJ/122/2222/ tablea1.dat tableb1.dat tableb2.dat (57Kb)

Einasto M., Einasto J., Tago E., Muller V., Andernach H.

Astron. J. 122, 2222 (2001)

Optical and X-ray clusters as tracers of the supercluster-void network. I. Superclusters of Abell and X-ray clusters.

J/AJ/122/2458/ table1.dat table2.dat table3.dat table4.dat (32Kb)

Barmby P., Huchra J.P.

- Astron. J. 122, 2458 (2001)*
M31 globular clusters in the Hubble Space Telescope archive. I. Cluster detection and completeness.
- J/AJ/122/2477/** table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat
table9.dat table10.dat *(4.7 Mb)*
Mochejska B.J., Kaluzny J., Stanek K.Z., Sasselov D.D., Szentgyorgyi A.H.
Astron. J. 122, 2477 (2001)
DIRECT distances to nearby galaxies using detached eclipsing binaries and Cepheids. VIII. Additional variables in the field M33B discovered with image subtraction.
- J/AJ/122/2569/** table1.dat table2.dat table3.dat *(1.6 Mb)*
Bellazzini M., Pecci F.F., Ferraro F.R., Galleti S., Catelan M., Landsman W.B.
Astron. J. 122, 2569 (2001)
Age as the second parameter in NGC 288/NGC 362? I. Turnoff ages: a purely differential comparison.
- J/AJ/122/2810/** table3.dat table6.dat *(71Kb)*
Brandt W.N., Alexander D.M., Hornschemeier A.E., Garmire G.P., Schneider D.P., Barger A.J., Bauer F.E., Broos P.S., Cowie L.L., Townsley L.K., Burrows D.N., Chartas G., Feigelson E.D., Griffiths R.E., Nousek J.A., Sargent W.L.W.
Astron. J. 122, 2810 (2001)
The Chandra Deep Field North survey. V. 1 Ms source catalogs.
- J/AJ/122/2893/** table2.dat table3.dat *(125Kb)*
Wegner G., Thorstensen J.R., Kurtz M.J., Brown W.R., Fabricant D.G., Geller M.J., Huchra J.P., Marzke R.O., Sakai S.
Astron. J. 122, 2893 (2001)
Redshifts for 2410 galaxies in the Century Survey region.
- J/AJ/122/3046/** table2.dat table3.dat *(27Kb)*
Harris J., Calzetti D., Gallagher III J.S., Conselice C.J., Smith D.A.
Astron. J. 122, 3046 (2001)
Young clusters in the nuclear starburst of M83.
- J/AJ/122/3155/** table3.dat table4.dat table5.dat *(22Kb)*
Higgs L.A., Kerton C.R., Knee L.B.G.
Astron. J. 122, 3155 (2001)
A peculiar intermediate-velocity hydrogen cloud near the galactic plane.
- J/AJ/122/3219/** table1.dat table2.dat *(218Kb)*
Rey S.-C., Yoon S.-J., Lee Y.-W., Chaboyer B., Sarajedini A.
Astron. J. 122, 3219 (2001)
CCD photometry of the classic second-parameter globular clusters M3 and M13.
- J/AJ/122/3482** See II/235/
- J/AJ/123/51/** table1.dat *(16Kb)*
Einasto M., Einasto J., Tago E., Andernach H., Dalton G.B., Muller V.
Astron. J. 123, 51 (2002)
Optical and X-ray clusters as tracers of the supercluster-void network. III. Distribution of Abell and APM clusters.
- J/AJ/123/100/** table1.dat table2.dat *(109Kb)*
Koranyi D.M., Geller M.J.
Astron. J. 123, 100 (2002)
Kinematics of AWM and MKW poor clusters.
- J/AJ/123/269/** table2.dat table3.dat *(8Kb)*
Jacoby G.H., De Marco O.
Astron. J. 123, 269-278 (2002)
A survey for very faint planetary nebulae in the SMC. I. Identification, confirmation, and preliminary analysis.
- J/AJ/123/279/** phot.dat table1.dat v1_i.dat v1_v.dat v2_i.dat v2_v.dat v3_i.dat v3_v.dat v4_i.dat v4_v.dat
v5_i.dat v5_v.dat v6_i.dat v6_v.dat v7_i.dat v7_v.dat v8_i.dat v8_v.dat v9_i.dat v9_v.dat v10_i.dat v10_v.dat
v11_i.dat v11_v.dat v12_i.dat v12_v.dat v13_i.dat v13_v.dat v14_i.dat v14_v.dat *(1.6 Mb)*
von Braun K., Mateo M.
Astron. J. 123, 279 (2002)
Variable stars in the field of the globular cluster NGC 3201
- J/AJ/123/290/** table1.dat table4.dat *(184Kb)*
Sung H., Bessell M.S., Lee B.-W., Lee S.-G.
Astron. J. 123, 290 (2002)

The open cluster NGC 2516. I. Optical photometry.

J/AJ/123/304/ table1.dat table2.dat table3.dat table4.dat (80Kb)

Herbig G.H., Dahm S.E.

Astron. J. 123, 304 (2002)

The young cluster IC 5146.

J/AJ/123/387/ fields.dat phot.dat (23.0 Mb)

Dolan C.J., Mathieu R.D.

Astron. J. 123, 387 (2002)

A photometric study of the young stellar population throughout the λOrionis star-forming region.

J/AJ/123/567/ table1.dat table3.dat table5.dat (1Kb)

Schneider D.P., Richards G.T., Fan X., Hall P.B., Strauss M.A., Vanden Berk D.E., Gunn J.E., Newberg H.J., Reichard T.A., Stoughton C., Voges W., Yanny B., Anderson S.F., Annis J., Bahcall N.A., Bauer A., Bernardi M., Blanton M.R., Boroski W.N., Brinkmann J., Briggs J.W., Brunner R., Burles S., Carey L., Castander F.J., Connolly A.J., Csabai I., Doi M., Friedman S., Frieman J.A., Fukugita M., Heckman T.M., Hennessy G.S., Hindsley R.B., Hogg D.W., Ivezić Z., Kent S., Knapp G.R., Kunzst P.Z., Lamb D.Q., Leger R.F., Long D.C., Loveday J., Lupton R.H., Margon B., Meiksin A., Merelli A., Munn J.A., Newcomb M., Nichol R.C., Owen R., Pier J.R., Pope A., Rockosi C.M., Saxe D.H., Schlegel D., Siegmund W.A., Smee S., Snir Y., Subbarao M., Szalay A.S., Thakar A.R., Uomoto A., Waddell P., York D.G.

Astron. J. 123, 567 (2002)

The Sloan Digital Sky Survey quasar catalog. I. Early data release.

J/AJ/123/578/ table1.dat table2.dat (11Kb)

Chen Y., He X.-T., Wu J.-H., Li Q.-K., Green R.F., Voges W.

Astron. J. 123, 578 (2002)

The Multiwavelength Quasar Survey. II. Quasars in the Coma cluster.

J/AJ/123/637/ table5.dat table6.dat table7.dat (39Kb)

De Breuck C., van Breugel W., Stanford S.A., Rottgering H., Miley G., Stern D.

Astron. J. 123, 637 (2002)

Optical and near-infrared imaging of ultra-steep-spectrum radio sources: the K-z diagram of radio-selected and optically selected galaxies.

J/AJ/123/789/ table1.dat table2.dat table3.dat table4.dat (211Kb)

Pietrzynski G., Gieren W., Fouque P., Pont F.

Astron. J. 123, 789 (2002)

The ARAUCARIA project: discovery of Cepheid variables in NGC 300 from a wide-field imaging survey.

J/AJ/123/832/ table2.dat table3.dat (78Kb)

Letarte B., Demers S., Battinelli P., Kunkel W.E.

Astron. J. 123, 832 (2002)

The extent of NGC 6822 revealed by its C star population.

J/AJ/123/840/ table1.dat table2.dat table3.dat table4.dat (62Kb)

Bersier D., Wood P.R.

Astron. J. 123, 840 (2002)

Variable stars in the Fornax dwarf galaxy.

J/AJ/123/855/ table1.dat (574.0 Mb)

Zaritsky D., Harris J., Thompson I.B., Grebel E.K., Massey P.

Astron. J. 123, 855 (2002)

The Magellanic Clouds Photometric Survey: the Small Magellanic Cloud stellar catalog and extinction map.

J/AJ/123/873/ table1.dat table3.dat (263Kb)

Putman M.E., de Heij V., Staveley-Smith L., Braun R., Freeman K.C., Gibson B.K., Burton W.B., Barnes D.G., Banks G.D., Bhathal R., de Blok W.J.G., Boyce P.J., Disney M.J., Drinkwater M.J., Ekers R.D., Henning P.A., Jerjen H., Kilborn V.A., Knezevic P.M., Koribalski B., Malin D.F., Marquarding M., Minchin R.F., Mould J.R., Oosterloo T., Price R.M., Ryder S.D., Sadler E.M., Stewart I., Stootman F., Webster R.L., Wright A.E.

Astron. J. 123, 873 (2002)

HIPASS high-velocity clouds: properties of the compact and extended populations.

J/AJ/123/1023/ table1.dat table2.dat (25Kb)

Seymour D.M., Mason B.D., Hartkopf W.I., Wycoff G.L.

Astron. J. 123, 1023 (2002)

Binary star orbits. II. Preliminary first orbits for 117 systems.

J/AJ/123/1200/ notes.dat refs.dat table2.dat table3.dat (26Kb)

Caretta C.A., Maia M.A.G., Kawasaki W., Willmer C.N.A.

- Astron. J. 123, 1200 (2002)*
 The Aquarius superclusters. I. Identification of clusters and superclusters.
- J/AJ/123/1216/** table1.dat (28Kb)
 Rose J.A., Gaba A.E., Christiansen W.A., Davis D.S., Caldwell N., Hunstead R.W., Johnston-Hollitt M.
Astron. J. 123, 1216 (2002)
 Multiple merging events in the double cluster A3128/A3125.
- J/AJ/123/1292/** table2.dat table3.dat (39Kb)
 Salzer J.J., Gronwall C., Sarajedini V.L., Lipovetsky V.A., Kniazev A., Moody J.W., Boroson T.A., Thuan T.X., Izotov Y.I., Herrero J.L., Frattare L.M.
Astron. J. 123, 1292 (2002)
 The KPNO International Spectroscopic Survey. III. [O III]-selected survey list.
- J/AJ/123/1411/** table2.dat table4.dat table5.dat (19Kb)
 Benedict G.F., Howell D.A., Jorgensen I., Kenney J.D.P., Smith B.J.
Astron. J. 123, 1411 (2002)
 NGC 4314. IV. Photometry of star clusters with the Hubble space telescope: history of star formation in the vicinity of a nuclear ring.
- J/AJ/123/1528/** table1.dat table2.dat table3.dat (119Kb)
 Rebull L.M., Makidon R.B., Strom S.E., Hillenbrand L.A., Birmingham A., Patten B.M., Jones B.F., Yagi H., Adams M.T.
Astron. J. 123, 1528 (2002)
 Circumstellar disk candidates identified in NGC 2264.
- J/AJ/123/1570/** table1.dat table2.dat table4a.dat table4b.dat table5a.dat table6.dat table7.dat (55Kb)
 Patience J., Ghez A.M., Reid I.N., Matthews K.
Astron. J. 123, 1570 (2002)
 A high angular resolution multiplicity survey of the open clusters αPersei and Praesepe.
- J/AJ/123/1784/** 6sigma.dat 7sigma.dat 8sigma.dat 9sigma.dat 10sigma.dat booapmm.dat booapms.dat boowenss.dat catalog.dat table2.dat (1.8 Mb)
 de Vries W.H., Morganti R., Rottgering H.J.A., Vermeulen R., van Breugel W., Rengelink R., Jarvis M.J.
Astron. J. 123, 1784 (2002)
 Deep Westerbork 1.4 GHz imaging of the Boötes field.
- J/AJ/123/1807/** v4-7526.dat v4-94125.dat (255Kb)
 Goto T., Sekiguchi M., Nichol R.C., Bahcall N.A., Kim R.S.J., Annis J., Ivezić Z., Brinkmann J., Hennessy G.S., Szokoly G.P., Tucker D.L.
Astron. J. 123, 1807 (2002)
 The cut-and-enhance method: selecting clusters of galaxies from the Sloan Digital Sky Survey commissioning data.
- J/AJ/123/2070/** table2.dat table3.dat (67Kb)
 Tedesco E.F., Desert F.-X.
Astron. J. 123, 2070 (2002)
 The Infrared Space Observatory deep asteroid search.
- J/AJ/123/2206/** table4.dat table5.dat table6.dat (917Kb)
 Prochaska J.X., Gawiser E., Wolfe A.M., Quirrenbach A., Lanzetta K.M., Chen H.-W., Cooke J., Yahata N.
Astron. J. 123, 2206 (2002)
 Galaxies associated with z > 4 damped Ly αsystems. I. Imaging and photometric selection.
- J/AJ/123/2223/** table1.dat table2.dat table3.dat (36Kb)
 Stern D., Tozzi P., Stanford S.A., Rosati P., Holden B., Eisenhardt P., Elston R., Wu K.L., Connolly A., Spinrad H., Dawson S., Dey A., Chaffee F.H.
Astron. J. 123, 2223 (2002)
 SPICES II: optical and near-infrared identifications of faint X-ray sources from deep CHANDRA observations of Lynx.
- J/AJ/123/2261/** table3.dat table10.dat (28Kb)
 Berrington R.C., Lugger P.M., Cohn H.N.
Astron. J. 123, 2261 (2002)
 The dynamics of the merging galaxy cluster system A2256: evidence for a new subcluster.
- J/AJ/123/2402/** table1.dat table2.dat table4.dat (21Kb)
 Fomalont E.B., Kellermann K.I., Partridge R.B., Windhorst R.A., Richards E.A.
Astron. J. 123, 2402 (2002)
 The microJansky sky at 8.4 GHz.

J/AJ/123/2490/	table3.dat	(29Kb)
Perrett K.M., Bridges T.J., Hanes D.A., Irwin M.J., Brodie J.P., Carter D., Huchra J.P., Watson F.G.		
<i>Astron. J. 123, 2490 (2002)</i>		
The kinematics and metallicity of the M31 globular cluster system.		
J/AJ/123/2511/	table2.dat table3.dat	(1.4 Mb)
Piatek S., Pryor C., Armandroff T.E., Olszewski E.W.		
<i>Astron. J. 123, 2511 (2002)</i>		
Structure of the Draco dwarf spheroidal galaxy.		
J/AJ/123/2597/	table4.dat table5.dat table7.dat	(33Kb)
Ogura K., Sugitani K., Pickles A.		
<i>Astron. J. 123, 2597 (2002)</i>		
H α emission stars and Herbig-Haro objects in the vicinity of bright-rimmed clouds.		
J/AJ/123/2772/	atca/* doublede.dat infrared.dat lbv.dat tablevla.dat vla/*	(9.4 Mb)
Sevenster M.N.		
<i>Astron. J. 123, 2772 (2002)</i>		
OH-selected AGB and post-AGB objects. I. Infrared and maser properties.		
J/AJ/123/2806/	ref3.dat table1.dat table2.dat table3.dat table4.dat table6.dat table7.dat	(126Kb)
Reid I.N., Cruz K.L.		
<i>Astron. J. 123, 2806 (2002)</i>		
Meeting the cool neighbors. I. Nearby stars in the NLTT catalogue: defining the sample.		
J/AJ/123/2822/	table1.dat table3.dat	(45Kb)
Reid I.N., Kilkenny D., Cruz K.L.		
<i>Astron. J. 123, 2822 (2002)</i>		
Meeting the cool neighbors. II. Photometry of southern NLTT stars.		
J/AJ/123/2828/	table1.dat table2.dat table3.dat table5.dat table6.dat	(42Kb)
Cruz K.L., Reid I.N.		
<i>Astron. J. 123, 2828 (2002)</i>		
Meeting the cool neighbors. III. Spectroscopy of northern NLTT stars.		
J/AJ/123/2976/	table1.dat table2.dat table3.dat table4.dat	(408Kb)
Ramella M., Geller M.J., Pisani A., da Costa L.N.		
<i>Astron. J. 123, 2976 (2002)</i>		
The UZC-SSRS2 group catalog.		
J/AJ/123/3018/	refs.dat table1.dat table2.dat table3.dat	(44Kb)
Miller N.A., Ledlow M.J., Owen F.N., Hill J.M.		
<i>Astron. J. 123, 3018 (2002)</i>		
Redshifts for a sample of radio-selected poor clusters.		
J/AJ/123/3154/	table2.dat table3.dat	(100Kb)
Dolphin A.E., Saha A., Claver J., Skillman E.D., Cole A.A., Gallagher J.S., Tolstoy E., Dohm-Palmer R.C., Mateo M.		
<i>Astron. J. 123, 3154 (2002)</i>		
Variable stars in Leo A: RR Lyrae stars, short-period Cepheids, and implications for stellar content.		
J/AJ/123/3216/	table2.dat table3.dat table5.dat table6.dat	(553Kb)
Sharpee B., Stark M., Pritzl B., Smith H., Silbermann N., Wilhelm R., Walker A.		
<i>Astron. J. 123, 3216 (2002)</i>		
BV photometry of variable stars in the northeast arm of the Small Magellanic Cloud.		
J/AJ/123/3356/	table2.dat table4.dat table6.dat	(148Kb)
Gizis J.E., Reid I.N., Hawley S.L.		
<i>Astron. J. 123, 3356 (2002)</i>		
The Palomar/MSU nearby star spectroscopic survey. III. Chromospheric activity, M dwarf ages and the local star formation history.		
J/AJ/123/3409/	ml/* sp/* spectra.dat table1.dat table3.dat table4.dat	(4.1 Mb)
Hawley S.L., Covey K.R., Knapp G.R., Golimowski D.A., Fan X., Anderson S.F., Gunn J.E., Harris H.C., Ivezić Z., Long G.M., Lupton R.H., McGehee P.M., Narayanan V., Peng E., Schlegel D., Schneider D.P., Spahn E.Y., Strauss M.A., Szkody P., Tsvetanov Z., Walkowicz L.M., Brinkmann J., Harvanek M., Hennessy G.S., Kleinman S.J., Krzesinski J., Long D., Neilsen E.H., Newman P.R., Nitta A., Snedden S.A., York D.G.		
<i>Astron. J. 123, 3409 (2002)</i>		
Characterization of M, L, and T dwarfs in the Sloan Digital Sky Survey.		
J/AJ/123/3460/	lcurve/* table1.dat table2.dat table3.dat	(383Kb)

- Mocchejska B.J., Stanek K.Z., Sasselov D.D., Szentgyorgyi A.H.
Astron. J. 123, 3460 (2002)
 Planets in stellar clusters extensive search. I. Discovery of 47 low-amplitude variables in the metal-rich cluster NGC 6791 with millimagnitude image subtraction photometry.
- J/AJ/124/100/** notes.dat refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat tnotes.dat (74Kb)
 Darling J., Giovanelli R.
Astron. J. 124, 100 (2002)
 A search for OH megamasers at z 0.1. III. The complete survey.
- J/AJ/124/234/** table1.dat table3.dat (24Kb)
 Reitzel D.B., Guhathakurta P.
Astron. J. 124, 234 (2002)
 Metallicity and kinematics of M31's outer stellar halo from a Keck spectroscopic survey.
- J/AJ/124/404/** table1.dat (14Kb)
 Preibisch T., Brown A.G.A., Bridges T., Guenther E., Zinnecker H.
Astron. J. 124, 404 (2002)
 Exploring the full stellar population of the Upper Scorpius OB association.
- J/AJ/124/445/** table1.dat table2.dat (20Kb)
 Doi T., O'dell C.R., Hartigan P.
Astron. J., 124, 445-463 (2002)
 Internal velocities in the Orion nebula: large proper-motion features.
- J/AJ/124/601/** ngc188.dat plates.dat (130Kb)
 Platais I., Kozhurina-Platais V., Girard T.M., van Altena W.F., Klemola A.R., Stauffer J.R., Armandroff T.E., Michell K.J., Dell'Antonio I., Falco E.E., Sarajedini A.
Astron. J. 124, 601 (2002)
 WIYN Open Cluster Study. VIII. The geometry and stability of the NOAO CCD Mosaic Imager
- J/AJ/124/690/** table1.dat table2.dat (67Kb)
 Kilborn V.A., Webster R.L., Staveley-Smith L., Marquarding M., Banks G.D., Barnes D.G., Bhathal R., de Blok W.J.G., Boyce P.J., Disney M.J., Drinkwater M.J., Ekers R.D., Freeman K.C., Gibson B.K., Henning P.A., Howlett M., Jerjen H., Knezev P.M., Koribalski B., Malin D.F., Minchin R.F., Mould J.R., O'Brien J.C., Oosterloo T., Ortiz P.F., Price R.M., Putman M.E., Ryder S.D., Sadler E.M., Stewart I.M., Stootman F., Wong O.I., Wright A.E.
Astron. J. 124, 690 (2002)
 A catalog of H I-selected galaxies from the south celestial cap region of sky.
- J/AJ/124/782/** table1.dat table2.dat table3.dat (22Kb)
 van den Bergh S.
Astron. J. 124, 782 (2002)
 Bar galaxies and their environments.
- J/AJ/124/915/** table1.dat (125Kb)
 Bellazzini M., Ferraro F.R., Ibata R.
Astron. J. 124, 915 (2002)
 The stellar population of NGC 5634: a globular cluster in the Sagittarius dSph stream?
- J/AJ/124/1001/** table3.dat table4.dat table5.dat table6.dat (74Kb)
 Carpenter J.M., Hillenbrand L.A., Skrutskie M.F., Meyer M.R.
Astron. J. 124, 1001 (2002)
 Near-infrared photometric variability of stars toward the Chamaeleon I molecular cloud.
- J/AJ/124/1118/** table1.dat (11Kb)
 Silvestri N.M., Oswalt T.D., Hawley S.L.
Astron. J. 124, 1118 (2002)
 Wide binary systems and the nature of high-velocity white dwarfs.
- J/AJ/124/1144/** table1.dat table2.dat table3.dat table4.dat table5.dat (1.9 Mb)
 Latham D.W., Stefanik R.P., Torres G., Davis R.J., Mazeh T., Carney B.W., Laird J.B., Morse J.A.
Astron. J. 124, 1144 (2002)
 A survey of proper-motion stars. XVI. Orbital solutions for 171 single-lined spectroscopic binaries.
- J/AJ/124/1190/** table1.dat table3.dat table4.dat (24Kb)
 Lepine S., Shara M.M., Rich R.M.
Astron. J. 124, 1190 (2002)
 New high proper motion stars from the Digitized Sky Survey. I. Northern stars with 0.5"/yr μ 2.0"/yr at low galactic latitudes.

J/AJ/124/1266/	table3.dat table5.dat table6.dat	(53Kb)
Rines K., Geller M.J., Diaferio A., Mahdavi A., Mohr J.J., Wegner G.		
<i>Astron. J. 124, 1266 (2002)</i>		
Mass profile of the infall region of the Abell 2199 supercluster.		
J/AJ/124/1283/	table1.dat table2.dat	(43Kb)
Stepanian J.A., Chavushyan V.H., Carrasco L., Valdes J.R., Mujica R.M., Tovmassian H.M., Ayvazyan V.T.		
<i>Astron. J. 124, 1283 (2002)</i>		
Spectral observations of faint Markarian galaxies of the Second Byurakan Survey. III.		
J/AJ/124/1418/	notes.dat table2.dat table3.dat	(17Kb)
Whitmore B.C., Zhang Q.		
<i>Astron. J. 124, 1418 (2002)</i>		
What fraction of the young clusters in the Antennae galaxies are "missing"?		
J/AJ/124/1464/	table1.dat table2.dat table3.dat table4.dat	(108Kb)
Pritzl B.J., Armandroff T.E., Jacoby G.H., da Costa G.S.		
<i>Astron. J. 124, 1464 (2002)</i>		
The dwarf spheroidal companions to M31: variable stars in Andromeda VI.		
J/AJ/124/1486/	m4ubv.dat m4wd.dat	(1.2 Mb)
Mochejska B.J., Kaluzny J., Thompson I., Pych W.		
<i>Astron. J. 124, 1486 (2002)</i>		
Clusters ages experiment: hot subdwarfs and luminous white dwarf candidates in the field of the globular cluster M4.		
J/AJ/124/1570/	table1.dat table4.dat table5.dat table6.dat	(54.9Kb)
Adams J.D., Stauffer J.R., Skrutskie M.F., Monet D.G., Portegies Zwart S.F., Janes K.A., Beichman C.A.		
<i>Astron. J. 124, 1570 (2002)</i>		
Structure of the Praesepe star cluster.		
J/AJ/124/1651/	table1.dat table2.dat	(11Kb)
Margon B., Anderson S.F., Harris H.C., Strauss M.A., Knapp G.R., Fan X., Schneider D.P., Vanden Berk D.E., Schlegel D.J., Deutsch E.W., Ivezić Z., Hall P.B., Williams B.F., Davidsen A.F., Brinkmann J., Csabai I., Hayes J.J.E., Hennessy G., Kinney E.K., Kleinman S.J., Lamb D.Q., Long D., Nielsen E.H., Nichol R., Nitta A., Snedden S.A., York D.G.		
<i>Astron. J. 124, 1651 (2002)</i>		
Faint high-latitude carbon stars discovered by the Sloan Digital Sky Survey: methods and initial results.		
J/AJ/124/1670/	notes.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat	(67Kb)
Mamajek E.E., Meyer M.R., Liebert J.		
<i>Astron. J. 124, 1670 (2002)</i>		
Post-T Tauri Stars in the Nearest OB Association		
J/AJ/124/1918/	notes.dat refs.dat table1.dat table2.dat	(135Kb)
Miller C.J., Krughoff K.S., Batuski D.J., Hill J.M.		
<i>Astron. J. 124, 1918 (2002)</i>		
The MX northern Abell cluster survey. II: the Abell/ACO cluster redshifts and spatial analyses.		
J/AJ/124/1954/	notes.dat table2.dat table3.dat	(37Kb)
Ryan-Weber E., Koribalski B.S., Staveley-Smith L., Jerjen H., Kraan-Korteweg R.C., Ryder S.D., Barnes D.G., de Blok W.J.G., Kilborn V.A., Bhathal R., Boyce P.J., Disney M.J., Drinkwater M.J., Ekers R.D., Freeman K.C., Gibson B.K., Green A.J., Haynes R.F., Henning P.A., Juraszek S., Kesteven M.J., Knezeck P.M., Mader S., Marquarding M., Meyer M., Minchin R.F., Mould J.R., O'Brien J., Oosterloo T., Price R.M., Putman M.E., Sadler E.M., Schroder A., Stewart I.M., Stootman F., Waugh M., Webster R.L., Wright A.E., Zwaan M.A.		
<i>Astron. J. 124, 1954 (2002)</i>		
The 1000 brightest HIPASS galaxies: newly catalogued galaxies.		
J/AJ/124/2039/	table1.dat	(75Kb)
Keller S.C., Bessell M.S., Cook K.H., Geha M., Syphers D.		
<i>Astron. J. 124, 2039 (2002)</i>		
Blue variable stars from the MACHO database. I. Photometry and spectroscopy of the Large Magellanic Cloud sample.		
J/AJ/124/2164/	table2.dat table3.dat table4.dat	(43Kb)
Andersson B.-G., Idzi R., Uomoto A., Wannier P.G., Chen B., Jorgensen A.M.		
<i>Astron. J. 124, 2164 (2002)</i>		
A spectroscopic and photometric survey of stars in the field of L1457: a new distance determination.		
J/AJ/124/2254/	table1.dat table2.dat table3.dat	(96Kb)

Mason B.D., Hartkopf W.I., Urban S.E., Wycoff G.L., Pascu D., Hall D.M., Hennessy G.S., Platais I., Rafferty T.J., Holdenried E.R. <i>Astron. J.</i> 124, 2254 (2002) Speckle interferometry at the US naval observatory. VIII.	
J/AJ/124/2351/ table1.dat table2.dat Bauer F.E., Alexander D.M., Brandt W.N., Hornschemeier A.E., Vignali C., Garmire G.P., Schneider D.P. <i>Astron. J.</i> , 124, 2351-2363 (2002) The Chandra Deep Field North survey. XII. The link between faint X-ray and radio source populations.	(19Kb)
J/AJ/124/2453/ table3.dat table4.dat table5.dat table6.dat table8.dat Miller N.A., Owen F.N. <i>Astron. J.</i> 124, 2453 (2002) Evolution of star-forming and active galaxies in nearby clusters.	(172Kb)
J/AJ/124/2955/ table1.dat table2.dat Grazian A., Omizzolo A., Corbally C., Cristiani S., Haehnelt M.G., Vanzella E. <i>Astron. J.</i> 124, 2955 (2002) The Asiago-ESO/RASS QSO survey. II. The southern sample.	(6.1 Mb)
J/AJ/124/2990/ table4.dat table5.dat Kraemer K.E., Price S.D., Mizuno D.R., Carey S.J. <i>Astron. J.</i> 124, 2990 (2002) Observations of galaxies with the Midcourse Space Experiment.	(42Kb)
J/AJ/124/3042/ table1.dat Williams R.J., Pogge R.W., Mathur S. <i>Astron. J.</i> 124, 3042 (2002) Narrow-line Seyfert 1 galaxies from the Sloan Digital Sky Survey Early Data Release.	(14Kb)
J/AJ/124/3061/ table1.dat table2.dat table3.dat Odell A.P., Schombert J., Rakos K. <i>Astron. J.</i> 124, 3061 (2002) The color-magnitude relation in Coma: clues to the age and metallicity of cluster populations.	(18Kb)
J/AJ/124/3157/ table3.dat table4.dat Valdez-Gutierrez M., Rosado M., Puerari I., Georgiev L., Borissova J., Ambrocio-Cruz P. <i>Astron. J.</i> 124, 3157 (2002) Unveiling the kinematics and dynamics of ionized gas in the nearby irregular galaxy NGC 4449.	(21Kb)
J/AJ/124/3222/ table1.dat table2.dat Bellazzini M., Ferraro F.R., Origlia L., Pancino E., Monaco L., Oliva E. <i>Astron. J.</i> 124, 3222 (2002) The Draco and Ursa Minor dwarf spheroidal galaxies: a comparative study.	(748Kb)
J/AJ/124/3255/ table1.dat van der Marel R.P., Gerssen J., Guhathakurta P., Peterson R.C., Gebhardt K. <i>Astron. J.</i> 124, 3255 (2002) Hubble Space Telescope evidence for an intermediate-mass black hole in the globular cluster M15. I. STIS spectroscopy and WFPC2 photometry.	(1.4 Mb)
J/AJ/124/3393 See III/240/ J/AJ/124/3465/ table2.dat Stevenson S.L., Salzer J.J., Sarajedini V.L., Moran E.C. <i>Astron. J.</i> 124, 3465 (2002) KISS active galactic nuclei in the soft X-ray band: correlation with the ROSAT All-Sky Survey.	(6Kb)
J/AJ/125/197/ table1.dat Harbeck D., Smith G.H., Grebel E.K. <i>Astron. J.</i> , 125, 197-207 (2003) CN abundance variations on the main sequence of 47 Tucanae.	(15Kb)
J/AJ/125/277/ table1.dat O'dell C.R., Doi T. <i>Astron. J.</i> , 125, 277-287 (2003) High proper motion features in the central Orion nebula.	(11Kb)
J/AJ/125/359 See III/231/ J/AJ/125/984 See I/284/ J/AJ/125/1261/ table1.dat table2.dat	(86Kb)

- Dolphin A.E., Saha A., Skillman E.D., Dohm-Palmer R.C., Tolstoy E., Cole A.A., Gallagher J.S., Hoessel J.G., Mateo M.
Astron. J. 125, 1261 (2003)
 Deep Hubble Space Telescope imaging of Sextans A. II. Cepheids and distance.
- J/AJ/125/1298/** table3.dat (7Kb)
 Battinelli P., Demers S., Letarte B.
Astron. J. 125, 1298 (2003)
 Carbon star survey in the Local Group. V. The outer disk of M31.
- J/AJ/125/1352/** table1.dat (85Kb)
 Palma C., Majewski S.R., Siegel M.H., Patterson R.J., Ostheimer J.C., Link R.
Astron. J. 125, 1352 (2003)
 Exploring halo substructure with giant stars. IV. The extended structure of the Ursa minor dwarf spheroidal galaxy.
- J/AJ/125/1383/** table1.dat (421Kb)
 Twarog B.A., Anthony-Twarog B.J., de Lee N.
Astron. J. 125, 1383 (2003)
 CCD uvbyCaH β photometry of clusters. III. The most metal-rich open cluster, NGC 6253.
- J/AJ/125/1397/** refs.dat table1.dat table2.dat (30Kb)
 Chen L., Hou J.L., Wang J.J.
Astron. J., 125, 1397-1406 (2003)
 On the galactic disk metallicity distribution from open clusters. I. New catalogs and abundance gradient.
- J/AJ/125/1537/** table2.dat table3.dat (126Kb)
 Tsujimoto M., Koyama K., Kobayashi N., Goto M., Tsuboi Y., Tokunaga A.T.
Astron. J. 125, 1537 (2003)
 Deep near-infrared observations and identifications of Chandra sources in Orion Molecular Clouds 2 and 3.
- J/AJ/125/1598/** table1.dat table3.dat table5.dat (34Kb)
 Lepine S., Rich R.M., Shara M.M.
Astron. J. 125, 1598 (2003)
 Spectroscopy of new high proper motion stars in the northern sky. I. New nearby stars, new high-velocity stars, and an enhanced classification scheme for M dwarfs.
- J/AJ/125/1660/** table1.dat table2.dat (35Kb)
 Iovino A., de Carvalho R.R., Gal R.R., Odewahn S.C., Lopes P.A.A., Mahabal A., Djorgovski S.G.
Astron. J. 125, 1660 (2003)
 A new sample of distant compact groups from the Digitized Second Palomar Observatory Sky Survey.
- J/AJ/125/1696/** table2.dat table3.dat (17Kb)
 Hancock M., Weistrop D., Eggers D., Nelson C.H.
Astron. J. 125, 1696 (2003)
 Star-forming knots in the UV-bright interacting galaxies NGC 3395 and NGC 3396.
- J/AJ/125/1711/** table1.dat table2.dat (31Kb)
 Reichard T.A., Richards G.T., Schneider D.P., Hall P.B., Tolea A., Krolik J.H., Tsvetanov Z., Vanden Berk D.E., York D.G., Knapp G.R., Gunn J.E., Brinkmann J.
Astron. J. 125, 1711 (2003)
 A catalog of Broad Absorption Line Quasars from the Sloan Digital Sky Survey Early Data Release.
- J/AJ/125/1817/** table2a.dat table2b.dat table2c.dat table2d.dat table3a.dat table3b.dat table3c.dat table3d.dat (7.2 Mb)
 Bernardi M., Sheth R.K., Annis J., Burles S., Eisenstein D.J., Finkbeiner D.P., Hogg D.W., Lupton R.H., Schlegel D.J., Subbarao M., Bahcall N.A., Blakeslee J.P., Brinkmann J., Castander F.J., Connolly A.J., Csabai I., Doi M., Fukugita M., Frieman J., Heckman T., Hennessy G.S., Ivezić Z., Knapp G.R., Lamb D.Q., McKay T., Munn J.A., Nichol R., Okamura S., Schneider D.P., Thakar A.R., York D.G.
Astron. J. 125, 1817 (2003)
 Early-type galaxies in the Sloan Digital Sky Survey. I. The sample.
- J/AJ/125/1940/** table1.dat table4.dat (22Kb)
 Barba R.H., Rubio M., Roth M.R., Garcia J.
Astron. J. 125, 1940 (2003)
 Active star formation in the N11B nebula in the Large Magellanic Cloud: a sequential star formation scenario confirmed.
- J/AJ/125/2064/** table6.dat (475Kb)
 Gal R.R., de Carvalho R.R., Lopes P.A.A., Djorgovski S.G., Brunner R.J., Mahabal A., Odewahn S.C.
Astron. J. 125, 2064 (2003)

- The northern optical cluster survey. II. An objective cluster catalog for 5800 square degrees.
J/AJ/125/2239/ table1.dat (14Kb)
O'dwyer I.J., Chu Y.-H., Gruendl R.A., Guerrero M.A., Webbink R.F.
Astron. J., 125, 2239-2254 (2003)
Hard X-ray emission associated with white dwarfs.
- J/AJ/125/2307/** notes.dat table6.dat (165Kb)
Alonso M.V., Bernardi M., da Costa L.N., Wegner G., Willmer C.N.A., Pellegrini P.S., Maia M.A.G.
Astron. J., 125, 2307 (2003)
Redshift-distance survey of early-type galaxies: circular-aperture photometry.
- J/AJ/125/2393/** table1.dat table2.dat table3.dat (19Kb)
Miller N.A., Owen F.N., Hill J.M.
Astron. J., 125, 2393 (2003)
A comprehensive radio and optical study of Abell 2256: activity from an infalling group.
- J/AJ/125/2411/** table1.dat table2.dat (381Kb)
Condon J.J., Cotton W.D., Yin Q.F., Shupe D.L., Storrie-Lombardi L.J., Helou G., Soifer B.T., Werner M.W.
Astron. J., 125, 2411 (2003)
The SIRTF first-look survey. I. VLA image and source catalog.
- J/AJ/125/2427/** table1.dat table2.dat (18Kb)
Miller N.A., Owen F.N.
Astron. J., 125, 2427-2446 (2003)
Abell 2255: increased star formation and AGN activity in a cluster-cluster merger.
- J/AJ/125/2502/** refs.dat table1.dat table2.dat table4.dat table5.dat table6.dat table7.dat (42Kb)
Morrison H.L., Norris J., Mateo M., Harding P., Olszewski E.W., Shectman S.A., Dohm-Palmer R.C., Helmi A., Freeman K.C.
Astron. J., 125, 2502 (2003)
Mapping the galactic halo. VI. Spectroscopic measures of luminosity and metallicity.
- J/AJ/125/2521/** table6.dat table7.dat (8.2 Mb)
Beichman C.A., Cutri R., Jarrett T., Stiening R., Skrutskie M.
Astron. J., 125, 2521 (2003)
A deep 2MASS survey of the Lockman Hole.
- J/AJ/125/2728/** table4.dat (24Kb)
Assafin M., Zacharias N., Rafferty T.J., Zacharias M.I., Da Silva Neto D.N., Andrei A.H., Vieira Martins R.
Astron. J., 125, 2728 (2003)
Optical positions of ICRF sources using UCAC reference stars.
- J/AJ/125/3037/** table1.dat (39Kb)
Demers S., Battinelli P., Letarte B.
Astron. J., 125, 3037-3045 (2003)
Carbon star survey in the Local Group. VI. The dwarf spheroidal galaxy NGC 205.
- J/AJ/125/3302/** table1.dat table2.dat (17Kb)
Gizis J.E., Reid I.N., Knapp G.R., Liebert J., Kirkpatrick J.D., Koerner D.W., Burgasser A.J.
Astron. J., 125, 3302 (2003)
Hubble Space Telescope observations of binary very low mass stars and brown dwarfs.
- J/AJ/125/3311/** table2.dat table3.dat (66Kb)
Kidger M.R., Martin-Luis F.
Astron. J., 125, 3311 (2003)
High-precision near-infrared photometry of a large sample of bright stars visible from the northern hemisphere.
- J/AJ/126/63/** table1.dat (16Kb)
Hutchings J.B., Maddox N., Cutri R.M., Nelson B.O.
Astron. J., 126, 63 (2003)
Host galaxies of 2MASS-selected QSOs to redshift 0.3.
- J/AJ/126/119/** table1.dat table2.dat table3.dat table4.dat table5.dat (41Kb)
Rizza E., Morrison G.E., Owen F.N., Ledlow M.J., Burns J.O., Hill J.
Astron. J., 126, 119 (2003)
Sensitive radio and optical observations of z 0.2 rich Abell clusters.
- J/AJ/126/175/** table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat (2.1 Mb)
Bonanos A.Z., Stanek K.Z., Sasselov D.D., Mochejska B.J., Macri L.M., Kaluzny J.
Astron. J., 126, 175 (2003)
DIRECT distances to nearby galaxies using detached eclipsing binaries and Cepheids. IX. Variables in the

- field M31Y discovered with image subtraction.
- J/AJ/126/237/** table1.dat table2.dat (124Kb)
 Kaluzny J., Rucinski S.M.
Astron. J. 126, 237 (2003)
 Open cluster LW 55 in the Large Magellanic Cloud.
- J/AJ/126/472/** table1.dat (114Kb)
 Gould A.
Astron. J. 126, 472 (2003)
 Completeness of USNO-B for high proper motion stars.
- J/AJ/126/539/** cdfn-jnl.dat cdfn-sup.dat cdfn.dat cdfs-jnl.dat cdfs-sup.dat cdfs.dat (329Kb)
 Alexander D.M., Bauer F.E., Brandt W.N., Schneider D.P., Hornschemeier A.E., Vignali C., Barger A.J., Broos P.S., Cowie L.L., Garmire G.P., Townsley L.K., Bautz M.W., Chartas G., Sargent W.L.W.
Astron. J. 126, 539 (2003)
 The Chandra Deep Field North Survey. XIII. 2 Ms point-source catalogs.
- J/AJ/126/632/** table1a.dat (67Kb)
 Barger A.J., Cowie L.L., Capak P., Alexander D.M., Bauer F.E., Fernandez E., Brandt W.N., Garmire G.P., Hornschemeier A.E.
Astron. J. 126, 632 (2003)
 Optical and infrared properties of the 2Ms Chandra Deep Field North X-ray sources.
- J/AJ/126/762/** table1.dat (475Kb)
 Chen A.B.-C., Lu P.K., Mendez R.A., van Altena W.F.
Astron. J. 126, 762 (2003)
 Dark matter: local volume density versus total surface density.
- J/AJ/126/1023/** notes.dat table1.dat table2.dat table3.dat (39Kb)
 Harris H.C., Liebert J., Kleinman S.J., Nitta A., Anderson S.F., Knapp G.R., Krzesinski J., Schmidt G., STrauss M.A., Vanden Berk D., Eisenstein D., Hawley S., Margon B., Munn J.A., Silvestri N.M., Smith J.A., Szkody P., Collinge M.J., Dahn C.C., Fan X., Hall P.B., Schneider D.P., Brinkmann J., Burles S., Gunn J.E., Hennessy G.S., Hindsley R., Ivezić Z., Kent S., Lamb D.Q., Lupton R.H., Nichol R.C., Pier J.R., Schlegel D.J., Subbarao M., Uomoto A., Yanny B., York D.G.
Astron. J. 126, 1023 (2003)
 An initial survey of white dwarfs in the Sloan Digital Sky Survey.
- J/AJ/126/1183/** table3.dat (8Kb)
 Conselice C.J., Bershady M.A., Dickinson M., Papovich C.
Astron. J. 126, 1183-1207 (2003)
 A direct measurement of major galaxy mergers at z > 3.
- J/AJ/126/1208/** table1.dat (21Kb)
 Sawicki M., Mallen-Ornelas G.
Astron. J. 126, 1208 (2003)
 Redshifts in the Hubble Deep Field South.
- J/AJ/126/1286/** table4.dat (39Kb)
 Lin W., Zhou X., Burstein D., Windhorst R.A., Chen J., Chen W.-P., Jiang Z., Kong X., Ma J., Sun W.-H., Wu H., Xue S., Zhu J.
Astron. J. 126, 1286 (2003)
 Hα+[N II] observations of the H II regions in M81.
- J/AJ/126/1362/** table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat (201Kb)
 Brown W.R., Allende Prieto C., Beers T.C., Wilhelm R., Geller M.J., Kenyon S.J., Kurtz M.J.
Astron. J. 126, 1362 (2003)
 The Century Survey Galactic Halo Project. I. Stellar spectral analysis.
- J/AJ/126/1423/** id.dat new.dat (169Kb)
 Kraemer K.E., Shipman R.F., Price S.D., Mizuno D.R., Kuchar T., Carey S.J.
Astron. J. 126, 1423 (2003)
 Observations of star-forming regions with the Midcourse Space Experiment.
- J/AJ/126/1455/** notes.dat table1.dat table2.dat (147Kb)
 Stark M.A., Wade R.A.
Astron. J. 126, 1455 (2003)
 Single and composite hot subdwarf stars in the light of 2MASS photometry.
- J/AJ/126/1526/** table1.dat (22Kb)
 Bouy H., Brandner W., Martin E.L., Delfosse X., Allard F., Basri G.

- Astron. J. 126, 1526 (2003)*
 Multiplicity of nearby free-floating ultracool dwarfs: a Hubble Space Telescope WFPC2 search for companions.
- J/AJ/126/1607/** table1.dat table2.dat table3.dat (154Kb)
 Sanders D.B., Mazzarella J.M., Kim D.-C., Surace J.A., Soifer B.T.
Astron. J. 126, 1607 (2003)
 The IRAS Revised Bright Galaxy Sample.
- J/AJ/126/1665/** table1.dat (12Kb)
 Liu W.M., Meyer M.R., Cotera A.S., Young E.T.
Astron. J. 126, 1665 (2003)
 Hubble Space Telescope NICMOS observations of the embedded cluster in NGC 2024: constraints on the initial mass function and binary fraction .
- J/AJ/126/1707/** table1.dat table2.dat (39Kb)
 Garcia-Barreto J.A., Carrillo R., Vera-Villamizar N.
Astron. J. 126, 1707 (2003)
 Companions of bright barred Shapley-Ames galaxies.
- J/AJ/126/1720/** table1.dat table2.dat table3.dat table5.dat (36Kb)
 Strateva I.V., Strauss M.A., Hao L., Schlegel D.J., Hall P.B., Gunn J.E., Li L.-X., Ivezić Z., Richards G.T., Zakamska N.L., Voges W., Anderson S.F., Lupton R.H., Schneider D.P., Brinkmann J., Nichol R.C.
Astron. J. 126, 1720 (2003)
 Double-peaked low-ionization emission lines in active galactic nuclei.
- J/AJ/126/1750/** table1.dat (16Kb)
 Maia M.A.G., Machado R.S., Willmer C.N.A.
Astron. J. 126, 1750 (2003)
 The Seyfert population in the local universe.
- J/AJ/126/1916/** refs.dat table1.dat table2.dat (34Kb)
 Porras A., Christopher M., Allen L., Di Francesco J., Megeath S.T., Myers P.C.
Astron. J. 126, 1916-1924 (2003)
 A catalog of young stellar groups and clusters within 1 kiloparsec of the Sun.
- J/AJ/126/1996/** table1.dat table4.dat (24Kb)
 Makarov V.V.
Astron. J. 126, 1996-2008 (2003)
 The 100 brightest X-ray stars within 50 parsecs of the Sun.
- J/AJ/126/2048/** notes.dat table1.dat table2.dat table5.dat table7.dat (91Kb)
 Gray R.O., Corbally C.J., Garrison R.F., McFadden M.T., Robinson P.E.
Astron. J. 126, 2048-2059 (2003)
 Contributions to the nearby stars (NStars) project: spectroscopy of stars earlier than M0 within 40 parsecs: the Northern Sample. I.
- J/AJ/126/2125/** table1.dat (42Kb)
 Zakamska N.L., Strauss M.A., Krolik J.H., Collinge M.J., Hall P.B., Hao L., Heckman T.M., Ivezić Z., Richards G.T., Schlegel D.J., Schneider D.P., Strateva I., Vanden Berk D.E., Anderson S.F., Brinkmann J.
Astron. J. 126, 2125-2144 (2003)
 Candidate type II quasars from the Sloan Digital Sky Survey. I. Selection and optical properties of a sample at 0.3 < z < 0.83.
- J/AJ/126/2152/** table1.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat (856Kb)
 Rines K., Geller M.J., Kurtz M.J., Diaferio A.
Astron. J. 126, 2152-2170 (2003)
 CAIRNS: the Cluster And Infall Region Nearby Survey. I. Redshifts and mass profiles.
- J/AJ/126/2209/** table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat (243Kb)
 Anderson S.F., Voges W., Margon B., Trumper J., Agueros M.A., Boller T., Collinge M.J., Homer L., Stinson G., Strauss M.A., Annis J., Gomez P., Hall P.B., Nichol R.C., Richards G.T., Schneider D.P., Vanden Berk D.E., Fan X., Ivezić Z., Munn J.A., Newberg H.J., Richmond M.W., Weinberg D.H., Yanny B., Bahcall N.A., Brinkmann J., Fukugita M., York D.G.
Astron. J. 126, 2209-2229 (2003)
 A large, uniform sample of X-Ray-Emitting AGNs: selection approach and an initial catalog from the ROSAT All-Sky and Sloan Digital Sky Surveys.
- J/AJ/126/2237/** refs.dat table1.dat table3.dat (54Kb)
 Drake C.L., McGregor P.J., Dopita M.A., Van Breugel W.J.M.
Astron. J. 126, 2237-2267 (2003)
 Radio-excess IRAS galaxies: PMN/FSC sample selection.

- J/AJ/126/2268/** table1.dat table4.dat table5.dat (252Kb)
 Wegner G., Bernardi M., Willmer C.N.A., Da Costa L.N., Alonso M.V., Pellegrini P.S., Maia M.A.G., Chaves O.L., Rite C.
Astron. J., 126, 2268-2280 (2003)
 Redshift-distance survey of early-type galaxies: spectroscopic data.
- J/AJ/126/2421/** notes.dat refs.dat table5.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat table14.dat table15.dat table16.dat table17.dat table18.dat table19.dat (110Kb)
 Cruz K.L., Reid I.N., Liebert J., Kirkpatrick J.D., Lowrance P.J.
Astron. J., 126, 2421-2448 (2003)
 Meeting the cool neighbors. V. A 2MASS-Selected sample of ultracool dwarfs.
- J/AJ/126/2449/** table1.dat table2.dat table3.dat (30Kb)
 Reid I.N.
Astron. J., 126, 2449-2461 (2003)
 Meeting the cool neighbors. VI. A search for nearby ultracool dwarfs in the galactic plane.
- J/AJ/126/2487/** table1.dat table2.dat (15Kb)
 Burgasser A.J., McElwain M.W., Kirkpatrick J.D.
Astron. J., 126, 2487-2494 (2003)
 The 2MASS wide-field T dwarf search. II. Discovery of three T dwarfs in the southern hemisphere.
- J/AJ/126/2562/** table3.dat (34Kb)
 Fomalont E.B., Petrov L., Macmillan D.S., Gordon D., Ma C.
Astron. J., 126, 2562-2566 (2003)
 The second VLBA calibrator survey: VCS2.
- J/AJ/126/2579/** table1.dat (10Kb)
 Schneider D.P., Fan X., Hall P.B., Jester S., Richards G.T., Stoughton C., Strauss M.A., Subbarao M., Vanden Berk D.E., Anderson S.F., Brandt W.N., Gunn J.E., Gray J., Trump J.R., Voges W., Yanny B., Bahcall N.A., Blanton M.R., Boroski W.N., Brinkmann J., Brunner R., Burles S., Castander F.J., Doi M., Eisenstein D., Frieman J.A., Fukugita M., Heckman T.M., Hennessy G.S., Ivezić Z., Kent S., Knapp G.R., Lamb D.Q., Lee B.C., Loveday J., Lupton R.H., Margon B., Meiksin A., Munn J.A., Newberg H.J., Nichol R.C., Niederste-Ostholt M., Pier J.R., Richmond M.W., Rockosi C.M., Saxe D.H., Schlegel D.J., Szalay A.S., Thakar A.R., Uomoto A., York D.G.
Astron. J., 126, 2579-2593 (2003)
 The Sloan Digital Sky Survey quasar catalog. II. First data release.
- J/AJ/126/2644/** cl0024_b.fit cl24_cat.fit cl0024_i.fit cl0024_u.fit cl0024_v.fit cl24ubvi.fit table3.dat (64.7 Mb)
 Alexov A., Silva D.R., Pierce M.J.
Astron. J., 126, 2644-2661 (2003)
 A wide-field, broadband imaging survey of Butcher-Oemler cluster Cl 0024+1654: the catalog.
- J/AJ/126/2740/** table1.dat table2.dat (106Kb)
 Ledlow M.J., Voges W., Owen F.N., Burns J.O.
Astron. J., 126, 2740-2751 (2003)
 The X-ray properties of nearby Abell clusters from the ROSAT All-Sky Survey: the sample and correlations with optical properties.
- J/AJ/126/2840/** table3.dat table6.dat (1.4 Mb)
 Lee M.G., Park H.S., Park J.-H., Sohn Y.-J., Oh S.J., Yuk I.-S., Rey S.-C., Lee S.-G., Lee Y.-W., Kim H.-I., Han W., Park W.-K., Lee J.H., Jeon Y.-B., Kim S.C.
Astron. J., 126, 2840-2866 (2003)
 Deep wide-field BVI CCD photometry of the Sextans dwarf spheroidal galaxy.
- J/AJ/126/2867/** table1.dat table2.dat table7.dat table8.dat (35Kb)
 Massey P., Olsen K.A.G.
Astron. J., 126, 2867-2886 (2003)
 The evolution of massive stars. I. Red supergiants in the Magellanic Clouds.
- J/AJ/126/2922/** table3.dat (1.1 Mb)
 Platais I., Kozhurina-Platais V., Mathieu R.D., Girard T.M., Van Altena W.F.
Astron. J., 126, 2922-2935 (2003)
 WIYN open cluster study. XVII. Astrometry and membership to V=21 in NGC 188.
- J/AJ/126/2954/** table3.dat table4.dat (106Kb)
 Sandquist E.L., Shetrone M.D.
Astron. J., 126, 2954-2962 (2003)
 S986 in M67: a totally eclipsing binary at the cluster turnoff.

- J/AJ/126/2963/** table1.dat (10Kb)
 Muthu C., Anandaraao B.G.
Astron. J., 126, 2963-2970 (2003)
 A spatiokinematic study of the planetary nebula NGC 1514.
- J/AJ/126/2971/** refs.dat table1.dat table2.dat table5.dat table6.dat (40Kb)
 Vieira S.L.A., Corradi W.J.B., Alencar S.H.P., Mendes L.T.S., Torres C.A.O., Quast G.R., Guimaraes M.M., Da Silva L.
Astron. J., 126, 2971-2987 (2003)
 Investigation of 131 Herbig Ae/Be candidate stars.
- J/AJ/126/3007/** notes.dat table1.dat table2.dat table3.dat table4.dat (88Kb)
 Reid I.N., Cruz K.L., Allen P., Mungall F., Kilkenny D., Liebert J., Hawley S.L., Fraser O.J., Covey K.R., Lowrance P.
Astron. J., 126, 3007-3016 (2003)
 Meeting the cool neighbors. VII. Spectroscopy of faint red NLTT dwarfs.
- J/AJ/126/3017/** table2.dat table4.dat table5.dat (123Kb)
 Thorstensen J.R.
Astron. J., 126, 3017-3029 (2003)
 Parallaxes and distance estimates for 14 cataclysmic variable stars.
- J/AJ/127/24/** table4.dat table5.dat table6.dat table7.dat (50Kb)
 Jordan A., Cote P., West M.J., Marzke R.O., Minniti D., Rejkuba M.
Astron. J., 127, 24-47 (2004)
 Hubble Space Telescope observations of cD galaxies and their globular cluster systems.
- J/AJ/127/105/** table1.dat (8Kb)
 Boker T., Sarzi M., McLaughlin D.E., Van Der Marel R.P., Rix H.-W., Ho L.C., Shields J.C.
Astron. J., 127, 105-118 (2004)
 A Hubble Space Telescope census of nuclear star clusters in late-type spiral galaxies. II. Cluster sizes and structural parameter correlations.
- J/AJ/127/131/** table1.dat (28Kb)
 Stanford S.A., Dickinson M., Postman M., Ferguson H.C., Lucas R.A., Conselice C.J., Budavari T., Somerville R.
Astron. J., 127, 131-155 (2004)
 The evolution of early-type field galaxies selected from a NICMOS map of the Hubble Deep Field North.
- J/AJ/127/156/** table1.dat table2.dat table3.dat (36Kb)
 Grupe D., Wills B.J., Leighly K.M., Meusinger H.
Astron. J., 127, 156-179 (2004)
 A complete sample of soft X-Ray-Selected AGNs. I. The data.
- J/AJ/127/180/** flagr.dat flagz.dat fluxr.dat fluxz.dat magr.dat magz.dat shaper.dat shapez.dat (54.6 Mb)
 Capak P., Cowie L.L., Hu E.M., Barger A.J., Dickinson M., Fernandez E., Giavalisco M., Komiyama Y., Kretchmer C., McNally C., Miyazaki S., Okamura S., Stern D.
Astron. J., 127, 180-198 (2004)
 A deep wide-field, optical, and near-infrared catalog of a large area around the Hubble Deep Field North.
- J/AJ/127/213/** table1.dat (39Kb)
 Wang J.X., Malhotra S., Rhoads J.E., Brown M.J.I., Dey A., Heckman T.M., Jannuzzi B.T., Norman C.A., Tiede G.P., Tozzi P.
Astron. J., 127, 213-229 (2004)
 The 172 ks Chandra exposure of the LALA Bootes field: X-ray source catalog.
- J/AJ/127/318/** refs.dat table2.dat table3.dat table4.dat table5.dat (49Kb)
 Pritzl B.J., Armandroff T.E., Jacoby G.H., Da Costa G.S.
Astron. J., 127, 318-333 (2004)
 The dwarf spheroidal companions to M31: variable stars in Andromeda II.
- J/AJ/127/334/** table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat (218Kb)
 Alcock C., Alves D.R., Axelrod T.S., Becker A.C., Bennett D.P., Clement C.M., Cook K.H., Drake A.J., Freeman K.C., Geha M., Griest K., Lehner M.J., Marshall S.L., Minniti D., Muzzin A., Nelson C.A., Peterson B.A., Popowski P., Quinn P.J., Rodgers A.W., Rowe J.F., Sutherland W., Vandehei T., Welch D.L.
Astron. J., 127, 334-354 (2004)
 The MACHO project Large Magellanic Cloud variable-star inventory. XIII. Fourier parameters for the first-overtone RR Lyrae variables and the LMC distance.
- J/AJ/127/373/** table1.dat (9Kb)

Tautvaisiene G., Wallerstein G., Geisler D., Gonzalez G., Charbonnel C. <i>Astron. J.</i> , 127, 373-379 (2004)	
Elemental abundances of three red giants in Terzan 7, a globular cluster associated with the Sagittarius galaxy.	
J/AJ/127/477/ table1.dat table1.pos Chu Y.-H., Guerrero M.A., Gruendl R.A., Webbink R.F. <i>Astron. J.</i> , 127, 477-480 (2004)	(14Kb)
Hard X-ray emission associated with white dwarfs. II.	
J/AJ/127/501/ table1.dat table2.dat Lewis B.M., Kopon D.A., Terzian Y. <i>Astron. J.</i> , 127, 501-512 (2004)	(17Kb)
2MASS counterparts for OH/IR stars. I. The Arecibo sample.	
J/AJ/127/539/ table1.dat table2.dat table3.dat table4.dat table5.dat Mason B.D., Hartkopf W.I., Wycoff G.L., Pascu D., Urban S.E., Hall D.M., Hennessy G.S., Rafferty T.J., Flagg L., Kang D., Ries P., Holdenried E. <i>Astron. J.</i> , 127, 539-548 (2004)	(135Kb)
Speckle interferometry at the US naval observatory. IX.	
J/AJ/127/646/ table5.dat Francis P.J., Nelson B.O., Cutri R.M. <i>Astron. J.</i> , 127, 646-655 (2004)	(75Kb)
An unbiased census of active galactic nuclei in the Two Micron All Sky Survey.	
J/AJ/127/660/ table1.dat table2.dat Saviane I., Hibbard J.E., Rich R.M. <i>Astron. J.</i> , 127, 660-678 (2004)	(301Kb)
The stellar content of the southern tail of NGC 4038/4039 and a revised distance	
J/AJ/127/704/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat Kniazev A.Y., Grebel E.K., Pustilnik S.A., Pramskij A.G., Kniazeva T.F., Prada F., Harbeck D. <i>Astron. J.</i> , 127, 704-727 (2004)	(67Kb)
Low surface brightness galaxies in the Sloan Digital Sky Survey. I. Search method and test sample.	
J/AJ/127/840/ table2.dat Pont F., Zinn R., Gallart C., Hardy E., Winnick R. <i>Astron. J.</i> , 127, 840-860 (2004)	(18Kb)
The chemical enrichment history of the Fornax dwarf spheroidal galaxy from the infrared calcium triplet.	
J/AJ/127/861/ table1.dat table2.dat Bonanos A.Z., Stanek K.Z., Szentgyorgyi A.H., Sasselov D.D., Bakos G.A. <i>Astron. J.</i> , 127, 861-867 (2004)	(20Kb)
The RR Lyrae distance to the Draco dwarf spheroidal galaxy.	
J/AJ/127/899/ table3.dat Sirko E., Goodman J., Knapp G.R., Brinkmann J., Ivezić Z., Knerr E.J., Schlegel D., Schneider D.P., York D.G. <i>Astron. J.</i> , 127, 899-913 (2004)	(229Kb)
Blue horizontal-branch stars in the Sloan Digital Sky Survey. I. Sample selection and structure in the galactic halo.	
J/AJ/127/958/ table2.dat table3.dat Rey S.-C., Lee Y.-W., Ree C.H., Joo J.-M., Sohn Y.-J., Walker A.R. <i>Astron. J.</i> , 127, 958-979 (2004)	(4.2 Mb)
CCD photometry of the globular cluster ωCentauri. II. Stellar populations and age-metallicity relation.	
J/AJ/127/980/ position.dat table2.dat Hughes J., Wallerstein G., Van Leeuwen F., Hilker M. <i>Astron. J.</i> , 127, 980-990 (2004)	(252Kb)
The giant branches of ωCentauri: multiwavelength observations of evolved stars.	
J/AJ/127/1000/ table2.dat Anthony-Twarog B.J., Twarog B.A. <i>Astron. J.</i> , 127, 1000-1013 (2004)	(61Kb)
uvbyCaHβCCD photometry of clusters. IV. Solving the riddle of NGC 3680.	
J/AJ/127/1014/ table2.dat table3.dat table4.dat table5.dat Sung H., Bessell M.S. <i>Astron. J.</i> , 127, 1014-1028 (2004)	(26Kb)
The initial mass function and stellar content of NGC 3603.	

J/AJ/127/1117/	table2.dat	(40Kb)
Reipurth B., Pettersson B., Armond T., Bally J., Vaz L.P.R.		
<i>Astron. J., 127, 1117-1130 (2004)</i>		
Haemission-line stars in molecular clouds. I. The NGC 2264 region.		
J/AJ/127/1131/	table1.dat	(22Kb)
Wilking B.A., Meyer M.R., Greene T.P., Mikhail A., Carlson G.		
<i>Astron. J., 127, 1131-1146 (2004)</i>		
Low-mass stars and substellar objects in the NGC 1333 molecular cloud.		
J/AJ/127/1158/	table2.dat	(48Kb)
Vivas A.K., Zinn R., Abad C., Andrews P., Bailyn C., Baltay C., Bongiovanni A., Briceno C., Bruzual G., Coppi P., Della Prugna F., Ellman N., Ferrin I., Gebhard M., Girard T., Hernandez J., Herrera D., Honeycutt R., Magris G., Mufson S., Musser J., Naranjo O., Rabinowitz D., Rengstorf A., Rosenzweig P., Sanchez Ge., Sanchez Gu., Schaefer B., Schenner H., Snyder J.A., Sofia S., Stock J., Van Altena W., Vicente B., Vieira K.		
<i>Astron. J., 127, 1158-1175 (2004)</i>		
The QUEST RR Lyrae survey. I. The first catalog.		
J/AJ/127/1181/	table3.dat	(13Kb)
Docobo J.A., Andrade M., Ling J.F., Prieto C., Tamazian V.S., Balega Y.Y., Blanco J., Maximov A.F., Lahulla J.F., Alvarez C.		
<i>Astron. J., 127, 1181-1186 (2004)</i>		
Binary star speckle interferometry: measurements and orbits.		
J/AJ/127/1227/	table3.dat	(34Kb)
Clem J.L., Vandenberg D.A., Grundahl F., Bell R.A.		
<i>Astron. J., 127, 1227-1256 (2004)</i>		
Empirically constrained color-temperature relations. II. uvby.		
J/AJ/127/1360/	table2.dat	(8Kb)
Weistrop D., Eggers D., Hancock M., Nelson C.H., Bachilla R., Kaiser M.E.		
<i>Astron. J., 127, 1360-1370 (2004)</i>		
Looking closely at medusa: star-forming knots at the center of NGC 4194.		
J/AJ/127/1513/	table1.dat table2.dat table3.dat table6.dat	(25Kb)
Schiavon R.P., Caldwell N., Rose J.A.		
<i>Astron. J., 127, 1513-1530 (2004)</i>		
The integrated spectrum of M67 and the spectroscopic age of M32.		
J/AJ/127/1531/	table2.dat	(707Kb)
Harris J., Zaritsky D.		
<i>Astron. J., 127, 1531-1544 (2004)</i>		
The star formation history of the Small Magellanic Cloud.		
J/AJ/127/1545/	table3.dat table4.dat	(21Kb)
Cohen J.G.		
<i>Astron. J., 127, 1545-1554 (2004)</i>		
Palomar 12 as a part of the Sagittarius stream: the evidence from abundance ratios.		
J/AJ/127/1567/	table4.dat	(58Kb)
Parker J.E., Humphreys R.M., Beers T.C.		
<i>Astron. J., 127, 1567-1578 (2004)</i>		
The asymmetric thick disk: a star-count and kinematic analysis. II. The kinematics.		
J/AJ/127/1579/	table3.dat table4.dat table5.dat	(19Kb)
Briley M.M., Cohen J.G., Stetson P.B.		
<i>Astron. J., 127, 1579-1587 (2004)</i>		
The chemical inhomogeneity of faint M13 stars: carbon and nitrogen abundances.		
J/AJ/127/1588/	table1.dat	(13Kb)
Briley M.M., Harbeck D., Smith G.H., Grebel E.K.		
<i>Astron. J., 127, 1588-1593 (2004)</i>		
On the carbon and nitrogen abundances of 47 Tucanae's main-sequence stars.		
J/AJ/127/1602/	table2.dat table3.dat	(21Kb)
Cohen R.E., Herbst W., Williams E.C.		
<i>Astron. J., 127, 1602-1621 (2004)</i>		
A multiyear photometric study of IC 348.		
J/AJ/127/1632/	table2.dat table3.dat table4.dat table5.dat	(158Kb)
Oey M.S., King N.L., Parker J.W.		

Astron. J., 127, 1632-1643 (2004)

Massive field stars and the stellar clustering law.

J/AJ/127/1727/ stars.dat table1.dat (62Kb)

Horch E.P., Meyer R.D., Van Altena W.F.

Astron. J., 127, 1727-1735 (2004)

Speckle observations of binary stars with the WIYN telescope. IV. Differential photometry.

J/AJ/127/1811/ table1.dat table2.dat (101Kb)

Lee B.C., Allam S.S., Tucker D.L., Annis J., Johnston D.E., Scranton R., Acebo Y., Bahcall N.A., Bartelmann M., Bohringer H., Ellman N., Grebel E.K., Infante L., Loveday J., McKay T.A., Prada F., Schneider D.P., Stoughton C., Szalay A.S., Vogeley M.S., Voges W., Yanny B.

Astron. J., 127, 1811-1859 (2004)

A catalog of compact groups of galaxies in the SDSS commissioning data.

J/AJ/127/1883/ table2.dat (199Kb)

Allam S.S., Tucker D.L., Smith J.A., Lee B.C., Annis J., Lin H., Karachentsev I.D., Laubscher B.E.

Astron. J., 127, 1883-1899 (2004)

Merging galaxies in the Sloan Digital Sky Survey Early Data Release.

J/AJ/127/1943/ table2.dat table4.dat (100Kb)

Gronwall C., Salzer J.J., Sarajedini V.L., Jangren A., Chomiuk L., Moody J.W., Frattare L.M., Boroson T.A.

Astron. J., 127, 1943-1958 (2004)

The KPNO International Spectroscopic Survey. IV. H α -selected survey list 2.

J/AJ/127/1959/ table3.dat (23Kb)

Van Duyne J., Beckerman E., Salzer J.J., Gronwall C., Thuan T.X., Condon J.J., Frattare L.M.

Astron. J., 127, 1959-1976 (2004)

Radio continuum emission at 1.4 GHz from KISS emission-line galaxies.

J/AJ/127/1982/ table3.dat (10Kb)

Buta R.J., Byrd G.G., Freeman T.

Astron. J., 127, 1982-2001 (2004)

A Hubble space telescope study of star formation in the inner resonance ring of NGC 3081.

J/AJ/127/2002/ table1.dat (16Kb)

Kewley L.J., Geller M.J., Jansen R.A.

Astron. J., 127, 2002-2030 (2004)

[O II] as a star formation rate indicator.

J/AJ/127/2031/ table1.dat table3.dat table4.dat (135Kb)

Karachentsev I.D., Karachentseva V.E., Huchtmeier W.K., Makarov D.I.

Astron. J., 127, 2031-2068 (2004)

A catalog of neighboring galaxies.

J/AJ/127/2085/ table2.dat (30Kb)

Anderson K.S.J., Baggett S.M., Baggett W.E.

Astron. J., 127, 2085-2093 (2004)

Inner-truncated disks in galaxies.

J/AJ/127/2114/ table3.dat table4.dat table5.dat (65Kb)

Dirsch B., Richtler T., Geisler D., Gebhardt K., Hilker M., Alonso M.V., Forte J.C., Grebel E.K., Infante L., Larsen S., Minniti D., Rejkuba M.

Astron. J., 127, 2114-2132 (2004)

The globular cluster system of NGC 1399. III. VLT spectroscopy and database.

J/AJ/127/2210/ table4.dat table5.dat table6.dat (565Kb)

Rider C.J., Tucker D.L., Smith J.A., Stoughton C., Allam S.S., Nielsen E.H.J.R

Astron. J., 127, 2210-2227 (2004)

A survey of open clusters in the u'g'r'i'z' filter system. I. Results for NGC 2548 (M48).

J/AJ/127/2228/ table3.dat table4.dat (25Kb)

Makidon R.B., Rebull L.M., Strom S.E., Adams M.T., Patten B.M.

Astron. J., 127, 2228-2245 (2004)

Periodic variability of pre-main-sequence stars in the NGC 2264 OB association.

J/AJ/127/2455/ table4.dat table5.dat (69Kb)

Abraham R.G., Glazebrook K., McCarthy P.J., Crampton D., Murowinski R., Jorgensen I., Roth K., Hook I.M., Savaglio S., Chen H.-W., Marzke R.O., Carlberg R.G.

Astron. J., 127, 2455-2483 (2004)

The Gemini Deep Deep Survey. I. Introduction to the survey, catalogs, and composite spectra.

J/AJ/127/2484/	tables.dat	(45Kb)
Holden B.P., Stanford S.A., Eisenhardt P., Dickinson M.		
<i>Astron. J., 127, 2484-2510 (2004)</i>		
Evolution in the color-magnitude relation of early-type galaxies in clusters of galaxies at z= 1.		
J/AJ/127/2565/	table2.dat	(16Kb)
de Vries W.H., Becker R.H., White R.L., Helfand D.J.		
<i>Astron. J., 127, 2565-2578 (2004)</i>		
Optical properties of faint FIRST variable radio sources.		
J/AJ/127/2579/	table2.dat	(24Kb)
Zhang H., Xue S., Burstein D., Zhou X., Jiang Z., Wu H., Ma J., Chen J., Zou Z.		
<i>Astron. J., 127, 2579-2597 (2004)</i>		
Multicolor photometric observations of candidate optical counterparts to ROSAT faint X-ray sources in a 1 square degree field of the BATC Survey.		
J/AJ/127/2659/	table1.dat table4.dat table5.dat	(82Kb)
Ramirez S.V., Rebull L., Stauffer J., Hearty T., Hillenbrand L., Jones B., Makidon R., Pravdo S., Strom S., Werner M.		
<i>Astron. J., 127, 2659-2673 (2004)</i>		
CHANDRA X-ray observations of young clusters. I. NGC 2264 data.		
J/AJ/127/2674/	table1.dat table3.dat table4.dat	(97Kb)
Olsen K.A.G., Miller B.W., Sunzeff N.B., Schommer R.A., Bright J.		
<i>Astron. J., 127, 2674-2693 (2004)</i>		
The globular cluster systems of the Sculptor group.		
J/AJ/127/2723/	table7.dat	(17Kb)
Kaufer A., Venn K.A., Tolstoy E., Pinte C., Kudritzki R.-P.		
<i>Astron. J., 127, 2723-2737 (2004)</i>		
First stellar abundances in the dwarf irregular galaxy Sextans A.		
J/AJ/127/2738/	table1.dat table2.dat table3.dat	(377Kb)
Brown T.M., Ferguson H.C., Smith E., Kimble R.A., Sweigart A.V., Renzini A., Rich R.M.		
<i>Astron. J., 127, 2738-2752 (2004)</i>		
RR Lyrae stars in the Andromeda halo from deep imaging with the Advanced Camera for Surveys.		
J/AJ/127/2771/	table3.dat table4.dat table5.dat table6.dat table7.dat	(144Kb)
Richer H.B., Fahlman G.G., Brewer J., Davis S., Kalirai J., Stetson P.B., Hansen B.M.S., Rich R.M., Ibata R.A., Gibson B.K., Shara M.		
<i>Astron. J., 127, 2771-2792 (2004)</i>		
Hubble space telescope observations of the main sequence of M4.		
J/AJ/127/2838/	table1.dat	(33Kb)
Downes R.A., Margon B., Anderson S.F., Harris H.C., Knapp G.R., Schroeder J., Schneider D.P., York D.G., Pier J.R., Brinkmann J.		
<i>Astron. J., 127, 2838-2849 (2004)</i>		
Faint high-latitude carbon stars discovered by the Sloan Digital Sky Survey: an initial catalog.		
J/AJ/127/2856/	refs.dat table2.dat table3.dat	(21Kb)
Burgasser A.J., McElwain M.W., Kirkpatrick J.D., Cruz K.L., Tinney C.G., Reid I.N.		
<i>Astron. J., 127, 2856-2870 (2004)</i>		
The 2MASS wide-field T dwarf search. III. Seven new T dwarfs and other cool dwarf discoveries.		
J/AJ/127/2915/	notes.dat table1.dat table2.dat table3.dat table5.dat	(62Kb)
Parsons S.B.		
<i>Astron. J., 127, 2915-2930 (2004)</i>		
New and confirmed triple systems with luminous cool primaries and hot companions		
J/AJ/127/3023/	table2.dat	(10Kb)
Sheppard S.S., Jewitt D.		
<i>Astron. J., 127, 3023-3033 (2004)</i>		
Extreme Kuiper belt object 2001 QG ₂₉₈ and the fraction of contact binaries.		
J/AJ/127/3043	<i>See I/289/</i>	
J/AJ/127/3060	<i>See I/288/</i>	
J/AJ/127/3075/	table2.dat table3.dat	(73Kb)
La Franca F., Gruppioni C., Matute I., Pozzi F., Lari C., Mignoli M., Zamorani G., Alexander D.M., Cocchia F., Danese L., Franceschini A., Heraudeau P., Kotilainen J.K., Linden-Vornle M.J.D., Oliver S., Rowan-Robinson M., Serjeant S., Spinoglio L., Verma A.		

Astron. J., 127, 3075-3088 (2004)

The nature of the mid-infrared population from optical identifications of the ELAIS-S1 sample.

J/AJ/127/3121/ catalog.dat refs.dat table1.dat (770Kb)

Wirth G.D., Willmer C.N.A., Amico P., Chaffee F.H., Goodrich R.W., Kwok S., Lyke J.E., Mader J.A., Tran H.D., Barger A.J., Cowie L.L., Capak P., Coil A.L., Cooper M.C., Conrad A., Davis M., Faber S.M., Hu E.M., Koo D.C., Le Mignant D., Newman J.A., Songaila A.

Astron. J., 127, 3121-3136 (2004)

The Team Keck Treasury Redshift Survey of the GOODS-North Field.

J/AJ/127/3137/ refs.dat table1.dat table2.dat table3.dat (927Kb)

Cowie L.L., Barger A.J., Hu E.M., Capak P., Songaila A.

Astron. J., 127, 3137-3145 (2004)

A large sample of spectroscopic redshifts in the ACS-GOODS region of the Hubble Deep Field North.

J/AJ/127/3213/ table1.dat table3.dat tablea1.dat (30Kb)

Marcum P.M., Aars C.E., Fanelli M.N.

Astron. J., 127, 3213-3234 (2004)

Early-type galaxies in extremely isolated environments: typical ellipticals.

J/AJ/127/3235/ table1.dat (38Kb)

Surace J.A., Sanders D.B., Mazzarella J.M.

Astron. J., 127, 3235-3272 (2004)

An IRAS high resolution image restoration (HIRES) atlas of all interacting galaxies in the IRAS Revised Bright Galaxy Sample.

J/AJ/127/3273/ table2.dat table3.dat table4.dat (101Kb)

Vogt N.P., Haynes M.P., Herter T., Giovanelli R.

Astron. J., 127, 3273-3299 (2004)

M/L, H_α rotation curves, and H I measurements for 329 nearby cluster and field spirals. I. Data.

J/AJ/127/3399/ table2.dat (13Kb)

Herrnstein R.M., Zhao J.-H., Bower G.C., Goss W.M.

Astron. J., 127, 3399-3410 (2004)

The variability of Sagittarius A* at centimeter wavelengths.

J/AJ/127/3456/ table1.dat table2.dat (25Kb)

Doi T., O'Dell C.R., Hartigan P.

Astron. J., 127, 3456-3478 (2004)

Internal velocities in the Orion nebula: large radial velocity features.

J/AJ/127/3553/ table1.dat table3.dat table9.dat (30Kb)

Knapp G.R., Leggett S.K., Fan X., Marley M.S., Geballe T.R., Golimowski D.A., Finkbeiner D., Gunn J.E., Hennawi J., Ivezić Z., Lupton R.H., Schlegel D.J., Strauss M.A., Tsvetanov Z.I., Chiu K., Hoversten E.A., Glazebrook K., Zheng W., Hendrickson M., Williams C.C., Uomoto A., Vrba F.J., Henden A.A., Luginbuhl C.B., Guetter H.H., Munn J.A., Canzian B., Schneider D.P., Brinkmann J.

Astron. J., 127, 3553-3578 (2004)

Near-infrared photometry and spectroscopy of L and T dwarfs: the effects of temperature, clouds, and gravity.

J/AJ/127/3579/ stars.dat table1.dat (45Kb)

Paulson D.B., Cochran W.D., Hatzes A.P.

Astron. J., 127, 3579-3586 (2004)

Searching for planets in the Hyades. V. Limits on planet detection in the presence of stellar activity.

J/AJ/127/3587/ table1.dat table2.dat table3.dat (68Kb)

Fey A.L., Ma C., Arias E.F., Charlot P., Feissel-Vernier M., Gontier A.-M., Jacobs C.S., Li J., Macmillan D.S.

Astron. J., 127, 3587-3608 (2004)

The second extension of the International Celestial Reference Frame: ICRF-EXT.1.

J/AJ/127/3609/ objects.dat table2.dat table3.dat table4.dat (24Kb)

Ojha R., Fey A.L., Johnston K.J., Jauncey D.L., Reynolds J.E., Tzioumis A.K., Quick J.F.H., Nicolson G.D., Ellingsen S.P., Dodson R.G., McCulloch P.M.

Astron. J., 127, 3609-3621 (2004)

VLBI observations of southern hemisphere ICRF sources. I.

J/AJ/128/1/ elais/* fls/* table2.dat table5.dat (26.9 Mb)

Fadda D., Jannuzzi B.T., Ford A., Storrie-Lombardi L.J.

Astron. J., 128, 1-15 (2004)

The Spitzer Space Telescope First-Look Survey: KPNO Mosaic-1 R-band images and source catalogs.

J/AJ/128/16/ table2.dat (133Kb)

Koribalski B.S., Staveley-smith L., Kilborn V.A., Ryder S.D., Kraan-Korteweg R.C., Ryan-weber E.V., Ekers R.D., Jerjen H., Henning P.A., Putman M.E., Zwaan M.A., De Blok W.J.G., Calabretta M.R., Disney M.J., Minchin R.F., Bhathal R., Boyce P.J., Drinkwater M.J., Freeman K.C., Gibson B.K., Green A.J., Haynes R.F., Juraszek S., Kesteven M.J., Knezeck P.M., Mader S., Marquarding M., Meyer M., Mould J.R., Oosterloo T., O'Brien J., Price R.M., Sadler E.M., Schroeder A., Stewart I.M., Stootman F., Waugh M., Warren B.E., Webster R.L., Wright A.E.

Astron. J., 128, 16-46 (2004)

The 1000 brightest HIPASS galaxies: H I properties.

J/AJ/128/62/ table1.dat (14Kb)

Gimeno G.N., Diaz R.J., Carranza G.J.

Astron. J., 128, 62-67 (2004)

Catalog of double nucleus disk galaxies.

J/AJ/128/163/ notes.dat table2.dat table3.dat table5.dat table7.dat (44Kb)

Lotz J.M., Primack J., Madau P.

Astron. J., 128, 163-182 (2004)

A new nonparametric approach to galaxy morphological classification.

J/AJ/128/224/ table4.dat (1.0 Mb)

Tiede G.P., Sarajedini A., Barker M.K.

Astron. J., 128, 224-236 (2004)

The stellar populations in the outer regions of M33. I. Metallicity distribution function.

J/AJ/128/245/ table3.dat (31Kb)

Majewski S.R., Kunkel W.E., Law D.R., Patterson R.J., Polak A.A., Rocha-Pinto H.J., Crane J.D., Frinchaboy P.M., Hummels C.B., Johnston K.V., Rhee J., Skrutskie M.F., Weinberg M.

Astron. J., 128, 245-259 (2004)

A Two Micron All Sky Survey view of the Sagittarius dwarf galaxy. II. Swope telescope spectroscopy of M giant stars in the dynamically cold Sagittarius tidal stream.

J/AJ/128/343/ stars.dat table2.dat tablea1.dat tablea2.dat tablea3.dat (674Kb)

Luck R.E., Andrievsky S.M.

Astron. J., 128, 343-356 (2004)

Phase-dependent variation of the fundamental parameters of cepheids. I. Periods from 6 to 10 days.

J/AJ/128/426/ table2.dat (9Kb)

West A.A., Hawley S.L., Walkowicz L.M., Covey K.R., Silvestri N.M., Raymond S.N., Harris H.C., Munn J.A., Mcgehee P.M., Ivezic Z., Brinkmann J.

Astron. J., 128, 426-436 (2004)

Spectroscopic properties of cool stars in the Sloan Digital Sky Survey: an analysis of magnetic activity and a search for subdwarfs.

J/AJ/128/463/ notes.dat refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat (184Kb)

Reid I.N., Cruz K.L., Allen P., Mungall F., Kilkenny D., Liebert J., Hawley S.L., Fraser O.J., Covey K.R., Lowrance P., Kirkpatrick J.D., Burgasser A.J.

Astron. J., 128, 463-483 (2004)

Meeting the cool neighbors. VIII. A preliminary 20 parsec census from the NLTT catalogue.

J/AJ/128/544/ table5.dat table6.dat (12Kb)

McIntosh D.H., Impey C.D., Petry C.E.

Astron. J., 128, 544-560 (2004)

Quasars as absorption probes of the J0053+1234 region.

J/AJ/128/712/ table3.dat (8.2 Mb)

Harris G.L.H., Geisler D., Harris W.E., Schmidt B.P., Hesser J.E., Reid M., Milne M., Hulme S.C., Kidd T.T.

Astron. J., 128, 712-722 (2004)

Wide-field Washington photometry of the NGC 5128 globular cluster system. I. The database.

J/AJ/128/723/ table2.dat table4.dat (35Kb)

Harris G.L.H., Harris W.E., Geisler D.

Astron. J., 128, 723-735 (2004)

Wide-field Washington photometry of the NGC 5128 globular cluster system. II. Large-scale properties of the system.

J/AJ/128/787/ table1.dat table2.dat table3.dat table4.dat (115Kb)

Ramirez S.V., Rebull L., Stauffer J., Strom S., Hillenbrand L., Hearty T., Kopan E.L., Pravdo S., Makidon R., Jones B.

Astron. J., 128, 787-804 (2004)

	Chandra X-ray observations of young clusters. II. Orion flanking fields data.	
J/AJ/128/805/	table2.dat table3.dat table6.dat table7.dat	(21Kb)
	Sicilia-Aguilar A., Hartmann L.W., Briceno C., Muzerolle J., Calvet N.	
	<i>Astron. J., 128, 805-821 (2004)</i>	
	Low-mass stars and accretion at the ages of planet formation in the Cepheus OB2 region.	
J/AJ/128/846/	table2.dat table3.dat	(17Kb)
	Kang Y.W., Lee H.-W., Hong K.S., Kim C.-H., Guinan E.F.	
	<i>Astron. J., 128, 846-857 (2004)</i>	
	The chromospherically active contact binary CE Leonis.	
J/AJ/128/1002/	table1.dat table2.dat table3.dat table4.dat	(26Kb)
	Zakamska N.L., Strauss M.A., Heckman T.M., Ivezić Z., Krolik J.H.	
	<i>Astron. J., 128, 1002-1016 (2004)</i>	
	Candidate type II quasars from the Sloan Digital Sky Survey. II. From radio to x-rays.	
J/AJ/128/1017/	table1.dat	(689Kb)
	Lopes P.A.A., De Carvalho R.R., Gal R.R., Djorgovski S.G., Odewahn S.C., Mahabal A.A., Brunner R.J.	
	<i>Astron. J., 128, 1017-1045 (2004) + Erratum 130, 2434 (2005)</i>	
	The northern sky optical cluster survey. IV. An intermediate-redshift galaxy cluster catalog and the comparison of two detection algorithms.	
J/AJ/128/1078/	table4.dat	(22Kb)
	Rines K., Geller M.J., Diaferio A., Kurtz M.J., Jarrett T.H.	
	<i>Astron. J., 128, 1078-1111 (2004)</i>	
	CAIRNS: the cluster and infall region nearby survey. II. Environmental dependence of infrared mass-to-light ratios.	
J/AJ/128/1167/	table1.dat table2.dat	(119Kb)
	Gieren W., Pietrzynski G., Walker A., Bresolin F., Minniti D., Kudritzki R.-P., Udalski A., Soszynski I., Fouque P., Storm J., Bono G.	
	<i>Astron. J., 128, 1167-1176 (2004)</i>	
	The Araucaria project: an improved distance to the Sculptor spiral galaxy NGC 300 from its Cepheid variables.	
J/AJ/128/1177/	refs.dat table2.dat	(122Kb)
	Venn K.A., Irwin M., Shetrone M.D., Tout C.A., Hill V., Tolstoy E.	
	<i>Astron. J., 128, 1177-1195 (2004)</i>	
	Stellar chemical signatures and hierarchical galaxy formation.	
J/AJ/128/1233/	table1.dat table4.dat table8.dat	(53Kb)
	Herbig G.H., Andrews S.M., Dahm S.E.	
	<i>Astron. J., 128, 1233-1253 (2004)</i>	
	LkHα101 and the young cluster in NGC 1579.	
J/AJ/128/1254/	table2.dat	(56Kb)
	Lada C.J., Muench A.A., Lada E.A., Alves J.F.	
	<i>Astron. J., 128, 1254-1264 (2004)</i>	
	Deep 3.8 micron observations of the Trapezium cluster.	
J/AJ/128/1319/	table1.dat	(81Kb)
	Williamson R.M., Sowell J.R., Van Hamme W.	
	<i>Astron. J., 128, 1319-1323 (2004)</i>	
	Orbital solutions and absolute elements of the eclipsing binary AY Camelopardalis.	
J/AJ/128/1324/	table3.dat	(118Kb)
	Lacy C.H.S., Vaz L.P.R., Claret A., Sabby J.A.	
	<i>Astron. J., 128, 1324-1330 (2004)</i>	
	Absolute properties of the main-sequence eclipsing binary star V885 Cygni.	
J/AJ/128/1340/	table5.dat	(142Kb)
	Lacy C.H.S., Claret A., Sabby J.A.	
	<i>Astron. J., 128, 1340-1347 (2004)</i>	
	Absolute properties of the eclipsing binary star V459 Cassiopeiae.	
J/AJ/128/1430	See I/283A/	
J/AJ/128/1483/	table1.dat	(68Kb)
	Steffen A.T., Barger A.J., Capak P., Cowie L.L., Mushotzky R.F., Yang Y.	
	<i>Astron. J., 128, 1483-1500 (2004)</i>	
	An optical catalog of the Chandra Large Area Synoptic X-ray Survey sources.	
J/AJ/128/1501/	table2.dat table3.dat	(129Kb)

- Yang Y., Mushotzky R.F., Steffen A.T., Barger A.J., Cowie L.L.
Astron. J., 128, 1501-1523 (2004)
 The Chandra Large Area Synoptic X-ray Survey (CLASXS) of the Lockman Hole-Northwest: the X-ray catalog.
- J/AJ/128/1558/** table1.dat table5.dat (481Kb)
 Smith R.J., Hudson M.J., Nelan J.E., Moore S.A.W., Quinney S.J., Wegner G.A., Lucey J.R., Davies R.L., Malecki J.J., Schade D., Suntzeff N.B.
Astron. J., 128, 1558-1569 (2004)
 NOAO Fundamental Plane Survey. I. Survey design, redshifts, and velocity dispersion data.
- J/AJ/128/1570/** table1.dat table2.dat (13Kb)
 Ojha R., Fey A.L., Lovell J.E.J., Jauncey D.L., Johnston K.J.
Astron. J., 128, 1570-1587 (2004)
 VLBA snapshot imaging survey of scintillating sources.
- J/AJ/128/1646/** table2.dat table3.dat table4.dat table5.dat table6.dat (49Kb)
 Nord M.E., Lazio T.J.W., Kassim N.E., Hyman S.D., Larosa T.N., Brogan C.L., Duric N.
Astron. J., 128, 1646-1670 (2004)
 High-resolution, wide-field imaging of the Galactic Center region at 330 MHz.
- J/AJ/128/1684/** table1.dat table3.dat (393Kb)
 Sung H., Bessell M.S., Chun M.-Y.
Astron. J., 128, 1684-1693 (2004)
 The initial mass function and young brown dwarf candidates in NGC 2264. I. The initial mass function around S Monocerotis.
- J/AJ/128/1748/** table1.dat table2.dat (67Kb)
 Schmidt E.G., Johnston D., Langan S., Lee K.M.
Astron. J., 128, 1748-1760 (2004)
 Photometry of type II Cepheids. I. The long-period stars.
- J/AJ/128/1761/** lc/* table1.dat (51.0 Mb)
 Hartman J.D., Bakos G., Stanek K.Z., Noyes R.W.
Astron. J., 128, 1761-1783 (2004)
 HATNET variability survey in the high stellar density "Kepler field" with millimagnitude image subtraction photometry.
- J/AJ/128/1825/** table1.dat table2.dat table3.dat (17Kb)
 Kilic M., Winget D.E., von Hippel T., Claver C.F.
Astron. J., 128, 1825-1833 (2004)
 Photometric identification of cool white dwarfs.
- J/AJ/128/1840/** table3.dat (160Kb)
 Lacy C.H.S., Claret A., Sabby J.A.
Astron. J., 128, 1840-1846 (2004)
 Absolute properties of the upper main-sequence eclipsing binary star MU Cassiopeiae.
- J/AJ/128/1974/** table2.dat (29Kb)
 Schinnerer E., Carilli C.L., Scoville N.Z., Bondi M., Ciliegi P., Vettolani P., Le Fevre O., Koekemoer A.M., Bertoldi F., Impey C.D.
Astron. J., 128, 1974-1989 (2004)
 The VLA-COSMOS survey. I. Radio identifications from the pilot project.
- J/AJ/128/1990/** table2.dat (12Kb)
 Cross N.J.G., Bouwens R.J., Benitez N., Blakeslee J.P., Menanteau F., Ford H.C., Goto T., Holden B., Martel A.R., Zirm A., Overzier R., Gronwall C., Homeier N., Clampin M., Hartig G.F., Illingworth G.D., Ardila D.R., Bartko F., Broadhurst T.J., Brown R.A., Burrows C.J., Cheng E.S., Feldman P.D., Franx M., Golimowski D.A., Infante L., Kimble R.A., Krist J.E., Lesser M.P., Meurer G.R., Miley G.K., Postman M., Rosati P., Sirianni M., Sparks W.B., Tran H.D., Tsvetanov Z.I., White R.L., Zheng W.
Astron. J., 128, 1990-2012 (2004)
 The luminosity function of early-type field galaxies at z 0.75.
- J/AJ/128/2080/** refs.dat table1.dat table2.dat table3.dat (40Kb)
 O'Neil K.
Astron. J., 128, 2080-2097 (2004)
 New reference galaxy standards for H I emission observations.
- J/AJ/128/2170/** refs.dat table3.dat table4.dat (27Kb)
 Hunter D.A., Elmegreen B.G.
Astron. J., 128, 2170-2205 (2004)

Star formation properties of a large sample of irregular galaxies.		
J/AJ/128/2239/	table2.dat table3.dat	(144Kb)
Persson S.E., Madore B.F., Krzeminski W., Freedman W.L., Roth M., Murphy D.C. <i>Astron. J.</i> , 128, 2239-2264 (2004)		
New cepheid period-luminosity relations for the Large Magellanic Cloud: 92 near-infrared light curves.		
J/AJ/128/2316/	table3.dat table4.dat	(38Kb)
Sherry W.H., Walter F.M., Wolk S.J. <i>Astron. J.</i> , 128, 2316-2330 (2004)		
Photometric identification of the low-mass population of Orion OB1b. I. The σ Orionis cluster.		
J/AJ/128/2364/	table1.dat	(17Kb)
Roman-lopes A., Abraham Z. <i>Astron. J.</i> , 128, 2364-2373 (2004)		
A rich star-forming region in the direction of RCW 95.		
J/AJ/128/2402/	ew.dat refs.dat stars.dat table2.dat table7.dat table8.dat table9.dat	(86Kb)
Lai D.K., Bolte M., Johnson J.A., Lucatello S. <i>Astron. J.</i> , 128, 2402-2419 (2004)		
Abundances of extremely metal-poor star candidates.		
J/AJ/128/2642/	refs.dat table1.dat table5.dat table6.dat	(90Kb)
Caretta C.A., Maia M.A.G., Willmer C.N.A. <i>Astron. J.</i> , 128, 2642-2651 (2004)		
The Aquarius superclusters. II. Spectroscopic and photometric data.		
J/AJ/128/2815/	table1.dat table2.dat	(480Kb)
Pietrzynski G., Gieren W., Udalski A., Bresolin F., Kudritzki R.-P., Soszynski I., Szymanski M., Kubiak M. <i>Astron. J.</i> , 128, 2815-2825 (2004)		
The Araucaria project: the distance to the Local Group galaxy NGC 6822 from cepheid variables discovered in a wide-field imaging survey.		
J/AJ/128/2965/	table4.dat	(988Kb)
Williams P.R., Wozniak S.J., Vestrand W.T., Gupta V. <i>Astron. J.</i> , 128, 2965-2976 (2004)		
Identifying red variables in the Northern Sky Variability Survey.		
J/AJ/128/3012/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat	(104Kb)
Mason B.D., Hartkopf W.I., Wycoff G.L., Rafferty T.J., Urban S.E., Flagg L. <i>Astron. J.</i> , 128, 3012-3018 (2004)		
Speckle interferometry at the US Naval Observatory. X.		
J/AJ/128/3019/	table1.dat	(33Kb)
Clark L.L., Sandquist E.L., Bolte M. <i>Astron. J.</i> , 128, 3019-3033 (2004)		
The blue straggler and main-sequence binary population of the low-mass globular cluster Palomar 13.		
J/AJ/128/3053/	table3.dat table4.dat	(668Kb)
Bohlin R.C., Gilliland R.L. <i>Astron. J.</i> , 128, 3053-3060 (2004)		
Absolute flux distribution of the SDSS standard BD +17°4708.		
J/AJ/129/26/	table1.dat	(36Kb)
Owen F.N., Keel W.C., Ledlow M.J., Morrison G.E., Windhorst R.A. <i>Astron. J.</i> , 129, 26-30 (2005)		
A deep radio survey of Abell 2125. I. Radio, optical, and near-infrared observations.		
J/AJ/129/31/	table1.dat table2.dat table4.dat table8.dat	(33Kb)
Owen F.N., Ledlow M.J., Keel W.C., Wang Q.D., Morrison G.E. <i>Astron. J.</i> , 129, 31-52 (2005)		
A deep radio survey of Abell 2125. II. Accelerated galaxy evolution during a cluster-cluster merger.		
J/AJ/129/220/	table1.dat table2.dat	(22Kb)
Donley J.L., Staveley-Smith L., Kraan-Korteweg R.C., Islas-Islas J.M., Schroeder A., Henning P.A., Koribalski B., Mader S., Stewart I. <i>Astron. J.</i> , 129, 220-238 (2005)		
The H I Parkes zone of avoidance survey: the northern extension.		
J/AJ/129/267/	table1.dat table2.dat table3.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat	(65Kb)
Cacciari C., Corwin T.M., Carney B.W.		

<i>Astron. J., 129, 267-302 (2005)</i>		
A multicolor and Fourier study of RR Lyrae variables in the globular cluster NGC 5272 (M3).		
J/AJ/129/303/	table1a.dat table1b.dat table2a.dat table2b.dat table2c.dat	(483Kb)
Cohen J.G., Melendez J.		
<i>Astron. J., 129, 303-329 (2005)</i>		
Abundances in a large sample of stars in M3 and M13.		
J/AJ/129/348/	table4a.dat table4b.dat	(120Kb)
Giveon U., Becker R.H., Helfand D.J., White R.L.		
<i>Astron. J., 129, 348-354 (2005)</i>		
A new catalog of radio compact H II regions in the Milky Way.		
J/AJ/129/363/	table1.dat table2.dat	(32Kb)
Sicilia-Aguilar A., Hartmann L.W., Szentgyorgyi A.H., Fabricant D.G., Furesz G., Roll J., Conroy M.A., Calvet N., Tokarz S., Hernandez J.		
<i>Astron. J., 129, 363-381 (2005)</i>		
Accretion, kinematics, and rotation in the Orion Nebula Cluster: initial results from Hectochelle.		
J/AJ/129/393/	table2.dat	(36Kb)
Oey M.S., Watson A.M., Kern K., Walth G.L.		
<i>Astron. J., 129, 393-401 (2005)</i>		
Hierarchical triggering of star formation by superbubbles in W3/W4.		
J/AJ/129/413/	table2.dat	(24Kb)
Subasavage J.P., Henry T.J., Hambly N.C., Brown M.A., Jao W.-C.		
<i>Astron. J., 129, 413-432 (2005)</i>		
The solar neighborhood. XII. Discovery of new high proper motion stars with $\mu=0.4/\text{yr}$ between declinations -90° and -47°.		
J/AJ/129/433/	table5.dat table6.dat table7.dat	(6.6 Mb)
Kovtyukh V.V., Andrievsky S.M., Belik S.I., Luck R.E.		
<i>Astron. J., 129, 433-453 (2005)</i>		
Phase-dependent variation of the fundamental parameters of cepheids. II. Periods longer than 10 days.		
J/AJ/129/656/	table1.dat	(169Kb)
Carney B.W., Lee J.-W., Dodson B.		
<i>Astron. J., 129, 656-668 (2005)</i>		
Infrared photometry of NGC 6791.		
J/AJ/129/682/	table1.dat table2.dat	(17Kb)
Hernandez-Toledo H.M., Avila-Reese V., Conselice C.J., Puerari I.		
<i>Astron. J., 129, 682-697 (2005)</i>		
The structural properties of isolated galaxies, spiral-spiral pairs, and mergers: the robustness of galaxy morphology during secular evolution.		
J/AJ/129/729/	table4.dat	(1.3 Mb)
Rowe J.F., Richer H.B., Brewer J.P., Crabtree D.R.		
<i>Astron. J., 129, 729-744 (2005)</i>		
Carbon stars and other luminous stellar populations in M33.		
J/AJ/129/809/	table1.dat table2.dat table3.dat	(47Kb)
Strom S.E., Wolff S.C., Dror D.H.A.		
<i>Astron. J., 129, 809-828 (2005)</i>		
B star rotational velocities in h and χ Persei: a probe of initial conditions during the star formation epoch.		
J/AJ/129/829/	table1.dat	(63Kb)
Dahm S.E., Simon T.		
<i>Astron. J., 129, 829-855 (2005)</i>		
The T Tauri star population of the young cluster NGC 2264.		
J/AJ/129/856/	table2.dat table3.dat	(47Kb)
Hernandez J., Calvet N., Hartmann L., Briceno C., Sicilia-Aguilar A., Berlind P.		
<i>Astron. J., 129, 856-871 (2005)</i>		
Herbig Ae/Be stars in nearby OB associations.		
J/AJ/129/872/	table1.dat	(152Kb)
Anthony-Twarog B.J., Atwell J., Twarog B.A.		
<i>Astron. J., 129, 872-887 (2005)</i>		
uvbyCaH β CCD photometry of clusters. V. The metal-deficient open cluster NGC 2243.		
J/AJ/129/907/	table3.dat table4.dat table6.dat table7.dat	(45Kb)

Briceno C., Calvet N., Hernandez J., Vivas A.K., Hartmann L., Downes J.J., Berlind P.	
<i>Astron. J., 129, 907-926 (2005)</i>	
The CIDA variability survey of Orion OB1. I. The low-mass population of Ori OB1a and 1b.	
J/AJ/129/1001/	table1.dat
Fekel F.C., Barlow D.J., Scarfe C.D., Jancart S., Pourbaix D.	(10Kb)
<i>Astron. J., 129, 1001-1007 (2005)</i>	
HD 166181 = V815 Herculis, a single-lined spectroscopic multiple system.	
J/AJ/129/1049/	table1.dat
Carpenter J.M., Wolf S., Schreyer K., Launhardt R., Henning T.	(12Kb)
<i>Astron. J., 129, 1049-1062 (2005)</i>	
Evolution of cold circumstellar dust around solar-type stars.	
J/AJ/129/1063/	table1.dat table2.dat table3.dat table4.dat table5.dat table7.dat
Luck R.E., Heiter U.	(226Kb)
<i>Astron. J., 129, 1063-1083 (2005)</i>	
Stars within 15 parsecs: abundances for a northern sample.	
J/AJ/129/1163/	table2.dat
Petrov L., Kovalev Y.Y., Fomalont E., Gordon D.	(46Kb)
<i>Astron. J., 129, 1163-1170 (2005)</i>	
The third VLBA calibrator survey: VCS3.	
J/AJ/129/1198/	table1.dat table2.dat table3.dat table4.dat
Hatziminaoglou E., Perez-Fournon I., Polletta M., Afonso-Luis A., Hernan-Caballero A., Montenegro-Montes F.M., Lonsdale C., Xu C.K., Franceschini A., Rowan-Robinson M., Babbedge T., Smith H.E., Surace J., Shupe D., Fang F., Farrah D., Oliver S., Gonzalez-Solares E.A., Serjeant S.	(41Kb)
<i>Astron. J., 129, 1198-1211 (2005)</i>	
Sloan Digital Sky Survey quasars in the Spitzer wide-area infrared extragalactic survey (SWIRE) ELAIS N1 field: properties and spectral energy distributions.	
J/AJ/129/1237/	table1.dat table3.dat
Coenda V., Donzelli C.J., Muriel H., Quintana H., Infante L., Lambas D.G.	(64Kb)
<i>Astron. J., 129, 1237-1248 (2005)</i>	
Photometric observations of Southern Abell Clusters Redshifts Survey clusters: galaxy luminosity profiles.	
J/AJ/129/1311/	table1.dat table2.dat
Rosenberg J.L., Schneider S.E., Posson-Brown J.	(40Kb)
<i>Astron. J., 129, 1311-1330 (2005)</i>	
Gas and stars in an H I-selected galaxy sample.	
J/AJ/129/1465/	table2.dat table3.dat
Cole A.A., Tolstoy E., Gallagher J.S.III, Smecker-Hane T.A.	(50Kb)
<i>Astron. J., 129, 1465-1482 (2005)</i>	
Spectroscopy of red giants in the Large Magellanic Cloud bar: abundances, kinematics, and the age-metallicity relation.	
J/AJ/129/1483	<i>See I/298/</i>
J/AJ/129/1534/	table3.dat table4.dat table5.dat
Robberto M., Beckwith S.V.W., Panagia N., Patel S.G., Herbst T.M., Ligori S., Custo A., Boccacci P., Bertero M.	(39Kb)
<i>Astron. J., 129, 1534-1563 (2005)</i>	
The Orion nebula in the mid-infrared.	
J/AJ/129/1596/	table23.dat
Hartman J.D., Kaluzny J., Szentgyorgyi A., Stanek K.Z.	(32Kb)
<i>Astron. J., 129, 1596-1606 (2005)</i>	
BVI photometric variability survey of M3.	
J/AJ/129/1607/	table3.dat
Cohen J.G., Melendez J.	(15Kb)
<i>Astron. J., 129, 1607-1615 (2005)</i>	
Outer versus inner halo globular clusters: NGC 7492 abundances.	
J/AJ/129/1642/	table8.dat table9.dat table10.dat table11.dat
Fitzpatrick E.L., Massa D.	(2.0 Mb)
<i>Astron. J., 129, 1642-1662 (2005)</i>	
Determining the physical properties of the B stars. II. Calibration of synthetic photometry.	
J/AJ/129/1669/	table4.dat table5.dat table6.dat
	(159Kb)

Fekel F.C., Henry G.W. <i>Astron. J.</i> , 129, 1669-1685 (2005) Chromospherically active stars. XXIV. The giant, single-lined binaries HD 37824, HD 181809, and HD 217188.	
J/AJ/129/1755 <i>See II/259/</i>	
J/AJ/129/1818/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat Wu J., Peng B., Zhou X., Ma J., Jiang Z., Chen J. <i>Astron. J.</i> , 129, 1818-1826 (2005) Optical monitoring of BL Lacertae object S5 0716+714 with high temporal resolution.	(45Kb)
J/AJ/129/1832/ table6.dat table7.dat table8.dat Grutzbauch R., Kelm B., Focardi P., Trinchieri G., Rampazzo R., Zeilinger W.W. <i>Astron. J.</i> , 129, 1832-1848 (2005) Small-scale systems of galaxies. II. Properties of the NGC 4756 group of galaxies.	(16Kb)
J/AJ/129/2007/ table1.dat table2.dat table3.dat table4.dat Schmidt E.G., Johnston D., Langan S., Lee K.M. <i>Astron. J.</i> , 129, 2007-2017 (2005) Photometry of type II Cepheids. II. The short-period stars.	(45Kb)
J/AJ/129/2018/ table2.dat Corcoran M.F. <i>Astron. J.</i> , 129, 2018-2025 (2005) X-ray monitoring of η Carinae: variations on a theme.	(69Kb)
J/AJ/129/2026/ table1.dat Henry G.W., Fekel F.C. <i>Astron. J.</i> , 129, 2026-2033 (2005) HD 8801: a unique single Am star with γ Doradus and δ Scuti pulsations.	(26Kb)
J/AJ/129/2062/ table1.dat Allam S.S., Tucker D.L., Lee B.C., Smith J.A. <i>Astron. J.</i> , 129, 2062-2073 (2005) A catalog of very isolated galaxies from the Sloan Digital Sky Survey data release 1.	(199Kb)
J/AJ/129/2074/ table2.dat Franceschini A., Manners J., Polletta M.D.C., Lonsdale C., Gonzalez-Solares E., Surace J., Shupe D., Fang F., Xu C.K., Farrah D., Berta S., Rodighiero G., Perez-Fournon I., Hatziminaoglou E., Smith H.E., Siana B., Rowan-Robinson M., Nandra K., Babbedge T., Vaccari M., Oliver S., Wilkes B., Owen F., Padgett D., Frayer D., Jarrett T., Masci F., Stacey G., Almaini O., McMahon R., Johnson O., Lawrence A., Willott C. <i>Astron. J.</i> , 129, 2074-2101 (2005) A complete multiwavelength characterization of faint Chandra X-ray sources seen in the Spitzer wide-area infrared extragalactic (SWIRE) survey.	(19Kb)
J/AJ/129/2119/ table1.dat Spekkens K., Giovanelli R., Haynes M.P. <i>Astron. J.</i> , 129, 2119-2137 (2005) The cusp/core problem in galactic halos: long-slit spectra for a large dwarf galaxy sample.	(19Kb)
J/AJ/129/2138/ table2.dat table12.dat Lauer T.R., Faber S.M., Gebhardt K., Richstone D., Tremaine S., Ajhar E.A., Aller M.C., Bender R., Dressler A., Filippenko A.V., Green R., Grillmair C.J., Ho L.C., Kormendy J., Magorrian J., Pinkney J., Siopis C. <i>Astron. J.</i> , 129, 2138-2185 (2005) The centers of early-type galaxies with Hubble Space Telescope. V. New WFPC2 photometry.	(145Kb)
J/AJ/129/2232/ table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat Pritzl B.J., Armandroff T.E., Jacoby G.H., Da Costa G.S. <i>Astron. J.</i> , 129, 2232-2256 (2005) The dwarf spheroidal companions to M31: variable stars in Andromeda I and Andromeda III.	(151Kb)
J/AJ/129/2294/ table1.dat table5.dat Massarotti A., Latham D.W., Torres G., Brown R.A., Oppenheimer B.D. <i>Astron. J.</i> , 129, 2294-2307 (2005) A search for substellar companions around 15 weak-lined T Tauri stars with the Planetary Camera 2 of the Hubble Space Telescope.	(27Kb)
J/AJ/129/2420/ table1.dat table2.dat Makarov V.V., Kaplan G.H. <i>Astron. J.</i> , 129, 2420-2427 (2005) Statistical constraints for astrometric binaries with nonlinear motion.	(483Kb)

J/AJ/129/2428/	table1.dat table2.dat table3.dat table4.dat table5.dat	(70Kb)
Silvestri N.M., Hawley S.L., Oswalt T.D.		
<i>Astron. J., 129, 2428-2450 (2005)</i>		
The chromospheric activity and ages of M dwarf stars in wide binary systems.		
J/AJ/129/2542/	table1.dat table2.dat table3.dat table4.dat table5.dat	(20Kb)
Collinge M.J., Strauss M.A., Hall P.B., Ivezić Z., Munn J.A., Schlegel D.J., Zakamska N.L., Anderson S.F., Harris H.C., Richards G.T., Schneider D.P., Voges W., York D.G., Margon B., Brinkmann J.		
<i>Astron. J., 129, 2542-2561 (2005)</i>		
Optically identified BL Lacertae objects from the Sloan Digital Sky Survey.		
J/AJ/129/2663/	table1.dat	(24Kb)
Williams B.F.		
<i>Astron. J., 129, 2663-2669 (2005)</i>		
Variable star candidates in an advanced camera for surveys field of M31.		
J/AJ/129/2701/	table1.dat table2.dat	(89Kb)
Rafelski M., Zaritsky D.		
<i>Astron. J., 129, 2701-2713 (2005)</i>		
The star clusters of the Small Magellanic Cloud: age distribution.		
J/AJ/129/2714/	stars.dat table1.dat	(26Kb)
Del Principe M., Piersimoni A.M., Bono G., Di Paola A., Dolci M., Marconi M.		
<i>Astron. J., 129, 2714-2724 (2005)</i>		
Near-infrared observations of RR Lyrae variables in galactic globular clusters. I. The case of M92.		
J/AJ/129/2725/	table3.dat	(8Kb)
Friel E.D., Jacobson H.R., Pilachowski C.A.		
<i>Astron. J., 129, 2725-2730 (2005)</i>		
Abundances of red giants in old open clusters. II. Berkeley 17.		
J/AJ/129/2798/	table1.dat table2.dat	(24Kb)
Williamon R.M., Van Hamme W., Torres G., Sowell J.R., Ponce V.C.		
<i>Astron. J., 129, 2798-2805 (2005)</i>		
The eclipsing binary system AR Monocerotis.		
J/AJ/129/2815/	table3.dat table4.dat table5.dat	(209Kb)
Henry G.W., Fekel F.C., Henry S.M.		
<i>Astron. J., 129, 2815-2830 (2005)</i>		
Eleven new γ Doradus stars.		
J/AJ/129/2856/	table4.dat table5.dat table6.dat	(13Kb)
Mochejska B.J., Stanek K.Z., Sasselov D.D., Szentgyorgyi A.H., Bakos G.A., Hradecky V., Devor J., Marrone D.P., Winn J.N., Zaldarriaga M.		
<i>Astron. J., 129, 2856-2868 (2005)</i>		
Planets in stellar clusters extensive search. III. A search for transiting planets in the metal-rich open cluster NGC 6791.		
J/AJ/130/1/	table8.dat	(314Kb)
Thompson R.I., Illingworth G., Bouwens R., Dickinson M., Eisenstein D., Fan X., Franx M., Riess A., Rieke M.J., Schneider G., Stobie E., Toft S., Van Dokkum P.		
<i>Astron. J., 130, 1-12 (2005)</i>		
The near-infrared camera and multi-object spectrometer ultra deep field: observations, data reduction, and galaxy photometry.		
J/AJ/130/23/	notes.dat table1.dat table3.dat	(31Kb)
Aars C.E., Hough D.H., Yu L.H., Linick J.P., Beyer P.J., Vermeulen R.C., Readhead A.C.S.		
<i>Astron. J., 130, 23-46 (2005)</i>		
Optical spectrophotometry of a complete sample of 3CR lobe-dominated quasars.		
J/AJ/130/47/	table1.dat table2.dat	(22Kb)
Ledlow M.J., Owen F.N., Miller N.A.		
<i>Astron. J., 130, 47-54 (2005)</i>		
The cluster of galaxies surrounding Cygnus A. II. New velocities and a dynamic model.		
J/AJ/130/55/	table8.dat	(17Kb)
Mendes De Oliveira C., Coelho P., Gonzalez J.J., Barbuy B.		
<i>Astron. J., 130, 55-64 (2005)</i>		
Ages, metallicities, and α -element enhancement for galaxies in Hickson compact groups.		
J/AJ/130/156/	table4a.dat table4b.dat	(108Kb)

Giveon U., Becker R.H., Helfand D.J., White R.L. <i>Astron. J.</i> , 130, 156-164 (2005) A new catalog of radio compact H II regions in the Milky way. II. The 1.4 GHz data.	
J/AJ/130/188/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat (72Kb)	
Sicilia-Aguilar A., Hartmann L.W., Hernandez J., Briceno C., Calvet N. <i>Astron. J.</i> , 130, 188-209 (2005) Cepheus OB2: disk evolution and accretion at 3-10 Myr.	
J/AJ/130/234/ table3.dat table4.dat table5.dat table6.dat table7.dat (23Kb)	
Mader J.A., Torres G., Marschall L.A., Rizvi A. <i>Astron. J.</i> , 130, 234-245 (2005) Optical photometry and spectroscopy of the suspected "Cool Algol" AV Delphini: determination of the physical properties.	
J/AJ/130/367 See VII/243/	
J/AJ/130/381/ table1.dat (10Kb)	
Boroson T. <i>Astron. J.</i> , 130, 381-386 (2005) Blueshifted [O III] emission: indications of a dynamic narrow-line region.	
J/AJ/130/387/ table1.dat (23Kb)	
Strateva I.V., Brandt W.N., Schneider D.P., Vanden Berk D.E., Vignali C. <i>Astron. J.</i> , 130, 387-405 (2005) Soft X-ray and ultraviolet emission relations in optically selected AGN samples.	
J/AJ/130/425/ table1.dat table2.dat (172Kb)	
De Carvalho R.R., Goncalves T.S., Iovino A., Kohl-Moreira J.L., Gal R.R., Djorgovski S.G. <i>Astron. J.</i> , 130, 425-444 (2005) A catalog of distant compact groups using the Digitized Second Palomar Observatory Sky Survey.	
J/AJ/130/445/ table7.dat table8.dat table9.dat (21Kb)	
Barr J., Davies R., Jorgensen I., Bergmann M., Crampton D. <i>Astron. J.</i> , 130, 445-474 (2005) RX J0142.0+2131. I. The galaxy content of an X-ray-luminous galaxy cluster at z=0.28.	
J/AJ/130/496/ table1.dat table2.dat table3.dat table4.dat (47Kb)	
Jangren A., Wegner G., Salzer J.J., Werk J.K., Gronwall C. <i>Astron. J.</i> , 130, 496-505 (2005) Spectroscopy of KISS emission-line galaxy candidates. III. A second set of MDM observations.	
J/AJ/130/586/ table3.dat table4.dat table5.dat table6.dat (1.2 Mb)	
White R.L., Becker R.H., Helfand D.J. <i>Astron. J.</i> , 130, 586-596 (2005) New catalogs of compact radio sources in the galactic plane.	
J/AJ/130/652/ table1.dat table3.dat (9Kb)	
Villanova S., Carraro G., Bresolin F., Patat F. <i>Astron. J.</i> , 130, 652-658 (2005) Metal abundances in extremely distant galactic old open clusters. II. Berkeley 22 and Berkeley 66.	
J/AJ/130/767/ stars.dat table1.dat (34Kb)	
Rucinski S.M., Pych W., Ogleza W., Debond H., Thomson J.R., Mochnacki S.W., Capobianco C.C., Conidis G., Rogoziecki P. <i>Astron. J.</i> , 130, 767-775 (2005) Radial velocity studies of close binary stars. X.	
J/AJ/130/776/ table1.dat (32Kb)	
Templeton M.R., Mattei J.A., Willson L.A. <i>Astron. J.</i> , 130, 776-788 (2005) Secular evolution in Mira variable pulsations.	
J/AJ/130/794/ table1.dat table2.dat (23Kb)	
Fekel F.C., Henry G.W., Lewis C. <i>Astron. J.</i> , 130, 794-798 (2005) Chromospherically active stars. XXV. HD 144110=EV Draconis, a double-lined dwarf binary.	
J/AJ/130/825/ table2.dat (18Kb)	
Welsh B.Y., Wheatley J.M., Heafield K., Seibert M., Browne S.E., Salim S., Rich R.M., Barlow T.A., Bianchi L., Byun Y.-I., Donas J., Forster K., Friedman P.G., Heckman T.M., Jelinsky P.N., Lee Y.-W., Madore B.F.,	

- Malina R.F., Martin D.C., Milliard B., Morrissey P., Neff S.G., Schiminovich D., Siegmund O.H.W., Small T., Szalay A.S., Wyder T.K.
Astron. J., 130, 825-831 (2005)
 The GALEX ultraviolet variability catalog.
- J/AJ/130/832/** table2.dat table3.dat (39Kb)
 Schmidt E.G., Johnston D., Langan S., Lee K.M.
Astron. J., 130, 832-841 (2005)
 Photometry of type II cepheids. III. The intermediate-period stars.
- J/AJ/130/873/** table2.dat (12Kb)
 Jester S., Schneider D.P., Richards G.T., Green R.F., Schmidt M., Hall P.B., Strauss M.A., Vanden Berk D.E., Stoughton C., Gunn J.E., Brinkmann J., Kent S.M., Smith J.A., Tucker D.L., Yanny B.
Astron. J., 130, 873-895 (2005)
 The Sloan Digital Sky Survey view of the Palomar-Green Bright Quasar Survey.
- J/AJ/130/896/** table5.dat table6.dat table7.dat table8.dat tablea2.dat tablea31.dat (24Kb)
 Saripalli L., Hunstead R.W., Subrahmanyan R., Boyce E.
Astron. J., 130, 896-922 (2005)
 A complete sample of megaparsec-sized double radio sources from the Sydney University Molonglo Sky Survey.
- J/AJ/130/923/** notes.dat table1.dat (32Kb)
 Wrobel J.M., Taylor G.B., Rector T.A., Myers S.T., Fassnacht C.D.
Astron. J., 130, 923-935 (2005)
 Faint radio sources in the NOAO Bootes field: VLBA imaging and optical identifications.
- J/AJ/130/957/** table2.dat (38Kb)
 Fleenor M.C., Rose J.A., Christiansen W.A., Hunstead R.W., Johnston-Hollitt M., Drinkwater M.J., Saunders W.
Astron. J., 130, 957-967 (2005)
 Large-scale velocity structures in the Horologium-Reticulum supercluster.
- J/AJ/130/968/** table2.dat (114Kb)
 Miller C.J., Nichol R.C., Reichart D., Wechsler R.H., Evrard A.E., Annis J., McKay T.A., Bahcall N.A., Bernardi M., Boehringer H., Connolly A.J., Goto T., Kniazev A., Lamb D., Postman M., Schneider D.P., Sheth R.K., Voges W.
Astron. J., 130, 968-1001 (2005)
 The C4 clustering algorithm: clusters of galaxies in the Sloan Digital Sky Survey.
- J/AJ/130/1002/** a2125.dat a2218.dat (44Kb)
 Rakos K., Schombert J.
Astron. J., 130, 1002-1021 (2005)
 Cluster populations in Abell 2125 and 2218.
- J/AJ/130/1037/** table1.dat (47Kb)
 Catinella B., Haynes M.P., Giovanelli R.
Astron. J., 130, 1037-1048 (2005)
 Rotational widths for use in the Tully-Fisher relation. I. Long-slit spectroscopic data.
- J/AJ/130/1065/** table7.dat (17Kb)
 Coleman M.G., Da Costa G.S., Bland-hawthorn J.
Astron. J., 130, 1065-1082 (2005)
 The absence of extratidal structure in the Sculptor dwarf spheroidal galaxy.
- J/AJ/130/1083/** table4.dat table5.dat table6.dat table7.dat table8.dat (936Kb)
 McCumber M.P., Garnett D.R., Dufour R.J.
Astron. J., 130, 1083-1096 (2005)
 Stellar populations in the wing of the Small Magellanic Cloud from Hubble Space Telescope photometry.
- J/AJ/130/1097/** table2.dat table3.dat (43Kb)
 Brown W.R., Geller M.J., Kenyon S.J., Kurtz M.J., Allende Prieto C., Beers T.C., Wilhelm R.
Astron. J., 130, 1097-1110 (2005)
 The Century Survey Galactic Halo Project. II. Global properties and the luminosity function of field blue horizontal branch stars.
- J/AJ/130/1111/** table2.dat table3.dat table6.dat (424Kb)
 Carney B.W., Yong D., De Almeida M.L.T., Seitzer P.
Astron. J., 130, 1111-1126 (2005)
 Elemental abundance ratios in stars of the outer galactic disk. II. Field red giants.
- J/AJ/130/1145/** table1.dat table3.dat (21Kb)

- Doppmann G.W., Greene T.P., Covey K.R., Lada C.J.
Astron. J., 130, 1145-1170 (2005)
 The physical natures of class I and flat-spectrum protostellar photospheres: a near-infrared spectroscopic study.
- J/AJ/130/1177/** table1.dat table2.dat table3.dat table4.dat (25Kb)
 Cohen J.G., Briley M.M., Stetson P.B.
Astron. J., 130, 1177-1193 (2005)
 C and N abundances in stars at the base of the red giant branch in M15.
- J/AJ/130/1194/** refs.dat table1.dat table2.dat table5.dat table6.dat (20Kb)
 Turner D.G., Forbes D., Van Den Bergh S., Younger P.F., Berdnikov L.N.
Astron. J., 130, 1194-1205 (2005)
 The open cluster Ruprecht 91 and its Cepheids.
- J/AJ/130/1247/** table1.dat (25Kb)
 Lepine S.
Astron. J., 130, 1247-1260 (2005)
 New high proper motion stars from the digitized sky survey. III. Stars with proper motions $0.45'' \mu 2.0''/\text{yr}$ south of declination -30° .
- J/AJ/130/1324/** table2.dat (149Kb)
 Drozdovsky I., Yan L., Chen H.-W., Stern D., Kennicutt R.JR, Spinrad H., Dawson S.
Astron. J., 130, 1324-1336 (2005)
 The Hubble Space Telescope ACS grism parallel survey. II. First results and a catalog of faint emission-line galaxies at $z = 1.6$.
- J/AJ/130/1345/** table2.dat table3.dat (13Kb)
 Ellison S.L., Hall P.B., Lira P.
Astron. J., 130, 1345-1357 (2005)
 The optical-infrared colors of CORALS QSOs: searching for dust reddening associated with high-redshift damped Lyasystems.
- J/AJ/130/1358/** table3.dat table4.dat (23Kb)
 Norris R.P., Huynh M.T., Jackson C.A., Boyle B.J., Ekers R.D., Mitchell D.A., Sault R.J., Wieringa M.H., Williams R.E., Hopkins A.M., Higdon J.
Astron. J., 130, 1358-1372 (2005)
 Radio observations of the Hubble Deep Field-South region. I. Survey description and initial results.
- J/AJ/130/1373/** table1.dat (55Kb)
 Huynh M.T., Jackson C.A., Norris R.P., Prandoni I.
Astron. J., 130, 1373-1388 (2005)
 Radio observations of the Hubble Deep Field-South region. II. The 1.4 GHz catalog and source counts.
- J/AJ/130/1389/** table1.dat table3.dat table4.dat table5.dat (61Kb)
 Lister M.L., Homan D.C.
Astron. J., 130, 1389-1417 (2005)
 MOJAVE: Monitoring of Jets in Active Galactic Nuclei with VLBA Experiments. I. First-epoch 15GHz linear polarization images.
- J/AJ/130/1418/** table1.dat table5.dat (20Kb)
 Jorstad S.G., Marscher A.P., Lister M.L., Stirling A.M., Cawthorne T.V., Gear W.K., Gomez J.L., Stevens J.A., Smith P.S., Forster J.R., Robson E.I.
Astron. J., 130, 1418-1465 (2005)
 Polarimetric observations of 15 active galactic nuclei at high frequencies: jet kinematics from bimonthly monitoring with the Very Long Baseline Array.
- J/AJ/130/1502/** table1.dat (38Kb)
 Mahdavi A., Trentham N., Tully R.B.
Astron. J., 130, 1502-1515 (2005)
 The NGC 5846 group: dynamics and the luminosity function to $m_R = -12$.
- J/AJ/130/1516/** table1.dat (8Kb)
 De Propris R., Liske J., Driver S.P., Allen P.D., Cross N.J.G.
Astron. J., 130, 1516-1523 (2005)
 The Millennium Galaxy Catalogue: dynamically close pairs of galaxies and the global merger rate.
- J/AJ/130/1640/** table1.dat (10Kb)
 Wu C., Qiu Y.L., Deng J.S., Hu J.Y., Zhao Y.H.
Astron. J., 130, 1640-1651 (2005)
 CCD photometry of candidate RR Lyrae stars in the Sloan Digital Sky Survey.

J/AJ/130/1652	<i>See V/125/</i>	
J/AJ/130/1658/	table2.dat	(26Kb)
	Subasavage J.P., Henry T.J., Hambly N.C., Brown M.A., Jao W.-C., Finch C.T.	
	<i>Astron. J., 130, 1658-1679 (2005)</i>	
	The solar neighborhood. XV. Discovery of new high proper motion stars with $\mu=0.4''/\text{yr}$ between declinations -47° and 00°.	
J/AJ/130/1680/	refs.dat table2.dat table3.dat table4.dat	(509Kb)
	Lepine S.	
	<i>Astron. J., 130, 1680-1692 (2005)</i>	
	Nearby stars from the LSPM-North proper-motion catalog. I. Main-sequence dwarfs and giants within 33 parsecs of the Sun.	
J/AJ/130/1693/	table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat	(74Kb)
	Brown T.M., Ferguson H.C., Smith E., Guhathakurta P., Kimble R.A., Sweigart A.V., Renzini A., Rich R.M., Vandenberg D.A.	
	<i>Astron. J., 130, 1693-1706 (2005)</i>	
	Stellar cluster fiducial sequences with the Advanced Camera for Surveys.	
J/AJ/130/1707/	table1.dat	(11Kb)
	Vasconcelos M.J., Cerqueira A.H., Plana H., Raga A.C., Morisset C.	
	<i>Astron. J., 130, 1707-1718 (2005)</i>	
	Gemini multi-object spectrograph integral field unit spectroscopy of the 167-317 (LV2) proplyd in Orion.	
J/AJ/130/1719/	table3.dat	(12Kb)
	Leistra A., Cotera A.S., Liebert J., Burton M.	
	<i>Astron. J., 130, 1719-1732 (2005)</i>	
	Two 2MASS-selected young stellar clusters: photometry, spectroscopy, and the initial mass function.	
J/AJ/130/1733/	table2.dat table3.dat table4.dat	(45Kb)
	Wilking B.A., Meyer M.R., Robinson J.G., Greene T.P.	
	<i>Astron. J., 130, 1733-1751 (2005)</i>	
	Optical spectroscopy of the surface population of the ρ Ophiuchi molecular cloud: the first wave of star formation.	
J/AJ/130/1763/	table1.dat	(12Kb)
	Smith N., Bally J., Shuping R.Y., Morris M., Kassis M.	
	<i>Astron. J., 130, 1763-1777 (2005)</i>	
	Thermal dust emission from proplyds, unresolved disks, and shocks in the Orion nebula.	
J/AJ/130/1805/	table2.dat	(16Kb)
	Dahm S.E.	
	<i>Astron. J., 130, 1805-1828 (2005)</i>	
	The young cluster NGC 2362.	
J/AJ/130/1871/	table1.dat table2.dat table3.dat	(79Kb)
	Bochanski J.J., Hawley S.L., Reid I.N., Covey K.R., West A.A., Tinney C.G., Gizis J.E.	
	<i>Astron. J., 130, 1871-1879 (2005)</i>	
	Spectroscopic survey of M dwarfs within 100 parsecs of the Sun.	
J/AJ/130/1880/	tablea1.dat	(87Kb)
	Andrievsky S.M., Luck R.E., Kovtyukh V.V.	
	<i>Astron. J., 130, 1880-1889 (2005)</i>	
	Phase-dependent variation of the fundamental parameters of cepheids. III. Periods between 3 and 6 days.	
J/AJ/130/1977/	table1.dat table2.dat	(16Kb)
	Haarsma D.B., Winn J.N., Falco E.E., Kochanek C.S., Ammar P., Boersma C., Fogwell S., Muxlow T.W.B., Mcleod B.A., Lehar J.	
	<i>Astron. J., 130, 1977-1995 (2005)</i>	
	The FIRST-Optical-VLA survey for lensed radio lobes.	
J/AJ/130/2012/	table2.dat	(193Kb)
	Way M.J., Quintana H., Infante L., Lambas D.G., Muriel H.	
	<i>Astron. J., 130, 2012-2018 (2005)</i>	
	Redshifts in the Southern Abell Redshift Survey clusters. I. The data.	
J/AJ/130/2043/	table2.dat table3.dat	(17Kb)
	Patton D.R., Grant J.K., Simard L., Pritchett C.J., Carlberg R.G., Borne K.D.	
	<i>Astron. J., 130, 2043-2057 (2005)</i>	

- A Hubble Space Telescope snapshot survey of dynamically close galaxy pairs in the CNOC2 redshift survey.
J/AJ/130/2140/ table2.dat table3.dat (36Kb)
 Pritzl B.J., Venn K.A., Irwin M.
Astron. J., 130, 2140-2165 (2005)
 A comparison of elemental abundance ratios in globular clusters, field stars, and dwarf spheroidal galaxies.
J/AJ/130/2212/ table1.dat table3.dat (25Kb)
 Tsujimoto M., Kobayashi N., Tsuboi Y.
Astron. J., 130, 2212-2219 (2005)
 X-ray and near-infrared studies of the star-forming cloud L1448.
J/AJ/130/2252/ table2.dat table3.dat table4.dat (14Kb)
 Yang Y.-G., Qian S.-B., Zhu L.-Y.
Astron. J., 130, 2252-2261 (2005)
 Deep, low mass ratio overcontact binary systems. IV. V410 Aurigae and XY Bootis.
J/AJ/130/2439/ table5.dat (6.5 Mb)
 Suchkov A.A., Hanisch R.J., Margon B.
Astron. J., 130, 2439-2452 (2005)
 A census of object types and redshift estimates in the SDSS photometric catalog from a trained decision tree classifier.
J/AJ/130/2453/ table1.dat table2.dat table3.dat (20Kb)
 Krisenciunas K., Garnavich P.M., Challis P., Prieto J.L., Riess A.G., Barris B., Aguilera C., Becker A.C., Blondin S., Chornock R., Clocchiatti A., Covarrubias R., Filippenko A.V., Foley R.J., Hicken M., Jha S., Kirshner R.P., Leibundgut B., Li W., Matheson T., Miceli A., Miknaitis G., Rest A., Salvo M.E., Schmidt B.P., Smith R.C., Sollerman J., Spyromilio J., Stubbs C.W., Suntzeff N.B., Tonry J.L., Wood-Vasey W.M.
Astron. J., 130, 2453-2472 (2005)
 Hubble space telescope observations of nine high-redshift ESSENCE supernovae.
J/AJ/130/2473/ table1.dat table2.dat (133Kb)
 Kovalev Y.Y., Kellermann K.I., Lister M.L., Homan D.C., Vermeulen R.C., Cohen M.H., Ros E., Kadler M., Lobanov A.P., Zensus J.A., Kardashev N.S., Gurvits L.I., Aller M.F., Aller H.D.
Astron. J., 130, 2473-2505 (2005)
 Sub-milliarcsecond imaging of quasars and active galactic nuclei. IV. Fine-scale structure.
J/AJ/130/2529/ table3.dat table4.dat table5.dat (18Kb)
 Ojha R., Fey A.L., Charlot P., Jauncey D.L., Johnston K.J., Reynolds J.E., Tzioumis A.K., Quirk J.F.H., Nicolson G.D., Ellingsen S.P., McCulloch P.M., Koyama Y.
Astron. J., 130, 2529-2540 (2005)
 VLBI observations of southern hemisphere ICRF sources. II. Astrometric suitability based on intrinsic structure.
J/AJ/130/2541/ notes.dat table1.dat table2.dat table4.dat (47Kb)
 Miller N.A.
Astron. J., 130, 2541-2558 (2005)
 Star formation and active galactic nuclei in the core of the Shapley supercluster: a Very Large Array survey of A3556, A3558, SC 1327-312, SC 1329-313, and A3562.
J/AJ/130/2571/ table2.dat table4.dat (39Kb)
 Jangren A., Salzer J.J., Sarajedini V.L., Gronwall C., Werk J.K., Chomiuk L., Moody J.W., Boroson T.A.
Astron. J., 130, 2571-2583 (2005)
 The KPNO international spectroscopic survey. V. H α -selected survey list 3.
J/AJ/130/2584/ table1.dat table2.dat table3.dat table4.dat table5.dat (86Kb)
 Salzer J.J., Jangren A., Gronwall C., Werk J.K., Chomiuk L.B., Caperton K.A., Melbourne J., McKinstry K.
Astron. J., 130, 2584-2597 (2005)
 Spectroscopy of KISS emission-line galaxy candidates. IV. KPNO and WIYN observations.
J/AJ/130/2613/ notes.dat table2.dat table3.dat table4.dat (53Kb)
 Giovanelli R., Haynes M.P., Kent B.R., Perillat P., Catinella B., Hoffman G.L., Momjian E., Rosenberg J.L., Saintonge A., Spekkens K., Stierwalt S., Brosch N., Masters K.L., Springob C.M., Karachentsev I.D., Karachentseva V.E., Koopmann R.A., Muller E., van Driel W., van Zee L.
Astron. J., 130, 2613-2624 (2005)
 The Arecibo Legacy Fast ALFA survey. II. Results of precursor observations.
J/AJ/130/2647/ table1.dat (12Kb)
 van Dokkum P.G.
Astron. J., 130, 2647-2665 (2005)
 The recent and continuing assembly of field elliptical galaxies by red mergers.

J/AJ/130/2666/	table2.dat table3.dat	(28Kb)
Prochaska L.C., Rose J.A., Schiavon R.P.		
<i>Astron. J., 130, 2666-2676 (2005)</i>		
A new definition for the Ca4227 feature: is calcium really underabundant in early-type galaxies?		
J/AJ/130/2677/	table3.dat table5.dat	(22Kb)
Majewski S.R., Frinchaboy P.M., Kunkel W.E., Link R., Munoz R.R., Ostheimer J.C., Palma C., Patterson R.J., Geisler D.		
<i>Astron. J., 130, 2677-2700 (2005)</i>		
Exploring halo substructure with giant stars. VI. Extended distributions of giant stars around the Carina dwarf spheroidal galaxy: how reliable are they?		
J/AJ/130/2701/	plates/* table3.dat	(45.6 Mb)
Fresneau A., Vaughan A.E., Argyle R.W.		
<i>Astron. J., 130, 2701-2716 (2005)</i>		
Density wave streaming motions in stars along the Sagittarius spiral arm.		
J/AJ/130/2804/	refs.dat table1.dat table3.dat table4.dat table6.dat table7.dat	(55Kb)
Rossi S., Beers T.C., Sneden C., Sevastyanenko T., Rhee J., Marsteller B.		
<i>Astron. J., 130, 2804-2823 (2005)</i>		
Estimation of carbon abundances in metal-poor stars. I. Application to the strong G-band stars of Beers, Preston, and Shectman.		
J/AJ/130/2838/	table1.dat table2.dat table4.dat	(86Kb)
Lacy C.H.S., Torres G., Claret A., Vaz L.P.R.		
<i>Astron. J., 130, 2838-2846 (2005)</i>		
Absolute properties of the eclipsing binary star RW Lacertae.		
J/AJ/130/2866/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat	(33Kb)
Muterspaugh M.W., Lane B.F., Konacki M., Burke B.F., Colavita M.M., Kulkarni S.R., Shao M.		
<i>Astron. J., 130, 2866-2875 (2005)</i>		
PHASES high-precision differential astrometry of δ Equulei.		
J/AJ/131/1/	table2.dat table3.dat table4.dat table8.dat table9.dat table10.dat	(165Kb)
Hennawi J.F., Strauss M.A., Oguri M., Inada N., Richards G.T., Pindor B., Schneider D.P., Becker R.H., Gregg M.D., Hall P.B., Johnston D.E., Fan X., Burles S., Schlegel D.J., Gunn J.E., Lupton R.H., Bahcall N.A., Brunner R.J., Brinkmann J.		
<i>Astron. J., 131, 1-23 (2006)</i>		
Binary quasars in the Sloan Digital Sky Survey: evidence for excess clustering on small scales.		
J/AJ/131/49/	table1.dat table2.dat	(22Kb)
Richards G.T., Haiman Z., Pindor B., Strauss M.A., Fan X., Eisenstein D., Schneider D.P., Bahcall N.A., Brinkmann J., Fukugita M.		
<i>Astron. J., 131, 49-54 (2006)</i>		
A snapshot survey for gravitational lenses among z = 4.0 quasars. II. Constraints on the 4.0 z 5.4 quasar population.		
J/AJ/131/84/	table2.dat	(3.3 Mb)
Vanden Berk D.E., Shen J., Yip C.-W., Schneider D.P., Connolly A.J., Burton R.E., Jester S., Hall P.B., Szalay A.S., Brinkmann J.		
<i>Astron. J., 131, 84-99 (2006)</i>		
Spectral decomposition of broad-line AGNs and host galaxies.		
J/AJ/131/100/	refs4.dat refs5.dat table4.dat table5.dat	(65Kb)
Burgess A.M., Hunstead R.W.		
<i>Astron. J., 131, 100-113 (2006)</i>		
The Molonglo Southern 4Jy sample (MS4). I. Definition.		
J/AJ/131/114/	refs.dat table1.dat table2.dat table3.dat table7.dat	(64Kb)
Burgess A.M., Hunstead R.W.		
<i>Astron. J., 131, 114-132 (2006)</i>		
The Molonglo Southern 4Jy sample (MS4). II. ATCA imaging and optical identification.		
J/AJ/131/143/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat	(33Kb)
Homeier N.L., Postman M., Menanteau F., Blakeslee J.P., Mei S., Demarco R., Ford H.C., Illingworth G.D., Zirm A.		
<i>Astron. J., 131, 143-157 (2006)</i>		
Imprints of environment on cluster and field late-type galaxies at z 1.		
J/AJ/131/250/	table2.dat table3.dat	(62Kb)

- Frayer D.T., Fadda D., Yan L., Marleau F.R., Choi P.I., Helou G., Soifer B.T., Appleton P.N., Armus L., Beck R., Dole H., Engelbracht C.W., Fang F., Gordon K.D., Heinrichsen I., Henderson D., Hesselroth T., Im M., Kelly D.M., Lacy M., Laine S., Latter W.B., Mahoney W., Makovoz D., Masci F.J., Morrison J.E., Moshir M., Noriega-Crespo A., Padgett D.L., Pesenson M., Shupe D.L., Squires G.K., Storrie-Lombardi L.J., Surace J.A., Teplitz H.I., Wilson G.
Astron. J., 131, 250-260 (2006)
 Spitzer 70 and 160 μ m observations of the extragalactic First Look Survey.
- J/AJ/131/332/** table3.dat (52Kb)
 Geha M., Guhathakurta P., Rich R.M., Cooper M.C.
Astron. J., 131, 332-342 (2006)
 Local Group dwarf elliptical galaxies. I. Mapping the dynamics of NGC 205 beyond the tidal radius.
- J/AJ/131/407/** table1.dat table2.dat (292Kb)
 Kaluzny J., Mochnacki S., Rucinski S.M.
Astron. J., 131, 407-413 (2006)
 Variable stars in the Large Magellanic Cloud: discovery of extragalactic W UMa binaries.
- J/AJ/131/414/** table1.dat table2.dat (46Kb)
 Hill A., Zaritsky D.
Astron. J., 131, 414-430 (2006)
 The star clusters of the Small Magellanic Cloud: structural parameters.
- J/AJ/131/431/** table1.dat table2.dat table3.dat table5.dat table6.dat table10.dat table11.dat (46Kb)
 Brewer M.-M., Carney B.W.
Astron. J., 131, 431 (2006)
 A comparison of the chemical evolutionary histories of the galactic thin disk and thick disk stellar populations.
- J/AJ/131/461/** table1.dat (131Kb)
 Anthony-Twarog B.J., Tanner D., Cracraft M., Twarog B.A.
Astron. J., 131, 461-472 (2006)
 vbyCaH β CCD photometry of clusters. VI. The metal-deficient open cluster NGC 2420.
- J/AJ/131/527/** sn.dat table2.dat table4.dat table5.dat (110Kb)
 Jha S., Kirshner R.P., Challis P., Garnavich P.M., Matheson T., Soderberg A.M., Graves G.J.M., Hicken M., Alves J.F., Arce H.G., Balog Z., Barmby P., Barton E.J., Berlind P., Bragg A.E., Briceno C., Brown W.R., Buckley J.H., Caldwell N., Calkins M.L., Carter B.J., Concannon K.D., Donnelly R.H., Eriksen K.A., Fabricant D.G., Falco E.E., Fiore F., Garcia M.R., Gomez M., Grogin N.A., Groner T., Groot P.J., Haisch K.E.Jr, Hartmann L., Hergenrother C.W., Holman M.J., Huchra J.P., Jayawardhana R., Jerius D., Kannappan S.J., Kim D.-W., Kleyna J.T., Kochanek C.S., Koranyi D.M., Krockenberger M., Lada C.J., Luhman K.L., Luu J.X., Macri L.M., Mader J.A., Mahdavi A., Marengo M., Marsden B.G., McLeod B.A., McNamara B.R., Megeath S.T., Moraru D., Mossman A.E., Muench A.A., Munoz J.A., Muzerolle J., Naranjo O., Nelson-Patel K., Pahre M.A., Patten B.M., Peters J., Peters W., Raymond J.C., Rines K., Schild R.E., Sobczak G.J., Spahr T.B., Stauffer J.R., Stefanik R.P., Szentgyorgyi A.H., Tollestrup E.V., Vaisanen P., Vikhlinin A., Wang Z., Willner S.P., Wolk S.J., Zajac J.M., Zhao P., Stanek K.Z.
Astron. J., 131, 527 (2006)
 UBVRI light curves of 44 type Ia supernovae
- J/AJ/131/582/** table1.dat table2.dat (24Kb)
 Kilic M., Munn J.A., Harris H.C., Liebert J., von Hippel T., Williams K.A., Metcalfe T.S., Winget D.E., Levine S.E.
Astron. J., 131, 582-599 (2006)
 Cool white dwarfs in the Sloan Digital Sky Survey.
- J/AJ/131/612/** table1.dat (14Kb)
 Smith B.J., Price S.D., Moffett A.J.
Astron. J., 131, 612-620 (2006)
 Phase lags in the optical-infrared light curves of asymptotic giant branch stars.
- J/AJ/131/621/** lc/* tab1.dat tab1.fit (10.5 Mb)
 Gettel S.J., Geske M.T., McKay T.A.
Astron. J., 131, 621-632 (2006)
 A catalog of 1022 bright contact binary stars.
- J/AJ/131/633/** table1.dat (15Kb)
 Geske M.T., Gettel S.J., McKay T.A.
Astron. J., 131, 633-637 (2006)
 A ROSAT survey of contact binary stars.
- J/AJ/131/666/** table4.dat (14Kb)

de Vries W.H., Becker R.H., White R.L. <i>Astron. J.</i> , 131, 666-679 (2006) Double-lobed radio quasars from the Sloan Digital Sky Survey.	
J/AJ/131/716/ table2.dat Koopmann R.A., Haynes M.P., Catinella B. <i>Astron. J.</i> , 131, 716 (2006) A comparison of H α and stellar scale lengths in Virgo and field spirals.	(18Kb)
J/AJ/131/814/ table1.dat table3.dat Beasley M.A., Strader J., Brodie J.P., Cenarro A.J., Geha M. <i>Astron. J.</i> , 131, 814-827 (2006) The globular cluster system of the Virgo dwarf elliptical galaxy VCC 1087.	(12Kb)
J/AJ/131/866/ table2.dat table4.dat table5.dat table6.dat Sohn S.T., O'Connell R.W., Kundu A., Landsman W.B., Burstein D., Bohlin R.C., Frogel J.A., Rose J.A. <i>Astron. J.</i> , 131, 866-888 (2006) Hot populations in M87 globular clusters.	(29Kb)
J/AJ/131/895/ table6.dat Koch A., Grebel E.K., Wyse R.F.G., Kleyna J.T., Wilkinson M.I., Harbeck D.R., Gilmore G.F., Evans N.W. <i>Astron. J.</i> , 131, 895-911 (2006) Complexity on small scales: the metallicity distribution of the Carina dwarf spheroidal galaxy.	(97Kb)
J/AJ/131/912/ table2.dat table3.dat Olszewski E.W., Mateo M., Harris J., Walker M.G., Coleman M.G., Da Costa G.S. <i>Astron. J.</i> , 131, 912 (2006) The nature of the density clump in the Fornax dwarf spheroidal galaxy.	(907Kb)
J/AJ/131/951/ table2.dat Roman-Lopes A., Abraham Z. <i>Astron. J.</i> , 131, 951-959 (2006) The young massive stellar cluster associated with RCW 121.	(10Kb)
J/AJ/131/1000/ objects.dat table3.dat Horch E.P., Davidson J.W.JR, Van Altena W.F., Girard T.M., Lopez C.E., Franz O.G., Timothy J.G. <i>Astron. J.</i> , 131, 1000-1006 (2006) Speckle interferometry of southern double stars. III. Measures from the Cesco observatory, 1994-1996.	(63Kb)
J/AJ/131/1015/ table5.dat Gatewood G., Han I. <i>Astron. J.</i> , 131, 1015-1021 (2006) An Astrometric Study of Procyon.	(9Kb)
J/AJ/131/1032/ table2.dat table3.dat table4.dat table6.dat Qian S.-B., Zhu L.-Y. <i>Astron. J.</i> , 131, 1032-1043 (2006) BO Canum Venaticorum and SS Comae Berenices: a photometric study of AW UMa-type binaries.	(24Kb)
J/AJ/131/1044/ table1.dat Drake A.J. <i>Astron. J.</i> , 131, 1044-1056 (2006) Chromospherically active stars in the Galactic Bulge.	(219Kb)
J/AJ/131/1184/ table1.dat table2.dat table3.dat Maiz-Apellaniz J. <i>Astron. J.</i> , 131, 1184-1199 (2006) A recalibration of optical photometry: Tycho-2, Stromgren, and Johnson systems.	(11Kb)
J/AJ/131/1216/ table1.dat table2.dat Afonso J., Mobasher B., Koekemoer A., Norris R.P., Cram L. <i>Astron. J.</i> , 131, 1216-1230 (2006) Optical and X-ray identification of faint radio sources in the GOODS CDF-S Advanced Camera for Surveys field.	(25Kb)
J/AJ/131/1236/ table1.dat table3.dat table4.dat Dong X.Y., De Robertis M.M. <i>Astron. J.</i> , 131, 1236-1252 (2006) Low-luminosity active galaxies and their central black holes.	(32Kb)
J/AJ/131/1262/ table1.dat table2.dat table3.dat table5.dat Homan D.C., Lister M.L.	(23Kb)

<i>Astron. J., 131, 1262-1279 (2006)</i>		
MOJAVE: Monitoring of Jets in Active Galactic Nuclei with VLBA Experiments. II. First-epoch 15GHz circular polarization results.		
J/AJ/131/1280/	table1.dat table2.dat table3.dat	(24Kb)
Fleenor M.C., Rose J.A., Christiansen W.A., Johnston-Hollitt M., Hunstead R.W., Drinkwater M.J., Saunders W.		
<i>Astron. J., 131, 1280-1287 (2006)</i>		
Redshifts and velocity dispersions of galaxy clusters in the Horologium-Reticulum supercluster.		
J/AJ/131/1288/	sp/* table1.dat table2.dat table3.dat table4.dat table7.dat table8.dat	(48.3 Mb)
Bernardi M., Nichol R.C., Sheth R.K., Miller C.J., Brinkmann J.		
<i>Astron. J., 131, 1288-1317 (2006)</i>		
Evolution and environment of early-type galaxies.		
J/AJ/131/1416/	table1.dat table2.dat table3.dat	(47Kb)
Nantais J.B., Huchra J.P., Barmby P., Olsen K.A.G., Jarrett T.H.		
<i>Astron. J., 131, 1416-1425 (2006)</i>		
Nearby spiral globular cluster systems. I. Luminosity functions.		
J/AJ/131/1501/	table1.dat table2.dat	(20Kb)
Kerton C.R., Knee L.B.G., Schaeffer A.J.		
<i>Astron. J., 131, 1501-1514 (2006)</i>		
Intermediate-velocity gas in the Canadian Galactic Plane Survey.		
J/AJ/131/1530/	table3.dat	(10Kb)
Herbig G.H., Dahm S.E.		
<i>Astron. J., 131, 1530-1543 (2006)</i>		
The pre-main-sequence population of L988.		
J/AJ/131/1559/	table1.dat	(33Kb)
van den Bergh S.		
<i>Astron. J., 131, 1559-1564 (2006)</i>		
Diameters of open star clusters.		
J/AJ/131/1565/	table2.dat table3.dat	(90Kb)
Krusberg Z.A.C., Chaboyer B.		
<i>Astron. J., 131, 1565-1573 (2006)</i>		
UBVI CCD photometry of the old open cluster Berkeley 17.		
J/AJ/131/1574/	table1.dat table2.dat	(50Kb)
Lada C.J., Muench A.A., Luhman K.L., Allen L., Hartmann L., Megeath T., Myers P., Fazio G., Wood K., Muzerolle J., Rieke G., Siegler N., Young E.		
<i>Astron. J., 131, 1574-1607 (2006)</i>		
Spitzer observations of IC 348: the disk population at 2-3 million years.		
J/AJ/131/1608/	table3.dat	(122Kb)
Oasa Y., Tamura M., Nakajima Y., Itoh Y., Maihara T., Iwamuro F., Motohara K., Hayashi S.S., Hayashi M., Kaifu N.		
<i>Astron. J., 131, 1608-1628 (2006)</i>		
Very low luminosity young cluster and the luminosity and mass functions in S106.		
J/AJ/131/1648/	refs.dat table2.dat table3.dat table5.dat table6.dat table7.dat table8.dat	(58Kb)
Blondin S., Dessart L., Leibundgut B., Branch D., Hoflich P., Tonry J.L., Matheson T., Foley R.J., Chornock R., Filippenko A.V., Sollerman J., Spyromilio J., Kirshner R.P., Wood-Vasey W.M., Clocchiatti A., Aguilera C., Barris B., Becker A.C., Challis P., Covarrubias R., Davis T.M., Garnavich P., Hicken M., Jha S., Krisciunas K., Li W., Miceli A., Miknaitis G., Pignata G., Prieto J.L., Rest A., Riess A.G., Salvo M.E., Schmidt B.P., Smith R.C., Stubbs C.W., Suntzeff N.B.		
<i>Astron. J., 131, 1648-1666 (2006)</i>		
Using line profiles to test the fraternity of type Ia supernovae at high and low redshifts.		
J/AJ/131/1674/	table1.dat table4.dat table5.dat	(287Kb)
Silvestri N.M., Hawley S.L., West A.A., Szkody P., Bochanski J.J., Eisenstein D.J., McGehee P., Schmidt G.D., Smith J.A., Wolfe M.A., Harris H.C., Kleinman S.J., Liebert J., Nitta A., Barentine J.C., Brewington H.J., Brinkmann J., Harvanek M., Krzesinski J., Long D., Neilsen E.H.Jr, Schneider D.P., Snedden S.A.		
<i>Astron. J., 131, 1674-1686 (2006)</i>		
A catalog of spectroscopically selected close binary systems from the Sloan Digital Sky Survey data release four.		
J/AJ/131/1702/	table1.dat table3.dat	(17Kb)
Torres G.		

<i>Astron. J., 131, 1702-1711 (2006)</i>		
The multiple system HD 27638.		
J/AJ/131/1766/	table1.dat table2.dat table34.dat	(256Kb)
Carretta E.		
<i>Astron. J., 131, 1766-1783 (2006)</i>		
Abundances in red giant stars of NGC 2808 and correlations between chemical anomalies and global parameters in globular clusters.		
J/AJ/131/1872/	table2.dat	(39Kb)
Petrov L., Kovalev Y.Y., Fomalont E.B., Gordon D.		
<i>Astron. J., 131, 1872-1879 (2006)</i>		
The fourth VLBA calibrator survey: VCS4.		
J/AJ/131/1891/	catalog.dat zph.dat	(943Kb)
Foerster-Schreiber N.M., Franx M., Labbe I., Rudnick G., Van Dokkum P.G., Illingworth G.D., Kuijken K., Moorwood A.F.M., Rix H.-W., Roettgering H., Van Der Werf P.		
<i>Astron. J., 131, 1891-1913 (2006)</i>		
Faint infrared extragalactic survey: data and source catalog of the MS 1054-03 field.		
J/AJ/131/1923/	table1.dat	(82Kb)
Rengstorf A.W., Brunner R.J., Wilhite B.C.		
<i>Astron. J., 131, 1923-1933 (2006)</i>		
A synoptic multiwavelength analysis of a large quasar sample.		
J/AJ/131/1942/	table1.dat	(19Kb)
Chen P.S., Zhang P.		
<i>Astron. J., 131, 1942-1947 (2006)</i>		
Infrared photometric study for the IRAS 1Jy sample of ultraluminous infrared galaxies.		
J/AJ/131/1948/	table2.dat	(8Kb)
Whalen D.J., Laurent-Muehleisen S.A., Moran E.C., Becker R.H.		
<i>Astron. J., 131, 1948-1960 (2006)</i>		
Optical properties of radio-selected narrow-line Seyfert 1 galaxies.		
J/AJ/131/2018/	table1.dat table2.dat	(15Kb)
Bernardi M., Sheth R.K., Nichol R.C., Miller C.J., Schlegel D., Frieman J., Schneider D.P., Subbarao M., York D.G., Brinkmann J.		
<i>Astron. J., 131, 2018-2034 (2006)</i>		
A search for the most massive galaxies: double trouble?		
J/AJ/131/2035/	table2.dat	(11Kb)
Galaz G., Villalobos A., Infante L., Donzelli C.		
<i>Astron. J., 131, 2035-2049 (2006)</i>		
Bulge evolution in face-on spiral and low surface brightness galaxies.		
J/AJ/131/2089/	table5.dat table6.dat	(15Kb)
Sluis A.P.N., Williams T.B.		
<i>Astron. J., 131, 2089-2104 (2006)</i>		
Uncovering planetary nebulae in early-type galaxies using the Rutgers Fabry-Perot.		
J/AJ/131/2114/	table1.dat table2.dat	(39Kb)
Walker M.G., Mateo M., Olszewski E.W., Bernstein R., Wang X., Woodroffe M.		
<i>Astron. J., 131, 2114-2139 (2006)</i>		
Internal kinematics of the Fornax dwarf spheroidal galaxy.		
J/AJ/131/2164/	table1.dat table2.dat table3.dat table4.dat table5.dat	(52Kb)
Townsley L.K., Broos P.S., Feigelson E.D., Garmire G.P., Getman K.V.		
<i>Astron. J., 131, 2164-2184 (2006)</i>		
A Chandra ACIS study of 30 Doradus. II. X-ray point sources in the massive star cluster R136 and beyond.		
J/AJ/131/2245/	table1.dat table2.dat	(21Kb)
Zhang T., Wang X., Li W., Zhou X., Ma J., Jiang Z., Chen J.		
<i>Astron. J., 131, 2245-2255 (2006)</i>		
Optical photometry of the type II-p supernova 2004dj in NGC 2403.		
J/AJ/131/2274/	refs.dat table1.dat table4.dat	(30Kb)
Sozzetti A., Yong D., Carney B.W., Laird J.B., Latham D.W., Torres G.		
<i>Astron. J., 131, 2274-2289 (2006)</i>		
Chemical composition of the planet-harboring star TrES-1.		
J/AJ/131/2373/	table4.dat table5.dat table6.dat	(116Kb)

Virani S.N., Treister E., Urry C.M., Gawiser E. <i>Astron. J.</i> , 131, 2373-2382 (2006) The extended Chandra Deep Field-South survey: X-ray point-source catalog.	
J/AJ/131/2383/ table1.dat table2.dat Glazebrook K., Verma A., Boyle B., Oliver S., Mann R.G., Monbleau D. <i>Astron. J.</i> , 131, 2383-2393 (2006) Anglo-Australian Telescope imaging and microslit spectroscopy in the southern Hubble Deep Field.	(44Kb)
J/AJ/131/2478/ refs.dat table4.dat table5.dat table8.dat table9.dat Massey P., Olsen K.A.G., Hodge P.W., Strong S.B., Jacoby G.H., Schlingman W., Smith R.C. <i>Astron. J.</i> , 131, 2478-2496 (2006) A survey of Local Group galaxies currently forming stars. I. UBVRI photometry of stars in M31 and M33.	(65.4 Mb)
J/AJ/131/2538/ table3.dat Lewis M.S., Liu W.M., Paust N.E.Q., Chaboyer B. <i>Astron. J.</i> , 131, 2538-2542 (2006) A new color-magnitude diagram for Palomar 11.	(324Kb)
J/AJ/131/2722/ table1.dat table2.dat table3.dat table4.dat table5.dat Chiu K., Fan X., Leggett S.K., Golimowski D.A., Zheng W., Geballe T.R., Schneider D.P., Brinkmann J. <i>Astron. J.</i> , 131, 2722-2736 (2006) Seventy-one new L and T dwarfs from the Sloan Digital Sky Survey.	(44Kb)
J/AJ/132/50/ table1.dat table2.dat table5.dat Wycoff G.L., Mason B.D., Urban S.E. <i>Astron. J.</i> , 132, 50-60 (2006) Data mining for double stars in astrometric catalogs.	(7.7 Mb)
J/AJ/132/85/ objects.dat table5.dat Preston G.W., Sneden C., Thompson I.B., Shectman S.A., Burley G.S. <i>Astron. J.</i> , 132, 85-110 (2006) Atmospheres, chemical compositions, and evolutionary histories of very metal-poor red horizontal-branch stars in the galactic field and in NGC 7078 (M15).	(339Kb)
J/AJ/132/111/ table2.dat Joner M.D., Taylor B.J., Laney C.D., Van Wyk F. <i>Astron. J.</i> , 132, 111-116 (2006) Homogeneous photometry for the Hyades: scale-factor and zero-point tests of previously published BV(RI) _C photometry.	(12Kb)
J/AJ/132/137/ table1.dat tables.dat Cohen J.G., McWilliam A., Shectman S., Thompson I., Christlieb N., Melendez J., Ramirez S., Swensson A., Zickgraf F.-J. <i>Astron. J.</i> , 132, 137-160 (2006) Carbon stars in the Hamburg/ESO survey: abundances.	(91Kb)
J/AJ/132/161/ notes.dat table2.dat table5.dat Gray R.O., Corbally C.J., Garrison R.F., McFadden M.T., Bubar E.J., McGahee C.E., O'Donoghue A.A., Knox E.R. <i>Astron. J.</i> , 132, 161-170 (2006) Contributions to the nearby stars (NStars) project: spectroscopy of stars earlier than M0 within 40 pc. The southern sample.	(194Kb)
J/AJ/132/197/ table1.dat table2.dat table3.dat Woods D.F., Geller M.J., Barton E.J. <i>Astron. J.</i> , 132, 197-209 (2006) Tidally triggered star formation in close pairs of galaxies: major and minor interactions.	(41Kb)
J/AJ/132/231/ fits/* sp/* table2.dat table3.dat table4.dat table5.dat Papovich C., Cool R., Eisenstein D., Le Floc'h E., Fan X., Kennicutt R.C.JR, Smith J.D.T., Rieke G.H., Vestergaard M. <i>Astron. J.</i> , 132, 231-241 (2006) An MMT hectospec redshift survey of 24 μ m sources in the Spitzer first look survey.	(364.2 Mb)
J/AJ/132/242/ table2.dat table3.dat table4.dat table5.dat table6.dat Nord M.E., Henning P.A., Rand R.J., Lazio T.J.W., Kassim N.E. <i>Astron. J.</i> , 132, 242-252 (2006) 74 MHz discrete H II absorption regions toward the inner galaxy.	(24Kb)
J/AJ/132/271/ table3.dat	(45Kb)

Olsen K.A.G., Blum R.D., Stephens A.W., Davidge T.J., Massey P., Strom S.E., Rigaut F.
Astron. J., 132, 271-289 (2006)

The star formation histories of the bulge and disk of M31 from resolved stars in the near-infrared.

J/AJ/132/321/ table1.dat (11Kb)

Deo R.P., Crenshaw D.M., Kraemer S.B.
Astron. J., 132, 321-346 (2006)

The host galaxies of narrow-line Seyfert 1 galaxies: nuclear dust morphology and starburst rings.

J/AJ/132/347/ table2.dat table3.dat table4.dat (21Kb)

Chiboucas K., Mateo M.
Astron. J., 132, 347-359 (2006)

The luminosity function of nearby galaxy clusters. II. Redshifts and luminosity function for galaxies in the region of the Centaurus cluster.

J/AJ/132/378/ table3.dat table4.dat (236Kb)

Bianchi L., Efremova B.V.
Astron. J., 132, 378-392 (2006)

The recent star formation in NGC 6822 from Hubble space telescope imaging.

J/AJ/132/393/ table2.dat table3.dat (9Kb)

Hintz E.G., Rose M.B., Bush T.C., Maxwell A.A.
Astron. J., 132, 393-400 (2006)

Establishing observational baselines for two δ Scuti variables: V966 Herculis and V1438 Aquilae.

J/AJ/132/447/ clusters.dat photdata.dat smdata.dat (149Kb)

Noyola E., Gebhardt K.
Astron. J., 132, 447 (2006)

Surface Brightness Profiles of Galactic Globular Clusters from Hubble Space Telescope Images.

J/AJ/132/1445/ appen.pdf spectra/* table1.dat table2.dat table3.dat (2.7 Mb)

Engelke C.W., Price S.D., Kraemer K.E.
Astron. J., 132, 1445-1463 (2006)

Spectral irradiance calibration in the infrared. XVI. Improved accuracy in the infrared spectra of the secondary and tertiary standard calibration stars.

J/AJ/133/439/ refs.dat table2.dat table3.dat table4.dat table5.dat table6.dat table9.dat table10.dat (65Kb)

Cruz K.L., Reid I.N., Kirkpatrick J.D., Burgasser A.J., Liebert J., Solomon A.R., Schmidt S.J., Allen P.R., Hawley S.L., Covey K.R.
Astron. J., 133, 439-467 (2007)

Meeting the cool neighbors. IX. The luminosity function of M7-L8 ultracool dwarfs in the field.

J/AJ/133/1470/ lc/* plottsvsc.m tsvsc1.dat (4.3 Mb)

Damerdji Y., Klotz A., Boer M.
Astron. J., 133, 1470-1477 (2007)

The TAROT suspected variable star catalog.

J/AJ/133/1947/ table1.dat table2.dat (193Kb)

Nieppola E., Tornikoski M., Lahteenmaki A., Valtaoja E., Hakala T., Hovatta T., Kotiranta M., Nummila S., Ojala T., Parviainen M., Ranta M., Saloranta P.-M., Torniainen I., Troller M.
Astron. J., 133, 1947-1953 (2007)

37 GHz observations of a large sample of BL Lacertae objects.

J/AJ/133/2258/ refs.dat table1.dat table2.dat (47Kb)

Schmidt S.J., Cruz K.L., Bongiorno B.J., Liebert J., Reid I.N.
Astron. J., 133, 2258-2273 (2007)

Activity and kinematics of ultracool dwarfs, including an amazing flare observation.

J/AJ/134/1103/ cw1255.dat ehdfls1.dat ehdfls2.dat sdss1030.dat (4.4 Mb)

Quadri R., Marchesini D., Van Dokkum P., Gawiser E., Franx M., Lira P., Rudnick G., Urry C.M., Maza J., Kriek M., Barrientos L.F., Blanc G.A., Castander F.J., Christlein D., Coppi P.S., Hall P.B., Herrera D., Infante L., Taylor E.N., Treister E., Willis J.P.
Astron. J., 134, 1103-1117 (2007)

The Multiwavelength Survey by Yale-Chile (MUSYC): deep near-infrared imaging and the selection of distant galaxies.

J/AJ/134/1245 See VIII/79/

J/AJ/162/38 See II/267/

J/AN/283/109/	table.dat	(77Kb)
Heckmann O., Dieckvoss W., Kox H.		
<i>Astron. Nachrichten, 283, 109-139 (1956)</i>		
Eigenbewegungen in der Umgebung von alpha Persei.		
J/AN/316/225/	table6	(98Kb)
Andruk V., Kharchenko N., Schilbach E., Scholz R.-D.		
<i>Astron. Nachrichten, 316, 225 (1995)</i>		
Photometric survey near the main Galactic meridian: 1. Photoelectric stellar magnitudes and colours in the UBVR system		
J/AN/318/35/	newpn.dat notes1.dat notes2.dat paper.ps postpn.dat prepn.dat refs.dat	(183Kb)
Kohoutek L.		
<i>Astron. Nachrichten, 318, 35 (1997)</i>		
New and misclassified planetary nebulae		
J/AN/319/201/	notes.dat table1.dat table2.dat	(28Kb)
Prosser C.F., Randich S.		
<i>Astron. Nachrichten 319, 201 (1998)</i>		
Identification of new low-mass members of the alpha Persei open cluster by ROSAT. I.		
J/AN/319/215/	appena.dat table1.dat table2.dat table4.dat table7.dat	(46Kb)
Prosser C.F., Randich S., Simon T.		
<i>Astron. Nachrichten, 319, 215 (1998)</i>		
Identification of new low-mass members of the alpha Persei open cluster by ROSAT. II.		
J/AN/321/81/	notes.dat table1.dat	(39Kb)
Lohmann P., Wendker H.J.		
<i>Astron. Nachrichten, 321, 81 (2000)</i>		
ROSAT PSPC observations of the Orion Trapezium area. II. Source variability and revised source list.		
J/AN/321/101/	atlas/* ms.ps table2.dat table3.dat	(6.2 Mb)
Allam S.S., Tucker D.L.		
<i>Astron. Nachrichten, 321, 101-114 (2000)</i>		
Compact groups of galaxies in the Las Campanas Redshift Survey.		
J/AN/321/277/	table5.dat table6.dat	(53Kb)
Strassmeier K.G., Schordan P.		
<i>Astron. Nachrichten, 321, 277 (2000)</i>		
A temperature calibration for MK-class III giants from high-resolution spectral line-depth ratios		
J/AN/323/31/	table4.dat table5.dat	(148Kb)
Ekmekci F., Oezeren F.F., Ak H.		
<i>Astron. Nachrichten, 323, 31 (2002)</i>		
Chromospherically active binary systems, RT And and ER Vul: 1995-1998 observations and spot distributions.		
J/AN/323/139/	notes.dat table1.dat table2.dat	(33Kb)
Sperauskas J., Bartkevicius A.		
<i>Astron. Nachrichten, 323, 139 (2002)</i>		
Radial velocities of population II binary stars. I.		
J/AN/323/484/	remarks.dat table1.dat	(61Kb)
Kohoutek L., Kuehl D.		
<i>Astron. Nachrichten, 323, 484 (2002)</i>		
Accurate coordinates of Planetary Nebulae.		
J/AN/324/219/	refs.dat table1.dat	(58Kb)
Wegner W.		
<i>Astron. Nachrichten, 324, 219 (2003)</i>		
The total-to-selective extinction ratio determined from near IR photometry of OB stars		
J/AN/324/437/	notes.dat table1.dat table1a.dat table2.dat table3.dat table3a.dat	(24Kb)
Kohoutek L., Wehmeyer R.		
<i>Astron. Nachr., 324, 437-444 (2003)</i>		
New H-alpha emission stars towards the Galactic Bulge.		
J/AN/325/307/	table2.dat	(16Kb)
Notni P., Karachentsev I.D., Makarova L.N.		
<i>Astron. Nachr., 325, 307-316 (2004)</i>		
The central region of NGC 3077: ground-based photometry and age of bright 'starlike' objects.		
J/AN/325/424/	bmag.dat vmag.dat	(38Kb)

Patkos L., Csizmadia Sz.		
<i>Astron. Nachrichten</i> , 325, 424 (2004)		
The eclipsing active star SV Camelopardalis.		
J/AN/325/705/	table2.dat	(15Kb)
Bejar V.J.S., Zapatero Osorio M.R., Rebolo R.		
<i>Astron. Nachrichten</i> , 325, 705-713 (2004)		
Optical and infrared photometry of new very low-mass stars and brown dwarfs in the sigma Orionis cluster.		
J/AN/325/740/	cluster.dat csoca.dat	(38.2 Mb)
Kharchenko N.V., Piskunov A.E., Roeser S., Schilbach E., Scholz R.-D.		
<i>Astron. Nachr.</i> , 325, 740-748 (2004)		
Astrophysical supplements to the ASCC-2.5. II. Membership probabilities in 520 Galactic open cluster sky areas.		
J/AN/326/3/	table8.dat table9.dat table10.dat table11.dat	(269Kb)
Ahumada J.A.		
<i>Astron. Nachr.</i> , 326, 3-18 (2005)		
CCD photometry of the open clusters NGC 2627, NGC 5617, Pismis 7, and Ruprecht 75.		
J/AN/326/321/	table1.dat	(46Kb)
Bilir S., Karaali S., Tuncel S.		
<i>Astronomische Nachrichten</i> , 326, 321-331 (2005)		
Absolute magnitudes for late-type dwarf stars for Sloan photometry.		
J/AN/327/365/	2dfgaln.dat 2dfgalni.dat 2dfgals.dat 2dfgalsi.dat 2dfgrn.dat 2dfgrs.dat	(23.2 Mb)
Tago E., Einasto J., Saar E., Einasto M., Suhonenko I., Joeveer M., Vennik J., Heinamaki P., Tucker D.L.		
<i>Astron. Nachr.</i> , 327, 365-378 (2006)		
Clusters and groups of galaxies in the 2dF galaxy redshift survey: a new catalogue.		
J/AN/328/889/	crvoca.dat refs.dat	(54Kb)
Kharchenko N.V., Scholz R.-D., Piskunov A.E., Roeser S., Schilbach E.		
<i>Astron. Nachrichten</i> , 328, 889 (2007)		
Astrophysical supplements to the ASCC-2.5. Ia. Radial velocities of 55000 stars and mean radial velocities of 516 Galactic open clusters and associations.		
J/AN/328/938/	table5.dat	(43Kb)
Biazzo K., Frasca A., Catalano S., Marilli E.		
<i>Astron. Nachrichten</i> , 328, 938-947 (2007)		
Effective temperature vs. line-depth ratio for ELodie spectra: gravity and rotational velocity effects.		
J/AZh/62/229/	table.dat	(8Kb)
Berlin A.B., Gol'nev V.Ya., Lipovka N.M., Nizhel'skij N.A., Spangenberg E.E.		
<i>Astron. Zh.</i> , 62, 229 (1985)		
Results of observation made at Ratan-600 with the high-sensitivity radiometer at the wavelength 7.6cm of the region of the Galaxy in the interval alpha=17h30m-19h30m, delta=-25.21 -22.20 (1950)		
J/AZh/71/37/	table1	(10Kb)
Slysh V.I., Bachiller R., Berulis I.I., Valtts I.E., Gomez-Gonzalez J., Kalenskii S.V.		
<i>Astron. Zh.</i> 71, 37 (1994)		
Detection of Thermal Methanol Emission from 33 Hot and Cold Clouds at 48 GHz		
J/AZh/71/110/	table2	(25Kb)
Kovalenko A.V., Pynzar A.V., Udal'tsov V.A.		
<i>Astron. Zh.</i> 71, 110 (1994)		
Observations of Supernova Remnants at Pushchino: Catalog of Flux Densities at Meter Wavelengths.		
J/AZh/71/189/	table2.dat table3.dat	(10Kb)
Sergeev S.G.		
<i>Astron. Zh.</i> 71, 189 (1994)		
Gas kinematics: estimation of the broad-line region size and the central source mass from the profile variability of the H α line in NGC 4151		
J/AZh/71/200/	table	(15Kb)
Doroshenko V.T., Sergeev S. G., Chuvaev K. K.		
<i>Astron. Zh.</i> 71, 200 (1994)		
Spectral Investigation of NGC 7469 Using Image-Tube Observations from 1972-1990.		
J/AZh/71/352/	table6	(9Kb)
Verkhodanov O.V.		

<i>Astron. Zh.</i> 71, 352 (1994) Study of the Objects of the 1988 Zenith Sky Survey.		
J/AZh/71/468/	table3	(12Kb)
Tereshchenko V.M. <i>Astron. Zh.</i> 71, 468 (1994) Regional Spectrophotometric Standards of Intermediate Brightness: Standards around the Northern Celestial Pole		
J/AZh/71/572/	table2	(17Kb)
Shevchenko V. S. <i>Astron. Zh.</i> 71, 572 (1994) V380 Ori: An Ae/Be Herbig Star at an Early Stage of Its Envelope Formation. Emission Lines of Metals.		
J/AZh/71/588/	table2	(14Kb)
Zakharova L.A. <i>Astron. Zh.</i> 71, 588 (1994) Study of Two HgMn Stars with Suspected Anomalies of Noble Gas Abundances.		
J/AZh/71/618/	table	(5Kb)
Kolotilov E.A., Nadzhip A.E., Shenavrin V.I., Yudin B.F. <i>Astron. Zh.</i> 71, 618 (1994) UBVJHKLM Photometry of Nova Cygni 1992.		
J/AZh/71/684/	table1 table2	(32Kb)
Soboleva N.S., Parijskij Yu.N., Naugolnaya M.N. <i>Astron. Zh.</i> 71, 684 (1994) Optical Identification of the Objects of RC and UTRAO Catalogs on Enlarged Palomar Sky Atlas Prints		
J/AZh/71/706/	table1 table2 table3 table4 table5	(33Kb)
Silchenko O.K. <i>Astron. Zh.</i> 71, 706 (1994) Photometrically Distinct Nuclei in Elliptical and Early-Type Disk Galaxies.		
J/AZh/71/717/	table	(17Kb)
Gagen-Torn V.A., Marchenko S.G., Yurchenko A.V., Yakovleva V.A. <i>Astron. Zh.</i> 71, 717 (1994) Polarimetric Observations of BL Lac		
J/AZh/71/762/	table.dat table.ps table.tex	(32Kb)
Malov I.F., Malofeev V.M., Sen'e D.S. <i>Astron. Zh.</i> 71, 762 (1994) The observed integral radio luminosities of 232 pulsars.		
J/AZh/72/12/	table	(18Kb)
Mingaliev M., Khabrakhmanov A. <i>Astron. Zh.</i> 72, 12 (1995) Spectroscopic Study of a Sample of Radio Sources from the 87GB Catalog		
J/AZh/72/22/	table1	(7Kb)
Valtts I.E., Dzyura A.M., Kalenskii S.V., Slysh V.I., Bus R., Vinnberg A. <i>Astron. Zh.</i> 72, 22 (1995) A 95 GHz Survey of Methanol Masers		
J/AZh/72/80/	table2	(8Kb)
Mironov A.V., Moshkalev V.G. <i>Astron. Zh.</i> 72, 80 (1995) Analysis of Spectrophotometric and Photometric Data for Primary Spectrophotometric Standards		
J/AZh/72/291/	table1.dat	(18Kb)
Gorshkov, A.G., Konnikova, V. K. <i>Astron. Zh.</i> 72, 291 (1995) Variability at Frequencies 3.9 and 7.5 GHz: Radio Sources from the Zelenchukskii Survey with Fluxes 200 mJy.		
J/AZh/72/447/	table.dat	(14Kb)
Babadzhanyants M.K., Belokonj E.T., Gamm N.G. <i>Astron. Zh.</i> 72, 447 (1995) Optical Monitoring of the Superluminal Quasar 3C345 from 1984 to 1991		
J/AZh/72/495/	table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat	(24Kb)
Orlov V.V., Panchenko I.E., Rastorguev A.S., Yatsevich A.V. <i>Astron. Zh.</i> 72, 495 (1995)		

Moving Star Clusters in the Solar Neighborhood

J/AZh/72/613/ notes.dat table2.dat (19Kb)

Kopylov A.I., Goss V.M., Parijskij Yu.N., Soboleva N.S., Zhelenkova O.P., Tempirova A.V., Vitkovskii V.V., Naugolnaya M.N., Verkhodanov O. V.

Astron. Zh. 72, 613 (1995)

Optical identification of a subsample of steep spectrum radio sources from the RC Catalog using the 6-m SAO telescope: optical observations

J/AZh/72/855/ table2.dat (9Kb)

Antipova L.I., Berdyugina S.V., Savanov I.S.

Astron. Zh. 72, 855 (1995)

On the chemical composition of the G7 IIIa red giant eta Piscium.

J/AZh/72/864/ table3.dat table3b.dat (9Kb)

Boyarchuk A.A., Antipova L.I., Boyarchuk M.E., Savanov I.S.

Astron. Zh. 72, 864 (1995)

Elemental abundances in the atmosphere of the red giant gamma Sagittae.

J/AZh/73/67/ table2.dat (17Kb)

Knyazeva L.N., Kharitonov A.V.

Astron. Zh. 73, 67 (1996)

On the normal spectral energy distribution of stars: G, K, and M stars.

J/AZh/73/194/ table (10Kb)

Grinin V.P., Rostopchina A.N.

Astron. Zh. 73, 194 (1996)

Orientation of Circumstellar Disks and the Statistics of H α Profiles of Ae/Be Herbig Stars.

J/AZh/73/762/ table1.dat table2.dat table3.dat (26Kb)

Tereshchenko V.M.

Astron. Zh. 73, 762 (1996)

The energy distribution in the visible spectrum for the 27 giants and supergiants of the M spectral type

J/AZh/73/835/ table.dat (17Kb)

Fletcher A., Conner S., Crawford F., Cartwright J., Burke B., Pariiskii Yu.N., Soboleva N.S., Kopylov A.I., Temirova A.V., Verkhodanov O.V., Naugol'naya M.N.

Astron. Zh. 73, 835 (1996)

Identification of the Objects from the RC catalog with accuracy exceeding 1" using the Palomar Prints and VLA maps from the MIT archive.

J/AZh/73/862/ table1.dat (19Kb)

Boyarchuk A.A., Antipova L.I., Boyarchuk M.E., Savanov I.S.

Astron. Zh. 73, 862 (1996)

The atmospheres of six red giants

J/AZh/73/906/ table4.dat (12Kb)

Knyazeva L.N., Kharitonov A.V.

Astron. Zh. 73, 906 (1996)

On the normal energy distribution in stellar spectra: main-sequence B stars.

J/AZh/74/42/ table3.dat (44Kb)

Bursov N.N

Astron. Zh., 74, 42 (1997)

Spectra of weak radio sources from the RATAN-600 "Kholod" deep survey

J/AZh/74/63/ table1.dat (29Kb)

Malov I.F., Malov O.I.

Astron. Zh. 74, 63 (1997)

Cluster analysis of pulsar parameters

J/AZh/74/812/ table1.dat (13Kb)

Tyul'bashev S.A.

Astron. Zh., 74, 812 (1997)

Analysis of compact radio sources using 102 MHz interplanetary scintillation observations

J/AZh/74/853/ refs.dat table1.dat table2.dat (46Kb)

Mal'kov Yu.F.

Astron. Zh. 74, 853 (1997)

A self-consistent determination of the distances, physical parameters and chemical composition for a large sample of galactic planetary nebulae: the distances and parameters of central stars and the optical depth of

envelopes.		
J/AZh/75/70/	table2.dat table3.dat table6.dat	(30Kb)
Knyazeva L.N., Kharitonov A.V. <i>Astron. Zh.</i> 75, 70 (1998)		
On the normal spectral energy distribution of stars: Spectral types O9-B5.		
J/AZh/75/197/	table1.dat table4.dat	(9Kb)
Knyazeva L.N., Kharitonov A.V. <i>Astron. Zh.</i> 75, 197 (1998)		
On the normal spectral energy distribution in stellar spectra: O5-O8 stars.		
J/AZh/75/231/	table.dat	(8Kb)
Pavlenko E.P. <i>Astron. Zh.</i> 75, 231 (1998)		
MV Lyr in low brightness states. 2. Bursts and periods		
J/AZh/75/586/	table1.dat table1b.dat	(19Kb)
Boyarchuk A.A., Antipova L.I., Boyarchuk M.E., Savanov I.S. <i>Astron. Zh.</i> 75, 586 (1998)		
Studies of the Sun as a standard for analysis of stellar atmospheric abundances		
J/AZh/76/83/	refs.dat table1.dat table2.dat	(31Kb)
Botashev A.M., Verkhodanov O.V., Cardona O., Lipovka N.M., Lipovka A.A., Mingaliev M.G., Chavira E. <i>Astron. Zh.</i> 76, 83 (1999)		
Investigation of galaxies in and near the cluster A1185.		
J/AZh/76/604/	stars.dat table3.dat	(17Kb)
Tereshchenko V.M. <i>Astron. Zh.</i> 76, 604 (1999)		
Spectrophotometry of three S stars and thirteen carbon N stars.		
J/AZh/77/3/	table.dat	(16Kb)
Lipovka N.M., Lipovka A.A., Verkhodanov O.V., Chavira E. <i>Astron. Zh.</i> 77, 3 (2000)		
Large studies of bright steep-Spectrum radio sources.		
J/AZh/77/21/	table2.dat table3.dat	(65Kb)
Dagkesamanskii R.D., Samodurov V.A., Lapaev K.A. <i>Astron. Zh.</i> 77, 21 (2000)		
A sky survey at 102.5MHz: radio sources at declinations 27.5°-33.5° and 67.5°-70.5°		
J/AZh/77/96/	table1.dat	(35Kb)
Boyarchuk A.A., Antipova L.I., Boyarchuk M.E., Savanov I.S. <i>Astron. Zh.</i> 77, 96 (2000)		
Analysis of elemental abundances in the atmospheres of three Hyades red giants.		
J/AZh/77/407/	table1.dat table3.dat table5.dat	(18Kb)
Gorshkov A.G., Konnikova V.K., Mingaliev M.G. <i>Astron. Zh.</i> 77, 407 (2000)		
Analysis of instantaneous spectra of a complete sample of flat-spectrum radio sources.		
J/AZh/77/420/	table2.dat	(60Kb)
Rostopchina, A.N., Grinin, V.P., Shakhovskoy, D.N., The P.S., Minikulov N.Kh. <i>Astron. Zh.</i> 77, 420 (2000)		
Photopolarimetric activity of the Ae Herbig star SV Cep.		
J/AZh/77/499/	table2.dat	(14Kb)
Malofeev V.M., Malov O.I., Shchegoleva N.V. <i>Astron. Zh.</i> 77, 499 (2000)		
Flux densities of 235 pulsars at 102.5 MHz		
J/AZh/77/569/	table1.dat table2.dat	(25Kb)
Karachentseva V.E., Karachentsev I.D. <i>Astron. Zh.</i> 77, 569 (2000)		
Southern isolated triple systems of galaxies.		
J/AZh/77/619/	table1.dat table2.dat table5.dat	(19Kb)
Knyazeva L.N., Kharitonov A.V. <i>Astron. Zh.</i> 77, 619 (2000)		
The normal energy distributions in stellar spectra: giants and supergiants.		
J/AZh/78/60/	table1.dat	(22Kb)

Rostopchina A.N., Grinin V.P., Shakhovskoy D.N. <i>Astron. Zh.</i> 78, 60 (2001) Photometry and polarimetry of the classical Herbig Ae star VV Ser.	
J/AZh/78/408/ table.dat Karitskaya E.A., Voloshina I.B., Goransky V.P., Grankin K.N., Dzhaniashvili I.B., Ezhkova O.V., Kochiashvili N.T., Kumsiashvili M.I., Kusakin A.V., Lyutyi V.M., Mel'nikov S.Yu., Metlova N.V. <i>Astron. Zh.</i> 78, 408 (2001) Coordinated observations of Cyg X-1 (V1357) from 1994-1998 in the Commonwealth of Independent States.	(43Kb)
J/AZh/78/675/ catalog.dat Bukhmastova Yu.L. <i>Astron. Zh.</i> 78, 675 (2001) Properties of quasar-galaxy associations and gravitational mesolensing by halo objects.	(707Kb)
J/AZh/78/807/ table2.dat Antipova L.I., Boyarchuk A.A. <i>Astron. Zh.</i> 78, 807 (2001) The chemical composition of the red giant eta Ser.	(16Kb)
J/AZh/78/922/ table3.dat table4.dat Trushkin S.A., Bursov N.N., Smirnova Yu.V. <i>Astron. Zh.</i> 78, 922 (2001) Six-day modulation of the quiescent radio emission of SS 433	(13Kb)
J/AZh/78/963/ catalog.dat Chernin A.D., Kravtsova A.S., Zasov A.V., Arkhipova V.P. <i>Astron. Zh.</i> 78, 963 (2001) Galaxies with rows.	(15Kb)
J/AZh/78/1104/ stars.dat table.dat Kovaleva D.A. <i>Astron. Zh.</i> 78, 1104 (2001) Age and metallicity estimates of intermediate mass stars in eclipsing binaries.	(16Kb)
J/AZh/78/1135/ table1.dat table2.dat table3.dat table4.dat Tereshchenko V.M. <i>Astron. Zh.</i> 78, 1135 (2001) Intermediate-brightness spectrophotometric standards. Standards near +40° declination.	(29Kb)
J/AZh/79/249/ table1.dat table2.dat Tereshchenko V.M. <i>Astron. Zh.</i> 79, 249 (2002) Intermediate-brightness equatorial spectrophotometric standards.	(33Kb)
J/AZh/79/259/ objects.dat table1.dat table2.dat Kovaleva D.A. <i>Astron. Zh.</i> 79, 259 (2002) Studies of Intermediate-Mass Stellar Models using Eclipsing Binaries	(17Kb)
J/AZh/79/309/ table1.dat table2.dat table3.dat Barsukova E.A., Borisov N.V., Goranskii V.P., Lyutyi V.M., Metlova N.V. <i>Astron. Zh.</i> 79, 309 (2002) A photometric and spectroscopic study of the CI Cam	(20Kb)
J/AZh/79/328/ table1.dat table2.dat Val'tts I.V., Lyubchenko S.Yu. <i>Astron. Zh.</i> 79, 328 (2002) A study of class II methanol maser condensations in the star-forming regions W48	(11Kb)
J/AZh/79/501/ table1.dat table2.dat Kuz'min A.D. <i>Astron. Zh.</i> 79, 501 (2002) A comparative analysis of the integrated radio luminosities of normal and millisecond pulsars.	(14Kb)
J/AZh/79/510/ table1.dat Borkova T.V., Marsakov V.A. <i>Astron. Zh.</i> 79, 510 (2002) Subsystems of RR Lyrae variable Stars in our Galaxy.	(11Kb)
J/AZh/79/526/ stars.dat table1.dat table2.dat Tarasova T.N.	(13Kb)

<i>Astron. Zh.</i> 79, 526 (2002)		
Search for the magnetic fields in late-type giants.		
J/AZh/79/542/	table1.dat table2.dat	(12Kb)
Bondar N.I.		
<i>Astron. Zh.</i> 79, 542 (2002)		
Variability of the photospheric radiation of active K-M dwarfs and their X-ray luminosities.		
J/AZh/79/589/	table2.dat	(8Kb)
Verkhodanov O.V., Kopylov A.I., Pariiskii Yu.N., Soboleva N.S., Temirova A.V., Zhelenkova O.P.		
<i>Astron. Zh.</i> 79, 589 (2002)		
Color redshifts and the age of the stellar population of distant RC radio galaxies		
J/AZh/79/610/	table2.dat table3.dat	(19Kb)
Alakoz A.V., Kalenskii S.V., Promislov V.G., Johansson L.E.B., Winnberg A.		
<i>Astron. Zh.</i> 79, 610 (2002)		
Parameters of warm molecular clouds from methyl acetylene observations		
J/AZh/79/675/	table1.dat	(13Kb)
Babadzhanyants M.K., Belokon' E.T.		
<i>Astron. Zh.</i> 79, 675 (2002)		
Optical monitoring of the BL Lac object ON 231 in 1971-1990.		
J/AZh/79/738/	table1.dat table4.dat	(18Kb)
Tutukov A.V., Yungelson L.R.		
<i>Astron. Zh.</i> 79, 738 (2002)		
A model for the population of binary stars in the Galaxy.		
J/AZh/79/841/	table1.dat	(8Kb)
Rachkovskaya T.M.		
<i>Astron. Zh.</i> 79, 841 (2002)		
Abundances of carbon, nitrogen, oxygen, and other elements in the atmosphere of the giant 20 Peg		
J/AZh/79/867/	position.dat refs.dat table1.dat table2.dat table3.dat	(25Kb)
Holovatyy V.V., Melekh B.Ya.		
<i>Astron. Zh.</i> 79, 867 (2002)		
The chemical composition of HII regions in blue compact dwarf galaxies.		
J/AZh/79/909/	table2.dat	(44Kb)
Boyarchuk A.A., Pakhomov Yu.V., Antipova L.I., Boyarchuk M.E.		
<i>Astron. Zh.</i> 79, 909 (2002)		
Analysis of chemical abundances in the atmospheres of moderate barium stars.		
J/AZh/79/932/	table1.dat table2.dat	(15Kb)
Smirnov Yu.M.		
<i>Astron. Zh.</i> 79, 932 (2002)		
On the atomic constants of TaI.		
J/AZh/79/963/	table1.dat	(9Kb)
Lipovka A.A., Lipovka N.M.		
<i>Astron. Zh.</i> 79, 963 (2002)		
The nature of active radio galaxies in the cluster A569		
J/AZh/79/1087/	table1.dat table2.dat	(20Kb)
Sheffer E.K., Voloshina I.B., Goransky V.P., Lyuty V.M.		
<i>Astron. Zh.</i> , 79, 1087 (2002)		
Optical features of the accretion disk in the HZ Her/Her X-1 system during the anomalous low state in 1999.		
J/AZh/79/1118/	table1.dat	(8Kb)
Taranova O.G., Shenavrin V.I.		
<i>Astron. Zh.</i> 79, 1118 (2002)		
Infrared photometry of the unique object FG Sge in 1985-2001.		
J/AZh/80/8/	catalog.dat	(26Kb)
Loktin A.V., Beshenov G.V.		
<i>Astron. Zh.</i> 80, 8 (2003)		
Proper motions of open star clusters and the rotation rate of the Galaxy.		
J/AZh/80/266/	table.dat	(8Kb)
Smirnov Yu.M.		
<i>Astron. Zh.</i> 80, 266 (2003)		
On the atomic constants of ReI.		

J/AZh/80/291/	catalog.dat	(48Kb)
Kharchenko N.V., Pakulyak L.K., Piskunov A.E.		
<i>Astron. Zh. 80, 291 (2003)</i>		
Subsystem of open clusters in the post-Hipparcos era: cluster structural parameters and proper motions.		
J/AZh/80/458/	objects.dat table1.dat	(20Kb)
Mishenina T.V., Kovtyukh V.V., Korotin S.A., Soubiran C.		
<i>Astron. Zh. 80, 458 (2003)</i>		
Sodium abundances in stellar atmospheres with differing metallicities.		
J/AZh/80/535/	table.dat	(7Kb)
Raguzova N.V., Shugarov S.Yu., Ketsaris N.A.		
<i>Astron. Zh. 80, 535 (2003)</i>		
Observations and optical light-curve analysis for the precataclysmic variable BE Ursae Majoris.		
J/AZh/80/704/	table.dat table3.dat	(60Kb)
Antipova L.I., Boyarchuk A.A., Pakhomov Yu.V., Panchuk V.E.		
<i>Astron. Zh. 80, 704 (2003)</i>		
Studies of classical barium stars.		
J/AZh/80/978/	table1.dat table2.dat table3.dat	(23Kb)
Gorshkov A.G., Konnikova V.K., Mingaliev M.G.		
<i>Astron. Zh. 80, 978 (2003)</i>		
Spectra, optical identifications, and statistics of a complete sample of radio sources at declinations 10-12.5°.		
J/AZh/81/33/	table.dat	(7Kb)
Smirnov Yu.M.		
<i>Astron. Zh. 81, 33 (2004)</i>		
Excitation of PtI transitions ending at the levels of the main term.		
J/AZh/81/209/	stars.dat table1.dat	(12Kb)
Mashonkina L.I., Kamaeva L.A., Samotoev V.A., Sakhibullin N.A.		
<i>Astron. Zh. 81, 209 (2004)</i>		
Neutron capture elements in halo, thick disk and thin disk stars: neodymium.		
J/AZh/81/333/	table1.dat table2.dat	(28Kb)
Klochkova V.G., Chentsov E.L.		
<i>Astron. Zh. 81, 333 (2004)</i>		
Kinematics of the envelope of the post-AGB star V510 Pup - nucleus of a future planetary nebula.		
J/AZh/81/541/	table2.dat table3.dat table6.dat table7.dat table8.dat	(20Kb)
Galeev A.I., Bikmaev I.F., Musaev F.A., Galazutdinov G.A.		
<i>Astron. Zh. 81, 541 (2004)</i>		
Chemical Composition of 15 Photometric Analogues of the Sun.		
J/AZh/81/658/	table2.dat	(65Kb)
Antipova L.I., Boyarchuk A.A., Pakhomov Yu.V., Panchuk V.E.		
<i>Astron. Zh. 81, 658 (2004)</i>		
Analysis of Atmospheric Abundances in Classical Barium Stars.		
J/AZh/81/925/	table2.dat	(15Kb)
Bychkova V. S., Kardashev N.S., Vlasyuk V.V., Spiridonova O.I.		
<i>Astron. Zh. 81, 925 (2004)</i>		
The Rapid Variability of Blazars at Optical Wavelengths.		
J/AZh/81/1032/	catalog.dat	(32Kb)
Titov O.A.		
<i>Astron. Zh. 81, 1032 (2004)</i>		
Construction of a Celestial Coordinate Reference Frame from VLBI Data.		
J/AZh/81/1104/	table1.dat	(15Kb)
Klochkova V.G., Chentsov E.L.		
<i>Astron. Zh. 81, 1104 (2004)</i>		
The optical spectrum of the LBV candidate in the Cyg OB2 association.		
J/AZh/82/231/	refs.dat stars.dat table1.dat	(15Kb)
Orlov V.V., Zhuchkov R.Ya.		
<i>Astron. Zh. 82, 231 (2005)</i>		
Analysis of the dynamic stability of selected multiple stars with weak hierarchy		
J/AZh/82/420/	table1.dat table2.dat table3.dat	(15Kb)
Afanasiev V.L., Dodonov S.N., Moiseev A.V., Gorshkov A.G., Konnikova V.K., Mingaliev M.G.		

- Astron. Zh.* 82, 420 (2005)
 Spectral studies with the Special Astrophysical Observatory 6m and RATAN-600 Telescopes.
J/AZh/82/437/ objects.dat refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat (39Kb)
 Holovatyy V.V., Havrilova N.V.
Astron. Zh. 82, 437 (2005)
 The chemical composition of galactic planetary nebulae with regard to inhomogeneity in the gas density in their envelopes.
- J/AZh/82/453/** catalog.dat refs.dat table1.dat table3.dat (378Kb)
 Borkova T.V., Marsakov V.A.
Astron. Zh. 82, 453 (2005)
 Compiled catalogue of spectroscopic abundances of different chemical element in stars with accurate parallaxes. I. Magnesium.
- J/AZh/82/601/** table2.dat (45Kb)
 Antipova L.I., Boyarchuk A.A., Pakhomov Yu.V., Yushkin M.V.
Astron. Zh. 82, 601 (2005)
 Analysis of the Na, Mg, Al, and Si Abundances in the Atmospheres of Red Giants of Different Spectral Subgroups.
- J/AZh/83/241/** table1.dat table2.dat (15Kb)
 Gorshkov A.G., Konnikova V.K., Mingaliev M.G.
Astron. Zh. 83, 241 (2006)
 Instantaneous spectra for a flux-density-complete sample of radio sources in the declination zone 74-75 deg.
- J/AZh/83/265/** table3.dat (22Kb)
 Klochkova V.G., Panchuk V.E., Tavolganskaya N.S., Zhao G.
Astron. Zh. 83, 265 (2006)
 Detection of spectral variability of the optical component of the IR-source IRAS 20508+2011.
- J/AZh/83/542/** table2.dat table3.dat (12Kb)
 Malov I.F., Malov O.I.
Astron. Zh. 83, 542 (2006)
 Integrated Radio Luminosities of Pulsars.
- J/AZh/83/821/** osaca.dat (8.7 Mb)
 Bobylev V.V., Goncharov G.A., Bajkova A.T.
Astron. Zh. 83, 821 (2006)
 The OSACA Database and a Kinematic Analysis of Stars in the Solar Neighborhood.
- J/AZh/84/147/** v838mon.dat v4332sgr.dat (52Kb)
 Goranskii V.P., Barsukova E.A.
Astron. Zh. 84, 147 (2007)
 Comparative spectral analysis of the peculiar red novae V838 Mon and V4332 Sgr in quiescence after their outbursts.
- J/AZh/86/158/** objects.dat table1.dat (23Kb)
 Kovtyukh V.V., Mishenina T.V., Gorbaneva T.I., Bienayme O., Soubiran C., Kantcen L.E.
Astron. Zh., 83, 158 (2006)
 Determination of high precision effective temperatures for giants based on spectroscopic criteria.
- J/AcA/46/389/** table2.dat table3.dat table4.dat table5.dat table6.dat tables.tex (200Kb)
 Olech A.
Acta Astron., 46, 389 (1996)
 The Miscellaneous Stars in the OGLE Catalog of Periodic Variable Stars in the Galactic Bulge
- J/AcA/48/35/** table1.dat table2.dat (18Kb)
 Pojmanski G.
Acta Astron., 48, 35 (1998)
 The All Sky Automated Survey. The catalogue of the periodic variables stars in the Selected Fields.
- J/AcA/48/113/** table1.dat table2.dat table3.dat (28Kb)
 Udalski A.
Acta Astron., 48, 113 (1998)
 The Optical Gravitational Lensing Experiment. The distance scale: Galactic Bulge - LMC - SMC.
- J/AcA/48/147/** mr17079.fit mr17080.fit mr17081.fit mr17083.fit mr17084.fit mr17085.fit mr17086.fit
 mr17087.fit mr17088.fit mr17404.fit mr17417.fit smc_sc1.dat smc_sc2.dat smc_sc3.dat smc_sc4.dat smc_sc5.dat
 smc_sc6.dat smc_sc7.dat smc_sc8.dat smc_sc9.dat smc_sc10.dat smc_sc11.dat (623.9 Mb)

Udalski A., Szymanski M., Kubiak M., Pietrzynski G., Wozniak P., Zebrun K. <i>Acta Astron.</i> , 48, 147 (1998)		
The Optical Gravitational Lensing Experiment. BVI maps of dense stellar regions. I. The Small Magellanic Cloud.		
J/AcA/48/175/ phot.dat table2.dat table3.dat Pietrzynski G., Udalski A., Kubiak M., Szymanski M., Wozniak P., Zebrun K. <i>Acta Astron.</i> , 48, 175 (1998)		(2.3 Mb)
Optical Gravitational Lensing Experiment. The catalog of clusters in the Small Magellanic Cloud.		
J/AcA/48/289/ imag.dat table2.dat vmag.dat Zebrun K. <i>Acta Astron.</i> , 48, 289 (1998)		(735Kb)
Search for long-period and non-periodic variable stars in the OGLE-I databases		
J/AcA/48/455/ m31gc.dat m33gc.dat Mochejska B.J., Kaluzny J., Krockenberger M., Sasselov D.D., Stanek K.Z. <i>Acta Astron.</i> , 48, 455 (1998)		(19Kb)
Identification and photometry of globular clusters in M31 and M33 galaxies		
J/AcA/49/59/ notes.dat table1.dat table2.dat table3.dat Weitenbeck A.J. <i>Acta Astron.</i> , 49, 59 (1999)		(31Kb)
Stars with ISM polarization observed with HPOL		
J/AcA/49/223/ lmc_sc.dat table1.dat table4.dat Udalski A., Soszynski I., Szymanski M., Kubiak M., Pietrzynski G., Wozniak P., Zebrun K. <i>Acta Astron.</i> , 49, 223 (1999)		(251Kb)
The Optical Lensing Experiment. Cepheids in the Magellanic Clouds. IV. Catalog of Cepheids from the Large Magellanic Cloud.		
J/AcA/49/437/ smc_sc.dat table1.dat table4.dat Udalski A., Soszynski I., Szymanski M., Kubiak M., Pietrzynski G., Wozniak P., Zebrun K. <i>Acta Astron.</i> , 49, 437 (1999)		(370Kb)
The Optical Gravitational Lensing Experiment. Cepheids in the Magellanic Clouds. V. Catalog of Cepheids from the Small Magellanic Cloud.		
J/AcA/49/521/ phot.dat table3.dat Pietrzynski G., Udalski A., Kubiak M., Szymanski M., Wozniak P., Zebrun K. <i>Acta Astron.</i> , 49, 521 (1999)		
The Optical Gravitational Lensing Experiment. Catalog of star clusters from the Large Magellanic Cloud.		
J/AcA/49/543/ table1.dat table2.dat Pietrzynski G., Udalski A. <i>Acta Astron.</i> , 49, 543 (1999)		(30Kb)
The Optical Gravitational Lensing Experiment. Cepheids in star clusters from the Magellanic Clouds.		
J/AcA/50/1/ lc/* table1.dat table2.dat Udalski A., Zebrun K., Szymanski M., Kubiak M., Pietrzynski G., Soszynski I., Wozniak P. <i>Acta Astron.</i> , 50, 1-65 (2000)		(587Kb)
The Optical Gravitational Lensing Experiment. Catalog of microlensing events in the Galactic Bulge.		
J/AcA/50/177/ lcmisc.dat lcper.dat Pojmanski G. <i>Acta Astron.</i> , 50, 177 (2000)		(281Kb)
The All Sky Automated Survey. Catalog of about 3800 variable stars.		
J/AcA/50/221/ notes.dat table1.dat Bakos G.A., Benko J.M., Jurcsik J. <i>Acta Astron.</i> , 50, 221 (2000)		(39Kb)
Identification and astrometry of variable stars in M 3.		
J/AcA/50/337/ table1.dat Pietrzynski G., Udalski A. <i>Acta Astron.</i> , 50, 337 (2000)		(34Kb)
The Optical Gravitational Lensing Experiment. Ages of about 600 star clusters from the LMC.		
J/AcA/50/355/ table1.dat Pietrzynski G., Udalski A. <i>Acta Astron.</i> , 50, 355 (2000)		(16Kb)
The Optical Gravitational Lensing Experiment. Multiple Cluster Candidates in the Large Magellanic Cloud.		

- J/AcA/50/421/** calib.dat catalog.dat (744Kb)
 Wozniak P.R.
Acta Astron., 50, 421 (2000)
 Difference Image Analysis of the OGLE-II bulge data. I. The method.
- J/AcA/51/175/** crossid.dat table1.dat tablesA.dat tablesB.dat (99Kb)
 Wozniak P.R., Udalski A., Szymanski M., Kubiak M., Pietrzynski G., Soszynski I., Zebrun K.
Acta Astron., 51, 175 (2001)
 Difference Image Analysis of the OGLE-II bulge data. II. Microlensing events.
- J/AcA/51/221/** iband/* ic1613.dat table1.dat vband/* (1.9 Mb)
 Udalski A., Wyrzykowski L., Pietrzynski G., Szewczyk O., Szymanski M., Kubiak M., Soszynski I., Zebrun K.
Acta Astron., 51, 221 (2001)
 The optical gravitational lensing experiment. Cepheids in the galaxy IC 1613: no dependence of the period-luminosity relation on metallicity.
- J/AcA/51/259/** ew.dat puls.dat (230Mb)
 Szymanski M., Kubiak M., Udalski A.
Acta Astron., 51, 259 (2001)
 Contact binaries in OGLE-I database.
- J/AcA/52/129/** catalog.dat (31.4 Mb)
 Wozniak P.R., Udalski A., Szymanski M., Kubiak M., Pietrzynski G., Soszynski I., Zebrun K.
Acta Astron., 52, 129 (2002)
 Difference image analysis of the OGLE-II Bulge data. III. Catalog of 200000 candidate variable stars.
- J/AcA/52/143/** lmc_hpm.dat smc_hpm.dat (328Mb)
 Soszynski I., Zebrun K., Udalski A., Wozniak P.R., Szymanski M., Kubiak M., Pietrzynski G., Szewczyk O., Wyrzykowski L.
Acta Astron., 52, 143 (2002)
 The Optical Gravitational Lensing Experiment. Catalog of high proper motion stars towards the Magellanic Clouds
- J/AcA/52/217/** fields.dat (13Kb)
 Udalski A., Szymanski M., Kubiak M., Pietrzynski G., Soszynski I., Wozniak P., Zebrun K., Szewczyk O., Wyrzykowski L.
Acta Astron., 52, 217 (2002)
 The Optical Gravitational Lensing Experiment. BVI maps of dense stellar regions. III. The Galactic Bulge.
- J/AcA/52/241/** table1.dat table2.dat (16Mb)
 Eyer L.
Acta Astron., 52, 241 (2002)
 Search for QSO candidates in OGLE-II data.
- J/AcA/53/1/** tablee.dat tableea.dat (467Mb)
 Wyrzykowski L., Udalski A., Kubiak M., Szymanski M., Zebrun K., Soszynski I., Wozniak P.R., Pietrzynski G., Szewczyk O.
Acta Astron., 53, 1 (2003)
 The Optical Gravitational Lensing Experiment. Eclipsing binary stars in the Large Magellanic Cloud.
- J/AcA/53/27/** idata/* tables.dat vdata/* (9.5 Mb)
 Pigulski A., Kolaczkowski Z., Kopacki G.
Acta Astron., 53, 27 (2003)
 Reanalysis of the OGLE-I observations with the image subtraction method. I. Galactic Bar fields MM1-A, MM1-B, MM7-A, and MM7-B.
- J/AcA/53/93/** catalog.dat dmod.dat non_rad.dat other.dat overlap.dat rrclust.dat (1.3 Mb)
 Soszynski I., Udalski A., Szymanski M., Kubiak M., Pietrzynski G., Wozniak P., Zebrun K., Szewczyk O., Wyrzykowski L.
Acta Astron., 53, 93 (2003)
 The Optical Gravitational Lensing Experiment. Catalog of RR Lyr stars in the Large Magellanic Cloud.
- J/AcA/54/87/** table1.dat table2.dat table3.dat table4.dat table5.dat tables.ps tables.tex (73Mb)
 Weitenbeck A.J.
Acta Astron., 54, 87-102 (2004)
 Stars with ISM polarization observed with HPOL. II.
- J/AcA/54/207/** table1.dat (244Mb)
 Kreiner J.M.
Acta Astron., 54, 207-210 (2004)
 Up-to-date linear elements of eclipsing binaries.

J/AcA/54/347/	ecl.dat ell.dat	(207Kb)
Soszinski I., Udalski A., Kubiak M., Szymanski M.K., Pietrzynski G., Zebrun K., Szewczyk O., Wyrzykowski L., Dziembowski W.A.		
<i>Acta Astron.</i> , 54, 347-362 (2004)		
The optical gravitational lensing experiment. Ellipsoidal variability of red giants in the Large Magellanic Cloud.		
J/AcA/56/253/	lc/* table1.dat table2.dat table3.dat	(4.1 Mb)
Kubiak M., Udalski A., Szymanski M.K.		
<i>Acta Astron.</i> , 56, 253-265 (2006)		
Period changes of contact binaries in OGLE database.		
 J/ApJ/97/381	<i>See III/13/</i>	
J/ApJ/104/234	<i>See III/13/</i>	
J/ApJ/109/391	<i>See II/221A/</i>	
J/ApJ/109/426	<i>See II/221A/</i>	
J/ApJ/110/478	<i>See II/221A/</i>	
J/ApJ/112/90	<i>See II/221A/</i>	
J/ApJ/116/117	<i>See III/13/</i>	
J/ApJ/118/77	<i>See II/221A/</i>	
J/ApJ/130/178	<i>See II/221A/</i>	
J/ApJ/143/306	<i>See II/63A/</i>	
J/ApJ/157/327	<i>See III/11/</i>	
J/ApJ/157/1279	<i>See II/47/</i>	
J/ApJ/165/561	<i>See II/45/</i>	
J/ApJ/170/L89	<i>See II/56/</i>	
J/ApJ/252/102/	table1.dat table2.dat table3.dat table5.dat table6.dat table7.dat	(31Kb)
Condon J.J., Condon M.A., Gisler G., Puschell J.J.		
<i>Astrophys. J.</i> 252, 102 (1982)		
Strong radio sources in bright spiral galaxies. II. Rapid star formation and galaxy-galaxy interactions.		
J/ApJ/255/382	<i>See VII/85A/</i>	
J/ApJ/257/423	<i>See VII/86A/</i>	
J/ApJ/261/1	<i>See VII/48/</i>	
J/ApJ/261/412	<i>See VII/171/</i>	
J/ApJ/263/777	<i>See II/82/</i>	
J/ApJ/269/107	<i>See VII/43/</i>	
J/ApJ/291/260	<i>See V/65/</i>	
J/ApJ/297/582/	table2 table3 table4	(22Kb)
Da Costa G.S., Mould J.R., Crawford M.D.		
<i>Astrophys. J.</i> 297, 582 (1985)		
The age of the LMC globular cluster NGC 2213		
J/ApJ/298/544/	table1 table2	(26Kb)
Stryker L.L., Da Costa G.S., Mould J.R.		
<i>Astrophys. J.</i> 298, 544 (1985)		
The main-sequence turnoff of the old SMC globular cluster NGC 121		
J/ApJ/300/779/	notes.dat revised.dat table1.dat	(38Kb)
Stephenson C.B.		
<i>Astrophys. J.</i> 300, 779 (1986)		
New H-alpha emission stars found above 10° galactic latitude.		
J/ApJ/314/493/	table1.dat table2.dat	(25Kb)
Kirshner R.P., Oemler A.Jr., Schechter P.L., Shectman S.A.		
<i>Astrophys. J.</i> 314, 493 (1987)		
A survey of the Bootes Void.		

J/ApJ/315/687/	gstars_1.dat gstars_2.dat gstars_3.dat	(27Kb)
Maggio A., Sciortino S., Vaiana G.S., Majer P., Bookbinder J., Golub L., Harnden F.R.Jr, Rosner R.		
<i>Astrophys. J. 315, 687 (1987)</i>		
Einstein Observatory survey of X-ray emission from solar-type stars: the late F and G dwarf stars.		
J/ApJ/317/102/	table2.dat table3.dat	(19Kb)
Salpeter E.E., Dickey J.M.		
<i>Astrophys. J. 317, 102 (1987)</i>		
1.4 GHz continuum sources in the Cancer cluster.		
J/ApJ/322/706	See VIII/39/	
J/ApJ/324/172/	table1	(57Kb)
Hodge P., Lee M.G., Mateo M.		
<i>Astrophys. J. 324, 172 (1988)</i>		
UBVR CCD photometry of stars in M 31. I. Baade's field IV		
J/ApJ/325/798/	hyades_1.dat hyades_2.dat	(51Kb)
Micela G., Sciortino S., Vaiana G.S., Schmitt J.H.M.M., Stern R.A., Harnden F.R.Jr, Rosner R.		
<i>Astrophys. J. 325, 798 (1988)</i>		
The Einstein Observatory survey of stars in the Hyades cluster region.		
J/ApJ/328/315	See III/116/	
J/ApJ/336/780/	table3	(28Kb)
Nemec J.M., Cohen J.G.		
<i>Astrophys. J. 336, 780 (1989)</i>		
Blue straggler stars in the globular cluster NGC 5053		
J/ApJ/339/53/	table1.dat table2.dat table6.dat	(30Kb)
Ciardullo R., Jacoby G.H., Ford H.C., Neill J.D.		
<i>Astrophys. J. 339, 53 (1989)</i>		
Planetary nebulae as standard candles. II. The calibration in M 31 and its companions.		
J/ApJ/339/126	See V/65/	
J/ApJ/344/704/	table1.dat table2.dat	(13Kb)
Jacoby G.H., Ciardullo R., Ford H.C., Booth J.		
<i>Astrophys. J. 344, 704 (1989)</i>		
Planetary nebulae as standard candles. III. The distance to M 81.		
J/ApJ/344/715/	tab2-4.dat table5.dat	(21Kb)
Ciardullo R., Jacoby G.H., Ford H.C.		
<i>Astrophys. J. 344, 715 (1989)</i>		
Planetary nebulae as standard candles. IV. A test in the Leo I group.		
J/ApJ/347/251/	table1.dat table2.dat table3.dat	(21Kb)
Peterson Ruth C., Seitzer Patrick, Cudworth Kyle M.		
<i>Astrophys. J. 347, 251 (1989)</i> (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 06-May-1995)		
The Nonthermal Stellar Dynamics of the Globular Cluster M15		
J/ApJ/348/98/	table3	(18Kb)
Reid N., Tinney C., Mould J.		
<i>Astrophys. J. 348, 98 (1990)</i>		
Luminous asymptotic giant branch stars in the Large Magellanic Cloud		
J/ApJ/348/253/	giants.dat	(69Kb)
Maggio A., Vaiana G.S., Haisch B.M., Stern R.A., Bookbinder J., Harnden F.R.Jr, Rosner R.		
<i>Astrophys. J. 348, 253 (1990)</i>		
EINSTEIN Observatory magnitude-limited X-ray survey of late-type giant and supergiant stars.		
J/ApJ/348/557/	pleiad_1.dat pleiad_2.dat refs.dat	(47Kb)
Micela G., Sciortino S., Vaiana G.S., Harnden F.R., Rosner R., Schmitt J.H.M.M.		
<i>Astrophys. J. 348, 557 (1990)</i>		
X-ray studies of coeval star samples. II. The Pleiades cluster as observed with the Einstein Observatory.		
J/ApJ/351/492/	st_uma_1.dat st_uma_3.dat	(17Kb)
Schmitt J.H.M.M., Micela G., Sciortino S., Vaiana G.S., Harnden F.R., Rosner R.		
<i>Astrophys. J. 351, 492 (1990)</i>		
X-ray studies of coeval star samples. III. X-ray emission in the Ursa Major stream.		
J/ApJ/353/494/	table2.dat table3.dat table4.dat table5.dat table6.dat	(38Kb)

Frogel J.A., Terndrup D.M., Blanco V.M., Whitford A.E. <i>Astrophys. J.</i> 353, 494 (1990)	
Galactic bulge M Giants. II. Content and structure of the bulge between b = -3 and -12	
J/ApJ/356/332/ tab4-9.dat table10.dat	(29Kb)
Jacoby G.H., Ciardullo R., Ford H.C. <i>Astrophys. J.</i> 356, 332 (1990)	
Planetary nebulae as standard candles. V. The distance to the Virgo cluster.	
J/ApJ/361/49 See VII/185/	
J/ApJ/365/66/ table1 table2	(41Kb)
HUCHRA J.P., HENRY J.P., POSTMAN M., GELLER M.J. <i>Astrophys. J.</i> 365, 65 (1990)	
A deep Abell cluster redshift survey	
J/ApJ/365/471/ table2.dat table3.dat	(10Kb)
Jacoby G.H., Walker A.R., Ciardullo R. <i>Astrophys. J.</i> 365, 471 (1990)	
Planetary nebulae as standard candles. VI. A test in the Magellanic Clouds.	
J/ApJ/368/54/ table1	(15Kb)
DRESSLER A., FABER S.M., BURSTEIN D. <i>Astrophys. J.</i> 368, 54 (1991)	
New velocity dispersions and photometry for E and S0 galaxies in the great attractor	
J/ApJ/374/440 See IX/22/	
J/ApJ/378/65/ table1.dat table2.dat	(16Kb)
Condon J.J., Huang Z.-P., Yin Q.F., Thuan T.X. <i>Astrophys. J.</i> 378, 65 (1991)	
Compact starbursts in ultraluminous infrared galaxies.	
J/ApJ/380/30 See VII/213/	
J/ApJ/382/636/ table1.dat	(11Kb)
Itoh N., Kuwashima F., Ichihashi K., Mutoh H. <i>Astrophys. J.</i> 382, 636 (1991) (From AAS CD-ROM series, Volume 9, 1997 Lee E. Brotzman [ADS] 27-Aug-97)	
The Rosseland mean free-free Gaunt factor of the dense high-Temperature stellar plasma	
J/ApJ/383/487/ table2.dat table3.dat table5.dat	(16Kb)
Ciardullo R., Jacoby G.H., Harris W.E. <i>Astrophys. J.</i> 383, 487 (1991)	
Planetary nebulae as standard candles. VII. A test versus Hubble type in the NGC 1023 group.	
J/ApJ/384/404/ table1	(27Kb)
POSTMAN M., HUCHRA J. P., GELLER M. J. <i>Astrophys. J.</i> 384, 404 (1992)	
The distribution of nearby rich clusters of galaxies	
J/ApJ/391/685 See VI/55/	
J/ApJ/393/149/ table4.dat	(14Kb)
Gwinn C.R., Moran J.M., Reid M.J. <i>Astrophys. J.</i> 393, 149 (1992)	
Distance and kinematics of the W49N H ₂ O maser outflow	
J/ApJ/395/L1 See VI/104/	
J/ApJ/397/520/ table1 table2 table3	(29Kb)
WILKING B.A., THOMAS P.G., LADA C.J., MEYER M.R., YOUNG E.T. <i>Astrophys. J.</i> 397, 520 (1992)	
IRAS observations of young stellar objects in the Corona Australis dark cloud	
J/ApJ/399/114 See VI/56/	
J/ApJ/399/353 See VII/213/	
J/ApJ/400/699 See VI/62/	
J/ApJ/405/94/ table3.dat	(21Kb)
Wise M.W., O'Connell R.W., Bregman J.N., Roberts M.S. <i>Astrophys. J.</i> 405, 94 (1993)	
Far-infrared emission from the intracluster medium.	

J/ApJ/405/498/	table1a table1b	(16Kb)
WINDHORST R.A., FOMALONT E.B., PARTRIDGE R.B., LOWENTHAL J.D.		
<i>Astrophys. J. 405, 498 (1993)</i>		
Microjansky source counts and spectral indices at 8.44 GHz		
J/ApJ/408/305/	table1	(27Kb)
LANDSMAN W.B. , SIMON T.		
<i>Astrophys. J. 408, 305 (1993)</i>		
A catalog of stellar Lyman-alpha fluxes		
J/ApJ/408/484/	table1	(38Kb)
SCHMIDT E.G., CARRUTHERS G.R.		
<i>Astrophys. J. 408, 484 (1993)</i>		
Far-ultraviolet stellar photometry: a field in Monoceros		
J/ApJ/409/28/	table1a.dat table1b.dat	(52Kb)
Maoz D., Bahcall J.N., Schneider D.P., Bahcall N.A., Djorgovski S., Gould A., Kirhakos S., Doxsey R., Meylan G., Yanny B.		
<i>Astrophys. J. 409, 28 (1993)</i>		
The Hubble Space Telescope Snapshot Survey. IV A Summary of the Search for Gravitationally Lensed Quasars		
J/ApJ/411/188/	tables	(40Kb)
ALLEN L.E., KLEINMANN S.G., WEINBERG M.D.		
<i>Astrophys. J. 411, 188 (1993)</i>		
IRAS variables as galactic structure tracers: classification of the bright variables.		
J/ApJ/412/183/	table3 table4	(37Kb)
CLEMENT C.M., FERANCE S., SIMON N.R.		
<i>Astrophys. J. 412, 183 (1993) (From AAS CD-ROM series, Volume 1, 1993)</i>		
The RR Lyrae variables in the globular cluster M68		
J/ApJ/413/453/	refs reftab1 table1	(70Kb)
NILSSON K., VALTONEN M.J., KOTILAINEN J., JAAKKOLA T.		
<i>Astrophys. J. 413, 453 (1993)</i>		
On the redshift-apparent size diagram of double radio sources		
J/ApJ/413/604/	aastab.sty environ.tex table3 table3.tex table5 table5.tex	(80Kb)
HILL J.K., BOHLIN R.C., CHENG K.-P., FANELLI M.N., HINTZEN P., O'CONNELL R.W., ROBERTS M.S., SMITH A.M., SMITH E.P., STECHER T.P.		
<i>Astrophys. J. 413, 604 (1993) (From AAS CD-ROM series, Volume 1, 1993)</i>		
30 Doradus: ultraviolet and optical stellar photometry		
J/ApJ/414/279/	table1 table2 table3	(53Kb)
TINNEY C.G.		
<i>Astrophys. J. 414, 279 (1993)</i>		
The faintest stars: the luminosity and mass functions at the bottom of the main sequence.		
J/ApJ/414/454/	table1.dat	(7Kb)
Ciardullo R., Jacoby G.H., Dejonghe H.B.		
<i>Astrophys. J. 414, 454 (1993)</i>		
The radial velocities of planetary nebulae in NGC 3379.		
J/ApJ/414/463/	table2.dat table6.dat	(11Kb)
Hui X.-H., Ford H.C., Ciardullo R., Jacoby G.H.		
<i>Astrophys. J. 414, 463 (1993)</i>		
The planetary nebula system and dynamics of NGC 5128. I. Planetary nebulae as standard candles.		
J/ApJ/414/846/	table1.dat	(36Kb)
Barbera M., Micela G., Sciortino S., Harden F.R. Jr, Rosner R.		
<i>Astrophys. J. 414, 846 (1993)</i>		
X-ray emission at the low-mass end: results from an extensive "Einstein Observatory" survey		
J/ApJ/416/36/	table1.dat table1a.dat	(27Kb)
Pinkney J., Rhee G., Burns J.O., Hill J.M., Oegerle W., Batuski D., Hintzen P.		
<i>Astrophys. J. 416, 36 (1993)</i>		
The Dynamics of the Galaxy Cluster Abell 2634		
J/ApJ/416/62/	tab3-5.dat table7.dat	(19Kb)
McMillan R., Ciardullo R., Jacoby G.H.		
<i>Astrophys. J. 416, 62 (1993)</i>		

Planetary nebulae as standard candles. IX. The distance to the Fornax cluster.

J/ApJ/416/276/ b10_0.dat b10_5.dat b11_0.dat b11_5.dat b12_0.dat b12_5.dat b13_0.dat (26Kb)

Rognvaldsson O.E., Fushiki I., Gudmundsson E.H., Pethick C.J., Yngvason J.

Astrophys. J., 416, 276 (1993)

Thomas-Fermi calculations of atoms and matter in magnetic neutron stars: effects of higher Landau bands

J/ApJ/416/787/ table1 table2 (36Kb)

SOON W.H., ZHANG Q., BALIUNAS S.L., KURUCZ R.L.

Astrophys. J., 416, 787 (1993)

The Mount Wilson Observatory Metallicity index, Crv: comparison with other photometric systems

J/ApJ/417/209/ table2.dat table2a.dat table4.dat table5.dat (18Kb)

Jacoby G.H., Kaler J.B.

Astrophys. J., 417, 209 (1993)

Improved observations of faint planetary nebulae in the Magellanic Clouds.

J/ApJ/417/502 See VI/76/

J/ApJ/419/596 See VI/65/

J/ApJ/420/612/ table2.dat table3.dat table4.dat (22Kb)

Peterson R.C., Cudworth K.M.

Astrophys. J., 420, 612 (1994) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 06-May-1995)

Proper motions and radial velocities in the globular cluster M22 and the cluster distance

J/ApJ/424/599/ table5 table6 table8 (19Kb)

Martin P., Roy J.-R.

Astrophys. J., 424, 599 (1994)

The influence of bars on the chemical composition of spiral galaxies

J/ApJ/425/122/ aastab.sty environ.tex table2.dat table2.tex (230Kb)

HILL J.K., ISENSEE J.E., CORNETT R.H., BOHLIN R.C., O'CONNELL R.W., ROBERTS M.S., SMITH A.M., STECHER T.P.

Astrophys. J., 425, 122 (1994) (From AAS CD-ROM series, Volume 2, 1994)

Initial mass functions from ultraviolet stellar photometry: a comparison of Lucke and Hodge OB Associations near 30 Doradus with the nearby field

J/ApJ/427/125/ table1 table2 table3 (14Kb)

Lister M.L., Hutchings J.B., Gower A.C.

Astrophys. J., 427, 125 (1994)

Orientation modeling of radio galaxy and quasar properties: evidence for a unified model.

J/ApJ/427/684 See VII/213/

J/ApJ/428/693/ table2.dat table3a.dat table3b.dat (17Kb)

Williams J.P., De Geus E.J., Blitz L.

Astrophys. J., 428, 693 (1994)

Determining structure in molecular clouds.

J/ApJ/429/253/ table1 (15Kb)

Gwinn C.R.

Astrophys. J., 429, 253 (1994)

Physical structure of H₂O masers in W49N

J/ApJ/430/467/ notes.dat refs.dat table1.dat (28Kb)

Vermeulen R.C., Cohen M.H.

Astrophys. J., 430, 467 (1994)

Superluminal motion statistics and cosmology.

J/ApJ/434/54/ table1a table1b table1c (26Kb)

Thompson R.J., Cordova F.A.

Astrophys. J., 434, 54 (1994)

A statistical analysis of the broadband 0.1 to 3.5keV spectral properties of X-ray-selected active galactic nuclei.

J/ApJ/437/361/ table2.dat table3.dat table6.dat table7.dat table8.dat tables.tex (114Kb)

Gagne M., Caillault J.-P.

Astrophys. J., 437, 361 (1994)

The complete Einstein Observatory X-ray survey of the Orion nebula region.

J/ApJ/438/181/ aastab.sty environ.tex table2.dat table2.tex (22Kb)

Hill J.K., Cheng K.-P., Bohlin R.C., Cornett R.H., Hintzen P.M.N., Robert M.S., O'Connell R.W., Roberts

- M.S., Smith A.M., Smith E.P., Stecher T.P.
Astrophys. J. 438, 181 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 06-May-1995)
 Ultraviolet Imaging Telescope and Optical Emission-Line Observations of H II Regions in M81
- J/ApJ/438/813/** table1 table2 table3 table4 table6 (41Kb)
 STROM K.M., KEPNER J., STROM S.E.
Astrophys. J. 438, 813 (1995)
 The evolutionary status of the stellar population in the ρ Ophiuchi cloud core
- J/ApJ/439/983/** optical radio (22Kb)
 Elias N.M. II, Quirrenbach A., Witzel A., Naundorf C.E., Wegner R., Guinan E.F., McCook G.P.
Astrophys. J. 439, 983 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 06-May-1995)
 Correlations between the flaring radio emission and starspot distribution of UX Arietis
- J/ApJ/440/28/** table1.dat table3.dat table4.dat table5.dat table6.dat table7.dat (50Kb)
 Postman M., Lauer T.R
Astrophys. J. 440, 28 (1995)
 Brightest cluster galaxies as standard candles.
- J/ApJ/441/307/** table3 (39Kb)
 Anderson M.C., Rudnick L.
Astrophys. J. 441, 307 (1995)
 The deceleration powering of synchrotron emission from ejecta components in supernova remnant Cassiopeia A
- J/ApJ/442/523/** tablea1a.dat tablea1b.dat tablea2.dat tablea3.dat tablea4.dat (55Kb)
 Eskridge P.B., Fabbiano G., Kim D.-W.
Astrophys. J. 442, 523 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 06-May-1995)
 A Multiparametric Analysis of the Einstein Sample of Early-Type Galaxies. II. Galaxy Formation History and Properties of the Interstellar Medium
- J/ApJ/443/124/** table1.dat table2.dat table3.dat table5.dat (66Kb)
 Peterson R.C., Rees R.F., Cudworth K.M.
Astrophys. J. 443, 124 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 06-May-1995)
 Radial Velocities of Stars in the Globular Cluster M4 and the Cluster Distance
- J/ApJ/445/62/** table2.dat (24Kb)
 Hooper E.J., Impey C.D., Foltz C.B., Hewett P.C.
Astrophys. J. 445, 62 (1995)
 Radio properties of optically selected quasars.
- J/ApJ/445/280/** table2 table2.tex table3 table3.tex table6 table6.tex (159Kb)
 Gagne M., Caillault J.-P., Stauffer J.R.
Astrophys. J. 445, 280 (1995)
 Deep ROSAT HRI observations of the Orion nebula region.
- J/ApJ/446/12** See VII/198/
- J/ApJ/446/115/** table4.dat table6.dat (233Kb)
 Vrba F.J., Hartmann D.H., Jennings M. C.
Astrophys. J. 446, 115 (1995)
 Deep optical counterpart searches of gamma-ray burst localizations
- J/ApJ/446/300/** fig1.dat fig2.dat fig3.dat fig4.dat fig5.dat (267Kb)
 Weaver W.B., Torres-Dodgen A.V.
Astrophys. J. 446, 300 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 07-Oct-95)
 Neural network classification of the near-infrared spectra of A-type stars
- J/ApJ/446/622/** lh52_bv.dat lh53_bv.dat table2.dat table3.dat (230Kb)
 Hill R.S., Cheng K.-P., Bohlin R.C., OConnell R.W., Roberts M.S., Smith A.M., Stecher T.P.
Astrophys. J. 446, 622 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 10-Oct-95)
 UIT and optical imagery of Large Magellanic cloud associations LH 52 and LH 53: ages and initial mass function slopes
- J/ApJ/448/179/** table2.dat (357Kb)
 Hunter D.A., Shaya E.J., Holtzman J.A., Light R.M., Earl J., Oneil Jr.
Astrophys. J. 448, 179 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 10-Oct-95)

The intermediate stellar mass population in R136 determined from Hubble Space Telescope planetary camera 2 images

J/ApJ/448/683/ table1 table2 table3 *(60Kb)*

Stern R.A., Schmitt J.H.M.M., Kahabka P.T.

Astrophys. J. 448, 683 (1995)

ROSAT all-sky survey observations of the Hyades cluster

J/ApJ/449/164/ idata vdata *(102Kb)*

Sebo P.R., Wood K.M.

Astrophys. J. 449, 164 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 10-Oct-95) Variable Stars in Magellanic Cloud Clusters. II. NGC 1850

J/ApJ/449/527/ table2 table3 *(41Kb)*

Lu N.Y., Freudling W.

Astrophys. J. 449, 527 (1995)

Large-scale structures in the zone of avoidance: the galactic anticenter region

J/ApJ/449/592/ table5 *(29Kb)*

Hui X., Ford H.C., Freeman K.C., Dopita M.A.

Astrophys. J. 449, 592 (1995)

The planetary nebula system and dynamics of NGC 5128. III. Kinematics and halo mass distributions

J/ApJ/450/51/ table1 tables.tex *(216Kb)*

Green P.J., Schartel N., Anderson S.F., Hewett P.C., Foltz C.B., Brinkmann W., Fink H., Trumper J., Margon B.

Astrophys. J. 450, 51 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 10-Oct-95)

The soft X-ray properties of a large optical QSO sample: ROSAT observations of the Large Bright Quasar Survey

J/ApJ/452/210/ table1a.dat table1b.dat table2.dat *(36Kb)*

Oey M.S., Massey P.

Astrophys. J. 452, 210 (1995)

Triggered star formation and the dynamics of a superbubble in the LMC: the OB association LH 47/48 in DEM 152

J/ApJ/452/238/ table2.dat *(45Kb)*

Hunter H.A., Thronson H.A.

Astrophys. J. 452, 238 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 11-Oct-95) The Massive Stars of I Zw 18 as Seen in Hubble Space Telescope Images

J/ApJ/453/48/ table2 *(18Kb)*

Driver S.P., Windhorst R.A., Griffiths R.E.

Astrophys. J. 453, 48 (1995)

The contribution of late-type/irregulars to the faint galaxy counts from Hubble Space Telescope Medium Deep Survey images

J/ApJ/453/616/ table1 table2 table3.dat *(81Kb)*

Spinoglio L., Malkan M.A., Rush B., Carrasco L., Recillas-Cruz E.

Astrophys. J. 453, 616 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 04-Nov-95) Multiwavelength energy distributions and bolometric luminosities of the 12 micron galaxy sample

J/ApJ/454/151/ berk_86.dat cep_ob5.dat ic1805.dat ngc1893.dat ngc2244.dat ngc6823.dat ngc6871.dat

ngc6913.dat ngc7235.dat ngc7380.dat *(452Kb)*

Massey P., Johnson K.E., De Gioia-Eastwood K.

Astrophys. J. 454, 151 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 05-Nov-95)

The Initial Mass Function and Massive Star Evolution in the OB Associations of the Northern Milky Way

J/ApJ/454/788/ table3 *(117Kb)*

Cote P., Welch D.L., Fischer P., Gebhardt K.

Astrophys. J. 454, 788 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 05-Nov-95)

Dynamics of the Galactic globular cluster NGC 3201

J/ApJ/455/50 See VII/225A/

J/ApJ/455/60 See VII/225A/

J/ApJ/455/75 See VII/225A/

J/ApJ/455/88 See VII/225A/

J/ApJ/455/96 See VII/225A/

J/ApJ/456/174/ table2.dat *(3.1 Mb)*

Hunter D.A., Baum W.A., O'Neil E.J.JR., Lynds R.	
<i>Astrophys. J. 456, 174 (1996)</i>	(From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 22-Apr-96)
The intermediate stellar mass population in NGC 604 determined from Hubble Space Telescope Images	
J/ApJ/456/234/	table1 (29Kb)
Anderson M.C., Rudnick L.	
<i>Astrophys. J. 456, 234 (1996)</i>	
Sites of relativistic particle acceleration in supernova remnant Cassiopeia A	
J/ApJ/457/102/	q1206119.dat q1225017.dat q1315472.dat q1607183.dat q1623268.dat q1700643.dat q1946770.dat table2.tex (118Kb)
Dobrzycki A., Bechtold J.	
<i>Astrophys. J. 457, 102 (1996)</i>	(From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 22-Apr-96)
Simulation analysis of Ly-Alpha forest spectra. I. Empirical description at z 3	
J/ApJ/457/460	See VII/198/
J/ApJ/458/455/	table3 table6 table7 (21Kb)
Ford H.C., Hui X., Ciardullo R., Jacoby G.H., Freeman K.C.	
<i>Astrophys. J. 458, 455 (1996)</i>	
The stellar halo of M104. I. A survey for planetary nebulae and the planetary nebula luminosity function distance	
J/ApJ/459/110/	table9 table10 (81Kb)
Fisher D., Franx M., Illingworth G.	
<i>Astrophys. J. 459, 110 (1996)</i>	(From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 22-Apr-96)
Line strengths and line strength gradients in S0 galaxies	
J/ApJ/459/278/	hr3831b.dat hr3831h.dat hr3831i.dat hr3831j.dat hr3831k.dat hr3831r.dat hr3831v.dat hr3831y.dat (29Kb)
Matthews J.M., Wehlau W.H., Rice J., Walker G.A.H.	
<i>Astrophys. J. 459, 278 (1996)</i>	(From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 22-Apr-96)
Opening a new window on Ap star atmospheres: a T-Tauri relation for HR 3831 from its limb-darkened pulsation amplitudes	
J/ApJ/459/606/	table1 (11Kb)
Schneider S.E., Buckley D.	
<i>Astrophys. J. 459, 606 (1996)</i>	
The distances of planetary nebulae and the galactic bulge	
J/ApJ/459/686/	graphite.dat silicate.dat (29Kb)
Dwek E., Smith R.K.	
<i>Astrophys. J. 459, 686 (1996)</i>	
Energy Deposition and Photoelectric Emission from the Interaction of 10 eV to 1 MeV Photons with Interstellar Dust Particles	
J/ApJ/461/127/	twosigma.dat (3.6 Mb)
Moran E.C., Helfand D.J., Becker R.H., White R.L.	
<i>Astrophys. J. 461, 127 (1996)</i>	
The Einstein Two-Sigma Catalog	
J/ApJ/462/1/	table2 table3 table4 table6 (20Kb)
Jacoby G.H., Ciardullo R., Harris W.E.	
<i>Astrophys. J. 462, 1 (1996)</i>	
Planetary nebulae as standard candles. X. Tests in the Coma I region.	
J/ApJ/462/241/	table1.dat table2.dat table3.dat (40Kb)
Norris J.E., Freeman K.C., Mighell K.J.	
<i>Astrophys. J. 462, 241N (1996)</i>	
The giant branch of ω Centauri. V. The calcium abundance distribution.	
J/ApJ/462/614/	table1 table1.tex table2 table2.tex (20Kb)
Hall P.B., Osmer P.S., Green R.F., Porter A.C., Warren S.J.	
<i>Astrophys. J. 462, 614 (1996)</i>	
A deep multicolor survey. II. Initial spectroscopy and comparison with expected quasar number counts.	
J/ApJ/463/26/	tableb1 tableb2 (45Kb)
Kelson D.D., Illingworth G.D., Freedman W.F., Graham J.A., Hill R., Madore B.F., Saha A., Stetson P.B., Kennicutt Jr.R.C., Mould J.R., Hughes S.M., Ferrarese L., Phelps R., Turner A., Cook K.H., Ford H., Hoessel J.G., Huchra J.	
<i>Astrophys. J. 463, 26 (1996)</i>	(From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 10-Oct-96)

The Extragalactic Distance Scale Key Project. III. The discovery of Cepheids and a new distance to M101 using the Hubble Space Telescope.

J/ApJ/463/205/ aaspp4.sty csh2o.tex csh2o.txt refs.dat table1.dat table2.dat table5.dat (181Kb)

Anglada G., Estalella R., Pastor J., Rodriguez L.F., Haschick A.D.

Astrophys. J. 463, 205 (1996)

A CS and NH₃ Survey of H₂O Maser Emission

J/ApJ/464/79/ table1.dat (13Kb)

Schade D., Lilly S.J., Le Fevre O., Hammer H., Crampton D.

Astrophys. J. 464, 79 (1996)

Canada-France Redshift Survey. XI. Morphology of high-redshift field galaxies from high-resolution ground-based imaging

J/ApJ/466/254/ table3.dat (55Kb)

Brandl B., Sams B.J., Bertoldi F., Eckart A., Genzel R., Drapatz S., Hofmann R., Loewe M., Quirrenbach A. *Astrophys. J.* 466, 254 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 22-Oct-96)

Adaptive optics near-infrared imaging of R136 in 30 Doradus: the stellar population of a nearby starburst.

J/ApJ/466/415/ table.dat (220Kb)

Mazeh T., Latham D.W., Stefnik R.P.

Astrophys. J. 466, 415 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 22-Oct-96)

Spectroscopic orbits for three binaries with low-mass companions and the distribution of secondary masses near the substellar limit

J/ApJ/468/633/ table2.dat table3.dat (2.9 Mb)

Hunter D.A., Baum W.A., O'Neil E.J.Jr, Lynds R.

Astrophys. J. 468, 633 (1996)

The intermediate stellar mass population in the M31 OB association NGC 206.

J/ApJ/469/629/ table1.dat (38Kb)

Massey P., Bianchi L., Hutchings J.B., Stecher T.P.

Astrophys. J. 469, 629 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 22-Oct-96)

The UV-brightest stars of M33 and its nucleus: discovery, photometry, and optical spectroscopy

J/ApJ/470/172 See VII/203/

J/ApJ/470/724/ table1.dat (20Kb)

Mohr J.J., Geller M.J., Fabricant D.G., Wegner G., Thorstensen J., Richstone D.O.

Astrophys. J. 470, 724 (1996)

An optical and X-ray study of Abell 576, a galaxy cluster with a cold core.

J/ApJ/470/864/ notes.dat table1.dat table2.dat table4.dat (44Kb)

Blum R.D., Sellgren K., Depoy D.L.

Astrophys. J. 470, 864 (1996)

JHKL photometry and the K-band luminosity function at the Galactic Center.

J/ApJ/471/L5/ table1 (12Kb)

Cohen J.G., Cowie L.L., Hogg D.W., Songaila A., Blandford R., Hu E.M., Shopbell P.

Astrophys. J. 471, L5 (1996)

Redshift clustering in the Hubble Deep Field.

J/ApJ/471/694/ table1.dat (40Kb)

Abraham R.G., Smecker-Hane T.A., Hutchings J.B., Carlberg R.G., Yee H.K.C., Ellingson E., Morris S., Oke J.B., Rigler M.

Astrophys. J. 471, 694 (1996)

Galaxy evolution in Abell 2390.

J/ApJ/473/822/ table3 (164Kb)

Hoffman G.L., Dickey J.M., Lu N.Y., Fromhold-Treu R.

Astrophys. J. 473, 822 (1996)

A Minnesota automated plate scanner catalog of galaxies behind the Virgo cluster and toward its antipode

J/ApJ/475/445/ table4 table5 (19Kb)

Moustakas L.A., Davis M., Graham J.R., Silk J., Peterson B.A., Yoshii Y.

Astrophys. J. 475, 445 (1997)

Colors and K-band counts of extremely faint field galaxies.

J/ApJ/475/469/ fig5 fig8a fig8b (988Kb)

Zheng W., Kriss G.A., Telfer R.C., Grimes J.P., Davidsen A.F.

Astrophys. J. 475, 469 (1997) (From AAS CD-ROM series, Volume 8, 1997 Lee E. Brotzman [ADS] 06-May-97)

A Composite HST Spectrum of Quasars		
J/ApJ/475/479	<i>See VIII/48/</i>	
J/ApJ/476/311/	table2.dat table4.dat	(9Kb)
Kirkpatrick J.D., Beichman C.A., Skrutskie M.F.		
<i>Astrophys. J. 476, 311K (1997)</i>		
The coolest isolated M dwarf and other 2MASS discoveries.		
J/ApJ/478/603/	table1 table2	(9Kb)
Bally J., Devine D., Alten V., Sutherland R.S.		
<i>Astrophys. J. 478, 603 (1997)</i>		
New Herbig-Haro flows in L1448 and L1455		
J/ApJ/479/231/	tab2-4.dat	(14Kb)
Feldmeier J.J., Ciardullo R., Jacoby G.H.		
<i>Astrophys. J. 479, 231 (1997)</i>		
Planetary nebulae as standard candles. XI. Application to spiral galaxies		
J/ApJ/479/427/	table3 table3.tex table6 table6.tex	(51Kb)
Gonzalez G., Lambert D.L., Giridhar S.		
<i>Astrophys. J. 479, 427 (1997)</i> (From AAS CD-ROM series, Volume 8, 1997 Lee E. Brotzman [ADS] 06-May-97)		
Abundance Analyses of the Field RV Tauri Variables: EP Lyrae, DY Orionis, AR Puppis, and R Sagittae		
J/ApJ/480/568/	table4	(15Kb)
Steidel C.C., Dickinson M., Meyer D.M., Adelberger K.L., Sembach K.R.		
<i>Astrophys. J. 480, 568 (1997)</i>		
Quasar absorbing galaxies at z=1. I. Deep imaging and spectroscopy in the field of 3C 336.		
J/ApJ/481/49/	table1.dat	(78Kb)
Hammer F., Flores H., Lilly S.J., Crampton D., Le Fevre O., Rola C., Mallen-Ornelas G., Schade D., Tresse L.		
<i>Astrophys. J. 481, 49 (1997)</i>		
Canada-France Redshift Survey. XIV. Spectral properties of field galaxies up to z=1.		
J/ApJ/481/95/	table1.dat table2.dat	(39Kb)
Mattox J.R., Schachter J., Molnar L., Hartman R.C., Patnaik A.R.		
<i>Astrophys. J. 481, 95 (1997)</i>		
The identification of EGRET sources with flat-spectrum radio sources.		
J/ApJ/483/745/	table3.dat	(11Kb)
Neilsen E.H., Tsvetanov Z.I., Ford H.C.		
<i>Astrophys. J. 483, 745 (1997)</i>		
The surface brightness fluctuations and globular cluster population of NGC 4478.		
J/ApJ/483/826/	fig1a.dat fig1b.dat fig2.dat	(101Kb)
Phelps R.L.		
<i>Astrophys. J. 483, 826 (1997)</i> (From AAS CD-ROM series, Volume 9, 1997 Lee E. Brotzman [ADS] 24-Jul-97)		
Berkeley 17: the oldest open cluster?		
J/ApJ/484/394/	ecoa656.dat ecob448.dat ecob777.dat ecoc594.dat jpaa545.dat jpaa558.dat jpaa573.dat jpaa587.dat jpaa604.dat jpaa620.dat jpaa638.dat jpaa656.dat jpaa677.dat jpab545.dat jpa558.dat jpab573.dat jpab587.dat jpab604.dat jpab620.dat jpab638.dat jpab656.dat jpab677.dat jpac545.dat jpac558.dat jpac573.dat jpac587.dat jpac604.dat jpac620.dat jpac638.dat jpac656.dat jpac677.dat photom.dat polar.dat vrad.dat (1.2 Mb)	
Elias N.M.II, Wilson R.E., Olson E.C., Aufdenberg J.P., Guinan E.F., Guedel M., Van Hamme W.V., Stevens H.L.		
<i>Astrophys. J. 484, 394 (1997)</i> (From AAS CD-ROM series, Volume 9, 1997 Lee E. Brotzman [ADS] 24-Jul-97)		
New Perspectives on AX Monocerotis		
J/ApJ/488/224/	table3.dat table4.dat	(63Kb)
Kuchar T.A., Clark F.O.		
<i>Astrophys. J. 488, 224 (1997)</i> (From AAS CD-ROM series, Volume 9, 1997 Lee E. Brotzman [ADS] 29-Jul-97)		
All-Sky 4.85 GHz flux measurements of H II regions		
J/ApJ/490/328/	table2.dat	(14Kb)
Burkholder V., Massey P., Morrell N.		

<i>Astrophys. J.</i> 490, 328 (1997) (From AAS CD-ROM series, Volume 9, 1997 Lee E. Brotzman [ADS] 27-Jul-97)	
The "mass discrepancy" for massive stars: tests of models using spectroscopic binaries	
J/ApJ/491/L31/	table1.dat table1.tex
Garzon F., Lopez-Corredoira M., Hammersley P., Mahoney T.J., Calbet X., Beckman J.E.	(9Kb)
<i>Astrophys. J.</i> 491, L31 (1997)	
A major star formation region in the receding tip of the stellar Galactic bar	
J/ApJ/491/93/	grbcat.dat
Larson S.B., McLean I.S.	(141Kb)
<i>Astrophys. J.</i> 491, 93 (1997)	
Extragalactic content of gamma-ray burst localizations	
J/ApJ/492/62/	table1.dat table2.dat
Ciardullo R., Jacoby G.H., Feldmeier J.J., Bartlett R.E.	(21Kb)
<i>Astrophys. J.</i> 492, 62 (1998)	
The planetary nebula luminosity function of M 87 and the intracluster stars of Virgo.	
J/ApJ/496/39/	table1.dat table2.dat
Zabludoff A.I., Mulchaey J.S.	(59Kb)
<i>Astrophys. J.</i> 496, 39 (1998)	
The properties of poor groups of galaxies. I. Spectroscopic survey and results.	
J/ApJ/497/188/	table3.dat table4.dat
Couch W.J., Barger A.J., Smail I., Ellis R.S., Sharples R.M.	(71Kb)
<i>Astrophys. J.</i> 497, 188 (1998)	
Morphological studies of the galaxy populations in distant "Butcher-Oemler" clusters with the Hubble Space Telescope. II. AC 103, AC 118, and AC 114 at z = 0.31.	
J/ApJ/497/330/	table2.dat table3.dat table4.dat table5.dat
Mannings V., Barlow M.J.	(26Kb)
<i>Astrophys. J.</i> 497, 330 (1998)	
Candidate main-sequence stars with debris disks: a new sample of Vega-like sources.	
J/ApJ/497/736/	table1a.dat table5.dat table6.dat
Herbig G.H.	(39Kb)
<i>Astrophys. J.</i> 497, 736-758 (1998)	
The young cluster IC 348.	
J/ApJ/498/195/	table1.dat
Fisher D., Fabricant D., Franx M., Van Dokkum P.	(28Kb)
<i>Astrophys. J.</i> 498, 195 (1998)	
A spectroscopic survey of the galaxy cluster CL 1358+62 at z = 0.328.	
J/ApJ/499/112/	table2.dat
Brinchmann J., Abraham R., Schade D., Tresse L., Ellis R.S., Lilly S., Le Fevre O., Glazebrook K., Hammer F., Colless M., Crampton D., Broadhurst T.	(35Kb)
<i>Astrophys. J.</i> 499, 112 (1998)	
Hubble space telescope imaging of the CFRS and LDSS redshift surveys. I. Morphological properties.	
J/ApJ/499/517/	table1.dat table3.dat
Pan J., Albert S., Sastry K.V.L.N., Herbst E., De Lucia F.C.	(91Kb)
<i>Astrophys. J.</i> 499, 517 (1998)	
The millimeter- and submillimeter-wave spectrum of ethylene oxide (c-C ₂ H ₄ O)	
J/ApJ/500/554/	table3.dat table12.dat
Odenwald S., Newmark J., Smoot G.	(13Kb)
<i>Astrophys. J.</i> 500, 554 (1998)	
A study of external galaxies detected by the COBE diffuse infrared background experiment.	
J/ApJ/500/642	<i>See IX/19/</i>
J/ApJ/500/714/	table1.dat
Van Dokkum P.G., Franx M., Kelson D.D., Illingworth G.D., Fisher D., Fabricant D.	(15Kb)
<i>Astrophys. J.</i> 500, 714 (1998)	
The color-magnitude relation in CL 1358+62 at z = 0.33: evidence for significant evolution in the S0 population.	
J/ApJ/500/1059/	table1.dat table3.dat
Groner P., Albert S., Herbst E., De Lucia F.C.	(533Kb)
<i>Astrophys. J.</i> 500, 1059 (1998)	
Dimethyl ether: laboratory assignments and predictions through 600 GHz.	

J/ApJ/501/153/	table2.dat table3.dat	(106Kb)
Massey P.		
<i>Astrophys. J. 501, 153 (1998)</i>		
Evolved massive stars in the local group. I. Identification of red supergiants in NGC 6822, M31, and M33.		
J/ApJ/502/558/	notes.dat table3.dat	(22Kb)
Vikhlinin A., McNamara B.R., Forman W., Jones C., Quintana H., Hornstrup A.		
<i>Astrophys. J. 502, 558 (1998)</i>		
A catalog of 200 galaxy clusters serendipitously detected in the ROSAT PSPC pointed observations.		
J/ApJ/504/27/	table1.dat	(12Kb)
Markevitch M.		
<i>Astrophys. J. 504, 27 (1998)</i>		
The Lx-T Relation and Temperature Function for Nearby Clusters Revisited		
J/ApJ/504/113/	table2.dat table3.dat	(33Kb)
Brown T.M., Ferguson H.C., Stanford S.A., Deharveng J.		
<i>Astrophys. J. 504, 113 (1998)</i>		
Color-luminosity relations for the resolved hot stellar populations in the centers of M31 and M32.		
J/ApJ/505/50/	table2a.dat table2b.dat	(22Kb)
Bershady M.A., Lowenthal J.D., Koo D.C.		
<i>Astrophys. J. 505, 50 (1998)</i>		
Near-infrared galaxy counts to J and K 24 as a function of image size.		
J/ApJ/505/793/	table2.dat table9.dat table10.dat table11.dat table12.dat	(56Kb)
Massey P., Johnson O.		
<i>Astrophys. J. 505, 793 (1998)</i>		
Evolved massive stars in the local group. II. A new survey for Wolf-Rayet stars in M33 and its implications for massive star evolution: evidence of the "Conti scenario" in action.		
J/ApJ/507/585/	table1.dat table2.dat	(97Kb)
Marleau F.R., Simard L.		
<i>Astrophys. J. 507, 585 (1998)</i>		
Quantitative morphology of galaxies in the Hubble Deep Field.		
J/ApJ/507/655/	note5.dat note12.dat table5.dat table6.dat table7.dat table8.dat table9.dat table12.dat table13.dat table14.dat table15.dat table16.dat table17.dat table18.dat table19.dat table20.dat	(72Kb)
Ferrarese L., Bresolin F., Kennicutt R.C.Jr, Saha A., Stetson P.B., Freedman W.L., Mould J.R., Madore B.F., Sakai S., Ford H.C., Gibson B.K., Graham J.A., Han M., Hoessel J.G., Huchra J., Hughes S.M., Illingworth G.D., Phelps R., Prosser C.F., Silbermann N.A.		
<i>Astrophys. J. 507, 655 (1998)</i>		
The Hubble Space Telescope Key Project on the extragalactic distance scale. XII. The discovery of cepheids and a new distance to NGC 2541.		
J/ApJ/508/200/	table1.dat table2.dat table4.dat table5.dat	(30Kb)
Tripp T.M., Lu L., Savage B.D.		
<i>Astrophys. J. 508, 200 (1998)</i>		
The relationship between galaxies and low-redshift weak Ly α absorbers in the directions of H1821+643 and PG 1116+215.		
J/ApJ/508/314/	table4.dat	(10Kb)
Mukherjee S., Feigelson E.D., Babu J.G., Murtagh F., Fraley C., Raftery A.		
<i>Astrophys. J. 508, 314 (1998)</i>		
Three types of gamma-ray bursts.		
J/ApJ/508/397	See III/240/	
J/ApJ/508/491/	table2.dat table3.dat table5.dat	(44Kb)
Stetson P.B., Saha A., Ferrarese L., Rawson D.M., Ford H.C., Freedman W.L., Gibson B.K., Graham J.A., Harding P., Hill R.J., Hoessel J.G., Huchra J.P., Hughes S.M.G., Illingworth G.D., Kelson D.D., Kennicutt R.C.Jr, Madore B.F., Mould J.R., Phelps R.L., Sakai S., Silbermann N.A., Turner A.		
<i>Astrophys. J. 508, 491 (1998)</i>		
The extragalactic distance scale key project. XVI. Cepheid variables in an inner field of M101.		
J/ApJ/509/309/	table3.dat	(12Kb)
Cabanac R.A., Borra E.F., Beauchemin M.		
<i>Astrophys. J. 509, 309 (1998)</i>		
A search for peculiar objects with the NASA orbital debris observatory 3 meter liquid mirror telescope.		
J/ApJ/510/64/	table1.dat table2.dat	(11Kb)

Haarsma D. B., Hewitt J. N., Lehar J., Burke B. F. <i>Astrophys. J.</i> 510, 64 (1999) The Radio Wavelength Time Delay of Gravitational Lens 0957+561	
J/ApJ/510/104/ table3.dat Bresolin F., Kennicutt R. C., Garnett D. R. <i>Astrophys. J.</i> 510, 104 (1999) The Ionizing Stars of Extragalactic H II Regions	(16Kb)
J/ApJ/510/637/ table1.dat Hunt L. K., Malkan M. A., Moriondo G., Salvati M. <i>Astrophys. J.</i> 510, 637 (1999) The Disks of Galaxies with Seyfert and Starburst Nuclei. II. Near-Infrared Structural Properties	(11Kb)
J/ApJ/510/659/ table4.dat Peterson B. M., Barth A. J., Berlind P., Bertram R., Bischoff K., Bochkarev N. G., Burenkov A. N., Cheng F.-Z., Dietrich M., Filippenko A. V., Giannuzzo E., Ho L. C., Huchra J. P., Hunley J., Kaspi S., Kollatschny W., Leonard D. C., Malkov Y. F., Matheson T., Mignoli M., Nelson B., Papaderos P., Peters J., Pogge R. W., Pronik V. I., Sergeev S. G., Sergeeva E. A., Shapovalova A. I., Stirpe G. M., Tokarz S., Wagner R. M., Wanders I., Wei J.-Y., Wilkes B. J., Wu H., Xue S.-J., Zou Z.-L. <i>Astrophys. J.</i> 510, 659 (1999) Steps toward Determination of the Size and Structure of the Broad-Line Region in Active Galactic Nuclei. XV. Long-Term Optical Monitoring of NGC 5548	(17Kb)
J/ApJ/511/65/ refs.dat table3.dat table4.dat Jones C., and Forman W. <i>Astrophys. J.</i> 511, 65 (1999) Einstein Observatory Images of Clusters of Galaxies	(78Kb)
J/ApJ/511/595/ table1.dat table2.dat table3.dat Henriksen M., Cousineau S. <i>Astrophys. J.</i> 511, 595 (1999) An X-Ray Survey of Galaxies in Pairs	(18Kb)
J/ApJ/511/612/ table1.dat Goldschmidt P., Kukula M. J., Miller L., Dunlop J. S. <i>Astrophys. J.</i> 511, 612 (1999) A Comparison of the Optical Properties of Radio-loud and Radio-quiet Quasars	(13Kb)
J/ApJ/511/639/ table1.dat Izotov Y.I., Thuan T.X. <i>Astrophys. J.</i> 511, 639 (1999) Heavy-element abundances in blue compact galaxies	(10Kb)
J/ApJ/512/48/ table4.dat table5.dat table6a.dat table6b.dat Gibson B.K., Hughes S.M.G., Stetson P.B., Freedman W.L., Kennicutt R.C.Jr., Mould J.R., Bresolin F., Ferrarese L., Ford H.C., Graham J.A., Han M., Harding P., Hoessel J.G., Huchra J.P., Illingworth G.D., Kelson D.D., Macri L.M., Madore B. F., Phelps R.L., Prosser C.F., Saha A., Sakai S., Sebo K.M., Silbermann N.A., Turner A.M. <i>Astrophys. J.</i> 512, 48 (1999) The Hubble Space Telescope key project on the extragalactic distance scale. XVII. The Cepheid distance to NGC 4725	(36Kb)
J/ApJ/512/125/ table1.dat Schmidt G.D., Hines D.C. <i>Astrophys. J.</i> 512, 125 (1999) The polarization of broad absorption line QSOs	(16Kb)
J/ApJ/513/34/ table4.dat table5.dat Fernandez-Soto A., Lanzetta K.M., Yahil A. <i>Astrophys. J.</i> 513, 34 (1999) A new catalog of photometric redshifts in the Hubble Deep Field.	(199Kb)
J/ApJ/513/168/ table2.dat Garnett D.R., Shields G.A., Peimbert M., Torres-Peimbert S., Skillman E.D., Dufour R.J., Terlevich E., Terlevich R.J. <i>Astrophys. J.</i> 513, 168 (1999) Carbon in spiral galaxies from Hubble space telescope spectroscopy	(21Kb)
J/ApJ/513/733/ table2.dat Kundu A., Whitmore B.C., Sparks W.B., Macchetto F.D., Zepf S.E., Ashman K.M.	(9Kb)

- Astrophys. J.* 513, 733 (1999)
 The globular cluster system in the inner region of M87.
- J/ApJ/514/148/** notes.dat refs.dat table1.dat (34Kb)
 De Grandi S., Bohringer H., Guzzo L., Molendi S., Chincarini G., Collins C., Cruddace R., Neumann D., Schindler S., Schuecker P., Voges W.
Astrophys. J. 514, 148 (1999)
 A flux-limited sample of bright clusters of galaxies from the southern part of the ROSAT all-sky survey: the catalog and log n-log s
- J/ApJ/514/614/** table5.dat table6.dat tablea1.dat tablea2.dat (104Kb)
 Kelson D.D., Illingworth G.D., Saha A., Graham J.A., Stetson P.B., Freedman W.L., Kennicutt R.C., Mould J.R., Ferrarese L., Huchra J.P., Madore B.F., Prosser C.F. Bresolin F., Ford H.C., Gibson B. K., Hoessel J.G., Hughes S.M.G., Macri L.M., Sakai S., Silbermann M.A.
Astrophys. J. 514, 614 (1999)
 The Hubble Space Telescope Key Project on the Extragalactic Distance Scale. XIX. The Discovery of Cepheids in and a New Distance to NGC 3198
- J/ApJ/515/610/** table8.dat table9.dat (20Kb)
 Beaulieu S.F., Dopita M.A., Freeman K.C.
Astrophys. J. 515, 610 (1999)
 A survey of planetary nebulae in the southern Galactic Bulge.
- J/ApJ/516/693/** table1.dat (16Kb)
 Honma M.
Astrophys. J. 516, 693 (1999)
 The mass-to-light ratio of binary galaxies
- J/ApJ/517/148/** table1.dat (17Kb)
 Flores H., Hammer F., Thuan T.X., Cesarsky C., Desert F.X., Omont A., Lilly S .J., Eales S., Crampton D., Le Fevre O.
Astrophys. J. 517, 148 (1999)
 15 micron Infrared Space Observatory observations of the 1415+52 Canada-France redshift survey field: the cosmic star formation rate as derived from deep ultraviolet, optical, mid-infrared, and radio photometry
- J/ApJ/517/264/** table1.dat (13Kb)
 Arce H.G., Goodman A.A.
Astrophys. J. 517, 264 (1999)
 An extinction study of the Taurus dark cloud complex
- J/ApJ/517/282/** table1.dat (16Kb)
 Huang M., Bania T.M., Bolatto A., Chamberlin R.A., Ingalls J.G., Jackson J.M., Lane A.P., Stark A.A., Wilson R.W., Wright G.A.
Astrophys. J. 517, 282 (1999)
 Atomic carbon observations of southern hemisphere H II region
- J/ApJ/517/650/** table2.dat (15Kb)
 Ryden B.S., Terndrup D.M., Pogge R.W., Lauer T.R.
Astrophys. J. 517, 650 (1999)
 Detailed surface photometry of dwarf elliptical and dwarf S0 galaxies in the Virgo cluster
- J/ApJ/518/69/** table1.dat table2.dat (43Kb)
 Mahdavi A., Geller M.J., Bohringer H., Kurtz M.J., Ramella M.
Astrophys. J. 518, 69 (1999)
 The dynamics of poor systems of galaxies.
- J/ApJ/518/262/** table1.dat (1.7 Mb)
 Sandquist E.L., Bolte M., Langer G.E., Hesser J.E., De Oliveira C.M.
Astrophys. J., 518, 262-283 (1999)
 Wide-field CCD photometry of the globular cluster M30.
- J/ApJ/518/656/** table3.dat (17Kb)
 Ueda Y., Takahashi T., Inoue H., Tsuru T., Sakano M., Ishisaki Y., Ogasaka Y., Makishima K., Yamada T., Akiyama M., Ohta K.
Astrophys. J. 518, 656 (1999)
 logN-logS relations and spectral properties of sources from the ASCA Large Sky Survey: their implications for the origin of the cosmic X-ray background (CXB)
- J/ApJ/518/859/** table1.dat (15Kb)
 Keenan P.C., Barnbaum C.
Astrophys. J. 518, 859 (1999)

Revision and calibration of MK luminosity classes for cool giants by HIPPARCOS parallaxes		
J/ApJ/519/1/	table1.dat table2.dat	(13Kb)
Steidel C.C., Adelberger K.L., Giavalisco M., Dickinson M., Pettini M. <i>Astrophys. J.</i> 519, 1 (1999)		
Lyman-break galaxies at z > 4 and the evolution of the ultraviolet luminosity density at high redshift		
J/ApJ/519/533/	table1.dat	(23Kb)
David L.P., Forman W., Jones C. <i>Astrophys. J.</i> 519, 533 (1999)		
ROSAT PSPC observations of the richest (R = 2) ACO clusters		
J/ApJ/519/697/	table2.dat	(10Kb)
Osamura Y., Fukuzawa K., Terzieva R., Herbst E. <i>Astrophys. J.</i> 519, 697 (1999)		
A molecular orbital study of the $\text{HC}_3\text{NH}^+ + \text{e}^-$ dissociative recombination and its role in the production of cyanoacetylene isomers in interstellar clouds		
J/ApJ/521/577/	table1.dat	(50Kb)
Hodge P.W., Dolphin A.E., Smith T.R. Mateo M. <i>Astrophys. J.</i> 521, 577 (1999)		
Hubble space Telescope Studies of the WLM galaxy. I. The age and metallicity of the globular cluster		
J/ApJ/521/682/	table2.dat	(65Kb)
Abt H.A., Willmarth D.W. <i>Astrophys. J.</i> 521, 682 (1999)		
Binaries in the Praesepe and Coma star clusters and their implications for binary evolution		
J/ApJ/522/113/	table2.dat table3.dat	(24Kb)
Veilleux S., Kim D.-C., Sanders D.B. <i>Astrophys. J.</i> 522, 113 (1999)		
Optical spectroscopy of the IRAS 1Jy sample of ultraluminous infrared galaxies.		
J/ApJ/522/802/	table2.dat table3.dat table4.dat	(63Kb)
Saha A., Sandage A., Tammann G.A., Labhardt L., Macchetto F.D., Panagia N. <i>Astrophys. J.</i> 522, 802 (1999)		
Cepheid calibration of the peak brightness of type Ia supernovae. IX. SN1989B in NGC 3627		
J/ApJ/522/846/	table2.dat	(72Kb)
Xie G.Z., Li K.H., Zhang X., Bai J.M., Liu W.W. <i>Astrophys. J.</i> 522, 846 (1999)		
Optical monitoring sample of the GeV gamma-ray-loud blazars		
J/ApJ/523/248/	table1.dat table2.dat	(19Kb)
Ott T., Eckart A., Genzel R. <i>Astrophys. J.</i> 523, 248 (1999)		
Variable and embedded stars in the Galactic center.		
J/ApJ/523/540/	table4.dat table5.dat table6.dat table7.dat	(46Kb)
Sakai S., Ferrarese L., Kennicutt R.C., Graham J.A., Silbermann N.A., Mould J.R., Freedman W.L., Bresolin F., Ford H.C., Gibson B.K., Han M., Harding P., Hoessel J.G., Huchra J.P., Hughes S.M., Illingworth G.D., Kelson D., Macri L., Madore B.F., Phelps R.L., Saha A., Sebo K.M., Stetson P.B., Turner A. <i>Astrophys. J.</i> 523, 540 (1999)		
The Hubble SPACE TELESCOPE extragalactic distance scale key project. XXIII. The discovery of cepheids in NGC 3319.		
J/ApJ/524/536/	table2.dat	(53Kb)
Impey C.D., Petry C.E., Flint K.P. <i>Astrophys. J.</i> 524, 536 (1999)		
A study of Ly α quasar absorbers in the nearby universe		
J/ApJ/525/127/	refs.dat table2.dat	(24Kb)
Laurent-Muehleisen S.A., Kollgaard R.I., Feigelson E.D., Brinkmann W., Siebert J. <i>Astrophys. J.</i> 525, 127 (1999)		
The RGB sample of intermediate BL Lacertae objects		
J/ApJ/525/420/	table1.dat table2.dat	(13Kb)
Gies D.R., Kambe E., Josephs T.S., Bagnuolo W.G., Choi Y.J., Gudehus D., Guyton K.M., Hartkopf W.I., Hildebrand J.L., Kaye A.B., Mason B.D., Riddle R.L., Sowers J.W., Turner N.H., Wilson J.W., Xiong Y. <i>Astrophys. J.</i> 525, 420 (1999)		
Ultraviolet and optical line profile variations in the spectrum of ϵ Persei		

J/ApJ/525/466/	table1.dat	(16Kb)
Luhman K.L.		
<i>Astrophys. J. 525, 466 (1999)</i>		
Young low-mass stars and brown dwarfs in IC 348		
J/ApJ/526/544/	table2.dat	(24Kb)
Tayal S.S., Gupta G.P.		
<i>Astrophys. J. 526, 544 (1999)</i>		
Collision strengths for electron collision excitation of fine-structure levels in S III		
J/ApJ/526/788/	table1.dat table2.dat	(27Kb)
Lee C.W., Myers P.C., Tafalla M.		
<i>Astrophys. J. 526, 788 (1999)</i>		
A survey of infall motions toward starless cores. I. CS (2-1) and N ₂ H ⁺ (1-0) observations		
J/ApJ/527/199/	table2a.dat table2b.dat table2c.dat	(2.5 Mb)
Johnson J.A., Bolte M., Stetson P.B., Hesser J.E., Somerville R.S.		
<i>Astrophys. J. 527, 199 (1999)</i>		
Hubble space telescope observations of the oldest star clusters in the large Magellanic cloud.		
J/ApJ/527/573/	refs.dat table1.dat table2.dat table4.dat	(39Kb)
Kobayashi, C., Arimoto N.		
<i>Astrophys. J. 527, 573 (1999)</i>		
Gradients of Absorption-Line Strengths in Elliptical Galaxies		
J/ApJ/527/879/	table1.dat	(28Kb)
Allende Prieto C., Garcia Lopez R.J., Lambert D.L., Gustafsson B.		
<i>Astrophys. J. 527, 879 (1999)</i>		
A consistency test of spectroscopic gravities for late-type stars		
J/ApJ/528/123/	table1.dat	(12Kb)
Tanaka I., Yamada T., Aragon-Salamanca A., Kodama T., Miyaji T., Ohta K., Arimoto N.		
<i>Astrophys. J. 528, 123 (2000)</i>		
A rich cluster of galaxies near the quasar B2 1335+28 at z=1.1: color distribution and star formation properties.		
J/ApJ/529/723/	appen.dat	(22Kb)
Gibson B.K., Stetson P.B., Freedman W.L., Mould J.R., Kennicutt R.C.Jr., Huchra J.P., Sakai S., Graham J.A., Fassett C.I., Kelson D.D., Ferrarese L., Hughes S.M.G., Illingworth G.D., Macri L.M., Madore B.F., Sebo K.M., Silbermann N.A.		
<i>Astrophys. J. 529, 723 (2000)</i>		
The Hubble space telescope key project on the extragalactic distance scale. XXV. A recalibration of Cepheid distances to type Ia supernovae and the value of the Hubble constant.		
J/ApJ/530/783/	table2.dat	(23Kb)
Westin J., Sneden C., Gustafsson B., Cowan J.J.		
<i>Astrophys. J. 530, 783 (2000)</i>		
The r-Process-enriched Low-Metallicity Giant HD 115444		
J/ApJ/532/308/	table1.dat	(521Kb)
Brown T.M., Bowers C.W., Kimble R.A., Sweigart A.V., Ferguson H.C.		
<i>Astrophys. J. 532, 308 (2000)</i>		
Detection and Photometry of Hot Horizontal Branch Stars in the Core of M32		
J/ApJ/533/611/	table2.dat table5.dat	(34Kb)
Richards E.A.		
<i>Astrophys. J. 533, 611 (2000)</i>		
The nature of radio emission from distant galaxies: the 1.4 GHz observations.		
J/ApJ/534/114/	table2.dat table3.dat table4.dat	(35Kb)
Mahdavi A., Bohringer H., Geller M.J., Ramella M.		
<i>Astrophys. J. 534, 114 (2000)</i>		
The RASSCALS: an X-ray and optical study of 260 galaxy groups.		
J/ApJ/535/325	See III/240/	
J/ApJ/538/29/	table2a.dat table2b.dat table3.dat	(47Kb)
Cohen J.G., Hogg D.W., Blandford R., Cowie L.L., Hu E., Songaila A., Shopbell P., Richberg K.		
<i>Astrophys. J. 538, 29 (2000)</i>		
Caltech faint galaxy redshift survey. X. A redshift survey in the region of the Hubble Deep Field North.		
J/ApJ/538/493/	errorwf.dat niphott.dat niphotoz.dat table2.dat table3.dat table6.dat table8.dat wfphot.dat wfphotoz.dat	(561Kb)

- Yahata N., Lanzetta K.M., Chen H.-W., Fernandez-Soto A., Pascale S.M., Yahil A., Puetter R.C.
Astrophys. J. 538, 493 (2000)
 Photometry and photometric redshifts of faint galaxies in the Hubble Deep Field South NICMOS field.
- J/ApJ/539/136/** table1.dat table2.dat (57Kb)
 Zabludoff A.I., Mulchaey J.S.
Astrophys. J. 539, 136 (2000)
 The properties of poor groups of galaxies. III. The galaxy luminosity function.
- J/ApJ/540/236/** table1.dat (62Kb)
 Hillenbrand L.A., Carpenter J.M.
Astrophys. J. 540, 236 (2000)
 Constraints on the stellar/substellar mass function in the inner Orion Nebula Cluster.
- J/ApJ/540/1016/** table1.dat (67Kb)
 Luhman K.L., Rieke G.H., Young E.T., Cotera A.S., Chen H., Rieke M.J., Schneider G., Thompson R.I.
Astrophys. J. 540, 1016 (2000)
 The initial mass function of low-mass stars and brown dwarfs in young clusters.
- J/ApJ/541/841/** table3a.dat table3b.dat (219Kb)
 Abt H.A., Corbally C.J.
Astrophys. J. 541, 841 (2000)
 The maximum age of Trapezium systems.
- J/ApJ/541/977/** table1.dat table4.dat table6.dat (40Kb)
 Najita J.R., Tiede G.P., Carr J.S.
Astrophys. J. 541, 977 (2000)
 From stars to superplanets: the low-mass initial mass function in the young cluster IC 348.
- J/ApJ/542/257/** table1.dat table2.dat table3.dat table4.dat table5.dat (35Kb)
 Alcock C., Allsman R., Alves D.R., Axelrod T., Becker A., Bennett D., Clement C., Cook K.H., Drake A., Freeman K., Geha M., Griest K., Kovacs G., Kurtz D.W., Lehner M., Marshall S., Minniti D., Nelson C., Peterson B., Popowski P., Pratt M., Quinn P., Rodgers A., Rowe J., Stubbs C., Sutherland W., Tomaney A., Vandehei T., Welch D.L.
Astrophys. J. 542, 257 (2000)
 The MACHO project Large Magellanic Cloud variable-star inventory. IX. Frequency analysis of the first-overtone RR Lyrae stars and the indication for nonradial pulsations.
- J/ApJ/542/673/** table2.dat table3.dat table5.dat (31Kb)
 Fasano G., Poggianti B.M., Couch W.J., Bettoni D., Kjaergaard P., Moles M.
Astrophys. J. 542, 673 (2000)
 The evolution of the galactic morphological types in clusters.
- J/ApJ/543/178/** table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat (1.6 Mb)
 Giuricin G., Marinoni C., Ceriani L., Pisani A.
Astrophys. J. 543, 178 (2000)
 Nearby optical galaxies: selection of the sample and identification of groups.
- J/ApJ/543/552/** refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat (66Kb)
 Storrie-Lombardi L.J., Wolfe A.M.
Astrophys. J. 543, 552 (2000)
 Surveys for z > 3 damped Ly α absorption systems: the evolution of neutral gas.
- J/ApJ/543/1016/** notes1.dat table1.dat table2.dat table3.dat (21Kb)
 Brosius J.W., Thomas R.J., Davila J.M., Landi E.
Astrophys. J. 543, 1016 (2000)
 Analysis of a solar active region extreme-ultraviolet spectrum from SERTS-97.
- J/ApJ/546/694/** table1.dat (35Kb)
 Thompson R.I., Weymann R.J., Storrie-Lombardi L.J.
Astrophys. J. 546, 694 (2001)
 Star formation history in the NICMOS Northern Hubble Deep Field.
- J/ApJ/546/1006/** table2.dat (160Mb)
 Barrado y Navascués D., Stauffer J.R., Bouvier J., Martin E.L.
Astrophys. J. 546, 1006 (2001)
 From the top to the bottom of the main sequence: a complete mass function of the young open cluster M35.
- J/ApJ/548/127/** catalog.dat (17.1 Mb)
 Teplitz H.I., Hill R.S., Malumuth E.M., Collins N.R., Gardner J.P., Palunas P., Woodgate B.E.
Astrophys. J. 548, 127 (2001)

Wide-field imaging of the Hubble Deep Field-South region. II. The evolution of galaxy clustering at z > 1.		
J/ApJ/549/172/	table2.dat table3.dat	(23Kb)
Tran K.-V.H., Simard L., Zabludoff A.I., Mulchaey J.S. <i>Astrophys. J.</i> 549, 172 (2001) The galaxy populations of X-ray-detected, poor groups.		
J/ApJ/549/441/ table1.dat		
Schulz N.S., Canizares C., Huenemoerder D., Kastner J.H., Taylor S.C., Bergstroem E.J. <i>Astrophys. J.</i> 549, 441 (2001) Chandra observations of variable embedded X-ray sources in Orion. I. Resolving the Orion Trapezium.		
J/ApJ/549/578/ table1.dat table2.dat table3.dat table4.dat		
Degioia-Eastwood K., Throop H., Walker G., Cudworth K.M. <i>Astrophys. J.</i> 549, 578 (2001) The star formation history of Trumpler 14 and Trumpler 16.		
J/ApJ/549/820/ table1.dat		
Couch W.J., Balogh M.L., Bower R.G., Smail I., Glazebrook K., Taylor M. <i>Astrophys. J.</i> 549, 820 (2001) A low global star formation rate in the rich galaxy cluster AC 114 at z=0.32.		
J/ApJ/551/111/ table1.dat		
Ellis R.S., Abraham R.G., Dickinson M. <i>Astrophys. J.</i> 551, 111 (2001) The relative star formation histories of spiral bulges and elliptical galaxies in the Hubble Deep Fields.		
J/ApJ/551/852/ table1.dat		
Heyer M.H., Carpenter J.M., Snell R.L. <i>Astrophys. J.</i> 551, 852 (2001) The equilibrium state of molecular regions in the outer Galaxy.		
J/ApJ/551/973/ table2.dat table3.dat table4.dat table5.dat		
Saha A., Sandage A., Thim F., Labhardt L., Tamman G.A., Christensen J., Panagia N., Macchetto F.D. <i>Astrophys. J.</i> 551, 973 (2001) Cepheid calibration of the peak brightness of type Ia supernovae. X. SN 1991T in NGC 4527.		
J/ApJ/552/289/ table1.dat table2.dat table3.dat		
Alard C., Blommaert J.A.D.L., Cesarsky C., Epchtein N., Felli M., Fouque P., Ganesh S., Genzel R., Gilmore G., Glass I.S., Habing H., Omont A., Perault M., Price S., Robin A., Schultheis M., Simon G., Van Loon J.T., Alcock C., Allsman R.A., Alves D.R., Axelrod T.S., Becker A.C., Bennett D.P., Cook K.H., Drake A.J., Freeman K.C., Geha M., Griest K., Lehner M.J., Marshall S.L., Minniti D., Nelson C., Peterson B.A., Popowski P., Pratt M.R., Quinn P.J., Sutherland W., Tomaney A.B., Vandehei T., Welch D.L. <i>Astrophys. J.</i> 552, 289 (2001) Mass-losing semiregular variable stars in Baade's windows.		
J/ApJ/554/L129/ galaxy.dat system.dat		
Mahdavi A., Geller M.J. <i>Astrophys. J.</i> 554, L129 (2001) The Lx- σ -relation for galaxies and clusters of galaxies.		
J/ApJ/554/202/ table3.dat table4.dat table5.dat table6.dat		
Immler S., Wang Q.D. <i>Astrophys. J.</i> 554, 202 (2001) ROSAT X-ray observations of the spiral galaxy M81.		
J/ApJ/554/742/ table4.dat table6.dat table8.dat table9.dat table10.dat		
Hornschemeier A.E., Brandt W.N., Garmire G.P., Schneider D.P., Barger A.J., Broos P.S., Cowie L.L., Townsley L.K., Bautz M.W., Burrows D.N., Chartas G., Feigelson E.D., Griffiths R.E., Lumb D., Nousek J.A., Ramsey L.W., Sargent W.L.W. <i>Astrophys. J.</i> 554, 742 (2001) The Chandra Deep Survey of the Hubble Deep Field-North area. II. Results from the Caltech Faint Field Galaxy Redshift Survey area.		
J/ApJ/554/803/ catalog.dat		
Yun Min S., Reddy Naveen A., Condon J.J. <i>Astrophys. J.</i> 554, 803 (2001) Radio Properties of Infrared-selected Galaxies in the IRAS 2 Jy Sample		
J/ApJ/555/932/ notes.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat		
Spangler C., Sargent A.I., Silverstone M.D., Becklin E.E., Zuckerman B.		

<i>Astrophys. J.</i> 555, 932 (2001)		
Dusty debris around solar-type stars: temporal disk evolution.		
J/ApJ/559/307/	table1.dat	(11Kb)
Johnstone D., Fich M., Mitchell G.F., Moriarty-Schieven G.		
<i>Astrophys. J.</i> 559, 307 (2001)		
Large area mapping at 850 microns. III. Analysis of the clump distribution in the Orion B molecular cloud.		
J/ApJ/559/606/	table3.dat	(6Kb)
Carter B.J., Fabricant D.G., Geller M.J., Kurtz M.J., McLean B.		
<i>Astrophys. J.</i> 559, 606 (2001)		
Star formation in a complete spectroscopic survey of galaxies.		
J/ApJ/559/654/	object.dat table3.dat	(25Kb)
Chen H.-W., Lanzetta K.M., Webb J.K., Barcons X.		
<i>Astrophys. J.</i> 559, 654 (2001)		
The gaseous extent of galaxies and the origin of Ly α absorption systems. V. Optical and near-infrared photometry of ly α -absorbing galaxies at z 1.		
J/ApJ/559/812/	table1.dat	(35Kb)
Hanes D.A., Cote P., Bridges T.J., McLaughlin D.E., Geisler D., Harris G.L.H., Hesser J.E., Lee M.G.		
<i>Astrophys. J.</i> , 559, 812-827 (2001)		
Dynamics of the globular cluster system associated with M87 (NGC 4486). I. New CFHT MOS spectroscopy and the composite database.		
J/ApJ/559/851/	table1.dat table4.dat	(18Kb)
Williams B.F., Hodge P.W.		
<i>Astrophys. J.</i> 559, 851 (2001)		
Identification and analysis of young star cluster candidates in M31.		
J/ApJ/559/864/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat	(18Kb)
Johnson K.E., Kobulnicky H.A., Massey P., Conti P.S.		
<i>Astrophys. J.</i> 559, 864 (2001)		
A sample of clusters of extragalactic ultracompact H II regions.		
J/ApJ/559/1060/	tables.dat	(18Kb)
Albrow M.D., Gilliland R.L., Brown T.M., Edmonds P.D., Guhathakurta P., Sarajedini A.		
<i>Astrophys. J.</i> 559, 1060 (2001)		
The frequency of binary stars in the core of 47 Tucanae.		
J/ApJ/560/L131	See VII/228/	
J/ApJ/560/566/	refs.dat table1.dat	(382Kb)
Kochanek C.S., Pahre M.A., Falco E.E., Huchra J.P., Mader J., Jarrett T.H., Chester T., Cutri R., Schneider S.E.		
<i>Astrophys. J.</i> 560, 566 (2001)		
The K-band galaxy luminosity function.		
J/ApJ/560/675/	table2.dat	(20Kb)
Kraft R.P., Kregenow J.M., Forman W.R., Jones C., Murray S.S.		
<i>Astrophys. J.</i> 560, 675 (2001)		
Chandra observations of the X-ray point source population in Centaurus A.		
J/ApJ/561/106/	hdfnpz.dat hdfspz.dat refs.dat table1.dat	(179Kb)
Mortsell E., Gunnarsson C., Goobar A.		
<i>Astrophys. J.</i> 561, 106 (2001)		
Gravitational lensing of the farthest known supernova SN 1997ff.		
J/ApJ/561/189/	table1.dat table2.dat table4.dat	(21Kb)
Pence W.D., Snowden S.L., Mukai K., Kuntz K.D.		
<i>Astrophys. J.</i> 561, 189 (2001)		
Chandra X-ray sources in M101.		
J/ApJ/561/727/	table1.dat	(8Kb)
Zhang Q., Fall S.M., Whitmore B.C.		
<i>Astrophys. J.</i> 561, 727 (2001)		
A multiwavelength study of the young star clusters and interstellar medium in the Antennae galaxies.		
J/ApJ/562/254/	table3.dat table4.dat table5.dat	(18Kb)
Donnelly R.H., Forman W., Jones C., Quintana H., Ramirez A., Churazov E., Gilfanov M.		
<i>Astrophys. J.</i> 562, 254 (2001)		
Merging binary clusters.		

- J/ApJ/562/303/** field1.dat field2.dat field3.dat field4.dat ground.dat ngc121.dat (1.5 Mb)
 Dolphin A.E., Walker A.R., Hodge P.W., Mateo M., Olszewski E.W., Schommer R.A., Suntzeff N.B.
Astrophys. J. 562, 303 (2001)
 Old Stellar Populations of the Small Magellanic Cloud
- J/ApJ/562/337/** table1.dat table2.dat table3.dat (24Kb)
 Alcock C., Allsman R.A., Alves D.R., Axelrod T.S., Becker A.C., Bennett D.P., Cook K.H., Drake A.J., Freeman K.C., Geha M., Griest K., Lehner M.J., Marshall S.L., Minniti D., Nelson C.A., Peterson B.A., Popowski P., Pratt M.R., Quinn P.J., Stubbs C.W., Sutherland W., Vandehei T., Welch D.L.
Astrophys. J. 562, 337 (2001)
 Astrometry with the MACHO data archive. I. High proper motion stars toward the Galactic Bulge and Magellanic clouds.
- J/ApJ/562/368/** table2.dat (19Kb)
 Brown T.M., Sweigart A.V., Lanz T., Landsman W.B., Hubeny I.
Astrophys. J. 562, 368 (2001)
 Flash mixing on the white dwarf cooling curve: understanding hot horizontal branch anomalies in NGC 2808.
- J/ApJ/562/446/** table2.dat table13.dat (13Kb)
 Rho J., Corcoran M.F., Chu Y.-H., Reach W.T.
Astrophys. J. 562, 446 (2001)
 X-rays and protostars in the Trifid nebula.
- J/ApJ/562/528/** table2.dat table3.dat (23Kb)
 Snider S., Allende Prieto C., von Hippel T., Beers T.C., Sneden C., Qu Y., Rossi S.
Astrophys. J. 562, 528 (2001)
 Three-dimensional spectral classification of low-metallicity stars using artificial neural networks.
- J/ApJ/563/L49/** table1.dat table2.dat (10Kb)
 Hulleman F., Tennant A.F., van Kerkwijk M.H., Kulkarni S.R., Kouveliotou C., Patel S.K.
Astrophys. J. 563, L49 (2001)
 A possible faint near-infrared counterpart to the anomalous X-ray pulsar 1E 2259+586.
- J/ApJ/563/80/** table2.dat (213Kb)
 Stern B.E., Tikhomirova Y., Kompaneets D., Svensson R., Poutanen J.
Astrophys. J. 563, 80 (2001)
 An off-line scan of the BATSE daily records and a large uniform sample of gamma-ray bursts.
- J/ApJ/563/629/** table1.dat table2.dat (18Kb)
 Nelson A.E., Gonzalez A.H., Zaritsky D., Dalcanton J.J.
Astrophys. J. 563, 629 (2001)
 Cluster galaxy evolution from a new sample of galaxy clusters at 0.3 z 0.9.
- J/ApJ/564/421/** table3.dat table4.dat table5.dat table6.dat table7.dat table10.dat table11.dat table12.dat table13.dat table15.dat table16.dat (91Kb)
 Burgasser A.J., Kirkpatrick J.D., Brown M.E., Reid I.N., Burrows A., Liebert J., Matthews K., Gizis J.E., Dahn C.C., Monet D.G., Cutri R.M., Skrutskie M.F.
Astrophys. J. 564, 421 (2002)
 The spectra of T dwarfs. I. Near-infrared data and spectral classification.
- J/ApJ/565/208/** table1.dat (8Kb)
 Patton D.R., Pritchett C.J., Carlberg R.G., Marzke R.O., Yee H.K.C., Hall P.B., Lin H., Morris S.L., Sawicki M., Shepherd C.W., Wirth G.D.
Astrophys. J. 565, 208 (2002)
 Dynamically close galaxy pairs and merger rate evolution in the CNOC2 Redshift Survey.
- J/ApJ/565/511/** notes.dat table1.dat table2.dat table3.dat (63Kb)
 Hoard D.W., Wachter S., Clark L.L., Bowers T.P.
Astrophys. J. 565, 511 (2002)
 Infrared properties of cataclysmic variables in the 2 micron All-Sky Survey Second Incremental Data Release.
- J/ApJ/566/103/** table1.dat table2.dat (14Kb)
 Nelson A.E., Gonzalez A.H., Zaritsky D., Dalcanton J.J.
Astrophys. J. 566, 103 (2002)
 Revisiting brightest cluster galaxy evolution with the Las Campanas Distant Cluster Survey.
- J/ApJ/566/744/** table3.dat table7.dat table9.dat (15Kb)
 Lewis A.D., Stocke J.T., Ellingson E., Gaidos E.J.
Astrophys. J. 566, 744 (2002)
 New X-ray clusters in the EINSTEIN Extended Medium-Sensitivity Survey. I. Modifications to the X-ray luminosity function.

J/ApJ/566/880/	table2.dat table56.dat	(31Kb)
Giveon U., Sternberg A., Lutz D., Feuchtgruber H., Pauldrach A.W.A.		
<i>Astrophys. J. 566, 880 (2002)</i>		
The excitation and metallicity of galactic H II regions from Infrared Space Observatory SWS observations of mid-infrared fine-structure lines.		
J/ApJ/566/974/	table1.dat table2.dat table3.dat	(42Kb)
Tsujimoto M., Koyama K., Tsuboi Y., Goto M., Kobayashi N.		
<i>Astrophys. J. 566, 974 (2002)</i>		
X-ray properties of young stellar objects in OMC-2 and OMC-3 from the Chandra X-ray observatory.		
J/ApJ/566/993/	table1.dat table2.dat table3.dat	(23Kb)
Allen L.E., Myers P.C., di Francesco J., Mathieu R., Chen H., Young E.		
<i>Astrophys. J. 566, 993 (2002)</i>		
Hubble space Telescope/NICMOS imaging survey of the Ophiuchus (Lynds 1688) cluster.		
J/ApJ/567/423/	table1.dat	(24Kb)
Kohno M., Koyama K., Hamaguchi K.		
<i>Astrophys. J. 567, 423 (2002)</i>		
Chandra observations of high-mass young stellar objects in the Monoceros R2 molecular cloud.		
J/ApJ/569/23/	table1.dat table2.dat table3.dat	(22Kb)
Smith P.S., Schmidt G.D., Hines D.C., Cutri R.M., Nelson B.O.		
<i>Astrophys. J. 569, 23 (2002)</i>		
The optical polarization of near-infrared-selected quasi-stellar objects.		
J/ApJ/569/689/	table1.dat table2.dat table3.dat table4.dat table6.dat table7.dat	(64Kb)
Donahue M., Scharf C.A., Mack J., Lee Y.P., Postman M., Rosati P., Dickinson M., Voit G.M., Stocke J.T.		
<i>Astrophys. J. 569, 689 (2002)</i>		
Distant cluster hunting. II. A comparison of X-ray and optical cluster detection techniques and catalogs from the ROSAT optical X-ray survey.		
J/ApJ/569/720/	table2.dat table3.dat table4.dat table5.dat	(35Kb)
Girardi M., Manzato P., Mezzetti M., Giuricin G., Limboz F.		
<i>Astrophys. J. 569, 720 (2002)</i>		
Observational mass-to-light ratio of galaxy systems from poor groups to rich clusters.		
J/ApJ/570/54	See VII/228/	
J/ApJ/570/100/	table3.dat table4.dat table5.dat	(22Kb)
La Franca F., Fiore F., Vignali C., Antonelli A., Comastri A., Giommi P., Matt G., Molendi S., Perola G.C., Pompilio F.		
<i>Astrophys. J. 570, 100 (2002)</i>		
The BeppoSAX High-Energy Large-Area Survey. V. The nature of the hard X-ray source population and its evolution.		
J/ApJ/571/56/	table2.dat	(8Kb)
Bernstein R.A., Freedman W.L., Madore B.F.		
<i>Astrophys. J. 571, 56 (2002)</i>		
The first detections of the extragalactic background light at 3000, 5500, and 8000Å. I. Results.		
J/ApJ/571/136/	table2.dat	(15Kb)
Im M., Simard L., Faber S.M., Koo D.C., Gebhardt K., Willmer C.N.A., Phillips A., Illingworth G., Vogt N.P., Sarajedini V.L.		
<i>Astrophys. J. 571, 136 (2002)</i>		
The DEEP Groth Strip survey. X. Number density and luminosity function of field E/S0 galaxies at z > 1.		
J/ApJ/571/512/	notes.dat table1.dat	(15Kb)
Holberg J.B., Oswalt T.D., Sion E.M.		
<i>Astrophys. J. 571, 512 (2002)</i>		
A determination of the local density of white dwarf stars.		
J/ApJ/571/665/	refs.dat spectra/* table1.dat table3.dat	(19.1 Mb)
Scott J., Bechtold J., Morita M., Dobrzycki A., Kulkarni V.P.		
<i>Astrophys. J. 571, 665 (2002)</i>		
A uniform analysis of the Lyα forest at z=0-5. V. The extragalactic ionizing background at low redshift.		
J/ApJ/573/306/	notes.dat table1.dat table2.dat table3.dat table4.dat table5.dat	(41Kb)
Eck C.R., Cowan J.J., Branch D.		
<i>Astrophys. J. 573, 306 (2002)</i>		
A search for radio emission from supernovae with ages from about 1 week to more than 80 years.		

J/ApJ/573/359/	table1.dat	(78Kb)
Abt H.A., Levato H., Grosso M.		
<i>Astrophys. J. 573, 359 (2002)</i>		
Rotational velocities of B stars.		
J/ApJ/573/366/	table6.dat	(153Kb)
Muench A.A., Lada E.A., Lada C.J., Alves J.		
<i>Astrophys. J. 573, 366 (2002)</i>		
The luminosity and mass function of the Trapezium cluster: from B stars to the deuterium-burning limit.		
J/ApJ/574/258/	notes2.dat notes3.dat table2.dat table3.dat table4.dat table5.dat table6.dat	(348Kb)
Feigelson E.D., Broos P., Gaffney III J.A., Garmire G., Hillenbrand L.A., Pravdo S.H., Townsley L., Tsuboi Y.		
<i>Astrophys. J. 574, 258 (2002)</i>		
X-ray-emitting young stars in the Orion nebula.		
J/ApJ/575/354/	notes.dat table1.dat table2.dat	(40Kb)
Getman K.V., Feigelson E.D., Townsley L., Bally J., Lada C.J., Reipurth B.		
<i>Astrophys. J. 575, 354 (2002)</i>		
Chandra study of young stellar objects in the NGC 1333 star-forming cloud.		
J/ApJ/576/880/	table1.dat table2.dat table3.dat	(361Kb)
Slesnick C.L., Hillenbrand L.A., Massey P.		
<i>Astrophys. J. 576, 880 (2002)</i>		
The star formation history and mass function of the double cluster h and χ Persei.		
J/ApJ/577/31/	table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat	(41Kb)
Ciardullo R., Feldmeier J.J., Jacoby G.H., Kuzio de Naray R., Laychak M.B., Durrell P.R.		
<i>Astrophys. J. 577, 31 (2002)</i>		
Planetary nebulae as standard candles. XII. Connecting the population I and population II distance scales.		
J/ApJ/577/738/	table2.dat table4.dat table5.dat	(36Kb)
Kong A.K.H., Garcia M.R., Primini F.A., Murray S.S., di Stefano R., McClintock J.E.		
<i>Astrophys. J. 577, 738 (2002)</i>		
X-ray point sources in the central region of M31 as seen by Chandra.		
J/ApJ/578/114/	table1.dat table2.dat	(16Kb)
Kaaret P.		
<i>Astrophys. J. 578, 114 (2002)</i>		
A Chandra High Resolution Camera observation of X-ray point sources in M31.		
J/ApJ/578/405/	table1.dat	(9Kb)
Rutledge R.E., Bildsten L., Brown E.F., Pavlov G.G., Zavlin V.E.		
<i>Astrophys. J. 578, 405 (2002)</i>		
A possible transient neutron star in quiescence in the globular cluster NGC 5139.		
J/ApJ/578/914/	table1.dat	(13Kb)
Hartmann L.		
<i>Astrophys. J. 578, 914 (2002)</i>		
Flows, fragmentation, and star formation. I. Low-mass stars in Taurus.		
J/ApJ/578/943/	refs.dat table2.dat	(19Kb)
de Medeiros J.R., da Silva J.R.P., Maia M.R.G.		
<i>Astrophys. J. 578, 943 (2002)</i>		
The rotation of binary systems with evolved components.		
J/ApJ/579/93/	table2.dat table4.dat table5.dat	(75Kb)
Postman M., Lauer T.R., Oegerle W., Donahue M.		
<i>Astrophys. J. 579, 93 (2002)</i>		
The KPNO/Deeprange distant cluster survey. I. The catalog and the space density of intermediate-redshift clusters.		
J/ApJ/580/774/	refs.dat table1.dat	(18Kb)
Ebeling H., Mullis C.R., Tully R.B.		
<i>Astrophys. J. 580, 774 (2002)</i>		
A systematic X-ray search for clusters of galaxies behind the Milky way.		
J/ApJ/581/258/	table3.dat	(23Kb)
Figer D.F., Najarro F., Gilmore D., Morris M., Kim S.S., Serabyn E., McLean I.S., Gilbert A.M., Graham J.R., Larkin J.E., Levenson N.A., Teplitz H.I.		

<i>Astrophys. J.</i> 581, 258 (2002) Massive stars in the Arches Cluster.		
J/ApJ/581/325/ table2.dat table3.dat Seth A.C., Greenhill L.J., Holder B.P. <i>Astrophys. J.</i> 581, 325 (2002) Water masers as tracers of protostellar disks and outflows in the intermediate-mass star-forming region NGC 2071.		(32Kb)
J/ApJ/581/844/ table1.dat Smail I., Owen F.N., Morrison G.E., Keel W.C., Ivison R.J., Ledlow M.J. <i>Astrophys. J.</i> , 581, 844-864 (2002) The diversity of Extremely Red Objects.		(16Kb)
J/ApJ/581/1194/ catalog.dat Palla F., Stahler S.W. <i>Astrophys. J.</i> 581, 1194 (2002) Star formation in space and time: Taurus-Auriga.		(22Kb)
J/ApJ/582/170/ table1.dat Durrell P.R., Mihos J.C., Feldmeier J.J., Jacoby G.H., Ciardullo R. <i>Astrophys. J.</i> 582, 170 (2003) Kinematics of planetary nebulae in M51's tidal debris.		(8Kb)
J/ApJ/582/382/ table1.dat table2.dat table4.dat Flaccomio E., Damiani F., Micela G., Sciortino S., Harnden F.R.Jr, Murray S.S., Wolk S.J. <i>Astrophys. J.</i> 582, 382 (2003) Chandra X-ray observation of the Orion Nebula Cluster. I. Detection, identification, and determination of X-ray luminosities.		(114Kb)
J/ApJ/582/615/ table1.dat table2.dat table3.dat table5.dat Nandra K., Georgantopoulos I., Ptak A., Turner T.J. <i>Astrophys. J.</i> 582, 615 (2003) SHEEP: the search for the high-energy extragalactic population.		(27Kb)
J/ApJ/582/668/ table1.dat Barton Gillespie E., Geller M.J., Kenyon S.J. <i>Astrophys. J.</i> 582, 668 (2003) Tidally triggered star formation in close pairs of galaxies. II. Constraints on burst strengths and ages.		(20Kb)
J/ApJ/582/756/ table1.dat Kolpak M.A., Jackson J.M., Bania T.M., Clemens D.P., Dickey J.M. <i>Astrophys. J.</i> 582, 756 (2003) Resolving the kinematic ambiguity toward galactic H II regions.		(9Kb)
J/ApJ/582/1011/ table2.dat Salim S., Gould A. <i>Astrophys. J.</i> 582, 1011 (2003) Improved astrometry and photometry for the Luyten catalog. II. Faint stars and the revised catalog.		(10.2 Mb)
J/ApJ/582/1123/ stars.dat table1.dat Mallen-Ornelas G., Seager S., Yee H.K.C., Minniti D., Gladders M.D., Mallen-Fullerton G.M., Brown T.M. <i>Astrophys. J.</i> 582, 1123 (2003) The EXPLORE project. I. A deep search for transiting extrasolar planets.		(24Kb)
J/ApJ/584/911/ table1.dat Feigelson E.D., Gaffney III J.A., Garmire G., Hillenbrand L.A., Townsley L. <i>Astrophys. J.</i> 584, 911 (2003) X-rays in the Orion nebula cluster: constraints on the origins of magnetic activity in pre-main-sequence stars.		(60Kb)
J/ApJ/585/647/ table1.dat Boroson T.A. <i>Astrophys. J.</i> 585, 647 (2003) Does the narrow [O III] $\lambda 5007$ line reflect the velocity dispersion in active galactic nuclei?		(12Kb)
J/ApJ/586/765/ table1.dat table2.dat Yan L., Thompson D. <i>Astrophys. J.</i> 586, 765 (2003) Hubble Space Telescope WFPC2 morphologies of K-selected extremely red galaxies.		(19Kb)
J/ApJ/586/794/ refs.dat table1.dat Bell E.F.		(42Kb)

- Astrophys. J.* 586, 794 (2003)
 Estimating star formation rates from infrared and radio luminosities: the origin of the radio-infrared correlation.
- J/ApJ/586/814/** table1.dat table2.dat table3.dat (106Kb)
 Maccarone T.J., Kundu A., Zepf S.E.
Astrophys. J. 586, 814 (2003)
 The low-mass X-ray binary-globular connection. II. NGC 4472 X-ray source properties and source catalogs.
- J/ApJ/586/826/** table1.dat (14Kb)
 Kim D.-W., Fabbiano G.
Astrophys. J. 586, 826 (2003)
 Chandra X-ray observations of NGC 1316 (Fornax A).
- J/ApJ/586/1356/** table1.dat table2.dat (16Kb)
 Wachter S., Hoard D.W., Hansen K.H., Wilcox R.E., Taylor H.M., Finkelstein S.L.
Astrophys. J. 586, 1356 (2003)
 Cool companions to white dwarfs from the Two Micron All-Sky Survey Second Incremental Data Release.
- J/ApJ/588/218/** table1.dat (118Kb)
 Abraham R.G., van den Bergh S., Nair P.
Astrophys. J. 588, 218 (2003)
 A new approach to galaxy morphology. I. Analysis of the Sloan Digital Sky Survey Early Data Release.
- J/ApJ/588/824/** table1.dat (43Kb)
 Yanny B., Newberg H.J., Grebel E.K., Kent S., Odenkirchen M., Rockosi C.M., Schlegel D., Subbarao M., Brinkmann J., Fukugita M., Ivezić Z., Lamb D.Q., Schneider D.P., York D.G.
Astrophys. J. 588, 824 (2003)
 A low-latitude halo stream around the Milky way.
- J/ApJ/588/1009/** table4.dat table5.dat table6.dat (40Kb)
 Damiani F., Flaccomio E., Micela G., Sciortino S., Harnden F.R.Jr, Murray S.S., Wolk S.J., Jeffries R.D.
Astrophys. J. 588, 1009 (2003)
 Chandra X-ray observations of the young open cluster NGC 2516.
- J/ApJ/589/225/** table3.dat (653Kb)
 Munoz M.P., Baganoff F.K., Bautz M.W., Brandt W.N., Broos P.S., Feigelson E.D., Garmire G.P., Morris M.R., Ricker G.R., Townsley L.K.
Astrophys. J. 589, 225 (2003)
 A deep Chandra catalog of X-ray point sources toward the Galactic Center.
- J/ApJ/589/509/** tab12.dat tab34.dat tab68.dat table5.dat table7.dat (47Kb)
 Evans N.R., Seward F.D., Krauss M.L., Isobe T., Nichols J., Schlegel E.M., Wolk S.J.
Astrophys. J. 589, 509 (2003)
 Chandra observations of associates of η Carinae. I. Luminosities.
- J/ApJ/589/733/** table1.dat (23Kb)
 Pollack L.K., Taylor G.B., Zavala R.T.
Astrophys. J. 589, 733 (2003)
 VLBI polarimetry of 177 sources from the Caltech-Jodrell Bank Flat-Spectrum Survey.
- J/ApJ/590/73/** table1.dat (24Kb)
 Xu D.W., Komossa S., Wei J.Y., Qian Y., Zheng X.Z.
Astrophys. J. 590, 73 (2003)
 An active galactic nucleus sample with high X-Ray-to-Optical flux ratio from RASS. II. Optical emission line properties of Seyfert 1-Type active galactic nuclei.
- J/ApJ/590/109/** notes.dat table1.dat table2.dat (35Kb)
 Sowards-Emmerd D., Romani R.W., Michelson P.F.
Astrophys. J., 590, 109-122 (2003)
 The gamma-ray blazar content of the northern sky.
- J/ApJ/590/797/** table1.dat (9Kb)
 Van Den Bergh S.
Astrophys. J., 590, 797-802 (2003)
 Some global characteristics of the galactic globular cluster system.
- J/ApJ/591/L111/** table1.dat (12Kb)
 Bonanos A.Z., Stanek K.Z.
Astrophys. J. 591, L111 (2003)
 Reanalysis of Very Large Telescope data for M83 with image subtraction-Ninefold increase in number of

Cepheids.

- J/ApJ/591/53/** table4.dat (*2.4 Mb*)
 Treu T., Ellis R.S., Kneib J.-P., Dressler A., Smail I., Czoske O., Oemler A., Natarajan P.
Astrophys. J. 591, 53 (2003)
 A Wide-Field Hubble Space Telescope study of the cluster Cl0024+16 at z = 0.4. I. Morphological distributions to 5 Mpc radius.
- J/ApJ/591/138/** table1.dat (*15Kb*)
 Smith D.A., Wilson A.S.
Astrophys. J., 591, 138-153 (2003)
 A Chandra X-ray study of NGC 1068. II. The luminous X-ray source population.
- J/ApJ/591/640/** refs.dat table2.dat table3.dat table4.dat (*73Kb*)
 Cohen A.S., Rottgering H.J.A., Kassim N.E., Cotton W.D., Perley R.A., Wilman R., Best P., Pierre M., Birkinshaw M., Bremer M., Zanichelli A.
Astrophys. J. 591, 640 (2003)
 The low-frequency radio counterpart of the XMM Large-Scale Structure Survey.
- J/ApJ/591/764/** table2.dat (*238Kb*)
 Christlein D., Zabludoff A.I.
Astrophys. J. 591, 764 (2003)
 Galaxy luminosity functions from deep spectroscopic samples of rich clusters.
- J/ApJ/591/850/** table2.dat (*36Kb*)
 Cote P., McLaughlin D.E., Cohen J.G., Blakeslee J.P.
Astrophys. J. 591, 850 (2003)
 Dynamics of the globular cluster system associated with M49 (NGC 4472): cluster orbital properties and the distribution of dark matter.
- J/ApJ/592/728/** table1.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat table14.dat table15.dat table16.dat table17.dat table18.dat table19.dat table20.dat table21.dat table22.dat table23.dat (*232Kb*)
 Steidel C.C., Adelberger K.L., Shapley A.E., Pettini M., Dickinson M., Giavalisco M.
Astrophys. J. 592, 728 (2003)
 Lyman break galaxies at redshift z 3: survey description and full data set.
- J/ApJ/593/1093/** table2.dat table3.dat table4.dat table6.dat (*83Kb*)
 Luhman K.L., Stauffer J.R., Muench A.A., Rieke G.H., Lada E.A., Bouvier J., Lada C.J.
Astrophys. J. 593, 1093 (2003)
 A census of the young cluster IC 348.
- J/ApJ/594/1/** refs.dat table4.dat table5.dat table6.dat table8.dat table12.dat (*53Kb*)
 Tonry J.L., Schmidt B.P., Barris B., Candia P., Challis P., Clocchiatti A., Coil A.L., Filippenko A.V., Garnavich P., Hogan C., Holland S.T., Jha S., Kirshner R.P., Krisciunas K., Leibundgut B., Li W., Matheson T., Phillips M.M., Riess A.G., Schommer R., Smith R.C., Sollerman J., Spyromilio J., Stubbs C.W., Suntzeff N.B.
Astrophys. J. 594, 1 (2003)
 Cosmological results from high-z supernovae.
- J/ApJ/594/154/** refs.dat table4.dat (*36Kb*)
 Mullis C.R., McNamara B.R., Quintana H., Vikhlinin A., Henry J.P., Gioia I.M., Hornstrup A., Forman W., Jones C.
Astrophys. J. 594, 154 (2003)
 The 160 square degree ROSAT survey: the revised catalog of 201 clusters with spectroscopic redshifts.
- J/ApJ/595/187/** table2.dat (*106Kb*)
 McNamara B.J., Harrison T.E., Anderson J.
Astrophys. J. 595, 187 (2003)
 Does M15 possess an intermediate-mass black hole in its core?
- J/ApJ/595/247/** table2.dat (*17Kb*)
 Ruiz M.T., Peimbert A., Peimbert M., Esteban C.
Astrophys. J. 595, 247 (2003)
 Very Large Telescope echelle spectrophotometry of the planetary nebula NGC 5307 and temperature variations.
- J/ApJ/595/685/** table1.dat table2.dat (*221Kb*)
 Grogin N.A., Koekemoer A.M., Schreier E.J., Bergeron J., Giacconi R., Hasinger G., Kewley L., Norman C., Rosati P., Tozzi P., Zirm A.
Astrophys. J. 595, 685 (2003)
 Hubble Space Telescope imaging in the Chandra Deep Field-South. III. Quantitative morphology of the 1

million second Chandra counterparts and comparison with the field population.	
J/ApJ/595/1154/	table3.dat table4.dat table5.dat table6.dat table7.dat table9.dat table10.dat table11.dat table12.dat (60Kb)
Fulbright J.P., Johnson J.A.	
<i>Astrophys. J. 595, 1154 (2003)</i>	
Oxygen abundances in metal-poor stars.	
J/ApJ/595/1206/	table1.dat table4.dat table5.dat Suchkov A.A., Makarov V.V., Voges W. (213Kb)
<i>Astrophys. J. 595, 1206 (2003)</i>	
ROSAT view of Hipparcos F stars.	
J/ApJ/596/437/	table2.dat table3.dat Chisholm J.R., Dodelson S., Kolb E.W. (20Kb)
<i>Astrophys. J., 596, 437-450 (2003)</i>	
Stellar-mass black holes in the solar neighborhood.	
J/ApJ/596/748/	table2.dat table3.dat Thompson R.I. (228Kb)
<i>Astrophys. J., 596, 748-767 (2003)</i>	
Star formation history and other properties of the Northern Hubble Deep Field.	
J/ApJ/596/768/	table1.dat table4.dat table5.dat Schaye J., Aguirre A., Kim T.-S., Theuns T., Rauch M., Sargent W.L.W. (63Kb)
<i>Astrophys. J., 596, 768-796 (2003)</i>	
Metallicity of the intergalactic medium using pixel statistics. II. The distribution of metals as traced by C IV.	
J/ApJ/596/944/	table2.dat table4.dat table6.dat Harrison F.A., Eckart M.E., Mao P.H., Helfand D.J., Stern D. (220Kb)
<i>Astrophys. J., 596, 944-956 (2003)</i>	
The Serendipitous Extragalactic X-ray Source Identification program. I. Characteristics of the hard X-ray sample.	
J/ApJ/596/1064/	table1.dat Jiang Z., Yao Y., Yang J., Baba D., Kato D., Kurita M., Nagashima C., Nagata T., Nagayama T., Nakajima Y., Ishii M., Tamura M., Sugitani K. (29Kb)
<i>Astrophys. J., 596, 1064-1079 (2003)</i>	
A near-infrared study of the star-forming region S269.	
J/ApJ/597/323/	refs.dat table2.dat table4.dat table6.dat table13.dat Blum R.D., Ramirez S.V., Sellgren K., Olsen K. (46Kb)
<i>Astrophys. J., 597, 323-346 (2003)</i>	
Really cool stars and the star formation history at the Galactic Center.	
J/ApJ/597/555/	table4.dat Mainzer A.K., Mclean I.S. (22Kb)
<i>Astrophys. J., 597, 555-565 (2003)</i>	
Using narrowband photometry to detect young brown dwarfs in IC 348.	
J/ApJ/598/L43/	table1.dat table2.dat Wisniewski J.P., Bjorkman K.S., Magalhaes A.M. (11Kb)
<i>Astrophys. J., 598, L43-L46 (2003)</i>	
Evolution of the inner circumstellar envelope of V838 Monocerotis.	
J/ApJ/598/260/	table2.dat table3.dat Prada F., Vitvitska M., Klypin A., Holtzman J.A., Schlegel D.J., Grebel E.K., Rix H.-W., Brinkmann J., McKay T.A., Csabai I. (248Kb)
<i>Astrophys. J., 598, 260-271 (2003)</i>	
Observing the dark matter density profile of isolated galaxies.	
J/ApJ/598/375/	notes.dat table1.dat Skinner S., Gagne M., Belzer E. (60Kb)
<i>Astrophys. J., 598, 375-391 (2003)</i>	
A deep Chandra X-ray observation of the embedded young cluster in NGC 2024.	
J/ApJ/598/597/	table2.dat table3.dat table4.dat table5.dat Alcock C., Alves D.R., Becker A., Bennett D., Cook K.H., Drake A., Freeman K., Geha M., Griest K., Kovacs G., Lehner M., Marshall S., Minniti D., Nelson C., Peterson B., Popowski P., Pratt M., Quinn P., Rodgers A., Stubbs C., Sutherland W., Vandehhei T., Welch D.L. (the Macho Collaboration) (624Kb)
<i>Astrophys. J., 598, 597-609 (2003)</i>	

The MACHO project Large Magellanic Cloud variable star inventory. XI. Frequency analysis of the fundamental-mode RR Lyrae stars.

- J/ApJ/598/969/** table2.dat (12Kb)
 Wang Q.D., Chaves T., Irwin J.A.
Astrophys. J., 598, 969-981 (2003)
 Chandra observation of the edge-on galaxy NGC 3556 (M108): violent galactic disk-halo interaction revealed.
- J/ApJ/599/116/** table1.dat table2.dat (16Kb)
 Vestergaard M.
Astrophys. J., 599, 116-139 (2003)
 Occurrence and global properties of narrow C IV λ 1549Å absorption lines in moderate-redshift quasars.
- J/ApJ/599/218/** table1.dat table2.dat (24Kb)
 Sivakoff G.R., Sarazin C.L., Irwin J.A.
Astrophys. J., 599, 218-236 (2003)
 Chandra observations of low-mass X-ray binaries and diffuse gas in the early-type galaxies NGC 4365 and NGC 4382 (M85).
- J/ApJ/599/886/** refs.dat table5.dat (14Kb)
 Eracleous M., Halpern J.P.
Astrophys. J., 599, 886-908 (2003)
 Completion of a survey and detailed study of double-peaked emission lines in radio-loud active galactic nuclei.
- J/ApJ/599/1006/** table1.dat (19Kb)
 Kobulnicky H.A., Willmer C.N.A., Phillips A.C., Koo D.C., Faber S.M., Weiner B.J., Sarajedini V.L., Simard L., Vogt N.P.
Astrophys. J., 599, 1006-1030 (2003); Erratum Vol. 610, p. 1234 (2004)
 The DEEP Groth Strip Survey. VII. The metallicity of field galaxies at 0.26 z 0.82 and the evolution of the luminosity-metallicity relation.
- J/ApJ/599/1049/** table2.dat (9Kb)
 Wilson C.D., Scoville N., Madden S.C., Charmandaris V.
Astrophys. J., 599, 1049-1066 (2003)
 The mass function of supergiant molecular complexes and implications for forming young massive star clusters in the Antennae (NGC 4038/4039).
- J/ApJ/599/1067/** table1.dat (16Kb)
 Di Stefano R., Kong A.K.H., Vandalfsen M.L., Harris W.E., Murray S.S., Delain K.M.
Astrophys. J., 599, 1067-1081 (2003)
 X-ray point sources in the Sombrero galaxy: very soft sources, the globular cluster/low-mass X-ray binary connection, and an overview.
- J/ApJ/600/L155/** table1.dat table2.dat (11Kb)
 Fassnacht C.D., Moustakas L.A., Casertano S., Ferguson H.C., Lucas R.A., Park Y.
Astrophys. J., 600, L155-L158 (2004)
 Strong gravitational lens candidates in the GOODS ACS fields.
- J/ApJ/600/L93** See II/261/
- J/ApJ/600/L99/** table1.dat (33Kb)
 Dickinson M., Stern D., Giavalisco M., Ferguson H.C., Tsvetanov Z., Chornock R., Cristiani S., Dawson S., Dey A., Filippenko A.V., Moustakas L.A., Nonino M., Papovich C., Ravindranath S., Riess A., Rosati P., Spinrad H., Vanzella E.
Astrophys. J., 600, L99-L102 (2004)
 Color-selected galaxies at $z \geq 6$ in the Great Observatories Origins Deep Survey.
- J/ApJ/600/716/** table1.dat table2.dat table3.dat (22Kb)
 Minniti D., Rejkuba M., Funes J.G., Akiyama S.
Astrophys. J., 600, 716-728 (2004)
 Optical counterparts of X-ray point sources observed by Chandra in NGC 5128: 20 new globular cluster X-ray sources.
- J/ApJ/600/729/** table1.dat (24Kb)
 Randall S.W., Sarazin C.L., Irwin J.A.
Astrophys. J., 600, 729-742 (2004)
 Chandra observation of diffuse gas and low-mass X-ray binaries in the elliptical galaxy NGC 4649 (M60).
- J/ApJ/601/485/** table1a.dat table1b.dat table1c.dat table1d.dat table2.dat (27Kb)
 Franchini M., Morossi C., Di Marcantonio P., Malagnini M.L., Chavez M., Rodriguez-Merino L.
Astrophys. J., 601, 485-499 (2004)

Synthetic Lick indices and detection of α -enhanced stars.		
J/ApJ/601/735/	table2.dat table3.dat table4.dat	(25Kb)
Terashima Y., Wilson A.S.		
<i>Astrophys. J., 601, 735-758 (2004)</i>		
The luminous X-ray source population in M51 observed with Chandra.		
J/ApJ/601/979/	refs.dat table1.dat table2.dat	(44Kb)
Wolff S.C., Strom S.E., Hillenbrand L.A.		
<i>Astrophys. J., 601, 979-999 (2004)</i>		
The angular momentum evolution of 0.1-10M _⊙ stars from the birth line to the main sequence.		
J/ApJ/602/L117/	table1.dat	(8Kb)
Schuler S.C., King J.R., Hobbs L.M., Pinsonneault M.H.		
<i>Astrophys. J., 602, L117-L120 (2004)</i>		
Oxygen in open cluster dwarfs: Pleiades and M34.		
J/ApJ/602/200/	refs.dat table1.dat table3.dat table4.dat table5.dat	(211Kb)
Izotov Y.I., Thuan T.X.		
<i>Astrophys. J., 602, 200-230 (2004)</i>		
Systematic effects and a new determination of the primordial abundance of ^4He and dY/dZ from observations of blue compact galaxies.		
J/ApJ/602/231/	table1.dat table2.dat tablea1.dat	(152Kb)
Colbert E.J.M., Heckman T.M., Ptak A.F., Strickland D.K., Weaver K.A.		
<i>Astrophys. J., 602, 231-248 (2004)</i>		
Old and young X-ray point source populations in nearby galaxies.		
J/ApJ/602/264/	table1.dat	(19Kb)
Mcnamara B.J., Harrison T.E., Baumgardt H.		
<i>Astrophys. J., 602, 264-270 (2004)</i>		
The dynamical distance to M15: estimates of the cluster's age and mass and of the absolute magnitude of its RR Lyrae stars.		
J/ApJ/602/571/	table1.dat table4.dat table5.dat table6.dat table8.dat	(59Kb)
Barris B.J., Tonry J.L., Blondin S., Challis P., Chornock R., Clocchiatti A., Filippenko A.V., Garnavich P., Holland S.T., Jha S., Kirshner R.P., Krisciunas K., Leibundgut B., Li W., Matheson T., Miknaitis G., Riess A.G., Schmidt B.P., Smith R.C., Sollerman J., Spyromilio J., Stubbs C.W., Suntzeff N.B., Aussel H., Chambers K.C., Connelley M.S., Donovan D., Henry J.P., Kaiser N., Liu M.C., Martin E.L., Wainscoat R.J.		
<i>Astrophys. J., 602, 571-594 (2004)</i>		
Twenty-three high-redshift supernovae from the Institute for Astronomy Deep Survey: doubling the supernova sample at z 0.7.		
J/ApJ/602/664/	table1.dat	(24Kb)
Gutierrez C.M., Trujillo I., Aguerri J.A.L., Graham A.W., Caon N.		
<i>Astrophys. J., 602, 664-677 (2004)</i>		
Quantitative morphology of galaxies in the core of the Coma cluster.		
J/ApJ/602/685/	table2.dat table3.dat table6.dat table7.dat	(74Kb)
Peng E.W., Ford H.C., Freeman K.C.		
<i>Astrophys. J., 602, 685-704 (2004)</i>		
The planetary nebula system and dynamics in the outer halo of NGC 5128.		
J/ApJ/602/850/	table1.dat	(14Kb)
Shepherd D.S., Nurnberger D.E.A., Bronfman L.		
<i>Astrophys. J., 602, 850-859 (2004)</i>		
Discovery of a massive protostar near IRAS 18507+0121.		
J/ApJ/603/503/	table2.dat table3.dat table4.dat table5.dat table6.dat	(65Kb)
Harris J., Calzetti D., Gallagher III J.S., Smith D.A., Conselice C.J.		
<i>Astrophys. J., 603, 503-522 (2004)</i>		
The recent cluster formation histories of NGC 5253 and NGC 3077: environmental impact on star formation.		
J/ApJ/603/584/	notes.dat table2.dat table3.dat table5.dat	(169Kb)
Pereyra A., Magalhaes A.M.		
<i>Astrophys. J., 603, 584-594 (2004)</i>		
Polarimetry toward the Musca dark cloud. I. The catalog.		
J/ApJ/604/141/	table2.dat	(16Kb)
Finn R.A., Zaritsky D., McCarthy D.W.Jr		
<i>Astrophys. J., 604, 141-152 (2004)</i>		

H α -derived star formation rates for the z=0.84 galaxy cluster Cl J0023+0423B.

- J/ApJ/604/521/** table1.dat (16Kb)
 Trujillo I., Rudnick G., Rix H.-W., Labbe I., Franx M., Daddi E., Van Dokkum P.G., Forster Schreiber N.M., Kuijken K., Moorwood A., Rottgering H., Van De Wel A., Van Der Werf P., Van Starkenburg L.
Astrophys. J., 604, 521-533 (2004)
 The luminosity-size and mass-size relations of galaxies out to z 3.

- J/ApJ/604/717/** table2.dat table3.dat table4.dat table5.dat (35Kb)
 Houde M., Dowell C.D., Hildebrand R.H., Dotson J.L., Vaillancourt J.E., Phillips T.G., Peng R., Bastien P.
Astrophys. J., 604, 717-740 (2004)
 Tracing the magnetic field in Orion A.

- J/ApJ/605/259/** table1.dat (14Kb)
 Pravdo S.H., Tsuboi Y., Maeda Y.
Astrophys. J., 605, 259-271 (2004)
 X-rays from HH 80, HH 81, and the central region.

- J/ApJ/605/759/** position.dat table2.dat (31Kb)
 Bhat N.D.R., Cordes J.M., Camilo F., Nice D.J., Lorimer D.R.
Astrophys. J., 605, 759-783 (2004)
 Multifrequency observations of radio pulse broadening and constraints on interstellar electron density microstructure.

- J/ApJ/606/L25/** table1.dat (9Kb)
 Bouwens R.J., Illingworth G.D., Thompson R.I., Blakeslee J.P., Dickinson M.E., Broadhurst T.J., Eisenstein D.J., Fan X., Franx M., Meurer G., Van Dokkum P.
Astrophys. J., 606, L25-L28 (2004)
 Star formation at z 6: the Hubble Ultra Deep Parallel Fields.

- J/ApJ/606/L73/** table1.dat (16Kb)
 Blake G.A., Boogert A.C.A.
Astrophys. J., 606, L73-L76 (2004)
 High-resolution 4.7 micron Keck/NIRSPEC spectroscopy of the CO emission from the disks surrounding Herbig Ae stars.

- J/ApJ/606/466/** table1.dat (14Kb)
 Wolk S.J., Harnden F.R.JR, Murray S.S., Adams N.R., Damiani F., Flaccomio E., Micela G., Sciortino S., Jeffries R.D.
Astrophys. J., 606, 466-482 (2004)
 Coronal variability in the young cluster NGC 2516.

- J/ApJ/606/664/** table1.dat table2.dat (23Kb)
 Dannerbauer H., Lehnert M.D., Lutz D., Tacconi L., Bertoldi F., Carilli C., Genzel R., Menten K.M.
Astrophys. J., 606, 664-682 (2004)
 The faint counterparts of MAMBO millimeter sources near the New Technology Telescope Deep Field.

- J/ApJ/607/60/** table2.dat (14Kb)
 Glikman E., Gregg M.D., Lacy M., Helfand D.J., Becker R.H., White R.L.
Astrophys. J., 607, 60-75 (2004)
 FIRST-2MASS sources below the APM detection threshold: a population of highly reddened quasars.

- J/ApJ/607/202/** table1.dat table2.dat (138Kb)
 Mahdavi A., Geller M.J.
Astrophys. J., 607, 202 (2004)
 A redshift survey of nearby galaxy groups: the shape of the mass density profile

- J/ApJ/607/426/** table3.dat table4.dat table5.dat table6.dat table11.dat table12.dat (935Kb)
 Kleinman S.J., Harris H.C., Eisenstein D.J., Liebert J., Nitta A., Krzesinski J., Munn J.A., Dahn C.C., Hawley S.L., Pier J.R., Schmidt G., Silvestri N.M., Smith J.A., Szekely P., Strauss M.A., Knapp G.R., Collinge M.J., Mukadam A.S., Koester D., Uomoto A., Schlegel D.J., Anderson S.F., Brinkmann J., Lamb D.Q., Schneider D.P., York D.G.
Astrophys. J., 607, 426-444 (2004)
 A catalog of spectroscopically identified white dwarf stars in the First Data Release of the Sloan Digital Sky Survey.

- J/ApJ/607/665/** table1.dat table2.dat table5.dat (28Kb)
 Riess A.G., Strolger L.-G., Tonry J., Casertano S., Ferguson H.C., Mobasher B., Challis P., Filippenko A.V., Jha S., Li W., Chornock R., Kirshner R.P., Leibundgut B., Dickinson M., Livio M., Giavalisco M., Steidel C.C., Benitez T., Tsvetanov Z.
Astrophys. J., 607, 665-687 (2004)

Type Ia supernova discoveries at $z > 1$ from the Hubble Space Telescope: evidence for past deceleration and constraints on dark energy evolution.

J/ApJ/607/904/ table1.dat (21Kb)

Rho J., Ramirez S.V., Corcoran M.F., Hamaguchi K., Lefloch B.

Astrophys. J., 607, 904-912 (2004)

Chandra observation of the Trifid nebula: X-ray emission from the O star complex and actively forming pre-main-sequence stars.

J/ApJ/608/L93/ table1.dat (6Kb)

Cobb B.E., Bailyn C.D., Van Dokkum P.G., Buxton M.M., Bloom J.S.

Astrophys. J., 608, L93-L96 (2004)

The supernova associated with GRB 031203: SMARTS optical-infrared light curves from 0.2 to 92 days.

J/ApJ/608/243/ photom.dat (1.5 Mb)

Hargis J.R., Sandquist E.L., Bolte M.

Astrophys. J., 608, 243-260 (2004)

The luminosity function and color-magnitude diagram of the globular cluster M12.

J/ApJ/608/405/ yields.dat (75Kb)

Chieffi A., Limongi M.

Astrophys. J., 608, 405-410 (2004)

Explosive yields of massive stars from $z=0$ to $z=z_{\odot}$.

J/ApJ/608/781/ table1.dat (131Kb)

Damiani F., Flaccomio E., Micela G., Sciortino S., Harnden F.R.Jr, Murray S.S.

Astrophys. J., 608, 781-796 (2004)

A deep Chandra X-ray observation of the rich young cluster NGC 6530. I. The X-ray source catalog and the cluster population.

J/ApJ/609/539/ table1.dat table2.dat (38Kb)

Kellermann K.I., Lister M.L., Homan D.C., Vermeulen R.C., Cohen M.H., Ros E., Kadler M., Zensus J.A., Kovalev Y.Y.

Astrophys. J., 609, 539-563 (2004)

Sub-milliarcsecond imaging of quasars and active galactic nuclei. III. Kinematics of parsec-scale radio jets.

J/ApJ/609/564/ table1.dat table2.dat (31Kb)

Sowards-Emmerd D., Romani R.W., Michelson P.F., Ulvestad J.S.

Astrophys. J., 609, 564-575 (2004)

Blazar counterparts for 3EG sources at -40° Decl. 0° : pushing south through the bulge.

J/ApJ/609/735/ notes.dat table1.dat table2.dat (33Kb)

Williams B.F., Garcia M.R., Kong A.K.H., Primini F.A., King A.R., Di Stefano R., Murray S.S.

Astrophys. J., 609, 735-754 (2004)

A synoptic X-ray study of M31 with the Chandra high resolution camera.

J/ApJ/609/935/ table2.dat (51Kb)

Yonetoku D., Murakami T., Nakamura T., Yamazaki R., Inoue A.K., Ioka K.

Astrophys. J., 609, 935-951 (2004)

Gamma-ray burst formation rate inferred from the spectral peak energy-peak luminosity relation.

J/ApJ/610/128/ table1.dat (22Kb)

Watanabe C., Ohta K., Akiyama M., Ueda Y.

Astrophys. J., 610, 128-139 (2004)

Near-infrared colors of hard X-ray-selected active galactic nuclei.

J/ApJ/610/247/ table1.dat (12Kb)

Di Stefano R., Kong A.K.H., Greiner J., Primini F.A., Garcia M.R., Barmby P., Massey P., Hodge P.W., Williams B.F., Murray S.S., Curry S., Russo T.A.

Astrophys. J., 610, 247-260 (2004)

Supersoft X-ray sources in M31. I. A Chandra survey and an extension to quasi-soft sources.

J/ApJ/610/1064/ table1.dat table2.dat table3.dat (37Kb)

Barrado Y., Navascués D., Stauffer J.R., Bouvier J., Jayawardhana R., Cuillandre J.-C.

Astrophys. J., 610, 1064-1078 (2004)

The substellar population of the young cluster λOrionis.

J/ApJ/611/270/ table1.dat (19Kb)

Gonzalez R.A., Liu M.C., Bruzual A.G.

Astrophys. J., 611, 270-293 (2004)

Infrared surface brightness fluctuations of Magellanic star clusters.

J/ApJ/611/323/	table1.dat table2.dat table3.dat table4.dat table5.dat	(296Kb)
Sandquist E.L., Bolte M.		
<i>Astrophys. J., 611, 323-337 (2004)</i>		
Exploring the upper red giant and asymptotic giant branches: the globular cluster M5.		
J/ApJ/611/452/	table3.dat	(11Kb)
El Eid M.F., Meyer B.S., The L.-S.		
<i>Astrophys. J., 611, 452-465 (2004)</i>		
Evolution of massive stars up to the end of central oxygen burning.		
J/ApJ/611/821/	table1.dat	(15Kb)
Wang Q.D., Owen F., Ledlow M.		
<i>Astrophys. J., 611, 821-834 (2004)</i>		
X-raying A2125: a large-scale hierarchical complex of galaxies and hot gas.		
J/ApJ/612/L93/	table1.dat	(15Kb)
Yan H., Windhorst R.A.		
<i>Astrophys. J., 612, L93-L96 (2004)</i>		
Candidates of z 5.5-7 galaxies in the Hubble Space Telescope Ultra Deep Field.		
J/ApJ/612/202/	table3.dat	(15Kb)
Menanteau F., Ford H.C., Illingworth G.D., Sirianni M., Blakeslee J.P., Meurer G.R., Martel A.R., Benitez N., Postman M., Franx M., Ardila D.R., Bartko F., Bouwens R.J., Broadhurst T.J., Brown R.A., Burrows C.J., Cheng E.S., Clampin M., Cross N.J.G., Feldman P.D., Golimowski D.A., Gronwall C., Hartig G.F., Infante L., Kimble R.A., Krist J.E., Lesser M.P., Miley G.K., Rosati P., Sparks W.B., Tran H.D., Tsvetanov Z.I., White R.L., Zheng W.		
<i>Astrophys. J., 612, 202-214 (2004)</i>		
Internal color properties of resolved spheroids in the deep Hubble Space Telescope advanced camera for surveys field of UGC 10214.		
J/ApJ/612/437/	table2.dat table3.dat	(13Kb)
Suchkov A.A., Hanisch R.J.		
<i>Astrophys. J., 612, 437-446 (2004)</i>		
ClassX detection of candidate low-luminosity hard X-ray binaries.		
J/ApJ/612/447/	table1.dat	(14Kb)
Fulbright J.P., Rich R.M., Castro S.		
<i>Astrophys. J., 612, 447-453 (2004)</i>		
Draco 119: a remarkable heavy-element-deficient giant.		
J/ApJ/612/481/	table9.dat	(8Kb)
Proffitt C.R., Sahu K., Livio M., Krist J., Calzetti D., Gilliland R., Grady C., Lindler D., Woodgate B., Heap S., Clampin M., Gull T.R., Lisse C.M.		
<i>Astrophys. J., 612, 481-495 (2004)</i>		
Limits on the optical brightness of the ϵ Eridani dust ring.		
J/ApJ/612/511/	table1.dat	(9Kb)
Lazio T.J.W., Farrell W.M., Dietrick J., Greenlees E., Hogan E., Jones C., Hennig L.A.		
<i>Astrophys. J., 612, 511-518 (2004)</i>		
The radiometric Bode's law and extrasolar planets.		
J/ApJ/612/652/	table1.dat table2.dat	(13Kb)
Daly R.A., Djorgovski S.G.		
<i>Astrophys. J., 612, 652-659 (2004)</i>		
Direct determination of the kinematics of the universe and properties of the dark energy as functions of redshift.		
J/ApJ/612/848/	table1.dat	(12Kb)
Humphrey P.J., Buote D.A.		
<i>Astrophys. J., 612, 848-859 (2004)</i>		
A Chandra view of the normal S0 galaxy NGC 1332. I. An unbroken, steep power-law luminosity function for the low-mass X-ray binary population.		
J/ApJ/613/129/	table2.dat	(53Kb)
Wise J.H., Eracleous M., Charlton J.C., Ganguly R.		
<i>Astrophys. J., 613, 129-150 (2004)</i>		
Variability of narrow, associated absorption lines in moderate- and low-redshift quasars.		
J/ApJ/613/200/	table1.dat table2.dat	(16Kb)
Strolger L.-G., Riess A.G., Dahlen T., Livio M., Panagia N., Challis P., Tonry J.L., Filippenko A.V., Chornock R., Ferguson H., Koekemoer A., Mobasher B., Dickinson M., Giavalisco M., Casertano S., Hook R., Bondin S., Leibundgut B., Nonino M., Rosati P., Spinrad H., Steidel C.C., Stern D., Garnavich P.M., Matheson T.,		

- Grogan N., Hornschemeier A., Kretchmer C., Laidler V.G., Lee K., Lucas R., De Mello D., Moustakas L.A., Ravindranath S., Richardson M., Taylor E.
Astrophys. J., 613, 200-223 (2004)
 The Hubble Higher z Supernova Search: supernovae to $z = 1.6$ and constraints on type Ia progenitor models.
- J/ApJ/613/279/** table1.dat (17Kb)
 Jordan A., Cote P., Ferrarese L., Blakeslee J.P., Mei S., Merritt D., Milosavljevic M., Peng E.W., Tonry J.L., West M.J.
Astrophys. J., 613, 279-301 (2004)
 The ACS Virgo Cluster Survey. III. Chandra and Hubble space telescope observations of low-mass X-ray binaries and globular clusters in M87.
- J/ApJ/613/312/** table2.dat (27Kb)
 Franchini M., Morossi C., Di Marcantonio P., Malagnini M.L., Chavez M., Rodriguez-Merino L.
Astrophys. J., 613, 312-321 (2004)
 Synthetic Lick indices and detection of α -enhanced stars. II. F, G, and K stars in the -1.0 [Fe/H] +0.50 range.
- J/ApJ/613/343/** table1.dat (20Kb)
 Delaney T., Rudnick L., Fesen R.A., Jones T.W., Petre R., Morse J.A.
Astrophys. J., 613, 343-348 (2004)
 Kinematics of X-Ray-emitting components in Cassiopeia A.
- J/ApJ/613/393/** notes.dat table1.dat table3.dat table4.dat (35Kb)
 Gagne M., Skinner S.L., Daniel K.J.
Astrophys. J., 613, 393-415 (2004)
 Simultaneous Chandra and very large array observations of young stars and protostars in ρ Ophiuchus Cloud Core A.
- J/ApJ/613/682/** refs.dat table1.dat table2.dat table5.dat table6.dat table8.dat (60Kb)
 Peterson B.M., Ferrarese L., Gilbert K.M., Kaspi S., Malkan M.A., Maoz D., Merritt D., Netzer H., Onken C.A., Pogge R.W., Vestergaard M., Wandel A.
Astrophys. J., 613, 682-699 (2004)
 Central masses and broad-line region sizes of active galactic nuclei. II. A homogeneous analysis of a large reverberation-mapping database.
- J/ApJ/613/841/** table2.dat table3.dat (54Kb)
 Miller N.A., Owen F.N., Hill J.M., Keel W.C., Ledlow M.J., Oegerle W.R.
Astrophys. J., 613, 841-850 (2004)
 The dynamics of A2125.
- J/ApJ/613/914/** table1.dat table4.dat table5.dat table6.dat (33Kb)
 Helmboldt J.F., Walterbos R.A.M., Bothun G.D., O'Neil K., De Blok W.J.G.
Astrophys. J., 613, 914-932 (2004)
 Star formation in HI-selected galaxies. I. Sample characteristics.
- J/ApJ/613/1179/** table2.dat table3.dat table6.dat table7.dat (115Kb)
 Muno M.P., Arabadjis J.S., Baganoff F.K., Bautz M.W., Brandt W.N., Broos P.S., Feigelson E.D., Garmire G.P., Morris M.R., Ricker G.R.
Astrophys. J., 613, 1179-1201 (2004)
 The spectra and variability of X-ray sources in a deep Chandra observation of the Galactic Center.
- J/ApJ/614/75/** table3.dat table4.dat (11Kb)
 Francis P.J., Palunas P., Teplitz H.I., Williger G.M., Woodgate B.E.
Astrophys. J., 614, 75-83 (2004)
 The distribution of Ly α -emitting galaxies at $z=2.38$. II. Spectroscopy.
- J/ApJ/614/91/** table1.dat table2.dat (17Kb)
 Wu X.-B., Liu F.K.
Astrophys. J., 614, 91-100 (2004)
 Black hole mass and accretion rate of active galactic nuclei with double-peaked broad emission lines.
- J/ApJ/614/167/** table2.dat (17Kb)
 Ciardullo R., Durrell P.R., Laychak M.B., Herrmann K.A., Moody K., Jacoby G.H., Feldmeier J.J.
Astrophys. J., 614, 167-185 (2004)
 The planetary nebula system of M33.
- J/ApJ/614/267/** table1.dat table2.dat table3.dat (22Kb)
 Feigelson E.D., Lawson W.A.
Astrophys. J., 614, 267-283 (2004)
 An X-ray census of young stars in the Chamaeleon I North cloud.

J/ApJ/614/607/	table1.dat table2.dat	(10Kb)
Ojha R., Fey A.L., Jauncey D.L., Lovell J.E.J., Johnston K.J.		
<i>Astrophys. J., 614, 607-614 (2004)</i>		
Milliarcsecond structure of microarcsecond sources: comparison of scintillating and nonscintillating extragalactic radio sources.		
J/ApJ/614/671/	table1.dat	(5Kb)
Chapman S.C., Smail I., Blain A.W., Ivison R.J.		
<i>Astrophys. J., 614, 671-678 (2004)</i>		
A population of hot, dusty ultraluminous galaxies at z 2.		
J/ApJ/614/745/	table2.dat table4.dat	(18Kb)
Hyung S., Feibelman W.A.		
<i>Astrophys. J., 614, 745-756 (2004)</i>		
Optical and IUE spectra of the planetary nebula NGC 7026.		
J/ApJ/615/702/	table3.dat table4.dat table5.dat	(33Kb)
Argon A.L., Greenhill L.J., Moran J.M., Reid M.J., Menten K.M., Inoue M.		
<i>Astrophys. J., 615, 702-719 (2004)</i>		
The IC 133 water vapor maser in the galaxy M33: a geometric distance.		
J/ApJ/615/887/	table2.dat table3.dat table4.dat table5.dat	(28Kb)
Wachter S., Patel S.K., Kouveliotou C., Bouchet P., Ozel F., Tennant A.F., Woods P.M., Hurley K., Becker W., Slane P.		
<i>Astrophys. J., 615, 887-896 (2004)</i>		
Precise localization of the soft gamma repeater SGR 1627-41 and the anomalous X-ray pulsar AXP 1E1841-045 with Chandra.		
J/ApJ/615/897/	table1.dat table2.dat	(13Kb)
Becker W., Weisskopf M.C., Arzoumanian Z., Lorimer D., Camilo F., Elsner R.F., Kanbach G., Reimer O., Swartz D.A., Tennant A.F., O'Dell S.L.		
<i>Astrophys. J., 615, 897-907 (2004)</i>		
A multiwavelength search for a counterpart of the brightest unidentified gamma-ray source 3EG J2020+4017 (2CG 078+2).		
J/ApJ/616/71/	table1.dat	(11Kb)
Smail I., Chapman S.C., Blain A.W., Ivison R.J.		
<i>Astrophys. J., 616, 71-85 (2004)</i>		
The rest-frame optical properties of SCUBA galaxies.		
J/ApJ/616/110/	table1.dat	(26Kb)
Horiuchi S., Fomalont E.B., Scott W.K., Taylor A.R., Lovell J.E.J., Moellenbroek G.A., Dodson R., Murata Y., Hirabayashi H., Edwards P.G., Gurvits L.I., Shen Z.-Q.		
<i>Astrophys. J., 616, 110-122 (2004)</i>		
The VSOP 5 GHz active galactic nucleus survey. IV. The angular Size/Brightness temperature distribution.		
J/ApJ/616/562/	table1.dat table2.dat table3.dat	(19Kb)
Abt H.A., Boonyarak C.		
<i>Astrophys. J., 616, 562-566 (2004)</i>		
Tidal effects in binaries of various periods.		
J/ApJ/616/707/	table2.dat table4.dat	(30Kb)
Hunt L.K., Malkan M.A.		
<i>Astrophys. J., 616, 707-729 (2004)</i>		
Circumnuclear structure and black hole fueling: Hubble Space Telescope NICMOS imaging of 250 active and normal galaxies.		
J/ApJ/616/804/	table1.dat	(10Kb)
Hurley-Keller D., Morrison H.L., Harding P., Jacoby G.H.		
<i>Astrophys. J., 616, 804-820 (2004)</i>		
Planetary nebula kinematics in M31.		
J/ApJ/616/1072/	catalog.dat	(380Kb)
Schmidt M.		
<i>Astrophys. J., 616, 1072-1077 (2004)</i>		
The GUSBAD catalog of gamma-ray bursts.		
J/ApJ/617/L41/	table1.dat	(10Kb)
Mighell K.J., Roederer I.U.		
<i>Astrophys. J., 617, L41-L44 (2004)</i>		
Flickering red giants in the Ursa minor dwarf spheroidal galaxy: detection of low-amplitude variability in faint		

red giant branch stars on 10 minute timescales.		
J/ApJ/617/184	<i>See II/266/</i>	
J/ApJ/617/192/	table1.dat	(29Kb)
Mullis C.R., Henry J.P., Gioia I.M., Bohringer H., Briel U.G., Voges W., Huchra J.P. <i>Astrophys. J., 617, 192-208 (2004)</i>		
Spatial correlation function of X-ray-selected active galactic nuclei.		
J/ApJ/617/240/	table1.dat	(43Kb)
Kobulnicky H.A., Kewley L.J. <i>Astrophys. J., 617, 240-261 (2004)</i>		
Metallicities of 0.3 z 1.0 galaxies in the GOODS-North field.		
J/ApJ/617/262/	table1.dat	(16Kb)
Sivakoff G.R., Sarazin C.L., Carlin J.L. <i>Astrophys. J., 617, 262-280 (2004)</i>		
Chandra observations of diffuse gas and luminous X-ray sources around the X-ray-bright elliptical galaxy NGC 1600.		
J/ApJ/617/718/	refs.dat table2.dat table4.dat	(27Kb)
Prochaska J.X., Chen H.-W., Howk J.C., Weiner B.J., Mulchaey J. <i>Astrophys. J., 617, 718-745 (2004)</i>		
Probing the intergalactic medium-galaxy connection toward PKS 0405-123. I. Ultraviolet spectroscopy and metal-line systems.		
J/ApJ/617/1091/	table3.dat table4.dat	(18Kb)
Simmerer J., Sneden C., Cowan J.J., Collier J., Woolf V.M., Lawler J.E. <i>Astrophys. J., 617, 1091-1114 (2004)</i>		
The rise of the s-process in the Galaxy.		
J/ApJ/618/L83/	refs.dat table1.dat	(14Kb)
Zhou X.-L., Wang J.-M. <i>Astrophys. J., 618, L83-L86 (2005)</i>		
Narrow iron K α lines in active galactic nuclei: evolving populations.		
J/ApJ/618/123/	table4.dat	(31Kb)
Silverman J.D., Green P.J., Barkhouse W.A., Kim D.-W., Aldcroft T.L., Cameron R.A., Wilkes B.J., Mossman A., Ghosh H., Tananbaum H., Smith M.G., Smith R.C., Smith P.S., Foltz C., Wik D., Jannuzi B.T. <i>Astrophys. J., 618, 123-138 (2005)</i>		
Hard X-ray-emitting active galactic nuclei selected by the Chandra Multiwavelength Project.		
J/ApJ/619/L95/	table1.dat	(9Kb)
Xu C.K., Iglesias-Paramo J., Burgarella D., Rich R.M., Neff S.G., Lauger S., Barlow T.A., Bianchi L., Byun Y.-I., Forster K., Friedman P.G., Heckman T.M., Jelinsky P.N., Lee Y.-W., Madore B.F., Malina R.F., Martin D.C., Milliard B., Morrissey P., Schiminovich D., Siegmund O.H.W., Small T., Szalay A.S., Welsh B.Y., Wyder T.K. <i>Astrophys. J., 619, L95-L98 (2005)</i>		
Ultraviolet emission and star formation in Stephan's Quintet.		
J/ApJ/619/193/	table6.dat	(60Kb)
McIntosh D.H., Zabludoff A.I., Rix H.-W., Caldwell N. <i>Astrophys. J., 619, 193-217 (2005)</i>		
Testing the universality of the (U-V) color-magnitude relations for nearby clusters of galaxies.		
J/ApJ/619/270/	table3.dat table4.dat table5-9.dat table12.dat	(71Kb)
Melo V.P., Munoz-Tunon C., Maiz-Apellaniz J., Tenorio-Tagle G. <i>Astrophys. J., 619, 270-290 (2005)</i>		
Young super star clusters in the starburst of M82: the catalog.		
J/ApJ/619/755/	table6.dat table7.dat table8.dat	(678Kb)
Dopita M.A., Groves B.A., Fischer J., Sutherland R.S., Tuffs R.J., Popescu C.C., Kewley L.J., Reuland M., Leitherer C. <i>Astrophys. J., 619, 755-778 (2005)</i>		
Modeling the pan-spectral energy distribution of starburst galaxies. I. The role of ISM pressure and the molecular cloud dissipation timescale.		
J/ApJ/620/961/	table1.dat table2.dat table4.dat table5.dat	(31Kb)
Millan-Gabet R., Pedretti E., Monnier J.D., Schloerb F.P., Traub W.A., Carleton N.P., Lacasse M.G., Segransan D. <i>Astrophys. J., 620, 961-969 (2005)</i>		

Diameters of Mira stars measured simultaneously in the J, H, and K' near-infrared bands.

J/ApJ/620/1010/ refs.dat table1.dat (34Kb)

Rieke G.H., Su K.Y.L., Stansberry J.A., Trilling D., Bryden G., Muzerolle J., White B., Gorlova N., Young E.T., Beichman C.A., Stapelfeldt K.R., Hines D.C.

Astrophys. J., 620, 1010-1026 (2005)

Decay of planetary debris disks.

J/ApJ/621/53/ table2.dat (11Kb)

Broadhurst T., Benitez N., Coe D., Sharon K., Zekser K., White R., Ford H., Bouwens R., Blakeslee J., Clampin M., Cross N., Franx M., Frye B., Hartig G., Illingworth G., Infante L., Menanteau F., Meurer G., Postman M., Ardila D.R., Bartko F., Brown R.A., Burrows C.J., Cheng E.S., Feldman P.D., Golimowski D.A., Goto T., Gronwall C., Herranz D., Holden B., Homeier N., Krist J.E., Lesser M.P., Martel A.R., Miley G.K., Rosati P., Sirianni M., Sparks W.B., Steindling S., Tran H.D., Tsvetanov Z.I., Zheng W.

Astrophys. J., 621, 53-88 (2005)

Strong-lensing analysis of A1689 from deep Advanced Camera images.

J/ApJ/621/104/ table4.dat (43Kb)

Treister E., Castander F.J., Maccarone T.J., Gawiser E., Coppi P.S., Urry C.M., Maza J., Herrera D., Gonzalez V., Montoya C., Pineda P.

Astrophys. J., 621, 104-122 (2005)

The Calan-Yale Deep Extragalactic Research (CYDER) survey: optical properties and deep spectroscopy of serendipitous X-ray sources.

J/ApJ/621/673/ table2.dat table3.dat (23Kb)

Thomas D., Maraston C., Bender R., De Oliveira C.M.

Astrophys. J., 621, 673-694 (2005)

The epochs of early-type galaxy formation as a function of environment.

J/ApJ/622/129/ objects.dat table1.dat (310Kb)

Sergeev S.G., Doroshenko V.T., Golubinskiy Y.V., Merkulova N.I., Sergeeva E.A.

Astrophys. J., 622, 129-135 (2005)

Lag-luminosity relationship for interband lags between variations in B, V, R, and I bands in active galactic nuclei.

J/ApJ/622/187/ table2.dat (9Kb)

Mahdavi A., Finoguenov A., Bohringer H., Geller M.J., Henry J.P.

Astrophys. J., 622, 187-204 (2005)

XMM-newton and Gemini observations of eight RASSCALS galaxy groups.

J/ApJ/622/217/ refs.dat table1.dat table2.dat table4.dat (38Kb)

Whiting A.B.

Astrophys. J., 622, 217-234 (2005)

Light and motion in the local volume.

J/ApJ/622/294/ stars.dat table2.dat (21Kb)

Stanghellini L., Shaw R.A., Gilmore D.

Astrophys. J., 622, 294-318 (2005)

Space telescope imaging spectrograph ultraviolet spectra of Large Magellanic Cloud planetary nebulae: a study of carbon abundances and stellar evolution.

J/ApJ/622/772/ table2.dat (12Kb)

Chapman S.C., Blain A.W., Smail I., Ivison R.J.

Astrophys. J., 622, 772-796 (2005)

A redshift survey of the submillimeter galaxy population.

J/ApJ/622/1052/ table1.dat (25Kb)

McSwain M.V., Gies D.R.

Astrophys. J., 622, 1052-1057 (2005)

A photometric method to search for Be stars in open clusters.

J/ApJ/622/1102/ table1.dat table2.dat table3.dat (32Kb)

Fischer D.A., Valenti J.

Astrophys. J., 622, 1102-1117 (2005)

The planet-metallicity correlation.

J/ApJ/623/181/ table2.dat (1.4 Mb)

Siegel M.H., Majewski S.R., Gallart C., Sohn S.T., Kunkel W.E., Braun R.

Astrophys. J., 623, 181-195 (2005)

A search for stellar populations in high-velocity clouds.

J/ApJ/623/897/	refs.dat table1.dat table2.dat	(25Kb)
Larson K.A., Whittet D.C.B.		
<i>Astrophys. J., 623, 897-910 (2005)</i>		
Reddening and the extinction law at high galactic latitude.		
J/ApJ/624/L5/	table2.dat	(6Kb)
Bouwens R.J., Illingworth G.D., Thompson R.I., Franx M.		
<i>Astrophys. J., 624, L5-L8 (2005)</i>		
Constraints on z > 10 galaxies from the deepest Hubble Space Telescope NICMOS fields.		
J/ApJ/624/135/	table1.dat	(47Kb)
Afonso J., Georgakakis A., Almeida C., Hopkins A.M., Cram L.E., Mobasher B., Sullivan M.		
<i>Astrophys. J., 624, 135-154 (2005)</i>		
The Phoenix Deep Survey: spectroscopic catalog.		
J/ApJ/625/6/	table3.dat	(10Kb)
Gerke B.F., Newman J.A., Davis M., Marinoni C., Yan R., Coil A.L., Comroy C., Cooper M.C., Faber S.M., Finkbeiner D.P., Guhathakurta P., Kaiser N., Koo D.C., Phillips A.C., Weiner B.J., Willmer C.N.A.		
<i>Astrophys. J., 625, 6-22 (2005)</i>		
The DEEP2 Galaxy Redshift Survey: first results on galaxy groups.		
J/ApJ/625/78/	table1.dat	(14Kb)
Hao C.N., Xia X.Y., Mao S., Wu H., Deng Z.G.		
<i>Astrophys. J., 625, 78-88 (2005)</i>		
The physical connections among infrared QSOs, Palomar-Green QSOs, and narrow-line Seyfert 1 galaxies.		
J/ApJ/625/156/	table1.dat	(62Kb)
Dieball A., Knigge C., Zurek D.R., Shara M.M., Long K.S.		
<i>Astrophys. J., 625, 156-166 (2005)</i>		
Far-ultraviolet observations of the globular cluster NGC 2808 revisited: blue stragglers, white dwarfs, and cataclysmic variables.		
J/ApJ/625/633/	table4.dat table5.dat	(21Kb)
Dai X., Kochanek C.S.		
<i>Astrophys. J., 625, 633-642 (2005)</i>		
Chandra observations of the gravitational lenses B1600+434 and B1608+656.		
J/ApJ/625/796/	table2.dat table3.dat table4.dat table5.dat table7.dat	(164Kb)
Heinke C.O., Grindlay J.E., Edmonds P.D., Cohn H.N., Lugger P.M., Camilo F., Bogdanov S., Freire P.C.		
<i>Astrophys. J., 625, 796-824 (2005)</i>		
A deep Chandra survey of the globular cluster 47 Tucanae: catalog of point sources.		
J/ApJ/625/891/	table2.dat table3.dat	(20Kb)
Reid M.A., Wilson C.D.		
<i>Astrophys. J., 625, 891-905 (2005)</i>		
High-mass star formation. I. The mass distribution of submillimeter clumps in NGC 7538.		
J/ApJ/626/L15/	table1.dat table2.dat	(12Kb)
Hunt L.K., Maiolino R.		
<i>Astrophys. J., 626, L15-L18 (2005)</i>		
Improved templates for photometric redshifts of submillimeter sources.		
J/ApJ/626/L5/	table1.dat	(6Kb)
Stanek K.Z., Garnavich P.M., Nutzman P.A., Hartman J.D., Garg A., Adelberger K., Berlind P., Bonanos A.Z., Calkins M.L., Challis P., Gaudi B.S., Holman M.J., Kirshner R.P., McLeod B.A., Osip D., Pimenova T., Reiprich T.H., Romanishin W., Spaahr T., Tegler S.C., Zhao X.		
<i>Astrophys. J., 626, L5-L9 (2005)</i>		
Deep photometry of GRB 041006 afterglow: hypernova bump at redshift z = 0.716.		
J/ApJ/626/95/	table1.dat table2.dat	(61Kb)
Sowards-Emmerd D., Romani R.W., Michelson P.F., Healey S.E., Nolan P.L.		
<i>Astrophys. J., 626, 95-103 (2005)</i>		
A northern survey of gamma-ray blazar candidates.		
J/ApJ/626/195/	table1.dat table2.dat	(19Kb)
Gibson S.J., Taylor A.R., Higgs L.A., Brunt C.M., Dewdney P.E.		
<i>Astrophys. J., 626, 195-213 (2005)</i>		
A self-absorption census of cold H I clouds in the Canadian Galactic Plane Survey.		
J/ApJ/626/272/	table2.dat	(15Kb)
Pravdo S.H., Tsuboi Y.		

- Astrophys. J.*, 626, 272-282 (2005)
 X-rays from Cepheus A East and West.
- J/ApJ/626/446/** table2.dat table3.dat table4.dat (27Kb)
 Ramirez I., Melendez J.
Astrophys. J., 626, 446-464 (2005)
 The effective temperature scale of FGK stars. I. Determination of temperatures and angular diameters with the infrared flux method.
- J/ApJ/626/887/** table2.dat (10Kb)
 Kavars D.W., Dickey J.M., McClure-Griffiths N.M., Gaensler B.M., Green A.J.
Astrophys. J., 626, 887-899 (2005)
 "Missing link" clouds in the Southern Galactic Plane Survey.
- J/ApJ/627/32/** refs.dat table3.dat table4.dat (39Kb)
 Sand D.J., Treu T., Ellis R.S., Smith G.P.
Astrophys. J., 627, 32-52 (2005)
 A systematic search for gravitationally lensed arcs in the Hubble Space Telescope WFPC2 archive.
- J/ApJ/627/579/** table2.dat table3.dat table4.dat table5.dat table11.dat table12.dat (63Kb)
 Riess A.G., Li W., Stetson P.B., Filippenko A.V., Jha S., Kirshner R.P., Challis P.M., Garnavich P.M., Chornock R.
Astrophys. J., 627, 579-607 (2005)
 Cepheid calibrations from the Hubble Space Telescope of the luminosity of two recent type Ia supernovae and a redetermination of the Hubble constant.
- J/ApJ/627/621/** table1.dat (11Kb)
 Sawicki M., Stevenson M., Barrientos L.F., Gladman B., Mallen-Ornelas G., Van Den Bergh S.
Astrophys. J., 627, 621-631 (2005)
 Properties of extremely red objects in an overdense region.
- J/ApJ/628/411/** table4.dat (4.8 Mb)
 Devor J.
Astrophys. J., 628, 411-425 (2005)
 Solutions for 10,000 eclipsing binaries in the bulge fields of OGLE II using DEBiL.
- J/ApJ/628/729/** cfht.dat kpno.dat (2.1 Mb)
 Pollard D.L., Sandquist E.L., Hargis J.R., Bolte M.
Astrophys. J., 628, 729-737 (2005)
 The unusual luminosity function of the globular cluster M10.
- J/ApJ/628/789/** table1.dat table2.dat table3.dat (11Kb)
 De Gregorio-Monsalvo I., Chandler C.J., Gomez J.F., Kuiper T.B.H., Torrelles J.M., Anglada G.
Astrophys. J., 628, 789-799 (2005)
 High-resolution molecular line observations of the environment of the class 0 source B1-IRS.
- J/ApJ/629/288/** table2.dat (12Kb)
 Chen Y., Yao Y., Yang J., Zeng Q., Sato S.
Astrophys. J., 629, 288-298 (2005)
 Near-infrared imaging of the star formation region AFGL 5142.
- J/ApJ/629/507/** table1.dat table2.dat table3.dat (26Kb)
 Abt H.A.
Astrophys. J., 629, 507-511 (2005)
 Observed orbital eccentricities.
- J/ApJ/629/1055/** refs.dat table1.dat table2.dat table3.dat (25Kb)
 Yakut K., Eggleton P.P.
Astrophys. J., 629, 1055-1074 (2005)
 Evolution of close binary systems.
- J/ApJ/630/206/** table3.dat table4.dat table5.dat (32Kb)
 Finn R.A., Zaritsky D., McCarthy D.W.JR, Poggianti B., Rudnick G., Halliday C., Milvang-jensen B., Pello R., Simard L.
Astrophys. J., 630, 206-227 (2005)
 $\mathrm{H}\alpha$ -derived star formation rates for three $z=0.75$ EDISCS galaxy clusters.
- J/ApJ/630/381/** table2.dat table3.dat table4.dat table5.dat (62Kb)
 Barsony M., Ressler M.E., Marsh K.A.
Astrophys. J., 630, 381-399 (2005)
 A mid-infrared imaging survey of embedded young stellar objects in the ρ Ophiuchi cloud core.

J/ApJ/630/784/	table1.dat table4.dat	(102Kb)
Taylor V.A., Jansen R.A., Windhorst R.A., Odewahn S.C., Hibbard J.E.		
<i>Astrophys. J., 630, 784-803 (2005)</i>		
UBVR and Hubble Space Telescope mid-ultraviolet and near-infrared surface photometry and radial color gradients of late-type, irregular, and peculiar galaxies.		
J/ApJ/631/85/	tablea.dat tableb.dat tablec.dat	(23Kb)
Elmegreen D.M., Elmegreen B.G., Rubin D.S., Schaffer M.A.		
<i>Astrophys. J., 631, 85-100 (2005)</i>		
Galaxy morphologies in the Hubble Ultra Deep Field: dominance of linear structures at the detection limit.		
J/ApJ/631/1100/	refs.dat table1.dat table2.dat	(15Kb)
Gianninas A., Bergeron P., Fontaine G.		
<i>Astrophys. J., 631, 1100-1112 (2005)</i>		
Toward an empirical determination of the ZZ Ceti instability strip.		
J/ApJ/632/L131/	table1.dat	(11Kb)
Schuler S.C., Kim J.H., Tinker M.C.Jr, King J.R., Hatzes A.P., Guenther E.W.		
<i>Astrophys. J., 632, L131-L134 (2005)</i>		
High-resolution spectroscopy of the planetary host HD 13189: highly evolved and metal-poor.		
J/ApJ/632/266/	table2.dat	(656Kb)
Layden A.C., Sarajedini A., von Hippel T., Cool A.M.		
<i>Astrophys. J., 632, 266-276 (2005)</i>		
Deep photometry of the globular cluster M5: distance estimates from white dwarf and main-sequence stars.		
J/ApJ/632/799/	table1.dat table2.dat	(10Kb)
Peterson B.M., Bentz M.C., Desroches L.-B., Filippenko A.V., Ho L.C., Kaspi S., Laor A., Maoz D., Moran E.C., Pogge R.W., Quillen A.C.		
<i>Astrophys. J., 632, 799-808 (2005)</i>		
Multiwavelength monitoring of the dwarf Seyfert 1 galaxy NGC 4395. I. A reverberation-based measurement of the black hole mass.		
J/ApJ/633/L77/	table1.dat	(8Kb)
Markwardt C.B., Tueller J., Skinner G.K., Gehrels N., Barthelmy S.D., Mushotzky R.F.		
<i>Astrophys. J., 633, L77-L80 (2005)</i>		
The Swift/BAT high-latitude survey: first results.		
J/ApJ/633/174/	table1.dat	(36Kb)
Treu T., Ellis R.S., Liao T.X., Van Dokkum P.G., Tozzi P., Coil A., Newman J., Cooper M.C., Davis M.		
<i>Astrophys. J., 633, 174-197 (2005)</i>		
The assembly history of field spheroidals: evolution of mass-to-light ratios and signatures of recent star formation.		
J/ApJ/633/630/	table1.dat	(7Kb)
Willott C.J., Delfosse X., Forveille T., Delorme P., Gwyn S.D.J.		
<i>Astrophys. J., 633, 630-637 (2005)</i>		
First results from the Canada-France high-z quasar survey: constraints on the z=6 quasar luminosity function and the quasar contribution to reionization.		
J/ApJ/633/638/	table2.dat	(24Kb)
Willhite B.C., Vanden Berk D.E., Kron R.G., Schneider D.P., Pereyra N., Brunner R.J., Richards G.T., Brinkmann J.V.		
<i>Astrophys. J., 633, 638-648 (2005)</i>		
Spectral variability of quasars in the Sloan Digital Sky Survey. I. Wavelength dependence.		
J/ApJ/633/844/	table1.dat	(12Kb)
Pizagno J., Prada F., Weinberg D.H., Rix H.-W., Harbeck D., Grebel E.K., Bell E.F., Brinkmann J., Holtzman J., West A.		
<i>Astrophys. J., 633, 844-856 (2005)</i>		
Dark matter and stellar mass in the luminous regions of disk galaxies.		
J/ApJ/633/871/	table1.dat	(16Kb)
Calzetti D., Kennicutt R.C.Jr, Bianchi L., Thilker D.A., Dale D.A., Engelbracht C.W., Leitherer C., Meyer M.J., Sosey M.L., Mutchler M., Regan M.W., Thornley M.D., Armus L., Bendo G.J., Boissier S., Boselli A., Draine B.T., Gordon K.D., Helou G., Hollenbach D.J., Kewley L., Madore B.F., Martin D.C., Murphy E.J., Rieke G.H., Rieke M.J., Roussel H., Sheth K., Smith J.D., Walter F., White B.A., Yi S., Scoville N.Z., Polletta M., Lindler D.		
<i>Astrophys. J., 633, 871-893 (2005)</i>		
Star formation in NGC 5194 (M51a): the panchromatic view from GALEX to Spitzer.		

- J/ApJ/634/L1/** table1.dat (17Kb)
 Kasliwal M.M., Charmandaris V., Weedman D., Houck J.R., Le Floc'h E., Higdon S.J.U., Armus L., Teplitz H.I.
Astrophys. J., 634, L1-L4 (2005)
 Identifying silicate-absorbed ULIRGs at z 1-2 in the Bootes field using the Spitzer IRS.
- J/ApJ/634/L89/** table1.dat (6Kb)
 Gelfand J.D., Lyubarsky Y.E., Eichler D., Gaensler B.M., Taylor G.B., Granot J., Newton-McGee K.J., Ramirez-Ruiz E., Kouveliotou C., Wijers R.A.M.J.
Astrophys. J., 634, L89-L92 (2005)
 A rebrightening of the radio nebula associated with the 2004 December 27 giant flare from SGR 1806-20.
- J/ApJ/634/128/** table1.dat (11Kb)
 Teplitz H.I., Charmandaris V., Chary R., Colbert J.W., Armus L., Weedman D.
Astrophys. J., 634, 128-136 (2005)
 16 μ m imaging around the Hubble Deep Field-North with the Spitzer IRS.
- J/ApJ/634/272/** table2.dat (8Kb)
 Giordano L., Cortese L., Trinchieri G., Wolter A., Colpi M., Gavazzi G., Mayer L.
Astrophys. J., 634, 272-280 (2005)
 The trail of discrete X-ray sources in the early-type galaxy NGC 4261: anisotropy in the globular cluster distribution?
- J/ApJ/634/451/** table1.dat (14Kb)
 Megier A., Strobel A., Bondar A., Musaev F.A., Han I., Krelowski J., Galazutdinov G.A.
Astrophys. J., 634, 451-458 (2005)
 Interstellar Ca II line intensities and the distances of the OB stars.
- J/ApJ/634/625/** table1.dat table5.dat (22Kb)
 Rivera E.J., Lissauer J.J., Butler R.P., Marcy G.W., Vogt S.S., Fischer D.A., Brown T.M., Laughlin G., Henry G.W.
Astrophys. J., 634, 625 (2005)
 A 7.5 M(Earth) planet orbiting the nearby star, GJ 876.
- J/ApJ/634/861/** table4.dat (8Kb)
 Yamada T., Kodama T., Akiyama M., Furusawa H., Iwata I., Kajisawa M., Iye M., Ouchi M., Sekiguchi K., Shimasaku K., Simpson C., Tanaka I., Yoshida M.
Astrophys. J., 634, 861-878 (2005)
 The number density of old passively evolving galaxies at z=1 in the Subaru/XMM-Newton Deep Survey Field.
- J/ApJ/634/977/** table1.dat table2.dat table3.dat (85Kb)
 Moran S.M., Ellis R.S., Treu T., Smail I., Dressler A., Coil A.L., Smith G.P.
Astrophys. J., 634, 977-1001 (2005)
 A Wide-Field Hubble Space Telescope survey of the cluster Cl 0024+16 at z=0.4. III. Spectroscopic signatures of environmental evolution in early-type galaxies.
- J/ApJ/634/1319/** table2.dat table4.dat (25Kb)
 Franchini M., Morossi C., Di Marcantonio P., Castelli F., Malagnini M.L., Chavez M.
Astrophys. J., 634, 1319-1335 (2005)
 Synthetic Lick indices and detection of α -enhanced stars. III. F, G, and K stars with [Fe/H] 0.00.
- J/ApJ/635/123/** table1.dat table3.dat table4.dat table5.dat (438Kb)
 Prochaska J.X., Herbert-fort S., Wolfe A.M.
Astrophys. J., 635, 123-142 (2005)
 The SDSS damped Ly α survey: Data Release 3.
- J/ApJ/635/214/** table1.dat table2.dat (2.5 Mb)
 Ebisawa K., Tsujimoto M., Paizis A., Hamaguchi K., Bamba A., Cutri R., Kaneda H., Maeda Y., Sato G., Senda A., Ueno M., Yamauchi S., Beckmann V., Courvoisier T.J.-L., Dubath P., Nishihara E.
Astrophys. J., 635, 214-242 (2005)
 Chandra deep X-ray observation of a typical galactic plane region and near-infrared identification.
- J/ApJ/635/243/** table1.dat (26Kb)
 Ferreras I., Lisker T., Carollo C.M., Lilly S.J., Mobasher B.
Astrophys. J., 635, 243-259 (2005)
 Evolution of field early-type galaxies: the view from GOODS CDFS.
- J/ApJ/635/280/** table1.dat table2.dat table3.dat (17Kb)
 Brandl B.R., Clark D.M., Eikenberry S.S., Wilson J.C., Henderson C.P., Barry D.J., Houck J.R., Carson J.C., Hayward T.L.
Astrophys. J., 635, 280-289 (2005)

- Deep near-infrared imaging and photometry of the Antennae galaxies with WIRC.
J/ApJ/635/290/ table5.dat (25Kb)
 Teodorescu A.M., Mendez R.H., Saglia R.P., Riffeser A., Kudritzki R.-P., Gerhard O.E., Kleyna J.
Astrophys. J., 635, 290-304 (2005)
 Planetary nebulae and stellar kinematics in the flattened elliptical galaxy NGC 1344.
- J/ApJ/635/560/** table1.dat (10Kb)
 Mercer E.P., Clemens D.P., Meade M.R., Babler B.L., Indebetouw R., Whitney B.A., Watson C., Wolfire M.G., Wolff M.J., Bania T.M., Benjamin R.A., Cohen M., Dickey J.M., Jackson J.M., Kobulnicky H.A., Mathis J.S., Stauffer J.R., Stolovy S.R., Uzpen B., Churchwell E.B.
Astrophys. J., 635, 560-569 (2005)
 New star clusters discovered in the GLIMPSE survey.
- J/ApJ/635/950/** notes.dat table2.dat table3.dat (14Kb)
 Henkel B., Partridge R.B.
Astrophys. J., 635, 950-958 (2005)
 Completing the counts of radio sources at 8.5GHz.
- J/ApJ/635/1053/** table1.dat (10Kb)
 David L.P., Jones C., Forman W., Murray S.S.
Astrophys. J., 635, 1053-1061 (2005)
 The diffuse emission and a variable ultraluminous X-ray point source in the elliptical galaxy NGC 3379.
- J/ApJ/636/200/** table1.dat (13Kb)
 Randall S.W., Sarazin C.L., Irwin J.A.
Astrophys. J., 636, 200-213 (2006)
 XMM-Newton observation of diffuse gas and low-mass X-ray binaries in the elliptical galaxy NGC 4649 (M60).
- J/ApJ/636/214/** table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat (48Kb)
 van Zee L., Haynes M.P.
Astrophys. J., 636, 214-239 (2006)
 Oxygen and nitrogen in isolated dwarf irregular galaxies.
- J/ApJ/636/240/** tablea1.dat tablea2.dat tablea3.dat tablea4/* tablea5.dat (2.3 Mb)
 Sumi T., Wozniak P.R., Udalski A., Szymanski M., Kubiak M., Pietrzynski G., Soszynski I., Zebrun K., Szewczyk O., Wyrzykowski L., Paczynski B.
Astrophys. J., 636, 240-260 (2006)
 Microlensing optical depth toward the Galactic Bulge using bright sources from OGLE-II.
- J/ApJ/636/610/** refs.dat table1.dat (33Kb)
 Rao S.M., Turnshek D.A., Nestor D.B.
Astrophys. J., 636, 610-630 (2006)
 Damped Lyasystems at z 1.65: the expanded Sloan Digital Sky Survey Hubble Space Telescope sample.
- J/ApJ/636/631/** table1.dat table4.dat table5.dat (46Kb)
 Williger G.M., Heap S.R., Weymann R.J., Dave R., Ellingson E., Carswell R.F., Tripp T.M., Jenkins E.B.
Astrophys. J., 636, 631-653 (2006)
 The low-redshift Lyaforest toward PKS 0405-123.
- J/ApJ/636/721/** table1.dat table3.dat (26Kb)
 Brownstein J.R., Moffat J.W.
Astrophys. J., 636, 721-741 (2006)
 Galaxy rotation curves without nonbaryonic dark matter.
- J/ApJ/636/932/** refs.dat table1.dat table3.dat table4.dat (49Kb)
 McCabe C., Ghez A.M., Prato L., Duchene G., Fisher R.S., Telesco C.
Astrophys. J., 636, 932-951 (2006)
 Investigating disk evolution: a high spatial resolution mid-infrared survey of T Tauri stars.
- J/ApJ/636/1002/** table1.dat table3.dat (118Kb)
 Sokoloski J.L., Kenyon S.J., Espy B.R., Keyes C.D., McCandliss S.R., Kong A.K.H., Aufdenberg J.P., Filippenko A.V., Li W., Brocksopp C., Kaiser C.R., Charles P.A., Rupen M.P., Stone R.P.S.
Astrophys. J., 636, 1002-1019 (2006)
 A "Combination nova" outburst in Z Andromedae: nuclear shell burning triggered by a disk instability.
- J/ApJ/636/1020/** table1.dat table2.dat table3.dat table4.dat (64Kb)
 Mutterspaugh M.W., Lane B.F., Konacki M., Wiktorowicz S., Burke B.F., Colavita M.M., Kulkarni S.R., Shao M.
Astrophys. J., 636, 1020-1032 (2006)
 PHASES differential astrometry and iodine cell radial velocities of the κ Pegasi triple star system.

J/ApJ/636/1098/	refs.dat table1.dat table2.dat	(25Kb)
Bryden G., Beichman C.A., Trilling D.E., Rieke G.H., Holmes E.K., Lawler S.M., Stapelfeldt K.R., Werner M.W., Gautier T.N., Blaylock M., Gordon K.D., Stansberry J.A., Su K.Y.L.	<i>Astrophys. J., 636, 1098-1113 (2006)</i>	
Frequency of debris disks around solar-type stars: first results from a Spitzer MIPS survey.		
J/ApJ/637/1067/	refs.dat table13.dat table14.dat	(27Kb)
Burgasser A.J., Geballe T.R., Leggett S.K., Kirkpatrick J.D., Golimowski D.A.	<i>Astrophys. J., 637, 1067-1093 (2006)</i>	
A unified near-infrared spectral classification scheme for T dwarfs.		
J/ApJ/637/1102/	table2.dat	(35Kb)
Robinson S.E., Strader J., Ammons S.M., Laughlin G., Fischer D.	<i>Astrophys. J., 637, 1102-1112 (2006)</i>	
The N2K consortium. V. Identifying very metal-rich stars with low-resolution spectra: finding planet-search targets.		
J/ApJ/638/897/	table2.dat table3.dat table4.dat table5.dat table6.dat	(64Kb)
Sicilia-Aguilar A., Hartmann L., Calvet N., Megeath S.T., Muzerolle J., Allen L., D'Alessio P., Merin B., Stauffer J., Young E., Lada C.	<i>Astrophys. J., 638, 897-919 (2006)</i>	
Disk evolution in Cep OB2: results from the Spitzer Space Telescope.		
J/ApJ/639/37/	table1.dat table2.dat	(17Kb)
Koulouridis E., Plionis M., Chavushyan V., Dultzin-Hacyan D., Krongold Y., Goudis C.	<i>Astrophys. J., 639, 37-45 (2006)</i>	
Local and large-scale environment of Seyfert galaxies.		
J/ApJ/639/227/	catalog.dat	(1.7 Mb)
Simon R., Jackson J.M., Rathborne J.M., Chambers E.T.	<i>Astrophys. J., 639, 227-236 (2006)</i>	
A catalog of Midcourse Space Experiment infrared dark cloud candidates.		
J/ApJ/639/259/	table1.dat table2.dat	(14Kb)
Johnstone D., Matthews H., Mitchell G.F.	<i>Astrophys. J., 639, 259-274 (2006)</i>	
Large area mapping at 850 μ m. IV. Analysis of the clump distribution in the Orion B South molecular cloud.		
J/ApJ/639/724/	table2.dat	(11Kb)
Straughn A.N., Cohen S.H., Ryan R.E., Hathi N.P., Windhorst R.A., Jansen R.A.	<i>Astrophys. J., 639, 724-730 (2006)</i>	
Tracing galaxy assembly: tadpole galaxies in the Hubble Ultra Deep Field.		
J/ApJ/639/766/	table1.dat	(468Kb)
Prochter G.E., Prochaska J.X., Burles S.M.	<i>Astrophys. J., 639, 766-780 (2006)</i>	
On the incidence and kinematics of strong Mg II absorbers.		
J/ApJ/639/1069/	stars.dat table2.dat	(8Kb)
Hillwig T.C., Gies D.R., Bagnuolo W.G.JR., Huang W., McSwain M.V., Wingert D.W.	<i>Astrophys. J., 639, 1069-1080 (2006)</i>	
Binary and multiple O-type stars in the Cassiopeia OB6 association.		
J/ApJ/640/L43/	table1.dat	(9Kb)
Sollima A., Borissova J., Catelan M., Smith H.A., Minniti D., Cacciari C., Ferraro F.R.	<i>Astrophys. J., 640, L43-L46 (2006)</i>	
New metallicities of RR Lyrae stars in ω Centauri: evidence for a non-He-enhanced metal-intermediate population.		
J/ApJ/640/603/	table1.dat	(31Kb)
Treister E., Urry C.M., Van Duyne J., Dickinson M., Chary R.-R., Alexander D.M., Bauer F., Natarajan P., Lira P., Grogin N.A.	<i>Astrophys. J., 640, 603-611 (2006)</i>	
Spitzer number counts of active galactic nuclei in the GOODS fields.		
J/ApJ/640/982/	table2.dat table3.dat table4.dat	(35Kb)
Chen X., Shen Z.-Q., Imai H., Kamohara R.	<i>Astrophys. J., 640, 982-994 (2006)</i>	
Inward motions of the compact SiO masers around VX Sagittarii.		
J/ApJ/640/1018/	table1.dat table3.dat table4.dat table5.dat table6.dat table7.dat	(219Kb)

- Torres G., Lacy C.H., Marschall L.A., Sheets H.A., Mader J.A.
Astrophys. J., 640, 1018-1038 (2006)
 The eclipsing binary V1061 Cygni: confronting stellar evolution models for active and inactive solar-type stars.
- J/ApJ/640/1051/** table1.dat (18Kb)
 Grether D., Lineweaver C.H.
Astrophys. J., 640, 1051-1062 (2006)
 How dry is the brown dwarf desert? Quantifying the relative number of planets, brown dwarfs, and stellar companions around nearby Sun-like stars.
- J/ApJ/641/L13/** table1.dat (23Kb)
 Gorosabel J., Castro-Tirado A.J., Ramirez-Ruiz E., Granot J., Caon N., Cairo L.M., Rubio-Herrera E., Guziy S., De Ugarte Postigo A., Jelinek M.
Astrophys. J., 641, L13-L16 (2006)
 Revealing the jet structure of GRB 030329 with high-resolution multicolor photometry.
- J/ApJ/641/L21/** table1.dat (13Kb)
 Greene J.E., Ho L.C.
Astrophys. J., 641, L21-L24 (2006)
 The $M_{BH}-\sigma_*$ relation in local active galaxies.
- J/ApJ/641/78/** table1.dat table2.dat table3.dat (22Kb)
 Willhite B.C., Vanden Berk D.E., Brunner R.J., Brinkmann J.V.
Astrophys. J., 641, 78-89 (2006)
 Spectral variability of quasars in the Sloan Digital Sky Survey. II. The C IV line.
- J/ApJ/641/140/** table2.dat (1.3 Mb)
 Brand K., Brown M.J.I., Dey A., Jannuzi B.T., Kochanek C.S., Kenter A.T., Fabricant D., Fazio G.G., Forman W.R., Green P.J., Jones C.J., McNamara B.R., Murray S.S., Najita J.R., Rieke M., Shields J.C., Vikhlinin A.
Astrophys. J., 641, 140-157 (2006)
 The Chandra XBootes survey. III. Optical and near-infrared counterparts.
- J/ApJ/642/126/** table1.dat (20Kb)
 Barmby P., Alonso-herrero A., Donley J.L., Egami E., Fazio G.G., Georgakakis A., Huang J.-S., Laird E.S., Miyazaki S., Nandra K., Park S.Q., Perez-gonzalez P.G., Rieke G.H., Rigby J.R., Willner S.P.
Astrophys. J., 642, 126-139 (2006)
 Mid-infrared properties of X-ray sources in the extended Groth strip.
- J/ApJ/643/680/** fits/* pks0405.dat table1.dat (103.7 Mb)
 Prochaska J.X., Weiner B.J., Chen H.-W., Mulchaey J.S.
Astrophys. J., 643, 680-691 (2006)
 Probing the intergalactic medium-galaxy connection toward PKS 0405-123. III. The galaxy survey and correlations with O VI absorbers.
- J/ApJ/643/965/** table1.dat table2.dat (28Kb)
 Rho J., Reach W.T., Lefloch B., Fazio G.G.
Astrophys. J., 643, 965-977 (2006)
 Spectacular Spitzer images of the Trifid nebula: protostars in a young, massive-star-forming region.
- J/ApJ/643/1011/** table2.dat (19Kb)
 Paumard T., Genzel R., Martins F., Nayakshin S., Beloborodov A.M., Levin Y., Trippe S., Eisenhauer F., Ott T., Gillessen S., Abuter R., Cuadra J., Alexander T., Sternberg A.
Astrophys. J., 643, 1011-1035 (2006)
 The two young star disks in the central parsec of the Galaxy: properties, dynamics, and formation.
- J/ApJ/644/30/** table1.dat table2.dat (33Kb)
 Blakeslee J.P., Holden B.P., Franx M., Rosati P., Bouwens R.J., Demarco R., Ford H.C., Homeier N.L., Illingworth G.D., Jee M.J., Mei S., Menanteau F., Meurer G.R., Postman M., Tran K.-V.H.
Astrophys. J., 644, 30-53 (2006)
 Clusters at half Hubble time: galaxy structure and colors in RX J0152.7-1357 and MS 1054-03.
- J/ApJ/644/100/** table3.dat (27Kb)
 Prescott M.K.M., Impey C.D., Cool R.J., Scoville N.Z.
Astrophys. J., 644, 100-115 (2006)
 Quasars in the COSMOS field.
- J/ApJ/644/829/** table2.dat table456.dat (12Kb)
 Kim D.-W., Barkhouse W.A., Romero-Colmenero E., Green P.J., Kim M., Mossman A., Schlegel E., Silverman J.D., Aldcroft T., Anderson C., Ivezic Z., Kashyap V., Tananbaum H., Wilkes B.J.
Astrophys. J., 644, 829-842 (2006)
 Chandra Multiwavelength Project: normal galaxies at intermediate redshift.

J/ApJ/644/990/	table1.dat table2.dat	(30Kb)
Reid M.A., Wilson C.D.		
<i>Astrophys. J., 644, 990-1005 (2006)</i>		
High-mass star formation. II. The mass function of submillimeter clumps in M17.		
J/ApJ/644/1006/	table1.dat	(47Kb)
Blagrade K.P.M., Martin P.G., Baldwin J.A.		
<i>Astrophys. J., 644, 1006-1027 (2006)</i>		
A photoionized Herbig-Haro object in the Orion nebula.		
J/ApJ/645/228/	table3.dat	(11Kb)
Azzaro M., Zentner A.R., Prada F., Klypin A.A.		
<i>Astrophys. J., 645, 228-239 (2006)</i>		
The peculiar velocities of satellites of external disk galaxies.		
J/ApJ/645/256/	table2.dat	(12Kb)
Isobe N., Makishima K., Tashiro M., Itoh K., Iyomoto N., Takahashi I., Kaneda H.		
<i>Astrophys. J., 645, 256-263 (2006)</i>		
The XMM-Newton examination of energetics in the east lobe of the nearby radio galaxy Fornax A (NGC 1316).		
J/ApJ/645/488/	refs.dat table1.dat	(23Kb)
Wang X., Wang L., Pain R., Zhou X., Li Z.		
<i>Astrophys. J., 645, 488-505 (2006)</i>		
Determination of the Hubble constant, the intrinsic scatter of luminosities of type Ia supernovae, and evidence for nonstandard dust in other galaxies.		
J/ApJ/645/613/	table1.dat table2.dat table4.dat table6.dat	(150Kb)
Ivans I.I., Simmerer J., Sneden C., Lawler J.E., Cowan J.J., Gallino R., Bisterzo S.		
<i>Astrophys. J., 645, 613-633 (2006)</i>		
Near-ultraviolet observations of HD 221170: new insights into the nature of r-process-rich stars.		
J/ApJ/645/676/	table1.dat table2.dat table3.dat	(18Kb)
Luhman K.L.		
<i>Astrophys. J., 645, 676-687 (2006)</i>		
The spatial distribution of brown dwarfs in Taurus.		
J/ApJ/645/856/	table1.dat	(15Kb)
Wang T.-G., Zhou H.-Y., Wang J.-X., Lu Y.-J., Lu Y.		
<i>Astrophys. J., 645, 856-860 (2006)</i>		
Evidence for a population of beamed radio-intermediate quasars.		
J/ApJ/645/890/	table1.dat	(12Kb)
Wang R., Wu X.-B., Kong M.-Z.		
<i>Astrophys. J., 645, 890-899 (2006)</i>		
The black hole fundamental plane from a uniform sample of radio and X-ray-emitting broad-line AGNs.		
J/ApJ/648/7/	table2.dat	(7Kb)
Kashikawa N., Shimasaku K., Malkan M.A., Doi M., Matsuda Y., Ouchi M., Taniguchi Y., Ly C., Nagao T., Iye M., Motohara K., Murayama T., Murozono K., Nariai K., Ohta K., Okamura S., Sasaki T., Shioya Y., Umemura M.		
<i>Astrophys. J., 648, 7-22 (2006)</i>		
The end of the reionization epoch probed by Ly α emitters at z = 6.5 in the Subaru Deep Field.		
J/ApJ/654/915/	fors1.dat	(4.7 Mb)
Sollima A., Ferraro F.R., Bellazzini M., Origlia M., Straniero O., Pancino E.		
<i>Astrophys. J. 654, 915-922 (2007)</i>		
Deep FORS1 observations of the double Main Sequence of omega Centauri.		
J/ApJ/661/750/	table1.dat	(23Kb)
Tran K.-V.H., Franx M., Illingworth G.D., Van Dokkum P., Kelson D.D., Blakeslee J.P., Postman M.		
<i>Astrophys. J., 661, 750-767 (2007)</i>		
A Keck spectroscopic survey of MS 1054-03 (z = 0.83): forming the red sequence.		

J/ApJS/2/75	<i>See II/221A/</i>
J/ApJS/2/123	<i>See II/221A/</i>
J/ApJS/2/195	<i>See V/55/</i>
J/ApJS/2/271	<i>See II/221A/</i>

J/ApJS/2/298	<i>See</i> II/221A/	
J/ApJS/3/211	<i>See</i> VII/4A/	
J/ApJS/4/1	<i>See</i> II/221A/	
J/ApJS/4/23	<i>See</i> II/221A/	
J/ApJS/4/73	<i>See</i> II/221A/	
J/ApJS/4/257	<i>See</i> VII/20/	
J/ApJS/7/1	<i>See</i> VII/7A/	
J/ApJS/12/163	<i>See</i> VII/9/	
J/ApJS/13/65/	notes.dat table4.dat	(84Kb)
	Pauliny-Toth I.I.K., Wade C.M., Heeschen D.S.	
	<i>Astrophys. J. Suppl. Ser. 13, 65 (1966)</i>	
	Positions and flux densities of radio sources.	
J/ApJS/14/1	<i>See</i> VII/74A/	
J/ApJS/17/371	<i>See</i> III/23B/	
J/ApJS/18/47	<i>See</i> II/42/	
J/ApJS/19/367	<i>See</i> III/12/	
J/ApJS/20/1	<i>See</i> VII/2A/	
J/ApJS/22/177	<i>See</i> III/27/	
J/ApJS/23/421	<i>See</i> II/43/	
J/ApJS/23/453	<i>See</i> II/44/	
J/ApJS/27/37	<i>See</i> IX/3/	
J/ApJS/32/7	<i>See</i> III/48B/	
J/ApJS/33/113	<i>See</i> VII/17/	
J/ApJS/33/269	<i>See</i> III/77/	
J/ApJS/33/459	<i>See</i> III/180/	
J/ApJS/34/95	<i>See</i> VII/171/	
J/ApJS/34/115	<i>See</i> II/36/	
J/ApJS/34/381	<i>See</i> VII/87A/	
J/ApJS/35/197	<i>See</i> VII/171/	
J/ApJS/35/203	<i>See</i> VII/171/	
J/ApJS/35/209	<i>See</i> VII/28/	
J/ApJS/36/53/	table23.dat	(70Kb)
	Dressel L.L., Condon J.J.	
	<i>Astrophys. J. Suppl. Ser. 36, 53 (1978)</i>	
	The Arecibo 2380 MHz survey of bright galaxies.	
J/ApJS/36/587	<i>See</i> VII/171/	
J/ApJS/38/287	<i>See</i> V/47/	
J/ApJS/38/351/	refstars.dat table2.dat	(20Kb)
	Ford H.C., Jacoby G.H.	
	<i>Astrophys. J. Suppl. Ser. 38, 351 (1978)</i>	
	Planetary nebulae in local-group galaxies. VIII. A catalog of planetary nebulae in the Andromeda galaxy.	
J/ApJS/38/357	<i>See</i> VII/18/	
J/ApJS/39/195	<i>See</i> II/67/	
J/ApJS/40/1	<i>See</i> VI/39/	
J/ApJS/40/3	<i>See</i> VII/33/	
J/ApJS/40/583	<i>See</i> VIII/3/	
J/ApJS/42/565	<i>See</i> VII/174/	
J/ApJS/43/57	<i>See</i> VII/27/	
J/ApJS/43/501	<i>See</i> II/83/	

J/ApJS/45/97/	table2.dat	(38Kb)
Simard-Normandin M., Kronberg P.P., Button S.		
<i>Astrophys. J. Suppl.</i> 45, 97 (1981)		
The Faraday Rotation Measures of Extragalactic Radio Sources		
J/ApJS/45/113	<i>See VII/171/</i>	
J/ApJS/45/437	<i>See III/106/</i>	
J/ApJS/46/117	<i>See II/115A/</i>	
J/ApJS/48/51	<i>See II/115A/</i>	
J/ApJS/49/27	<i>See II/115A/</i>	
J/ApJS/49/183	<i>See VII/50/</i>	
J/ApJS/50/241	<i>See VII/75/</i>	
J/ApJS/50/451	<i>See II/88/</i>	
J/ApJS/51/67/	table1.dat table2.dat table4.dat	(323Kb)
Lawrence C.R., Bennett C.L., Garcia-Barreto J.A., Greenfield P.E., Burke B.F.		
<i>Astrophys. J. Suppl. Ser.</i> 51, 67 (1983)		
5 GHz observations of sources in the Arecibo 611 MHz survey		
J/ApJS/52/61	<i>See VII/84A/</i>	
J/ApJS/52/121	<i>See III/88/</i>	
J/ApJS/53/413	<i>See II/95/</i>	
J/ApJS/53/791/	table1.dat table2.dat table3.dat table5.dat	(25Kb)
Pier J.R.		
<i>Astrophys. J. Suppl. Ser.</i> 53, 791 (1983)		
AB stars in the southern galactic halo. II. Spectroscopy and radial velocities		
J/ApJS/55/657	<i>See III/117/</i>	
J/ApJS/56/257	<i>See III/92/</i>	
J/ApJS/56/393	<i>See II/115A/</i>	
J/ApJS/56/403/	refs table1 table2 table3 table4 table5a table5b table5c table6a table6b table6c	(541Kb)
KOWALSKI M.P., ULMER M.P., CRUDDACE R.G., WOOD K.S.		
<i>Astrophys. J. Suppl. Ser.</i> 56, 403 (1984)		
An X-ray survey of clusters of galaxies. IV. A survey of southern clusters and a compilation of upper limits for both Abell and Southern clusters.		
J/ApJS/56/507	<i>See VII/80/</i>	
J/ApJS/57/261	<i>See VII/64/</i>	
J/ApJS/58/561	<i>See VI/55/</i>	
J/ApJS/58/711	<i>See VI/55/</i>	
J/ApJS/59/1	<i>See VII/72/</i>	
J/ApJS/59/33	<i>See VII/102/</i>	
J/ApJS/59/95/	table1.dat	(85Kb)
Abt H.A.		
<i>Astrophys. J. Suppl. Ser.</i> , 59, 95-112 (1985)		
Visual multiples. VIII. 1000 MK types.		
J/ApJS/59/197	<i>See III/119/</i>	
J/ApJS/59/397	<i>See II/114/</i>	
J/ApJS/60/297	<i>See VII/114/</i>	
J/ApJS/61/1	<i>See VIII/52B/</i>	
J/ApJS/61/305	<i>See II/207/</i>	
J/ApJS/61/667/	table1.dat	(87Kb)
Norris J.		
<i>Astrophys. J. Suppl. Ser.</i> 61, 667 (1986)		
Population Studies. II. Kinematics as a Function of Abundance and Galactocentric Position for [Fe/H] = -0.6		
J/ApJS/62/501	<i>See III/114/</i>	
J/ApJS/62/673	<i>See I/123/</i>	

J/ApJS/63/1	<i>See VII/105/</i>	
J/ApJS/63/335	<i>See VI/55/</i>	
J/ApJS/63/543	<i>See VII/95/</i>	
J/ApJS/63/555	<i>See VII/96/</i>	
J/ApJS/63/661/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat	(175Kb)
	Nakagawa M., Kohyama Y., Itoh N.	
	<i>Astrophys. J. Suppl. Ser. 63, 661 (1987)</i> (From AAS CD-ROM series, Volume 9, 1997 Lee E. Brotzman [ADS] 28-Aug-97)	
	Relativistic Free-Free Gaunt Factor of the Dense High-Temperature Stellar Plasma	
J/ApJS/63/821/	table1.dat table2.dat	(199Kb)
	Scoville N.Z., Yun Min Su, Sanders D.B., Clemens D.P., Waller W.H.	
	<i>Astrophys. J. Suppl. Ser. 63, 821 (1987)</i>	
	Molecular clouds and cloud cores in the inner Galaxy	
J/ApJS/64/103	<i>See VI/55/</i>	
J/ApJS/64/127	<i>See VII/94/</i>	
J/ApJS/65/459	<i>See III/136/</i>	
J/ApJS/65/485/	notes.dat table1.dat table2.dat	(112Kb)
	Condon J.J.	
	<i>Astrophys. J. Suppl. 65, 485-541 (1987)</i>	
	A 1.49 GHz atlas of spiral galaxies with $B_T = 12$ and $\delta = -45^\circ$.	
J/ApJS/65/603	<i>See III/129/</i>	
J/ApJS/66/1	<i>See II/115A/</i>	
J/ApJS/66/309/	table1	(13Kb)
	SANDULEAK N.	
	<i>Astrophys. J. Suppl. Ser. 66, 309 (1988)</i>	
	The Case low-dispersion Northern Sky Survey. VI. A-F stars in a region near the North Galactic Pole	
J/ApJS/66/387/	table1.dat	(10Kb)
	Sanduleak N., Pesch P.	
	<i>Astrophys. J. Suppl. Ser. 66, 387 (1988)</i>	
	The case low-dispersion northern sky survey. VII. Late-type stars.	
J/ApJS/68/1	<i>See II/143A/</i>	
J/ApJS/68/91	<i>See VII/109/</i>	
J/ApJS/68/715/	table4.dat	(29Kb)
	Kassim N.E.	
	<i>Astrophys. J. Suppl. Ser. 68, 715 (1988)</i>	
	The Clark Lake 30.9 MHz Galactic plane survey	
J/ApJS/69/1	<i>See VII/117/</i>	
J/ApJS/69/99/	table2 table3	(54Kb)
	Straw S.M., Hyland A.R., McGregor P.J.	
	<i>Astrophys. J. Suppl. Ser. 69, 99 (1989)</i>	
	The centers of star formation in NGC 6334 and their stellar mass distributions	
J/ApJS/69/651	<i>See I/142/</i>	
J/ApJS/69/763	<i>See VII/176A/</i>	
J/ApJS/70/1	<i>See VII/110A/</i>	
J/ApJS/70/329/	calc.for table2	(104Kb)
	KNAPP G.R., GUHATHAKURTA P., KIM D.-W., JURA M.	
	<i>Astrophys. J. Suppl. Ser. 70, 329 (1989)</i>	
	Interstellar matter in early-type galaxies. I. IRAS flux densities	
J/ApJS/70/687	<i>See VII/213/</i>	
J/ApJS/70/833	<i>See VIII/12/</i>	
J/ApJS/71/25/	table3 table4	(71Kb)
	Brocato E., Buonanno R., Castellani V., Walker A.R.	
	<i>Astrophys. J. Suppl. Ser. 71, 25 (1989)</i>	

CCD photometry of the Large Magellanic cloud cluster NGC 1866: observational results		
J/ApJS/71/245	See III/150A/	
J/ApJS/71/469	See VIII/58/	
J/ApJS/71/549/	table1 PESCH P., SANDULEAK N. <i>Astrophys. J. Suppl. Ser.</i> 71, 549 (1989) The Case low-dispersion Northern Sky Survey. X. A-F stars in a region at intermediate galactic latitude primarily in Lynx and Leo Minor	(28Kb)
J/ApJS/71/983/	table2 VIOTTI R., ROSSI L., CASSATELLA A., ALTAMORE A., BARATTA G.B. <i>Astrophys. J. Suppl. Ser.</i> 71, 983 (1989) The ultraviolet spectrum of eta Carinae	(39Kb)
J/ApJS/72/471	See VII/181/	
J/ApJS/72/567	See IX/15/	
J/ApJS/72/621	See VIII/52B/	
J/ApJS/73/359/	iras1490.dat Condon J.J., Helou G., Sanders D.B., Soifer B.T. <i>Astrophys. J. Suppl. Ser.</i> 73, 359 (1990) A 1.49 GHz atlas of the IRAS bright galaxy sample.	(63Kb)
J/ApJS/73/661/	table1 table2 table3 Hodge P., Gurwell M., Goldader J.D., Kennicutt R.C. Jr. <i>Astrophys. J. Suppl. Ser.</i> 73, 661 (1990) The H II regions of M 101. I. An atlas of 1264 emission regions	(57Kb)
J/ApJS/73/671/	table2 COUTURE J., HARRIS W.E., ALLWRIGHT J.W.B. <i>Astrophys. J. Suppl. Ser.</i> 73, 671 (1990) BVI photometry of globular clusters in M87	(17Kb)
J/ApJS/73/781/	snr_ctrt.dat snr_idx.dat snr_psrc.dat Seward F.D. <i>Astrophys. J. Suppl. Ser.</i> 73, 781 (1990) EINSTEIN observations of galactic supernova remnants.	(36Kb)
J/ApJS/74/129	See VIII/52B/	
J/ApJS/74/181/	table4.dat table8.dat Zoonematkermani S., Helfand D.J., Becker R.H., White R.L., Perley R.A. <i>Astrophys. J. Suppl. Ser.</i> 74, 181 (1990) A catalog of small-diameter radio sources in the Galactic plane	(145Kb)
J/ApJS/74/275/	notes tables Heintz W.D. <i>Astrophys. J. Suppl. Ser.</i> 74, 275 (1990) Observations of double stars and new pairs. XIV.	(87Kb)
J/ApJS/74/291/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat Itoh N., Kojo K., Nakagawa M. <i>Astrophys. J. Suppl. Ser.</i> 74, 291 (1990) (From AAS CD-ROM series, Volume 9, 1997 Lee E. Brotzman [ADS] 28-Aug-97) Relativistic Free-Free Gaunt Factor of the Dense High-Temperature Stellar Plasma. II. Carbon and Oxygen Plasmas	(150Kb)
J/ApJS/74/885	See II/115A/	
J/ApJS/74/911	See V/68A/	
J/ApJS/75/1	See VIII/13/	
J/ApJS/75/241/	table1.dat Dressler A. <i>Astrophys. J. Suppl. Ser.</i> 75, 241 (1991) The supergalactic plane redshift survey	(150Kb)
J/ApJS/75/297	See VII/178/	
J/ApJS/75/407/	table4a	(59Kb)

Meatheringham S.J., Dopita M.A. <i>Astrophys. J. Suppl. Ser.</i> 75, 407 (1991) Optical spectroscopy of Magellanic Cloud planetary nebulae. I.	
J/ApJS/75/645	<i>See III/157/</i>
J/ApJS/75/801/	table4.dat (0Kb)
Griffith M., Langston G., Heflin M., Conner S., Burke B. <i>Astrophys. J. Suppl. Ser.</i> 75, 801 (1991) The Fourth MIT-Green Bank 5GHz Survey	
J/ApJS/75/1011	<i>See VIII/14/</i>
J/ApJS/76/1	<i>See VII/182/</i>
J/ApJS/76/23	<i>See VII/148/</i>
J/ApJS/76/383	<i>See III/159A/</i>
J/ApJS/76/813	<i>See IX/15/</i>
J/ApJS/76/979	<i>See VI/51/</i>
J/ApJS/76/1001/	table3.dat table4.dat table5.dat (105Kb)
Preston G.W., Shectman S.A., Beers T.C. <i>Astrophys. J. Suppl. Ser.</i> 76, 1001 (1991) Photoelectric UVB photometry of stars selected in the HK objective-prism survey	
J/ApJS/76/1085/	table4 (56Kb)
Meatheringham S.J., Dopita M.A. <i>Astrophys. J. Suppl. Ser.</i> 76, 1085 (1991) Optical spectroscopy of Magellanic Cloud planetary nebulae. II.	
J/ApJS/77/203/	refalp refs table1a table1b table2 table3 (355Kb)
JUNKKARINEN V., HEWITT A., BURBIDGE G. <i>Astrophys. J. Suppl. Ser.</i> 77, 203 (1991) (Erratum in 1992, <i>Ap. J. Supplement</i> , 81, 409) A catalog of absorption in the spectra of quasi-stellar objects.	
J/ApJS/77/363	<i>See VII/177/</i>
J/ApJS/77/473	<i>See VI/55/</i>
J/ApJS/78/1/	table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat (242Kb)
Dressler A., Gunn J.E. <i>Astrophys. J. Suppl. Ser.</i> 78, 1 (1992) Spectroscopy of galaxies in distant clusters. IV. A catalog of photometry and spectroscopy for galaxies in seven clusters with 0.35 z 0.55	
J/ApJS/78/239/	table4 table5 (118Kb)
WEAVER W.B., JONES G. <i>Astrophys. J. Suppl. Ser.</i> 78, 239 (1992) (From AAS CD-ROM series, Volume 2, 1994) A catalog of CO-added IRAS fluxes of Orion population stars	
J/ApJS/79/77	<i>See VIII/10/</i>
J/ApJS/79/255	<i>See VII/141/</i>
J/ApJS/79/331	<i>See VIII/17/</i>
J/ApJS/80/137/	southext.dat (42Kb)
Jones P.A., McAdam W.B. <i>Astrophys. J. Suppl. Ser.</i> 80, 137 (1992) The structure of southern extragalactic radio sources.	
J/ApJS/80/479/	notes.dat table1.dat table2.dat (58Kb)
Tully R.B., Shaya E.J., Pierce M.J. <i>Astrophys. J. Suppl. Ser.</i> 80, 479 (1992) Nearby galaxy flows modeled by the light distribution: distances, model, and the local velocity anomaly.	
J/ApJS/80/501/	table1 (14Kb)
Owen F.N., White R.A., Burns J.O. <i>Astrophys. J. Suppl. Ser.</i> 80, 501 (1992) A 20 centimeter VLA survey of Abell clusters of galaxies. II. Images and optical identifications	
J/ApJS/80/531/	gxatlas.dat gxfluxes.dat (111Kb)
Fabbiano G., Kim D.-W., Trinchieri G. <i>Astrophys. J. Suppl. Ser.</i> 80, 531 (1992)	

An X-ray catalog and atlas of galaxies.

J/ApJS/81/5/ notes.dat table1.dat table2.dat table3.dat (90Kb)

Schneider S.E., Thuan T.X., Mangum J.G., Miller J.

Astrophys. J. Suppl. Ser. 81, 5 (1992)

Northern dwarf and low surface brightness galaxies. II. The Green Bank neutral hydrogen survey.

J/ApJS/81/83/ table1.dat (29Kb)

Herbig T., Readhead A.C.S.

Astrophys. J. Suppl. 81, 83 (1992)

Compendium of Radio Spectra and Luminosities for three complete samples of Radio Sources

J/ApJS/81/163 See VI/55/ (362Kb)

J/ApJS/81/221 See VI/54/ (362Kb)

J/ApJS/81/413/ table1.dat table2a.dat table2b.dat (362Kb)

Mathewson D.S., Ford V.L., Buchhorn M.

Astrophys. J. Suppl. Ser. 81, 413 (1992)

A southern sky survey of the peculiar velocities of 1355 spiral galaxies.

J/ApJS/81/865 See III/166/ (628Kb)

J/ApJS/82/117/ table4 table4.tex table5 table5.tex (628Kb)

Slawson R.W., Hill R.J., Landstreet J.D.

Astrophys. J. Suppl. Ser. 82, 117 (1992)

A homogeneous catalog of new UBV and H-beta photometry of B and A type stars in and around the Scorpius-Centaurus OB association

J/ApJS/83/29 See II/174/ (74Kb)

J/ApJS/83/87/ table4a (63Kb)

Vassiliadis E., Dopita M.A., Morgan D.H., Bell J.F.

Astrophys. J. Suppl. Ser. 83, 87 (1992)

Optical spectroscopy of Magellanic Cloud planetary nebulae. III.

J/ApJS/83/351/ table1 table2 table4 (74Kb)

HEINTZ W.D.

Astrophys. J. Suppl. Ser. 83, 351 (1992)

Observations of double stars and new pairs. XV.

J/ApJS/85/181 See VI/59/ (40Kb)

J/ApJS/85/249/ table1.dat (40Kb)

Hamabe M.

Astrophys. J. Suppl. 85, 249 (1993)

Surface Photometry of the Hydra I Cluster of Galaxies. I. Photometric Data.

J/ApJS/85/293/ table1 table2 table3 (146Kb)

DE MARCHI G., PARESCE F., FERRARO F.R.

Astrophys. J. Suppl. Ser. 85, 293 (1993)

The structure of the core of 47 Tucanae from Hubble Space Telescope observations

J/ApJS/85/315/ table7a table7b (28Kb)

SODERBLOM D.R., STAUFFER J.R., HUDON J.D., JONES B.F.

Astrophys. J. Suppl. Ser. 85, 315 (1993)

Rotation and Chromospheric emission among F, G and K dwarf stars of the Pleiades

J/ApJS/86/5 See III/167/ (25Kb)

J/ApJS/86/453/ table.dat (25Kb)

MacConnell J.D., Stephenson C. B., Pesch P.

Astrophys. J. Suppl. Ser. 86, 453 (1993)

The Case Low-Dispersion Northern Sky Survey. XIV. A-F Stars in a Region in Southern Canes Venatici

J/ApJS/86/713/ fig2 fig3 fig4 fig5 fig6 fig7 fig8 fig9 fig10 fig11 fig12 fig13 fig14 fig15 fig16 fig17 fig18 fig19 (17.8 Mb)

table2 table3 table4 table5 table6 table7 table8 table9 table10 table11 table12 table13 table14 table15 table16

table17 table18 table19

HUDGINS D.M., SANDFORD S.A., ALLAMANDOLA L.J., TIELENS A.G.G.M.

Astrophys. J. Suppl. Ser. 86, 713 (1993)

Mid- and far-infrared spectroscopy of ices: optical constants and integrated absorbances

J/ApJS/87/367 See V/92A/ (25Kb)

J/ApJS/87/451 See VII/158/ (25Kb)

J/ApJS/88/423/	table1.dat table2.dat table3.dat	(40Kb)
Hui X., Ford H.C., Ciardullo R., Jacoby G.H.		
<i>Astrophys. J. Suppl. Ser. 88, 423 (1993)</i>		
The planetary nebula system and dynamics of NGC 5128. II. A planetary nebula catalog		
J/ApJS/88/529	<i>See VII/156/</i>	
J/ApJS/89/1	<i>See VII/157/</i>	
J/ApJS/89/57/	table5.dat	(86Kb)
Yamada T., Takata T., Djamaluddin T., Tomita A., Aoki K., Takeda A., Saito M.		
<i>Astrophys. J. Suppl. Ser. 89, 57 (1993)</i>		
A search for IRAS galaxies behind the southern Milky Way.		
J/ApJS/89/85/	table2 table3 table4 table5 table6 table7	(173Kb)
Ivanov G.R., Freedman W.L., Madore B.F.		
<i>Astrophys. J. Suppl. Ser. 89, 85 (1993)</i>		
A catalog of blue and red supergiants in M33.		
J/ApJS/89/189/	table1 table2	(40Kb)
Chengalur J.N., Lewis B.M., Eder J., Terzian Y.		
<i>Astrophys. J. Suppl. Ser. 89, 189 (1993)</i>		
New OH/IR stars from color-selected IRAS sources. III. A complete survey		
J/ApJS/89/259/	table1	(45Kb)
SCHMIDT E.G., CARRUTHERS G.R.		
<i>Astrophys. J. Suppl. Ser. 89, 259 (1993)</i>		
Far-ultraviolet stellar photometry: a field in Orion		
J/ApJS/90/83/	table2 table3 table4	(198Kb)
Cote P., Welch D.L., Fischer P., Da Costa G.S., Tamblyn P., Seitzer P., Irwin M.J.		
<i>Astrophys. J. Suppl. Ser. 90, 83 (1994)</i> (From AAS CD-ROM series, Volume 2, 1994;)		
A search for binaries in the globular cluster NGC 3201		
J/ApJS/90/173/	b1950.dat j2000.dat	(2.4 Mb)
Gregory P.C., Vavasour J.D., Scott W.K., Condon J.J.		
<i>Astrophys. J. Suppl. Ser. 90, 173 (1994)</i> (From AAS CD-ROM series, Volume 2, 1994)		
The Parkes-MIT-NRAO (PMN) map catalog of radio sources covering -88° dec. -37° at 4.85 GHz		
J/ApJS/90/179	<i>See VIII/27/</i>	
J/ApJS/91/111	<i>See VIII/27/</i>	
J/ApJS/91/347/	table2.dat table4a.dat table4b.dat table4c.dat table4d.dat	(164Kb)
Becker R.H., White R.L., Helfand D.J., Zoonematkermani S.		
<i>Astrophys. J. Suppl. Ser. 91, 347 (1994)</i>		
A 5GHz VLA survey of the galactic plane.		
J/ApJS/91/461/	notes3 spectrum table1 table2 table3 table4 table5 table6	(1.3 Mb)
THOMAS R.J., NEUPERT W.M.		
<i>Astrophys. J. Suppl. Ser. 91, 461 (1994)</i> (From AAS CD-ROM series, Volume 2, 1994)		
Extreme ultraviolet spectrum of a solar active region from SERTS		
J/ApJS/91/507/	dina4p.sty table2 table2.tex	(238Kb)
DE JUAN L., COLINA L., PEREZ-FOURNON I.		
<i>Astrophys. J. Suppl. Ser. 91, 507 (1994)</i> (From AAS CD-ROM series, Volume 2, 1994)		
Surface photometry of low-luminosity radio galaxies		
J/ApJS/91/583/	tables	(418Kb)
HILL R.J., MADORE B.F., FREEDMAN W.L.		
<i>Astrophys. J. Suppl. Ser. 91, 583 (1994)</i> (From AAS CD-ROM series, Volume 2, 1994)		
The initial mass function for massive stars in the Magellanic Clouds. I. UBV photometry and color-magnitude diagrams for 14 OB associations		
J/ApJS/91/625/	table2.dat table2.tex table3.dat table3.tex table7.dat table7.tex table8.dat table8.tex	(148Kb)
Stauffer J.R., Caillault J.-P., Gagne M., Prosser C.F., Hartmann L.W.		
<i>Astrophys. J. Suppl. Ser. 91, 625 (1994)</i>		
A deep imaging survey of the Pleiades with ROSAT.		
J/ApJS/91/659/	table3	(27Kb)
Kurtz S., Churchwell E., Wood D.O.S.		
<i>Astrophys. J. Suppl. Ser. 91, 659 (1994)</i>		

Ultracompact HII regions II. New high-resolution radio images.

J/ApJS/92/53/ table1.dat table2.dat table3a.dat table3b.dat table3c.dat table5a.dat table5b.dat table6.dat (334Kb)

Wilkes B., Tananbaum H., Worrall D.M., Avni Y., Oey M.S., Flanagan J.

Astrophys. J. Suppl. Ser. 92, 53 (1994) (From AAS CD-ROM series, Volume 2, 1994)

The Einstein database of IPC X-ray observations of optically selected and radio-selected quasars. I.

J/ApJS/92/125/ table.tex table3 table4 table5 (105Kb)

VASSILIADIS E., WOOD P.R.

Astrophys. J. Suppl. Ser. 92, 125 (1994) (From AAS CD-ROM series, Volume 2, 1994)

Post-asymptotic giant branch evolution of low- to intermediate-mass stars

J/ApJS/92/219/ table1 table2 (42Kb)

van den Bergh S.

Astrophys. J. Suppl. Ser. 92, 219 (1994)

A catalog of recent supernovae.

J/ApJS/93/145/ table2 table3 (257Kb)

KOLLGAAARD R.I., BRINKMANN W., MCMATH CHESTER M., FEIGELSON E.D., HERTZ P., REICH P., WIELEBINSKI R.

Astrophys. J. Suppl. Ser. 93, 145 (1994) (From AAS CD-ROM series, Volume 3, 1995)

A Sensitive 1.5 GHz radio survey around the North Ecliptic Pole

J/ApJS/93/161/ table2 table3 table4 table5 table6 table7 table8 table9 table10 table11 table12 (87Kb)

Sarajedini A., Norris J.E.

Astrophys. J. Suppl. Ser. 93, 161 (1994)

CCD photometry for six metal-rich galactic globular clusters.

J/ApJS/93/187/ table1 table1.tex (91Kb)

Beauchamp A., Moffat A.F.J., Drissen L.

Astrophys. J. Suppl. Ser. 93, 187 (1994)

The galactic open cluster NGC 7419 and its five red supergiants.

J/ApJS/93/211/ table1 table2 (75Kb)

Diplas A., Savage B.D.

Astrophys. J. Suppl. Ser. 93, 211 (1994)

An IUE survey of interstellar H I Ly α absorption. I. Column densities.

J/ApJS/93/411 See VIII/26/

J/ApJS/93/441 See VIII/26/

J/ApJS/93/549/ table1 table2 table3 (28Kb)

Lewis B.M.

Astrophys. J. Suppl. Ser. 93, 549 (1994)

Supplement to the Arecibo 1612 MHz survey of color-selected IRAS sources

J/ApJS/93/569/ euve.txt table1 table2 table7 (0Kb)

Bowyer S., Lieu R., Lampton M., Lewis J., Wu X., Drake J.J., Malina R.F.

Astrophys. J. Suppl. Ser. 93, 569 (1994)

The first Extreme Ultraviolet Explorer source catalog

J/ApJS/94/127/ refs.dat table1.dat (120Kb)

Fruscione A., Hawkins I., Jelinsky P., Wiercigroch A.

Astrophys. J. Suppl. Ser. 94, 127 (1994)

The distribution of neutral hydrogen in the interstellar medium. I. The data.

J/ApJS/94/221/ table1 table2 table4 table5 (1.5 Mb)

Nave G., Johansson S., Learner R.C.M., Thorne A.P., Brault J.W.

Astrophys. J. Suppl. Ser. 94, 221 (1994) (From AAS CD-ROM series, Volume 3, 1995)

A new multiplet table for FeI

J/ApJS/94/461/ table3.dat table5.dat table6.dat (40Kb)

Songaila A., Cowie L.L., Hu E.M., Gardner J.P.

Astrophys. J. Suppl. Ser. 94, 461 (1994)

The Hawai K-band survey. III. Spectroscopy of K 20 galaxies.

J/ApJS/94/615/ (0.0 Mb)

HODAPP K.-W.

Astrophys. J. Suppl. Ser. 94, 615 (1994) (From AAS CD-ROM series, Volume 3, 1995)

A K' imaging survey of molecular outflow sources

J/ApJS/94/687/	tablea1.dat tablea1.doc	(142Kb)
WORTHEY G., FABER S.M., GONZALEZ J.J., BURSTEIN D.		
<i>Astrophys. J. Suppl. Ser. 94, 687 (1994)</i> (From AAS CD-ROM series, Volume 3, 1995)		
Old stellar populations. V. Absorption feature indices for the complete Lick/IDS sample of stars		
J/ApJS/94/749/	table1.dat table5.dat	(28Kb)
Kirkpatrick J.D., McGraw J.T., Hess T.R., Liebert J., McCarthy Jr D.W.		
<i>Astrophys. J. Suppl. Ser. 94, 749 (1994)</i>		
The luminosity function at the end of the main sequence: results of a deep, large-area, CCD survey for cool dwarfs.		
J/ApJS/95/1/	table3.tex table3a table3b table6 table6.tex table9 table9.tex table10 table10.tex table11 table11.tex table12 table12.tex tablea1 tablea2 tablea3 tablea4 tablea5 tableb1	(865Kb)
Elvis M., Wilkes B.J., McDowell J.C., Green R.F., Bechtold J., Willner S.P., Oey M.S., Polomski E., Cutri R.		
<i>Astrophys. J. Suppl. Ser. 95, 1 (1994)</i> (From AAS CD-ROM series, Volume 3, 1995 Lee Brotzman [ADS] 13-Nov-94)		
Atlas of Quasar Energy Distributions		
J/ApJS/95/163/	hr1175.ps hr1206.ps hr1240.ps hr1335.ps hr1338.ps hr1371.ps hr1400.ps hr1530.ps hr1550.ps hr1640.ps hr1670.ps hr1718.ps hr1858.ps hr2586.ps hr2800.ps hrall.ps sp/* table2.dat table2.tex table3.dat table3.tex table4.dat table4.tex	(5.0 Mb)
Snow T.P., Lamers H.J.G.L.M., Lindholm D.M., Odell A.P.		
<i>Astrophys. J. Suppl. Ser. 95, 163 (1994)</i>		
An atlas of ultraviolet P Cygni profiles		
J/ApJS/95/345/	fig/* table1.dat table2 table3.dat table4	(17.9 Mb)
Taylor G.B., Vermeulen R.C., Pearson T.J., Readhead A.C.S., Henstock D.R., Browne I.W.A., Wilkinson P.N.		
<i>Astrophys. J. Suppl. Ser. 95, 345 (1994)</i> (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 07-May-95)		
The Second Caltech-Jodrell Bank VLBI Survey. I. Observations of 91 of 193 Sources		
J/ApJS/95/387/	note2 table2	(25Kb)
Zamorano J., Rego M., Gallego J., Vitores A.G., Gonzalez-Riestra R., Rodriguez-Caderot G.		
<i>Astrophys. J. Suppl. Ser. 95, 387 (1994)</i>		
Survey of emission-line galaxies: Universidad Complutense de Madrid list 1.		
J/ApJS/95/401/	table1a.dat table1b.dat table1c.dat table1d.dat	(24Kb)
Plionis M.		
<i>Astrophys. J. Suppl. Ser. 95, 401 (1994)</i>		
Position angles and alignments of clusters of galaxies		
J/ApJS/95/419/	table1 table2	(56Kb)
Dobashi K., Bernard J.-P., Yonekura Y., Fukui Y.		
<i>Astrophys. J. Suppl. Ser. 95, 419 (1994)</i>		
Molecular clouds in Cygnus. I. A large-scale ^{13}CO survey.		
J/ApJS/95/457/	table2 table3 table4 table5	(51Kb)
Wood D.O.S., Myers P.C., Daugherty D.A.		
<i>Astrophys. J. Suppl. Ser. 95, 457 (1994)</i>		
IRAS images of nearby dark clouds		
J/ApJS/95/535/	readme.doc table6.dat table6.tex table7.dat table7.tex table8.dat table8.tex table9.dat table9.tex table10.dat table10.tex table11.dat table11.tex table12.dat table13.dat table14.dat table15.dat	(10.1 Mb)
Goorvitch D.		
<i>Astrophys. J. Suppl. Ser. 95, 535 (1994)</i> (From AAS CD-ROM series, Volume 3, 1995)		
Infrared CO line list for the $\text{X}^1\Sigma^+$ state		
J/ApJS/96/39/	csrg.dat notes.dat table6.dat	(512Kb)
Buta R.		
<i>Astrophys. J. Suppl. Ser. 96, 39 (1995)</i>		
The catalog of southern ringed galaxies.		
J/ApJS/96/117/	table3.dat table4.dat table5.dat	(28Kb)
McLeod B.A., Bernstein G.M., Rieke M.J., Tollestrup E.V., Fazio G.G.		
<i>Astrophys. J. Suppl. Ser. 96, 117 (1995)</i>		
K-Band Galaxy Counts		
J/ApJS/96/123/	table2 table4	(150Kb)
Tormen G., Burstein D.		
<i>Astrophys. J. Suppl. Ser. 96, 123 (1995)</i>		

Recalibration of the H_{-0.5}-magnitudes of spiral galaxies

J/ApJS/96/175/ table2.dat (139Kb)

Beers T.C., Sommer-Larsen J.

Astrophys. J. Suppl. Ser. 96, 175 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 08-May-95)

Kinematics of Metal-Poor Stars in the Galaxy

J/ApJS/96/303/ table1 (20Kb)

Weaver K.A., Arnaud K.A., Boldt E.A., Christian D., Corcoran M., Holt S.S., Jahoda K., Kelley R., Marshall F.E., Mushotzky R.F., Petre R., Rawley G., Serlemitsos P.J., Schlegel E.M., Smale A.P., Swank J.H., Szymkowiak A.E.

Astrophys. J. Suppl. Ser. 96, 303 (1995)

Calibrating the broad band X-ray telescope.

J/ApJS/96/343/ table2 table3 (56Kb)

Quintana H., Ramirez A.

Astrophys. J. Suppl. Ser. 96, 343 (1995)

Redshifts of 165 Abell and southern rich clusters of galaxies.

J/ApJS/96/461/ table2.dat (307Kb)

Bowyer S., Sasseen T.P., Wu X., Lampton M.

Astrophys. J. Suppl. Ser. 96, 461 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 08-May-95)

A Catalog of Far-Ultraviolet Point Sources Detected with the FAUST Telescope on ATLAS-1

J/ApJS/96/605/ table4 table5 (87Kb)

Schmidt E.G., Carruthers G.R.

Astrophys. J. Suppl. Ser. 96, 605 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 08-May-95)

Far-Ultraviolet Stellar Photometry: Fields in Sagittarius and Scorpius

J/ApJS/97/1/ notes.dat table1.dat (22Kb)

Lockman F.J., Savage B.D.

Astrophys. J. Suppl. Ser. 97, 1 (1995)

The Hubble Space Telescope Quasar Absorption Line Key Project. X. Galactic H I 21 centimeter emission toward 143 quasars and active galactic nuclei.

J/ApJS/97/77/ table1 (55Kb)

Doi M., Fukugita M., Okamura S., Tarusawa K.

Astrophys. J. Suppl. Ser. 97, 77 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 08-May-95)

Automated Surface Photometry for the Coma Cluster Galaxies: The Catalog

J/ApJS/97/141/ table1a table1b tables.tex (178Kb)

Eskridge P.B., Fabbiano G., Kim D.-W.

Astrophys. J. Suppl. Ser. 97, 141 (1995)

A multiparametric analysis of the Einstein sample of early-type galaxies. I. Luminosity and ISM parameters.

J/ApJS/97/189 See V/92A/

J/ApJS/97/347 See VIII/38/

J/ApJS/98/1/ fig/* table1.dat table2.dat table4.dat table5 (29.7 Mb)

Polatidis A.G., Wilkinson P.N., Xu W., Readhead A.C.S., Pearson T.J., Taylor G.B., Vermeulen R.C.

Astrophys. J. Suppl. Ser. 98, 1 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 10-May-95)

The First Caltech-Jodrell Bank VLBI survey. I. Lambda = 18 centimeter observations of 87 sources

J/ApJS/98/33/ fig/* table2.dat table3 (9.8 Mb)

Thakkar D.D., Xu W., Readhead A.C.S., Pearson T.J., Taylor G.B., Vermeulen R.C., Polatidis A.G., Wilkinson P.N.

Astrophys. J. Suppl. Ser. 98, 33 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 10-May-95)

The First Caltech-Jodrell Bank VLBI Survey. II. Lambda = 18 Centimeter Observations of 25 Sources

J/ApJS/98/369/ appen table2a table2b table3 table4 (136Kb)

Bicay M.D., Kojoian G., Seal J., Dickinson D.F., Malkan M.A.

Astrophys. J. Suppl. Ser. 98, 369 (1995)

A multifrequency radio continuum and IRAS faint source survey of Markarian galaxies

J/ApJS/98/477/ table2 (66Kb)

Ho L.C., Filippenko A.V., Sargent W.L. <i>Astrophys. J. Suppl. Ser.</i> 98, 477 (1995) A search for "dwarf" Seyfert nuclei. II. An optical spectral atlas of the nuclei of nearby galaxies	
J/ApJS/98/595/	aastab.sty environ.tex fig/* table2.dat table2.tex table3.dat table3.tex table4.dat table4.tex (95.9 Mb)
Hill J.K., Isensee J.E., Bohlin R.C., Cheng K.P., Hintzen P.M.N., OConnell R.W., Roberts M.S., Smith A.M., Smith E.P., Stecher T.P. <i>Astrophys. J. Suppl. Ser.</i> 98, 595 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 02-Aug-95)	
Ultraviolet and optical observations of OB associations in M31	
J/ApJS/98/659/	table1 table1.tex table3 table3.tex (144Kb)
Zhang C.Y. <i>Astrophys. J. Suppl. Ser.</i> 98, 659 (1995) A statistical distance scale for galactic planetary nebulae	
J/ApJS/99/135/	table2 (120Kb)
Abt H.A., Morrell N.I. <i>Astrophys. J. Suppl. Ser.</i> 99, 135 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 02-Aug-95)	
The relation between rotational velocities and spectral peculiarities among A-type stars.	
J/ApJS/99/173/	models.all (5.4 Mb)
Leitherer C., Robert C., Heckman T.M. <i>Astrophys. J. Suppl. Ser.</i> 99, 173 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 29-Aug-95)	
Atlas of synthetic ultraviolet spectra of massive star populations	
J/ApJS/99/297/	table2 table3 table4.dat table5.dat (37Kb)
Xu W., Readhead A.C.S., Pearson T.J., Polatidis A.G., Wilkinson P.N. <i>Astrophys. J. Suppl. Ser.</i> 99, 297 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 29-Aug-95)	
The First Caltech-Jodrell Bank VLBI Survey. III. VLBI and Merlin Observations at 5 GHz and VLA Observations at 1.4 GHz	
J/ApJS/99/391/	table1-2 (0Kb)
Huchra J.P., Geller M.J., Corwin H.G.Jr <i>Astrophys. J. Suppl. Ser.</i> 99, 391 (1995) The CfA redshift survey: data for the NGP +36 zone.	
J/ApJS/99/501/	table1.dat table2.dat (92Kb)
Persic M., Salucci P. <i>Astrophys. J. Suppl. Ser.</i> 99, 501 (1995) Rotation curves of 967 spiral galaxies	
J/ApJS/99/551/	table2.dat table3.dat (165Kb)
Hunter D.A., Boyd D.M., Hawley W.N. <i>Astrophys. J. Suppl. Ser.</i> 99, 551 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 31-Aug-95)	
The massive star populations in ionized gas shells in M33 and M31	
J/ApJS/99/637/	table.tex table1 table1.tex table2 table2.tex table3 table3.tex (308Kb)
Norris J.E., Da Costa G.S., Tingay S.J. <i>Astrophys. J. Suppl. Ser.</i> 99, 637 (1995) (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 31-Aug-95)	
Equivalent widths for 54 red giants in 47 Tucanae, Omega Centauri, NGC 6397, M22, and NGC 6752	
J/ApJS/99/701/	table1 (21Kb)
Fleming T.A., Molendi S., Maccacaro T., Wolter A. <i>Astrophys. J. Suppl. Ser.</i> 99, 701 (1995) THE EINSTEIN Extended medium sensitivity survey second epoch: results for the stars	
J/ApJS/100/1/	fig/* table2.dat table3 (16.7 Mb)
Henstock D.R., Browne I.W.A., Wilkinson P.N., Taylor G.B., Vermeulen R.C., Pearson T.J., Readhead A.C.S. <i>Astrophys. J. Suppl. Ser.</i> 100, 1 (1995) (From AAS CD-ROM series, Volume 4, 1995 Lee Brotzman [ADS] 10-May-95)	
The Second Caltech-Jodrell Bank VLBI Survey. II. Observations of 102 of 193 Sources	
J/ApJS/100/69	See VII/185/

J/ApJS/100/105/	table1.dat	(39Kb)
McElroy D.B.		
<i>Astrophys. J. Suppl. Ser. 100, 105 (1995)</i>		
A catalog of stellar velocity dispersions. II. 1994 update		
J/ApJS/100/125/	b-0d25.dat b-0d50.dat b-0d75.dat b-1d00.dat b0d00.dat b0d25.dat b0d50.dat b0d75.dat b1d00.dat	(4.4 Mb)
Sakamoto S., Hasegawa T., Hayashi M., Handa T., Oka T.		
<i>Astrophys. J. Suppl. Ser. 100, 125 (1995)</i>		
An Out-of-Plane CO (J = 2-1) Survey of the Milky Way. I. The Data		
J/ApJS/100/281/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat	(2.8 Mb)
Sugiyama N.		
<i>Astrophys. J. Suppl. Ser. 100, 281 (1995)</i> (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 25-Sep-95)		
Cosmic background anisotropies in cold dark matter cosmology		
J/ApJS/101/41/	table2.dat table3.dat	(147Kb)
Bica E.L.D., Schmitt H.R.		
<i>Astrophys. J. Suppl. Ser. 101, 41 (1995)</i>		
A revised and extended catalog of Magellanic system clusters, associations, and emission nebulae. I. Small Magellanic Cloud and Bridge.		
J/ApJS/101/117/	table.tex tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat	(240Kb)
Kenyon S.J., Hartmann L.		
<i>Astrophys. J. Suppl. Ser. 101, 117 (1995)</i> (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 06-Nov-95)		
Pre-main-sequence evolution in the Taurus-Auriga molecular cloud		
J/ApJS/101/259/	table4.dat	(0Kb)
Thompson D.J., Bertsch D.L., Dingus B.L., Esposito J.A., Etienne A., Fichtel C.E., Friedlander D.P., Hart- man R.C., Hunter S.D., Kendig D.J., Mattox J.R., McDonald L.M., von Montigny C., Mukherjee R., Ra- manamurthy P.V., Sreekumar P., Fierro J.M., Lin Y.C., Michelson P.F., Nolan P.L., Shriner S.K., Willis T.D., Kanbach G., Mayer-Hasselwander H.A., Merck M., Radecke H.-D., Kniffen D.A., Schneid E.J.		
<i>Astrophys. J. Suppl. Ser. 101, 259 (1995)</i>		
The second EGRET catalog of high-energy gamma-ray sources		
J/ApJS/101/287/	galaxies hii.dat	(153Kb)
Tsvetanov Z.I., Petrosian A.R.		
<i>Astrophys. J. Suppl. Ser. 101, 287 (1995)</i> (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 23-Apr-96)		
H II region populations in Seyfert galaxies. I. Database		
J/ApJS/102/29/	table1 table2 table3 table3b table4	(122Kb)
Huchra J.P., Brodie J.P., Caldwell N., Christian C., Schommer R.		
<i>Astrophys. J. Suppl. Ser. 102, 29 (1996)</i>		
Extragalactic globular clusters. IV. The data.		
J/ApJS/102/75/	refs.dat table1.dat table5.dat	(38Kb)
Micela G., Sciortino S., Kashyap V., Harnden F.R., Rosner R.		
<i>Astrophys. J. Suppl. 102, 75 (1996)</i>		
ROSAT Observations of the Pleiades. I. X-Ray Characteristics of a Coeval Stellar Population		
J/ApJS/102/129	See II/203A/	
J/ApJS/102/289/	table2 table2.tex	(88Kb)
Yee H.K.C., Ellington E., Abraham R.G., Gravel P., Carlberg R.G., Smecker-Hane T.A., Schade D., Rigler M.		
<i>Astrophys. J. Suppl. Ser. 102, 289 (1996)</i>		
The CNOC cluster redshift survey catalogs. II. Abell 2390.		
J/ApJS/103/145	See VIII/38/	
J/ApJS/103/235/	ab10750.dat ab10850.dat ab10950.dat ab11050.dat ab11150.dat ab11250.dat ab11350.dat ab11450.dat linelist.dat	(567Kb)
Wallace L., Hinkle K.		
<i>Astrophys. J. Suppl. Ser. 103, 235 (1996)</i> (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 23-Apr-96)		
An infrared spectral atlas of Arcturus for the range 10750-11500cm-1 (8690-9300A)		

J/ApJS/103/331/	table1.dat table2.dat table3.dat	(37Kb)
Lu N.Y., Hoffman G.L., Salpeter E.E., Houck J.R.		
<i>Astrophys. J. Suppl. Ser. 103, 331 (1996)</i>		
Radio properties and optical identification of two samples of milliJansky radio sources at 1.4 GHz		
J/ApJS/103/427	<i>See VIII/40/</i>	
J/ApJS/103/433/	table3.dat	(216Kb)
Beers T.C., Wilhelm R., Doinidis S.P., Mattson C.J.		
<i>Astrophys. J. Suppl. Ser. 103, 433 (1996)</i>	(From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 03-May-96)	
A catalog of candidate field horizontal-branch and A-type stars. II.		
J/ApJS/104/71/	figure1a.ps figure1b.ps figure1c.ps figure1d.ps figure1e.ps figure1f.ps figure1g.ps figure1h.ps figure1i.ps figure1j.ps figure1k.ps figure1l.ps figure1m.ps table4a.dat table4b.dat table4c.dat table4d.dat table4e.dat table4f.dat table4g.dat table4h.dat table4i.dat table4j.dat table4k.dat table4l.dat table4m.dat	(32.9 Mb)
Oey M.S.		
<i>Astrophys. J. Suppl. Ser. 104, 71 (1996)</i>	(From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 03-May-96)	
UBV photometry of OB associations within superbubbles of the Large Magellanic Cloud		
J/ApJS/104/101/	table2 table3 table5 table5.fit	(308Kb)
Schmidt E.G., Carruthers G.R.		
<i>Astrophys. J. Suppl. Ser. 104, 101 (1996)</i>		
Far-ultraviolet stellar photometry: fields centered on Rho Ophiuchi and the Galactic center		
J/ApJS/104/185/	table1 table2 tables.tex	(28Kb)
Hall P.B., Osmer P.S., Green R.F., Porter A.C., Warren S.J.		
<i>Astrophys. J. Suppl. Ser. 104, 185 (1996)</i>		
A deep multicolor survey. I. Imaging observations and catalog of stellar objects.		
J/ApJS/104/199	<i>See VII/20/</i>	
J/ApJS/104/287/	table1.dat table1.tex table2.dat table2.tex	(393Kb)
Smith E.P., Pica A.J., Bohlin R.C., Cornett R.H., Fanelli M.N., Landsman W.B., O'Connell R.W., Roberts M.S., Smith A.M., Stecher T.P.		
<i>Astrophys. J. Suppl. Ser. 104, 287 (1996)</i>	(From AAS CD-ROM Vol.7 Lee Brotzman [ADS] 16-Jul-96)	
Ultraviolet imaging telescope near-ultraviolet bright object catalog.		
J/ApJS/105/93/	table2.dat	(191Kb)
Evans I.N., Koratkar A.P., Storchi-Bergmann T., Kirkpatrick H., Heckman T.M., Wilson A.S.		
<i>Astrophys. J. Suppl. Ser. 105, 93 (1996)</i>	(From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 16-Jul-96)	
An Atlas of H II Regions in Nearby Seyfert Galaxies		
J/ApJS/105/209/	table1.dat table2.dat table3.dat	(78Kb)
Impey C.D., Sprayberry D., Irwin M.J., Bothun G.D.		
<i>Astrophys. J. Suppl. Ser. 105, 209 (1996)</i>		
Low surface brightness galaxies in the local universe. I. The catalog.		
J/ApJS/105/343/	note2 table2 table3 tables.tex	(61Kb)
Zamorano J., Gallego J., Rego M., Vitores A.G., Alonso O.		
<i>Astrophys. J. Suppl. Ser. 105, 343 (1996)</i>		
Survey of emission-line galaxies: Universidad Complutense de Madrid list 2.		
J/ApJS/105/369/	data.fit table1.dat	(1.3 Mb)
Murphy E.M., Lockman F.J., Laor A., Elvis M.		
<i>Astrophys. J. Suppl. Ser. 105, 369 (1996)</i>	(From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 22-Oct-96)	
Galactic H I column densities toward quasars and active galactic nuclei		
J/ApJS/105/419/	sp/* table4.dat	(1.2 Mb)
Barnbaum C., Stone R.P.S., Keenan P.C.		
<i>Astrophys. J. Suppl. 105, 419 (1996)</i>		
A Moderate-Resolution Spectral Atlas of Carbon Stars: R, J, N, CH, and Barium Stars		
J/ApJS/105/475/	table1.dat table2.dat	(48Kb)
Heintz W.D.		
<i>Astrophys. J. Suppl. Ser. 105, 475 (1996)</i>		
Observations of double stars and new pairs. XVII.		

- J/ApJS/106/1/** cluster.dat table3.dat table4.dat (66Kb)
 Wegner G., Colless M., Bagley G., Davies R.L., Bertschinger E., Burstein D., McMahan R.K.Jr, Saglia R.P.
Astrophys. J. Suppl. Ser. 106, 1 (1996)
 The peculiar motions of early-type galaxies in two distant regions. I. Cluster and galaxy selection.
- J/ApJS/106/27/** table2a table2b (155Kb)
 Keel W.C.
Astrophys. J. Suppl. Ser. 106, 27 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 09-Oct-96)
 Rotation curves and velocity measures for spiral galaxies in pairs
- J/ApJS/106/399/** refs table1 table2 table3 table4 table5 (109Kb)
 Polletta M., Bassani L., MalagutI G., Palumbo G.G.C., Caroli E.
Astrophys. J. Suppl. Ser. 106, 399 (1996)
 A multiwavelength catalog of Seyfert 2 galaxies observed in the 2-10 keV energy band
- J/ApJS/106/463/** table1a table2a table3 tables.tex (62Kb)
 Jiang B.W., Deguchi S., Yamamura I., Nakada Y., Cho S.H., Yamagata T.
Astrophys. J. Suppl. Ser. 106, 463 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 09-Nov-96)
 SiO maser sources in the outer disk of the Galaxy
- J/ApJS/107/1/** notes.dat table1.dat (52Kb)
 Abraham R.G., van den Bergh S., Glazebrook K., Ellis R.S., Santiago B.X., Surma P., Griffiths R.E.
Astrophys. J. Suppl. Ser. 107, 1 (1996)
 The morphologies of distant galaxies. II. Classifications from the Hubble space telescope medium deep survey.
- J/ApJS/107/19/** notes.dat table2.dat (58Kb)
 McCarthy P.J., Kapahi V.K., Van Breugel W., Persson S.E., Athreya R., Subrahmanya C.R.
Astrophys. J. Suppl. Ser. 107, 19 (1996)
 The Molonglo Reference Catalog/1 Jansky radio source survey. I. Radio galaxy identifications.
- J/ApJS/107/97/** table1.dat (537Kb)
 Mathewson D.S., Ford V.L.
Astrophys. J. Suppl. Ser. 107, 97 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 04-Nov-96)
 Parameters of 2447 southern spiral galaxies for use in the Tully-Fisher relation
- J/ApJS/107/201/** fields.dat galaxy.dat holes.dat (263Kb)
 Loveday J., Peterson B.A., Maddox S.J., Efstathiou G.
Astrophys. J. Suppl. Ser. 107, 201 (1996)
 The Stromlo-APM Redshift Survey IV: The Redshift Catalogue
- J/ApJS/107/215/** atlas.dat (29Kb)
 Maoz D., Filippenko A. V., Ho L. C., Macchetto D., Rix H., Schneider D. P.
Astrophys. J. Suppl. 107, 215 (1996)
 An Atlas of Hubble Space Telescope Ultraviolet Images of Nearby Galaxies
- J/ApJS/107/227/** catsupp.txt figure1.ps figure2.ps figure3.ps figure4.ps figure5.ps figure6.ps figure7.ps figure8.ps figure9.ps figure10.ps table1.dat table2 (1.1 Mb)
 Thompson D.J., Bertsch D.L., Dingus B.L., Esposito J.A., Etienne A., Fichtel C.E., Friedlander D.P., Hartman R.C., Hunter S.D., Kendig D.J., Mattox J.R., McDonald L.M., Mukherjee R., Ramanamurthy P.V., Sreekumar P., Von Montigny C., Fierro J.M., Jones B.B., Lin Y.C., Michelson P.F., Nolan P.L., Tompkins W., Willis T.D., Kanbach G., Mayer-Hasselwander H.A., Merck M., Pohl M., Kniffen D.A., Schnid E.J.
Astrophys. J. Suppl. Ser. 107, 227 (1996) (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 27-Feb-97)
 Supplement to the Second EGRET Catalog of High-Energy Gamma-Ray Sources
- J/ApJS/107/239/** table1.dat wsrt.dat (348Kb)
 Taylor A.R., Goss W.M., Coleman P.H., van Leeuwen J., Wallace B.J.
Astrophys. J. Suppl. Ser. 107, 239 (1996)
 A Westerbork synthesis radio telescope 327 MHz survey of the galactic plane.
- J/ApJS/107/281/** fits/* table1.dat table1.tex (40Kb)
 Hanson M.M., Conti P.S., Rieke M.J.
Astrophys. J. Suppl. Ser. 107, 281 (1996) (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 09-Oct-96)
 A spectral atlas of hot, luminous stars at 2 microns
- J/ApJS/107/521/** table1.dat (48Kb)
 Visvanathan N., Yamada T.

<i>Astrophys. J. Suppl. Ser. 107, 521 (1996)</i>	(From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 06-May-97)
Redshift distribution of galaxies in the southern Milky way region 210° — 360° and $b = -15^{\circ}$.	
J/ApJS/108/99	<i>See VII/205/</i>
J/ApJS/108/545	<i>See II/203A/</i>
J/ApJS/109/45/	table5.dat table6.dat <i>(128Kb)</i>
Munn J.A., Koo D.C., Kron R.G., Majewski S.R., Bershadsky M.A., Smetanka J.J.	
<i>Astrophys. J. Suppl. Ser. 109, 45 (1997)</i>	
The Kitt Peak galaxy redshift survey with multicolor photometry: basic data	
J/ApJS/109/333	<i>See VII/198/</i>
J/ApJS/109/367/	table4 <i>(18Kb)</i>
Knopp G.P., Chambers K.C.	
<i>Astrophys. J. Suppl. Ser. 109, 367 (1997)</i>	
Deep imaging of the field of the high-redshift radio source 4C 23.56	
J/ApJS/109/489/	table1.dat table2.dat <i>(36Kb)</i>
Lewis B.M.	
<i>Astrophys. J. Suppl. Ser. 109, 489 (1997)</i>	
Main-line OH observations of the Arecibo set of OH/IR stars	
J/ApJS/110/1/	table2 <i>(25Kb)</i>
de Carvalho R.R., Ribeiro A.L.B., Capelato H.V., Zepf S.E.	
<i>Astrophys. J. Suppl. 110, 1 (1997)</i>	
Redshift survey of galaxies around a selected sample of compact groups.	
J/ApJS/110/21/	refs.dat table1.dat table2.dat <i>(33Kb)</i>
Yonekura Y., Dobashi K., Mizuno A., Ogawa H., Fukui Y.	
<i>Astrophys. J. Suppl. Ser. 110, 21 (1997)</i>	
Molecular clouds in Cepheus and Cassiopeia.	
J/ApJS/110/213/	imagebc.fit imageia.fit imageic.fit imageie.fit imageih.fit imageij.fit imageik.fit imagerb.fit imagerd.fit imagerf.fit imagerg.fit imageri.fit imageva.fit imageve.fit imagevh.fit imagevj.fit imagevk.fit plate1a.ps plate1b.ps plate1c.ps plate1d.ps plate1e.ps plate1f.ps plate1g.ps plate1h.ps plate1i.ps plate1j.ps plate1k.ps table1.dat table3.dat table4.dat <i>(211.1 Mb)</i>
Smail I., Dressler A., Couch W.J., Ellis R.S., Oemler A.Jr., Butcher H., Sharples R.M.	
<i>Astrophys. J. Suppl. Ser. 110, 213 (1997)</i>	
A Catalog of Morphological Types in 10 Distant Rich Clusters of Galaxies	
J/ApJS/110/227	<i>See VII/205/</i>
J/ApJS/111/143/	table1 table2 table4 table5 <i>(45Kb)</i>
Brosch N., Formiggini L., Almoznino E., Sasーンeen T., Lampton M., Bowyer S.	
<i>Astrophys. J. Suppl. Ser. 111, 143 (1997)</i>	
FAUST observations of ultraviolet sources toward the Virgo cluster	
J/ApJS/111/163/	table5.dat table6.dat table7.dat table9.dat table10.dat table11.dat table12.dat table13.dat table14.dat <i>(168Kb)</i>
Burstein D., Jones C., Forman W., Marston A.P., Marzke R.O.	
<i>Astrophys. J. Suppl. Ser. 111, 163 (1997)</i>	(From AAS CD-ROM series, Volume 9, 1997, Lee Brotzman [ADS] 17-Jun-97)
An Einstein X-ray survey of optically selected galaxies. I. Data	
J/ApJS/111/203/	ngc3379.dat ngc4472.dat ngc4594.dat <i>(41Kb)</i>
Vazdekis A., Peletier R., Beckman J.E., Casuso E.	
<i>Astrophys. J. Suppl. Ser. 111, 203 (1997)</i>	(From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 29-Apr-97)
A New Chemo-evolutionary Population Synthesis Model for Early-Type Galaxies. II. Observations and Results	
J/ApJS/111/377/	table2.dat <i>(45Kb)</i>
Worthey G., Ottaviani D.L.	
<i>Astrophys. J. Suppl. Ser. 111, 377 (1997)</i>	(From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 25-Jul-97)
H γ and H δ absorption features in stars and stellar populations	
J/ApJS/111/445	<i>See III/240/</i>
J/ApJS/112/29/	tables.dat <i>(54Kb)</i>
Feinstein C.	

Astrophys. J. Suppl. Ser. 112, 29 (1997)

H II regions in southern spiral galaxies: the H α luminosity function

J/ApJS/112/109/ tab3note.txt table1.dat table2.dat table3.dat table4.dat table5.dat (496Kb)

Barsony M., Kenyon S.J., Lada E.A., Teuben P.J.

Astrophys. J. Suppl. Ser. 112, 109 (1997)

A Near-Infrared Imaging Survey of the Rho Ophiuchi Cloud Core

J/ApJS/112/245/ table5.dat table6.dat (91Kb)

Nakanishi K., Takata T., Yamada T., Takeuchi T.T., Shiroya R., Miyazawa M., Watanabe S., Saito M.

Astrophys. J. Suppl. Ser. 112, 245 (1997)

Search and redshift survey for IRAS galaxies behind the Milky Way and structure of the Local Void

J/ApJS/112/315/ table1.dat table2.dat table3.dat table4.dat table7.dat table9.dat table10.dat table11.dat table12.dat table13.dat (279Kb)

Ho L.C., Filippenko A.V., Sargent W.L.W.

Astrophys. J. Suppl. Ser. 112, 315 (1997)

A search for "Dwarf" Seyfert nuclei. III. Spectroscopic parameters and properties of the host galaxies.

J/ApJS/112/487/ table2.dat table3.dat table4.dat table5.dat tables.tex (55Kb)

Soker N.

Astrophys. J. Suppl. Ser. 112, 487 (1997)

Properties that cannot be explained by the progenitors of planetary nebulae

J/ApJS/112/557/ table1.dat table1.tsv (2.0 Mb)

Kwok S., Polk K., Bidelman W.P.

Astrophys. J. Suppl. Ser. 112, 557 (1997) (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 27-Jul-97)

Classification and Identification of IRAS Sources With Low-Resolution Spectra

J/ApJS/113/1/ table2.dat table3.dat (52Kb)

Ellingson E., Yee H.K.C., Abraham R.G., Morris S.L., Carlberg R.G., Smecker-Hane T.A.

Astrophys. J. Suppl. Ser. 113, 1 (1997)

The CNOC cluster redshift survey catalogs. III. MS 1621.5+2640 and MS 0302.7+1658

J/ApJS/113/121/ header.dat tables.dat (89Kb)

Kato M.

Astrophys. J. Suppl. Ser. 113, 121 (1997) (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 27-Aug-97)

Optically thick winds from degenerate dwarfs. I. Classical nova of populations I and II

J/ApJS/115/1/ table1.dat table2.dat (63Kb)

Slinglend K., Batuski D., Miller C., Haase S., Michaud K., Hill J.M.

Astrophys. J. Suppl. Ser. 115, 1 (1998)

The MX northern Abell cluster redshift survey.

J/ApJS/115/59/ table1.dat table2.dat table3.dat table5.dat (56Kb)

Kun M.

Astrophys. J. Suppl. Ser. 115, 59 (1998)

Star formation in the Cepheus flare molecular clouds. I. Distance determination and the young stellar object candidates.

J/ApJS/115/185/ bflux.dat c5177.dat hablue.dat hacent.dat hared.dat hatot.dat hbblue.dat hbcent.dat

hbred.dat hbtot.dat he4686.dat he5876.dat hgmma.dat iflux.dat rflux.dat vflux.dat (58Kb)

Dietrich M., Peterson B.M., Albrecht P., Altmann M., Barth A.J., Bennie P.J., Bertram R., Bochkarev N.G.,

Bock H., Braun J.M., Burenkov A., Collier S., Fang L.-Z., Francis O.P., Filippenko A.V., Foltz C.B., Gaessler W., Gaskell C.M., Geffert M., Ghosh K.K., Hilditch R.W., Honeycutt R.K., Horne K., Huchra J.P., Kaspi S., Kuemmel M., Leighly K.M., Leonard D.C., Malkov Y.F., Mikhailov V., Miller H.R., Morrill A.C., Noble J., O'Brien P.T., Oswalt T.D., Pebbley S.P., Pfeiffer M., Pronik V.I., Qian B.-C., Robertson J.W., Robinson A., Rumstay K.S., Schmoll J., Sergeev S.G., Sergeeva E.A., Shapovalova A.I., Skillman D.R., Snedden S.A., Soundararajaperumal S., Stirpe G.M., Tao J., Turner G.W., Wagner R.M., Wagner S.J., Wei J.Y., Wu H., Zheng W., Zou Z.L.

Astrophys. J. Suppl. Ser. 115, 185 (1998)

Steps toward determination of the size and structure of the broad-line region in active galactic nuclei. XII. Ground-based monitoring of 3C 390.3.

J/ApJS/115/271/ cross.dat intro.txt mk.dat notes.dat refs.dat ubvbeta.dat (12Kb)

Reed B. Cameron

Astrophys. J. Suppl. Ser. 115, 271 (1998)

UBV- β Database for Case-Hamburg Northern and Southern Luminous Stars

J/ApJS/116/1/	gal/* galcat.dat star/* starcat.dat table4.dat table7.dat table8.dat table9.dat table10.dat (16.9 Mb)	
	Trager S.C., Worthey G., Faber S.M., Burstein D., Gonzalez J.J. <i>Astrophys. J. Suppl. Ser. 116, 1 (1998)</i>	
	Old Stellar Populations. VI. Absorption-Line Spectra of Galaxy Nuclei and Globular Clusters	
J/ApJS/116/211/	table2.dat table3.dat	(44Kb)
	Yee H.K.C., Ellingson E., Morris S.L., Abraham R.G., Carlberg R.G. <i>Astrophys. J. Suppl. Ser. 116, 211 (1998)</i>	
	The CNOC cluster redshift survey catalogs. IV. MS 1358.4+6245 and MS 1008.1-1224	
J/ApJS/116/231/	table2.dat table3.dat	(38Kb)
	Abraham R.G., Yee H.K.C., Ellingson E., Carlberg R.G., Gravel P. <i>Astrophys. J. Suppl. Ser. 116, 231 (1998)</i>	
	The CNOC cluster redshift survey catalogs. V. MS 1224.7+2007 and MS 1512.4+3647.	
J/ApJS/116/247/	table2.dat table3.dat table4.dat	(42Kb)
	Ellingson E., Yee H.K.C., Abraham R.G., Morris S.L., Carlberg R.G. <i>Astrophys. J. Suppl. Ser. 116, 247 (1998)</i>	
	The CNOC cluster redshift survey catalogs. VI. MS 0015.9+1609 and MS 0451.5-0305	
J/ApJS/116/263/	table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat	(104Kb)
	Piatti A.E., Claria J.J., Bica E. <i>Astrophys. J. Suppl. Ser. 116, 263 (1998)</i>	
	Composite m_v versus (V-I) ₀ diagram for template open clusters.	
J/ApJS/117/135/	table1.dat	(64Kb)
	Moffett T.J., Gieren W.P., Barnes T.G. III, Gomez M. <i>Astrophys. J. Suppl. 117, 135 (1998)</i>	
	BV(RI)C Photometry of Cepheids in the Magellanic Clouds	
J/ApJS/117/319/	notes.dat table1.dat table2.dat	(148Kb)
	Appenzeller I., Thiering I., Zickgraf F.-J., Krautter J., Voges W., Chavarria C., Kneer R., Mujica R., Pakull M., Rosso C., Ruzicka F., Serrano A., Ziegler B. <i>Astrophys. J. Suppl. Ser. 117, 319 (1998)</i>	
	Identification of a complete sample of northern ROSAT All-Sky Survey X-ray sources. III. The catalog.	
J/ApJS/117/361/	notes.dat table1.dat	(123Kb)
	Condon J.J., Kaplan D.L. <i>Astrophys. J. Suppl. Ser. 117, 361 (1998)</i>	
	Planetary nebulae in the NRAO VLA sky survey	
J/ApJS/117/427/	tab6-45.dat table3.dat table4.dat table5.dat table46.dat	(392Kb)
	Nummeling A., Bergman P., Hjalmarson A., Friberg P., Irvine W.M., Millar T.J., Ohishi M., Saito S. <i>Astrophys. J. Suppl. Ser. 117, 427 (1998)</i>	
	A three-position spectral line survey of Sagittarius B2 between 218 and 263 GHz. I. The observational data.	
J/ApJS/117/587/	table1.dat table2.dat	(84Kb)
	Heintz W.D. <i>Astrophys. J. Suppl. Ser. 117, 587 (1998)</i>	
	Observations of double stars. XVIII.	
J/ApJS/118/177/	table2.dat	(60Kb)
	Kodaira K., Miyazaki S., Vansevicius V., Tamura M., Tokunaga A., Kobayashi N. <i>Astrophys. J. Suppl. Ser. 118, 177 (1998)</i>	
	Near-infrared stellar photometry of the M31 spiral arm around OB association A24	
J/ApJS/118/201/	table3.dat table4.dat	(36Kb)
	Lazio T.J.W., Cordes J.M. <i>Astrophys. J. Suppl. Ser. 118, 201 (1998)</i>	
	Hyperstrong radio-wave scattering in the Galactic Center. I. A survey for extragalactic sources seen through the Galactic Center.	
J/ApJS/119/83/	notes.dat refs.dat table1.dat table2.dat table4.dat	(96Kb)
	Parsons S.B., Ake T.B. <i>Astrophys. J. Suppl. Ser. 119, 83 (1998)</i>	
	Ultraviolet and optical studies of binaries with luminous cool primaries and hot companions. V. The entire IUE sample.	
J/ApJS/119/141/	table4.dat table5.dat table6.dat table9.dat	(65Kb)

Sloan G.C., Price S.D.		
<i>Astrophys. J. Suppl. Ser. 119, 141 (1998)</i>		
The infrared spectral classification of oxygen-rich dust shells.		
J/ApJS/119/159/	table1.dat table3.dat table4.dat	(39Kb)
Spitzak J.G., Schneider S.E.		
<i>Astrophys. J. Suppl. Ser., 119, 159-180 (1998)</i>		
A deep survey of H I-selected Galaxies: the sample and the data.		
J/ApJS/119/189/	field01h.dat field10h.dat field14h.dat field17h.dat field21h.dat field22h.dat fig1.ps fig2.ps fig3.ps table1.dat table1.ps table2.dat table2.ps table3.dat table3.ps	(4.5 Mb)
Osmor P.S., Kennefick, J.D., Hall P.B., Green R.F.		
<i>Astrophys. J. Suppl. Ser. 119, 189 (1998)</i>		
A Deep Multicolor Survey. IV. The Electronic Stellar Catalog		
J/ApJS/119/207/	refs.dat sp.dat sp/* table1.dat table2.dat table4.dat table4b.dat table5.dat table5b.dat table6.dat table7.dat table7b.dat	(8.9 Mb)
Holberg J.B., Barstow M.A., Sion E.M.		
<i>Astrophys. J. Suppl. Ser., 119, 207-238 (1998)</i>		
A high-dispersion spectroscopic survey of the hot white dwarfs: the IUE NEWSIPS SWP echelle data set.		
J/ApJS/119/277/	refs.dat table1.dat table3.dat	(88Kb)
Grogan N.A., Geller M.J., Huchra J.P.		
<i>Astrophys. J. Suppl. Ser. 119, 277 (1998)</i>		
A complete redshift survey to the Zwicky catalog limit in a 2 ^h x15°region around 3C 273.		
J/ApJS/120/113/	table2.dat	(23Kb)
Esteban C., Peimbert M., Torres-Peimbert S., Garcia-Rojas J., Rodriguez M.		
<i>Astrophys. J. Suppl. Ser. 120, 113 (1999)</i>		
Faint Emission Lines and Temperature Fluctuations in M8		
J/ApJS/120/147/	tab3-16.dat table1.dat table2.dat	(21Kb)
Marvel K.B., Shukla H., Rhee G.		
<i>Astrophys. J. Suppl. Ser. 120, 147 (1999)</i>		
A VLA search for head-tail radio sources in Abell clusters.		
J/ApJS/120/247/	table1.dat table4.dat	(23Kb)
Gordon S.M., Duric N., Kirshner R.P., Goss W.M., Viallefond F.		
<i>Astrophys. J. Suppl. Ser. 120, 247 (1999)</i>		
A new sample of radio-selected and optically confirmed supernova remnants in M33		
J/ApJS/120/265/	table5.dat	(589Kb)
Ibata R.A., Richer H.B., Fahlman G.G., Bolte M., Bond H.E., Hesser J.E., Pryor C., Stetson P.B.		
<i>Astrophys. J. Suppl. Ser. 120, 265 (1999)</i>		
Hubble Space Telescope photometry of the globular cluster M4.		
J/ApJS/120/399/	table2.dat	(21Kb)
Hurley K., Briggs M. S., Kippen R. M., Kouveliotou C., Meegan C., Fishman G., Cline T., Boer M.		
<i>Astrophys. J. Suppl. Ser. 120, 399 (1999)</i>		
The ULYSSES Supplement to the BATSE 3B Catalog of Cosmic Gamma-Ray Bursts		
J/ApJS/120/409/	table1.dat	(39Kb)
Vestrand W. T., Share G. H., Murphy R. J., Forrest D. J., Rieger E., Chupp E. L., Kanbach G.		
<i>Astrophys. J. Suppl. Ser. 120, 409 (1999)</i>		
The Solar Maximum Mission Atlas of Gamma-Ray Flares		
J/ApJS/121/1	<i>See III/210/</i>	
J/ApJS/121/171/	table1.dat	(12Kb)
Weisberg J. M., Cordes J. M., Lundgren S. C., Dawson B. R., Despotes J. T., Morgan J. J., Weitz K. A., ZinK E. C., Backer D. C.		
<i>Astrophys. J. Suppl. Ser. 121, 171 (1999)</i>		
Arecibo 1418 MHz Polarimetry of 98 Pulsars: Full Stokes Profiles and Morphological Classifications		
J/ApJS/121/265/	table1.dat table2.dat	(96Kb)
Deb N.C., Aggarwal K.M., Msezane A.Z.		
<i>Astrophys. J. Suppl. Ser. 121, 265 (1999)</i>		
Oscillator Strengths and Radiative Rates for Transitions in Fe XV		
J/ApJS/121/287/	cfa2s.dat clusters.dat notes.dat refs.dat	(341Kb)
Huchra J.P., Vogele M.S., Geller M.J.		
<i>Astrophys. J. Suppl. Ser. 121, 287 (1999)</i>		

- The CfA redshift survey: data for the South Galactic Cap.
J/ApJS/121/473/ ref.dat table1.dat table2.dat (34Kb)
 Bassani L., Dadina M., Maiolino R., Salvati M., Risaliti G., Della Ceca R., Matt G., Zamorani G.
Astrophys. J. Suppl. Ser. 121, 473 (1999)
 A Three-dimensional Diagnostic Diagram for Seyfert 2 Galaxies: Probing X-Ray Absorption and Compton Thickness
- J/ApJS/121/591/** table1.dat (32Kb)
 Coutinho L.H., Trigueiros A.G.
Astrophys. J. Suppl. Ser. 121, 591 (1999)
 Weighted Oscillator Strengths and Lifetimes for the Si VI Spectrum
- J/ApJS/122/51/** table2.dat table4a.dat table4b.dat (141Kb)
 Dressler A., Smail I., Poggianti B.M., Butcher H., Couch W.J., Ellis R.S., Oemler A.Jr
Astrophys. J. Suppl. Ser. 122, 51 (1999)
 A spectroscopic catalog of 10 distant rich clusters of galaxies.
- J/ApJS/122/81/** refs.dat table2.dat table3.dat (21Kb)
 Martel, A. R., Baum S. A., Sparks W. B., Wyckoff E., Biretta J. A., Golombek D., Macchetto F. D., de Koff S., McCarthy P. J., Miley G. K.
Astrophys. J. Suppl. Ser. 122, 81 (1999)
 Hubble Space Telescope Snapshot Survey of 3CR Radio Source Counterparts. III. Radio Galaxies with z > 0.1
- J/ApJS/122/109/** table2.dat (11Kb)
 Takamiya M.
Astrophys. J. Suppl. Ser. 122, 109 (1999)
 Galaxy structural parameters: star formation rate and evolution with redshift.
- J/ApJS/122/221/** refs.dat table1.dat table3.dat (32Kb)
 Meixner M., Ueta T., Dayal A., Hora J. L., Fazio G., Hrivnak B. J., Skinner C. J., Hoffmann W. F., Deutsch L. K.
Astrophys. J. Suppl. Ser. 122, 221 (1999)
 A Mid-infrared Imaging Survey of Proto-Planetary Nebula Candidates
- J/ApJS/122/355/** table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat table14.dat table15.dat table16.dat (93Kb)
 Vanden Berk D. E., Lauroesch J. T., Stoughton C., Szalay A. S., Koo D. C., Crotts A. P. S., Blades J. C., Melott A. L., Boyle B. J., Broadhurst T. J., York D. G.
Astrophys. J. Suppl. Ser. 122, 355 (1999)
 Clustering Properties of Low-Redshift QSO Absorption Systems Toward the Galactic Poles
- J/ApJS/122/415/** table2.dat (14Kb)
 Alonso O., Garcia-Dabo C.E., Zamorano J., Gallego J., Rego M.
Astrophys. J. Suppl. Ser. 122, 415 (1999)
 Survey for emission-line galaxies: Universidad Complutense de Madrid list 3.
- J/ApJS/122/431/** table2.dat table3.dat (19Kb)
 Chandar R., Bianchi L., Ford H. C.
Astrophys. J. Suppl. Ser. 122, 431 (1999)
 Star Clusters in M33. I. Detection, Morphology, and Photometry
- J/ApJS/122/465** See IX/20A/
- J/ApJS/123/41/** table2.dat (148Kb)
 Machalski J., Condon J.J.
Astrophys. J. Suppl. Ser. 123, 41 (1999)
 Radio emission from galaxies in the Las Campanas redshift survey.
- J/ApJS/123/79/** 3eg.dat fluxes.dat notes.dat refs.dat table1.dat (327Kb)
 Hartman R.C., Bertsch D.L., Bloom S.D., Chen A.W., Deines-Jones P., Esposito J.A., Fichtel C.E., Friedlander D.P., Hunter S.D., McDonald L.M., Sreekumar P., Thompson D.J., Jones B.B., Lin Y.C., Michelson P.F., Nolan P.L., Tompkins W.F., Kanbach G., Mayer-Hasselwander H.A., Mucke A., Pohl M., Reimer O., Kniffen D.A., Schneid E.J., Von Montigny C., Mukherjee R., Dingus B.L.
Astrophys. J. Suppl. Ser. 123, 79 (1999)
 The third EGRET catalog of high-energy gamma-ray sources.
- J/ApJS/123/219/** notes.dat table1.dat table2.dat table3.dat table4.dat (49Kb)
 Condon J.J., Kaplan D.L., Terzian Y.
Astrophys. J. Suppl. Ser. 123, 219 (1999)
 Infrared planetary nebulae in the NRAO VLA Sky Survey.

J/ApJS/123/233/	refs.dat table1.dat table2.dat table3.dat	(66Kb)
Lee C.W., Myers P.C.		
<i>Astrophys. J. Suppl. Ser. 123, 233 (1999)</i>		
A catalog of optically selected cores.		
J/ApJS/123/283/	table3.dat	(28Kb)
Montes D., Ramsey L.W., Welty A.D.		
<i>Astrophys. J. Suppl. Ser. 123, 283 (1999)</i>		
Library of Medium-Resolution Fiber Optic Echelle Spectra of F, G, K, and M Field Dwarfs to Giant Stars		
J/ApJS/123/295/	table1.dat table2.dat table3.dat	(75Kb)
Gupta G.P., Tayal S.S.		
<i>Astrophys. J. Suppl. Ser. 123, 295 (1999)</i>		
Electron Impact Excitation of Fine-Structure Levels in Sulfur-like Fe XI		
J/ApJS/123/311/	table1.dat table2.dat table4a.dat table4b.dat	(203Kb)
Aggarwal K.M., Keenan F.P.		
<i>Astrophys. J. Suppl. Ser. 123, 311 (1999)</i>		
Excitation Rate Coefficients for Fine-Structure Transitions in O III		
J/ApJS/123/377/	table5.dat	(301Kb)
Newberg H.J., Richards G.T., Richmond M., Fan X.		
<i>Astrophys. J. Suppl. Ser. 123, 377 (1999)</i>		
Catalog of four-color photometry of stars, galaxies, and QSOs using SDSS filters		
J/ApJS/123/639/	table2.dat table3.dat table4.dat	(154Kb)
Norris J.E., Ryan S.G., Beers T.C.		
<i>Astrophys. J. Suppl. Ser. 123, 639 (1999)</i>		
A search for stars of very low metal abundance. III. UBV photometry of metal-weak candidates.		
J/ApJS/124/127/	tablea1.dat tablea2.dat	(88Kb)
Pahre M. A.		
<i>Astrophys. J. Suppl. Ser. 124, 127 (1999)</i>		
Near-infrared Imaging of Early-Type Galaxies. II. Global Photometric Parameters.		
J/ApJS/124/195/	fits/* fluxes.dat objects.dat sp/* table1.dat table8.dat	(3.3 Mb)
Hora J.L., Latter W.B., Deutsch L.K.		
<i>Astrophys. J. Suppl. Ser., 124, 195-240 (1999)</i>		
Investigating the near-infrared properties of planetary nebulae. II. Medium-resolution spectra.		
J/ApJS/124/285/	table1.dat	(28Kb)
Reid R. I., Kronberg P. P., Perley R. A.		
<i>Astrophys. J. Suppl. Ser. 124, 285 (1999)</i>		
VLA Images at 5 GHz of 212 Southern Extragalactic Objects		
J/ApJS/124/527/	table2.dat table3.dat	(165Kb)
Melendez J., Barbuy B.		
<i>Astrophys. J. Suppl. Ser. 124, 527 (1999)</i>		
Oscillator Strengths and Damping Constants for Atomic Lines in the J and H Bands		
J/ApJS/125/161/	refs.dat tablea1.dat tablea2.dat tablea3.dat tablea4.dat	(123Kb)
Jijina J., Myers P.C., Adams F.C.		
<i>Astrophys. J. Suppl. Ser. 125, 161 (1999)</i>		
Dense cores mapped in ammonia: a database.		
J/ApJS/125/349/	table2.dat	(34Kb)
Hunt L. K., Malkan M. A., Rush B., Bicay M. D., Nelson B. O., Stanga R. M., Webb W.		
<i>Astrophys. J. Suppl. Ser. 125, 349 (1999)</i>		
Morphology of the 12 Micron Seyfert Galaxies. II. Optical and Near-Infrared Image Atlas		
J/ApJS/125/409/	table1.dat	(1.2 Mb)
Cotton W.D., Condon J.J.		
<i>Astrophys. J. Suppl. Ser. 125, 409 (1999)</i>		
Arcsecond Positions of UGC Galaxies		
J/ApJS/125/427/	table1.dat table2.dat	(10Kb)
Rodriguez L.F., Anglada G., Curiel S.		
<i>Astrophys. J. Suppl. Ser. 125, 427 (1999)</i>		
The nature of the radio continuum sources embedded in the HH 7-11 region and its surroundings.		
J/ApJS/126/1/	table6.dat	(39Kb)
Quintana H., Infante L., Fouque P., Carrasco E.R., Cuevas H., Hertling G., Nunez I.		

- Astrophys. J. Suppl. Ser. 126, 1 (2000)*
Photometry of the central regions in a complete sample of high Bautz-Morgan-Type Abell clusters. I. Observations and data calibration.
- J/ApJS/126/19/** table1.dat (16Kb)
Preece R.D., Briggs M.S., Mallozzi R.S., Pendleton G.N., Paciesas W.S., Band D.L.
Astrophys. J. Suppl. Ser. 126, 19 (2000)
The BATSE gamma-ray burst spectral catalog. I. High time resolution spectroscopy of bright bursts using high energy resolution data.
- J/ApJS/126/85/** table3.dat table8.dat table9.dat table10.dat (17Kb)
Kerton C.R., Martin P.G.
Astrophys. J. Suppl. Ser. 126, 85 (2000)
A mid-infrared galaxy atlas (MIGA).
- J/ApJS/126/133/** fits/* ref.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat (6.0 Mb)
White R.L., Becker R.H., Gregg M.D., Laurent-Muehleisen S.A., Brotherton M.S., Impey C.D., Petry C.E., Foltz C.B., Chaffee F.H., Richards G.T., Oegerle W.R., Helfand D.J., McMahon R.G., Cabanela J.E.
Astrophys. J. Suppl. Ser. 126, 133 (2000)
The FIRST bright quasar survey. II. 60 nights and 1200 spectra later
- J/ApJS/126/209/** notes.dat refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat (93Kb)
Romer A.K., Nichol R.C., Holden B.P., Ulmer M.P., Pildis R.A., Merrelli A.J., Adami C., Burke D.J., Collins C.A., Metevier A.J., Kron R.G., Commons K.
Astrophys. J. Suppl. Ser. 126, 209 (2000)
The bright SHARC survey: the cluster catalog.
- J/ApJS/126/271/** table1.dat table3.dat (61Kb)
Jansen R.A., Franx M., Fabricant D., Caldwell N.
Astrophys. J. Suppl. Ser. 126, 271 (2000)
Surface photometry of nearby field galaxies: the data.
- J/ApJS/126/331/** notes.dat table1.dat table2.dat table4.dat table5.dat table6.dat (85Kb)
Jansen R.A., Fabricant D., Franx M., Caldwell N.
Astrophys. J. Suppl. Ser. 126, 331 (2000)
Spectrophotometry of nearby field galaxies: the data.
- J/ApJS/126/461/** table2.dat (25Kb)
Zhao G., Qiu H.M., Chen Y.Q., Li Z.W.
Astrophys. J. Suppl. 126, 461 (2000)
Equivalent Widths in the Spectrum of Sirius
- J/ApJS/127/1/** table2.dat table3.dat table4.dat (370Kb)
Hogg D.W., Pahre M.A., Adelberger K.L., Blandford R., Cohen J.G., Gautier T.N., Jarrett T., Neugebauer G., Steidel C.C.
Astrophys. J. Suppl. Ser. 127, 1 (2000)
Caltech Faint Galaxy Redshift Survey. IX. Source Detection and Photometry in the Hubble Deep Field Region
- J/ApJS/127/27** See **VII/209A/**
- J/ApJS/127/39/** galaxies.dat gaseous.dat stellar.dat (102Kb)
Caon C., Macchetto D., Pastoriza M.
Astrophys. J. Suppl. Ser. 127, 39 (2000)
A survey of the ISM in early-type galaxies. III. Stellar and gas kinematics
- J/ApJS/127/79/** table3.dat (110Kb)
Ling J.C., Wheaton W. A., Wallyn P., Skelton R.T., Mahoney W.A., Radocinski R.G., Callas J.L., Ling N.F., Turner E., Shubert R.
Astrophys. J. Suppl. Ser. 127, 79 (2000)
A BATSE Earth occultation catalog of 0.03-1.8 MeV Gamma-Ray source spectra and light curves for phases 1-3 (1999-1994)
- J/ApJS/128/17/** table1.dat (30Kb)
Fey A.L., Charlot P.
Astrophys. J. Suppl. Ser. 128, 17 (2000)
VLBA observations of radio reference frame sources. III. Astrometric suitability of an additional 225 sources.
- J/ApJS/128/99/** table2.dat table3.dat table4.dat (30Kb)
O'Neil K., Bothun G.D., Impey C.D.

Astrophys. J. Suppl. Ser. 128, 99 (2000)

Structural characteristics of faint galaxies serendipitously discovered with the Hubble space telescope WFPC2.

J/ApJS/129/435/ refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat (116Kb)

Bohringer H., Voges W., Huchra J.P., McLean B., Giacconi R., Rosati P., Burg R., Mader J., Schuecker P., Simic D., Komossa S., Reiprich T.H., Retzlaff J., Trumper J.

Astrophys. J. Suppl. Ser. 129, 435 (2000)

The northern ROSAT all-sky (NORAS) galaxy cluster survey. I. X-ray properties of clusters detected as extended X-ray sources.

J/ApJS/129/475/ cnoc0223.dat (6.3 Mb)

Yee H.K.C., Morris S.L., Lin H., Carlberg R.G., Hall P.B., Sawicki M., Patton D.R., Wirth G.D., Ellingson E., Shepherd C.W.

Astrophys. J. Suppl. Ser. 129, 475 (2000)

The CNOC2 field galaxy redshift survey. I. The survey and the catalog for the patch CNOC 0223+00.

J/ApJS/129/547/ notes.dat table1.dat table2.dat (234Kb)

Bauer F.E., Condon J.J., Thuan T.X., Broderick J.J.

Astrophys. J. Suppl. Ser. 129, 547 (2000)

RBSC-NVSS sample. I. Radio and optical identifications of a complete sample of 1556 bright X-ray sources.

J/ApJS/130/177/ table2.dat table3.dat table4.dat (56Kb)

Rosenberg J.L., Schneider S.E.

Astrophys. J. Suppl. Ser. 130, 177 (2000)

The Arecibo Dual-Beam Survey: Arecibo and VLA observations.

J/ApJS/130/237/ table1.dat table3.dat table7.dat (861Kb)

Tucker D.L., Oemler A.Jr, Hashimoto Y., Shectman S.A., Kirshner R.P., Lin H., Landy S.D., Schechter P.L., Allam S.S.

Astrophys. J. Suppl. Ser. 130, 237 (2000)

Loose groups of galaxies in the Las Campanas Redshift Survey.

J/ApJS/131/47/ table1.dat table2.dat (37Kb)

Eder J.A., Schombert J.M.

Astrophys. J. Suppl. Ser. 131, 47 (2000)

Gas-rich dwarfs from the PSS-II. III. H I profiles and dynamical masses.

J/ApJS/131/95/ table1.dat table2.dat (103Kb)

Fomalont E.B., Frey S., Paragi Z., Gurvits L.I., Scott W.K., Taylor A.R., Edwards P.G., Hirabayashi H.

Astrophys. J. Suppl. Ser. 131, 95 (2000)

The VSOP 5 GHz continuum survey: the prelaunch VLBA observations.

J/ApJS/131/185/ table1.dat (20Kb)

Stanford S.A., Stern D., Van Breugel W., De Breuck C.

Astrophys. J. Suppl. Ser. 131, 185 (2000)

The FIRST sample of ultraluminous infrared galaxies at high redshift. I. Sample and near-infrared morphologies.

J/ApJS/131/561/ table1.dat (22Kb)

Scardia M., Prieur J.-L., Aristidi E., Koechlin L.

Astrophys. J. Suppl. Ser. 131, 561 (2000)

Speckle observations of double stars with PISCO at Pic du midi: measurements in 1998.

J/ApJS/132/37/ table1.dat table2.dat table3.dat table4.dat (111Kb)

Kewley L.J., Heisler C.A., Dopita M.A., Lumsden S.

Astrophys. J. Suppl. Ser. 132, 37 (2001)

Optical classification of southern warm infrared galaxies.

J/ApJS/133/1/ table1.dat table2.dat (230Kb)

Ueda Y., Ishisaki Y., Takahashi T., Makishima K., Ohashi T.

Astrophys. J. Suppl. Ser. 133, 1 (2001)

The ASCA Medium Sensitivity Survey (the GIS catalog project): source catalog.

J/ApJS/133/77/ table1.dat table3.dat table4.dat table5.dat (48Kb)

Ho L.C., Ulvestad J.S.

Astrophys. J. Suppl. Ser. 133, 77 (2001)

Radio continuum survey of an optically selected sample of nearby Seyfert galaxies.

J/ApJS/133/119/ table1.dat table2.dat (46Kb)

Ruiz M.T., Wischnjewsky M., Rojo P.M., Gonzalez L.E.

<i>Astrophys. J. Suppl. Ser. 133, 119 (2001)</i>	
Calan-ESO proper-motion catalog.	
J/ApJS/133/413/	table1.dat table2.dat
Bergeron P., Leggett S.K., Ruiz M.T.	(35Kb)
<i>Astrophys. J. Suppl. Ser. 133, 413 (2001)</i>	
Photometric and spectroscopic analysis of cool white dwarfs with trigonometric parallax measurements.	
J/ApJS/134/35/	table1.dat table5.dat table6.dat
Forster K., Green P.J., Aldcroft T.L., Vestergaard M., Foltz C.B., Hewett P.C.	(3.2 Mb)
<i>Astrophys. J. Suppl. Ser. 134, 35 (2001)</i>	
Emission line properties of the large bright quasar survey.	
J/ApJS/134/77/	table2.dat table5.dat
Sugizaki M., Mitsuda K., Kaneda H., Matsuzaki K., Yamauchi S., Koyama K.	(32Kb)
<i>Astrophys. J. Suppl. Ser. 134, 77 (2001)</i>	
Faint X-ray sources resolved in the ASCA galactic plane survey and their contribution to the galactic ridge X-ray emission.	
J/ApJS/134/103/	table2.dat
Barrado y Navascués D., Stauffer J.R., Briceno C., Patten B., Hambly N.C., Adams J.D.	(27Kb)
<i>Astrophys. J. Suppl. Ser. 134, 103 (2001)</i>	
Very low-mass stars and brown dwarfs of the young open cluster IC 2391.	
J/ApJS/134/355/	table5.dat table6.dat
Miller N.A., Owen F.N.	(59Kb)
<i>Astrophys. J. Suppl. Ser. 134, 355 (2001)</i>	
The radio galaxy populations of nearby Northern Abell clusters	
J/ApJS/134/385/	table5.dat table6.dat table8.dat
Kommers J.M., Lewin W.H.G., Kouveliotou C., Van Paradijs J., Pendleton G.N., Meegan C.A., Fishman G.J.	(146Kb)
<i>Astrophys. J. Suppl. Ser. 134, 385 (2001)</i>	
A non-triggered burst supplement to the BATSE gamma-ray burst catalogs.	
J/ApJS/135/41/	table1.dat table2.dat table3.dat table6.dat
Fernandez-Soto A., Lanzetta K.M., Chen H.-W., Pascarelle S.M., Yahata N.	(25Kb)
<i>Astrophys. J. Suppl. Ser. 135, 41 (2001)</i>	
On the compared accuracy and reliability of spectroscopic and photometric redshift measurements.	
J/ApJS/135/155/	table1.dat table2.dat table3.dat table4.dat
Mattox J.R., Hartman R.C., Reimer O.	(90Kb)
<i>Astrophys. J. Suppl. Ser. 135, 155 (2001)</i>	
A quantitative evaluation of potential radio identifications for 3EG EGRET sources.	
J/ApJS/135/227/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat
(72Kb)	
Becker R.H., White R.L., Gregg M.D., Laurent-Muehleisen S.A., Brotherton M.S., Impey C.D., Chaffee F.H., Richards G.T., Helfand D.J., Lacy M., Courbin F., Proctor D.D.	
<i>Astrophys. J. Suppl. Ser. 135, 227 (2001)</i>	
The FIRST bright quasar survey. III. The South Galactic Cap.	
J/ApJS/136/265/	table1.dat
Lazio T.J.W., Waltman E.B., Ghigo F.D., Fiedler R.L., Foster R.S., Johnston K.J.	(20Kb)
<i>Astrophys. J. Suppl. Ser. 136, 265 (2001)</i>	
A dual-frequency, multiyear monitoring program of compact radio sources.	
J/ApJS/136/463/	cloud.dat notes.dat refs.dat table2a.dat table2b.dat telescop.dat
Wakker B.P.	(284Kb)
<i>Astrophys. J. Suppl. Ser. 136, 463 (2001)</i>	
Distances and metallicities of high- and intermediate-velocity clouds.	
J/ApJS/136/631/	refs.dat table1.dat table3.dat table4.dat
Savage B.D., Meade M.R., Sembach K.R.	(120Kb)
<i>Astrophys. J. Suppl. Ser. 136, 631 (2001)</i>	
IUE absorption-line observations of the moderately and highly ionized interstellar medium toward 164 early-type stars.	
J/ApJS/137/117/	table1.dat table2.dat
Gonzalez A.H., Zaritsky D., Dalcanton J.J., Nelson A.	(85Kb)
<i>Astrophys. J. Suppl. Ser. 137, 117 (2001)</i>	
The Las Campanas Distant Cluster Survey: the catalog.	

J/ApJS/137/209/	stars.dat table1.dat	(117Kb)
Berdnikov L.N., Turner D.G.		
<i>Astrophys. J. Suppl. Ser. 137, 209 (2001)</i>		
Photoelectric observations of southern Cepheids in 2001.		
J/ApJS/137/279/	table3.dat	(48Kb)
Mobasher B., Bridges T.J., Carter D., Poggianti B.M., Komiyama Y., Kashikawa N., Doi M., Iye M., Okamura S., Sekiguchi M., Shimasaku K., Yagi M., Yasuda N.		
<i>Astrophys. J. Suppl. Ser. 137, 279 (2001)</i>		
A photometric and spectroscopic study of dwarf and giant galaxies in the Coma cluster. II. Spectroscopic observations.		
J/ApJS/139/369/	table2.dat table3.dat table4.dat table5.dat	(78Kb)
Giacconi R., Zirm A., Wang J., Rosati P., Nonino M., Tozzi P., Gilli R., Mainieri V., Hasinger G., Kewley L., Bergeron J., Borgani S., Gilmozzi R., Grogan N., Koekemoer A., Schreier E., Zheng W., Norman C.		
<i>Astrophys. J. Suppl. Ser. 139, 369 (2002)</i>		
Chandra Deep Field South: the 1 Ms catalog.		
J/ApJS/140/143/	spectra/* table1.dat table2.dat table3.dat table4.dat	(39.3 Mb)
Bechtold J., Dobrzański A., Wilden B., Morita M., Scott J., Dobrzańska D., Tran K.-V., Aldcroft T.L.		
<i>Astrophys. J. Suppl. Ser. 140, 143 (2002)</i>		
A uniform analysis of the Ly α forest at z=0-5. III. Hubble Space Telescope Faint Object Spectrograph spectral atlas.		
J/ApJS/140/239/	refs.dat table3.dat	(35Kb)
Crudace R., Voges W., Bohringer H., Collins C.A., Romer A.K., MacGillivray H., Yentis D., Schuecker P., Ebeling H., de Grandi S.		
<i>Astrophys. J. Suppl. Ser. 140, 239 (2002)</i>		
The ROSAT All-Sky Survey: a catalog of clusters of galaxies in a region of 1 steradian around the South Galactic Pole.		
J/ApJS/140/265/	table2.dat table3.dat table4.dat table5.dat table6.dat	(40Kb)
Perlman E.S., Horner D.J., Jones L.R., Scharf C.A., Ebeling H., Wegner G., Malkan M.		
<i>Astrophys. J. Suppl. Ser. 140, 265 (2002)</i>		
The WARPS survey. VI. Galaxy cluster and source identifications from phase I.		
J/ApJS/140/331/	table1.dat table3.dat table4.dat	(98Kb)
Lockman F.J., Murphy E.M., Petty-Powell S., Urick V.J.		
<i>Astrophys. J. Suppl. Ser., 140, 331-365 (2002)</i>		
A very sensitive 21 centimeter survey for galactic high-velocity H I.		
J/ApJS/141/13/	table2.dat table3.dat table4.dat	(147Kb)
Beasley A.J., Gordon D., Peck A.B., Petrov L., MacMillan D.S., Fomalont E.B., Ma C.		
<i>Astrophys. J. Suppl. Ser. 141, 13 (2002)</i>		
The VLBA calibrator Survey - VCS1.		
J/ApJS/141/23/	table1.dat table2a.dat table2b.dat table2c.dat	(161Kb)
Enya K., Yoshii Y., Kobayashi Y., Minezaki T., Suganuma M., Tomita H., Peterson B.A.		
<i>Astrophys. J. Suppl. Ser. 141, 23 (2002)</i>		
JHK* imaging photometry of Seyfert 1 active galactic nuclei and quasars. I. Multiaperture photometry.		
J/ApJS/141/31/	table1.dat	(24Kb)
Enya K., Yoshii Y., Kobayashi Y., Minezaki T., Suganuma M., Tomita H., Peterson B.A.		
<i>Astrophys. J. Suppl. Ser. 141, 31 (2002)</i>		
JHK* imaging photometry of Seyfert 1 active galactic nuclei and quasars. II. Observation of long-term variability.		
J/ApJS/141/61/	table1.dat	(11Kb)
Gutierrez C.M., Azzaro M., Prada F.		
<i>Astrophys. J. Suppl. Ser. 141, 61 (2002)</i>		
The properties of satellite galaxies in external systems. I. Morphology and structural parameters.		
J/ApJS/141/81	See I/236/	
J/ApJS/141/157/	spectra/* table2.dat	(37.2 Mb)
Yang J., Jiang Z., Wang M., Ju B., Wang H.		
<i>Astrophys. J. Suppl. Ser. 141, 157 (2002)</i>		
A large-scale molecular line survey for cold IRAS sources in the Galaxy. I. The CO (J=1-0) data.		
J/ApJS/141/187	See I/279/	
J/ApJS/141/469/	table2.dat	(71Kb)

- Pereyra A., Magalhaes A.M.
Astrophys. J. Suppl. Ser. 141, 469 (2002)
 Polarimetry toward the IRAS Vela shell. I. The catalog.
- J/ApJS/141/503/** table1.dat table2.dat table3.dat table4.dat (62Kb)
 Nidever D.L., Marcy G.W., Butler R.P., Fischer D.A., Vogt S.S.
Astrophys. J. Suppl. Ser. 141, 503 (2002)
 Radial velocities of 889 late-type stars
- J/ApJS/142/1/** table2a.dat table2b.dat table2c.dat table2d.dat table2e.dat table2f.dat table2g.dat table3a.dat table3d.dat table3e.dat table3f.dat table3g.dat table4.dat table5.dat (26.3 Mb)
 Simard L., Willmer C.N.A., Vogt N.P., Sarajedini V.L., Phillips A.C., Weiner B.J., Koo D.C., Im M., Illingworth G.D., Faber S.M.
Astrophys. J. Suppl. Ser. 142, 1 (2002)
 The DEEP Groth Strip Survey. II. Hubble Space Telescope structural parameters of galaxies in the Groth Strip.
- J/ApJS/142/71/** table3.dat table4.dat (172Kb)
 Sebo K.M., Rawson D., Mould J., Madore B.F., Putman M.E., Graham J.A., Freedman W.L., Gibson B.K., Germany L.M.
Astrophys. J. Suppl. Ser. 142, 71 (2002)
 The Cepheid period-luminosity relation in the Large Magellanic Cloud.
- J/ApJS/142/79/** table1.dat table3.dat (24Kb)
 Malkan M.A., Hicks E.K., Teplitz H.I., McLean I.M., Sugai H., Guichard J.
Astrophys. J. Suppl. Ser. 142, 79 (2002)
 1-1.4 micron spectral atlas of stars.
- J/ApJS/142/153/** hjir-k.dat hiv-k.dat hjrg-k.dat jirb-k.dat jiv-h.dat jr-h.dat jvrb-k.dat table1.dat table2.dat (886Mb)
 Stanford S.A., Eisenhardt P.R., Dickinson M., Holden B.P., de Propris R.
Astrophys. J. Suppl. Ser. 142, 153 (2002)
 Optical and near-infrared photometry of distant galaxy clusters.
- J/ApJS/143/1/** table4.dat (63.1 Mb)
 McMahon R.G., White R.L., Helfand D.J., Becker R.H.
Astrophys. J. Suppl. Ser. 143, 1 (2002)
 Optical counterparts for 70,000 radio sources: APM identifications for the FIRST radio survey.
- J/ApJS/143/25/** table1.dat table2.dat (22Kb)
 Colbert E.J.M., Ptak A.F.
Astrophys. J. Suppl. Ser. 143, 25 (2002)
 A catalog of candidate intermediate-luminosity X-ray objects.
- J/ApJS/143/73/** table1.dat (20Kb)
 Eskridge P.B., Frogel J.A., Pogge R.W., Quillen A.C., Berlind A.A., Davies R.L., Depoy D.L., Gilbert K.M., Houdashelt M.L., Kuchinski L.E., Ramirez S.V., Sellgren K., Stutz A., Terndrup D.M., Tiede G.P.
Astrophys. J. Suppl. Ser. 143, 73 (2002)
 Near-infrared and optical morphology of spiral galaxies.
- J/ApJS/143/257/** table1.dat table4.dat table5.dat (1.0 Mb)
 Kuraszkiewicz J.K., Green P.J., Forster K., Aldcroft T.L., Evans I.N., Koratkar A.
Astrophys. J. Suppl. Ser. 143, 257 (2002)
 Emission line properties of active galactic nuclei from a pre-COSTAR Faint Object Spectrograph Hubble Space Telescope spectral atlas.
- J/ApJS/143/277/** table1.dat table2.dat table3.dat (55Kb)
 Kim D.-C., Veilleux S., Sanders D.B.
Astrophys. J. Suppl. Ser. 143, 277 (2002)
 Optical and near-infrared imaging of the IRAS 1Jy sample of ultraluminous galaxies. I. The atlas.
- J/ApJS/143/315/** table1.dat table2.dat (21Kb)
 Veilleux S., Kim D.-C., Sanders D.B.
Astrophys. J. Suppl. Ser. 143, 315 (2002)
 Optical and near-infrared imaging of the IRAS 1Jy sample of ultraluminous galaxies. II. The analysis.
- J/ApJS/143/377/** table1.dat table4.dat table5.dat table6.dat table9.dat (32Kb)
 Wu W., Clayton G.C., Gordon K.D., Misselt K.A., Smith T.L., Calzetti D.
Astrophys. J. Suppl. Ser. 143, 377 (2002)
 A new database of observed spectral energy distributions of nearby starburst galaxies from the ultraviolet to the far-infrared.

J/ApJS/143/513/	notes.dat table1.dat	(34Kb)
Ginestet N., Carquillat J.M.		
<i>Astrophys. J. Suppl. Ser. 143, 513 (2002)</i>		
Spectral classification of the hot components of a large sample of stars with composite spectra, and implication for the absolute magnitudes of the cool supergiant components.		
J/ApJS/144/21/	refs.dat table1.dat table2.dat	(30Kb)
Robert C., Pellerin A., Aloisi A., Leitherer C., Hoopes C., Heckman T.M.		
<i>Astrophys. J. Suppl. Ser. 144, 21 (2003)</i>		
Synthetic high-resolution line spectra of star-forming galaxies below 1200Å.		
J/ApJS/144/47/	table3.dat	(3.0 Mb)
Brunt C.M., Kerton C.R., Pomerleau C.		
<i>Astrophys. J. Suppl. Ser. 144, 47 (2003)</i>		
An outer galaxy molecular cloud catalog.		
J/ApJS/144/213/	table2.dat table3.dat	(28Kb)
Swartz D.A., Ghosh K.K., McCollough M.L., Pannuti T.G., Tennant A.F., Wu K.		
<i>Astrophys. J. Suppl. Ser. 144, 213 (2003)</i>		
Chandra X-ray observations of the spiral galaxy M81.		
J/ApJS/145/65/	table6.dat	(22Kb)
Feldmeier J.J., Ciardullo R., Jacoby G.H., Durrell P.R.		
<i>Astrophys. J. Suppl. Ser. 145, 65 (2003)</i>		
Intracluster planetary nebulae in the Virgo cluster. II. Imaging catalog.		
J/ApJS/145/83/	table1.dat table2.dat table3.dat	(31Kb)
Winn J.N., Patnaik A.R., Wrobel J.M.		
<i>Astrophys. J. Suppl. Ser. 145, 83 (2003)</i>		
Interferometric phase calibration sources in the declination range 0° to -30°.		
J/ApJS/145/199/	table1.dat table2.dat table3.dat table4.dat table5.dat	(14.9Kb)
Marziani P., Sulentic J.W., Zamanov R., Calvani M., Dultzin-Hacyan D., Bachev R., Zwitter T.		
<i>Astrophys. J. Suppl. Ser. 145, 199 (2003)</i>		
An optical spectroscopic atlas of low-redshift active galactic nuclei.		
J/ApJS/145/213/	table1.dat	(26Kb)
Brown J.C., Taylor A.R., Jackel B.J.		
<i>Astrophys. J. Suppl. Ser. 145, 213 (2003)</i>		
Rotation measures of compact sources in the Canadian Galactic Plane Survey.		
J/ApJS/145/245/	table3.dat table4.dat	(1.3 Mb)
Rave H.A., Zhao C., Newberg H.J., Yanny B., Schneider D.P., Brinkman J., Lamb D.Q.		
<i>Astrophys. J. Suppl. Ser. 145, 245 (2003)</i>		
Sloan Digital Sky Survey catalog of stars in the Draco dwarf spheroidal galaxy.		
J/ApJS/145/329/	sources.dat table1.dat table2.dat	(19.3 Mb)
Heiles C., Troland T.H.		
<i>Astrophys. J. Suppl. Ser. 145, 329 (2003)</i>		
The Millennium Arecibo 21 centimeter Absorption-Line Survey. I. Techniques and gaussian fits.		
J/ApJS/145/355/	table1.dat table2.dat table3.dat table4.dat tables.dat	(42Kb)
Genova R., Beckman J.E.		
<i>Astrophys. J. Suppl. Ser. 145, 355 (2003)</i>		
Kinematical structure of the local interstellar medium: the Galactic anticenter hemisphere.		
J/ApJS/146/1/	notes.dat table1.dat table2.dat	(87Kb)
Wakker B.P., Savage B.D., Sembach K.R., Richter P., Meade M., Jenkins E.B., Shull J.M., Ake T.B., Blair W.P., Dixon W.V., Friedman S.D., Green J.C., Green R.F., Kruk J.W., Moos H.W., Murphy E.M., Oegerle W.R., Sahnow D.J., Sonneborn G., Wilkinson E., York D.G.		
<i>Astrophys. J. Suppl. Ser. 146, 1 (2003)</i>		
The Far Ultraviolet Spectroscopic Explorer Survey of O VI absorption in and near the galaxy.		
J/ApJS/146/125/	table2.dat table7.dat	(31Kb)
Savage B.D., Sembach K.R., Wakker B.P., Richter P., Meade M., Jenkins E.B., Shull J.M., Moos H.W., Sonneborn G.		
<i>Astrophys. J. Suppl. Ser. 146, 125 (2003)</i>		
Distribution and kinematics of O VI in the Galactic halo.		
J/ApJS/146/209/	table2.dat table3.dat table4.dat	(44Kb)
Teplitz H.I., Collins N.R., Gardner J.P., Hill R.S., Heap S.R., Lindler D.J., Rhodes J., Woodgate B.E.		

- Astrophys. J. Suppl. Ser. 146, 209 (2003)*
 Emission-line galaxies in the Space Telescope Imaging Spectrograph Parallel Survey. I. Observations and data analysis.
- J/ApJS/146/267/** table3.dat table4.dat (27Kb)
 Morrison G.E., Owen F.N., Ledlow M.J., Keel W.C., Hill J.M., Voges W., Herter T.
Astrophys. J. Suppl. Ser. 146, 267 (2003)
 Radio-selected galaxies in very rich clusters at $z = 0.25$. I. Multiwavelength observations and data reduction techniques.
- J/ApJS/146/353/** refs.dat table1.dat table2.dat table3.dat table4.dat (35Kb)
 Martini P., Regan M.W., Mulchaey J.S., Pogge R.W.
Astrophys. J. Suppl. Ser. 146, 353 (2003)
 Circumnuclear dust in nearby active and inactive galaxies. I. Data.
- J/ApJS/147/1/** table1.dat table2.dat table3.dat table4.dat table5.dat (25Kb)
 Conselice C.J.
Astrophys. J. Suppl. Ser. 147, 1 (2003)
 The relationship between stellar light distributions of galaxies and their formation histories.
- J/ApJS/147/29/** table1.dat table3.dat table5.dat (39Kb)
 Gil De Paz A., Madore B.F., Pevunova O.
Astrophys. J. Suppl. Ser. 147, 29 (2003)
 Palomar/Las Campanas imaging atlas of blue compact dwarf galaxies. I. Images and integrated photometry.
- J/ApJS/147/61/** refs.dat table9.dat (17Kb)
 Welty D.E., Hobbs L.M., Morton D.C.
Astrophys. J. Suppl. Ser. 147, 61 (2003)
 High-resolution observations of interstellar Ca I absorption. Implications for depletions and electron densities in diffuse clouds.
- J/ApJS/147/103/** table1.dat (20Kb)
 Griffin R.F., Suchkov A.A.
Astrophys. J. Suppl. Ser. 147, 103 (2003)
 The nature of overluminous F stars observed in a radial-velocity survey.
- J/ApJS/147/145/** table2.dat (23Kb)
 Holberg J.B., Barstow M.A., Burleigh M.R.
Astrophys. J. Suppl. Ser. 147, 145 (2003)
 An archive of IUE low-dispersion spectra of the white dwarf stars.
- J/ApJS/147/305/** refs.dat table1.dat table2.dat table3.dat table6.dat table7.dat table9.dat (67Kb)
 Valenti J.A., Fallon A.A., Johns-Krull C.M.
Astrophys. J. Suppl. Ser. 147, 305 (2003)
 An IUE atlas of pre-main-sequence stars. III. Co-added final archive spectra from the long-wavelength cameras.
- J/ApJS/148/97/** wmap1.dat (28Kb)
 Bennett C.L., Hill R.S., Hinshaw G., Nolta M.R., Odegard N., Page L., Spergel D.N., Weiland J.L., Wright E.L., Halpern M., Jarosik N., Kogut A., Limon M., Meyer S.S., Tucker G.S., Wollack E.
Astrophys. J. Suppl. Ser. 148, 97 (2003)
 First-year Wilkinson microwave anisotropy probe (WMAP) first year observations: foreground emission.
- J/ApJS/148/243/** catalog.dat (63Kb)
 Bahcall N.A., McKay T.A., Annis J., Kim R.S.J., Dong F., Hansen S., Goto T., Gunn J.E., Miller C., Nichol R.C., Postman M., Schneider D., Schroeder J., Voges W., Brinkmann J., Fukugita M.
Astrophys. J. Suppl. Ser. 148, 243 (2003)
 A merged catalog of clusters of galaxies from Early Sloan Digital Sky Survey Data.
- J/ApJS/148/275/** table1.dat table2.dat table3.dat table4.dat (55Kb)
 Akiyama M., Ueda Y., Ohta K., Takahashi T., Yamada T.
Astrophys. J. Suppl. Ser. 148, 275 (2003)
 Optical identification of the ASCA medium sensitivity survey in the northern sky: nature of hard X-Ray Selected luminous active galactic nuclei.
- J/ApJS/149/29/** notes.dat table3.dat (92Kb)
 Gioia I.M., Henry J.P., Mullis C.R., Bohringer H., Briel U.G., Voges W., Huchra J.P.
Astrophys. J. Suppl. Ser. 149, 29 (2003)
 The ROSAT North Ecliptic Pole Survey: the optical identifications.
- J/ApJS/149/53/** table2.dat table4.dat (94Kb)
 Yuan Q., Zhou X., Jiang Z.

Astrophys. J. Suppl. Ser. 149, 53 (2003)

Multicolor photometry of the galaxies in A2255 by the Beijing-Arizona-Taiwan-Connecticut Survey and Sloan Digital Sky Survey.

J/ApJS/149/123/ table2.dat table7.dat (48Kb)

Setia Gunawan D.Y.A., de Bruyn A.G., van der Hucht K.A., Williams P.M.

Astrophys. J. Suppl. Ser. 149, 123 (2003)

A Westerbork Synthesis Radio Telescope 1400 and 350 MHz continuum survey of the Cygnus OB2 association, in search of hot massive stars.

J/ApJS/149/157/ table3.dat (148Kb)

Sharpee B., Williams R., Baldwin J.A., van Hoof P.A.M.

Astrophys. J. Suppl. Ser. 149, 157 (2003)

Introducing EMILI: computer-aided emission line identification.

J/ApJS/149/327/ table1.dat table2.dat (48Kb)

Grauer A.D., Rieke M.J., Quillen A.C.

Astrophys. J. Suppl. Ser., 149, 327-342 (2003)

Infrared observations of galaxies in the local universe. II. 391 calibrated images with photometric and structural measurements.

J/ApJS/149/343/ table1.dat (16Kb)

Engargiola G., Plambeck R.L., Rosolowsky E., Blitz L.

Astrophys. J. Suppl. Ser., 149, 343 (2003)

Giant molecular clouds in M33. I. BIMA all-disk survey.

J/ApJS/149/365/ table1.dat table2.dat table3.dat (21Kb)

Jackson T., Werner M., Gautier III T.N.

Astrophys. J. Suppl. Ser., 149, 365-373 (2003)

A catalog of bright filamentary structures in the interstellar medium.

J/ApJS/149/405 See **II/249/**

J/ApJS/150/1/ table4a.dat table4b.dat table5a.dat table5b.dat (2.0 Mb)

Benitez N., Ford H., Bouwens R., Menanteau F., Blakeslee J., Gronwall C., Illingworth G., Meurer G., Broadhurst T.J., Clampin M., Franx M., Hartig G.F., Magee D., Sirianni M., Ardila D.R., Bartko F., Brown R.A., Burrows C.J., Cheng E.S., Cross N.J.G., Feldman P.D., Golimowski D.A., Infante L., Kimble R.A., Krist J.E., Lesser M.P., Levay Z., Martel A.R., Miley G.K., Postman M., Rosati P., Sparks W.B., Tran H.D., Tsvetanov Z.I., White R.L., Zheng W.

Astrophys. J. Suppl. Ser., 150, 1 (2004)

Faint galaxies in Deep Advanced Camera for Surveys observations.

J/ApJS/150/19/ table3.dat table6.dat table7.dat table8.dat table9.dat (292Kb)

Kim D.-W., Cameron R.A., Drake J.J., Evans N.R., Freeman P., Gaetz T.J., Ghosh H., Green P.J., Harnden F.R.Jr., Karovska M., Kashyap V., Maksym P.W., Ratzlaff P.W., Schlegel E.M., Silverman J.D., Tananbaum H.D., Vikhlinin A.A., Wilkes B.J., Grimes J.P.

Astrophys. J. Suppl. Ser., 150, 19 (2004)

Chandra Multiwavelength Project. I. First X-ray source catalog.

J/ApJS/150/165/ table1.dat table2.dat table3.dat table4a.dat table4b.dat (1.3 Mb)

Kuraszkiewicz J.K., Green P.J., Crenshaw D.M., Dunn J., Forster K., Vestergaard M., Aldcroft T.L.

Astrophys. J. Suppl. Ser., 150, 165 (2004)

Emission line properties of active galactic nuclei from a Post-COSTAR Hubble Space Telescope Faint Object Spectrograph spectral atlas.

J/ApJS/150/181/ table2.dat (13Kb)

Eracleous M., Halpern J.P.

Astrophys. J. Suppl. Ser., 150, 181 (2004)

Accurate redshifts and classifications for 110 radio-loud active galactic nuclei

J/ApJS/150/343/ table2.dat (44Kb)

Engelke C.W., Kraemer K.E., Price S.D.

Astrophys. J. Suppl. Ser., 150, 343 (2004)

A uniform database of 2.2-16.5 μ m spectra from the ISOCAM CVF spectrometer.

J/ApJS/150/367/ table5.dat table6.dat table7.dat table8.dat table9.dat (71Kb)

Peng E.W., Ford H.C., Freeman K.C.

Astrophys. J. Suppl. Ser., 150, 367-385 (2004)

The globular cluster system of NGC 5128. I. Survey and catalogs.

J/ApJS/150/417/ table2.dat (51Kb)

Cohen A.S., Rottgering H.J.A., Jarvis M.J., Kassim N.E., Lazio T.J.W. <i>Astrophys. J. Suppl. Ser.</i> , 150, 417-430 (2004) A deep, high-resolution survey at 74 MHz.	
J/ApJS/150/455/ table1.dat table2.dat table3.dat table4.dat Gould A., Charnome J. <i>Astrophys. J. Suppl. Ser.</i> , 150, 455-464 (2004) New HIPPARCOS-based parallaxes for 424 faint stars.	(89Kb)
J/ApJS/151/103 See V/116/	
J/ApJS/151/271/ table1.dat Heiles C., Troland T.H. <i>Astrophys. J. Suppl. Ser.</i> , 151, 271-297 (2004) The Millennium Arecibo 21 centimeter Absorption-Line Survey. III. Techniques for spectral polarization and results for Stokes V.	(18Kb)
J/ApJS/151/299/ table5.dat Hodge T.M., Kraemer K.E., Price S.D., Walker H.J. <i>Astrophys. J. Suppl. Ser.</i> , 151, 299-312 (2004) Classification of spectra from the Infrared Space Observatory PHT-S database.	(151Kb)
J/ApJS/151/313/ table5.dat Pan K., Federman S.R., Cunha K., Smith V.V., Welty D.E. <i>Astrophys. J. Suppl. Ser.</i> , 151, 313-343 (2004) Cloud structure and physical conditions in star-forming regions from optical observations. I. Data and component structure.	(34Kb)
J/ApJS/151/387/ position.dat refs.dat table2.dat table3.dat table4.dat table5.dat Ivanov V.D., Rieke M.J., Engelbracht C.W., Alonso-herrero A., Rieke G.H., Luhman K.L. <i>Astrophys. J. Suppl. Ser.</i> , 151, 387-397 (2004) A medium-resolution near-infrared spectral library of late-type stars. I.	(110Kb)
J/ApJS/152/103/ table1.dat Gould A., Kollmeier J.A. <i>Astrophys. J. Suppl. Ser.</i> , 152, 103-111 (2004) Proper-motion catalog from SDSS intersection with USNO-B.	(62.9 Mb)
J/ApJS/152/201/ classes.dat table3.dat Gupta R., Singh H.P., Volk K., Kwok S. <i>Astrophys. J. Suppl. Ser.</i> , 152, 201-209 (2004) Automated classification of 2000 bright IRAS sources.	(14Kb)
J/ApJS/152/251/ table2.dat table3.dat table4.dat Valdes F., Gupta R., Rose J.A., Singh H.P., Bell D.J. <i>Astrophys. J. Suppl. Ser.</i> , 152, 251-259 (2004) The Indo-US library of coude feed stellar spectra.	(357Kb)
J/ApJS/152/261/ table1.dat table2.dat Wright J.T., Marcy G.W., Butler R.P., Vogt S.S. <i>Astrophys. J. Suppl. Ser.</i> , 152, 261-295 (2004) Chromospheric Ca II emission in nearby F, G, K, and M stars.	(827Kb)
J/ApJS/153/119/ notes.dat refs.dat table2.dat tablea1.dat tableb1.dat tablec1.dat Mitchell K.J., Usher P.D. <i>Astrophys. J. Suppl. Ser.</i> , 153, 119-157 (2004) Faint blue objects at high galactic latitude. VIII. Performance characteristics of the US survey.	(69Kb)
J/ApJS/153/223/ table1.dat Cote P., Blakeslee J.P., Ferrarese L., Jordan A., Mei S., Merritt D., Milosavljevic M., Peng E.W., Tonry J.L., West M.J. <i>Astrophys. J. Suppl. Ser.</i> , 153, 223-242 (2004) The ACS Virgo Cluster Survey. I. Introduction to the survey.	(11Kb)
J/ApJS/153/397/ table2.dat Barrientos L.F., Schade D., Lopez-Cruz O., Quintana H. <i>Astrophys. J. Suppl. Ser.</i> , 153, 397-409 (2004) Photometric and morphological properties of nearby cluster galaxies.	(919Kb)
J/ApJS/153/429/ table1.dat table2.dat table3.dat table4.dat table6.dat Kniazev A.Y., Pustilnik S.A., Grebel E.K., Lee H., Pramskij A.G. <i>Astrophys. J. Suppl. Ser.</i> , 153, 429-445 (2004)	(305Kb)

Strong emission line HII galaxies in the Sloan Digital Sky Survey. I. Catalog of DR1 objects with oxygen abundances from T_e measurements.

J/ApJS/154/155/ table1.dat (9Kb)

Alonso-Herrero A., Perez-Gonzalez P.G., Rigby J., Rieke G.H., Le Floc'h E., Barmby P., Page M.J., Papovich C., Dole H., Egami E., Huang J.-S., Rigopoulou D., Cristobal-Hornillos D., Eliche-Moral C., Balcells M., Prieto M., Erwin P., Engelbracht C.W., Gordon K.D., Werner M., Willner S.P., Fazio G.G., Frayer D., Hines D., Kelly D., Latter W., Misselt K., Miyazaki S., Morrison J., Rieke M.J., Wilson G.

Astrophys. J. Suppl. Ser., 154, 155-159 (2004)

The nature of luminous X-ray sources with mid-infrared counterparts.

J/ApJS/154/509/ table1.dat (33Kb)

Jordan A., Blakeslee J.P., Peng E.W., Mei S., Cote P., Ferrarese L., Tonry J.L., Merritt D., Milosavljevic M., West M.J.

Astrophys. J. Suppl. Ser., 154, 509-517 (2004)

The ACS Virgo Cluster Survey. II. Data reduction procedures.

J/ApJS/154/519/ table2.dat (24Kb)

Swartz D.A., Ghosh K.K., Tennant A.F., Wu K.

Astrophys. J. Suppl. Ser., 154, 519-539 (2004)

The ultraluminous X-ray source population from the Chandra archive of galaxies.

J/ApJS/154/553/ table1.dat table2.dat table3.dat table4.dat table5.dat table7.dat (66Kb)

Sewilo M., Watson C., Araya E., Churchwell E., Hofner P., Kurtz S.

Astrophys. J. Suppl. Ser., 154, 553-578 (2004)

Resolution of distance ambiguities of inner galaxy massive star formation regions. II.

J/ApJS/154/585/ table4.dat (35Kb)

Harmon B.A., Wilson C.A., Fishman G.J., Connaughton V., Henze W., Paciesas W.S., Finger M.H., McColough M.L., Sahi M., Peterson B., Shrader C.R., Grindlay J.E., Barret D.

Astrophys. J. Suppl. Ser., 154, 585-622 (2004)

The burst and transient source experiment (BATSE) earth occultation catalog of low-energy gamma-ray sources.

J/ApJS/154/623/ table2.dat (119Kb)

Mould J., Saha A., Hughes S.

Astrophys. J. Suppl. Ser., 154, 623-631 (2004)

The period-luminosity relation for long-period variables in M31.

J/ApJS/154/673/ table1.dat table4.dat table5.dat table8.dat (18.1 Mb)

Smith B.J., Price S.D., Baker R.I.

Astrophys. J. Suppl. Ser., 154, 673 (2004)

The COBE DIRBE Point Source Catalog.

J/ApJS/155/1/ table6.dat (94Kb)

Sullivan M., Hopkins A.M., Afonso J., Georgakakis A., Chan B., Cram L.E., Mobasher B., Almeida C.

Astrophys. J. Suppl. Ser., 155, 1-13 (2004)

The Phoenix Deep Survey: optical and near-infrared imaging catalogs.

J/ApJS/155/33/ table1.dat table2.dat (27Kb)

Scott W.K., Fomalont E.B., Horiuchi S., Lovell J.E.J., Moellenbroek G.A., Dodson R.G., Edwards P.G., Coldwell G.V., Fodor S., Frey S., Gurvits L.I., Hirabayashi H., Lister M.L., Mosoni L., Murata Y., Paragi Z., Piner B.G., Shen Z.-Q., Taylor A.R., Tingay S.J.

Astrophys. J. Suppl. Ser., 155, 33-72 (2004)

The VSOP 5 GHz active galactic nucleus survey. III. Imaging results for the first 102 sources.

J/ApJS/155/73/ table1.dat (26Kb)

Zheng W., Mikles V.J., Mainieri V., Hasinger G., Rosati P., Wolf C., Norman C., Szokoly G., Gilli R., Tozzi P., Wang J.X., Zirm A., Giacconi R.

Astrophys. J. Suppl. Ser., 155, 73-87 (2004)

Photometric redshift of X-ray sources in the Chandra Deep Field-South.

J/ApJS/155/89/ table3.dat (62Kb)

Gelfand J.D., Lazio T.J.W., Gaensler B.M.

Astrophys. J. Suppl. Ser., 155, 89-100 (2004)

A wide-field, low-frequency radio survey of the field of M31. I. Construction and statistical analysis of the source catalog.

J/ApJS/155/123/ refs.dat table1.dat table3.dat (18Kb)

Alvarez C., Feldt M., Henning T., Puga E., Brandner W., Stecklum B.

Astrophys. J. Suppl. Ser., 155, 123-148 (2004)

Near-infrared subarcsecond observations of ultracompact H II regions.		
J/ApJS/155/149/	refs.dat table5.dat table6.dat table7.dat	(27Kb)
Kurtz S., Hofner P., Alvarez C.V. <i>Astrophys. J. Suppl. Ser., 155, 149-165 (2004)</i>		
A catalog of CH ₃ OH 7 ₀ -6 ₁ A ⁺ maser sources in massive star-forming regions.		
J/ApJS/155/175/	table1.dat	(58Kb)
Abt H.A. <i>Astrophys. J. Suppl. Ser., 155, 175-177 (2004)</i>		
Spectral classification of stars in a Supplement to the bright star catalogue.		
J/ApJS/155/257/	table1.dat	(27.2 Mb)
Richards G.T., Nichol R.C., Gray A.G., Brunner R.J., Lupton R.H., Vanden Berk D.E., Chong S.S., Weinstein M.A., Schneider D.P., Anderson S.F., Munn J.A., Harris H.C., Strauss M.A., Fan X., Gunn J.E., Ivezić Z., York D.G., Brinkmann J., Moore A.W. <i>Astrophys. J. Suppl. Ser., 155, 257-269 (2004)</i>		
Efficient photometric selection of quasars from the Sloan Digital Sky Survey: 100000 z 3 quasars from data release one.		
J/ApJS/155/271/	table4.dat table5.dat table8.dat table9.dat	(81Kb)
Szokoly G.P., Bergeron J., Hasinger G., Lehmann I., Kewley L., Mainieri V., Nonino M., Rosati P., Giacconi R., Gilli R., Gilmozzi R., Norman C., Romanelli M., Schreier E., Tozzi P., Wang J.X., Zheng W., Zirm A. <i>Astrophys. J. Suppl. Ser., 155, 271-349 (2004)</i>		
The Chandra Deep Field-South: Optical spectroscopy. I..		
J/ApJS/155/351/	table3.dat	(27Kb)
Sembach K.R., Tripp T.M., Savage B.D., Richter P. <i>Astrophys. J. Suppl. Ser., 155, 351-393 (2004)</i>		
Physical properties and baryonic content of low-redshift intergalactic Ly α and O VI absorption line systems: the PG 1116+215 sight line.		
J/ApJS/155/401/	notes.dat table1.dat table5.dat	(52Kb)
Tanabe T., Kucinskas A., Nakada Y., Onaka T., Sauvage M. <i>Astrophys. J. Suppl. Ser., 155, 401-419 (2004)</i>		
ISOCAM observations of globular clusters in the Magellanic clouds: the data.		
J/ApJS/155/421/	refs.dat table1.dat table2.dat table3.dat table4.dat	(63Kb)
Yusef-Zadeh F., Hewitt J.W., Cotton W. <i>Astrophys. J. Suppl. Ser., 155, 421-550 (2004)</i>		
A 20 centimeter survey of the Galactic Center region. I. Detection of numerous linear filaments.		
J/ApJS/155/577/	tables.dat	(35Kb)
McGrath E.J., Goss W.M., De Pree C.G. <i>Astrophys. J. Suppl. Ser., 155, 577-593 (2004)</i>		
H ₂ O masers in W49 north and Sagittarius B2.		
J/ApJS/155/595/	table1.dat table3.dat	(38Kb)
Deacon R.M., Chapman J.M., Green A.J. <i>Astrophys. J. Suppl. Ser., 155, 595-622 (2004)</i>		
OH maser observations of likely planetary nebulae precursors.		
J/ApJS/155/651/	table1.dat table5.dat table6.dat	(168Kb)
Herwig F. <i>Astrophys. J. Suppl. Ser., 155, 651-666 (2004)</i>		
Evolution and yields of extremely metal-poor intermediate-mass stars.		
J/ApJS/156/35/	table3.dat	(124Kb)
Eckart M.E., Laird E.S., Stern D., Mao P.H., Helfand D.J., Harrison F.A. <i>Astrophys. J. Suppl. Ser., 156, 35-45 (2005)</i>		
The serendipitous extragalactic X-ray source identification (SEXSI) program. II. Optical imaging.		
J/ApJS/156/47/	table1.dat	(38Kb)
Liebert J., Bergeron P., Holberg J.B. <i>Astrophys. J. Suppl. Ser., 156, 47-68 (2005)</i>		
The formation rate and mass and luminosity functions of DA white dwarfs from the Palomar Green survey.		
J/ApJS/156/69/	table5.dat table6.dat	(38Kb)
Weidenspointner G., Harris M.J., Sturmer S., Teegarden B.J., Ferguson C. <i>Astrophys. J. Suppl. Ser., 156, 69-91 (2005)</i>		
MGGPOD: a Monte Carlo suite for modeling instrumental line and continuum backgrounds in gamma-ray		

astronomy.

J/ApJS/156/105/ table3.dat table4.dat (96Kb)
Gu M.F.

Astrophys. J. Suppl. Ser., 156, 105-110 (2005)

Wavelengths of 2l- 3l' transitions in L-shell ions of iron and nickel: a combined configuration interaction and many-body perturbation theory approach.

J/ApJS/156/127/ notes.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat
table10.dat table11.dat table12.dat table13.dat table14.dat table15.dat table16.dat table17.dat (105Kb)
Comito C., Schilke P., Phillips T.G., Lis D.C., Motte F., Mehringer D.

Astrophys. J. Suppl. Ser., 156, 127-167 (2005)

A molecular line survey of Orion KL in the 350 micron band.

J/ApJS/156/169/ refs.dat table1.dat table2.dat table3.dat table4.dat (50Kb)
Froebrich D.

Astrophys. J. Suppl. Ser., 156, 169-177 (2005)

Which are the youngest protostars? Determining properties of confirmed and candidate class 0 sources by broadband photometry.

J/ApJS/156/217/ notes.dat table1.dat table2.dat table3.dat (38Kb)
Hurley K., Stern B., Kommers J., Cline T., Mazets E., Golenetskii S., Trombka J., McClanahan T., Goldsten J., Feroci M., Frontera F., Guidorzi C., Montanari E., Lewin W., Meegan C., Fishman G., Kouveliotou C., Sinha S., Seetha S.

Astrophys. J. Suppl. Ser., 156, 217-226 (2005)

The interplanetary network supplement to the BATSE catalogs of untriggered cosmic gamma-ray bursts.

J/ApJS/156/227/ table3.dat (31Kb)
Barnes III T.G., Jeffery E.J., Montemayor T.J., Skillen I.

Astrophys. J. Suppl. Ser., 156, 227-235 (2005)

Radial velocities of Galactic Cepheids.

J/ApJS/156/345/ table1.dat table2.dat table3.dat (46Kb)
Gil De Paz A., Madore B.F.

Astrophys. J. Suppl. Ser., 156, 345-360 (2005)

Palomar/Las Campanas imaging atlas of blue compact dwarf galaxies. II. Surface photometry and the properties of the underlying stellar population.

J/ApJS/157/1/ table5.dat table6.dat (47Kb)
Gladders M.D., Yee H.K.C.

Astrophys. J. Suppl. Ser., 157, 1-29 (2005)

The Red-Sequence Cluster Survey. I. The survey and cluster catalogs for patches RCS 0926+37 and RCS 1327+29.

J/ApJS/157/59/ table1.dat table2.dat table3.dat (151Kb)
Liu J.-F., Bregman J.N.

Astrophys. J. Suppl. Ser., 157, 59-125 (2005)

Ultraluminous X-ray sources in nearby galaxies from ROSAT High Resolution Imager observations. I. Data analysis.

J/ApJS/157/138/ refs.dat table2.dat (132Kb)
Nielsen K.E., Gull T.R., Kober G.V.

Astrophys. J. Suppl. Ser., 157, 138-146 (2005)

The ultraviolet spectrum of eta Carinae: investigation of the ejecta absorption.

J/ApJS/157/175/ table1.dat table2.dat table3.dat (56Kb)
Koo D.C., Simard L., Willmer C.N.A., Gebhardt K., Bouwens R.J., Kauffmann G., Crosby T., Faber S.M., Harker J., Sarajedini V.L., Vogt N.P., Weiner B.J., Phillips A.J., Im M., Wu K.L.

Astrophys. J. Suppl. Ser., 157, 175-217 (2005)

The DEEP Groth Strip Survey. VIII. The evolution of luminous field bulges at redshift z > 1.

J/ApJS/157/228/ table2.dat table3.dat table4.dat table5.dat (227Kb)
Saintonge A., Schade D., Ellingson E., Yee H.K.C., Carlberg R.G.

Astrophys. J. Suppl. Ser., 157, 228-250 (2005)

Catalog of galaxy morphology in four rich clusters: luminosity evolution of disk galaxies at 0.33 < z < 0.83.

J/ApJS/157/324/ table4.dat table5_9.dat (23Kb)
Thompson D.J., Bertsch D.L., O'Neal R.H.JR.

Astrophys. J. Suppl. Ser., 157, 324-334 (2005)

The highest-energy photons seen by the Energetic Gamma Ray Experiment Telescope (EGRET) on the Compton Gamma Ray Observatory.

J/ApJS/157/371/	table2.dat	(52Kb)
Robertson-tessi M., Garnett D.R.		
<i>Astrophys. J. Suppl. Ser., 157, 371-395 (2005)</i>		
Recombination line versus forbidden line abundances in planetary nebulae.		
J/ApJS/158/139/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat	(36Kb)
Keel W.C., Irby B.K., May A., Miley G.K., Golombek D., De Grijp M.H.K., Gallimore J.F.		
<i>Astrophys. J. Suppl. Ser., 158, 139-160 (2005)</i>		
An atlas of warm active galactic nuclei and starbursts from the IRAS deep fields.		
J/ApJS/158/161/	table1.dat table3.dat	(193.1 Mb)
Hsieh B.C., Yee H.K.C., Lin H., Gladders M.D.		
<i>Astrophys. J. Suppl. Ser., 158, 161-177 (2005)</i>		
A photometric redshift galaxy catalog from the Red-Sequence Cluster Survey.		
J/ApJS/158/188/	table1.dat	(265Kb)
Widicus Weaver S.L., Butler R.A.H., Drouin B.J., Petkie D.T., Dyl K.A., De Lucia F.C., Blake G.A.		
<i>Astrophys. J. Suppl. Ser., 158, 188-192 (2005)</i>		
Millimeter-wave and vibrational state assignments for the rotational spectrum of glycolaldehyde.		
J/ApJS/158/193/	refs1.dat refs2.dat refs3.dat refs4.dat table1.dat table2.dat table3.dat table4.dat	(76Kb)
Stankov A., Handler G.		
<i>Astrophys. J. Suppl. Ser., 158, 193-216 (2005)</i>		
Catalog of Galactic β Cephei stars.		
J/ApJS/159/41/	table1.dat	(1.3 Mb)
Vogt N.P., Koo D.C., Phillips A.C., Wu K., Faber S.M., Willmer C.N.A., Simard L., Weiner B.J., Illingworth G.D., Gebhardt K., Gronwall C., Guzman R., Im M., Sarajedini V., Groth E.J., Rhodes J., Brunner R., Connolly A., Szalay A., Kron R., Blandford R.		
<i>Astrophys. J. Suppl. Ser., 159, 41-59 (2005)</i>		
The DEEP Groth Strip Survey. I. The sample.		
J/ApJS/159/100/	table6.dat table7.dat table8.dat	(15Kb)
Taylor B.J., Joner M.D.		
<i>Astrophys. J. Suppl. Ser., 159, 100 (2005)</i>		
A catalog of temperatures and red Cousins photometry for the Hyades.		
J/ApJS/159/141/	table8.dat table9.dat	(242Kb)
Valenti J.A., Fischer D.A.		
<i>Astrophys. J. Suppl. Ser., 159, 141-166 (2005)</i>		
Spectroscopic properties of cool stars (SPOCS). I. 1040 F, G, and K dwarfs from Keck, Lick, and AAT planet search programs.		
J/ApJS/159/242/	table1.dat table2.dat table3.dat table5.dat table6.dat table8.dat table9.dat	(27Kb)
Gelfand J.D., Lazio T.J.W., Gaensler B.M.		
<i>Astrophys. J. Suppl. Ser., 159, 242-276 (2005)</i>		
A wide-field, low-frequency radio image of the field of M31. II. Source classification and discussion		
J/ApJS/159/282/	table1.dat	(32Kb)
Luo S.G., Condon J.J., Yin Q.F.		
<i>Astrophys. J. Suppl. Ser., 159, 282-287 (2005)</i>		
Radio identifications of recently discovered planetary nebulae.		
J/ApJS/160/149	See VIII/77/	
J/ApJS/160/220/	refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat table14.dat table15.dat table16.dat table17.dat table18.dat table19.dat table20.dat table21.dat	(179Kb)
Fish V.L., Reid M.J., Argon A.L., Zheng X.-W.		
<i>Astrophys. J. Suppl. Ser., 160, 220-271 (2005)</i>		
Full-polarization observations of OH masers in massive star-forming regions. I. Data.		
J/ApJS/160/272/	table1.dat	(13Kb)
Huggins P.J., Bachiller R., Planesas P., Forveille T., Cox P.		
<i>Astrophys. J. Suppl. Ser., 160, 272-285 (2005)</i>		
A CO survey of young planetary nebulae.		
J/ApJS/160/319/	notes.dat table2.dat table4.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat	(1.2 Mb)
Getman K.V., Flaccomio E., Broos P.S., Grosso N., Tsujimoto M., Townsley L., Garmire G.P., Kastner J., Li J., Harnden F.R.JR, Wolk S., Murray S.S., Lada C.J., Muench A.A., McCaughrean M.J., Meeus G., Damiani		

- F., Micela G., Sciortino S., Bally J., Hillenbrand L.A., Herbst W., Preibisch T., Feigelson E.D.
Astrophys. J. Suppl. Ser., 160, 319-352 (2005)
 Chandra Orion Ultradeep Project: observations and sources lists.
- J/ApJS/160/353/** table1.dat table2.dat table3.dat table4.dat (44Kb)
 Getman K.V., Feigelson E.D., Grossi N., McCaughrean M.J., Micela G., Broos P., Garmire G., Townsley L.
Astrophys. J. Suppl. Ser., 160, 353-378 (2005)
 Membership of the Orion nebula population from the Chandra Orion Ultradeep Project.
- J/ApJS/160/450/** table1.dat (24Kb)
 Flaccomio E., Micela G., Sciortino S., Feigelson E.D., Herbst W., Favata F., Harnden F.R.JR., Vrtilek S.D.
Astrophys. J. Suppl. Ser., 160, 450-468 (2005)
 Rotational modulation of X-ray emission in Orion Nebula young stars.
- J/ApJS/160/511/** table1.dat table2.dat table3.dat (32Kb)
 Kastner J.H., Franz G., Grossi N., Bally J., McCaughrean M.J., Getman K., Feigelson E.D., Schulz N.S.
Astrophys. J. Suppl. Ser., 160, 511-529 (2005)
 X-ray emission from Orion Nebula Cluster stars with circumstellar disks and jets.
- J/ApJS/161/9/** table1.dat table3.dat (456Kb)
 Kenter A., Murray S.S., Forman W.R., Jones C., Green P., Kochanek C.S., Vikhlinin A., Fabricant D., Fazio G., Brandt K., Brown M.J.I., Dey A., Jannuzzi B.T., Najita J., McNamara B., Shields J., Rieke M.
Astrophys. J. Suppl. Ser., 161, 9-20 (2005)
 XBootes: an X-ray survey of the NDWFS Bootes field. II. The X-ray source catalog.
- J/ApJS/161/21/** table2.dat table3.dat table6.dat (274Kb)
 Lehmer B.D., Brandt W.N., Alexander D.M., Bauer F.E., Schneider D.P., Tozzi P., Bergeron J., Garmire G.P., Giacconi R., Gilli R., Hasinger G., Hornschemeier A.E., Koekemoer A.M., Mainieri V., Miyaji T., Nonino M., Rosati P., Silverman J.D., Szokoly G., Vignali C.
Astrophys. J. Suppl. Ser., 161, 21-40 (2005)
 The Extended Chandra Deep Field-South survey: Chandra point-source catalogs.
- J/ApJS/161/118/** refs.dat table1.dat table2.dat table4.dat (1.5 Mb)
 McSwain M.V., Gies D.R.
Astrophys. J. Suppl. Ser., 161, 118-146 (2005)
 The evolutionary status of Be stars: results from a photometric study of southern open clusters.
- J/ApJS/161/147/** table3.dat (52Kb)
 Thom C., Gibson B.K., Christlieb N.
Astrophys. J. Suppl. Ser., 161, 147-153 (2005)
 H I spectra and associated moment maps for all lines of sight.
- J/ApJS/161/154/** atlas/* table1.dat table3.dat (1.1 Mb)
 Hanson M.M., Kudritzki R.-P., Kenworthy M.A., Puls J., Tokunaga A.T.
Astrophys. J. Suppl. Ser., 161, 154-170 (2005)
 A medium resolution near-infrared spectral atlas of O and early-B stars.
- J/ApJS/161/185/** table1.dat table2.dat table4.dat (208Kb)
 Ueda Y., Ishisaki Y., Takahashi T., Makishima K., Ohashi T.
Astrophys. J. Suppl. Ser., 161, 185-223 (2005)
 The ASCA medium sensitivity survey (The GIS catalog project): source catalog II.
- J/ApJS/161/240/** table1.dat table3.dat table4.dat table5.dat table6.dat (119Kb)
 Thuan T.X., Izotov Y.I.
Astrophys. J. Suppl. Ser., 161, 240-270 (2005)
 High-ionization emission in metal-deficient blue compact dwarf galaxies.
- J/ApJS/161/271/** table3.dat table4.dat table5.dat table6.dat (152Kb)
 Grimm H.-J., McDowell J., Zezas A., Kim D.-W., Fabbiano G.
Astrophys. J. Suppl. Ser., 161, 271-303 (2005)
 The X-ray binary population in M33. I. Source list and luminosity function.
- J/ApJS/161/361/** table2.dat table4.dat table56.dat (25Kb)
 Klein R., Posselt B., Schreyer K., Forbrich J., Henning T.
Astrophys. J. Suppl. Ser., 161, 361-393 (2005)
 A millimeter continuum survey for massive protoclusters in the outer Galaxy.
- J/ApJS/161/394/** refs.dat table1.dat table3.dat table5.dat table6.dat (59Kb)
 Farihi J., Becklin E.E., Zuckerman B.
Astrophys. J. Suppl. Ser., 161, 394-428 (2005)
 Low-luminosity companions to white dwarfs.

J/ApJS/161/444/	refs.dat table8.dat table9.dat	(146Kb)
Taylor B.J.		
<i>Astrophys. J. Suppl. Ser., 161, 444-455 (2005)</i>		
Statistical cataloging of archival data for luminosity class IV-V stars. III. The epoch 2004 [Fe/H] and temperature catalogs.		
J/ApJS/162/1/	table7.dat	(25.7 Mb)
Gawiser E., Van Dokkum P.G., Herrera D., Maza J., Castander F.J., Infante L., Lira P., Quadri R., Toner R., Treister E., Urry C.M., Altmann M., Assef R., Christlein D., Coppi P.S., Duran M.F., Franx M., Galaz G., Huerta L., Liu C., Lopez S., Mendez R., Moore D.C., Rubio M., Ruiz M.T., Toft S., Yi S.K.		
<i>Astrophys. J. Suppl. Ser., 162, 1-19 (2006)</i>		
The Multiwavelength Survey by Yale-Chile (MUSYC): survey design and deep public UBVR _{Iz'} images and catalogs of the Extended Hubble Deep Field-South.		
J/ApJS/162/38	<i>See II/267/</i>	
J/ApJS/162/49/	refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat	(140Kb)
Hunter D.A., Elmegreen B.G.		
<i>Astrophys. J. Suppl. Ser., 162, 49-79 (2006)</i>		
Broadband imaging of a large sample of irregular galaxies.		
J/ApJS/162/80/	table1.dat table2.dat table3.dat table4.dat	(30Kb)
Kassin S.A., De Jong R.S., Pogge R.W.		
<i>Astrophys. J. Suppl. Ser., 162, 80-96 (2006)</i>		
Dark and baryonic matter in bright spiral galaxies. I. Near-infrared and optical broadband surface photometry of 30 galaxies.		
J/ApJS/162/207/	stars.dat table2.dat	(105Kb)
Abt H.A., Willmarth D.		
<i>Astrophys. J. Suppl. Ser., 162, 207-226 (2006)</i>		
The secondaries of solar-type primaries. I. The radial velocities.		
J/ApJS/162/227/	table1.dat table2.dat	(70Kb)
Lawler J.E., Den Hartog E.A., Sneden C., Cowan J.J.		
<i>Astrophys. J. Suppl. Ser., 162, 227-260 (2006)</i>		
Improved laboratory transition probabilities for Sm II and application to the samarium abundances of the Sun and three r-process-rich, metal-poor stars.		
J/ApJS/162/304/	table4.dat	(73Kb)
Henry J.P., Mullis C.R., Voges W., Bohringer H., Briel U.G., Gioia I.M., Huchra J.P.		
<i>Astrophys. J. Suppl. Ser., 162, 304-328 (2006)</i>		
The ROSAT North Ecliptic Pole survey: the X-ray catalog.		
J/ApJS/162/346/	refs.dat table4.dat table6.dat	(75Kb)
Rudolph A.L., Fich M., Bell G.R., Norsen T., Simpson J.P., Haas M.R., Erickson E.F.		
<i>Astrophys. J. Suppl. Ser., 162, 346-374 (2006)</i>		
Abundance gradients in the Galaxy.		
J/ApJS/162/428/	table1.dat table3.dat	(723Kb)
Maeda A., De Lucia F.C., Herbst E., Pearson J.C., Riccobono J., Trosell E., Bohn R.K.		
<i>Astrophys. J. Suppl. Ser., 162, 428-435 (2006)</i>		
The millimeter- and submillimeter-wave spectrum of the Gt conformer of n-propanol (n-CH ₃ CH ₂ CH ₂ OH).		
J/ApJS/163/80/	table3.dat table4.dat	(223Kb)
McDonald P., Seljak U., Burles S., Schlegel D.J., Weinberg D.H., Cen R., Shih D., Schaye J., Schneider D.P., Bahcall N.A., Briggs J.W., Brinkmann J., Brunner R.J., Fukugita M., Gunn J.E., Ivezić Z., Kent S., Lupton R.H., Vanden Berk D.E.		
<i>Astrophys. J. Suppl. Ser., 163, 80-109 (2006)</i>		
The Lyα forest power spectrum from the Sloan Digital Sky Survey.		
J/ApJS/163/207/	table1.dat table2.dat table3.dat	(71Kb)
Tayal S.S.		
<i>Astrophys. J. Suppl. Ser., 163, 207-223 (2006)</i>		
New accurate oscillator strengths and electron excitation collision strengths for N I.		
J/ApJS/163/306/	table1.dat table2.dat table3.dat	(126Kb)
Getman K.V., Feigelson E.D., Townsley L., Broos P., Garmire G., Tsujimoto M.		
<i>Astrophys. J. Suppl. Ser., 163, 306-334 (2006)</i>		
Chandra study of the Cepheus B star-forming region: stellar populations and the initial mass function.		
J/ApJS/165/1/	table4.dat	(773Kb)

Trump J.R., Hall P.B., Reichard T.A., Richards G.T., Schneider D.P., Vanden Berk D.E., Knapp G.R., Anderson S.F., Fan X., Brinkman J., Kleinman S.J., Nitta A.	<i>Astrophys. J. Suppl. Ser.</i> , 165, 1-18 (2006)	
A catalog of broad absorption line quasars from the Sloan Digital Sky Survey third data release.		
J/ApJS/165/19/	notes.dat table2.dat	(73Kb)
Eckart M.E., Stern D., Helfand D.J., Harrison F.A., Mao P.H., Yost S.A.	<i>Astrophys. J. Suppl. Ser.</i> , 165, 19-56 (2006)	
The Serendipitous Extragalactic X-ray Source Identification (SEXSI) program. III. Optical spectroscopy.		
J/ApJS/166/526/	table1.dat table3.dat table4.dat	(28Kb)
Xu Y., Reid M.J., Menten K.M., Zheng X.W.	<i>Astrophys. J. Suppl. Ser.</i> , 166, 526-533 (2006)	
Search for compact extragalactic radio sources near massive star-forming regions.		
J/ApJS/166/549/	table2.dat	(5.5 Mb)
Gouliermis D.A., Dolphin A.E., Brandner W., Henning T.	<i>Astrophys. J. Suppl.</i> , 166, 549-556 (2006)	
The star-forming region NGC 346 in the small Magellanic cloud with Hubble Space telescope ACS observations. I. Photometry.		
J/ApJS/167/315/	table1.dat table3.dat table4.dat table5.dat	(41Kb)
Nahar S.N.	<i>Astrophys. J. Suppl. Ser.</i> , 167, 315-333 (2006)	
Electron-ion recombination rate coefficients and photoionization cross sections for astrophysically abundant elements. XII. Na IX, Na X, Mg X, and Mg XI for ultraviolet and X-ray modeling.		
J/ApJS/169/430/	table2.dat table3.dat	(257Kb)
Robinson S.E., Ammons S.M., Kretke K.A., Strader J., Wertheimer J.G., Fischer D.A., Laughlin G.	<i>Astrophys. J. Suppl. Ser.</i> , 169, 430-438 (2007)	
The N2K consortium. VII. Atmospheric parameters of 1907 metal-rich stars: finding planet-search targets.		
J/ApJS/170/95/	table4.dat	(1.0 Mb)
Chiboucas K., Mateo M.	<i>Astrophys. J. Suppl. Ser.</i> , 170, 95-107 (2007)	
The luminosity function of nearby galaxy clusters. I. A catalog of galaxies within the central 0.83 square degrees of the Centaurus cluster.		
J/ApJS/170/175/	notes.dat table1.dat types.dat	(54Kb)
Bird A.J., Malizia A., Bazzano A., Barlow E.J., Bassani L., Hill A.B., Belanger G., Capitanio F., Clark D.J., Dean A.J., Fiocchi M., Gotz D., Lebrun F., Molina M., Produit N., Renaud M., Sguera V., Stephen J.B., Terrier R., Ubertini P., Walter R., Winkler C., Zurita J.	<i>Astrophys. J. Suppl. Ser.</i> , 170, 175-186 (2007)	
The third IBIS/ISGRI soft gamma-ray survey catalog.		
J/BaltA/5/1/	notes.dat tables.dat	(171Kb)
Bartkevicius A., Lazauskaite R.	<i>Baltic Astronomy</i> , 5, 1 (1996)	
Classification of population II stars in the Vilnius photometric system. I. Methods		
J/BaltA/7/369/	table2.dat table4.dat	(31Kb)
Boyle R.P., Kazlauskas A., Vansevicius V., Straizys V., Vrba F.J., Sudzius J., Smriglio F.	<i>Baltic Astronomy</i> , 7, 369 (1998)	
CCD photometry of the M67 cluster in the Vilnius photometric system		
J/BaltA/8/325/	notes.dat table1.dat table2.dat	(56Kb)
Bartkevicius A., Sperauskas J.	<i>Baltic Astronomy</i> , 8, 325 (1999)	
Radial velocities of Population II Stars		
J/BaltA/9/646/	catalog.dat	(137Kb)
Kharchenko N.V., Kilpio E.Yu., Malkov O.Yu., Schilbach E.	<i>Baltic Astronomy</i> , 9, 646 (2000)	
The Compiled Catalogue of the astronomical data of the Mira-type stars.		
J/BaltA/10/319/	notes.dat table2.dat table4.dat	(40Kb)
Straizys V., Cernis K., Bartasiute S.	<i>Baltic Astronomy</i> , 10, 319-347 (2001)	
Photometric investigation of the California nebula region: catalogs		

J/BaltA/10/349/	notes.dat table1.dat table4.dat	(42Kb)
Zdanavicius J., Cernis K., Zdanavicius K., Straizys V.		
<i>Baltic Astronomy, 10, 349 (2001)</i>		
Photometric classification of stars and the interstellar extinction near the Camelopardalis and Perseus border.		
J/BaltA/10/481/	refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table13a.dat table13b.dat	(252Kb)
Bartkevicius A., Gudas A.		
<i>Baltic Astronomy, 10, 481 (2001)</i>		
Kinematics of Hipparcos visual binaries. I. Stars with orbital solutions.		
J/BaltA/10/589/	table1.dat	(147Kb)
Adelman S.J.		
<i>Baltic Astronomy, 10, 589 (2001)</i>		
Stars with the largest Hipparcos photometric amplitudes.		
J/BaltA/11/1/	table1.dat table2.dat table3.dat	(98Kb)
Wegner W.		
<i>Baltic Astronomy, 11, 1 (2002)</i>		
Atlas of interstellar extinction curves of OB stars covering the whole available wavelength range.		
J/BaltA/11/75/	notes.dat table1.dat	(45Kb)
Zdanavicius J., Zdanavicius K.		
<i>Baltic Astronomy, 11, 75 (2002)</i>		
Photometry and classification of stars along the Camelopardalis and Perseus border.		
J/BaltA/11/153/	table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table12.dat table13.dat	(318Kb)
Bartkevicius A., Gudas A.		
<i>Baltic Astronomy, 11, 153 (2002)</i>		
Kinematics of Hipparcos visual binaries. II. Stars with ground-based orbital solutions.		
J/BaltA/11/219/	notes.dat table1.dat	(24Kb)
Kazlauskas A., Cernis K., Laugalys V., Straizys V.		
<i>Baltic Astron., 11, 219 (2002)</i>		
Photometric investigation of the MBM 12 molecular cloud area in Aries. I. Photoelectric photometry.		
J/BaltA/11/231/	notes.dat table1.dat	(23Kb)
Straizys V., Cernis K., Kazlauskas A., Laugalys V.		
<i>Baltic Astron., 11, 231 (2002)</i>		
Photometric investigation of the MBM 12 molecular cloud area in Aries. II. Cloud distance.		
J/BaltA/11/321/	notes.dat table1.dat	(56Kb)
Straizys V., Cernis K., Bartasiute S.		
<i>Baltic Astron., 11, 321 (2002)</i>		
Photometric investigation of the galaxy in the direction of Serpens cauda. Photoelectric photometry.		
J/BaltA/11/417/	notes.dat table2.dat table3.dat table4.dat table5.dat	(49Kb)
Straizys V., Bartasiute S., Cernis K.		
<i>Baltic Astron., 11, 417 (2002)</i>		
Photometric investigation of the galaxy in the direction of Serpens cauda. A catalog of extinctions and distances.		
J/BaltA/11/441/	table3.dat table4.dat table5.dat	(28Kb)
Zdanavicius J., Zdanavicius K.		
<i>Baltic Astronomy, 11, 441 (2002)</i>		
Interstellar extinction along the Camelopardalis and Perseus border.		
J/BaltA/11/465/	table1.dat	(19Kb)
Sperauskas J., Aslan Z., Bartasiute S., Boyle R.P.		
<i>Baltic Astronomy, 11, 465 (2002)</i>		
Radial velocities of stars in the mega proper motion fields at high galactic latitudes.		
J/BaltA/12/301/	notes.dat table1.dat table2.dat	(31Kb)
Cernis K., Straizys V.		
<i>Baltic Astronomy, 12, 301-321 (2003)</i>		
Interstellar extinction in the direction of the Barnard 1 dark cloud in Perseus.		
J/BaltA/12/323/	table1.dat table2.dat table3.dat	(46Kb)
Straizys V., Kazlauskas A., Cerniauskas A., Boyle R.P., Vrba F.J., Philip A.G.D., Laugalys V., Cernis K., Smriglio F.		

Baltic Astronomy, 12, 323-351 (2003)

Overlapping open clusters NGC 1750 and NGC 1758 behind the Taurus dark clouds. II. CCD photometry in the Vilnius system.

J/BaltA/13/1/ table2.dat table4.dat (46Kb)

Laugalys V., Kazlauskas A., Boyle R.P., Vrba F.J., Philip A.G.D., Straizys V.

Baltic Astronomy, 13, 1-33 (2004)

CCD photometry of the M 67 cluster in the Vilnius system. II. New photometry of high accuracy.

J/BaltA/13/555/ table1.dat table2.dat table3.dat table4.dat (30Kb)

Zdanavicius J., Zdanavicius K., Straizys V., Kazlauskas A., Cernis K., Chen C.W., Chen W.P., Boyle R.P., Tautvaišienė G.

Baltic Astronomy, 13, 555-572 (2004)

Seven-color photometry of the open cluster NGC 2395 area.

J/BaltA/14/1/ notes.dat table2.dat (137Kb)

Zdanavicius J., Zdanavicius K.

Baltic Astron., 14, 1-40 (2005)

CCD photometry and classification of stars in a Camelopardalis area.

J/BaltA/14/41/ table2.dat table4.dat table6.dat table8.dat tablea.dat (57Kb)

Adelman S.J., Dennis J.W.III

Baltic Astronomy, 14, 41 (2005)

BVRI photometry of the S-type asymptotic branch giant stars RS Cnc, ST Her, OP Her, and HR Peg.

J/BaltA/14/51/ abund.dat tablea1.dat tablea1.tex (62Kb)

Yuce K.

Baltic Astronomy, 14, 51 (2005)

Elemental abundances of 4 Lacertae and νCephei

J/MNRAS/120/287 See II/41/

J/MNRAS/121/103 See VII/216/

J/MNRAS/122/363/ table3.dat table4.dat (11Kb)

Cuffey J.

Mon. Not. R. Astron. Soc. 122, 363 (1961)

NGC 7492

J/MNRAS/123/521 See II/40/

J/MNRAS/128/261 See II/63A/

J/MNRAS/128/435 See II/24/

J/MNRAS/128/475 See II/25/

J/MNRAS/131/467 See II/22/

J/MNRAS/140/21 See III/25/

J/MNRAS/154/343 See II/19/

J/MNRAS/169/171 See II/63A/

J/MNRAS/171/475/ 5c5.dat (26Kb)

Pearson T.J.

Mon. Not. R. Astron. Soc. 171, 475 (1975)

The 5C5 survey of radio sources.

J/MNRAS/174/267 See VII/14/

J/MNRAS/177/499 See II/178/

J/MNRAS/179/635 See VII/8/

J/MNRAS/182/273/ 5c6.dat 5c7.dat (69Kb)

Pearson T.J.

Mon. Not. R. Astron. Soc. 182, 273 (1978)

The 5C6 and 5C7 surveys of radio sources.

J/MNRAS/182/489 See VII/19/

J/MNRAS/185/613 See VII/23/

J/MNRAS/194/403 See II/73/

J/MNRAS/194/693 See VIII/2/

J/MNRAS/200/747/	5c12.dat	(31Kb)
Benn C.R., Grueff G., Vigotti M., Wall J.V.		
<i>Mon. Not. R. Astron. Soc. 200, 747 (1982)</i>		
A deep radio/optical survey near the North Galactic Pole. I. The 5C12 catalogue.		
J/MNRAS/201/495/	strong.fit	(5.8 Mb)
Strong A.W., Riley P.A., Osborne J.L.		
<i>Mon. Not. R. Astron. Soc. 201, 495 (1982)</i>		
A Neutral Hydrogen Survey of the Southern Galactic Plane for —b— 10 deg.		
J/MNRAS/201/1139	See II/91/	
J/MNRAS/202/113	See VII/42A/	
J/MNRAS/208/911	See I/85/	
J/MNRAS/211/637/	table3	(16Kb)
Murphy H.P.		
<i>Mon. Not. R. Astron. Soc. 211, 637 (1984)</i>		
CCD camera observations of nearby rich clusters - II. Techniques and results for A85		
J/MNRAS/216/173/	11cmasky.dat refs.dat	(41Kb)
Wall J.V., Peacock J.A.		
<i>Mon. Not. R. Astron. Soc. 216, 173 (1985)</i>		
Bright extragalactic radio sources at 2.7 GHz- III. The all-sky catalogue.		
J/MNRAS/217/717	See VIII/18/	
J/MNRAS/223/279	See VII/169/	
J/MNRAS/223/629	See I/129/	
J/MNRAS/224/61/	table3.dat	(19Kb)
Walker A.R., Laney C.D.		
<i>Mon. Not. R. Astron. Soc. 224, 61 (1987)</i>		
CCD photometry of galactic clusters containing Cepheid variables - IV. NGC 6649		
J/MNRAS/224/453/	table3.dat	(37Kb)
Colless M., Hewett P.		
<i>Mon. Not. R. Astron. Soc. 224, 453 (1987)</i>		
The dynamics of rich clusters - I. Velocity data		
J/MNRAS/227/563	See VII/169/	
J/MNRAS/227/705	See VIII/45/	
J/MNRAS/229/589/	table1.dat	(160Kb)
Purvis A., Tappin S.J., Rees W.G., Hewish A., Duffett-Smith P.J.		
<i>Mon. Not. R. Astron. Soc. 229, 589 (1987)</i>		
The Cambridge IPS Survey at 81.5 MHz		
J/MNRAS/234/583/	table1a table1b table1c table1d	(73Kb)
Monk D.J., Barlow M.J., Clegg R.E.S.		
<i>Mon. Not. R. Astron. Soc. 234, 583 (1988)</i>		
An optical spectrophotometric survey of abundances in Magellanic Cloud planetary nebulae		
J/MNRAS/234/919	See VIII/21/	
J/MNRAS/235/1313/	table	(69Kb)
Slee O.B., Siegman B.C.		
<i>Mon. Not. R. Astron. Soc. 235, 1313 (1988)</i>		
A survey for metrewave variability extragalactic radio sources.		
J/MNRAS/236/207/	table5.dat	(77Kb)
Metcalfe N., Fong R., Shanks T., Kilkenny D.		
<i>Mon. Not. R. Astron. Soc. 236, 207 (1989)</i>		
An extended galaxy redshift survey - I. The catalogue		
J/MNRAS/237/495	See III/153/	
J/MNRAS/238/709/	appena	(13Kb)
Stobie R.S., Ishida K., Peacock J.A.		
<i>Mon. Not. R. Astron. Soc. 238, 709 (1989)</i>		
Distance errors and the stellar luminosity function		
J/MNRAS/238/1121	See II/160/	

J/MNRAS/238/1171/	pks.opir.dat refs.dat	(36Kb)
Dunlop J.S., Peacock J.A., Savage A., Lilly S.J., Heasley J.N., Simon A.J.B.		
<i>Mon. Not. R. Astron. Soc. 238, 1171 (1989)</i>		
The Parkes selected regions : deep optical and infrared observations of radio galaxies and quasars at high redshifts.		
J/MNRAS/239/305	<i>See III/151/</i>	
J/MNRAS/239/459/	a2197.dat a2199.dat	(458Kb)
Dixon K.L., Godwin J.G., Peach J.V.		
<i>Mon. Not. R. Astron. Soc. 239, 459-478 (1989)</i>		
The clusters of galaxies A2197 and A2199.		
J/MNRAS/239/605	<i>See III/151/</i>	
J/MNRAS/240/785/	appendix.dat	(56Kb)
Millington S.J.C., Peach J.V.		
<i>Mon. Not. R. Astron. Soc. 240, 785 (1989)</i>		
Multicolour photometry of the cluster of galaxies Sersic 129-01		
J/MNRAS/242/167	<i>See I/185/</i>	
J/MNRAS/243/1/	table6.dat table7.dat table8.dat	(96Kb)
Boyle B.J., Fong R., Shanks T., Peterson B.A.		
<i>Mon. Not. R. Astron. Soc. 243, 1 (1990)</i>		
A catalogue of faint, UV-excess objects.		
J/MNRAS/243/390/	table1	(33Kb)
KARACHENTSEV I.D., KOPYLOV A.I.		
<i>Mon. Not. R. Astron. Soc. 243, 390 (1990)</i>		
Galaxy redshift survey in a narrow strip crossing the Coma cluster		
J/MNRAS/244/408/	table3	(17Kb)
COLLESS M., ELLIS R.S., TAYLOR K., HOOK R.N.		
<i>Mon. Not. R. Astron. Soc. 244, 408 (1990)</i>		
The LDSS deep redshift survey		
J/MNRAS/246/54/	table1.dat table1.ps table1.tex	(102Kb)
Sharples R., Walker A., Cropper M.		
<i>Mon. Not. R. Astron. Soc. 246, 54 (1990)</i>		
Kinematics of the late M-giants in Baade's window		
J/MNRAS/246/110/	tablea1.dat	(396Kb)
McGilchrist M.M., Baldwin J.E., Riley J.M., Titterington D.J., Waldram E.M., Warner P.J.		
<i>Mon. Not. R. Astron. Soc. 246, 110 (1990)</i>		
The 7C survey of radio sources at 151 MHz - two regions centred at RA 10h 28, Dec. 41 and RA 06h 28, Dec. 45		
J/MNRAS/246/169/	table3.dat table4.dat table5.dat table6.dat	(20Kb)
Pineault S., Chastenay P.		
<i>Mon. Not. R. Astron. Soc. 246, 169 (1990)</i>		
Radio continuum observations of a galactic field centred on the supernova remnant G 73.9+0.9		
J/MNRAS/246/256	<i>See VIII/22/</i>	
J/MNRAS/246/433/	table3.dat table3.tex	(63Kb)
Maddox S.J., Efstathiou G., Sutherland W.J.		
<i>Mon. Not. R. Astron. Soc. 246, 433 (1990)</i>		
The APM galaxy survey. II. Photometric corrections.		
J/MNRAS/246/576/	table4.dat	(25Kb)
Molinari E., Buzzoni A., Chincarini G.		
<i>Mon. Not. R. Astron. Soc. 246, 576 (1990)</i>		
Photometry of distant clusters of galaxies: evolutionary features in the cluster 2158+0351 (z=0.45)		
J/MNRAS/247/182/	table5	(56Kb)
BEAUCHEMIN M., BORRA E.F., EDWARDS G.		
<i>Mon. Not. R. Astron. Soc. 247, 182 (1990)</i>		
A homogeneous catalogue of quasar candidates found with slitless spectroscopy		
J/MNRAS/248/112	<i>See VII/169/</i>	
J/MNRAS/248/398	<i>See VIII/45/</i>	
J/MNRAS/249/218/	table1 table2	(11Kb)

Clowes R.G., Campusano L.E. <i>Mon. Not. R. Astron. Soc.</i> 249, 218 (1991) A 100-200 Mpc group of quasars	
J/MNRAS/250/314/ table3 table4 table7 NOBLE R.G., DICKENS R.J., BUTTRESS J., GRIFFITHS W.K., PENNY A.J. <i>Mon. Not. R. Astron. Soc.</i> 250, 314 (1991) Main-sequence CCD photometry of the globular cluster omega Cen	(28Kb)
J/MNRAS/250/683/ table3.dat Sagar R., Griffiths W.K. <i>Mon. Not. R. Astron. Soc.</i> 250, 683 (1991) CCD photometry of the distant young cluster NGC 7510.	(35Kb)
J/MNRAS/251/46 See VIII/23/	
J/MNRAS/251/253 See VIII/30/	
J/MNRAS/251/330/ table2 WRIGHT A.E., WARK R.M., TROUP E., OTRUPCEK R., JENNINGS D., HUNT A., COOKE D.J. <i>Mon. Not. R. Astron. Soc.</i> 251, 330 (1991) Flux densities at 8400MHz for a large sample of radio sources	(85Kb)
J/MNRAS/251/482/ table6 Boyle B.J., Jones L.R., Shanks T. <i>Mon. Not. R. Astron. Soc.</i> 251, 482 (1991) A spectroscopic survey of faint QSOs	(11Kb)
J/MNRAS/252/357/ table1 table2 FERRARO F.R., CLEMENTINI G., FUSI PECCI F., BUONANNO R. <i>Mon. Not. R. Astron. Soc.</i> 252, 357 (1991) CCD-photometry of galactic globular clusters - III. NGC 6171.	(76Kb)
J/MNRAS/253/485/ notes.dat qigc.dat Rowan-Robinson M., Saunders W., Lawrence A., Leech K. <i>Mon. Not. R. Astron. Soc.</i> 253, 485 (1991) The QMW IRAS galaxy catalogue : a highly complete and reliable IRAS 60-mu-m galaxy catalogue.	(2.4 Mb)
J/MNRAS/253/686/ table3 table5 COLLESS M., ELLIS R.S., TAYLOR K., SHAW G. <i>Mon. Not. R. Astron. Soc.</i> 253, 686 (1991) A spectroscopic survey of faint compact objects	(20Kb)
J/MNRAS/254/655 See VIII/60/	
J/MNRAS/257/257/ app-a app-b app-c app-d app-e app-f table8 table9 Reid N. <i>Mon. Not. R. Astron. Soc.</i> 257, 257 (1992) Proper motions from Schmidt plates. II. The Hyades.	(148Kb)
J/MNRAS/258/1 See VII/175/	
J/MNRAS/259/233/ t3.tex table3 SODRE L., CAPELATO H.V., STEINER J.E., PROUST D., MAZURE A. <i>Mon. Not. R. Astron. Soc.</i> 259, 233 (1992) The cluster of galaxies SC2008-57(A3667)	(36Kb)
J/MNRAS/259/563/ table6 table7 table8 Argue A.N., Bunclark P.S., Irwin M.J., Lampens P., Sinachopoulos D., Wayman P.A. <i>Mon. Not. R. Astron. Soc.</i> 259, 563 (1992) Double star CCD astrometry and photometry	(184Kb)
J/MNRAS/260/77/ table1 Pounds K.A., et al. <i>Mon. Not. R. Astron. Soc.</i> 260, 77 (1993) The ROSAT Wide Field Camera all-sky survey of extreme-ultraviolet sources - I. The Bright Source Catalogue	(79Kb)
J/MNRAS/260/202/ table2 HAWKINS M.R.S., VERON P. <i>Mon. Not. R. Astron. Soc.</i> 260, 202 (1993) The quasar luminosity function from a variability-selected sample	(12Kb)
J/MNRAS/260/782/ table4 BALONA L.A., JERZYKIEWICZ M.	(80Kb)

Mon. Not. R. Astron. Soc. 260, 782 (1993)

CCD photometry of two young Large Magellanic Cloud clusters: NGC 2004 and 2100

J/MNRAS/261/657/ table3 (66Kb)

DEMERS S., IRWIN M.J

Mon. Not. R. Astron. Soc. 261, 657 (1993)

Deep CCD photometry of the dwarf spheroidal galaxy Leo II.

J/MNRAS/262/1057 See VIII/24/

J/MNRAS/263/25 See VIII/25/

J/MNRAS/263/425/ reftab4 table2 table3 table4a table4b (32Kb)

MILLER P., RAWLINGS S., SAUNDERS R.

Mon. Not. R. Astron. Soc. 263, 425 (1993)

The radio and optical properties of the z 0.5 BQS quasars

J/MNRAS/264/273/ table1 (126Kb)

Ferraro F.R., Clementini G., Fusi Pecci F., Vitiello E., Buonanno R.

Mon. Not. R. Astron. Soc. 264, 273 (1993)

On the giant, horizontal and asymptotic branches of galactic globular clusters - V. CCD photometry of NGC 1261.

J/MNRAS/265/L25 See VI/80/

J/MNRAS/266/65 See II/211/

J/MNRAS/266/317/ table1 (9Kb)

CLOWES R.G., CAMPUSANO L.E.

Mon. Not. R. Astron. Soc. 266, 317 (1994)

Observations of quasars in ESO/SERC field 927

J/MNRAS/266/805 See VI/80/

J/MNRAS/267/711/ table1 table2 table3 table4 table5 table6a table6b table7 table8 (136Kb)

WHITELOCK P., MENZIES J., FEAST M., MARANG F., CARTER B., ROBERTS G., CATCHPOLE R., CHAPMAN J.

Mon. Not. R. Astron. Soc. 267, 711 (1994)

High Mass-Loss AGB Stars in the South Galactic Cap

J/MNRAS/268/305/ tablea1

(20Kb)

Hook I.M., McMahon R.G., Boyle B.J., Irwin M.J.

Mon. Not. R. Astron. Soc. 268, 305 (1994)

The variability of optically selected quasars

J/MNRAS/268/602/ pti_core.dat

(18Kb)

Jones P.A., McAdam W.B., Reynolds J.E.

Mon. Not. R. Astron. Soc. 268, 602 (1994)

Compact radio cores in radio galaxies.

J/MNRAS/269/151/ table1.dat table2.dat table3.dat table4.dat

(44Kb)

Dalton G.B., Efstathiou G., Maddox S.J., Sutherland W.J. *Mon. Not. R. Astron. Soc.* 269, 151 (1994)

+1995MNRAS.273..258D (*Erratum*)

The APM galaxy survey. IV. Redshifts of rich clusters of galaxies.

J/MNRAS/269/849/ table2

(12Kb)

Alpar M.A., Baykal A.

Mon. Not. R. Astron. Soc. 269, 849 (1994)

Expectancy of large pulsar glitches: a comparison of models with the observed glitch sample

J/MNRAS/272/41 See VI/64/

J/MNRAS/272/391/ table1 table2 table3 table4 table5 table6 table7 table8 (55Kb)

FERRARO F.R., FUSI PECCI F., TESTA V., GREGGIO L., CORSI C.E., BUONANNO R., TERNDRUP D.M., ZINNECKER H.

Mon. Not. R. Astron. Soc. 272, 391 (1995)

Globular clusters in the Magellanic Clouds - II. IR-array photometry for 12 globular clusters and contributions to the integrated cluster light.

J/MNRAS/272/699/ table1 table2

(23Kb)

BENN C.R.

Mon. Not. R. Astron. Soc. 272, 699 (1995)

The 5C13 deep radio survey (16h, +42)

J/MNRAS/273/157/ catalog

(27Kb)

- Glazebrook K., Ellis R., Colless M., Broadhurst T., Allington-Smith J., Tanvir N.
Mon. Not. R. Astron. Soc. 273, 157 (1995)
 A faint galaxy redshift survey to B = 24.
- J/MNRAS/273/411/** spectra.ps table3.dat (2.3 Mb)
 Lorimer D.R., Yates J.A., Lyne A.G., Gould D.M.
Mon. Not. R. Astron. Soc. 273, 411 (1995)
 Multifrequency flux density measurements of 280 pulsars.
- J/MNRAS/273/1097/** table6.dat table7.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat tablea6.dat
 tablea7.dat (95Kb)
 Jorgensen, I., Franx, M., Kjaergaard, P.
Mon. Not. R. Astron. Soc. 273, 1097 (1995)
 Multicolour CCD surface photometry for E and S0 galaxies in 10 clusters
- J/MNRAS/274/75/** table1.dat (10Kb)
 Crawford C.S., Edge A.C., Fabian A.C., Allen S.W., Bohringer H., Ebeling H., McMahon R.G., Voges W.
Mon. Not. R. Astron. Soc. 274, 75 (1995)
 Optical spectroscopy of the ROSAT X-ray brightest clusters. II.
- J/MNRAS/274/324/** tables.dat (43Kb)
 Green D.A., Riley J.M.
Mon. Not. R. Astron. Soc. 274, 324 (1995)
 408-MHz observations of two fields in the region 10h30m, +46deg. I. The surveys
- J/MNRAS/274/447** See **VIII/31/**
- J/MNRAS/274/1071/** table2 table3 table4 table5 (61Kb)
 Collins C.A., Guzzo L., Nichol R.C., Lumsden S.L.
Mon. Not. R. Astron. Soc. 274, 1071 (1995)
 The Edinburgh-Durham Southern Galaxy Catalogue - VII. The Edinburgh-Milano cluster redshift survey
- J/MNRAS/274/1107/** experts.dat gdevauc.dat hcorwin.dat jhuchra.dat rbuta.dat svdbergh.dat (177Kb)
 Naim A., Lahav O., Buta R.J., Corwin H.G.Jr., De Vaucouleurs G., Dressler A., Huchra J.P., Van Den Bergh S., Raychaudhury S., Sodre L.Jr., Storrie-Lombardi M.C.
Mon. Not. R. Astron. Soc. 274, 1107 (1995)
 A comparative study of morphological classifications of APM galaxies
- J/MNRAS/274/1165/** catalog.dat catalog.ps notes.txt (261Kb)
 Pye J.P., McGale P.A., Allan D.J., Barber C.R., Bertram D., Denby M., Page C.G., Ricketts M.J., Stewart B.C., West R.G.
Mon. Not. R. Astron. Soc. 274, 1165 (1995)
 The ROSAT Wide Field Camera all-sky survey of extreme-ultraviolet sources - II. The 2RE Source Catalogue
- J/MNRAS/274/1194/** appena appenb table1 table1.tex (102Kb)
 Mason K.O., Hassall B.J.M., Bromage G.E., Buckley D.A.H., Naylor T., O'Donoghue D., Watson M.G., Bertram D., Branduardi-Raymont G., Charles P.A., Cooke B., Elliott K.H., Hawkins M.R.S., Hodgkin S.T., Jewell S.J., Jomaron C.M., Sekiguchi K., Kellett B.J., Lawrence A., McHardy I., Mittaz J.P.D., Pike C.D., Ponman T.J., Schmitt J., Voges W., Wargau W., Wonnacott D.
Mon. Not. R. Astron. Soc. 274, 1194 (1995)
 Optical identification of EUV sources from the ROSAT Wide Field Camera all-sky survey.
- J/MNRAS/275/169** See **II/211/**
- J/MNRAS/275/591/** main obs (171Kb)
 IBATA R.A., GILMORE G.
Mon. Not. R. Astron. Soc. 275, 591 (1995)
 The Outer Regions of the Galactic Bulge: I. Observations.
- J/MNRAS/275/1102/** table1a table1b table1c (24Kb)
 Hawkins M.R.S., Veron P.
Mon. Not. R. Astron. Soc. 275, 1102 (1995)
 The evolution of the quasar luminosity function
- J/MNRAS/276/33/** tables.dat (253Kb)
 Boyle B.J., Shanks T., Croom S.M.
Mon. Not. R. Astron. Soc. 276, 33 (1995)
 Faint UBVRI CCD sequences for wide-field surveys. I.
- J/MNRAS/276/57/** table1 table2 table3 table5 (48Kb)
 Codella C., Palumbo G.G.C., Pareschi G., Scappini F., Caselli P., Attolini M.R.
Mon. Not. R. Astron. Soc. 276, 57 (1995)

- IRAS-selected Galactic star-forming regions. - II. Water maser detections in the extended sample
J/MNRAS/276/614/ table2 table3 table3.tex (81Kb)
 Lacy M., Riley J.M., Waldram E.M., McMahon R.G., Warner P.J.
Mon. Not. R. Astron. Soc. 276, 614 (1995)
 A radio-optical survey of the North Ecliptic Cap.
- J/MNRAS/276/689/** table4 (31Kb)
 Ettori S., Guzzo L., Tarenghi M.
Mon. Not. R. Astron. Soc. 276, 689 (1995)
 A study of the large-scale distribution of galaxies in the South Galactic Pole region - I. The data.
- J/MNRAS/277/125/** table6a table6b (260Kb)
 Hau G.K.T., Ferguson H.C., Lahav O., Lynden-Bell D.
Mon. Not. R. Astron. Soc. 277, 125 (1995)
 Visual search for galaxies near the northern crossing of the Supergalactic Plane by the Milky Way.
- J/MNRAS/277/1477/** catalog (37Kb)
 Padovani P., Giommi P.
Mon. Not. R. Astron. Soc. 277, 1477 (1995)
 A sample-oriented catalogue of BL Lacertae objects
- J/MNRAS/278/1025/** fields.dat galaxy.dat holes.dat (1.1 Mb)
 Loveday J.
Mon. Not. R. Astron. Soc. 278, 1025 (1996)
 The APM Bright Galaxy Catalogue
- J/MNRAS/279/95** See VI/80/
- J/MNRAS/279/459/** table1 table1 tables.tex (47Kb)
 Clements D.L., Sutherland W.J., Saunders W., Efstathiou G.P., McMahon R.G., Maddox S., Lawrence A., Rowan-Robinson M.
Mon. Not. R. Astron. Soc. 279, 459 (1996)
 A new large sample of ultraluminous IRAS galaxies.
- J/MNRAS/279/595/** table9 table9.ps (839Kb)
 Drinkwater M.J., Currie M.J., Young C.K., Hardy E., Yearsley J.M.
Mon. Not. R. Astron. Soc. 279, 595 (1996)
 Blue compact dwarf galaxies and new velocities in Virgo.
- J/MNRAS/281/799/** refs.dat table2.dat table34.dat (52Kb)
 Ebeling H., Voges W., Bohringer H., Edge A.C., Huchra J.P., Briel U.G.
Mon. Not. R. Astron. Soc. 281, 799 + Erratum vol. 283, p. 1103 (1996)
 Properties of the X-ray-brightest Abell-type clusters of galaxies (XBACs) from ROSAT All-Sky Survey Data - I. The sample.
- J/MNRAS/282/779/** 7c.dat (425Kb)
 Waldram E.M., Yates J.A., Riley J.M., Warner P.J.
Mon. Not. R. Astron. Soc. 282, 779 (1996)
 The 7C Survey of Radio Sources at 151 MHz - a region covering RA 9h to 16h and Dec 20 deg to 35 deg.
- J/MNRAS/283/367/** table3 (43Kb)
 di Nella H., Couch W.J., Paturel G., Parker Q.A.
Mon. Not. R. Astron. Soc. 283, 367 (1996)
 Are the Perseus-Pisces chain and the Pavo-Indus wall connected?
- J/MNRAS/284/85** See VIII/34/
- J/MNRAS/284/265/** catalog.dat notes.dat (61Kb)
 Howarth I.D., Siebert K.W., Hussain G.A.J., Prinja R.K.
Mon. Not. R. Astron. Soc. 284, 265 (1997)
 Cross-correlation characteristics of OB stars from IUE spectroscopy.
- J/MNRAS/285/1** See I/241/
- J/MNRAS/285/898/** table3 table4 (19Kb)
 Venturi T., Bardelli S., Morganti R., Hunstead R.W.
Mon. Not. R. Astron. Soc. 285, 898 (1997)
 Radio properties of the Shapley Concentration - I. The Abell cluster A3556
- J/MNRAS/286/500/** absolute.dat relative.dat stars.dat (149Kb)
 Malyuto V., Oestreicher M.O., Schmidt-Kaler Th.
Mon. Not. R. Astron. Soc. 286, 500 (1997)

Quantitative Spectral Classification of Galactic Disk K-M Stars from Spectrophotometric Measurements		
J/MNRAS/287/293/	tab2-8 table1 table9 tables.tex	(102Kb)
Maoz D., Ofek E.O., Shemi A.		
<i>Mon. Not. R. Astron. Soc.</i> 287, 293 (1997)		
Evidence for a new class of extreme ultraviolet sources		
J/MNRAS/287/472/	table3.dat	(27Kb)
Di Nella H., Couch W.J., Parker Q.A., Paturel G.		
<i>Mon. Not. R. Astron. Soc.</i> 287, 472 (1997)		
Unveiling a connection between large-scale structures behind the southern Milky Way		
J/MNRAS/287/867/	note1.dat note2.dat table1.dat table2.dat	(94Kb)
Kilkenny D., O'Donoghue D., Koen C., Stobie R.S., Chen A.		
<i>Mon. Not. R. Astron. Soc.</i> 287, 867 (1997)		
The Edinburgh-Cape Blue Object Survey - II. Zone 1 - the North Galactic Cap		
J/MNRAS/289/225/	table1	(35Kb)
Staveley-Smith L., Sault R.J., Hatzidimitriou D., Kesteven M.J., McConnell D.		
<i>Mon. Not. R. Astron. Soc.</i> 289, 225 (1997)		
An H I aperture synthesis mosaic of the Small Magellanic Cloud		
J/MNRAS/289/263/	catalog	(55Kb)
Dalton G.B., Maddox S.J., Sutherland W.J., Efstathiou G.		
<i>Mon. Not. R. Astron. Soc.</i> 289, 263 (1997)		
The APM galaxy survey - V. Catalogues of galaxy clusters.		
J/MNRAS/289/700	See VI/89A/	
J/MNRAS/289/729/	bvri.dat jhk.dat	(31Kb)
Oestreicher M.O., Schmidt-Kaler T., Wargau W.		
<i>Mon. Not. R. Astron. Soc.</i> 289, 729 (1997)		
Red supergiants in the LMC. I. BVRIJHK photometry, magnitudes and intrinsic colours.		
J/MNRAS/289/745/	table3.dat	(9Kb)
Rosino L., Ortolani S., Barbuy B., Bica E.		
<i>Mon. Not. R. Astron. Soc.</i> 289, 745 (1997)		
NGC 6749: a metal-poor halo globular cluster in a disc field rich in Mira variables.		
J/MNRAS/291/261/	table1.dat table2.dat tables.tex	(66Kb)
Walsh A.J., Hyland A.R., Robinson G., Burton M.G		
<i>Mon. Not. R. Astron. Soc.</i> 291, 261 (1997)		
Studies of ultracompact H II regions. I. Methanol maser survey of IRAS-selected sources.		
J/MNRAS/292/419/	refs.dat table1.dat table1.tex table2.dat table2.tex table3.dat table3.tex table4.dat table4.tex table5.dat table5.tex table6.dat table6.tex	(440Kb)
White D.A., Jones C., Forman W.		
<i>Mon. Not. R. Astron. Soc.</i> , 292, 419-467 (1997)		
An investigation of cooling flows and general cluster properties from an X-ray image deprojection analysis of 207 clusters of galaxies.		
J/MNRAS/292/499/	notes.dat table4.dat	(148Kb)
Saglia R.P., Burstein D., Baggley G., Bertschinger E., Colless M.M., Davies R.L., McMahan R.K.Jr, Wegner G.		
<i>Mon. Not. R. Astron. Soc.</i> 292, 499 (1997)		
The peculiar motions of early-type galaxies in two distant regions - III. The photometric data.		
J/MNRAS/293/257	See VIII/60/	
J/MNRAS/294/607/	catalog.dat	(514Kb)
Vessey S.J., Green D.A.		
<i>Mon. Not. R. Astron. Soc.</i> 294, 607 (1998)		
The 7C(G) survey of radio sources at 151MHz - the Galactic plane at 80deg l 104deg and 126deg l 180deg, for —b— 5.5deg.		
J/MNRAS/296/599/	table2.dat	(15Kb)
Bardelli S., Zucca E., Zamorani G., Vettolani G., Scaramella R.		
<i>Mon. Not. R. Astron. Soc.</i> 296, 599 (1998)		
A study of the core of the Shapley concentration. III. Properties of the clusters in the A3558 complex.		
J/MNRAS/296/839/	pdf.dat	(145Kb)
Hopkins A.M., Mobasher, B. Cram, L., Rowan-Robinson, M.		
<i>Mon. Not. R. Astron. Soc.</i> 296, 839 (1998)		

The Phoenix Deep Survey: 1.4-GHz source counts	
J/MNRAS/297/255/ catalog.dat	(110Kb)
Knapen J.H.	
<i>Mon. Not. R. Astron. Soc. 297, 255 (1998)</i>	
Statistical properties of HII regions in the disc of M100	
J/MNRAS/297/885/ table2.dat	(39Kb)
Glazebrook K., Abraham R., Santiago B., Ellis R., Griffiths R.	
<i>Mon. Not. R. Astron. Soc. 297, 885 (1998)</i>	
The physical parameters of the evolving population of faint galaxies	
J/MNRAS/298/332/ tablea1.dat	(46Kb)
Rocha-Pinto H.J., Maciel W.J.	
<i>Mon. Not. R. Astron. Soc. 298, 332 (1998)</i>	
Metallicity effects on the chromospheric activity-age relation for late-type dwarfs	
J/MNRAS/298/637/ 100553.dat 104257.dat 133238.dat	(182Kb)
Pooley D.M., Waldram E.M., Riley J.M.	
<i>Mon. Not. R. Astron. Soc. 298, 637 (1998)</i>	
The 7C survey of radio sources at 151 MHz: three regions centred at RA=10h05min, DE=53deg54', RA=10h42min, DE=57deg36' and RA=13h32min, DE=38deg10'	
J/MNRAS/298/692/ fits/* list.dat	(241.3 Mb)
Fender R.P., Southwell K.A., Tzioumis A.K.	
<i>Mon. Not. R. Astron. Soc. 298, 692 (1998)</i>	
A radio survey of supersoft, persistent and transient X-ray sources in the Magellanic Cloud	
J/MNRAS/298/753/ photom.dat table4.dat	(486Kb)
Pigulski A., Kolaczkowski Z.	
<i>Mon. Not. R. Astron. Soc. 298, 753 (1998)</i>	
Mapping the β Cephei instability strip: photometric variability of stars in the central part of the Cygnus OB2 association.	
J/MNRAS/299/1/ table3.dat table4.dat table5.dat table6.dat tables.tex	(855Kb)
Sagar R., Griffiths W.K.	
<i>Mon. Not. R. Astron. Soc. 299, 1 (1998)</i>	
BVI CCD photometry of the distant open star clusters Berkeley 81, Berkeley 99, NGC 6603 and NGC 7044.	
J/MNRAS/299/834/ table.dat	(96Kb)
Tosi M., Pulone L., Marconi G., Bragaglia A.	
<i>Mon. Not. R. Astron. Soc. 299, 834 (1998)</i>	
Old open clusters : the interesting case of Berkeley 21	
J/MNRAS/300/303/ table1.dat	(15Kb)
Treyer M.A., Ellis R.S., Milliard B., Donas J., Bridges R.J.	
<i>Mon. Not. R. Astron. Soc. 300, 303 (1998)</i>	
An ultraviolet-selected galaxy redshift survey: new estimates of the local star formation rate.	
J/MNRAS/300/417/ table5.dat	(191Kb)
Ratcliffe A., Shanks T., Parker Q.A., Broadbent A., Watson F.G., Oates A.P., Collins C.A., Fong R.	
<i>Mon. Not. R. Astron. Soc. 300, 417 (1998)</i>	
The Durham/UKST galaxy redshift survey - V. The catalogue.	
J/MNRAS/300/665/ n1754.dat n1835.dat n1898.dat n1916.dat n2005.dat n2019.dat	(4.2 Mb)
Olsen K.A.G., Hodge P.W., Mateo M., Olszewski E.W., Schommer R.A., Suntzeff N.B., Walker A.R.	
<i>Mon. Not. R. Astron. Soc., 300, 665 (1998)</i>	
HST colour-magnitude diagrams of six old globular clusters in the LMC	
J/MNRAS/300/790 See VIII/60/	
J/MNRAS/301/203/ 67p.dat 68p.dat 69p.dat 70p.dat	(91Kb)
Riley J.M., Green D.A.	
<i>Mon. Not. R. Astron. Soc. 301, 203 (1998)</i>	
A 408-MHz variability study of two fields in the region 06:30 +45°	
J/MNRAS/301/640/ table2.dat	(130Kb)
Walsh A.J., Burton M.G., Hyland A.R., Robinson G.	
<i>Mon. Not. R. Astron. Soc. 301, 640 (1998)</i>	
Studies of ultracompact H II regions - II. High-resolution radio continuum and methanol maser survey.	
J/MNRAS/301/881/ refs.dat table3.dat	(35Kb)
Ebeling H., Edge A.C., Boehringer H., Allen S.W., Crawford C.S., Fabian A.C., Voges W., Huchra J.P.	

- Mon. Not. R. Astron. Soc. 301, 881 (1998)*
The ROSAT brightest cluster sample - I. The compilation of the sample and the cluster log N-log S distribution.
- J/MNRAS/301/1031/** lhs2065.dat lp944-20.dat mucol.dat vb8.dat (1.3 Mb)
Tinney C.G., Reid I.N.
Mon. Not. R. Astron. Soc. 301, 1031 (1998)
High resolution spectra of Very Low-Mass Stars
- J/MNRAS/302/222/** table3.dat (197Kb)
Ciliegi P., McMahon R.G., Miley G., Gruppioni C., Rowan-Robinson M., Cesarsky C., Danese L., Franceschini A., Genzel R., Lawrence A., Lemke D., Oliver S., Puget J.-L., Rocca-Volmerange B.
Mon. Not. R. Astron. Soc. 302, 222 (1999)
A deep VLA survey at 20 cm of the ISO ELAIS survey regions.
- J/MNRAS/304/297/** catalog.dat (144Kb)
Morshidi-Esslinger Z., Davies J.I., Smith R.M.
Mon. Not. R. Astron. Soc. 304, 297 (1999)
An automated search for nearby low-surface-brightness galaxies. I. The catalogue
- J/MNRAS/304/733/** (total of 7 files) (6.7 Mb)
Pettersson O.K.L., Tobin W.
Mon. Not. R. Astron. Soc., 304, 733 (1999)
Beta Pictoris: the variable CaII H + K absorptions 1994-1996
- J/MNRAS/305/259/** table3.dat table5.dat table7.dat tables.ps tables.tex (774Kb)
Wegner G., Colless M., Saglia R.P., McMahon R.K.Jr, Davies R.L., Burstein D., Baggley G.
Mon. Not. R. Astron. Soc. 305, 259 (1999)
The peculiar motions of early-type galaxies in two distant regions - II. The spectroscopic data.
- J/MNRAS/305/297/** catalog.dat (107Kb)
Gruppioni C., Ciliegi P., Rowan-Robinson M., Cram L., Hopkins A., Cesarsky C., Danese L., Franceschini A., Genzel R., Lawrence A., Lemke D., McMahon R.G., Miley G., Oliver S., Puget J.-L., Rocca-Volmerange B.
Mon. Not. R. Astron. Soc. 305, 297 (1999)
A 1.4-GHz survey of the southern European Large-Area ISO Survey region.
- J/MNRAS/306/279/** notes.dat table1.dat table2.dat table3.dat (94Kb)
Schmidt-Kaler T., Goedermann J., Oestreicher M.O., Grothues H.-G., Tappert C., Zaum A., Berghoefer T., Brugger H.R.
Mon. Not. R. Astron. Soc. 306, 279 (1999)
UBV photometry of Galactic foreground and LMC member stars - III. LMC member stars - a new data base.
- J/MNRAS/306/361/** table1.dat (105Mb)
Sung H., Bessell M.S.
Mon. Not. R. Astron. Soc. 306, 361 (1999)
UBVI CCD photometry of M 35 (NGC 2168).
- J/MNRAS/306/592/** tables.dat (145Kb)
Croom S.M., Ratcliffe A., Parker Q.A., Shanks T., Boyle B.J., Smith R.J.
Mon. Not. R. Astron. Soc. 306, 592 (1999)
Faint UBVRI CCD sequences for wide-field surveys. II. UBVR sequences at $\delta = -30^\circ$
- J/MNRAS/306/708/** table1.dat (37Kb)
Georgakakis A., Mobasher B., Cram L., Hopkins A., Lidman C., Rowan-Robinson M.
Mon. Not. R. Astron. Soc. 306, 708 (1999)
The Phoenix Survey: optical and near-infrared observations of faint radio sources.
- J/MNRAS/307/236/** table1.dat table2.dat (21Kb)
Chamaraux P., Masnou J.-L., Kazes I., Saito M., Takata T., Yamada T.
Mon. Not. R. Astron. Soc. 307, 236 (1999)
H I observations of galaxies behind the Milky Way in the Puppis region.
- J/MNRAS/308/473/** sp/* table1.dat (235Kb)
Fender R.P., Hanson M.M., Pooley G.G.
Mon. Not. R. Astron. Soc. 308, 473 (1999)
Infrared spectroscopic variability of Cygnus X-3 in outburst and quiescence.
- J/MNRAS/308/897/** f15.dat ngw.dat qdot93.dat qdotv.dat sgw.dat (579Kb)
Lawrence A., Rowan-Robinson M., Ellis R.S., Frenk C.S., Efstathiou G., Kaiser N., Saunders W., Parry I.R., Xia X., Crawford J.
Mon. Not. R. Astron. Soc. 308, 897 (1999)
The QDOT all-sky IRAS galaxy redshift survey.

- J/MNRAS/310/210/** hrd.con5.mpg hrd.con6.mpg hrd.con7.mpg hrd.dec5.mpg hrd.dec6.mpg hrd.dec7.mpg hrd.inc5.mpg hrd.inc6.mpg hrd.inc7.mpg hrd.inst.mpg models.dat notes.dat table1.dat (20.8 Mb)
Shevchenko V.S., Ezhkova O.V., Ibrahimov M.A., van den Ancker M.E., Tjin A Djie H.R.E.
Mon. Not. R. Astron. Soc. 310, 210 (1999)
The stellar composition of the star formation region CMa R1. I. Results from new photometric and spectroscopic classifications
- J/MNRAS/311/456/** rixos.dat table1.dat table3.dat (95Kb)
Mason K.O., Carrera F.J., Hasinger G., Andernach H., Aragon-Salamanca A., Barcons X., Bower R., Brandt W.N., Branduardi-Raymont G., Burgos-Martin J., Cabrera-Guerra F., Carballo R., Castander F., Ellis R.S., Gonzalez-Serrano J.I., Martinez-Gonzalez E., Martin-Mirones J.M., McMahon R.G., Mittaz J.P.D., Nicholson K.L., Page M.J., Perez-Fournon I., Puchnarewicz E.M., Romero-Colmenero E., Schwope A.D., Vila B., Watson M.G., Wonnacott D.
Mon. Not. R. Astron. Soc. 311, 456 (2000)
The ROSAT International X-ray/Optical Survey (RIXOS): source catalogue
- J/MNRAS/311/741/** table1.dat table2.dat (28Kb)
Murphy M.T., Bessell M.S.
Mon. Not. R. Astron. Soc. 311, 741 (2000)
Catalogue of candidate emission-line objects in the Small Magellanic Cloud.
- J/MNRAS/312/442/** table7.dat (39Kb)
Sullivan M., Treyer M.A., Ellis R.S., Bridges T.J., Milliard B., Donas J.
Mon. Not. R. Astron. Soc. 312, 442 (2000)
An ultraviolet-selected galaxy redshift survey. II. The physical nature of star formation in an enlarged sample.
- J/MNRAS/312/540/** table2.dat (25Kb)
Bardelli S., Zucca E., Zamorani G., Moscardini L., Scaramella R.
Mon. Not. R. Astron. Soc. 312, 540 (2000)
A study of the core of the Shapley Concentration - IV. Distribution of intercluster galaxies and supercluster properties.
- J/MNRAS/312/557/** table1.dat (37Kb)
Loveday J.
Mon. Not. R. Astron. Soc. 312, 557 (2000)
The K-band Luminosity Function of Nearby Field Galaxies
- J/MNRAS/313/43/** tablea1.dat (98Kb)
Hoogerwerf R.
Mon. Not. R. Astron. Soc. 313, 43 (2000)
OB association members in the ACT and TRC catalogues.
- J/MNRAS/313/347/** tablea2.dat tablea3.dat tablea4.dat tablea5.dat (35Kb)
Pinfield D.J., Hodgkin S.T., Jameson R.F., Cossburn M.R., Hambly N.C., Devereux N.
Mon. Not. R. Astron. Soc. 313, 347 (2000)
A six-square-degree survey for Pleiades low-mass stars and brown dwarfs.
- J/MNRAS/313/469/** table3.dat (92Kb)
Smith R.J., Lucey J.R., Hudson M.J., Schlegel D.J., Davies R.L.
Mon. Not. R. Astron. Soc. 313, 469 (2000)
Streaming motions of galaxy clusters within 12000km/s I. New spectroscopic data.
- J/MNRAS/313/641/** table2.dat table4.dat table6.dat (119Kb)
Brosch N., Brook A., Wisotzki L., Almoznino E., Prialnik D., Bowyer S., Lampton M.
Mon. Not. R. Astron. Soc. 313, 641 (2000)
FAUST observations in the Fourth Galactic Quadrant.
- J/MNRAS/315/839/** table1.dat table7.dat table9.dat (38Kb)
Minns A.R., Riley J.M.
Mon. Not. R. Astron. Soc. 315, 839 (2000)
Compact radio sources variable at 151MHz - I. Catalogue of sources.
- J/MNRAS/316/326/** tablec1.dat (23Kb)
Hasegawa T., Wakamatsu K.-I., Malkan M., Sekiguchi K., Menzies J.W., Parker Q.A., Jugaku J., Karoji H., Okamura S.
Mon. Not. R. Astron. Soc. 316, 326 (2000)
Large-scale structure of galaxies in the Ophiuchus region.
- J/MNRAS/316/514/** table4a.dat table4b.dat (79Kb)
Adelman S.J., Caliskan H., Kocer D., Hamami I., Tektunali H.G.
Mon. Not. R. Astron. Soc. 316, 514 (2000)

Elemental abundance analyses with DAO spectrograms. XXIII. The superficially normal stars 28 And (A7 III) and 99 Her (F7 V).	
J/MNRAS/317/55 <i>See VII/221/</i>	
J/MNRAS/317/234/ tables.dat	(36Kb)
Perez-Ramirez D., Knapen J.H., Peletier R.F., Laine S., Doyon R., Nadeau D. <i>Mon. Not. R. Astron. Soc.</i> 317, 234 (2000)	
Circumnuclear regions in barred spiral galaxies I. Near-infrared imaging	
J/MNRAS/317/460/ refs.dat stars.dat table1.dat tablea2.dat	(107Kb)
Feast M.W., Whitelock P.A. <i>Mon. Not. R. Astron. Soc.</i> 317, 460 (2000)	
Mira kinematics from Hipparcos data: a Galactic bar to beyond the Solar circle.	
J/MNRAS/317/801/ table1.dat table3.dat	(29Kb)
Waddington I., Windhorst R.A., Dunlop J.S., Koo D.C., Peacock J.A. <i>Mon. Not. R. Astron. Soc.</i> 317, 801 (2000)	
The LBDS Hercules sample of mJy radio sources at 1.4GHz - I. Multicolour photometry.	
J/MNRAS/318/333/ refs.dat table1.dat	(21Kb)
Ebeling H., Edge A.C., Allen S.W., Crawford C.S., Fabian A.C., Huchra J.P. <i>Mon. Not. R. Astron. Soc.</i> 318, 333 (2000)	
The ROSAT Brightest Cluster Sample - IV. The extended sample.	
J/MNRAS/318/703/ table2.dat	(130Kb)
Balogh M.L., Morris S.L. <i>Mon. Not. R. Astron. Soc.</i> 318, 703 (2000)	
H-alpha photometry of Abell 2390	
J/MNRAS/318/1073/ table2.dat	(25Kb)
Page M.J., Mittaz J.P.D., Carrera F.J. <i>Mon. Not. R. Astron. Soc.</i> 318, 1073 (2000)	
A survey of hard spectrum ROSAT sources - I. X-ray source catalogue.	
J/MNRAS/318/1206/ table2.dat	(19Kb)
Cooke J.A., Neill Reid I. <i>Mon. Not. R. Astron. Soc.</i> 318, 1206 (2000)	
High proper motion stars in Kapteyn Selected Area 94.	
J/MNRAS/319/215/ table1.dat	(51Kb)
Han Z., Tout C.A., Eggleton P.P. <i>Mon. Not. R. Astron. Soc.</i> 319, 215 (2000)	
Low and intermediate-mass close binary evolution and the initial-final mass relation	
J/MNRAS/320/387/ table1.dat table2.dat table4.dat	(33Kb)
Bardelli S., Zucca E., Baldi A. <i>Mon. Not. R. Astron. Soc.</i> 320, 387 (2001)	
A study of the core of the Shapley Concentration - V. The A3528 complex: a young merger event?	
J/MNRAS/320/451/ table1.dat table2.dat table4.dat table5.dat table6.dat	(46Kb)
Beers T.C., Rossi S., O'Donoghue D., Kilkenny D., Stobie R.S., Koen C., Wilhelm R. <i>Mon. Not. R. Astron. Soc.</i> 320, 451 (2001)	
Metallicity estimates for A-, F-, and G-type stars from the Edinburgh-Cape Blue Object Survey.	
J/MNRAS/321/77/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat	(48Kb)
Glass I.S., Matsumoto S., Carter B.S., Sekiguchi K. <i>Mon. Not. R. Astron. Soc.</i> 321, 77 (2001)	
Large-amplitude variables near the Galactic Centre.	
J/MNRAS/321/277/ table1.dat table2.dat	(244Kb)
Colless M.M., Saglia R.P., Burstein D., Davies R.L., McMahan R.K., Wegner G. <i>Mon. Not. R. Astron. Soc.</i> 321, 277 (2001)	
The peculiar motions of early-type galaxies in two distant regions - VII. Peculiar velocities and bulk motions	
J/MNRAS/322/L29 <i>See VII/223/</i>	
J/MNRAS/323/757/ notes.dat table4.dat table5.dat	(42Kb)
Landt H., Padovani P., Perlman E.S., Giommi P., Bignall H., Tzioumis A. <i>Mon. Not. R. Astron. Soc.</i> 323, 757 (2001)	
The Deep X-Ray Radio Blazar Survey (DXRBS) - II. New identifications.	
J/MNRAS/323/839/ table1.dat	(14Kb)

- Smail I., Kuntschner H., Kodama T., Smith G.P., Packham C., Fruchter A.S., Hook R.N.
Mon. Not. R. Astron. Soc. 323, 839 (2001)
 A photometric study of the ages and metallicities of early-type galaxies in A 2218.
- J/MNRAS/324/33/** ab8rv.dat br22rv.dat br31rv.dat br32rv.dat wr9rv.dat wr30arv.dat (14Kb)
 Bartzakos P., Moffat A.F.J., Niemela V.S.
Mon. Not. R. Astron. Soc. 324, 33 (2001)
 Magellanic Cloud WC/WO Wolf-Rayet stars - II. Colliding winds in binaries
- J/MNRAS/324/580/** gnotes.dat snotes.dat table1.dat table2.dat table3.dat (61Kb)
 Daniels J., Brosch N., Almoznino E., Shemmer O., Bowyer S., Lampton M.
Mon. Not. R. Astron. Soc. 324, 580 (2001)
 FAUST observations of ultraviolet sources in the directions of NGC 4038-39 and 6752.
- J/MNRAS/324/1131/** notes.dat table3.dat table4.dat (29Kb)
 Venturi T., Bardelli S., Zambelli G., Morganti R., Hunstead R.W.
Mon. Not. R. Astron. Soc. 324, 1131 (2001)
 Radio properties of the Shapley Concentration - IV. The A3528 cluster complex.
- J/MNRAS/325/931/** table1.dat (32Kb)
 Reid I.N., Wyk F.V., Marang F., Roberts G., Kilkenny D., Mahoney S.
Mon. Not. R. Astron. Soc. 325, 931 (2001)
 A search for previously unrecognized metal-poor subdwarfs in the Hipparcos astrometric catalogue.
- J/MNRAS/325/1002/** table1.dat table2.dat (55Kb)
 Willis, J.P., Hewett, P.C., Warren, S.J.
Mon. Not. R. Astron. Soc. 325, 1002 (2001)
 Luminous early-type galaxies at redshifts z 0.4. I. Observations and redshift catalogue of 581 galaxies.
- J/MNRAS/325/1173/** catalog.dat (48Kb)
 Lari C., Pozzi F., Gruppioni C., Aussel H., Ciliegi P., Danese L., Franceschini A., Oliver S., Rowan-Robinson M., Serjeant S.
Mon. Not. R. Astron. Soc. 325, 1173 (2001)
 A new method for ISOCAM data reduction - I. Application to the European Large Area ISO Survey Southern Field: method and results.
- J/MNRAS/325/1365/** table3.dat (14Kb)
 Haywood M.
Mon. Not. R. Astron. Soc. 325, 1365 (2001)
 A revision of the solar neighbourhood metallicity distribution.
- J/MNRAS/325/1411/** table3.dat table4.dat (34Kb)
 Kedziora-Chudczer L.L., Jauncey D.L., Wieringa M.H., Tzioumis A.K., Reynolds J.E.
Mon. Not. R. Astron. Soc. 325, 1411 (2001)
 The ATCA intraday variability survey of extragalactic radio sources.
- J/MNRAS/326/473/** galaxies.dat kinem1.dat kinem2.dat (82Kb)
 Halliday C., Davies R. L., Kuntschner H., Birkinshaw M., Bender R., Saglia R.P., Baggley G.
Mon. Not. R. Astron. Soc., 326, 473 (2001)
 Line-of-sight velocity distributions of low-luminosity elliptical galaxies
- J/MNRAS/326/959/** table.dat (166Kb)
 Cenarro, A.J., Cardiel, N., Gorgas, J., Peletier, R.F., Vazdekis, A., Prada, F.
Mon. Not. R. Astron. Soc. 326, 959 (2001)
 Empirical calibration of the near-IR CaII triplet. I. The stellar library and index definition.
- J/MNRAS/326/1161/** table4.dat table23.dat (47Kb)
 Morley J.E., Briggs K.R., Pye J.P., Favata F., Micela G., Sciortino S.
Mon. Not. R. Astron. Soc. 326, 1161 (2001)
 A ROSAT medium-sensitivity Galactic plane survey at 180°1 280°.
- J/MNRAS/326/1455/** table1.dat (31Kb)
 Marcha M.J., Caccianiga A., Browne I.W.A., Jackson N.
Mon. Not. R. Astron. Soc. 326, 1455 (2001)
 The CLASS blazar survey - I. Selection criteria and radio properties.
- J/MNRAS/327/23/** table1.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat (183Kb)
 Sagar R., Munari U., de Boer K.S.
Mon. Not. R. Astron. Soc. 327, 23 (2001)
 A multicolour CCD photometric and mass function study of the distant southern open star clusters NGC

- 3105, NGC 3603, Melotte 105, Hogg 15, NGC 4815, Pismis 20 and NGC 6253.
- J/MNRAS/327/249/** table4.dat (73Kb)
 Smith R.J., Lucey J.R., Schlegel D.J., Hudson M.J., Baggley G., Davies R.L.
Mon. Not. R. Astron. Soc. 327, 249 (2001)
 Streaming motions of galaxy clusters within 12000km/s. II. New photometric data for the Fundamental Plane.
- J/MNRAS/327/265/** table6.dat table7.dat (94Kb)
 Hudson M.J., Lucey J.R., Smith R.J., Schlegel D.J., Davies R.L.
Mon. Not. R. Astron. Soc. 327, 265 (2001)
 Streaming motions of galaxy clusters within 12000km/s. III. A standardized catalogue of Fundamental Plane data.
- J/MNRAS/327/588/** table1.dat (6Kb)
 Pimbblet K.A., Smail I., Edge A.C., Couch W.J., O'Hely E., Zabludoff A.I.
Mon. Not. R. Astron. Soc. 327, 588 (2001)
 The Las Campanas/AAT Rich Cluster Survey - I. Precision and reliability of the photometric catalogue.
- J/MNRAS/327/601/** table1.dat (9Kb)
 Eyer L., Woźniak P.R.
Mon. Not. R. Astron. Soc. 327, 601 (2001)
 Photometric detection of high proper motions in dense stellar fields using Difference Image Analysis.
- J/MNRAS/327/771/** table2.dat (17Kb)
 Fiore F., Giommi P., Vignali C., Comastri A., Matt G., Perola G.C., La Franca F., Molendi S., Tamburelli F., Antonelli L.A.
Mon. Not. R. Astron. Soc. 327, 771 (2001)
 The BeppoSAX High Energy Large Area Survey (HELLAS). II. Number counts and X-ray spectral properties.
- J/MNRAS/327/918/** table5.dat table6.dat table7.dat tablea1.dat tablea2.dat tablea3.dat (22Kb)
 Tolstoy E., Irwin M.J., Cole A.A., Pasquini L., Gilmozzi R., Gallagher J.S.
Mon. Not. R. Astron. Soc. 327, 918 (2001)
 Using the Ca II triplet to trace abundance variations in individual red giant branch stars in three nearby galaxies.
- J/MNRAS/327/1004/** table1.dat (34Kb)
 Blakeslee J.P., Lucey J.R., Barris B.J., Hudson M.J., Tonry J.L.
Mon. Not. R. Astron. Soc. 327, 1004 (2001)
 A synthesis of data from fundamental plane and surface brightness fluctuation surveys.
- J/MNRAS/327/1116/** table2.dat (14Kb)
 Larsen S.S., Forbes D.A., Brodie J.P.
Mon. Not. R. Astron. Soc. 327, 1116 (2001)
 Hubble Space Telescope photometry of globular clusters in the Sombrero galaxy.
- J/MNRAS/328/17/** table4.dat table5.dat table7.dat (35Kb)
 Manchester R.N., Lyne A.G., Camilo F., Bell J.F., Kaspi V.M., D'Amico N., McKay N.P.F., Crawford F., Stairs I.H., Possenti A., Kramer M., Sheppard D.C.
Mon. Not. R. Astron. Soc. 328, 17 (2001)
 The Parkes Multi-Beam Pulsar Survey. I. Observing and data analysis systems, discovery and timing of 100 pulsars.
- J/MNRAS/328/45/** binaries.dat singles.dat (161Kb)
 Montes D., Lopez-Santiago J., Galvez M.C., Fernandez-Figueroa M.J., De Castro E., Cornide M.
Mon. Not. R. Astron. Soc. 328, 45 (2001)
 Late-type stars members of young stellar kinematic groups. I. Single stars (2001MNRAS.328...45M)
- J/MNRAS/328/150/** table1.dat table2.dat table3.dat table4.dat (16Kb)
 Croom S.M., Warren S.J., Glazebrook K.
Mon. Not. R. Astron. Soc. 328, 150 (2001)
 A small-area faint KX redshift survey for QSOs in the ESO Imaging Survey Chandra Deep Field South.
- J/MNRAS/328/461/** table3.dat (27Kb)
 O'Sullivan E., Forbes D.A., Ponman T.J.
Mon. Not. R. Astron. Soc. 328, 461 (2001)
 A catalogue and analysis of X-ray luminosities of early-type galaxies.
- J/MNRAS/328/805/** table1.dat (11Kb)
 Outram P.J., Smith R.J., Shanks T., Boyle B.J., Croom S.M., Loaring N.S., Miller L.
Mon. Not. R. Astron. Soc. 328, 805 (2001)
 The 2dF QSO Redshift Survey - VIII. Absorption systems in the 10k catalogue.

- J/MNRAS/328/855/** table1.dat (15Kb)
 Wang N., Manchester R.N., Zhang J., Wu X.J., Yusup A., Lyne A.G., Cheng K.S., Chen M.Z.
Mon. Not. R. Astron. Soc. 328, 855 (2001)
 Pulsar timing at Urumqi Astronomical Observatory: observing system and results.
- J/MNRAS/328/1039** See VII/226/
- J/MNRAS/328/1181/** table1.dat table2.dat table3.dat (35Kb)
 Navasardyan H., Petrosian A.R., Turatto M., Cappellaro E., Boulesteix J.
Mon. Not. R. Astron. Soc. 328, 1181 (2001)
 Supernovae in isolated galaxies, in pairs and in groups of galaxies.
- J/MNRAS/329/87/** table1.dat (84Kb)
 de Propris R., Couch W.J., Colless M., Dalton G.B., Collins C., Baugh C.M., Bland-Hawthorn J., Bridges T., Cannon R., Cole S., Cross N., Deeley K., Driver S.P., Efstathiou G., Ellis R.S., Frenk C.S., Glazebrook K., Jackson C., Lahav O., Lewis I., Lumsden S., Maddox S., Madgwick D., Moody S., Norberg P., Peacock J.A., Percival W., Peterson B.A., Sutherland W., Taylor K.
Mon. Not. R. Astron. Soc. 329, 87 (2002)
 The 2dF Galaxy Redshift Survey: a targeted study of catalogued clusters of galaxies.
- J/MNRAS/329/227/** notes.dat table1.dat table1b.dat table5.dat table6.dat (105Kb)
 Sadler E.M., Jackson C.A., Cannon R.D., McIntyre V.J., Murphy T., Bland-Hawthorn J., Bridges T., Cole S., Colless M., Collins C., Couch W., Dalton G., de Propris R., Driver S.P., Efstathiou G., Ellis R.S., Frenk C.S., Glazebrook K., Lahav O., Lewis I., Lumsden S., Maddox S., Madgwick D., Norberg P., Peacock J.A., Peterson B.A., Sutherland W., Taylor K.
Mon. Not. R. Astron. Soc., 329, 227 (2002)
 Radio sources in the 2dF Galaxy Redshift Survey - II. Local radio luminosity functions for AGN and star-forming galaxies at 1.4GHz
- J/MNRAS/329/700/** list1.dat list2.dat list3.dat (176Kb)
 Snellen I.A.G., McMahon R.G., Hook I.M., Browne I.W.A.
Mon. Not. R. Astron. Soc. 329, 700 (2002)
 Automated optical identification of a large complete northern hemisphere sample of flat-spectrum radio sources with S_{6cm} 200mJy
- J/MNRAS/329/775/** table4.dat table5.dat (12Kb)
 Roy S., Rao A.P.
Mon. Not. R. Astron. Soc. 329, 775 (2002)
 GMRT observations of four suspected supernova remnants near the Galactic Centre.
- J/MNRAS/329/877/** notes.dat table2.dat (43Kb)
 Caccianiga A., Marcha M.J., Anton S., Mack K.-H., Neeser M.J.
Mon. Not. R. Astron. Soc. 329, 877 (2002)
 The CLASS blazar survey. - II. Optical properties.
- J/MNRAS/330/1/** table3.dat (11Kb)
 Smith G.P., Smail I., Kneib J.-P., Czoske O., Ebeling H., Edge A.C., Pello R., Ivison R.J., Packham C., Le Borgne J.-F.
Mon. Not. R. Astron. Soc. 330, 1 (2002)
 A Hubble Space Telescope lensing survey of X-ray-luminous galaxy clusters - II. A search for gravitationally lensed EROs.
- J/MNRAS/330/75/** table1.dat table2.dat (20Kb)
 Contini T., Treyer M.A., Sullivan M., Ellis R.S.
Mon. Not. R. Astron. Soc. 330, 75 (2002)
 Chemical abundances in a UV-selected sample of galaxies.
- J/MNRAS/330/137/** table1.dat (17Kb)
 Noda S., Takeuti M., Abe F., Bond I.A., Dodd R.J., Hearnshaw J.B., Honda M., Honma M., Jugaku J., Kabe S., Kan-Ya Y., Kato Y., Kilmartin P.M., Matsubara Y., Masuda K., Muraki Y., Nakamura T., Nankivell G.R., Noguchi C., Ohnishi K., Reid M., Rattenbury N.J., Saito T., Sato H., Sekiguchi M., Skuljan J., Sullivan D.J., Sumi T., Watase Y., Wilkinson S., Yamada R., Yanagisawa T., Yock P.C.M., Yoshizawa M.
Mon. Not. R. Astron. Soc. 330, 137 (2002)
 Study of variable stars in the MOA data base: long-period red variables in the Large Magellanic Cloud.
- J/MNRAS/330/547/** table1.dat table2.dat table4.dat (30Kb)
 Terlevich A.I., Forbes D.A.
Mon. Not. R. Astron. Soc. 330, 547 (2002)
 A catalogue and analysis of local galaxy ages and metallicities.
- J/MNRAS/330/792/** table1.dat table2.dat (17Kb)

Kleyna J., Wilkinson M.I., Evans N.W., Gilmore G., Frayn C. <i>Mon. Not. R. Astron. Soc.</i> 330, 792 (2002) Dark matter in dwarf spheroidals - II. Observations and modelling of Draco.	
J/MNRAS/331/45/ table5.dat table5.ps table5.tex Koen C., Eyer L. <i>Mon. Not. R. Astron. Soc.</i> 331, 45 (2002) New periodic variables from the Hipparcos epoch photometry.	(543Kb)
J/MNRAS/331/474/ table1.dat table1b.dat Franco G.A.P. <i>Mon. Not. R. Astron. Soc.</i> 331, 474 (2002) On the infrared void in the Lupus dark clouds.	(27Kb)
J/MNRAS/331/609/ fig/* moa.dat Bayne G., Tobin W., Pritchard J.D., Bond I., Pollard K.R., Besier S.C., Noda S., Sumi T., Yanagisawa T., Sekiguchi M., Honda M., Muraki Y., Takeuti M., Hearnshaw J.B., Kilmartin P.M., Dodd R.J., Sullivan D.J., Yock P.C.M. <i>Mon. Not. R. Astron. Soc.</i> 331, 609 (2002) The MOA catalogue of eclipsing binary stars in the Small Magellanic Cloud.	(6.2 Mb)
J/MNRAS/332/422/ table1.dat Pierini D., Gavazzi G., Franzetti P., Scoggio M., Boselli A. <i>Mon. Not. R. Astron. Soc.</i> 332, 422 (2002) 1.65- μ m (H-band) surface photometry of galaxies. VIII. The near-IR κ space at z=0.	(33Kb)
J/MNRAS/332/441/ table1.dat table2.dat table4.dat table5.dat Formiggini L., Brosch N., Almoznino E., Bowyer S., Lampton M. <i>Mon. Not. R. Astron. Soc.</i> 332, 441 (2002) Hidden subluminous stars among the FAUST UV sources towards Ophiuchus.	(42Kb)
J/MNRAS/332/617 See VII/228/	
J/MNRAS/333/100/ table23.dat Magliocchetti M., Maddox S.J., Jackson C.A., Bland-Hawthorn J., Bridges T., Cannon R., Cole S., Colless M., Collins C., Couch W., Dalton G., de Propris R., Driver S.P., Efstathiou G., Ellis R.S., Frenk C.S., Glazebrook K., Lahav O., Lewis I., Lumsden S., Peacock J.A., Peterson B.A., Sutherland W., Taylor K. <i>Mon. Not. R. Astron. Soc.</i> 333, 100 (2002) The 2dF Galaxy Redshift Survey: the population of nearby radio galaxies at the 1-mJy level.	(64Kb)
J/MNRAS/333/423/ table2.dat Trentham N., Hodgkin S. <i>Mon. Not. R. Astron. Soc.</i> 333, 423 (2002) The luminosity function of the Virgo Cluster from $M_B = -22$ to -11.	(49Kb)
J/MNRAS/334/20/ table1.dat table2.dat table7.dat Koen C., Kilkenney D., van Wyk F., Cooper D., Marang F. <i>Mon. Not. R. Astron. Soc.</i> 334, 20 (2002) UBV(RI) _c photometry of Hipparcos red stars.	(63Kb)
J/MNRAS/335/10/ table1.dat Balogh M.L., Couch W.J., Smail I., Bower R.G., Glazebrook K. <i>Mon. Not. R. Astron. Soc.</i> 335, 10 (2002) An Hα survey of the rich cluster A 1689.	(46Kb)
J/MNRAS/335/233/ clusters.dat refs.dat spectra/* template.dat Piatti A.E., Bica E., Claria J.J., Santos J.F.C.Jr., Ahumada A.V. <i>Mon. Not. R. Astron. Soc.</i> 335, 233 (2002) Integrated spectral evolution of Galactic open clusters.	(2.2 Mb)
J/MNRAS/335/275/ table1.dat table2.dat Morris D.J., Hobbs G., Lyne A.G., Stairs I.H., Camilo F., Manchester R.N., Possenti A., Bell J.F., Kaspi V.M., D'Amico N., McKay N.P.F., Crawford F., Kramer M. <i>Mon. Not. R. Astron. Soc.</i> 335, 275 (2002) The Parkes Multi-Beam Pulsar Survey - II. Discovery and timing of 120 pulsars.	(31Kb)
J/MNRAS/335/291/ table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat Naylor T., Totten E.J., Jeffries R.D., Pozzo M., Devey C.R., Thompson S.A. <i>Mon. Not. R. Astron. Soc.</i> 335, 291 (2002) Optimal photometry for colour-magnitude diagrams and its application to NGC 2547	(8.4 Mb)
J/MNRAS/335/555/ q0055.dat q0302.dat q1101.dat q1122.dat q1347.dat table1.dat	(146Kb)

- Kim T.-S., Carswell R.F., Cristiani S., D'odorico S., Giallongo E.
Mon. Not. R. Astron. Soc., 335, 555-573 (2002)
 The physical properties of the Ly α forest at z 1.5 .
- J/MNRAS/335/673/** tablea1.dat (17Kb)
 Vennes S., Smith R.J., Boyle B.J., Croom S.M., Kawka A., Shanks T., Miller L., Loaring N.
Mon. Not. R. Astron. Soc. 335, 673 (2002)
 White dwarfs in the 2dF QSO Redshift Survey - I. Hydrogen-rich (DA) stars.
- J/MNRAS/335/712/** tables.dat (32Kb)
 Trentham N., Tully R.B.
Mon. Not. R. Astron. Soc. 335, 712 (2002)
 The faint end of the galaxy luminosity function.
- J/MNRAS/335/1085/** table3.dat table4.dat table5.dat table6.dat (87Kb)
 Filipovic M.D., Bohlsen T., Reid W., Staveley-Smith L., Jones P.A., Nohejl K., Goldstein G.
Mon. Not. R. Astron. Soc. 335, 1085 (2002)
 ATCA SMC Radio Continuum Source Catalogue. I. Source catalogues at 1.42, 2.37, 4.80 and 8.64 GHz.
- J/MNRAS/336/879/** table3.dat (56Kb)
 Kotoneva E., Flynn C., Chiappini C., Matteucci F.
Mon. Not. R. Astron. Soc. 336, 879 (2002)
 K dwarfs and the chemical evolution of the solar cylinder.
- J/MNRAS/337/133/** be11.dat be11f.dat tr1.dat tr1f.dat (178Kb)
 Yadav R.K.S., Sagar R.
Mon. Not. R. Astron. Soc. 337, 133 (2002)
 A deep UVBRI CCD photometric study of the open clusters Tr 1 and Be 11.
- J/MNRAS/337/256/** table1.dat table4.dat (26Kb)
 Balogh M., Bower R.G., Smail I., Ziegler B.L., Davies R.L., Gaztelu A., Fritz A.
Mon. Not. R. Astron. Soc. 337, 256 (2002)
 Galaxy properties in low X-ray luminosity clusters at z=0.25.
- J/MNRAS/337/519/** table1.dat (13Kb)
 Glass I.S., Schultheis M.
Mon. Not. R. Astron. Soc. 337, 519 (2002)
 M giants in MACHO, DENIS and ISOGAL.
- J/MNRAS/337/641/** table1.dat (20Kb)
 Waugh M., Drinkwater M.J., Webster R.L., Staveley-Smith L., Kilborn V.A., Barnes D.G., Bhathal R., de Blok W.J.G., Boyce P.J., Disney M.J., Ekers R.D., Freeman K.C., Gibson B.K., Henning P.A., Jerjen H., Knezeck P.M., Koribalski B., Marquarding M., Minchin R.F., Price R.M., Putman M.E., Ryder S.D., Sadler E.M., Stootman F., Zwaan M.A.
Mon. Not. R. Astron. Soc. 337, 641 (2002)
 The large-scale distribution of neutral hydrogen in the Fornax region.
- J/MNRAS/338/253/** extmap.dat (996Kb)
 Dutra C.M., Santiago B.X., Bica E.L.D., Barbuy B.
Mon. Not. R. Astron. Soc. 338, 253 (2003)
 Extinction within 10 degrees of the Galactic Centre using 2MASS
- J/MNRAS/338/508/** table2.dat (28Kb)
 Perez-Gonzalez P.G., Gil de Paz A., Zamorano J., Gallego J., Alonso-Herrero A., Aragon-Salamanca A.
Mon. Not. R. Astron. Soc. 338, 508 (2003)
 Stellar populations in local star-forming galaxies. I. Data and modelling procedure.
- J/MNRAS/338/525/** table2.dat (33Kb)
 Perez-Gonzalez P.G., Gil De Paz A., Zamorano J., Gallego J., Alonso-Herrero A., Aragon-Salamanca A.
Mon. Not. R. Astron. Soc., 338, 525-543 (2003)
 Stellar populations in local star-forming galaxies - II. Recent star formation properties and stellar masses.
- J/MNRAS/339/105/** table1.dat (16Kb)
 Muller E., Staveley-Smith L., Zealey W., Stanimirovic S.
Mon. Not. R. Astron. Soc. 339, 105 (2003)
 High-resolution HI observations of the Western Magellanic Bridge.
- J/MNRAS/339/652/** catalog.dat (359Kb)
 Kaldare R., Colless M., Raychaudhury S., Peterson B.A.
Mon. Not. R. Astron. Soc. 339, 652 (2003)
 FLASH redshift survey - I. Observations and catalogue.

J/MNRAS/339/701/	vhlmc.dat	(68Kb)
Zhao H., Ibata R.A., Lewis G.F., Irwin M.J.		
<i>Mon. Not. R. Astron. Soc. 339, 701 (2003)</i>		
Kinematic outliers in the Large Magellanic Cloud: constraints on star-star microlensing.		
J/MNRAS/339/913/	refs.dat table2.dat	(20Kb)
Edge A.C., Ebeling H., Bremer M., Rottgering H., Van Haarlem M.P., Rengelink R., Courtney N.J.D.		
<i>Mon. Not. R. Astron. Soc. 339, 913 (2003)</i>		
The discovery of two distant, massive clusters of galaxies in the ROSAT All-Sky Survey.		
J/MNRAS/340/304/	table1.dat table5.dat table6.dat	(53Kb)
Reddy B.E., Tomkin J., Lambert D.L., Prieto C.A.		
<i>Mon. Not. R. Astron. Soc. 340, 304 (2003)</i>		
The chemical compositions of Galactic disc F and G dwarfs.		
J/MNRAS/340/1249/	table1.dat table2.dat table3.dat	(139Kb)
Piatti A.E., Claria J.J., Ahumada A.V.		
<i>Mon. Not. R. Astron. Soc. 340, 1249 (2003)</i>		
The relatively young and metal-poor Galactic open cluster NGC 2194.		
J/MNRAS/340/1346/	bulsc1.dat	(4.8 Mb)
Sumi T., Eyer L., Wozniak P.R.		
<i>Mon. Not. R. Astron. Soc. 340, 1346 (2003)</i>		
Measurements of streaming motions of the Galactic bar with red clump giants.		
J/MNRAS/341/1	See VIII/72/	
J/MNRAS/341/13	See VIII/72/	
J/MNRAS/341/534/	table1.dat	(14Kb)
Morgan D.H., Cannon R.D., Hatzidimitriou D., Croke B.F.W.		
<i>Mon. Not. R. Astron. Soc. 341, 534 (2003)</i>		
J-type carbon stars in the Large Magellanic Cloud.		
J/MNRAS/341/805/	catalog.dat flags.dat	(1.6 Mb)
Pozzo M., Naylor T., Jeffries R.D., Drew J.E.		
<i>Mon. Not. R. Astron. Soc., 341, 805-822 (2003)</i>		
The discovery of low-mass pre-main-sequence stars in Cepheus OB3b.		
J/MNRAS/341/993/	table1.dat	(14Kb)
Cirasuolo M., Magliocchetti M., Celotti A., Danese L.		
<i>Mon. Not. R. Astron. Soc. 341, 993 (2003)</i>		
The radio-loud/radio-quiet dichotomy: news from the 2dF QSO Redshift Survey.		
J/MNRAS/341/1066/	table1.dat table3.dat	(9Kb)
Taylor A.C., Carreira P., Cleary K., Davies R.D., Davis R.J., Dickinson C., Grainge K., Gutierrez C.M., Hobson M.P., Jones M.E., Kneissl R., Lasenby A., Leahy J.P., Maisinger K., Pooley G.G., Rebolo R., Rubino-martin J.A., Rusholme B., Saunders R.D.E., Savage R., Scott P.F., Slosar A., Sosa Molina P.J., Titterington D., Waldram E., Watson R.A., Wilkinson A.		
<i>Mon. Not. R. Astron. Soc., 341, 1066-1075 (2003)</i>		
First results from the Very Small Array - II. Observations of the cosmic microwave background.		
J/MNRAS/341/1093/	clusters.dat extsrcs.dat fields.dat numflux.dat selfn.dat	(59Kb)
Burke D.J., Collins C.A., Sharples R.M., Romer A.K., Nichol R.C.		
<i>Mon. Not. R. Astron. Soc. 341, 1093 (2003)</i>		
The Southern SHARC catalogue: a ROSAT survey for distant galaxy clusters.		
J/MNRAS/342/575/	table1.dat	(33Kb)
Ciliegi P., Vignali C., Comastri A., Fiore F., La Franca F., Perola G.C.		
<i>Mon. Not. R. Astron. Soc. 342, 575 (2003)</i>		
The BeppoSAX High Energy Large Area Survey (HELLAS). VI. The radio properties.		
J/MNRAS/342/738/	table2.dat	(29Kb)
Lang R.H., Boyce P.J., Kilborn V.A., Minchin R.F., Disney M.J., Jordan C.A., Grossi M., Garcia D.A., Freeman K.C., Phillipps S., Wright A.E.		
<i>Mon. Not. R. Astron. Soc. 342, 738 (2003)</i>		
First results from the HI Jodrell All Sky Survey: inclination-dependent selection effects in a 21-cm blind survey.		
J/MNRAS/342/802/	notes.dat table2.dat table5.dat tablea1.dat	(46Kb)
McHardy I.M., Gunn K.F., Newsam A.M., Mason K.O., Page M.J., Takata T., Sekiguchi K., Sasseen T., Cordova F., Jones L.R., Loaring N.		

Mon. Not. R. Astron. Soc. 342, 802 (2003)

A medium-deep Chandra and Subaru survey of the 13-h XMM/ROSAT deep survey area.

J/MNRAS/342/915/ table4.dat table5.dat table6.dat (24Kb)

Waldrum E.M., Pooley G.G., Grainge K.J.B., Jones M.E., Saunders R.D.E., Scott P.F., Taylor A.C.

Mon. Not. R. Astron. Soc. 342, 915 (2003)

9C: a survey of radio sources at 15 GHz with the Ryle Telescope.

J/MNRAS/342/1117 *See VIII/70A/*

J/MNRAS/342/1241/ tablea1.dat tablea2.dat tablea3.dat tablea4.dat (35Kb)

Pinfield D.J., Dobbie P.D., Jameson R.F., Steele I.A., Jones H.R.A., Katsiyannis A.C.

Mon. Not. R. Astron. Soc. 342, 1241 (2003)

Brown dwarfs and low-mass stars in the Pleiades and Praesepe: membership and binarity.

J/MNRAS/342/1299/ refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat (75Kb)

Kramer M., Bell J.F., Manchester R.N., Lyne A.G., Camilo F., Stairs I.H., D'Amico N., Kaspi V.M., Hobbs G., Morris D.J., Crawford F., Possenti A., Joshi B.C., McLaughlin M.A., Lorimer D.R., Faulkner A.J.

Mon. Not. R. Astron. Soc. 342, 1299 (2003)

The Parkes Multibeam Pulsar Survey - III. Young pulsars and the discovery and timing of 200 pulsars.

J/MNRAS/343/293/ list.dat table1.dat table2.dat (252Kb)

Manners J.C., Johnson O., Almaini O., Willott C.J., Gonzalez-Solares E., Lawrence A., Mann R.G., Perez-Fournon I., Dunlop J.S., McMahon R.G., Oliver S.J., Rowan-Robinson M., Serjeant S.

Mon. Not. R. Astron. Soc., 343, 293-305 (2003)

The ELAIS deep X-ray survey. I. Chandra source catalogue and first results.

J/MNRAS/343/665/ refs.dat table1.dat tableb1.dat tableb2.dat tableb3.dat tableb4.dat tableb5.dat (27Kb)

Goudfrooij P., Strader J., Brenneman L., Kissler-Patig M., Minniti D., Huizinga J.E.

Mon. Not. R. Astron. Soc. 343, 665 (2003)

Hubble Space Telescope observations of globular cluster systems along the Hubble sequence of spiral galaxies.

J/MNRAS/343/1131/ position.dat table1.dat table2.dat table3.dat (30Kb)

Tsapras Y., Horne K., Kane S., Carson R.

Mon. Not. R. Astron. Soc. 343, 1131 (2003)

Microlensing limits on numbers and orbits of extrasolar planets from the 1998-2000 OGLE events.

J/MNRAS/344/134/ table3.dat table4.dat table5.dat table12.dat (22Kb)

Humphrey P.J., Fabbiano G., Elvis M., Church M.J., Balucinska-Church M.

Mon. Not. R. Astron. Soc. 344, 134 (2003)

Ultraluminous X-ray source populations in normal galaxies: a preliminary survey with Chandra.

J/MNRAS/344/181/ table1.dat table2.dat (33Kb)

Coziol R.

Mon. Not. R. Astron. Soc. 344, 181 (2003)

The PDS versus Markarian starburst galaxies: comparing strong and weak IRAS emitter at 12 and 25 μ m in the nearby Universe.

J/MNRAS/344/188/ table3.dat table4.dat (23Kb)

Karick A.M., Drinkwater M.J., Gregg M.D.

Mon. Not. R. Astron. Soc. 344, 188 (2003)

The surface brightness and colour-magnitude relations for Fornax cluster galaxies.

J/MNRAS/344/283/ table2.dat (17Kb)

Brand K., Rawlings S., Hill G.J., Lacy M., Mitchell E., Tufts J.

Mon. Not. R. Astron. Soc. 344, 283 (2003)

Two 100-Mpc-scale structures in the three-dimensional distribution of radio galaxies and their implications.

J/MNRAS/344/307 *See VII/240/*

J/MNRAS/344/527 *See VI/112/*

J/MNRAS/344/602/ table1.dat (9Kb)

Basilakos S.

Mon. Not. R. Astron. Soc. 344, 602 (2003)

Shape statistics of Sloan Digital Sky Survey superclusters.

J/MNRAS/344/887/ catalog.dat (184Kb)

Serjeant S., Dunlop J.S., Mann R.G., Rowan-Robinson M., Hughes D., Efstathiou A., Blain A., Fox M., Ivison R.J., Jenness T., Lawrence A., Longair M., Oliver S., Peacock J.A.

Mon. Not. R. Astron. Soc., 344, 887-904 (2003)

Submillimetre observations of the Hubble Deep Field and Flanking Fields.

J/MNRAS/345/1/	table1.dat	(11Kb)
Moller O., Hewett P., Blain A.W.		
<i>Mon. Not. R. Astron. Soc. 345, 1 (2003)</i>		
Discs in early-type lensing galaxies: effects on magnification ratios and measurements of H ₀ .		
J/MNRAS/345/609/	table2.dat table3.dat	(21Kb)
Murphy M.T., Webb J.K., Flambaum V.V.		
<i>Mon. Not. R. Astron. Soc., 345, 609-638 (2003)</i>		
Further evidence for a variable fine-structure constant from Keck/HIRES QSO absorption spectra.		
J/MNRAS/345/747/	table2.dat table3.dat	(32Kb)
Mackey A.D., Gilmore G.F.		
<i>Mon. Not. R. Astron. Soc., 345, 747-761 (2003)</i>		
RR Lyrae stars in four globular clusters in the Fornax dwarf galaxy.		
J/MNRAS/345/949/	table1.dat	(13Kb)
Whitlock S., Forbes D.A., Beasley M.A.		
<i>Mon. Not. R. Astron. Soc., 345, 949-959 (2003)</i>		
UBRI photometry of globular clusters in the Leo group galaxy NGC 3379.		
J/MNRAS/346/18/	saurer1.dat saurer2.dat saurer3.dat	(340Kb)
Carraro G., Baume G.		
<i>Mon. Not. R. Astron. Soc., 346, 18-26 (2003)</i>		
The old open clusters Saurer A, B and C revisited.		
J/MNRAS/346/390/	table1.dat table2.dat table3.dat	(242Kb)
Piatti A.E., Claria J.J., Ahumada A.V.		
<i>Mon. Not. R. Astron. Soc., 346, 390-402 (2003)</i>		
Intermediate-age Galactic open clusters: fundamental parameters of NGC 2627.		
J/MNRAS/346/627/	notes.dat tablea1.dat tablea2.dat tableb1.dat tablec1.dat	(79Kb)
Best P.N., Arts J.N., Rottgering H.J.A., Rengelink R., Brookes M.H., Wall J.		
<i>Mon. Not. R. Astron. Soc., 346, 627-633 (2003)</i>		
CENSORS: A Combined EIS-NVSS Survey Of Radio Sources. I. Sample definition, radio data and optical identifications.		
J/MNRAS/346/787/	table4.dat table4.ps	(82Kb)
Minchin R.F., Disney M.J., Boyce P.J., De Blok W.J.G., Parker Q.A., Banks G.D., Freeman K.C., Garcia D.A., Gibson B.K., Grossi M., Haynes R.F., Knezek P.M., Lang R.H., Malin D.F., Price R.M., Stewart I.M., Wright A.E.		
<i>Mon. Not. R. Astron. Soc., 346, 787-802 (2003)</i>		
HIDEEP - an extragalactic blind survey for very low column-density neutral hydrogen.		
J/MNRAS/346/1103/	refs.dat table1.dat	(50Kb)
Peroux C., McMahon R.G., Storrie-lombardi L.J., Irwin M.J.		
<i>Mon. Not. R. Astron. Soc., 346, 1103-1115 (2003)</i>		
The evolution of Ω(HI) and the epoch of formation of damped Lymanαabsorbers.		
J/MNRAS/346/1125/	table4.dat	(23Kb)
Gilbank D.G., Smail I., Ivison R.J., Packham C.		
<i>Mon. Not. R. Astron. Soc., 346, 1125-1142 (2003)</i>		
An HST morphological survey of faint extremely red objects.		
J/MNRAS/346/1143/	table1.dat table2.dat table3.dat	(2.8 Mb)
Burningham B., Naylor T., Jeffries R.D., Devey C.R.		
<i>Mon. Not. R. Astron. Soc., 346, 1143-1150 (2003)</i>		
On the nature of Collinder 121: insights from the low-mass pre-main sequence.		
J/MNRAS/347/837/	fits/* notes.txt table1.dat table2.dat	(761.1 Mb)
De Breuck C., Hunstead R.W., Sadler E.M., Rocca-Volmerange B., Klamer I.		
<i>Mon. Not. R. Astron. Soc., 347, 837-853 (2004)</i>		
A search for distant radio galaxies from SUMSS and NVSS - I. Sample definition, radio and K-band imaging.		
J/MNRAS/348/857/	table1.dat table2.dat	(16Kb)
Holt J., Benn C.R., Vigotti M., Pedani M., Carballo R., Gonzalez-serrano J.I., Mack K.-H., Garcia B.		
<i>Mon. Not. R. Astron. Soc., 348, 857-865 (2004)</i>		
A sample of radio-loud QSOs at redshift 4.		
J/MNRAS/348/937/	table1.dat	(21Kb)
Caccianiga A., Marcha M.J.M.		
<i>Mon. Not. R. Astron. Soc., 348, 937-954 (2004)</i>		

The CLASS blazar survey: testing the blazar sequence.

J/MNRAS/348/1439/ pm/* table1.dat table3.dat (233.6 Mb)

Sumi T., Wu X., Udalski A., Szymanski M., Kubiak M., Pietrzynski G., Soszynski I., Wozniak P., Zebrun K., Szewczyk O., Wyrzykowski L.

Mon. Not. R. Astron. Soc., 348, 1439-1450 (2004)

The Optical Gravitational Lensing Experiment: catalogue of stellar proper motions in the OGLE-II Galactic bulge fields.

J/MNRAS/349/135/ table1.dat (8Kb)

Georgakakis A., Georgantopoulos I., Vallbe M., Kolokotronis V., Basilakos S., Plionis M., Stewart G.C., Shanks T., Boyle B.J.

Mon. Not. R. Astron. Soc., 349, 135-145 (2004)

The XMM-Newton/2dF survey - II. The nature of X-ray-faint optically bright X-ray sources.

J/MNRAS/349/641/ table1.dat table2.dat (424Kb)

Piatti A.E., Claria J.J., Ahumada A.V.

Mon. Not. R. Astron. Soc., 349, 641-648 (2004)

The old open cluster Trumpler 5: a reddened, metal-poor anticentre cluster.

J/MNRAS/349/757/ table1.dat (28Kb)

Lambert D.L., Reddy B.E.

Mon. Not. R. Astron. Soc., 349, 757-767 (2004)

Lithium abundances of the local thin disc stars.

J/MNRAS/349/793/ refs.dat sample.dat table2.dat table3.dat (101Kb)

Perinotto M., Morbidelli L., Scatarzi A.

Mon. Not. R. Astron. Soc., 349, 793-815 (2004)

A reanalysis of chemical abundances in galactic PNe and comparison with theoretical predictions.

J/MNRAS/349/833/ table1.dat table2.dat table3.dat (66Kb)

Bayne G.P., Tobin W., Pritchard J.D., Pollard K.R., Albrow M.D.

Mon. Not. R. Astron. Soc., 349, 833-840 (2004)

CCD photometry of variable stars in the Magellanic Clouds. VII. The eclipsing binaries MACHO*05:36:48.7-69:17:00 in the LMC, and MOA J005018.4-723855 and J005623.5-722123 in the SMC.

J/MNRAS/349/1059/ atype.dat btype.dat field.dat (2.9 Mb)

Wray J.J., Eyer L., Paczynski B.

Mon. Not. R. Astron. Soc., 349, 1059-1068 (2004)

OGLE small-amplitude variables in the Galactic bar.

J/MNRAS/349/1069/ refs.dat table1.dat (45Kb)

Karatas Y., Bilir S., Eker Z., Demircan O.

Mon. Not. R. Astron. Soc., 349, 1069-1092 (2004)

Kinematics of chromospherically active binaries and evidence of an orbital period decrease in binary evolution.

J/MNRAS/349/1278/ chip1.dat chip2.dat chip3.dat chip6.dat chip7.dat chip8.dat (14.2 Mb)

Monaco L., Pancino E., Ferraro F.R., Bellazzini M.

Mon. Not. R. Astron. Soc., 349, 1278-1290 (2004)

Wide-field photometry of the Galactic globular cluster M22.

J/MNRAS/349/1397 See VII/241/

J/MNRAS/350/679/ table1.dat (13Kb)

Mennickent R.E., Pietrzynski G., Gieren W.

Mon. Not. R. Astron. Soc., 350, 679-684 (2004)

The Araucaria Project. Variable stars outside the Local Group: NGC 300.

J/MNRAS/350/785/ tablea12.dat tablea34.dat tablea56.dat (73Kb)

Waskett T.J., Eales S.A., Gear W.K., McCracken H.J., Brodwin M., Nandra K., Laird E.S., Lilly S.

Mon. Not. R. Astron. Soc., 350, 785-797 (2004)

XMM-Newton surveys of the Canada-France Redshift Survey fields - II. The X-ray catalogues, the properties of the host galaxies and the redshift distribution.

J/MNRAS/350/1195 See VIII/73/

J/MNRAS/350/1485/ table1.dat (23Kb)

Magliocchetti M., Maddox S.J., Hawkins E., Peacock J.A., Bland-hawthorn J., Bridges T., Cannon R., Cole S., Colless M., Collins C., Couch W., Dalton G., De Propris R., Driver S.P., Efstathiou G., Ellis R.S., Frenk C.S., Glazebrook K., Jackson C.A., Jones B., Lahav O., Lewis I., Lumsden S., Norberg P., Peterson B.A., Sutherland W., Taylor K., (the 2DFGRS Team)

Mon. Not. R. Astron. Soc., 350, 1485-1494 (2004)

- The 2dF Galaxy Redshift Survey: clustering properties of radio galaxies.
J/MNRAS/351/31/ table1.dat (64Kb)
 Hands A.D.P., Warwick R.S., Watson M.G., Helfand D.J.
Mon. Not. R. Astron. Soc., 351, 31-56 (2004)
 X-ray source populations in the Galactic plane.
- J/MNRAS/351/83/** table1.dat table2.dat table3.dat table4.dat (31Kb)
 Landt H., Padovani P., Perlman E.S., Giommi P.
Mon. Not. R. Astron. Soc., 351, 83-100 (2004)
 A physical classification scheme for blazars.
- J/MNRAS/351/265/** table1.dat (9Kb)
 Desai V., Dalcanton J.J., Mayer L., Reed D., Quinn T., Governato F.
Mon. Not. R. Astron. Soc., 351, 265-278 (2004)
 The cluster galaxy circular velocity function.
- J/MNRAS/351/1071/** table23.dat (2.4 Mb)
 An J.H., Evans N.W., Hewett P., Baillon P., Novati S.C., Carr B.J., Creze M., Giraud-heraud Y., Gould A., Jetzer P., Kaplan J., Kerins E., Paulin-henriksson S., Smartt S.J., Stalin C.S., Tsapras Y.
Mon. Not. R. Astron. Soc., 351, 1071-1098 (2004)
 The POINT-AGAPE Survey - I. The variable stars in M31.
- J/MNRAS/351/1204/** m15.dat m30.dat ngc288.dat nge362.dat nge6342.dat nge6380.dat nge6440.dat
 nge6441.dat nge6624.dat nge6752.dat (1.6 Mb)
 Valenti E., Ferraro F.R., Origlia L.
Mon. Not. R. Astron. Soc., 351, 1204 (2004)
 Red giant branch in the near-infrared colour-magnitude diagrams. I: Calibration of photometric indices.
- J/MNRAS/351/1290/** catalog.dat unassoc.dat (1.8 Mb)
 Rowan-Robinson M., Lari C., Perez-Fournon I., Gonzalez-Solares E.A., Franca F.L., Vaccari M., Oliver S., Gruppioni C., Ciliegi P., Heraudeau P., Serjeant S., Efstatiou A., Babbedge T., Matute I., Pozzi F., Franceschini A., Vaisanen P., Afonso-Luis A., Alexander D.M., Almaini O., Baker A.C., Basilakos S., Barden M., Del Burgo C., Bellas-Velidis I., Cabrera-Guerra F., Carballo R., Cesarsky C.J., Clements D.L., Crockett H., Danese L., Dapergolas A., Drolas B., Eaton N., Egami E., Elbaz D., Fadda D., Fox M., Genzel R., Goldschmidt P., Gonzalez-Serrano J.I., Graham M., Granato G.L., Hatziminaoglou E., Herbstmeier U., Joshi M., Kontizas E., Kontizas M., Kotilainen J.K., Kunze D., Lawrence A., Lemke D., Linden-Vornle M.J.D., Mann R.G., Marquez I., Masegosa J., Mcmahon R.G., Miley G., Missoulis V., Mobasher B., Morel T., Norgaard-Nielsen H., Omont A., Papadopoulos P., Puget J.-L., Rigopoulou D., Rocca-Volmerange B., Sedgwick N., Silva L., Sumner T., Surace C., Vila-Vilaro B., Van Der Werf P., Verma A., Vigroux L., Villar-Martin M., Willott C.J., Carramiana A., Mujica R.
Mon. Not. R. Astron. Soc., 351, 1290-1306 (2004)
 The European Large-Area ISO Survey (ELAIS): the final band-merged catalogue.
- J/MNRAS/351/1401/** table1.dat (12.0 Mb)
 Jeffries R.D., Naylor T., Devey C.R., Totten E.J.
Mon. Not. R. Astron. Soc., 351, 1401-1422 (2004)
 Low mass stars, brown dwarf candidates and the mass function of the young open cluster NGC 2547.
- J/MNRAS/352/91/** table2.dat (11Kb)
 Georgantopoulos I., Georgakakis A., Akylas A., Stewart G.C., Giannakis O., Shanks T., Kitsionas S.
Mon. Not. R. Astron. Soc., 352, 91-100 (2004)
 The XMM-Newton/2dF survey - IV. The X-ray spectral properties of the hard sources.
- J/MNRAS/352/131/** table1.dat (34Kb)
 Seymour N., McHardy I.M., Gunn K.F.
Mon. Not. R. Astron. Soc., 352, 131-141 (2004)
 Radio observations of the 13^h XMM-Newton/ROSAT Deep X-ray Survey Area.
- J/MNRAS/352/285/** table4.dat table7.dat table11.dat (73Kb)
 Clewley L., Warren S.J., Hewett P.C., Norris J.E., Evans N.W.
Mon. Not. R. Astron. Soc., 352, 285-298 (2004)
 Distant field blue horizontal branch stars and the mass of the Galaxy - II. Photometry and spectroscopy of UKST candidates 16 B 19.5, 11 R 52kpc
- J/MNRAS/352/478/** table1.dat table2.dat table3.dat (17Kb)
 Roberts S., Davies J., Sabatini S., Van Driel W., O'neil K., Baes M., Linder S., Smith R., Evans R.
Mon. Not. R. Astron. Soc., 352, 478-492 (2004)
 A search for low surface brightness dwarf galaxies in different environments.
- J/MNRAS/352/939/** ngp.dat sgp.dat table1.dat table2.dat table3.dat voids.dat (1.7 Mb)

Erdogdu P., Lahav O., Zaroubi S., Efstathiou G., Moody S., Peacock J.A., Colless M., Baldry I.K., Baugh C.M., Bland-hawthorn J., Bridges T., Cannon R., Cole S., Collins C., Couch W., Dalton G., De Propis R., Driver S.P., Ellis R.S., Frenk C.S., Glazebrook K., Jackson C., Lewis I., Lumsden S., Maddox S., Madgwick D., Norberg P., Peterson B.A., Sutherland W., Taylor K.

Mon. Not. R. Astron. Soc., 352, 939-960 (2004)

The 2dF Galaxy Redshift Survey: Wiener reconstruction of the cosmic web.

J/MNRAS/352/1245/ table3.dat table4.dat (34Kb)

Chan B.H.P., Cram L.E., Sadler E.M., Killeen N.E.B., Jackson C.A., Mobasher B., Ekers R.D.

Mon. Not. R. Astron. Soc., 352, 1245-1254 (2004)

Faint 1.4-GHz radio sources in the 2dF Galaxy Redshift Survey.

J/MNRAS/352/1439/ refs.dat table1.dat table2.dat table4.dat table5.dat table7.dat table8.dat table9.dat (103Kb)

Hobbs G., Faulkner A., Stairs I.H., Camilo F., Manchester R.N., Lyne A.G., Kramer M., D'amico N., Kaspi V.M., Possenti A., McLaughlin M.A., Lorimer D.R., Burgay M., Joshi B.C., Crawford F.

Mon. Not. R. Astron. Soc., 352, 1439-1472 (2004)

The Parkes Multi-Beam Pulsar Survey - IV. Discovery of 180 pulsars and parameters for 281 previously known pulsars.

J/MNRAS/353/211/ table4.dat (9Kb)

Carballo R., Cofino A.S., Gonzalez-serrano J.I.

Mon. Not. R. Astron. Soc., 353, 211-220 (2004)

Selection of quasar candidates from combined radio and optical surveys using neural networks.

J/MNRAS/353/310/ table1.dat (83Kb)

Rodriguez E., Garcia J.M., Gamarova A.Y., Costa V., Daszynska-Daszkiewicz J., Lopez-Gonzalez M.J., Mkrtichian D.E., Rolland A.

Mon. Not. R. Astron. Soc., 353, 310 (2004)

Delta Scuti-type pulsations in eclipsing binary systems: AB Cas.

J/MNRAS/353/589/ notes.dat table1.dat (25Kb)

Phillips J.P.

Mon. Not. R. Astron. Soc., 353, 589-600 (2004)

Planetary nebula distances re-examined: an improved statistical scale.

J/MNRAS/353/601/ notes.dat tab2df.dat tabmatch.dat (1.1 Mb)

Evans C.J., Howarth I.D., Irwin M.J., Burnley A.W., Harries T.J.

Mon. Not. R. Astron. Soc., 353, 601 (2004)

A 2dF survey of the Small Magellanic Cloud.

J/MNRAS/353/705/ lmcvvar.dat smcvvar.dat (892Kb)

Ita Y., Tanabe T., Matsunaga N., Nakajima Y., Nagashima C., Nagayama T., Kato D., Kurita M., Nagata T., Sato S., Tamura M., Nakaya H., Nakada Y.

Mon. Not. R. Astron. Soc., 353, 705-712 (2004)

Variable stars in the Magellanic Clouds - II. The data and infrared properties.

J/MNRAS/353/1025/ table2.dat table3.dat table4.dat table5.dat (128Kb)

Nanda Kumar M.S., Kamath U.S., Davis C.J.

Mon. Not. R. Astron. Soc., 353, 1025-1034 (2004)

Embedded star clusters in the W51 giant molecular cloud.

J/MNRAS/353/1311/ table1.dat table2.dat table4.dat table6.dat (147Kb)

Hobbs G., Lyne A.G., Kramer M., Martin C.E., Jordan C.

Mon. Not. R. Astron. Soc., 353, 1311-1344 (2004)

Long-term timing observations of 374 pulsars.

J/MNRAS/354/L25/ table1.dat (22Kb)

Bouche N., Murphy M.T., Peroux C.

Mon. Not. R. Astron. Soc., 354, L25-L29 (2004)

The clustering of luminous red galaxies around MgII absorbers.

J/MNRAS/354/L31/ table1.dat (195Kb)

Murphy M.T., Liske J.

Mon. Not. R. Astron. Soc., 354, L31-L36 (2004)

Dust-reddening and gravitational lensing of SDSS QSOs due to foreground damped Lyman α systems.

J/MNRAS/354/305/ table2.dat table3.dat table5.dat (46Kb)

Ricci R., Sadler E.M., Ekers R.D., Staveley-smith L., Wilson W.E., Kesteven M.J., Subrahmanyan R., Walker M.A., Jackson C.A., De Zotti G.

Mon. Not. R. Astron. Soc., 354, 305-320 (2004)

- First results from the Australia Telescope Compact Array 18-GHz pilot survey.
J/MNRAS/354/485/ table2.dat (33Kb)
 Bolton R.C., Cotter G., Pooley G.G., Riley J.M., Waldram E.M., Chandler C.J., Mason B.S., Pearson T.J., Readhead A.C.S.
Mon. Not. R. Astron. Soc., 354, 485-521 (2004)
 The radio source population at high frequency: follow-up of the 15-GHz 9C survey
- J/MNRAS/354/708/** table.dat (1.1 Mb)
 Bellazzini M., Gennari N., Ferraro F.R., Sollima A.
Mon. Not. R. Astron. Soc., 354, 708-712 (2004)
 The distance to the Leo I dwarf spheroidal galaxy from the red giant branch tip.
- J/MNRAS/354/980/** table1.dat (9Kb)
 Nagayama T., Woudt P.A., Nagashima C., Nakajima Y., Kato D., Kurita M., Nagata T., Nakaya H., Tamura M., Sugitani K., Wakamatsu K., Sato S.
Mon. Not. R. Astron. Soc., 354, 980-990 (2004)
 A deep near-infrared survey around the giant radio galaxy PKS 1343-601.
- J/MNRAS/355/20/** notes.dat table1.dat table2.dat table3.dat (24Kb)
 Jarvis M.J., Cruz M.J., Cohen A.S., Rottgering H.J.A., Kassim N.E.
Mon. Not. R. Astron. Soc., 355, 20-30 (2004)
 Near-infrared K-band imaging of a sample of ultra-steep-spectrum radio sources selected at 74 MHz.
- J/MNRAS/355/44/** table2.dat (191Kb)
 Payne J.L., Filipovic M.D., Reid W., Jones P.A., Staveley-Smith L., White G.L.
Mon. Not. R. Astron. Soc., 355, 44 (2004)
 An ATCA radio-continuum study of the Small Magellanic Cloud. II. Source identification and classification.
- J/MNRAS/355/82/** table2.dat (28Kb)
 Trujillo I., Aguerri J.A.L.
Mon. Not. R. Astron. Soc., 355, 82-96 (2004)
 Quantitative morphological analysis of the Hubble Deep Field North and Hubble Deep Field South - I. Early- and late-type luminosity-size relations of galaxies out to z 1.
- J/MNRAS/355/97/** table1.dat table2.dat (14Kb)
 Manners J.C., Serjeant S., Bottinelli S., Vaccari M., Franceschini A., Perez-Fournon I., Gonzalez-Solares E., Willott C.J., Johnson O., Almaini O., Rowan-Robinson M., Oliver S.
Mon. Not. R. Astron. Soc., 355, 97-105 (2004)
 Mid-infrared sources in the ELAIS Deep X-ray Survey.
- J/MNRAS/355/307/** sa114.dat (836Kb)
 Karaali S., Bilir S., Hamzaoglu E.
Mon. Not. R. Astron. Soc., 355, 307 (2004)
 A different approach for the estimation of Galactic model parameters.
- J/MNRAS/355/585/** notes.dat table1.dat (127Kb)
 Greaves J.
Mon. Not. R. Astron. Soc., 355, 585-590 (2004)
 New Northern hemisphere common proper-motion pairs.
- J/MNRAS/355/608/** table1.dat tablea1.dat (173Kb)
 Forbes D.A., Faifer F.R., Forte J.C., Bridges T., Beasley M.A., Gebhardt K., Hanes D.A., Sharples R., Zepf S.E.
Mon. Not. R. Astron. Soc., 355, 608-616 (2004)
 Gemini/GMOS imaging of globular clusters in the Virgo galaxy NGC 4649 (M60).
- J/MNRAS/355/959/** table3.dat (17Kb)
 Dodd R.J.
Mon. Not. R. Astron. Soc., 355, 959-972 (2004)
 Data mining in the young open cluster IC 2391.
- J/MNRAS/355/1196/** table1.dat table2.dat (14Kb)
 Morgan D.H., Hatzidimitriou D., Cannon R.D.
Mon. Not. R. Astron. Soc., 355, 1196-1206 (2004)
 Merrill-Sanford bands in Large Magellanic Cloud carbon stars.
- J/MNRAS/355/1237/** table1.dat (7Kb)
 Hagele G.F., Albacete Colombo J.F., Barba R.H., Bosch G.L.
Mon. Not. R. Astron. Soc., 355, 1237-1243 (2004)
 G287.84-0.82: an infrared star cluster in the Carina nebula.

- J/MNRAS/355/1251/** table2.dat (15Kb)
 Laurikainen E., Salo H., Buta R., Vasylyev S.
Mon. Not. R. Astron. Soc., 355, 1251-1271 (2004)
 Bar-induced perturbation strengths of the galaxies in the Ohio State University Bright Galaxy Survey - I.
- J/MNRAS/355/1272/** table1.dat table2.dat (22Kb)
 Maheswar G., Manoj P., Bhatt H.C.
Mon. Not. R. Astron. Soc., 355, 1272-1282 (2004)
 Photometric distances to dark clouds: cometary globule CG 12.
- J/MNRAS/355/1303/** table1.dat table2.dat (20Kb)
 Minchin R.F., Disney M.J., Parker Q.A., Boyce P.J., De Blok W.J.G., Banks G.D., Ekers R.D., Freeman K.C., Garcia D.A., Gibson B.K., Grossi M., Haynes R.F., Knezek P.M., Lang R.H., Malin D.F., Price R.M., Putman M., Stewart I.M., Wright A.E.
Mon. Not. R. Astron. Soc., 355, 1303-1314 (2004)
 The cosmological significance of low surface brightness galaxies found in a deep blind neutral hydrogen survey.
- J/MNRAS/356/89/** catalog.dat flags.dat members.dat nonmemb.dat uncert.dat (3.5 Mb)
 Kenyon M.J., Jeffries R.D., Naylor T., Oliveira J.M., Maxted P.F.L.
Mon. Not. R. Astron. Soc., 356, 89-106 (2005)
 Membership, binarity and accretion among very low-mass stars and brown dwarfs of the σ Orionis cluster.
- J/MNRAS/356/331/** table2.dat (14Kb)
 Sumi T., Wozniak P.R., Eyer L., Dobrzycki A., Udalski A., Szymanski M.K., Kubiak M., Pietrzynski G., Soszynski I., Zebrun K., Szewczyk O., Wyrzykowski L.
Mon. Not. R. Astron. Soc., 356, 331-335 (2005)
 Variability-selected QSO candidates in OGLE-II Galactic bulge fields.
- J/MNRAS/356/545/** table1.dat table3.dat table4a.dat table4b.dat (36Kb)
 Fremat Y., Lampens P., Hensberge H.
Mon. Not. R. Astron. Soc., 356, 545-556 (2005)
 Spectral disentangling of the triple system DG Leo: orbits and chemical composition.
- J/MNRAS/356/568/** table3.dat tablea1.dat tablea2.dat (56Kb)
 Nandra K., Laird E.S., Adelberger K., Gardner J.P., Mushotzky R.F., Rhodes J., Steidel C.C., Teplitz H.I., Arnaud K.A.
Mon. Not. R. Astron. Soc., 356, 568-586 (2005)
 A deep Chandra survey of the Groth Strip - I. The X-ray data.
- J/MNRAS/356/1256/** table6.dat (36Kb)
 Caliskan H.
Mon. Not. R. Astron. Soc., 356, 1256 (2005)
 Elemental abundance analysis of magnetic chemically peculiar star HR 8216.
- J/MNRAS/356/1583/** table3.dat (12Kb)
 Burningham B., Naylor T., Littlefair S.P., Jeffries R.D.
Mon. Not. R. Astron. Soc., 356, 1583-1591 (2005)
 Contamination and exclusion in the σ Orionis young group.
- J/MNRAS/357/265/** catalog.dat (7.8 Mb)
 Sollima A., Ferraro F.R., Pancino E., Bellazzini M.
Mon. Not. R. Astron. Soc., 357, 265 (2005)
 On the discrete nature of the Red Giant Branch of omega Centauri.
- J/MNRAS/357/345/** tablea1.dat (21Kb)
 Zwintz K., Marconi M., Reegen P., Weiss W.W.
Mon. Not. R. Astron. Soc., 357, 345-353 (2005)
 Search for pulsating pre-main-sequence stars in NGC 6383.
- J/MNRAS/357/401/** table1.dat table2.dat (30Kb)
 Jenkins L.P., Roberts T.P., Warwick R.S., Kilgard R.E., Ward M.J.
Mon. Not. R. Astron. Soc., 357, 401-419 (2005)
 An XMM-Newton view of M101 - II. Global X-ray source properties.
- J/MNRAS/357/471/** 3hed.dat 3heh.dat 4hed.dat 4heh.dat (686Kb)
 Engel E.A., Doss N., Harris G.J., Tennyson J.
Mon. Not. R. Astron. Soc., 357, 471-477 (2005)
 Calculated spectra for HeH⁺ and its effect on the opacity of cool metal-poor stars.
- J/MNRAS/357/497/** refs.dat table1.dat table2.dat table5.dat (50Kb)
 Bilir S., Karatas Y., Demircan O., Eker Z.

- Mon. Not. R. Astron. Soc.*, 357, 497-517 (2005)
Kinematics of W Ursae Majoris type binaries and evidence of the two types of formation.
- J/MNRAS/357/645/** table2.dat (43Kb)
Almoznino E., Brosch N., Shara M., Zurek D.
Mon. Not. R. Astron. Soc., 357, 645-655 (2005)
The deepest Hubble Space Telescope far-ultraviolet observations in the Large Magellanic Cloud.
- J/MNRAS/357/732/** table1.dat (47Kb)
Larios G.R., Phillips J.P.
Mon. Not. R. Astron. Soc., 357, 732-752 (2005)
An analysis of 2MASS near-infrared photometry for galactic planetary nebulae.
- J/MNRAS/357/819/** table3.dat (25Kb)
Sabatini S., Davies J., Van Driel W., Baes M., Roberts S., Smith R., Linder S., O'neil K.
Mon. Not. R. Astron. Soc., 357, 819-833 (2005)
The dwarf low surface brightness galaxy population of the Virgo Cluster - II. Colours and HI line observations.
- J/MNRAS/357/1231/** table4.dat table5.dat table6.dat (28Kb)
Brand K., Rawlings S., Hill G.J., Tufts J.R.
Mon. Not. R. Astron. Soc., 357, 1231-1254 (2005)
The three-dimensional clustering of radio galaxies in the Texas-Oxford NVSS structure survey.
- J/MNRAS/357/1267/** table1.dat (24Kb)
Cirasuolo M., Magliocchetti M., Celotti A.
Mon. Not. R. Astron. Soc., 357, 1267-1280 (2005)
Faint radio-loud quasars: clues to their evolution.
- J/MNRAS/357/1337/** notes.dat table1.dat table2.dat (31Kb)
Moss C., Whittle M.
Mon. Not. R. Astron. Soc., 357, 1337-1347 (2005)
An Ha survey of cluster galaxies - V. Cluster-field comparison for early-type galaxies.
- J/MNRAS/357/1357/** table2.dat (8Kb)
Nakata F., Kodama T., Shimasaku K., Doi M., Furusawa H., Hamabe M., Kimura M., Komiyama Y., Miyazaki S., Okamura S., Ouchi M., Sekiguchi M., Ueda Y., Yagi M., Yasuda N.
Mon. Not. R. Astron. Soc., 357, 1357-1362 (2005)
Discovery of a large-scale clumpy structure around the Lynx supercluster at z 1.27.
- J/MNRAS/358/13/** table1.dat (14Kb)
Jeffries R.D., Oliveira J.M.
Mon. Not. R. Astron. Soc., 358, 13-29 (2005)
The Lithium depletion boundary in NGC 2547 as a test of pre-main-sequence evolutionary models.
- J/MNRAS/358/30/** table1.dat (26Kb)
Eyer L., Blake C.
Mon. Not. R. Astron. Soc., 358, 30-38 (2005)
Automated classification of variable stars for All-Sky Automated Survey 1-2 data.
- J/MNRAS/358/66/** table3.dat (39Kb)
Fabregat J., Capilla G.
Mon. Not. R. Astron. Soc., 358, 66-70 (2005)
CCD uvby β photometry of the young open cluster NGC 663.
- J/MNRAS/358/149/** table1.dat tablea2.dat (12Kb)
Pope A., Borys C., Scott D., Conselice C., Dickinson M., Mobasher B.
Mon. Not. R. Astron. Soc., 358, 149-167 (2005)
The Hubble Deep Field North SCUBA Super-map. III. Optical and near-infrared properties of submillimetre galaxies.
- J/MNRAS/358/233/** tableb1.dat tableb2.dat (11Kb)
Fritz A., Ziegler B.L., Bower R.G., Smail I., Davies R.L.
Mon. Not. R. Astron. Soc., 358, 233-255 (2005)
On the evolutionary status of early-type galaxies in clusters at z 0.2. I. The Fundamental Plane.
- J/MNRAS/358/333/** tables1.dat tables2.dat (675Kb)
Gonzalez-Solares E.A., Perez-Fournon I., Rowan-Robinson M., Oliver S., Vaccari M., Lari C., Irwin M., McMahon R.G., Hodgkin S., Ciliegi P., Serjeant S., Willott C.J.
Mon. Not. R. Astron. Soc., 358, 333-340 (2005)
The European Large Area ISO Survey: optical identifications of 15- μ m and 1.4-GHz sources in N1 and N2.
- J/MNRAS/358/341/** ic348.dat table1.dat (30Kb)

- Littlefair S.P., Naylor T., Burningham B., Jeffries R.D.
Mon. Not. R. Astron. Soc., 358, 341-352 (2005)
 Do accretion discs regulate the rotation of young stars?
- J/MNRAS/358/397/** 15umfa.dat (301Kb)
 Vaccari M., Lari C., Angeretti L., Fadda D., Gruppioni C., Pozzi F., Prouton O., Aussel H., Babbedge T., Ciliegi P., Franceschini A., Gonzalez-Solares E., Franca F.L., Oliver S., Perez-Fournon I., Rowan-Robinson M., Serjeant S., Vaisanen P.
Mon. Not. R. Astron. Soc., 358, 397-418 (2005)
 Final analysis of ELAIS 15- μ m observations: method, reduction and catalogue.
- J/MNRAS/358/521/** table1.dat table2.dat table3.dat table4.dat table5.dat (167.1 Mb)
 Molla M., Diaz A.I.
Mon. Not. R. Astron. Soc., 358, 521-543 (2005)
 A grid of chemical evolution models as a tool to interpret spiral and irregular galaxies data.
- J/MNRAS/358/563/** table1.dat (14Kb)
 Megier A., Krelowski J., Weselak T.
Mon. Not. R. Astron. Soc., 358, 563-571 (2005)
 Correlation patterns between 11 diffuse interstellar bands and ultraviolet extinction.
- J/MNRAS/358/795/** tab3-10.dat tab11-13.dat (29Kb)
 Street R.A., Horne K., Lister T.A., Penny A., Tsapras Y., Quirrenbach A., Safizadeh N., Cooke J., Mitchell D., Cameron A.C.
Mon. Not. R. Astron. Soc., 358, 795-812 (2005)
 Variable stars in the field of open cluster NGC 6819 - II.
- J/MNRAS/358/1116/** table1.dat (22Kb)
 La Barbera F., Covone G., Busarello G., Capaccioli M., Haines C.P., Mercurio A., Merluzzi P.
Mon. Not. R. Astron. Soc., 358, 1116-1132 (2005)
 New insights into the structure of early-type galaxies: the photometric plane at z 0.3.
- J/MNRAS/358/1159/** notes.dat table1.dat table2.dat (78Kb)
 Muxlow T.W.B., Richards A.M.S., Garrington S.T., Wilkinson P.N., Anderson B., Richards E.A., Axon D.J., Fomalont E.B., Kellermann K.I., Partridge R.B., Windhorst R.A.
Mon. Not. R. Astron. Soc., 358, 1159-1194 (2005)
 High-resolution studies of radio sources in the Hubble Deep and Flanking Fields.
- J/MNRAS/358/1215/** table3.dat table4.dat table5.dat table6.dat table7.dat table8.dat table9.dat table10.dat table11.dat table12.dat table13.dat (7.2 Mb)
 Piatti A.E., Sarajedini A., Geisler D., Seguel J., Clark D.
Mon. Not. R. Astron. Soc., 358, 1215-1230 (2005)
 Tracing the formation history of intermediate-age star clusters in the Small Magellanic Cloud.
- J/MNRAS/359/2/** tablea1.dat (22Kb)
 Varricatt W.P., Davis C.J., Adamson A.J.
Mon. Not. R. Astron. Soc., 359, 2-15 (2005)
 Multi-epoch infrared photometric study of the star-forming region G173.58+2.45.
- J/MNRAS/359/27** See **II/268/**
- J/MNRAS/359/57** See **II/268/**
- J/MNRAS/359/865/** table3.dat table4.dat table5.dat (55Kb)
 Yushchenko A., Gopka V., Kim C., Musaev F., Kang Y.W., Kovtyukh V., Soubiran C.
Mon. Not. R. Astron. Soc., 359, 865-873 (2005)
 The chemical composition of δ Scuti.
- J/MNRAS/359/930/** table1.dat (53Kb)
 Bongiovanni A., Bruzual G., Magris G., Gallego J., Garcia-Dabo C.E., Coppi P., Sabbe C.
Mon. Not. R. Astron. Soc., 359, 930-940 (2005)
 The CIDA-UCM-Yale shallow survey for emission-line galaxies.
- J/MNRAS/359/1498/** table1.dat table2.dat table3.dat table4.dat table5.dat (35Kb)
 Ellingsen S.P.
Mon. Not. R. Astron. Soc., 359, 1498-1516 (2005)
 The relationship between class I and class II methanol masers.
- J/MNRAS/359/1524/** table2.dat table3.dat table5.dat (14Kb)
 Lorimer D.R., Xilouris K.M., Fruchter A.S., Stairs I.H., Camilo F., Vazquez A.M., Eder J.A., McLaughlin M.A., Roberts M.S.E., Hessels J.W.T., Ransom S.M.
Mon. Not. R. Astron. Soc., 359, 1524-1530 (2005)

- Discovery of 10 pulsars in an Arecibo drift-scan survey.
- J/MNRAS/360/81** *See VII/240/* (212Kb)
- J/MNRAS/360/185/** catalog.dat
 Bellazzini M., Gennari N., Ferraro F.R.
Mon. Not. R. Astron. Soc., 360, 185-193 (2005)
 The red giant branch tip and bump of the Leo II dwarf spheroidal galaxy.
- J/MNRAS/360/340/** table1.dat (9Kb)
 Cleary K.A., Taylor A.C., Waldram E., Battye R.A., Dickinson C., Davies R.D., Davis R.J., Genova-Santos R., Grainge K., Jones M.E., Kneissl R., Pooley G.G., Rebolo R., Rubino-Martin J.A., Saunders R.D.E., Scott P.F., Slosar A., Titterington D., Watson R.A.
Mon. Not. R. Astron. Soc., 360, 340-353 (2005)
 Source subtraction for the extended Very Small Array and 33-GHz source count estimates.
- J/MNRAS/360/587/** table1.dat table2.dat (21Kb)
 Balogh M.L., Miller C., Nichol R., Zabludoff A., Goto T.
Mon. Not. R. Astron. Soc., 360, 587-609 (2005)
 Near-infrared imaging of 222 nearby H δ -strong galaxies from the Sloan Digital Sky Survey.
- J/MNRAS/360/782/** table1.dat table2.dat table3.dat (16Kb)
 Georgantopoulos I., Georgakakis A., Koulouridis E.
Mon. Not. R. Astron. Soc., 360, 782-790 (2005)
 The XMM-Newton Needles in the Haystack Survey: the local X-ray luminosity function of 'normal' galaxies.
- J/MNRAS/360/974/** refs.dat table1.dat table2.dat table3.dat (46Kb)
 Hobbs G., Lorimer D.R., Lyne A.G., Kramer M.
Mon. Not. R. Astron. Soc., 360, 974-992 (2005)
 A statistical study of 233 pulsar proper motions.
- J/MNRAS/360/1305/** table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat (36Kb)
 Roy S., Rao A.P., Subrahmanyan R.
Mon. Not. R. Astron. Soc., 360, 1305-1324 (2005)
 Extragalactic sources towards the central region of the Galaxy.
- J/MNRAS/360/1345/** table1.dat table2.dat (70Kb)
 Karatas Y., Bilar S., Schuster W.J.
Mon. Not. R. Astron. Soc., 360, 1345-1354 (2005)
 Kinematics, ages and metallicities for F- and G-type stars in the solar neighbourhood.
- J/MNRAS/361/109/** table3.dat (15Kb)
 Bamford S.P., Milvang-Jensen B., Aragon-Salamanca A., Simard L.
Mon. Not. R. Astron. Soc., 361, 109-127 (2005)
 The Tully-Fisher relation of distant cluster galaxies.
- J/MNRAS/361/211/** table2.dat (33Kb)
 Lucas P.W., Roche P.F., Tamura M.
Mon. Not. R. Astron. Soc., 361, 211-232 (2005)
 A deep survey of brown dwarfs in Orion with Gemini.
- J/MNRAS/361/272/** ngc6304.dat ngc6569.dat ngc6637.dat ngc6638.dat table13.dat (2.7 Mb)
 Valenti E., Origlia L., Ferraro, F.R.
Mon. Not. R. Astron. Soc. 361, 272 (2005)
 Near-Infrared photometry of four metal-rich Bulge globular clusters: NGC 6304, NGC 6569, NGC 6637, NGC 6638.
- J/MNRAS/361/525/** table2.dat table3.dat table4.dat (15Kb)
 Doherty M., Bunker A.J., Ellis R.S., McCarthy P.J.
Mon. Not. R. Astron. Soc., 361, 525-549 (2005)
 The Las Campanas Infrared Survey - V. Keck spectroscopy of a large sample of extremely red objects.
- J/MNRAS/361/1055/** table1.dat (155Kb)
 Sabogal B.E., Mennickent R.E., Pietrzynski G., Gieren W.
Mon. Not. R. Astron. Soc., 361, 1055-1062 (2005)
 Be star candidates in the Large Magellanic Cloud: the catalogue and comparison with the Small Magellanic Cloud sample.
- J/MNRAS/361/1063/** refs.dat table2.dat (37Kb)
 Perez-Montero E., Diaz A.I.
Mon. Not. R. Astron. Soc., 361, 1063-1076 (2005)
 A comparative analysis of empirical calibrators for nebular metallicity.

J/MNRAS/361/1091/	sp/* table1.dat table2.dat	(6.3 Mb)
Naylor T., Allan A., Long K.S.		
<i>Mon. Not. R. Astron. Soc., 361, 1091-1101 (2005)</i>		
The masses, radii and luminosities of the components of U Geminorum.		
J/MNRAS/361/1102/	table1.dat table2.dat tablea.dat tableb.dat	(24Kb)
Sim S.A., Jordan C.		
<i>Mon. Not. R. Astron. Soc., 361, 1102-1120 (2005)</i>		
Modelling the chromosphere and transition region of ϵ Eri (K2 V).		
J/MNRAS/362/9/	table2.dat	(230Kb)
Best P.N., Kauffmann G., Heckman T.M., Ivezić Z.		
<i>Mon. Not. R. Astron. Soc., 362, 9-24 (2005)</i>		
A sample of radio-loud active galactic nuclei in the Sloan Digital Sky Survey.		
J/MNRAS/362/117/	table1.dat	(9Kb)
Kane S.R., Lister T.A., Cameron A.C., Horne K., James D., Pollacco D.L., Street R.A., Tsapras Y.		
<i>Mon. Not. R. Astron. Soc., 362, 117-126 (2005)</i>		
Results from the Wide Angle Search for Planets Prototype (WASP0) - II. Stellar variability in the Pegasus field.		
J/MNRAS/362/301/	table2.dat	(20Kb)
Garcia-Rojas J., Esteban C., Peimbert A., Peimbert M., Rodriguez M., Ruiz M.T.		
<i>Mon. Not. R. Astron. Soc., 362, 301-312 (2005)</i>		
Deep echelle spectrophotometry of S311, a Galactic HII region located outside the solar circle.		
J/MNRAS/362/1006/	tables.dat	(17Kb)
Todd I., Pollacco D., Skillen I., Bramich D.M., Bell S., Augusteijn T.		
<i>Mon. Not. R. Astron. Soc., 362, 1006-1014 (2005)</i>		
A survey of eclipsing binary stars in the eastern spiral arm of M31.		
J/MNRAS/362/1025/		(2Kb)
Paunzen E., Pintado O.I., Maitzen H.M., Claret A.		
<i>Mon. Not. R. Astron. Soc., 362, 1025-1030 (2005)</i>		
On the incidence of chemically peculiar stars in the Large Magellanic Cloud.		
J/MNRAS/362/1065/	table1.dat table2.dat table3.dat	(17Kb)
Wang Q.D., Whitaker K.E., Williams R.		
<i>Mon. Not. R. Astron. Soc., 362, 1065-1077 (2005)</i>		
An XMM-Newton and Chandra study of the starburst galaxy IC 10.		
J/MNRAS/362/1143/		(3Kb)
Mouhcine M., Lewis I., Jones B., Lamareille F., Maddox S.J., Contini T.		
<i>Mon. Not. R. Astron. Soc., 362, 1143-1156 (2005)</i>		
The [OII] λ 3727/H α ratio of emission-line galaxies in the 2dF Galaxy Redshift Survey.		
J/MNRAS/362/1167/	table1.dat tablea.dat	(47Kb)
Petterson O.K.L., Cottrell P.L., Albrow M.D., Fokin A.		
<i>Mon. Not. R. Astron. Soc., 362, 1167-1182 (2005)</i>		
A spectroscopic study of bright southern Cepheids - a high-resolution view of Cepheid atmospheres.		
J/MNRAS/362/1189/	refs.dat table1.dat table2.dat table3.dat	(33Kb)
Zou W.Z., Hobbs G., Wang N., Manchester R.N., Wu X.J., Wang H.X.		
<i>Mon. Not. R. Astron. Soc., 362, 1189-1198 (2005)</i>		
Timing measurements and proper motions of 74 pulsars using the Nanshan radio telescope.		
J/MNRAS/362/1371/	table5.dat table9.dat	(53Kb)
Loaring N.S., Dwelly T., Page M.J., Mason K., McHardy I., Gunn K., Moss D., Seymour N., Newsam A.M., Takata T., Sekiguchi K., Sasseen T., Cordova F.		
<i>Mon. Not. R. Astron. Soc., 362, 1371-1395 (2005)</i>		
XMM-Newton 13 ^H deep field - I. X-ray sources.		
J/MNRAS/363/405/	table5.dat	(51Kb)
Hill T., Burton M.G., Minier V., Thompson M.A., Walsh A.J., Hunt-Cunningham M., Garay G.		
<i>Mon. Not. R. Astron. Soc., 363, 405-451 (2005)</i>		
Millimetre continuum observations of southern massive star formation regions. I. SIMBA observations of cold cores.		
J/MNRAS/363/529/	bjohn.dat bstro.dat minima.dat rv.dat ujohn.dat ustro.dat vjohn.dat vstro.dat ystro.dat (182Kb)	
Southworth J., Smalley B., Maxted P.F.L., Claret A., Etzel P.B.		

<i>Mon. Not. R. Astron. Soc.</i> , 363, 529-542 (2005)	
Absolute dimensions of detached eclipsing binaries - I. The metallic-lined system WW Aurigae.	
J/MNRAS/363/734/ table1.dat table2.dat tableb.dat	(30Kb)
Clementini G., Ripepi V., Bragaglia A., Fiorenzano A.F.M., Held E.V., Gratton R.G.	
<i>Mon. Not. R. Astron. Soc.</i> , 363, 734-748 (2005)	
The metal abundance distribution of the oldest stellar component in the Sculptor dwarf spheroidal galaxy.	
J/MNRAS/363/769/ tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat tablea6.dat tableb1.dat tableb2.dat tableb3.dat tableb4.dat tableb5.dat tableb6.dat tableb7.dat	(50Kb)
Samurovic S., Danziger I.J.	
<i>Mon. Not. R. Astron. Soc.</i> , 363, 769-800 (2005)	
Dark matter in early-type galaxies: dynamical modelling of IC 1459, IC 3370, NGC 3379 and NGC 4105.	
J/MNRAS/363/1019/ tablea1.dat tablea2.dat tableb1.dat tableb2.dat tableb3.dat tableb4.dat tablec1.dat (73Kb)	
Grant N.I., Kuipers J.A., Phillipps S.	
<i>Mon. Not. R. Astron. Soc.</i> , 363, 1019-1030 (2005)	
Nucleated dwarf elliptical galaxies in the Virgo cluster.	
J/MNRAS/363/1111/ gp.dat irasgap.dat lmc.dat sfr.dat smc.dat	(309Kb)
Clarke A.J., Oudmaijer R.D., Lumsden S.L.	
<i>Mon. Not. R. Astron. Soc.</i> , 363, 1111-1124 (2005)	
Tycho-2 stars with infrared excess in the MSX Point Source Catalogue.	
J/MNRAS/364/117/ table2.dat	(180Kb)
Matsunaga N., Fukushi H., Nakada Y.	
<i>Mon. Not. R. Astron. Soc.</i> , 364, 117-125 (2005)	
Mira variables in the Galactic bulge with OGLE-II data.	
J/MNRAS/364/146/ tablea1.dat	(10Kb)
Grutzbauch R., Annibali F., Bressan A., Focardi P., Kelm B., Rampazzo R., Zeilinger W.W.	
<i>Mon. Not. R. Astron. Soc.</i> , 364, 146-162 (2005)	
Optical properties of the NGC 5328 group of galaxies.	
J/MNRAS/364/179/ al1.dat ber80.dat czern37.dat king25.dat lynga9.dat ngc5764.dat vdbh150.dat vdbh261.dat	(1.1 Mb)
Carraro G., Janes K.A., Eastman J.D.	
<i>Mon. Not. R. Astron. Soc.</i> , 364, 179-186 (2005)	
Photometry of neglected open clusters in the first and fourth Galactic quadrants.	
J/MNRAS/364/272/ table1.dat table2.dat table3.dat table4.dat	(45Kb)
Ford A., Jeffries R.D., Smalley B.	
<i>Mon. Not. R. Astron. Soc.</i> , 364, 272-282 (2005)	
Elemental abundances in the Blanco 1 open cluster.	
J/MNRAS/365/110/ h10cz29.dat ngc2425.dat	(584Kb)
Pietrukowicz P., Kaluzny J., Krzeminski W.	
<i>Mon. Not. R. Astron. Soc.</i> , 365, 110 (2006)	
CCD photometry of distant open clusters NGC 2425, Haffner 10 and Czernik 29.	
J/MNRAS/365/401/ table3.dat table4.dat	(19Kb)
Reid W.A., Parker Q.A.	
<i>Mon. Not. R. Astron. Soc.</i> , 365, 401-413 (2006)	
A new population of planetary nebulae discovered in the Large Magellanic Cloud - I. Preliminary sample.	
J/MNRAS/365/439/ table2.dat	(14Kb)
Christopher N.M., Smail I.	
<i>Mon. Not. R. Astron. Soc.</i> , 365, 439-446 (2006)	
A catalogue of potential adaptive optics survey fields from the UKIRT archive.	
J/MNRAS/365/447/ table1.dat table2.dat	(18Kb)
Casewell S.L., Jameson R.F., Dobbie P.D.	
<i>Mon. Not. R. Astron. Soc.</i> , 365, 447-453 (2006)	
New stellar members of the Coma Berenices open star cluster.	
J/MNRAS/365/454/ refs.dat table1.dat	(52Kb)
Hoyos C., Diaz A.I.	
<i>Mon. Not. R. Astron. Soc.</i> , 365, 454-468 (2006)	
The impact of the visibility of the [OIII] $\lambda 4363$ line on the general properties of HII galaxies in the Local Universe.	

J/MNRAS/365/1357/	table1.dat table1.ps	(62Kb)
Criscienzo M.D., Caputo F., Marconi M., Musella I.		
<i>Mon. Not. R. Astron. Soc., 365, 1357-1366 (2006)</i>		
RR Lyrae-based calibration of the Globular Cluster Luminosity Function.		
J/MNRAS/365/1392/	table2.dat	(21Kb)
Tanaka M., Kodama T., Arimoto N., Tanaka I.		
<i>Mon. Not. R. Astron. Soc., 365, 1392-1404 (2006)</i>		
Spectroscopically confirmed large-scale structures associated to a z=0.83 cluster.		
J/MNRAS/366/144/	table3.dat	(14Kb)
Nakamura O., Aragon-Salamanca A., Milvang-Jensen B., Arimoto N., Ikuta C., Bamford S.P.		
<i>Mon. Not. R. Astron. Soc., 366, 144-162 (2006)</i>		
The Tully-Fisher relation of intermediate redshift field and cluster galaxies from Subaru spectroscopy.		
J/MNRAS/366/171/	table1.dat	(15Kb)
Georgakakis A.E., Georganopoulos I., Akylas A.		
<i>Mon. Not. R. Astron. Soc., 366, 171-181 (2006)</i>		
Red active galactic nuclei in XMM-Newton/Sloan Digital Sky Survey fields.		
J/MNRAS/366/267/	table1.dat table2.dat	(61Kb)
Fairall A.P., Woudt P.A.		
<i>Mon. Not. R. Astron. Soc., 366, 267-273 (2006)</i>		
A sample of galaxies near the South Celestial Pole.		
J/MNRAS/366/480/	table1.dat	(12Kb)
Gu Q., Melnick J., Fernandes R.C., Kunth D., Terlevich E., Terlevich R.		
<i>Mon. Not. R. Astron. Soc., 366, 480-490 (2006)</i>		
Emission-line properties of Seyfert 2 nuclei.		
J/MNRAS/366/645/	larc3.dat	(484Kb)
Pimbblet K.A., Smail I., Edge A.C., O'hely E., Couch W.J., Zabludoff A.I.		
<i>Mon. Not. R. Astron. Soc., 366, 645-666 (2006)</i>		
The Las Campanas/Anglo-Australian Telescope Rich Cluster Survey - III. Spectroscopic studies of X-ray bright galaxy clusters at z 0.1.		
J/MNRAS/366/739/	table4.dat	(65Kb)
Arias J.I., Barba R.H., Maiz-Apellaniz J., Morrell N.I., Rubio M.		
<i>Mon. Not. R. Astron. Soc., 366, 739-757 (2006)</i>		
The infrared Hourglass cluster in M8.		
J/MNRAS/366/1096/	tablea1.dat tablea2.dat	(22Kb)
Busfield A.L., Purcell C.R., Hoare M.G., Lumsden S.L., Moore T.J.T., Oudmaijer R.D.		
<i>Mon. Not. R. Astron. Soc., 366, 1096-1117 (2006)</i>		
Resolving the kinematic distance ambiguity of southern massive young stellar object candidates.		
J/MNRAS/366/1230/	tablea1.dat tablea2.dat tablea3.dat tablea4.dat	(86Kb)
Forbes D.A., Sanchez-Blazquez P., Phan A.T.T., Brodie J.P., Strader J., Spitler L.		
<i>Mon. Not. R. Astron. Soc., 366, 1230-1242 (2006)</i>		
An imaging study of the globular cluster systems of NGC 1407 and 1400.		
J/MNRAS/366/1265/	notes.dat table1.dat table2.dat table4.dat	(37Kb)
Brookes M.H., Best P.N., Rengelink R., Roettgering H.J.A.		
<i>Mon. Not. R. Astron. Soc., 366, 1265-1288 (2006)</i>		
CENSORS: A Combined EIS-NVSS Survey of Radio Sources - II. Infrared imaging and the K-z relation.		
J/MNRAS/367/156/	table2.dat	(136Kb)
Bassino L.P., Richtler T., Dirsch B.		
<i>Mon. Not. R. Astron. Soc., 367, 156-168 (2006)</i>		
Globular cluster systems in low-luminosity early-type galaxies near the Fornax cluster centre.		
J/MNRAS/367/400	See VI/121/	
J/MNRAS/367/513/	table2.dat	(13Kb)
Tapia M., Persi P., Bohigas J., Roth M., Gomez M.		
<i>Mon. Not. R. Astron. Soc., 367, 513-526 (2006)</i>		
Imaging study of NGC 3372, the Carina nebula - II. Evidence of activity in the complex Trumpler 14/Car I photodissociation region.		
J/MNRAS/367/599/	table1.dat	(1.2 Mb)
Piatti A.E., Claria J.J., Ahumada A.V.		
<i>Mon. Not. R. Astron. Soc., 367, 599-610 (2006)</i>		

- First estimates of the fundamental parameters of the relatively bright Galactic open cluster NGC 5288.
- J/MNRAS/367/627/** table1.dat (37Kb)
 Ellis S.C., O'sullivan E.
Mon. Not. R. Astron. Soc., 367, 627-645 (2006)
 Correlations of near-infrared, optical and X-ray luminosity for early-type galaxies.
- J/MNRAS/367/781/** table1.dat table2.dat table3.dat table7.dat (79Kb)
 Jeffries R.D., Evans P.A., Pye J.P., Briggs K.R.
Mon. Not. R. Astron. Soc., 367, 781 (2006)
 An XMM-Newton observation of the young open cluster NGC 2547: coronal activity at 30 Myr.
- J/MNRAS/367/1170/** table1.dat (21Kb)
 Scardia M., Prieur J.-L., Pansecchi L., Argyle R.W., Sala M., Ghigo M., Koechlin L., Aristidi E.
Mon. Not. R. Astron. Soc., 367, 1170-1180 (2006)
 Speckle observations with PISCO in Merate - II. Astrometric measurements of visual binaries in 2004.
- J/MNRAS/367/1261/** tab3-18.dat table1.dat (57Kb)
 Morris S.L., Jannuzi B.T.
Mon. Not. R. Astron. Soc., 367, 1261-1281 (2006)
 The association between gas and galaxies - I. CFHT spectroscopy and pair analysis.
- J/MNRAS/367/1329/** table2.dat table45.dat (54Kb)
 Reddy B.E., Lambert D.L., Prieto C.A.
Mon. Not. R. Astron. Soc., 367, 1329-1366 (2006)
 Elemental abundance survey of the Galactic thick disc.
- J/MNRAS/367/1441/** table1.dat (491Kb)
 Baume G., Moitinho A., Vazquez R.A., Solivella G., Carraro G., Villanova S.
Mon. Not. R. Astron. Soc., 367, 1441-1449 (2006)
 NGC 2401: a template of the young population of the Norma-Cygnus arm in the Third Galactic Quadrant.
- J/MNRAS/367/1478/** table2.dat table3.dat table4.dat (134Kb)
 Hunter I., Smoker J.V., Keenan F.P., Ledoux C., Jehin E., Cabanac R., Melo C., Bagnulo S.
Mon. Not. R. Astron. Soc., 367, 1478-1514 (2006)
 Early-type stars observed in the ESO UVES Paranal Observatory Project - I. Interstellar NaI UV, TiII and CaII K observations.
- J/MNRAS/367/1609/** table1.dat table2.dat table3.dat (21Kb)
 Bains I., Wong T., Cunningham M., Sparks P., Brisbin D., Calisse P., Dempsey J.T., Deragopian G., Ellingsen S., Fulton B., Herpin F., Jones P., Kouba Y., Kramer C., Ladd E.F., Longmore S.N., McEvoy J., Maller M., Minier V., Mookerjea B., Phillips C., Purcell C.R., Walsh A., Voronkov M.A., Burton M.G.
Mon. Not. R. Astron. Soc., 367, 1609-1628 (2006)
 Molecular line mapping of the giant molecular cloud associated with RCW 106. I. ^{13}CO .
- J/MNRAS/368/247/** refs.dat table1.dat table2.dat tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat tablea6.dat (28Kb)
 Catanzaro G.
Mon. Not. R. Astron. Soc., 368, 247-252 (2006)
 Spectroscopic analyses of six suspected chemically peculiar stars.
- J/MNRAS/368/253/** table2.dat (60Kb)
 Garcia-Rojas J., Esteban C., Peimbert M., Costado M.T., Rodriguez M., Peimbert A., Ruiz M.T.
Mon. Not. R. Astron. Soc., 368, 253-279 (2006)
 Faint emission lines in the Galactic HII regions M16, M20 and NGC 3603.
- J/MNRAS/368/534/** table1.dat (12Kb)
 Nagayama T., Woudt P.A., Wakamatsu K., Nishiyama S., Nagashima C., Kato D., Nagata T., Nakaya H., Sugitani K., Tamura M., Sato S.
Mon. Not. R. Astron. Soc., 368, 534-543 (2006)
 Near-infrared study of CIZA J1324.7-5736, the second richest cluster of galaxies in the Great Attractor.
- J/MNRAS/368/651/** catalog.dat (26Kb)
 Pimbblet K.A., Roseboom I.G., Doyle M.T.
Mon. Not. R. Astron. Soc., 368, 651-658 (2006)
 The large peculiar velocity of the cD galaxy in Abell 3653.
- J/MNRAS/368/1087** See VI/119
- J/MNRAS/368/1223/** table3.dat table4.dat (45Kb)
 Hill T., Thompson M.A., Burton M.G., Walsh A.J., Minier V., Cunningham M.R., Pierce-Price D.
Mon. Not. R. Astron. Soc., 368, 1223-1268 (2006)

Millimetre continuum observations of southern massive star formation regions - II. SCUBA observations of cold cores and the dust grain emissivity index (β).

J/MNRAS/368/1392/ table2.dat (10Kb)

Pettersen B.R.

Mon. Not. R. Astron. Soc., 368, 1392-1394 (2006)

Flare variability in the close binary FL Vir.

J/MNRAS/368/1411/ refs.dat table4.dat table5.dat (153Kb)

Augusto P., Gonzalez-Serrano J.I., Perez-Fournon I., Wilkinson P.N.

Mon. Not. R. Astron. Soc. 368, 1411 (2006)

Flat-spectrum symmetric objects with 1kpc sizes. I. The candidates.

J/MNRAS/368/1757/ table1.dat table2.dat (73Kb)

Wils P., Lloyd C., Bernhard K.

Mon. Not. R. Astron. Soc. 368, 1757 (2006)

A catalogue of RR Lyrae stars from the Northern Sky Variability Survey.

J/MNRAS/368/1959/ table2.dat table4.dat (24Kb)

Liu X.-W., Barlow M.J., Zhang Y., Bastin R.J., Storey P.J.

Mon. Not. R. Astron. Soc., 368, 1959-1970 (2006)

Chemical abundances for Hf 2-2, a planetary nebula with the strongest-known heavy-element recombination lines.

J/MNRAS/369/97/ table1.dat tablea1.dat (63Kb)

Halliday C., Carter D., Bridges T.J., Jackson Z.C., Wilkinson M.I., Quinn D.P., Evans N.W., Douglas N.G., Merrett H.R., Merrifield M.R., Romanowsky A.J., Kuijken K., Irwin M.J.

Mon. Not. R. Astron. Soc., 369, 97-119 (2006)

Planetary nebula velocities in the disc and bulge of M31.

J/MNRAS/369/120/ table3.dat (330Kb)

Merrett H.R., Merrifield M.R., Douglas N.G., Kuijken K., Romanowsky A.J., Napolitano N.R., Arnaboldi M., Capaccioli M., Freeman K.C., Gerhard O., Coccato L., Carter D., Evans N.W., Wilkinson M.I., Halliday C., Bridges T.J.

Mon. Not. R. Astron. Soc., 369, 120-142 (2006)

A deep kinematic survey of planetary nebulae in the Andromeda galaxy using the Planetary Nebula Spectrograph.

J/MNRAS/369/156/ table1.dat (11Kb)

Page M.J., Loaring N.S., Dwelly T., Mason K.O., McHardy I., Gunn K., Moss D., Sasseen T., Cordova F., Kennea J., Seymour N.

Mon. Not. R. Astron. Soc., 369, 156-170 (2006)

X-ray spectra of sources in the 13^h XMM-Newton/Chandra deep field.

J/MNRAS/369/449/ table2.dat table3.dat (27Kb)

Kedziora-Chudczer L.

Mon. Not. R. Astron. Soc., 369, 449-464 (2006)

Long-term monitoring of the intra-day variable quasar PKS 0405-385.

J/MNRAS/369/697/ refs.dat table1.dat tablea1.dat (21Kb)

Goudfrooij P., Gilmore D., Kissler-Patig M., Maraston C.

Mon. Not. R. Astron. Soc., 369, 697-704 (2006)

Integrated-light VRI imaging photometry of globular clusters in the Magellanic Clouds.

J/MNRAS/369/723/ tablea1.dat tablea2.dat tablea3.dat tablea4.dat tablea5.dat tablea6.dat (302Kb)

Ngeow C., Kanbur S.M

Mon. Not. R. Astron. Soc. 369, 723 (2006)

Period-colour and amplitude-colour relations in classical Cepheid variables. IV: The multi-phase relations

J/MNRAS/369/751/ notes.dat table1.dat table2.dat table3.dat table6.dat (322Kb)

Whitelock P.A., Feast M.W., Marang F., Groenewegen M.A.T.

Mon. Not. R. Astron. Soc., 369, 751-782 (2006)

Near-infrared photometry of carbon stars.

J/MNRAS/369/783/ table2.dat table3.dat table4.dat (26Kb)

Menzies J.W., Feast M.W., Whitelock P.A.

Mon. Not. R. Astron. Soc., 369, 783-790 (2006)

Carbon-rich Mira variables: radial velocities and distances.

J/MNRAS/369/1131/ table2.dat (206Kb)

Radburn-Smith D.J., Lucey J.R., Woudt P.A., Kraan-Korteweg R.C., Watson F.G.

<i>Mon. Not. R. Astron. Soc.</i> , 369, 1131 (2006) Structures in the Great Attractor Region.	
J/MNRAS/369/1334/ catalog.dat cluster/* table4.dat Sochting I.K., Huber M.E., Clowes R.G., Howell S.B. <i>Mon. Not. R. Astron. Soc.</i> , 369, 1334-1350 (2006) The FSVS Cluster Catalogue: galaxy clusters and groups in the Faint Sky Variability Survey.	(8.2 Mb)
J/MNRAS/369/1351/ tablea1.dat tableb1.dat Brough S., Forbes D.A., Kilborn V.A., Couch W., Colless M. <i>Mon. Not. R. Astron. Soc.</i> , 369, 1351-1374 (2006) Eridanus - a supergroup in the local Universe?	(56Kb)
J/MNRAS/369/1375/ table2.dat Trentham N., Tully R.B., Mahdavi A. <i>Mon. Not. R. Astron. Soc.</i> , 369, 1375-1391 (2006) Dwarf galaxies in the dynamically evolved NGC 1407 Group.	(31Kb)
J/MNRAS/369/1677/ tablea1.dat Pandey G., Reddy B.E. <i>Mon. Not. R. Astron. Soc.</i> , 369, 1677-1682 (2006) Abundance analysis of the cool extreme helium star LSS 3378.	(12Kb)
J/MNRAS/369/1822/ table1.dat table3.dat Maheswar G., Bhatt H.C. <i>Mon. Not. R. Astron. Soc.</i> , 369, 1822-1836 (2006) Photometric distances to nine dark globules.	(28Kb)
J/MNRAS/369/1880/ table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat table7.dat Elias-Rosa N., Benetti S., Cappellaro E., Turatto M., Mazzali P.A., Patat F., Meikle W.P.S., Stehle M., Pastorello A., Pignata G., Kotak R., Harutyunyan A., Altavilla G., Navasardyan H., Qiu Y., Salvo M., Hillebrandt W. <i>Mon. Not. R. Astron. Soc.</i> , 369, 1880-1900 (2006) Anomalous extinction behaviour towards the Type Ia SN 2003cg.	(31Kb)
J/MNRAS/370/25/ table2.dat Stobart A.-M., Roberts T.P., Warwick R.S. <i>Mon. Not. R. Astron. Soc.</i> , 370, 25-42 (2006) The X-ray properties of the dwarf Magellanic-type galaxy NGC 55.	(25Kb)
J/MNRAS/370/163/ table2.dat table3.dat Bond J.C., Tinney C.G., Butler R.P., Jones H.R.A., Marcy G.W., Penny A.J., Carter B.D. <i>Mon. Not. R. Astron. Soc.</i> , 370, 163 (2006) The abundance distribution of stars with planets.	(28Kb)
J/MNRAS/370/435/ photom.dat table1.dat table2.dat Kozlowski S., Wozniak P.R., Mao S., Smith M.C., Sumi T., Vestrand W.T., Wyrzykowski L. <i>Mon. Not. R. Astron. Soc.</i> , 370, 435 (2006) Mapping stellar kinematics across the Galactic bar: HST measurements of proper motions in 35 fields.	(3.5 Mb)
J/MNRAS/370/954/ tablea1.dat Irwin J., Aigrain S., Hodgkin S., Irwin M., Bouvier J., Clarke C., Hebb L., Moraux E. <i>Mon. Not. R. Astron. Soc.</i> , 370, 954-974 (2006) The Monitor project: rotation of low-mass stars in the open cluster M34.	(17Kb)
J/MNRAS/370/1034/ table2.dat Carballo R., Gonzalez-Serrano J.I., Montenegro-Montes F.M., Benn C.R., Mack K.-H., Pedani M., Vigotti M. <i>Mon. Not. R. Astron. Soc.</i> , 370, 1034-1045 (2006) A FIRST-APM-SDSS survey for high-redshift radio QSOs.	(15Kb)
J/MNRAS/370/1057/ tables.dat Scott S.E., Dunlop J.S., Serjeant S. <i>Mon. Not. R. Astron. Soc.</i> , 370, 1057-1105 (2006) A combined re-analysis of existing blank-field SCUBA surveys: comparative 850- μ m source lists, combined number counts, and evidence for strong clustering of the bright submillimetre galaxy population on arcminute scales.	(27Kb)
J/MNRAS/370/1181/ tablea1.dat tablea2.dat tablea3.dat tableb1.dat tableb2.dat tableb3.dat Zhang F., Li L. <i>Mon. Not. R. Astron. Soc.</i> , 370, 1181-1184 (2006) A library of Lick Observatory Image Dissector Scanner indices for binary stellar populations.	(90Kb)

- J/MNRAS/370/1223/** table3.dat tablea1.dat (37Kb)
 Brough S., Forbes D.A., Kilborn V.A., Couch W.
Mon. Not. R. Astron. Soc., 370, 1223 (2006)
 Southern GEMS groups. I. Dynamical properties.
- J/MNRAS/370/1429/** table11.dat (29Kb)
 Shporer A., Mazeh T.
Mon. Not. R. Astron. Soc., 370, 1429 (2006)
 Long-term V-band monitoring of the bright stars of M33 at the Wise Observatory.
- J/MNRAS/370/1979/** table2.dat table3.dat (65Kb)
 Matsunaga N., Fukushi H., Nakada Y., Tanabe T., Feast M.W., Menzies J.W., Ita Y., Nishiyama S., Baba D., Naoi T., Nakaya H., Kawadu T., Ishihara A., Kato D.
Mon. Not. R. Astron. Soc., 370, 1979-1990 (2006)
 The period-luminosity relation for type II Cepheids in globular clusters.
- J/MNRAS/370/2013/** refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat (38Kb)
 Soydugan E., Soydugan F., Demircan O., Ibanoglu C.
Mon. Not. R. Astron. Soc., 370, 2013-2024 (2006)
 A catalogue of close binaries located in the δScuti region of the Cepheid instability strip.
- J/MNRAS/370/2091/** tablea1.dat (21Kb)
 Chen Y.Q., Zhao G.
Mon. Not. R. Astron. Soc., 370, 2091-2096 (2006)
 The puzzling abundance pattern of HD 134439 and HD 134440.
- J/MNRAS/371/38/** table1.dat (22Kb)
 Wang Q.D., Dong H., Lang C.
Mon. Not. R. Astron. Soc., 371, 38-54 (2006)
 The interplay between star formation and the nuclear environment of our Galaxy: deep X-ray observations of the Galactic centre Arches and Quintuplet clusters.
- J/MNRAS/371/147/** table2.dat (10Kb)
 Li Z., Wang Q.D., Irwin J.A., Chaves T.
Mon. Not. R. Astron. Soc., 371, 147-156 (2006)
 An XMM-Newton observation of the massive edge-on Sb galaxy NGC 2613.
- J/MNRAS/371/221/** table2.dat (25Kb)
 Georgakis A., Nandra K., Laird E.S., Gwyn S., Steidel C.C., Sarajedini V.L., Barmby P., Faber S.M., Coil A.L., Cooper M.C., Davis M., Newman J.A.
Mon. Not. R. Astron. Soc., 371, 221-234 (2006)
 A deep Chandra survey of the Groth Strip. II. Optical identification of the X-ray sources.
- J/MNRAS/371/252/** table1.dat table2.dat (32Kb)
 Levenhagen R.S., Lester N.V.
Mon. Not. R. Astron. Soc., 371, 252-262 (2006)
 Spectroscopic analysis of southern B and Be stars.
- J/MNRAS/371/495/** catalog.dat (1.5 Mb)
 Bouche N., Murphy M.T., Peroux C., Csabai I., Wild V.
Mon. Not. R. Astron. Soc., 371, 495-512 (2006)
 New perspectives on strong z= 0.5 MgII absorbers: are halo mass and equivalent width anticorrelated ?
- J/MNRAS/371/703/** catalog.dat sp/* (15.8 Mb)
 Sanchez-Blazquez P., Peletier R.F., Jimenez-Vicente J., Cardiel N., Cenarro A.J., Falcon-Barroso J., Gorgas J., Selam S., Vazdekis A.
Mon. Not. R. Astron. Soc., 371, 703-718 (2006)
 Medium-resolution Isaac Newton Telescope library of empirical spectra.
- J/MNRAS/371/879/** table1.dat (10Kb)
 Kovtyukh V.V., Soubiran C., Bienayme O., Mishenina T.V., Belik S.I.
Mon. Not. R. Astron. Soc., 371, 879-884 (2006)
 High-precision effective temperatures of 215 FGK giants from line-depth ratios.
- J/MNRAS/371/898/** table3.dat (31Kb)
 Sadler E.M., Ricci R., Ekers R.D., Ekers J.A., Hancock P.J., Jackson C.A., Kesteven M.J., Murphy T., Phillips C., Reinfrank R.F., Staveley-Smith L., Subrahmanyan R., Walker M.A., Wilson W.E., De Zotti G.
Mon. Not. R. Astron. Soc., 371, 898-914 (2006)
 The properties of extragalactic radio sources selected at 20GHz.
- J/MNRAS/371/963/** elais.dat hdfn.dat lockman.dat (109Kb)

- Biggs A.D., Ivison R.J.
Mon. Not. R. Astron. Soc., 371, 963-971 (2006)
 A catalogue of μ Jy radio sources in northern legacy fields.
- J/MNRAS/371/1140/** table10.dat table11.dat (50Kb)
 Griffin R.F., Cornell A.P.
Mon. Not. R. Astron. Soc., 371, 1140-1158 (2006)
 Photoelectric radial velocities. Paper XVI: 625 ninth-magnitude K0 stars in the six southern Clube Selected Areas.
- J/MNRAS/371/1159/** table1.dat table31.dat (14Kb)
 Griffin R.F.
Mon. Not. R. Astron. Soc., 371, 1159-1172 (2006)
 Photoelectric radial velocities. Paper XVII: The orbits of 30 spectroscopic binaries in the southern Clube Selected Areas.
- J/MNRAS/371/1301/** ber5.dat ber44.dat ber52.dat ber56.dat ngc6827.dat skiff1.dat (3.6 Mb)
 Carraro G., Subramaniam A., Janes K.A.
Mon. Not. R. Astron. Soc., 371, 1301-1310 (2006)
 Fundamental parameters of six neglected old open clusters.
- J/MNRAS/371/1405/** table24.dat table56.dat (18.6 Mb)
 Hartman J.D., Bersier D., Stanek K.Z., Beaulieu J.-P., Kaluzny J., Marquette J.-B., Stetson P.B., Schwarzenberg-Czerny A.
Mon. Not. R. Astron. Soc., 371, 1405-1417 (2006)
 Deep Canada-France-Hawaii Telescope photometric survey of the entire M33 galaxy - I. Catalogue of 36000 variable point sources.
- J/MNRAS/371/1744/** tables1.dat tables2.dat tables3.dat tables4.dat tables5.dat tables6.dat tables7.dat tables8.dat tables9.dat tables10.dat (669Mb)
 Pitman K.M., Speck A.K., Hofmeister A.M.
Mon. Not. R. Astron. Soc., 371, 1744-1754 (2006)
 Challenging the identification of nitride dust in extreme carbon star spectra.
- J/MNRAS/371/1777/** notes.dat tabb456.dat table12.dat tablea1.dat tablea2.dat tablea3.dat tableb1.dat tableb2.dat tableb3.dat (67Kb)
 Johnson O., Best P., Zaritsky D., Clowe D., Aragon-Salamanca A., Halliday C., Jablonka P., Milvang-Jensen B., Pello R., Poggianti B.M., Rudnick G., Saglia R., Simard L., White S.
Mon. Not. R. Astron. Soc., 371, 1777 (2006)
 The X-ray properties of optically selected z 0.6 clusters in the European Southern Observatory Distant Cluster Survey.
- J/MNRAS/371/1793/** refs.dat table1.dat (63Kb)
 Karatas Y., Schuster W.J.
Mon. Not. R. Astron. Soc., 371, 1793-1812 (2006)
 Metallicity and absolute magnitude calibrations for UVB photometry.
- J/MNRAS/371/1891/** table1.dat (65Kb)
 Rodighiero G., Lari C., Pozzi F., Gruppioni C., Fadda D., Franceschini A., Lonsdale C., Surace J., Shupe D., Fang F.
Mon. Not. R. Astron. Soc., 371, 1891-1897 (2006)
 Counting individual galaxies from deep 24- μ m Spitzer surveys.
- J/MNRAS/372/163/** table2.dat (24Kb)
 Jenkins J.S., Jones H.R.A., Tinney C.G., Butler R.P., McCarthy C., Marcy G.W., Pinfield D.J., Carter B.D., Penny A.J.
Mon. Not. R. Astron. Soc., 372, 163-173 (2006)
 An activity catalogue of southern stars.
- J/MNRAS/372/425/** catalog.dat (3.4 Mb)
 Cannon R., Drinkwater M., Edge A., Eisenstein D., Nichol R., Outram P., Pimbblet K., De Propris R., Roseboom I., Wake D., Allen P., Bland-Hawthorn J., Bridges T., Carson D., Chiu K., Colless M., Couch W., Croom S., Driver S., Fine S., Hewett P., Loveday J., Ross N., Sadler E.M., Shanks T., Sharp R., Smith J.A., Stoughton C., Weilbacher P., Brunner R.J., Meiksin A., Schneider D.P.
Mon. Not. R. Astron. Soc., 372, 425-442 (2006)
 The 2dF-SDSS LRG and QSO (2SLAQ) Luminous Red Galaxy Survey.
- J/MNRAS/372/661/** Xatlas/* obcensus.dat refs.dat (549Kb)
 Sana H., Rauw G., Naze N., Gosset E., Vreux J.-M.
Mon. Not. R. Astron. Soc., 372, 661 (2006)

An XMM-Newton view of the young open cluster NGC 6231. II. The OB star population.

J/MNRAS/372/741/ table3.dat (91Kb)

Simpson C., Martinez-Sansigre A., Rawlings S., Ivison R., Akiyama M., Sekiguchi K., Takata T., Ueda Y., Watson M.

Mon. Not. R. Astron. Soc., 372, 741-757 (2006)

Radio imaging of the Subaru/XMM-Newton Deep Field. I. The 100- μ Jy catalogue, optical identifications, and the nature of the faint radio source population.

J/MNRAS/372/777/ table1.dat table2.dat table3.dat tables1.dat tables2.dat (1.0 Mb)

Lorimer D.R., Faulkner A.J., Lyne A.G., Manchester R.N., Kramer M., McLaughlin M.A., Hobbs G., Possenti A., Stairs I.H., Camilo F., Burgay M., D'Amico N., Corongiu A., Crawford F.

Mon. Not. R. Astron. Soc., 372, 777-800 (2006)

The Parkes Multibeam Pulsar Survey - VI. Discovery and timing of 142 pulsars and a Galactic population analysis.

J/MNRAS/372/1117/ table3.dat (9Kb)

Christian D.J., Pollacco D.L., Skillen I., Street R.A., Keenan F.P., Clarkson W.I., Cameron A.C., Kane S.R., Lister T.A., West R.G., Enoch B., Evans A., Fitzsimmons A., Haswell C.A., Hellier C., Hodgkin S.T., Horne K., Irwin J., Norton A.J., Osborne J., Ryans R., Wheatley P.J., Wilson D.M.

Mon. Not. R. Astron. Soc., 372, 1117-1128 (2006)

The SuperWASP wide-field exoplanetary transit survey: candidates from fields 23h RA 03h.

J/MNRAS/372/1259/ objects.dat table5.dat table6.dat (17Kb)

Sharina M.E., Afanasiev V.L., Puzia T.H.

Mon. Not. R. Astron. Soc., 372, 1259-1274 (2006)

Ages, metallicities and [α /Fe] ratios of globular clusters in NGC 147, 185 and 205.

J/MNRAS/372/1315/ table2.dat (12Kb)

Sahu D.K., Anupama G.C., Srividya S., Muneer S.

Mon. Not. R. Astron. Soc., 372, 1315-1324 (2006)

Photometric and spectroscopic evolution of the Type IIP supernova SN 2004et.

J/MNRAS/372/1425/ tableb1.dat tablec2.dat (22Kb)

Halkola A., Seitz S., Pannella M.

Mon. Not. R. Astron. Soc., 372, 1425-1462 (2006)

Parametric strong gravitational lensing analysis of Abell 1689.

J/MNRAS/372/1621/ table2.dat (22Kb)

Coppin K., Chapin E.L., Mortier A.M.J., Scott S.E., Borys C., Dunlop J.S., Halpern M., Hughes D.H., Pope A., Scott D., Serjeant S., Wagg J., Alexander D.M., Almaini O., Artxaga I., Babbedge T., Best P.N., Blain A., Chapman S., Clements D.L., Crawford M., Dunne L., Eales S.A., Edge A.C., Farrah D., Gaztanaga E., Gear W.K., Granato G.L., Greve T.R., Fox M., Ivison R.J., Jarvis M.J., Jenness T., Lacey C., Lepage K., Mann R.G., Marsden G., Martinez-Sansigre A., Oliver S., Page M.J., Peacock J.A., Pearson C.P., Percival W.J., Priddey R.S., Rawlings S., Rowan-Robinson M., Savage R.S., Seigar M., Sekiguchi K., Silva L., Simpson C., Smail I., Stevens J.A., Takagi T., Vaccari M., Van Kampen E., Willott C.J.

Mon. Not. R. Astron. Soc., 372, 1621-1652 (2006)

The SCUBA Half-Degree Extragalactic Survey (SHADES). II. Submillimetre maps, catalogue and number counts.

J/MNRAS/372/1657/ bmag/* imag/* table3.dat vmag/* (4.1 Mb)

Benko J.M., Bakos G.A., Nuspl J.

Mon. Not. R. Astron. Soc., 372, 1657-1674 (2006)

Multicolour CCD photometry of the variable stars in globular cluster M3.

J/MNRAS/373/13/ table1.dat (19Kb)

Casagrande L., Portinari L., Flynn C.

Mon. Not. R. Astron. Soc., 373, 13-44 (2006)

Accurate fundamental parameters for lower main-sequence stars.

J/MNRAS/373/79 See **V/127/**

J/MNRAS/373/95/ table2.dat (14Kb)

Lodieu N., Hambley N.C., Jameson R.F.

Mon. Not. R. Astron. Soc., 373, 95-104 (2006)

New members in the Upper Scorpius association from the UKIRT Infrared Deep Sky Survey Early Data Release.

J/MNRAS/373/209/ table2.dat table3.dat table4.dat (55Kb)

Hu S.M., Wu J.H., Zhao G., Zhou X.

Mon. Not. R. Astron. Soc., 373, 209-216 (2006)

- Optical multiband observations of BL Lacertae during the outburst of 2005.
J/MNRAS/373/435/ refs.dat table1.dat table2.dat (27Kb)
 Ibanoglu C., Soydugan F., Soydugan E., Dervisoglu A.
Mon. Not. R. Astron. Soc., 373, 435-448 (2006)
 Angular momentum evolution of Algol binaries.
- J/MNRAS/373/521/** table6.dat table7.dat (67Kb)
 Reid W.A., Parker Q.A.
Mon. Not. R. Astron. Soc., 373, 521-550 (2006)
 A new population of planetary nebulae discovered in the Large Magellanic Cloud. II. Complete PN catalogue.
- J/MNRAS/373/687/** int.dat lt.dat spectra.dat spectra/* (12.7 Mb)
 Southworth J., Gansicke B.T., Marsh T.R., De Martino D., Hakala P., Littlefair S., Rodriguez-gil P., Szkody P.
Mon. Not. R. Astron. Soc., 373, 687-699 (2006)
 VLT/FORS spectroscopy of faint cataclysmic variables discovered by the Sloan Digital Sky Survey.
- J/MNRAS/373/705/** table2.dat table3.dat table5.dat (21Kb)
 Reyle C., Scholz R.D., Schultheis M., Robin A.C., Irwin M.
Mon. Not. R. Astron. Soc., 373, 705 (2006)
 Optical spectroscopy of high proper motion stars: new M dwarfs within 10pc and the closest pair of subdwarfs.
- J/MNRAS/373/781/** refs.dat table1.dat table3.dat (27Kb)
 Leggett S.K., Currie M.J., Varricatt W.P., Hawarden T.G., Adamson A.J., Buckle J., Carroll T., Davies J.K., Davis C.J., Kerr T.H., Kuhn O.P., Seigar M.S., Wold T.
Mon. Not. R. Astron. Soc., 373, 781-792 (2006)
 JHK observations of faint standard stars in the Mauna Kea Observatories near-infrared photometric system.
- J/MNRAS/373/1203/** table1.dat table2.dat table3.dat table4.dat table5.dat (31Kb)
 Kerton C.R.
Mon. Not. R. Astron. Soc., 373, 1203 (2006)
 A sharper view of the outer Galaxy at 1420 and 408 MHz from the Canadian Galactic Plane Survey. I: Revisiting the KR catalogue and new Gigahertz Peaked Spectrum sources.
- J/MNRAS/373/1483/** table1.dat table2.dat (25Kb)
 Eker Z., Demircan O., Bilir S., Karatas Y.
Mon. Not. R. Astron. Soc., 373, 1483-1494 (2006)
 Dynamical evolution of active detached binaries on the logJo-logM diagram and contact binary formation.
- J/MNRAS/373/1531/** tablea1.dat (11Kb)
 Cruz M.J., Jarvis M.J., Blundell K.M., Rawlings S., Croft S., Klockner H.-R., McLure R.J., Simpson C., Targett T.A., Willott C.J.
Mon. Not. R. Astron. Soc., 373, 1531-1562 (2006)
 The 6C** sample of steep-spectrum radio sources - I. Radio data, near-infrared imaging and optical spectroscopy.
- J/MNRAS/374/372/** table5.dat tableb1.dat tablec1.dat (25Kb)
 Lodieu N., Hambly N.C., Jameson R.F., Hodgkin S.T., Carraro G., Kendall T.R.
Mon. Not. R. Astron. Soc., 374, 372-384 (2007)
 New brown dwarfs in Upper Sco using UKIDSS Galactic Cluster Survey science verification data.
- J/MNRAS/374/399/** tablea1.dat tableb1.dat (95Kb)
 Froebrich D., Scholz A., Raftery C.L.
Mon. Not. R. Astron. Soc., 374, 399-408 (2007)
 A systematic survey for infrared star clusters with $-b - 20^\circ$ using 2MASS.
- J/MNRAS/374/664/** tablea1.dat tablea2.dat (72Kb)
 Cenarro A.J., Peletier R.F., Sanchez-Blazquez P., Selam S.O., Toloba E., Cardiel N., Falcon-Barroso J., Gorgas J., Jimenez-Vicente J., Vazdekis A.
Mon. Not. R. Astron. Soc., 374, 664-690 (2007)
 Medium-resolution Isaac Newton Telescope library of empirical spectra - II. The stellar atmospheric parameters.
- J/MNRAS/375/115/** table1.dat table2.dat table3.dat (78Kb)
 Hwang H.S., Serjeant S., Lee M.G., Lee K.H., White G.J.
Mon. Not. R. Astron. Soc., 375, 115-127 (2007)
 The ultraluminous and hyperluminous infrared galaxies in the Sloan Digital Sky Survey, 2dF Galaxy Redshift Survey and 6dF Galaxy Survey.
- J/MNRAS/375/145/** table.dat (27Kb)

- Naze Y., Rauw G., Pollock A.M.T., Walborn N.R., Howarth D.
Mon. Not. R. Astron. Soc., 375, 145 (2007)
 Towards an understanding of the Of?p star HD 191612: Phase-resolved multiwavelength observations.
- J/MNRAS/375/931/** table3.dat (793Kb)
 Mauch T., Sadler E.M.
Mon. Not. R. Astron. Soc., 375, 931-950 (2007)
 Radio sources in the 6dFGS: local luminosity functions at 1.4GHz for star-forming galaxies and radio-loud AGN.
- J/MNRAS/375/989/** table1.dat (17Kb)
 Wold M., Brotherton M.S., Shang Z.
Mon. Not. R. Astron. Soc., 375, 989-999 (2007)
 The dependence of quasar variability on black hole mass.
- J/MNRAS/375/1220/** cepob3b.dat ic348.dat ngc2264.dat ngc2547.dat ngc7160.dat persei.dat samples.dat sig-ori.dat (38.1 Mb)
 Mayne N.J., Naylor T., Littlefair S.P., Saunders E.S., Jeffries R.D.
Mon. Not. R. Astron. Soc., 375, 1220-1240 (2007)
 Empirical isochrones and relative ages for young stars, and the radiative-convective gap.
- J/MNRAS/375/1349/** table1.dat (10Kb)
 Cruz M.J., Jarvis M.J., Rawlings S., Blundell K.M.
Mon. Not. R. Astron. Soc., 375, 1349-1363 (2007)
 The 6C** sample of steep-spectrum radio sources - II. Redshift distribution and the space density of high-redshift radio galaxies.
- J/MNRAS/376/125/** table1.dat table2.dat table3.dat table4.dat (22Kb)
 Sanchez S.F., Cardiel N., Verheijen M.A.W., Pedraz S., Covone G.
Mon. Not. R. Astron. Soc., 376, 125-150 (2007)
 Morphologies and stellar populations of galaxies in the core of Abell 2218.
- J/MNRAS/376/313/** table1.dat table2.dat (17Kb)
 Groenewegen M.A.T., Wood P.R., Sloan G.C., Blommaert J.A.D.L., Cioni M.-R.L., Feast M.W., Hony S., Matsuura M., Menzies J.W., Olivier E.A., Vanhollebeke E., Van Loon J.Th., Whitelock P.A., Zijlstra A.A., Habing H.J., Lagadec E.
Mon. Not. R. Astron. Soc., 376, 313-337 (2007)
 Luminosities and mass-loss rates of carbon stars in the Magellanic Clouds.
- J/MNRAS/376/361/** table3.dat table4.dat table5.dat table6.dat table7.dat (185Kb)
 Folsom C.P., Wade G.A., Bagnulo S., Landstreet J.D.
Mon. Not. R. Astron. Soc., 376, 361-370 (2007)
 Rotation and chemical abundances of Ap/Bp stars in the open cluster NGC 6475.
- J/MNRAS/376/371/** table2.dat (1.0 Mb)
 Jackson N., Battye R.A., Browne I.W.A., Joshi S., Muxlow T.W.B., Wilkinson P.N.
Mon. Not. R. Astron. Soc., 376, 371-377 (2007)
 A survey of polarization in the JVAs/CLASS flat-spectrum radio source surveys - I. The data and catalogue production.
- J/MNRAS/376/573/** refs.dat table4.dat (13Kb)
 Ibanoglu C., Tas G., Sipahi E., Evren S.
Mon. Not. R. Astron. Soc., 376, 573-579 (2007)
 VZ CVn: a close binary system with γ -Doradus-like variations.
- J/MNRAS/376/960/** table2.dat table3.dat table4.dat (24Kb)
 Li Z., Wang Q.D., Hameed S.
Mon. Not. R. Astron. Soc., 376, 960-976 (2007)
 Chandra and XMM-Newton detection of large-scale diffuse X-ray emission from the Sombrero galaxy.
- J/MNRAS/376/1073/** cluster.dat tablea1.dat tableb1.dat (31Kb)
 Zemcov M., Borys C., Halpern M., Mauskopf P., Scott D.
Mon. Not. R. Astron. Soc., 376, 1073-1098 (2007)
 A study of the Sunyaev-Zel'dovich increment using archival SCUBA data.
- J/MNRAS/376/1251/** gmrtfls.dat (344Kb)
 Garn T., Green D.A., Hales S.E.G., Riley J.M., Alexander P.
Mon. Not. R. Astron. Soc., 376, 1251-1260 (2007)
 Deep 610-MHz Giant Metrewave Radio Telescope observations of the Spitzer extragalactic First Look Survey field. I. Observations, data analysis and source catalogue.

J/MNRAS/376/1707/	table1.dat	(45Kb)
Qiao R.C., Yan Y.R., Shen K.X., Dourneau G., Xi X.J., Cheng X., Wang S.H., Tang Z.H., Liu J.R.		
<i>Mon. Not. R. Astron. Soc.</i> , 376, 1707-1710 (2007)		
Astrometric observations of Triton.		
J/MNRAS/377/430/	table2.dat table3.dat	(26Kb)
McKean J.P., Browne I.W.A., Jackson N.J., Fassnacht C.D., Helbig P.		
<i>Mon. Not. R. Astron. Soc.</i> , 377, 430-440 (2007)		
The Cosmic Lens All-Sky Survey parent population. I. Sample selection and number counts.		
J/MNRAS/377/571/	table3.dat	(16Kb)
Ellingsen S.P.		
<i>Mon. Not. R. Astron. Soc.</i> , 377, 571-583 (2007)		
A GLIMPSE-based search for 6.7-GHz methanol masers and the lifetime of their spectral features.		
J/MNRAS/377/741/	table1.dat	(32Kb)
Irwin J., Hodgkin S., Aigrain S., Hebb L., Bouvier J., Clarke C., Moraux E., Bramich D.M.		
<i>Mon. Not. R. Astron. Soc.</i> , 377, 741-758 (2007)		
The Monitor project: rotation of low-mass stars in the open cluster NGC 2516.		
J/MNRAS/377/787/	lrgs.dat	(4.8 Mb)
Barber T., Meiksin A., Murphy T.		
<i>Mon. Not. R. Astron. Soc.</i> , 377, 787 (2007)		
Properties of Luminous Red Galaxies in the Sloan Digital Sky Survey.		
J/MNRAS/377/1737/	table1.dat	(150Kb)
Piatti A.E., Claria J.J., Mermilliod J.-C., Parisi M.C., Ahumada A.V.		
<i>Mon. Not. R. Astron. Soc.</i> , 377, 1737-1746 (2007)		
CCD BVI photometry and Coravel observations of stars in the open cluster NGC 2489.		
J/MNRAS/378/179/	refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat	(104Kb)
Bulut I., Demircan O.		
<i>Mon. Not. R. Astron. Soc.</i> , 378, 179 (2007)		
A New Catalog of Eclipsing Binary Stars with Eccentric Orbits.		
J/MNRAS/378/318/	table6.dat table7.dat table8.dat table9.dat	(26Kb)
Bosler T.L., Smecker-Hane T.A., Stetson P.B.		
<i>Mon. Not. R. Astron. Soc.</i> , 378, 318-338 (2007)		
The chemical abundances of the stellar populations in the Leo I and II dSph galaxies.		
J/MNRAS/378/995/	table1.dat	(20Kb)
Moss D., Seymour N., McHardy I.M., Dwelly T., Page M.J., Loaring N.S.		
<i>Mon. Not. R. Astron. Soc.</i> , 378, 995-1006 (2007)		
A deep Giant Metre-wave Radio Telescope 610-MHz survey of the 1 ^H XMM-Newton/Chandra survey field.		
J/MNRAS/378/1141/	table1.dat table2.dat table3.dat table4.dat table5.dat table8.dat	(40Kb)
Gonzalez G., Laws C.		
<i>Mon. Not. R. Astron. Soc.</i> , 378, 1141-1152 (2007)		
Parent stars of extrasolar planets. VIII. Chemical abundances for 18 elements in 31 stars.		
J/MNRAS/379/260/	table1.dat	(13Kb)
Magliocchetti M., Bruggen M.		
<i>Mon. Not. R. Astron. Soc.</i> , 379, 260-274 (2007)		
The interplay between radio galaxies and cluster environment.		
J/MNRAS/379/275/	table2.dat	(7Kb)
Perez-Torres M.A., Alberdi A.		
<i>Mon. Not. R. Astron. Soc.</i> , 379, 275-281 (2007)		
Radio emission from the Sy 1.5 galaxy NGC 5033.		
J/MNRAS/379/289/	table1.dat table2.dat table3.dat	(39Kb)
Kerton C.R., Murphy J., Patterson J.		
<i>Mon. Not. R. Astron. Soc.</i> , 379, 289-296 (2007)		
A sharper view of the outer Galaxy at 1420 and 408 MHz from the Canadian Galactic Plane Survey. II: the catalogue of extended radio sources.		
J/MNRAS/379/647/	table3.dat table4.dat	(24Kb)
Lister T.A., West R.G., Wilson D.M., Cameron A.C., Clarkson W.I., Street R.A., Enoch B., Parley N.R., Christian D.J., Kane S.R., Evans A., Fitzsimmons A., Haswell C.A., Hellier C., Hodgkin S.T., Horne K., Irwin J., Keenan F.P., Norton A.J., Osborne J., Pollacco D.L., Ryans R., Skillen I., Wheatley P.J., Barnes J.R.		
<i>Mon. Not. R. Astron. Soc.</i> , 379, 647-662 (2007)		

SuperWASP-North extrasolar planet candidates: candidates from fields 17h RA 18h.

J/MNRAS/379/663/ table1.dat (20Kb)

Moore T.J.T., Bretherton D.E., Fujiyoshi T., Ridge N.A., Allsopp J., Hoare M.G., Lumsden S.L., Richer J.S.
Mon. Not. R. Astron. Soc., 379, 663-673 (2007)

The star-forming content of the W3 giant molecular cloud.

J/MNRAS/379/816/ table2.dat table3.dat (25Kb)

Street R.A., Christian D.J., Clarkson W.I., Cameron A.C., Enoch B., Kane S.R., Lister T.A., West R.G., Wilson D.M., Evans A., Fitzsimmons A., Haswell C.A., Hellier C., Hodgkin S.T., Horne K., Irwin J., Keenan F.P., Norton A.J., Osborne J., Pollacco D.L., Ryans R., Skillen I., Wheatley P.J., Barnes J.
Mon. Not. R. Astron. Soc., 379, 816-832 (2007)

SuperWASP-N extrasolar planet candidates between 18 RA 21h.

J/MNRAS/379/1237/ table1.dat (8Kb)

Maheswar G., Sharma S., Biman J.M., Pandey A.K., Bhatt H.C.
Mon. Not. R. Astron. Soc., 379, 1237-1247 (2007)

Champagne flow and triggered star formation in NGC 1893.

J/MNRAS/379/1546/ table2.dat (25Kb)

Tanaka M., Hoshi T., Kodama T., Kashikawa N.
Mon. Not. R. Astron. Soc., 379, 1546-1556 (2007)

A huge filamentary structure at z = 0.55 and star formation histories of galaxies at z 1.

J/MNRAS/380/1098/ age.dat lambda.dat sed.dat table2.dat (4.5 Mb)

Han Z., Podsiadlowski P., Lynas-Gray A.E.
Mon. Not. R. Astron. Soc., 380, 1098-1118 (2007)

A binary model for the UV-upturn of elliptical galaxies.

J/MNRAS/381/1219/ fig4_1.fit fig4_2.fit fig4_3.fit table1.dat table2.dat table3.dat (6.2 Mb)

Ojha D.K., Tej A., Schultheis M., Omont A., Schuller F.
Mon. Not. R. Astron. Soc., 381, 1219 (2007)

High mass-loss asymptotic giant branch stars detected by the Midcourse Space Experiment in the "intermediate" and "outer" Galactic bulge.

J/MNRAS/382/279/ xlss.dat (767Kb)

Pierre M., Chiappetti L., Pacaud F., Gueguen A., Libbrecht C., Altieri B., Aussel H., Gandhi P., Garcet O., Gosset E., Paioro L., Ponman T.J., Read A.M., Refregier A., Starck J.-L., Surdej J., Valtchanov I., Adami C., Alloin D., Alshino A., Andreon S., Birkinshaw M., Bremer M., Detal A., Duc P.-A., Galaz G., Jones L., Le Fevre J.-P., Le Fevre O., Maccagni D., Mazure A., Quintana H., Rottgering H.J.A., Sprimont P.-G., Tasse C., Trinchieri G., Willis J.P.

Mon. Not. R. Astron. Soc. 382, 279 (2007)

The XMM-LSS catalogue: X-ray sources and associated optical data. Version I.

J/MNRAS/382/382 See VIII/82/

J/MNRAS/382/412/ catalog.dat (2.9 Mb)

Ofek E.O., Oguri M., Jackson N., Inada N., Kayo I.
Mon. Not. R. Astron. Soc. 382, 412 (2007)

SDSS J131339.98+515128.3: A new gravitationally lensed quasar selected on near-infrared excess.

J/PASJ/33/107/ notes.dat table.dat (67Kb)

Ichikawa T.
Publ. Astron. Soc. Jap., 33, 107 (1981)

The space distribution of M giants in the direction of Cas.

J/PASJ/51/791/ refs.dat table1.dat table2.dat table3.dat table4.dat (30Kb)

Yamaguchi R., Saito H., Mizuno N., Mine Y., Mizuno A., Ogawa H., Fukui Y.
Publ. Astron. Soc. Jap., 51, 791 (1999)

Molecular clouds and star formation in the southern HII regions

J/PASJ/52/997/ table1.dat (39Kb)

Hirabayashi H., Fomalont E., Horiuchi S., Lovell E.J., Moellenbroek G.A., Inoue M., Burke B.F., Dewdney P.E., Gurvits L.I., Kobayashi H., Jauncey D.L., Murata Y., McCulloch P., Preston R.A., Avruch I.M., Edwards P.G., Dougherty S.M., Scott W.K., Frey S., Paragi Z., Kovalev Y.A., Popov M., Romney J.D., Schilizzi R.T., Shen Z.-Q., Nicolson G., Quick J., Costa M., Dodson R., Reynolds J.E., Tzioumis A.K., Tingay S.J., Hong X.-Y., Liang S.-G., Huang X.-Y., Wei W.-R., Trigilio C., Tuccari G., Nakajima J., Kawai E., Umemoto T., Miyaji T., Fujisawa K., Kawaguchi N., Kus A., Ghigo F., Salter C., Ghosh T., Kanevsky B., Slysh V., Gunn A., Burgess P., Carlson B., del Rizzo D., Taylor R., Cannon W., Kameno S., Shibata K.M., Benson J., Flatters

C., Hale A., Lewis C., Langston G., Minter A., Miller K., Smith J., Wietfeldt R., Altunin V., Meier D.L., Murphy D.W., Resch G., Lister M.L., Piner B.G., Jenkins R., Border J., Gimeno J.	<i>Publ. Astron. Soc. Jap.</i> , 52, 997 (2000)	
The VSOP 5 GHz AGN survey. I. Compilation and observations.		
J/PASJ/53/293/	table1.dat table2.dat	(14Kb)
Deguchi S., Fujii T., Matsumoto S., Nakashima J., Wood P.R.		
<i>Publ. Astron. Soc. Jap.</i> , 53, 293 (2001)		
Near-IR observations of IRAS sources with SiO masers at the inner Galactic Bulge		
J/PASJ/53/445/	table2.dat	(12Kb)
Ishisaki Y., Ueda Y., Yamashita A., Ohashi T., Lehmann I., Hasinger G.		
<i>Publ. Astron. Soc. Jap.</i> , 53, 445 (2001)		
ASCA Deep survey in the Lockman Hole Field		
J/PASJ/53/517/	refs.dat table1.dat table2.dat table3.dat	(49Kb)
Takaba H., Iwata T., Miyaji T., Deguchi S.		
<i>Publ. Astron. Soc. Jap.</i> , 53, 517 (2001)		
Kashima 34-m water maser survey of late-type stars		
J/PASJ/53/653/	table3.dat	(18Kb)
Tamura N., Ohta K., Maihara T., Iwamuro F., Motohara K., Takata T., Iye M.		
<i>Publ. Astron. Soc. Jap.</i> , 53, 653 (2001)		
NIR narrow- and broad-band study of the SSA 22 field.		
J/PASJ/53/971/	table1.dat table2.dat table3.dat	(16Kb)
Mizuno N., Yamaguchi R., Mizuno A., Rubio M., Abe R., Saito H., Onishi T., Yonekura Y., Yamaguchi N., Ogawa H., Fukui Y.		
<i>Publ. Astron. Soc. Jap.</i> , 53, 971 (2001)		
A CO survey of the LMC with NANTEN: II. Catalog of molecular clouds.		
J/PASJ/53/1081/	table1.dat table2.dat	(20Kb)
Tachihara K., Toyoda S., Onishi T., Mizuno A., Fukui Y., Neuhaeuser R.		
<i>Publ. Astron. Soc. Jap.</i> , 53, 1081 (2001)		
¹² CO molecular cloud survey and global star formation in Lupus		
J/PASJ/54/719/	notes.dat table1.dat	(21Kb)
Deguchi S., Fujii T., Nakashima J., Wood P.R.		
<i>Publ. Astron. Soc. Jap.</i> , 54, 719 (2002)		
Near-infrared observations of the IRAS/SiO sources in the Galactic bulge: a large scale distribution.		
J/PASJ/55/161/	table1.dat table5.dat table6.dat table8.dat	(51Kb)
Yokogawa J., Imanishi K., Tsujimoto M., Koyama K., Nishiuchi M.		
<i>Publ. Astron. Soc. Jap.</i> , 55, 161 (2003)		
Review of discrete X-ray sources in the Small Magellanic Cloud : summary of the ASCA results and implication on the recent star-forming activity.		
J/PASJ/55/203/	refs.dat table1.dat table2.dat table4.dat table5.dat	(45Kb)
Nakashima J., Deguchi S.		
<i>Publ. Astron. Soc. Jap.</i> , 55, 203 (2003)		
SiO maser survey toward the inner Galactic disk: 40°1' 70'' and —b— 10°.		
J/PASJ/55/229/	refs.dat table1.dat table2.dat table3.dat table5.dat table6.dat	(37Kb)
Nakashima J., Deguchi S.		
<i>Publ. Astron. Soc. Jap.</i> , 55, 229 (2003)		
SiO maser survey of cold IRAS sources.		
J/PASJ/55/351/	table2.dat table3.dat	(27Kb)
Tingay S.J., Jauncey D.L., King E.A., Tzioumis A.K., Lovell J.E.J., Edwards P.G.		
<i>Publ. Astron. Soc. Jap.</i> , 55, 351-384 (2003)		
ATCA monitoring observations of 202 compact radio sources in support of the VSOP AGN survey.		
J/PASJ/55/635/	table1.dat	(28Kb)
Nakajima H., Imanishi K., Takagi S., Koyama K., Tsujimoto M.		
<i>Publ. Astron. Soc. Jap.</i> , 55, 635 (2003)		
X-ray observation on the Monoceros R2 star-forming region with the Chandra ACIS-I array.		
J/PASJ/55/653/	table2.dat table3.dat	(67Kb)
Imanishi K., Nakajima H., Tsujimoto M., Koyama K., Tsuboi Y.		
<i>Publ. Astron. Soc. Jap.</i> , 55, 653 (2003)		
A systematic study of X-ray flares from low-mass young stellar objects in the rho Ophiuchi star-forming region		

with Chandra.

- J/PASJ/55/947/** position.dat table1.dat (17Kb)
 Liang E.-W.
Publ. Astron. Soc. Jap., 55, 947-951 (2003)
 A possible signature of connection between blazars and Seyfert galaxies.
- J/PASJ/55/1079/** table4.dat (28Kb)
 Miyazaki M., Shimasaku K., Kodama T., Okamura S., Furusawa H., Ouchi M., Nakata F., Doi M., Hamabe M., Kimura M., Komiyama Y., Miyazaki S., Nagashima C., Nagata T., Nagayama T., Nakajima Y., Nakaya H., Pickles A.J., Sato S., Sekiguchi K., Sekiguchi M., Sugitani K., Takata T., Tamura M., Yagi M., Yasuda N.
Publ. Astron. Soc. Jap., 55, 1079-1103 (2003)
 Evolution of elliptical galaxies at $z = 1$ revealed from a large, multicolor sample of extremely red objects.
- J/PASJ/56/261/** table2.dat table3.dat (33Kb)
 Deguchi S., Imai H., Fujii T., Glass S., Ita Y., Izumiura H., Kameya O., Miyazaki A., Nakada Y., Nakashima J.
Publ. Astron. Soc. Jap., 56, 261-294 (2004)
 SiO maser survey of the large-amplitude variables in the Galactic center.
- J/PASJ/56/295/** clusters.dat table3.dat (135Kb)
 Hasegawa T., Malasan H.L., Kawakita H., Obayashi H., Kurabayashi T., Nakai T., Hyakkai M., Arimoto N.
Publ. Astron. Soc. Jap., 56, 295-311 (2004)
 New photometric data of old open clusters in the anti-galactic center region.
- J/PASJ/56/313/** groups.dat table1.dat table2.dat (36Kb)
 Kim B.G., Kawamura A., Yonekura Y., Fukui Y.
Publ. Astron. Soc. Jap., 56, 313-339 (2004)
 ^{13}CO ($J=1-0$) survey toward of molecular clouds toward the Monoceros and Canis Major Region.
- J/PASJ/56/765/** T1 T3 refs.dat table1.dat table2.dat table3.dat (64Kb)
 Degyichi S., Fujii T., Glass I.S., Imai H., Ita Y., Izumiura H., Kameya O., Miyazaki A., Nakada Y., Nakashima J.-I.
Publ. Astron. Soc. Jap., 56, 765-802 (2004)
 SiO maser survey of IRAS sources in the inner galactic disk.
- J/PASJ/56/965/** table3.dat table4.dat table5.dat table6.dat table7.dat (150Kb)
 Fukazawa Y., Makishima K., Ohashi T.
Publ. Astron. Soc. Jap., 56, 965-1009 (2004)
 ASCA compilation of X-ray properties of hot gas in elliptical galaxies and galaxy clusters: two breaks in the temperature dependences.
- J/PASJ/56/1025/** codes.dat table1.dat table2.dat (19Kb)
 Kodaira K., Vansevicius V., Bridzius A., Komiyama Y., Miyazaki S., Stonkute R., Sableviciute I., Narbutis D.
Publ. Astron. Soc. Jap., 56, 1025-1040 (2004)
 A survey of compact star clusters in the south-west field of the M 31 disk.
- J/PASJ/57/13/** raw/* reduc/* table1.dat table2.dat (264.4 Mb)
 Takeda Y., Sato B., Kambe E., Masuda S., Izumiura H., Watanabe E., Ohkubo M., Yanagisawa K., Yasaka Y., Honda S., Kawanomoto S., Aoki W., Ando H., Sadakane K., Takada-hidai M., Miyama S.M.
Publ. Astron. Soc. Jap., 57, 13-25 (2005)
 High-dispersion spectra collection of nearby F-K stars at Okayama astrophysical observatory: a basis for spectroscopic abundance standards.
- J/PASJ/57/27/** etab2/* table1.dat tablee1.dat tablee2.dat tablee2a.dat tablee3.dat (3.5 Mb)
 Takeda Y., Ohkubo M., Sato B., Kambe E., Sadakane K.
Publ. Astron. Soc. Jap., 57, 27-43 (2005)
 Spectroscopic study on the atmospheric parameters of nearby F-K dwarfs and subgiants.
- J/PASJ/57/45/** ncor_m05.dat ncor_m10.dat ncor_p00.dat ncor_p05.dat table1.dat (82Kb)
 Takeda Y., Kawanomoto S.
Publ. Astron. Soc. Jap., 57, 45-63 (2005)
 Lithium abundances of F-, G-, and K-type stars: profile-fitting analysis of the Li I 6708 doublet.
- J/PASJ/57/65/** ackerman.dat c9061vt1.dat c9061vt2.dat c9061vt3.dat c9078vt1.dat c9078vt2.dat
 c9078vt3.dat c9088vt1.dat c9088vt2.dat c9088vt3.dat c9094vt1.dat c9094vt2.dat c9094vt3.dat c9111vt1.dat
 c9111vt2.dat c9111vt3.dat cabund.dat fitabund.dat nabund.dat oabund.dat tomkin92.dat tomkin95.dat
 (623Kb)
 Takeda Y., Honda S.
Publ. Astron. Soc. Jap., 57, 65-82 (2005)

- Photospheric CNO abundances of solar-type stars.
- J/PASJ/57/109/** average.dat h104985.dat h104985a.dat table1.dat table2.dat tablee1.dat tablee1a.dat tablee2.dat (1.1 Mb)
 Takeda Y., Sato B., Kambe E., Izumiura H., Masuda S., Ando H.
Publ. Astron. Soc. Jap., 57, 109-125 (2005)
 Stellar parameters and photospheric abundances of late-G giants: properties of the targets of the Okayama planet search program.
- J/PASJ/57/135/** table8.dat (15Kb)
 Inui T., Matsumoto H., Tsuru T.G., Koyama K., Matsushita S., Peck A.B., Tarchi A.
Publ. Astron. Soc. Jap., 57, 135-145 (2005)
 Chandra observation of the starburst galaxy NGC 2146.
- J/PASJ/57/165/** table2.dat (10Kb)
 Taniguchi Y., Ajiki M., Nagao T., Shioya Y., Murayama T., Kashikawa N., Kodaira K., Kaifu N., Ando H., Karoji H., Akiyama M., Aoki K., Doi M., Fujita S.S., Furusawa H., Hayashino T., Iwamuro F., Iye M., Kobayashi N., Kodama T., Komiyama Y., Matsuda Y., Miyazaki S., Mizumoto Y., Morokuma T., Motohara K., Narai K., Ohta K., Ohyama Y., Okamura S., Ouchi M., Sasaki T., Sato Y., Sekiguchi K., Shimasaku K., Tamura H., Umemura M., Yamada T., Yasuda N., Yoshida M.
Publ. Astron. Soc. Jap., 57, 165-182 (2005)
 The SUBARU deep field project: Lyman- α emitters at a redshift of 6.6.
- J/PASJ/57/881/** table1.dat table3.dat table4.dat (42Kb)
 Yamada S.F., Sasaki S.S., Sumiya R., Umeda K., Shioya Y., Ajiki M., Nagao T., Murayama T., Taniguchi Y.
Publ. Astron. Soc. Jap., 57, 881-903 (2005)
 An intermediate-band imaging survey for high-redshift Lyman alpha emitters: the Mahoroba-11.
- J/PASJ/57/917/** table1.dat (11Kb)
 Nakagawa M., Onishi T., Mizuno A., Fukui Y.
Publ. Astron. Soc. Jap., 57, 917-931 (2005)
 An unbiased search for molecular clouds in the southern Galactic Warp.
- J/PASJ/58/L29/** tablee1.dat (10Kb)
 Matsuyanagi I., Itoh Y., Sugitani K., Oasa Y., Mukai T., Tamura M.
Publ. Astron. Soc. Jap., 58, L29-L34 (2006)
 Sequential formation of low-mass stars in the BRC 14 region.
- J/PASJ/58/313/** table1.dat table3.dat (18Kb)
 Shimasaku K., Kashikawa N., Doi M., Ly C., Malkan M.A., Matsuda Y., Ouchi M., Hayashino T., Iye M., Motohara K., Murayama T., Nagao T., Ohta K., Okamura S., Sasaki T., Shioya Y., Taniguchi Y.
Publ. Astron. Soc. Jap., 58, 313-334 (2006)
 Ly-alpha emitters at $z = 5.7$ in the Subaru deep field.
- J/PASJ/58/389/** dhpeg-1.dat dhpeg-2.dat dhpeg-3.dat dxdel-1.dat dxdel-2.dat dxdel-3.dat ewidlist.dat rrlyr-1.dat rrlyr-2.dat rrlyr-3.dat rrlyr-4.dat rrlyr-5.dat solarfe.dat vyser-1.dat vyser-2.dat vyser-3.dat vyser-4.dat (142Kb)
 Takeda Y., Honda S., Aoki W., Takada-hidai M., Zhao G., Chen Y.-Q., Shi J.-R.
Publ. Astron. Soc. Jap., 58, 389-406 (2006)
 On the spectroscopic determination of atmospheric parameters and O/Fe abundances of RR Lyrae stars.
- J/PASJ/58/529/** table1.dat table3.dat (46Kb)
 Fujii T., Deguchi S., Ita Y., Izumiura H., Kameya O., Miyazaki A., Nakada Y.
Publ. Astron. Soc. Jap., 58, 529 (2006)
 SiO Maser Survey of the Inner Bar of the Galactic Bulge.
- J/PASP/(in/press)** See II/271A/
J/PASP//2007 See II/271A/
J/PASP/83/611 See VII/11/
J/PASP/85/70 See II/212A/
J/PASP/87/969 See II/63A/
J/PASP/97/753/ table6.dat (62Kb)
 Mateo M., Hodge P.
Publ. Astron. Soc. Pac. 97, 753 (1985)
 CCD photometry of Large Magellanic Cloud clusters. I. The remote cluster NGC 1777.

J/PASP/97/932/	3cr.dat ref.dat	(45Kb)
Spinrad. H, Djorgovski S., Marr J., Aguilar L.		
<i>Publ. Astron. Soc. Pac.</i> , 97, 932 (1985)		
3CR Source Identifications, Update 1990		
J/PASP/98/192	<i>See II/117/</i>	
J/PASP/98/572	<i>See II/220/</i>	
J/PASP/98/1133/	table1	(7Kb)
NIEMELA V.S., MARRACO H.G, CABANNE M.L.		
<i>Publ. Astron. Soc. Pac.</i> 98, 1133 (1986)		
The young open cluster NGC 346 in the Small Magellanic Cloud		
J/PASP/99/695	<i>See VI/42/</i>	
J/PASP/99/739/	tables.dat	(369Kb)
Hesser J.E., Harris W.E., Vandenberg D.A., Allwright J.W.B., Shott P., Stetson B.		
<i>Publ. Astron. Soc. Pac.</i> 99, 739 (1987)		
A CCD color-magnitude study of 47 Tucanae.		
J/PASP/99/1184	<i>See II/138/</i>	
J/PASP/102/379	<i>See III/195/</i>	
J/PASP/102/773	<i>See II/220/</i>	
J/PASP/102/1281	<i>See VII/139/</i>	
J/PASP/102/1392/	table2.dat table4.dat	(20Kb)
Doinidis S.P., Beers T.C.		
<i>Publ. Astron. Soc. Pac.</i> 102, 1392 (1990)		
Photoelectric UVB photometry of Northern stars from the HK objective-prism survey		
J/PASP/103/209	<i>See VII/133/</i>	
J/PASP/103/536/	table1	(11Kb)
CRINKLAW G., TALBERT F.D.		
<i>Publ. Astron. Soc. Pac.</i> 103, 536 (1991)		
CCD Photometry of the old open cluster NGC 7142		
J/PASP/103/973/	table4.dat	(25Kb)
Doidinis S.P., Beers T.C.		
<i>Publ. Astron. Soc. Pac.</i> 103, 973 (1991)		
Photoelectric UVB photometry of northern stars from the HK objective-prism survey. II.		
J/PASP/104/533	<i>See II/179/</i>	
J/PASP/104/553/	adc.sty odewahn.tex tables	(32Kb)
ODEWAHN S.C., BRYJA C., HUMPHREYS R.M.		
<i>Publ. Astron. Soc. Pac.</i> 104, 553 (1992)		
Improved CCD Standard Fields		
J/PASP/104/678	<i>See VII/149/</i>	
J/PASP/104/1063/	adc.sty table4 walker.tex walker.txt	(107Kb)
Walker A.R.		
<i>Publ. Astron. Soc. Pac.</i> 104, 1063 (1992)		
A BV Color-Magnitude Diagram for the Galactic Globular Cluster NGC 1851		
J/PASP/104/1107	<i>See II/187/</i>	
J/PASP/105/36/	table1 table2	(55Kb)
Sowell J.R., Wilson J.W.		
<i>Publ. Astron. Soc. Pac.</i> 105, 36 (1993)		
All-sky Stroemgren photometry of speckle binary stars		
J/PASP/105/127	<i>See V/79/</i>	
J/PASP/105/693	<i>See III/181/</i>	
J/PASP/105/1127/	table2	(43Kb)
Gaustad J.E., Van Buren D.		
<i>Publ. Astron. Soc. Pac.</i> 105, 1127 (1993)		
The Distribution of Interstellar Dust in the Solar Neighborhood		
J/PASP/105/1279/	table2c.dat	(13Kb)
Hyung S., Aller L. H., Feibelman W. A.: 1993		

<i>Publ. Astron. Soc. Pac.</i> 105, 1279-1286 (1993) The Spectrum of the Planetary Nebula NGC 6567	
J/PASP/105/1465/ table1.dat	(103Kb)
Reed B.C.	
<i>Publ. Astron. Soc. Pac.</i> 105, 1465 (1993)	
Distant (r 5 kpc) OB Stars in the Galaxy	
J/PASP/106/38 <i>See II/212A/</i>	
J/PASP/106/281/ tables.dat	(38Kb)
Daniel S.A., Latham D.W., Mathieu R.D., Twarog B.A.	
<i>Publ. Astron. Soc. Pac.</i> 106, 281 (1994)	
A photometric and radial-velocity analysis of the intermediate-age open cluster NGC 752.	
J/PASP/106/382 <i>See III/179/</i>	
J/PASP/106/404/ table2.dat	(40Kb)
SARAJEDINI A.	
<i>Publ. Astron. Soc. Pac.</i> 106, 404 (1994) (From AAS CD-ROM series, Volume 2, 1994)	
CCD photometry of the galactic globular cluster NGC6535 in the B and V passbands	
J/PASP/106/452/ table8.dat	(21Kb)
Taylor B.J.	
<i>Publ. Astron. Soc. Pac.</i> 106, 452 (1994)	
Analysis of Archival Data for Cool Dwarfs. II. A Catalog of Temperatures	
J/PASP/106/486/ table3.dat	(56Kb)
ANTHONY-TWAROG B.J., TWAROG B.A., SHEERAN M.	
<i>Publ. Astron. Soc. Pac.</i> 106, 486 (1994) (From AAS CD-ROM series, Volume 2, 1994)	
vbyHbeta CCD photometry of Melotte 66: a disk analog of Omega Centauri?	
J/PASP/106/566 <i>See II/179/</i>	
J/PASP/106/646/ notes.dat table1.dat table2.dat	(143Kb)
Kirhakos S., Sargent W.L.W., Schneider D.P., Bahcall J.N., Jannuzi B.T., Maoz D., Small T.A.	
<i>Publ. Astron. Soc. Pac.</i> 106, 646 (1994)	
The HST quasar absorption-line key project. VIII. CCD imaging of Hubble Space Telescope quasar fields.	
J/PASP/106/704 <i>See V/88/</i>	
J/PASP/106/745/ table5.dat	(20Kb)
Hyung S., Aller L. H., and Feibelman W. A.	
<i>Publ. Astron. Soc. Pac.</i> 106, 745, (1994)	
The Spectrum of the Planetary Nebula, IC 418	
J/PASP/106/828/ table4.dat table5.dat	(16Kb)
Walker A.R.	
<i>Publ. Astron. Soc. Pac.</i> 106, 828 (1994)	
BVRI photometry of the omega Centauri Hubble Space Telescope calibration field	
J/PASP/106/949 <i>See II/220/</i>	
J/PASP/106/967/ table6.dat	(22Kb)
Joergensen Inger	
<i>Publ. Astron. Soc.</i> , 106, 967 (1994)	
Secondary Photometric Standard Stars for the Thuan-Gunn and Johnson-Kron-Cousins Systems.	
J/PASP/106/1120/ table1 table2 table3	(37Kb)
Milone E.F., Wilson W.J.F., Fry D.J.I., Schiller S.J.	
<i>Publ. Astron. Soc. Pac.</i> 106, 1120 (1994) (From AAS CD-ROM series, Volume 3, 1995)	
Studies of large amplitude delta Scuti variables II: DY Herculis	
J/PASP/106/1151 <i>See VI/104/</i>	
J/PASP/107/32/ table3	(54Kb)
Anthony-Twarog B.J., Twarog B.A., Craig J.	
<i>Publ. Astron. Soc. Pac.</i> 107, 32 (1995)	
CN and Ca abundance variations among the giants in M 22	
J/PASP/107/299/ notes.dat occulcat.dat occulcat.doc refs.dat	(122Kb)
Mason B.D.	
<i>Publ. Astron. Soc. Pac.</i> 107, 299 (1995)	
Catalog of Photoelectric Measures of Occultation Binary Stars	

J/PASP/107/324/	table2 table3	(43Kb)
Henden A.A., Honeycutt R.K.		
<i>Publ. Astron. Soc. Pac. 107, 324 (1995)</i>		
Secondary Photometric Standards for Northern Nova-Like Cataclysmic Variables		
J/PASP/107/617/	table1	(48Kb)
Pollanen M.D., Feldman P.A.		
<i>Publ. Astron. Soc. Pac. 107, 617 (1995)</i>		
A catalog of the youngest YSOs and candidate protostars.		
J/PASP/107/734	<i>See V/88/</i>	
J/PASP/107/751	<i>See II/212A/</i>	
J/PASP/107/846/	notes.dat table1.dat	(23Kb)
Drilling J.S., Bergeron L.E.		
<i>Publ. Astron. Soc. Pac. 107, 846 (1995)</i>		
An extension of the Case-Hamburg OB-star surveys.		
J/PASP/107/1042/	(total of 7 files)	(37.6 Mb)
Hinkle K., Wallace L., Livingston W.		
<i>Publ. Astron. Soc. Pac. 107, 1042 (1995)</i> (From AAS CD-ROM series, Volume 5, 1995 Lee Brotzman [ADS] 07-Nov-1995)		
Infrared Atlas of the Arcturus Spectrum, 0.9-5.3 microns		
J/PASP/108/277	<i>See III/211/</i>	
J/PASP/108/313/	blanket.dat table4.dat table5.dat table6.dat	(47Kb)
Hall J.C.		
<i>Publ. Astron. Soc. Pac. 108, 313 (1996)</i> (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 07-May-1996)		
On the determination of empirical stellar flux scales		
J/PASP/108/332/	table1a.dat table1b.dat table1c.dat table3a.dat table3b.dat table3c.dat	(67Kb)
Lapasset E., Gomez M., Farinas R.		
<i>Publ. Astron. Soc. Pac. 108, 332 (1996)</i> (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 07-May-1996)		
Photometric analyses of the short-period contact binaries HY Pavonis, AW Virginis, and BP Velorum		
J/PASP/108/338/	table1b.dat table1u.dat table1v.dat	(28Kb)
Gonzalez J.F., Lapasset E., Gomez M., Ahumada J.		
<i>Publ. Astron. Soc. Pac. 108, 338 (1996)</i> (From AAS CD-ROM series, Volume 6, 1996 Lee Brotzman [ADS] 07-May-1996)		
Photometric analysis of the contact binary BF Pavonis		
J/PASP/108/682/	catalog.dat	(21Kb)
Mould J. R., Watson A. M., Gallagher III J. S., Ballester G. E., Burrows, C. J., Casertano S., Clarke J. T., Crisp D., Griffiths R. E., Hester J., Hoessel J. G., Holtzman J. A., Scowen P. A., Stapelfeld K. R., Trauger J. T., Westphal J. A.		
<i>Publ. Astron. Soc. Pac., 108, 682, (1996)</i>		
Low-Mass Stars in Outer Field in NGC 6397		
J/PASP/108/1105/	table1	(55Kb)
Schmidt E.G.		
<i>Publ. Astron. Soc. Pac. 108, 1105 (1996)</i> (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 09-Nov-1996)		
Stars classified as constant in the General Catalogue of Variable Stars. II.		
J/PASP/109/9/	table2.dat table3.dat table4.dat table5.dat tablea	(44Kb)
Adelman S.J.		
<i>Publ. Astron. Soc. Pac. 109, 9 (1997)</i> (From AAS CD-ROM series, Volume 7, 1996 Lee Brotzman [ADS] 04-Nov-1996)		
Stromgren uvby photometry of the magnetic chemically peculiar stars HR 1643, Theta Aur, 49 Cam, and HR 3724		
J/PASP/109/345	<i>See V/94/</i>	
J/PASP/109/441/	table3.dat table3.tex	(317Kb)
Henden A.A., Honeycutt R.K.		
<i>Publ. Astron. Soc. Pac. 109, 441 (1997)</i> (From AAS CD-ROM series, Volume 8, 1997 Lee Brotzman [ADS] 07-May-1997)		
Secondary Photometric Standards for Northern Cataclysmic Variables and Related Objects		

J/PASP/109/524/	table2.dat	(81Kb)
Layden A.C.		
<i>Publ. Astron. Soc. Pac. 109, 524 (1997)</i>		
Light Curves For 40 Field RR Lyrae Variables		
J/PASP/109/584	<i>See VI/104/</i>	
J/PASP/109/614	<i>See III/211/</i>	
J/PASP/109/759/	table1.dat table2.dat	(33Kb)
Wolff S.C., Simon T.		
<i>Publ. Astron. Soc. Pac. 109, 759 (1997)</i>		
Rotational Velocities of Intermediate-mass Main Sequence Stars		
J/PASP/109/849/	table1.dat table2.dat table3.dat table4.dat	(28Kb)
Gizis J.E., Reid, I.N.		
<i>Publ. Astron. Soc. Pac. 109, 849 (1997)</i>		
Probing the LHS Catalog I. New Nearby Stars and the Coolest Subdwarf		
J/PASP/109/883/	table9.dat table9.ps table9.tex	(394Kb)
Rutledge G.A., Hesser J.E., Stetson P.B., Mateo M., Simard L., Bolte M., Friel E.D., Copin Y.		
<i>Publ. Astron. Soc. Pac. 109, 883 (1997)</i> (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 04-Nov-1997)		
Galactic globular cluster metallicity scale from the Ca II triplet I. Catalog		
J/PASP/109/977/	table2.dat	(17Kb)
Layden A.C., Wachter S.		
<i>Publ. Astron. Soc. Pac. 109, 977 (1997)</i> (From AAS CD-ROM series, Volume 9, 1997 Lee Brotzman [ADS] 04-Nov-1997)		
CG Muscae: a cataclysmic misclassification		
J/PASP/109/998/	table1.dat table2.dat table3.dat	(79Kb)
Shara M.M., Bergeron L.E., Christian C.A., Craig N., Bowyer S.		
<i>Publ. Astron. Soc. Pac. 109, 998 (1997)</i>		
An optical atlas of extreme ultraviolet explorer (EUVE) sources		
J/PASP/110/533/	table1.dat	(20Kb)
Stetson P.B., Hesser J.E., Smecker-Hane T.A.		
<i>Publ. Astron. Soc. Pac. 110, 533 (1998)</i>		
Homogeneous photometry for star clusters and resolved galaxies. I. A survey of bright stars in the Fornax dwarf spheroidal galaxy.		
J/PASP/110/553/	table1.dat	(11Kb)
Richmond M.W., Filippenko A.V., Galinsky J.		
<i>Publ. Astron. Soc. Pac. 110, 553 (1998)</i>		
The supernova rate in starburst galaxies		
J/PASP/110/586	<i>See II/212A/</i>	
J/PASP/110/779/	position.dat	(300Kb)
Corwin H.G., Pesenson I., Schmitz M., Kim D.-C., Bennett J., Madore B.F., Mazzarella J.M., Helou, G.		
<i>Publ. Astron. Soc. Pac. 110, 779 (1998)</i>		
Accurate Positions for MCG Galaxies		
J/PASP/110/863/	(total of 7 files)	(51.7 Mb)
<i>Publ. Astron. Soc. Pac. 110, 863 (1998)</i>		
A Stellar Spectral Flux Library: 1150 - 25000 Å Pickles A.J.		
J/PASP/110/1012/	acquis.dat doubles.dat names.dat table2.dat	(8.7 Mb)
Schneider G., Hershey J.L., Wenz M.T.		
<i>Publ. Astron. Soc. Pac. 110, 1012 (1998)</i>		
Duplicity in Hubble Space Telescope Guide Stars: Fine Guidance Sensor serendipitous survey results.		
J/PASP/110/1172/	table2.dat table3.dat	(33Kb)
Gim M., Hesser J.E., McClure R.D., Stetson P.B.		
<i>Publ. Astron. Soc. Pac. 110, 1172 (1998)</i>		
The open cluster NGC 7789. I. Radial velocities for giant stars.		
J/PASP/110/1434/	table3.dat	(13Kb)
Stock J., Rose J.A., Agostinho R.J.		
<i>Publ. Astron. Soc. Pac. 110, 1434 (1998)</i>		
Digital objective prism spectroscopy and astrometry: quantitative methods and application to high-velocity		

stars.

- J/PASP/111/57/** table1.dat table3.dat (29Kb)
 Hudson M.J.
Publ. Astron. Soc. Pac. 111, 57 (1999)
 A test for large-scale systematic errors in maps of galactic reddening
- J/PASP/111/335/** fig1.gif fig2.gif fig3.gif fig4.gif fig5.gif table1a.dat table1b.dat table1c.dat (425Kb)
 Wallerstein G., Machado-Palaez L., Gonzalez G.
Publ. Astron. Soc. Pac. 111, 335 (1999)
 The Ca II-Mv Correlation (Wilson-Bappu Effect) Calibrated by Hipparcos Parallaxes
- J/PASP/111/438/** catalog.dat refs.dat (1.3 Mb)
 Falco E.E., Kurtz M.J., Geller M.J., Huchra J.P., Peters J., Berlind P., Mink D.J., Tokarz S.P., Elwell B.
Publ. Astron. Soc. Pac. 111, 438 (1999)
 The updated Zwicky catalog (UZC).
- J/PASP/111/494** See **II/220/**
- J/PASP/111/685/** table1.dat (59Kb)
 Hodge P.W., Balsley J., Wyder T.K., Skelton B.P.
Publ. Astron. Soc. Pac. 111, 685 (1999)
 The HII regions of M33. II. A photometric catalog of 1272 newly identified emission regions.
- J/PASP/111/812/** table1.dat (14Kb)
 Barnes T. G. III, Ivans I. I., Martin J. R., Froning C. S., Moffett T. J.
Publ. Astron. Soc. Pac., 111, 812 (1999)
 V(RI)C Photometry of Cepheids in the Magellanic Clouds
- J/PASP/111/1169/** apx.dat notes.dat table1.dat (36Kb)
 Westpfahl D.J., Bell D.J., Yoss K.M.
Publ. Astron. Soc. Pac. 111, 1169 (1999)
 A list of late-type stars in the galactic antirotation direction.
- J/PASP/111/1233/** table4a.dat table4a.tex table4b.dat table4b.tex table4c.dat table4c.tex table4d.dat table4d.tex (228Kb)
 Soderberg A.M., Pilachowski C.A., Barden S.C., Willmarth D., Sneden C.
Publ. Astron. Soc. Pac. 111, 1233 (1999)
 Radial Velocities of Giant Stars in Globular Clusters
- J/PASP/112/251** See **II/231/**
- J/PASP/112/397** See **II/230/**
- J/PASP/113/10/** table2.dat table3.dat (21Kb)
 Masci F.J., Condon J.J., Barlow T.A., Lonsdale C.J., Xu C., Shupe D.L., Pevunova O., Fang F., Cutri R.
Publ. Astron. Soc. Pac. 113, 10 (2001)
 A new complete sample of submilliJansky radio sources: an optical and near-infrared study.
- J/PASP/113/267/** tablea.dat tableb.dat (75Kb)
 Sandage A.
Publ. Astron. Soc. Pac. 113, 267 (2001)
 The Mount Wilson halo mapping project 1975-1985. II. Photometric properties of the Mount Wilson catalogue of photographic magnitudes in Selected Areas 1-139.
- J/PASP/113/764** See **V/110/**
- J/PASP/113/1365/** table1.dat (14Kb)
 Buzzoni A., Chavez M., Malagnini M.L., Morossi C.
Publ. Astron. Soc. Pac. 113, 1365 (2001)
 Lick spectral indices for super-metal-rich stars.
- J/PASP/113/1393** See **II/257/**
- J/PASP/114/233/** table2.dat (43Kb)
 Uribe A., Garcia-Varela J.-A., Sabogal-Martinez B.-E., Higuera G.M.A., Brieva E.
Publ. Astron. Soc. Pac. 114, 233 (2002)
 Membership in the region of the double cluster h and χ Persei working from proper motions and positions: distance moduli and extinction in that galactic direction.
- J/PASP/114/298/** table4.dat (32Kb)
 Pietrzynski G., Gieren W., Udalski A.
Publ. Astron. Soc. Pac. 114, 298 (2002)
 Photometric standard stars in the BVI system in a wide field centered on the spiral galaxy NGC 300.

J/PASP/114/656/	table2.dat	(23Kb)
Everett M.E., Howell S.B., van Belle G.T., Ciardi D.R.		
<i>Publ. Astron. Soc. Pac.</i> 114, 656 (2002)		
Stellar variability in a survey of field stars.		
J/PASP/114/820/	position.dat table1.dat	(20Kb)
van den Bergh S., Li W., Filippenko A.V.		
<i>Publ. Astron. Soc. Pac.</i> 114, 820 (2002)		
Classifications of the host galaxies of supernovae.		
J/PASP/114/1382/	table1.dat table2.dat table3.dat	(21Kb)
Osborn W., Sano Y., Spalding R.		
<i>Publ. Astron. Soc. Pac.</i> 114, 1382 (2002) + <i>Erratum</i> 115, 761 (2003)		
The neglected open cluster Stock 1.		
J/PASP/115/22/	table1.dat	(22Kb)
Yong D., Lambert D.L.		
<i>Publ. Astron. Soc. Pac.</i> 115, 22 (2003)		
A search for cool subdwarfs: stellar parameters for 134 candidates.		
J/PASP/115/351/	table1.dat	(62Kb)
MacConnell D.J.		
<i>Publ. Astron. Soc. Pac.</i> 115, 351 (2003)		
Southern Cool Carbon Stars found on near-infrared objective prism plates.		
J/PASP/115/413/	catalog.dat crossid.dat	(2.9 Mb)
Stetson P.B., Bruntt H., Grundahl F.		
<i>Publ. Astron. Soc. Pac.</i> , 115, 413-447 (2003)		
Homogeneous photometry. III. A star catalog for the open cluster NGC 6791.		
J/PASP/115/837	<i>See II/254/</i>	
J/PASP/115/1280/	table1.dat	(19Kb)
van den Bergh S., Li W., Filippenko A.V.		
<i>Publ. Astron. Soc. Pac.</i> 115, 1280 (2003)		
Classifications of the host galaxies of supernovae, set II.		
J/PASP/116/622/	table1.dat	(47Kb)
Prochaska J.X., Herbert-Fort S.		
<i>Publ. Astron. Soc. Pac.</i> , 116, 622-633 (2004)		
The Sloan Digital Sky Survey damped Ly α survey: Data Release 1.		
J/PASP/116/1012/	cat1.dat cat2.dat crossid.dat	(2.4 Mb)
Stetson P.B., McClure R.D., Vandenberg D.A.		
<i>Publ. Astron. Soc. Pac.</i> , 116, 1012-1030 (2004)		
A star catalog for the open cluster NGC 188.		
J/PASP/116/1039	<i>See II/257/</i>	
J/PASP/117/1/	refs.dat table1.dat table2.dat table3.dat	(37Kb)
Dawson P.C., De Robertis M.M.		
<i>Publ. Astron. Soc. Pac.</i> , 117, 1-12 (2005)		
High proper motion stars. IV. Radial velocities of 166 Luyten Half-Second stars.		
J/PASP/117/22/	table1.dat	(660Kb)
Piatti A.E., Claria J.J., Ahumada A.V.		
<i>Publ. Astron. Soc. Pac.</i> , 117, 22-31 (2005)		
A CCD BVI photometric study of the young, highly reddened open cluster NGC 6318.		
J/PASP/117/37/	table4.dat table7.dat table10.dat	(872Kb)
Saha A., Dolphin A.E., Thim F., Whitmore B.		
<i>Publ. Astron. Soc. Pac.</i> , 117, 37-78 (2005)		
Faint BVRI photometric sequences in selected fields.		
J/PASP/117/199/	table1.dat	(15Kb)
Le Bertre T., Tanaka M., Yamamura I., Murakami H., MacConnell D.J.		
<i>Publ. Astron. Soc. Pac.</i> , 117, 199-206 (2005)		
Carbon stars in the Infrared Telescope in Space Survey.		
J/PASP/117/227/	table1.dat table2.dat	(22Kb)
Kewley L.J., Jansen R.A., Geller M.J.		
<i>Publ. Astron. Soc. Pac.</i> , 117, 227-244 (2005)		
Aperture effects on star formation rate, metallicity, and reddening.		

J/PASP/117/676/	table2.dat table4.dat table6.dat	(39Kb)
Reid I.N., Gizis J.E.		
<i>Publ. Astron. Soc. Pac.</i> , 117, 676-698 (2005)		
Probing the LHS catalog. II. Faint proper-motion stars.		
J/PASP/117/773/	table1.dat	(18Kb)
van den Bergh S., Li W., Filippenko A.V.		
<i>Publ. Astron. Soc. Pac.</i> , 117, 773-782 (2005)		
Classifications of the host galaxies of supernovae, set III.		
J/PASP/117/1325/	table7.dat table23.dat table89.dat	(22Kb)
Stetson P.B., Catelan M., Smith H.A.		
<i>Publ. Astron. Soc. Pac.</i> , 117, 1325-1361 (2005)		
Homogeneous photometry. V. The globular cluster NGC 4147.		
J/PASP/118/636/	atlas.dat lines.dat linesne0.dat liness1.dat liness10.dat synt.dat	(19.0 Mb)
Lee B.-C., Galazutdinov G., Han I., Kim K.-M., Yushchenko A.V., Kim J., Tsymbal V., Park M.-G.		
<i>Publ. Astron. Soc. Pac.</i> , 118, 636 (2006)		
A high resolution spectral atlas of Alpha Persei 3810-8100 Angstroms.		
J/PASP/118/1666	See II/271A/	
J/PAZh/20/693/	tables.dat	(18Kb)
Evstigneeva N.M., Samus N.N., Tsvetkova T.M., Shokin Yu.A.		
<i>Pis'ma Astron. Zh.</i> 20, 693 (1994)		
Identifications and coordinates of variable stars in the globular cluster M 3 = NGC 5272.		
J/PAZh/21/13/	table	(10Kb)
Melnik A.M., Efremov Yu.N.		
<i>Pis'ma Astron. Zh.</i> 21, 13 (1995)		
New list of OB associations of our Galaxy.		
J/PAZh/21/509/	table2.dat	(10Kb)
Evstigneeva N.M., Shokin Yu.A., Samus N.N., Tsvetkova T.M.		
<i>Pis'ma Astron. Zh.</i> 21, 509 (1995)		
Identifications and coordinates of variable stars in the globular cluster M 5 = NGC 5904.		
J/PAZh/21/596/	table2.dat table3.dat	(18Kb)
Samus' N.N., Ipatov A.P., Smirnov O.M., Kravtsov V.V., Alcaino G., Liller W., Alvarado F.		
<i>Pis'ma Astron. Zh.</i> , 21, 596 (1995)		
Photographic photometry of stars and positions of variables in the globular cluster NGC 6584.		
J/PAZh/21/652/	table.dat	(18Kb)
Lyuty V.M., Doroshenko V.T., Metlov V.G., Irsmambetova T.R.		
<i>Pis'ma Astron. Zh.</i> 21, 652 (1995)		
Rapid optical variability in NGC 7469: UVB photometry.		
J/PAZh/22/269/	table2.dat table34.dat	(22Kb)
Samus N.N., Kravtsov V.V., Pavlov M.V., Strel'nikov V.V., Shokin Yu.A., Alcaino G., Liller W., Alvarado F.		
<i>Pis'ma Astron. Zh.</i> 22, 269 (1996)		
The giant branch and variable stars in the globular cluster NGC 3201.		
J/PAZh/22/764/	table2.dat	(19Kb)
Samus N.N., Kravtsov V.V., Pavlov M.V., Alcaino G., Liller W., Alvarado F.		
<i>Pis'ma Astron. Zh.</i> 22, 764 (1996)		
Photographic photometry of stars in the poorly studied globular cluster NGC 6139		
J/PAZh/22/847/	table12.dat	(6Kb)
Shokin Y.A., Samus N.N.		
<i>Pis'ma Astron. Zh.</i> 22, 847 (1996)		
Identification and coordinates of variable stars in the globular cluster M 4 = NGC 6121.		
J/PAZh/23/90/	table.dat	(15Kb)
Glushkova E.V., Zabolotskikh M.V., Rastorguev A.S., Uglova I.M., Fedorova A.A.		
<i>Pis'ma Astron. Zh.</i> 23, 90 (1997)		
Absolute proper motions in 181 young open clusters		
J/PAZh/23/113/	table1.dat	(6Kb)
Sharov A.S., Lyutyi V.M.		
<i>Pis'ma Astron. Zh.</i> 23, 113 (1997)		
Photoelectric observations of Pleione in 1991-1996.		

J/PAZh/23/277/	table.dat	(36Kb)
Zaitseva G.V., Lyutyi V.M.		
<i>Pis'ma Astron. Zh.</i> 23, 277 (1997)		
On the origin of optical variability of WW Vulpeculae.		
J/PAZh/23/341/	table.dat	(12Kb)
Irsamambetova T.R.		
<i>Pis'ma Astron. Zh.</i> 23, 341 (1997)		
Analysis of flare activity in SS 433 on the basis of photoelectric photometry.		
J/PAZh/23/409/	table1.dat	(16Kb)
Chuvaev K.K., Doroshenko V.T., Sergeev S.G., Pronik V.I., Mal'kov Yu.F.		
<i>Pis'ma Astron. Zh.</i> 23, 409 (1997)		
Spectrophotometry of the Seyfert 1 Galaxy Mrk 509 from 1972-1993 near H-beta.		
J/PAZh/23/454/	tables.dat	(7Kb)
Evstigneeva N.M., Samus N.N., Alcaino G.		
<i>Pis'ma Astron. Zh.</i> 23, 454 (1997)		
Identification and coordinates of variable stars in the globular clusters M 53 = NGC 5024 and NGC 2808.		
J/PAZh/23/458/	table1 table2	(13Kb)
Zakirov M.M.		
<i>Pis'ma Astron. Zh.</i> , 23, 458 (1997)		
Close binary systems in star-forming regions. V502 Cyg in the T-association Cyg T2.		
J/PAZh/23/626/	table3a.dat table3b.dat	(22Kb)
Zakirov M.M.		
<i>Pis'ma Astron. Zh.</i> 23, 626 (1997)		
Close binary systems in star-forming regions: GG Ori and OS Ori in the Ori I association.		
J/PAZh/23/674/	table2.dat	(63Kb)
Glushkova E.V., Uglava I.M.		
<i>Pis'ma Astron. Zh.</i> 23, 674 (1997)		
Proper motions of stars in the field of the open cluster NGC 7063		
J/PAZh/23/931/	table1.dat table2.dat table3.dat	(126Kb)
Rastorguev A.S., Glushkova E.V.		
<i>Pis'ma Astron. Zh.</i> 23, 931 (1997)		
A catalog of radial velocities, positions and proper motions of stars in 19 Kapteyn's northern areas.		
J/PAZh/24/93/	catalog.dat table2.dat	(23Kb)
Shokin Yu.A., Kulagina N.B.		
<i>Pis'ma Astron. Zh.</i> 24, 93 (1998)		
A reference catalog for accurate position determinations in the region of M 31		
J/PAZh/24/145/	table2.dat	(13Kb)
Zakirov M.M.		
<i>Pis'ma Astron. Zh.</i> 24, 145 (1998)		
Close binaries systems in the open cluster regions. V1481 Cyg in NGC 7128.		
J/PAZh/24/307/	notes4.dat table1.dat table2.dat table4.dat	(32Kb)
Shatsky N.I.		
<i>Pis'ma Astron. Zh.</i> , 24, 307 (1998)		
The nature of visual components in 82 multiple systems		
J/PAZh/24/343/	table1.dat	(15Kb)
Tokovinin A.A.		
<i>Pis'ma Astron. Zh.</i> , 24, 343 (1998)		
New spectroscopic components in six multiple systems		
J/PAZh/24/443/	table2.dat	(6Kb)
Sachkov M.E., Rastorguev A.S., Samus N.N., Gorynya N.A.		
<i>Pis'ma Astron. Zh.</i> 24, 443 (1998)		
The radii of 62 classical Cepheids.		
J/PAZh/24/868/	table1.dat table5.dat	(16Kb)
Kiyaeva O.V., Tokovinin A.A., Kalinichenko O.A.		
<i>Pis'ma Astron. Zh.</i> 24, 868 (1998)		
The triple system ADS 9167.		
J/PAZh/24/918/	table1.dat table5.dat	(16Kb)
Tokovinin A.A., Shatskii N.I., Magnitskii A.K.		

<i>Pis'ma Astron. Zh.</i> 24, 918 (1998) ADS 9731: a new sextuple system.		
J/PAZh/25/18/ object.dat table1.dat Sholukhova O.N., Fabrika S.N., Vlasyuk V.V. <i>Pis'ma Astron. Zh.</i> 25, 18 (1999) Spectroscopy of H α -emission-line blue stars in M 33.		(22Kb)
J/PAZh/25/30/ table1.dat Arkhipova V.P., Ikonnikova N.P., Noskova R.I., Sokol G.V., Esipov V.F., Klochkova V.G. <i>Pis'ma Astron. Zh.</i> 25, 30 (1999) IRAS 18062+2410: An early formation stage of a planetary nebula		(11Kb)
J/PAZh/25/115/ table1.dat table3.dat Glushkova E.V., Batyrshinova V.M., Ibragimov M.A. <i>Pis'ma Astron. Zh.</i> 25, 115 (1999) A study of the open cluster NGC 6811.		(23Kb)
J/PAZh/25/209/ table1.dat table2.dat Barannikov A.A. <i>Pis'ma Astron. Zh.</i> 25, 209 (1999) Long-term spectroscopic and photoelectric variability of the peculiar runaway O7I fp star HD 108		(13Kb)
J/PAZh/25/276/ table4.dat Zakirov M.M. <i>Pis'ma Astron. Zh.</i> 25, 276 (1999) Close binary systems in star-forming regions: KV Cyg, V435 Cyg and V699 Cyg in OB association Cyg OB1		(34Kb)
J/PAZh/25/403/ table.dat Lyuty V.M., Dorodhenko V.T. <i>Pis'ma Astron. Zh.</i> 25, 403 (1999) A new activity cycle of NGC 4151 : evidence for the existence of an accretion disk		(29Kb)
J/PAZh/25/447/ table2.dat Gubanov A.G., Reshetnikov V.P. <i>Pis'ma Astron. Zh.</i> 25, 447 (1999) Identification of radio sources in clusters of galaxies. I.		(44Kb)
J/PAZh/25/689/ table2.dat Rastorguev A.S., Glushkova E.V., Dambis A.K., Zabolotskikh M.V. <i>Pis'ma Astron. Zh.</i> 25, 689 (1999) Statistical parallaxes and kinematical parameters of classical Cepheids and young star clusters.		(13Kb)
J/PAZh/25/764/ table1.dat Antokhina E.A., Kumsashvili M.I. <i>Pis'ma Astron. Zh.</i> 25, 764 (1999) Parameters of the peculiar binary RY Sct as inferred from an analysis of new multicolor photometry.		(17Kb)
J/PAZh/25/860/ table1.dat Taranova O.G., Shenavrin V.I. <i>Pis'ma Astron. Zh.</i> 25, 860 (1999) IR photometry of three carbon stars		(10Kb)
J/PAZh/25/893/ table1.dat Belokon E.T., Babadzhanyants M.K. <i>Pis'ma Astron. Zh.</i> 25, 893 (1999) Spectral slope of the emission in "fast" and "slow" optical outbursts of the blazar 3C 345.		(9Kb)
J/PAZh/26/13/ table.dat Lyuty V.M., Zaitseva G.V. <i>Pis'ma Astron. Zh.</i> 26, 13 (2000) One hundred years of observations of the Be star HDE 245770 (the X-ray binary A0535+26/V725 Tau): the end of an active phase?		(13Kb)
J/PAZh/26/27/ table2.dat Karitskaya E.A., Goransky V.P., Grankin K.N., Mel'nikov S.Yu. <i>Pis'ma Astron. Zh.</i> 26, 27 (2000) Variability of Cyg X-1 (V1357) in 1995-1996 during the hard and soft spectral states.		(12Kb)
J/PAZh/26/115/ table2.dat Klochkova V.G., Szczerba R., Panchuk V.E. <i>Pis'ma Astron. Zh.</i> 26, 115 (2000)		(13Kb)

- Optical spectrum of the infrared source IRAS 23304+6147.
- J/PAZh/26/301/** refs.dat table1.dat (17Kb)
 Orlov V.V., Petrova A.V.
Pis'ma Astron. Zh. 26, 301 (2000)
 Dynamical stability of triple stars.
- J/PAZh/26/355/** table1.dat (16Kb)
 Emelyanov A.N., Aleksandrovich N.L., Sunyaev R.A.
Pis'ma Astron. Zh. 26, 355 (2000)
 A Catalog of X-ray sources as observed by the TTM/COMIS telescope onboard the Mir-Kvant observatory in 1988-1998.
- J/PAZh/26/465/** table2.dat table3.dat (12Kb)
 Klochkova V.G., Mishenina T.V., Panchuk V.E.
Pis'ma Astron. Zh. 26, 465 (2000)
 Optical spectrum of the infrared source IRAS 20004+2955 (V1027 Cyg).
- J/PAZh/26/510/** table2.dat table3.dat (15Kb)
 Klochkova V.G., Szczerba R., Panchuk V.E.
Pis'ma Astron. Zh. 26, 510 (2000)
 Optical spectrum of the bipolar nebula AFGL 2688.
- J/PAZh/26/525/** ubvri.dat (26Kb)
 Bondar N.I., Vitrichenko E.A., Zakirov M.M.
Pis'ma Astron. Zh. 26, 525 (2000)
 A photometric study of the star V1016 Ori.
- J/PAZh/26/535/** table1.dat (8Kb)
 Doroshenko V.T., Efimov Yu.S., Rosenbush A.E.
Pis'ma Astron. Zh. 26, 535 (2000)
 UV Cas: Photometry, polarization, and spectrum near maximum light.
- J/PAZh/26/695/** table.dat (15Kb)
 Taranova O.G., Shenavrin V.I.
Pis'ma Astron. Zh. 26, 695 (2000)
 Infrared photometry of the symbiotic novae V1016 Cyg and HM Sge in 1978-1999.
- J/PAZh/26/705/** table1.dat table2.dat table3.dat table4.dat table5.dat table6.dat (20Kb)
 Arkhipova V.P., Ikonnikova N.P., Noskova R.I., Sokol G.V.
Pis'ma Astron. Zh. 26, 705 (2000)
 UV observations of post-AGB supergiants and peculiarities of their photometric variability.
- J/PAZh/27/83/** table.dat (28Kb)
 Doroshenko V.T., Lyuty V.M., Bochkarev N.G., Vlasyuk V.V., Mikhailov V.P., Spiridonova O.I., Grankin K.N., Ezhkova O.V., Mel'nikov S.Y.
Pis'ma Astron. Zh. 27, 83 (2001)
 Nuclear activity of NGC 4151 as inferred from UBVRI observations in 1989-2000.
- J/PAZh/27/132/** table3.dat (65Kb)
 Dambis A.K., Ratorguev A.S.
Pis'ma Astron. Zh. 27, 132 (2001)
 Absolute Magnitudes and Kinematical Parameters of the Subsystem of RR Lyrae Type Variables
- J/PAZh/27/170/** table1.dat table2.dat (91Kb)
 Kopylov A.I., Kopylova F.G.
Pis'ma Astron. Zh. 27, 170 (2001)
 The Ursa Major supercluster of galaxies - I. The luminosity function.
- J/PAZh/27/187/** table1.dat (9Kb)
 Arkhipova V.P., Ikonnikova N.P., Noskova R.I., Sokol G.V., Shugarov S.Y.
Pis'ma Astron. Zh. 27, 187 (2001)
 Light variations in the candidate for protoplanetary objects HD 179821 = V1427 Aql in 1899-1999.
- J/PAZh/27/250/** table.dat (9Kb)
 Makarov D.I., Burenkov A.N., Tyurina N.V.
Pis'ma Astron. Zh. 27, 250 (2001)
 Rotation curves for 135 edge-on galaxies.
- J/PAZh/27/381/** table2.dat (14Kb)
 Vitrichenko E.A., Klochkova V.G..
Pis'ma Astron. Zh. 27, 381 (2001)

A spectroscopic study of the secondary star of BM Ori: Preliminary results.

J/PAZh/27/393/ table2.dat (13Kb)

Taranova O.G., Shenavrin V.I.

Pis'ma Astron. Zh. 27, 393 (2001)

Infrared photometry of five long-period binaries.

J/PAZh/27/403/ table1.dat (11Kb)

Kopylova F.G., Kopylov A.I.

Pis'ma Astron. Zh. 27, 403 (2001)

The Ursa Major supercluster of galaxies. II. Structure and peculiar velocities.

J/PAZh/27/442/ table1.dat (23Kb)

Zakirov M.M.

Pis'ma Astron. Zh. 27, 442 (2001)

Close binary systems in star-forming regions: EQ Ori in the Ori I association.

J/PAZh/27/456/ table2.dat table3.dat table4.dat (10Kb)

Kiyaeva O.V., Kiselev A.A., Polyakov E.V., Rafal'skii V.B.

Pis'ma Astron. Zh. 27, 456 (2001)

An astrometric study of the triple star ADS 48.

J/PAZh/27/632/ table2.dat (21Kb)

Zakirov M.M.

Pis'ma Astron. Zh. 27, 632 (2001)

Close binary systems in star-forming regions: BZ Mon in the OB-association Mon OB2.

J/PAZh/27/841/ table1.dat table2.dat (17Kb)

Arkhipova V.P., Ikonnikova N.P., Noskova R.I., Komissarova G.V., Klochkova V.G., Esipov V.F.

Pis'ma Astron. Zh. 27, 841 (2001)

Photometric variation and spectral peculiarities of protoplanetary nebulae LS II +34 26 = V1853 Cyg.

J/PAZh/27/942/ table2.dat (17Kb)

Doroshenko V.T., Lyuty V.M., Bochkarev N.G., Merkulova N.I., Sergeev S.G., Vlasyuk V.V., Mikhailov V.P., Spiridonova O.I., Ezhkova O.V., Grankin K.N., Mel'nikov S.Yu.

Pis'ma Astron. Zh. 27, 942 (2001)

Nuclear activity of NGC 5548 from UBVRI observations during 1990-2000

J/PAZh/28/41/ table1.dat table2.dat table3.dat (22Kb)

Masonkina L.I., Ryabtsev A.N., Ryabchikova T.A.

Pis'ma Astron. Zh. 28, 41 (2002)

Eu III oscillator strengths and Europium abundances in Ap stars.

J/PAZh/28/201/ refs.dat rem.dat vartype.txt vol1.dat vol1_pos.dat (3.2 Mb)

Samus N.N., Goranskii V.P., Durlevich O.V., Zharova A.V., Kazarovets E.V., Pastukhova E.N., Hazen M.L., Tsvetkova T.M.

Pis'ma Astron. Zh. 28, 201 (2002)

An electronic version of Volume I of the General Catalogue of Variable Stars with improved coordinates.

J/PAZh/28/323/ table.dat (10Kb)

Aleksandrovich N.L., Revnivtsev M.G., Aref'ev V.A., Sunyaev R.A., Skinner G.K.

Pis'ma Astron. Zh. 28, 323 (2002)

Long-Term-Mir-Kvant observations of the transient X-ray burster KS 1731-260.

J/PAZh/28/653/ objects.dat table1.dat table2.dat (13Kb)

Sachkov M.E.

Pis'ma Astron. Zh. 28, 653 (2002)

Two Period-Radius Relations for Classical Cepheids: Determining the Pulsation Mode and the Distance Scale

J/PAZh/28/764/ table2.dat table3.dat (10Kb)

Goranskii V.P., Kusakin A.V., Metlova N.V., Shugarov S.Yu., Barsukova E.A., Borisov N.V.

Pis'ma Astron. Zh. 28, 764 (2002)

Nova Monocerotis 2002 (V838 Mon) at early outburst stages

J/PAZh/29/253/ objects1.dat objects3.dat table1.dat table3.dat (36Kb)

Bukhmastova Yu.L.

Pis'ma Astron. Zh. 29, 253 (2003)

Globular clusters as candidates for gravitational lenses to explain quasar-galaxy associations.

J/PAZh/29/571/ table.dat (8Kb)

Malov I.F.

Pis'ma Astron. Zh. 29, 571 (2004)

- On the mechanism of X-ray emission from radio pulsars.
- J /PAZh/29/858/** table1.dat table2.dat table3.dat table4.dat (19Kb)
 Arkhipova V.P., Ikonnikova N.P., Komissarova G.V., Noskova R.I., Shugarov S.Yu., Esipov V.F.
Pis'ma Astron. Zh. 29, 858 (2003)
 FG Sagittae: new observations in the R CrB photometric phase
- J /PAZh/30/37/** refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat (26Kb)
 Tsvetkov D.Yu., Pavlyuk N.N.
Pis'ma Astron. Zh. 30, 37 (2004)
 Observations of supernovae in the period 1997-1999.
- J /PAZh/30/173/** table.dat (11Kb)
 Borkova T.V., Marsakov V.A.
Pis'ma Astron. Zh. 30, 173 (2004)
 Stars of extragalactic origin in the solar neighborhood.
- J /PAZh/30/243/** table1.dat table2.dat (33Kb)
 Hagen-Thorn V.A., Larionov V.M., Larionova E.G., Kudryavtseva N.A., Tikhonov A.V., Hagen-Thorn A.V., Arkharov A.A., Di Paola A., d'Alessio F.
Pis'ma Astron. Zh. 30, 243 (2004)
 Optical and infrared monitoring of BL Lac in 1999-2001.
- J /PAZh/30/297/** table1.dat table2.dat table3.dat table5.dat table6.dat table7.dat (30Kb)
 Arkhipova V.P., Esipov V.F., Ikonnikova N.P., Noskova R.I.
Pis'ma Astron. Zh. 30, 297 (2004)
 Spectral and photometric evolution of the symbiotic Nova HM Sagittae in 1986-2002.
- J /PAZh/30/430/** catalog.dat (9Kb)
 Revnivtsev M.G., Sunyaev R.A., Varshalovich D.A., Zheleznyakov V.V., Cherepashchuk A.M., Lutovinov A.A., Churazov E.M., Grebenev S.A., Gilfanov M.R.
Pis'ma Astron. Zh. 30, 430 (2004)
 A hard X-ray survey of the galactic-center region with the IBIS telescope of the INTEGRAL observatory: a catalog of sources.
- J /PAZh/30/589/** table.dat (8Kb)
 Molkov S.V., Cherepashchuk A.M., Lutovinov A.A., Revnivtsev M.G., Postnov K.A., Sunyaev R.A.
Pis'ma Astron. Zh. 30, 589 (2004)
 A hard X-ray survey of the Sagittarius arm tangent with the IBIS telescope of the INTEGRAL observatory : a catalog of sources.
- J /PAZh/30/605/** table1.dat table2.dat (16Kb)
 Taranova O.G., Shenavrin V.I.
Pis'ma Astron. Zh. 30, 605 (2004)
 JKLM photometry for carbon stars.
- J /PAZh/30/692/** notes.txt table.dat (14Kb)
 Denissenko D.V.
Pis'ma Astron. Zh. 30, 692 (2004)
 Occultations of HIP and UCAC2 stars down to 15m by large TNO 2004-2014.
- J /PAZh/30/855/** table1.dat (7Kb)
 Arkhipova V.P., Ikonnikova N.P., Noskova R.I., Komissarova G.V., Esipov V.F.
Pis'ma Astron. Zh. 30, 855 (2004)
 Photometric variability and spectrum of the post-AGB candidate IRAS 19200+3457.
- J /PAZh/30/946/** table.dat (24Kb)
 Simonia I.A.
Pis'ma Astron. Zh. 30, 946 (2004)
 Unidentified cometary emission lines as the photoluminescence of frozen hydrocarbon particles.
- J /PAZh/31/116/** table.dat (8Kb)
 Zaitseva G.V.
Pis'ma Astron. Zh. 31, 116 (2005)
 Further photometric observations of the X-ray binary A0535+26/V725 Tau: a new activity cycle.
- J /PAZh/31/332/** table1.dat (46Kb)
 Karachentsev I.D., Kutkin A.M.
Pis'ma Astron. Zh. 31, 332 (2005)
 Infrared Luminosities of Local-Volume Galaxies.
- J /PAZh/31/437/** objects.dat refs.dat table.dat (19Kb)

- Ryabchikova T.A.
Pis'ma Astron. Zh. 31, 437 (2005)
 Temperature behavior of elemental abundances in the atmospheres of magnetic peculiar stars.
- J/PAZh/31/563/** table1.dat table2.dat table3.dat (20Kb)
 Mitronova S.N., Huchtmeier W.K., Karachentsev I.D., Karachentseva V.E., Kudrya Yu.N.
Pis'ma Astron. Zh. 31, 563 (2005)
 HI observations of flat galaxies.
- J/PAZh/32/48/** table1.dat (10Kb)
 Arkhipova V.P., Ikonnikova N.P., Komissarova G.V., Esipov V.F.
Pis'ma Astron. Zh. 32, 48 (2006)
 Study of the IR-Excess Supergiant HD 331319.
- J/PAZh/32/508/** table2.dat (13Kb)
 Chelovekov I.V., Grebenev S.A., Sunyaev R.A.
Pis'ma Astron. Zh. 32, 508 (2006)
 Hard X-ray bursts detected by the IBIS telescope onboard the INTEGRAL Observatory in 2003-2004.
- J/PAZh/32/628/** table1.dat table2.dat (228Kb)
 Arkharov A.A., Ruban E.V., Novikov V.V., Yagudin L.I., Puzakova T.Yu., Zalles R.
Pis'ma Astron. Zh. 32, 628 (2006)
 Spectroscopic observations of southern stars in the wavelength range 320-730nm.
- J/PAZh/32/662/** table1.dat (9Kb)
 Arkhipova V.P., Ikonnikova N.P., Komissarova G.V., Esipov V.F.
Pis'ma Astron. Zh. 32, 662 (2006)
 Spectroscopic and Photometric Variability of HD 51585 As a Manifestation of Stellar Wind.
- J/PAZh/32/672/** table1.dat table2.dat table3.dat table4.dat table5a.dat table5b.dat table5c.dat (1.0 Mb)
 Ruban E.V., Alekseeva A.A., Arkharov A.A., Hagen-Thorn E.I., Galkin V.D., Nikonorova I.N., Novikov V.V.,
 Pakhomov V.P., Puzakova T.Yu.
Pis'ma Astron. Zh. 32, 672 (2006)
 Spectrophotometric observations of variable stars.
- J/PAZh/32/737/** table3.dat table7.dat (11Kb)
 Arkhipova V.P., Klochkova V.G., Chentsov E.L., Esipov V.F., Ikonnikova N.P., Komissarova G.V.
Pis'ma Astron. Zh. 32, 737 (2006)
 Spectroscopy and photometry of the protoplanetary nebula candidate StHa62 = IRAS 07171+1823.
- J/PAZh/32/866/** table1.dat table2.dat (12Kb)
 Taranova O.G., Shenavrin V.I.
Pis'ma Astron. Zh. 32, 866 (2006)
 JHKLM photometry for 22 hot stars.
- J/PAZh/32/906/** table1.dat table2.dat (9Kb)
 Bobylev V.V.
Pis'ma Astron. Zh. 32, 906 (2006)
 Kinematics of Gould Belt Based on Open Clusters.
- J/PAZh/33/143/** table1.dat table2.dat table3.dat table6.dat (31Kb)
 Lapinov A.V., Golubiatnikov G.Yu., Markov V.N., Guarneri A.
Pis'ma Astron. Zh. 33, 143 (2007)
 Laboratory studies of the HNCO molecular spectrum for precise spectroscopy of dark clouds.
- J/PAZh/33/403/** table1.dat table2.dat table4.dat (25Kb)
 Bukhmastova Yu.L.
Pis'ma Astron. Zh. 33, 403 (2007)
 Quasars Lensed by Globular Clusters of Spiral and Elliptical Galaxies.
- J/PAZh/33/679/** table1.dat table4.dat (18Kb)
 Arkhipova V.P., Esipov V.F., Ikonnikova N.P., Komissarova G.V., Noskova R.I.
Pis'ma Astron. Zh. 33, 604 (2007)
 Variability and rapid evolution of the protoplanetary object IRAS 18062+2410 = V886 Her.
- J/other/PNAOJ/2.561/** table1 table2 (34Kb)
 Miura N., Baba N., Ni-Ino M., Ohtsubo J., Noguchi M., Isobe S.
Publ. Nat. Astron. Obs. Japan, 2, 561 (1992)
 Speckle observations of visual and spectroscopic binaries. IV.

J/other/ChJAA/3.49/	refs.dat table1.dat	(66Kb)
Xu Y., Zheng X.-W., Jiang D.-R.		
<i>Chinese J. Astron. Astrophys.</i> , 3, 49-68 (2003)		
Statistical properties of 6.7GHz methanol maser sources.		
J/other/NewA/5.137/	table1.dat	(11Kb)
Greiner J.		
<i>New Astronomy</i> , 5, 137 (2000)		
Catalog of supersoft X-ray sources		
J/other/PNAOJ/5.75/	a0097.dat a0477.dat a0481.dat a0535.dat a0754.dat a0814.dat a0815.dat a0825.dat a0886.dat a0966.dat notes.dat	(63Kb)
Myauchi-Isobe N., Maehara H.		
<i>Publ. Natl. Astron. Obs. Japan</i> , 5, 75-97 (1998)		
The Second Kiso Survey for Ultraviolet-Excess Galaxies. I (KUG2-1)		
J/other/PNAOJ/6.1/	a0060.dat a0134.dat a0485.dat a0497.dat a0504.dat a0562.dat a0634.dat a0707.dat a0786.dat a0860.dat notes.dat	(103Kb)
Myauchi-Isobe N., Maehara H.		
<i>Publ. Natl. Astron. Obs. Japan</i> , 6, 1-39 (2000)		
The Second Kiso Survey for Ultraviolet-Excess Galaxies. II (KUG2-2)		
J/other/PNAOJ/6.107/	clusters notes.dat tables.dat	(68Kb)
Myauchi-Isobe N., Maehara H.		
<i>Publ. Nat. Astron. Obs. Japan</i> , 6, 107 (2002)		
The Second Kiso Survey for ultraviolet-excess galaxies. III.		
J/other/ChJAA/6.237/	refs.dat table1.dat	(104Kb)
You X.-P., Han J.-L.		
<i>Chinese J. Astron. Astrophys.</i> , 6, 237-246 (2006)		
Circular polarization in pulsar integrated profiles: updates.		
J/other/ChJAA/6.435/	table5.dat	(28Kb)
Zhao J.-L., Chen L., Wen W.		
<i>Chinese J. Astron. Astrophys.</i> , 6, 435 (2006)		
Membership and segregation effects in the young open cluster NGC 6530.		
J/other/PASAu/6.471/	table1 table2	(27Kb)
McGee R.X., Newton L.M.		
<i>Proc. Astron. Soc. Australia</i> , 6, 471-500 (1986)		
HI profiles in the bridge region of the Magellanic Clouds		
J/other/PNAOJ/7.37/	notes.dat table4.dat	(25Kb)
Myauchi-Isobe N., Maehara H.		
<i>Publ. Nat. Astron. Obs. Japan</i> , 7, 37-52 (2003)		
The Second Kiso Survey for ultraviolet-excess galaxies. IV.		
J/other/NewA/8.645/	table1.dat	(11Kb)
Sharaf M.A.		
<i>New Astron.</i> , 8, 645-653 (2003)		
Relation between the apparent magnitude and the parallax for Hyades stars.		
J/other/NewA/9.509/	table1.dat	(24Kb)
Zhang P., Chen P.S., He J.H.		
<i>New Astronomy</i> , 9, 509-524 (2004)		
A new approach to IRAS observations of Be stars.		
J/other/PASAu/10.140/	catalog.dat	(100Kb)
White G.L.		
<i>Proc. Astron. Soc. Australia</i> , 10, 140 (1992)		
A catalogue of 'Southern' radio sources with accurate positions		
J/other/PASAu/10.310/	table1.dat	(32Kb)
Duncan R.A., White G.L., Wark R., Reynolds J.E., Jauncey D.L., Norris R.P., Taaffe L., Savage A.		
<i>Proc. Astron. Soc. Australia</i> , 10, 310 (1993)		
A survey of 526 southern flat-spectrum radio sources with the Parkes-Tidbinbilla interferometer		
J/other/NewA/10.325/	table1.dat	(158Kb)
Zhang P., Chen P.S., Yang H.T.		
<i>New Astronomy</i> , 10, 325 (2005)		
2MASS observations of Be stars.		

J/other/RoAJ/10.51/	table1.dat	(13Kb)
Bocsa G.		
<i>Romanian Astronomical Journal, 10, 51 (2000)</i>		
Contributions of the Bucharest observatory to the CONFOR program.		
J/other/NewA/11.262/	table1.dat	(1.0 Mb)
Piatti A.E., Claria J.J., Ahumada A.V.		
<i>New Astronomy, 11, 262-272 (2006)</i>		
New fundamental parameters for the inner disk open cluster Lynga 11.		
J/other/NewA/11.27/	table1.dat	(80Kb)
Chen P.S., Fu H.W., Gao Y.F.		
<i>New Astronomy, 11, 27-42 (2005)</i>		
2MASS observation of BL Lac objects.		
J/other/NewA/11.293/	table1.dat	(12Kb)
Ann H.B., Park J.-C.		
<i>New Astronomy, 11, 293-305 (2006)</i>		
Warped disks in spiral galaxies.		
J/other/NewA/11.557/	table1.dat table2.dat table3.dat	(25Kb)
Chen P.S., Shan H.G., Gao Y.F.		
<i>New Astronomy, 11, 557-566 (2006)</i>		
On the difference between the X-ray selected and the radio selected BL Lac objects in the near infrared.		
J/other/KFNT/12.20/	catalog.dat	(24Kb)
Zakhozhaj V.A., Shaparenko E.F.		
<i>Kinematika Fiz. Nubesn. Tel., 12, part no 2, 20 (1996)</i>		
The catalogue of nearby stars metallicities.		
J/other/NewA/12.446/	refs.dat table3.dat	(14Kb)
Ak T., Bilir S., Ak S., Retter A.		
<i>New Astronomy, 12, 446-453 (2007)</i>		
A new absolute magnitude calibration with 2MASS for cataclysmic variables.		
J/other/NewA/12.461/	table2.dat	(93Kb)
Giorgi E., Vazquez R.A., Solivella G.R., Orellana R.B., Nunez J.		
<i>New Astron., 12, 461-470 (2007)</i>		
Revealing the parameters of the open cluster Ruprecht 58.		
J/other/SAAOC/14.11/	table1	(27Kb)
Kilkenny D., Laing J.D.		
<i>South Afr. Astron. Obs. Circ. 14, 11 (1990)</i>		
UBVRI observations of stars in the Guide Star Photometric Catalogue		
J/other/AuJPA/14.77/	table1.dat	(26Kb)
Shaver P.A., Goss W.M.		
<i>Australian J. Phys. Astrophys. Suppl., 14, 77 (1970)</i>		
Galactic radio sources. II. High resolution 408 MHz observations		
J/other/SAAOC/15.30/	table1 table1a table2 table2b table3	(21Kb)
Cousins A.W.J.		
<i>South Afr. Astron. Obs. Circ. 15, 30 (1993)</i>		
DDO photometry of E-region stars and equatorial standards (Paper I).		
J/other/SAAOC/15.40/	table1 table2 table3	(48Kb)
Kilkenny D., Whittet D.C.B.		
<i>South Afr. Astron. Obs. Circ. 15, 40 (1993)</i>		
A Study of Reddened Luminous Stars in the Southern Milky Way I. uvby Photometry		
J/other/KFNT/15.483/	joysat.dat	(7Kb)
Ledovskaya I.V., Jockers K., Karpov N.V., Sergeev A.V.		
<i>Kinematika Fiz. Nubesn. Tel., 15, 483 (1999)</i>		
Astrometric CCD observations of Jupiter's inner satellites Thebe and Amalthea and Saturn's satellite Phoebe in 1998 opposition.		
J/other/SAAOC/15.53/	table1 table2	(27Kb)
Kilkenny D.		
<i>South Afr. Astron. Obs. Circ. 15, 53 (1993)</i>		
A Study of Reddened Luminous Stars in the Southern Milky Way II. Hbeta Photometry, Reddening and Distances		

J/other/SAAOC/15.65/	table1 table2	(17Kb)
Kilkenny D., van Wyk F., Marang F., Spencer Jones J.H., Whittet D.C.B.		
<i>South Afr. Astron. Obs. Circ.</i> 15, 65 (1993)		
A Study of Reddened Luminous Stars in the Southern Milky Way III. VRI Photometry		
J/other/SAAOC/15.73/	table1	(14Kb)
Spencer Jones J.H., Whittet D.C.B., He L.		
<i>South Afr. Astron. Obs. Circ.</i> 15, 73 (1993)		
A Study of Reddened Luminous Stars in the Southern Milky Way IV. JHK Photometry		
J/other/SAAOC/15.78/	table1	(29Kb)
Kilkenny D., Barrett P.E., Marang F., van Wyk F., Roberts G., Winkler H.		
<i>South Afr. Astron. Obs. Circ.</i> 15, 78 (1993)		
UBV Photometry of HD Stars in the Fields of Selected Cataclysmic Variables		
J/other/PASA/16.113/	table2.dat table3.dat	(24Kb)
Drinkwater M.J., Proust D., Parker Q.A., Quintana H., Slezak E.		
<i>Publications - Astron. Soc. Australia</i> , 16, 113 (1999)		
New structure in the Shapley supercluster		
J/other/PBeiO/16.18/	table	(42Kb)
Luo D., Zhang B.		
<i>Publ. Beijing Astron. Obs.</i> 16, 18 (1990)		
Physical data of the fundamental stars		
J/other/PBeiO/17.105/	table1	(36Kb)
Lu L.-Z.		
<i>Publ. Beijing Astron. Obs.</i> , 17, 105 (1990)		
Third preliminary catalogue of stars' right ascension observed with the photoelectric transit instrument (PPCP3)		
J/other/PBeiO/17.120/	table1	(26Kb)
Wang R., Lu L.		
<i>Publ. Beijing Astron. Obs.</i> , 17, 120 (1991)		
Fourth preliminary catalogue of stars right ascensions observed with photoelectric transit instrument (PPCP4)		
J/other/PASA/17.92/	mnp01.ps mnp02.ps mnp03.ps mnp04.ps mnp05.ps table1.dat	(402Kb)
Otrupcek R.E., Hartley M., Wang J.-S.		
<i>Publications - Astron. Soc. Australia</i> , 17, 92 (2000)		
Catalogue of J = 1-0 CO emission towards southern dark clouds.		
J/other/PASA/18.232/	table2.dat table3.dat	(14Kb)
Mamon G.A., Parker Q.A., Proust D.		
<i>Publications - Astron. Soc. Australia</i> , 18, 232 (2001)		
FLAIR II spectroscopy of two DENIS J band galaxy samples.		
J/other/PBeiO/18.7/	table1 table2 table3 table4	(17Kb)
Liu Y.-L.		
<i>Publ. Beijing Astron. Obs.</i> , 18, 7 (1991)		
Far infrared Seyfert galaxies and their confusing point sources		
J/other/PASA/19.455/	notes.dat refflux.dat refnhi.dat table1.dat table2.dat	(95Kb)
Curran S.J., Webb J.K., Murphy M.T., Bandiera R., Corbelli E., Flambaum V.V.		
<i>Publications - Astron. Soc. Australia</i> , 19, 455 (2002)		
A catalogue of damped Lyman alpha absorption systems and radio flux densities of the background quasars.		
J/other/AcApS/20.366/	table1.dat table2.dat	(23Kb)
Chen Y., Han J.-L., He X.-T.		
<i>Acta Astrophys. Sinica</i> , 20, 366 (2000)		
The radio quasars identified from the NVSS catalogue.		
J/other/KFNT/23.102/	redclump.dat	(7.1 Mb)
Rybka S.P.		
<i>Kinematika Fiz. Nebesn. Tel.</i> , 23, 102 (2007)		
A catalogue of candidate Red Clump stars in the Tycho-2.		
J/other/PZ/23.141/	table.dat	(24Kb)
Kazarovets E.V.		
<i>Perem. Zvezdy</i> , 23, 141 (1993)		
Coordinates and cross-identification of flare stars in Pleiades		
J/other/PASA/23.154/	aqpse.dat eecet.dat xyleo.dat	(47Kb)

Djurasevic G., Dimitrov D., Arbutina B., Albayrak B., Selam S.O., Atanackovic-Vukmanovic O.
Publ. Astron. Soc. Australia, 23, 154 (2006)
 A photometric study of the contact binaries: XY Leo, EE Cet and AQ Psc.

J/other/PBeIO/24.71/ catalog.dat (117Kb)

Lu L., Manrique W.T., Perdomo R.
Publ. Beijing Astron. Obs., 24, 71 (1994)
 The position corrections of 1400 stars observed with PA II in San Juan

J/other/JApA/25.143/ appena.dat appenc.dat (57Kb)

Mohan R., Dwarkanath K.S., Srinivasan G.
J. Astrophys. Astron., 25, 143-183 (2004)
 A high galactic latitude HI 21 cm-line absorption survey using the GMRT. I. Observations and spectra.

J/other/APh/26.282/ tableb1.dat tableb2.dat tableb3.dat tableb4.dat tableb5.dat tableb6.dat tableb7.dat
 tableb8.dat tableb9.dat tableb10.dat tableb11.dat (33Kb)

Achterberg A., Ackermann M., Adams J., Ahrens J., Atlee D.W., Bahcall J.N., Bair X., Baret B., Bartelt M., Barwick S.W., Bay R., Beattie K., Becka T., Becker J.K., Becker K.-H., Berghaus P., Berley D., Bernardini E., Bertrand D., Besson D.Z., Blaufuss E., Boersma D.J., Bohm C., Boeser S., Botner O., Bouchta A., Braun J., Burgess C., Burgess T., Castermans T., Chirkin D., Clem J., Collin B., Conrad J., Cooley J., Cowen D.F., D'agostino M.V., Davour A., Day C.T., De Clercq C., Desiatov P., Deyoung T., Dreyer J., Duvoort M.R., Edwards W.R., Ehrlich R., Ellsworth R.W., Evenson P.A., Fazely A.R., Feser T., Filimonov K., Gaisser T.K., Gallagher J., Ganugapati R., Geenen H., Gerhardt L., Goldschmidt A., Goodman J.A., Greene M.G., Grullon S., Gross A., Gunasingha R.M., Hallgren A., Halzen F., Han K., Hanson K., Hardtke D., Hardtke R., Harenberg T., Hart J.E., Hauschildt T., Hays D., Heise J., Helbing K., Hellwig M., Herquet P., Hill G.C., Hodges J., Hoffman K.D., Hoshina K., Hubert D., Hughey B., Hultqvist K., Hundertmark S., Ishihara A., Jacobsen J., Japaridze G.S., Jones A., Joseph J.M., Kampert K.-H., Karle A., Kawai H., Kelley J.L., Kestel M., Kitamura N., Klein S.R., Klepser S., Kohnen G., Kolanoski H., Koepke L., Krasberg M., Kuehn K., Landsman H., Lang R., Leich H., Leuthold M., Liubarsky I., Lundbert J., Madsen J., Mase K., Matis H.S., McCauley T., McParland C.P., Meli A., Messarius T., Meszaros P., Minor R.H., Miocinovic P., Miyamoto H., Mokhtarani A., Montaruli T., Morey A., Morse R., Movit S.M., Munich K., Nahnhauer R., Nam J.W., Niessen P., Nygren D.R., Oegelman H., Olbrechts PH., Olivas A., Patton S., Pena-Garay C., Perez de los Heros C., Pieloth D., Pohl A.C., Porrata R., Pretz J., Price P.B., Przybylski G.T., Rawlins K., Razzaque S., Refflinghaus F., Resconi E., Rhode W., Ribordy M., Richter S., Rizzo A., Robbins S., Rott C., Rutledge D., Sander H.-G., Schlenstedt S., Schneider D., Seckel D., Seo S.H., Seunarine S., Silvestri A., Smith A.J., Solarz M., Song C., Sopher J.E., Spiczak G.M., Spiering C., Stamatikos M., Stanev T., Steffen P., Steele D., Stezelberger T., Stokstad R.G., Stoufer M.C., Stoyanov S., Sulanke K.-H., Sullivan G.W., Sumner T.J., Taboada I., Tarasova O., Tepe A., Thollander L., Tilav S., Toale P.A., Turcan D., Van Eijndhoven T.J., Vandenbroucke J., Voigt B., Wagner W., Walck C., Waldmann H., Walter M., Wang Y.-R., Wendt C., Wiesbusch C.H., Wikstroem G., Williams D.R., Wischnewski R., Wissing H., Woschnagg K., Xu X.W., Yodh G., Yoshida S., Zornoza J.D., Biermann P.L.

Astroparticle Phys., 26, 282-300 (2006)

On the selection of AGN neutrino source candidates for a source stacking analysis with neutrino telescopes.

J/other/APh/26.367/ appen.dat (8Kb)

Besson D., Razzaque S., Adams J., Harris P.
Astroparticle Phys., 26, 367-377 (2007)
 Limits on the transient ultra-high energy neutrino flux from gamma-ray bursts (GRB) derived from RICE data.

J/other/ChA+A/28.308/ table1.dat table2.dat table3.dat (11Kb)

Fang M., Yao Y.-Q.
Chinese Astron., 28, 308-322 (2004)
 Near infrared observations of the star formation region GGD 12-15.

J/other/BASI/29.519/ table.dat (226Kb)

Sagar R., Naidu B.N., Mohan V.
Bull. Astron. Soc. India, 29, 519 (2001)
 A deep VI CCD photometric study of the neglected galactic star cluster NGC 6631.

J/other/ApL/30.1/ catalog.dat table2.dat (78Kb)

Reduzzi L., Rampazzo R.
Astrophys. Lett., 30, 1 (1995)
 Candidates for a southern extension of the Karachentsev catalogue of isolated pairs of galaxies

J/other/BASI/30.911/ table6.dat table7.dat table8.dat table9.dat tables.ps tables.tex (286Kb)

Sharma M., Prabhu T.P.
Bull. Astron. Soc. India, 30, 911 (2002)

- Photometric catalogs of four EMSS poor clusters of galaxies.
- J/other/Ap/31.714/** table1.dat (11Kb)
 Kurtanidze O.M., Nikolashvili M.G.
Astrophysics, 31, 714 (1989)
 A low dispersion sky spectral survey for revealing faint carbon stars. IV. Region $90^\circ = l = 115^\circ$, $-5^\circ = b = +5^\circ$
- J/other/RMxAA/32.143/** table2 (16Kb)
 Ruelas-Mayorga A., Garcia-Ruiz G.
Rev. Mex. Astron. Astrofis., 32, 143 (1996)
 Stromgren photometry of stars in Baade's Window. I. The data.
- J/other/BASI/32.295/** table3.dat table4.dat table5.dat (28Kb)
 Sujatha S., Babu G.S.D., Ananthamurthy S.
Bull. Astron. Soc. India, 32, 295-309 (2004)
 UBVRI CCD photometric studies of open clusters Berkeley 15, Czernik 18 and NGC 2401.
- J/other/AISAO/32.31/** tab3-5 tab6-8 (44Kb)
 Afanasiev V.L., Vlasyuk V.V., Dodonov J.N., Lorens H., Terebbizh V.Y.
Astrofizik. Issledovaniya, 32, 31 (1990)
 Spectral and photometrical investigation of objects in selected fields with the 6-m telescope
- J/other/PBeiO/32.87/** table1.dat table2.dat (15Kb)
 Manrique W.T., Lu L.Z., Podesta R.C., Wang Z.Z.
Publ. Beijing Astron. Obs., 32, 87 (1998)
 San Juan radio star catalogue and comparison with Hipparcos catalogue
- J/other/CoSka/33.159/** table1.dat table2.dat (38Kb)
 Neslusan L.
Contr. Astron. Obs. Skalnate Pleso, 33, 159-172 (2003)
 Astrometry of minor planets made at the Skalnate Pleso Observatory in the year 2002.
- J/other/RMxAA/33.83/** table1.dat table3.dat (35Kb)
 Stock J., Stock J.
Rev. Mex. Astron. Astrofis., 33, 83 (1997)
 Positions and proper motions in the area of the open cluster NGC 129
- J/other/BASI/35.53/** table23.dat (7Kb)
 Sharma S., Ogura K., Pandey A.K., Ojha D.K., Bhatt B.C.
Bull. Astron. Soc. India, 35, 53-63 (2007)
 Near-infrared JH photometry of young open cluster Be 59.
- J/other/RMxAA/37.115/** notes.dat table1.dat table2.dat table3.dat (120Kb)
 Kimeswenger S.
Rev. Mex. Astron. Astrofis., 37, 115-145 (2001)
 Optical coordinates of southern planetary nebulae.
- J/other/RMxAA/38.129/** table3a.dat table3b.dat table3c.dat table3d.dat table4a.dat table4b.dat table4c.dat table4d.dat table6a.dat table6b.dat table6c.dat table6d.dat table7a.dat table7b.dat table7c.dat table7d.dat (38Kb)
 Stock J., Stock M., Garcia J., Sanchez N.
Rev. Mex. Astron. Astrofis., 38, 129 (2002)
 Quantitative Stellar Spectral Classification. II. Early Stars.
- J/other/RMxAA/38.141/** table1.dat (49Kb)
 Moreno-Corral M.A., Chavarria-K C., de Lara E.
Rev. Mex. Astron. Astrofis., 38, 141 (2002)
 CCD imagery, uvby-beta photometry, and the physical parameters of Haffner 19.
- J/other/BSAO/38.152/** table1.dat table2.dat (57Kb)
 Glagolevskij Yu.V.
Bull. Special Astrophys. Obs., 38, 152 (1994)
 A new list of effective temperatures of chemically peculiar stars. II.
- J/other/RMxAA/39.39/** table4.dat table5.dat table6.dat (162Kb)
 Ahumada J.A.
Rev. Mex. Astron. Astrofis., 39, 39 (2003)
 CCD Photometry of the Open Clusters NGC 2658, NGC 2849, and NGC 3247
- J/other/RMxAA/39.89/** stars.dat table3.dat table4.dat (29Kb)
 Vazquez R.A., Giorgi E.E., Brusasco M.A., Baume G., Solivella G.R.
Rev. Mex. Astron. Astrofis., 39, 89-105 (2003)

- Lynga 1, a small open cluster containing a red-supergiant member.
- J/other/BSAO/40.128/** table3.dat (48Kb)
 Bursov N.N
Bull. Special Astrophys. Obs., 40, 128 (1996)
 Spectra of radio sources of the program "Cold" at the RATAN-600 radiotelescope
- J/other/BSAO/40.5/** notes.dat table1.dat table2.dat table3.dat (96Kb)
 Parijskij Yu.N., Goss W.M., Kopylov A.I., Soboleva N.S., Temirova A.V., Verkhodanov O.V., Zhelenkova O.P., Naugolnaya M.N.
Bull. Special Astrophys. Obs., 40, 5 (1996)
 Investigation of RATAN-600 RC radio sources
- J/other/Ap/41.356/** notes-a.dat notes.dat table1-a.dat table1.dat (41Kb)
 Gigoyan K.S., Hambaryan V.V., Azzopardi M.
Astrophys., 41, 356-366 (1998)
 First Byurakan spectral sky survey. Stars of late spectral types. -11°δ-7° belt.
- J/other/RMxAA/42.75/** table1.dat table2.dat table4.dat (68Kb)
 Arellano Ferro A., Garcia Lugo G., Rosenzweig P.
Rev. Mex. Astron. Astrofis., 42, 75-87 (2006)
 CCD Photometry of the Globular Cluster M15: RR Lyrae Fourier Decomposition and Physical Parameters.
- J/other/ARA+A/43.195/** fs.dat table3.dat (19Kb)
 Kirkpatrick J.D.
Annual Rev. Astron. Astrophys., 43, 195 (2005)
 New spectral types L and T.
- J/other/Ap/44.328/** notes.dat notes.a.dat table1.dat table1_a.dat (22Kb)
 Gigoyan K.S., Abrahamyan H.V., Azzopardi M., Russeil D.
Astrophysics, 44, 328 (2001)
 First Byurakan spectral sky survey. Stars of late spectral types. XII. Zone -3°δ+1°.
- J/other/Ap/44.335/** notes.dat table23.dat (32Kb)
 Kazarian M.A., Petrosian G.V.
Astrophysics, 44, 335 (2001)
 Classification of red stars with spectral absorption bands observed in the near-infrared range.
- J/other/Ap/44.88/** notes.dat notes_a.dat table1.dat table1_a.dat (27Kb)
 Gigoyan K.S., Abrahamyan H.V., Azzopardi M., Russeil D.
Astrophysics, 44, 88 (2001)
 First Byurakan Spectral Sky Survey. Stars of late spectral types. XI. Zone -7°δ-3°.
- J/other/BSAO/45.136/** table1.dat (26Kb)
 Ugolkova L.S.
Bull. Special Astrophys. Obs., 45, 136 (1998)
 Optical identification of Zelenchuk survey radio sources from 9h to 12h in right ascension and between 0° and 8° in declination. II. Some optical characteristics of identified radio sources.
- J/other/Ap/45.322/** notes.dat table1.dat (20Kb)
 Gigoyan K.S., Abrahamyan H.V., Azzopardi M., Russeil D.
Astrophysics, 45, 322 (2002)
 First Byurakan Spectral Sky Survey types. XIII. Zone +1°=δ=13°.
- J/other/Ap/46.234/** refs.dat table1.dat table2.dat table3.dat table4.dat table5.dat (66Kb)
 Kudryavtsev D.O., Romanyuk I.I.
Astrophysics, 46, 234 (2003)
 Spatial distribution of magnetic CP stars
- J/other/BSAO/46.28/** table2.dat table3.dat (47Kb)
 Mingaliev M.G., Botashev A.M., Stolyarov V.A.
Bull. Special Astrophys. Obs., 46, 28 (1998)
 Simultaneous spectra of complete sample of sources from the PMN survey
- J/other/Ap/46.46/** notes.dat refs.dat table1.dat (17Kb)
 Abrahamyan G.V., Sinamyan P.K., Gigoyan K.S.
Astrophysics Ap, 46.46 (2003)
 First Byurakan Spectral Sky Survey. Blue stellar objects. XII. The region -3°δ+1°.
- J/other/Ap/46.475/** notes.dat table1.dat table2.dat (20Kb)
 Gigoyan K.S., Abrahamyan H.V., Azzopardi M., Mauron N., Russeil D., Sinamyan P.
Astrophysics, 46, 475-488 (2003)

First Byurakan Spectral Sky Survey. Stars of late-spectral types. XIV. Zone +13 degrees = delta = +33 degrees.		
J/other/Ap/47.305/ table1.dat		(14Kb)
Eritsian M.A. <i>Astrophysics</i> , 47, 305-312 (2004)		
Circular polarization of starlight.		
J/other/Ap/48.304/ fields.dat refs.dat table2.dat table3.dat		(30Kb)
Doroshenko V.T., Sergeev S.G., Merkulova N.I., Sergeeva E.A., Golubinsky Y.V., Pronik V.I., Okhmat N.N. <i>Astrophysics</i> , 48, 304-320 (2005)		
BVRI CCD-Photometry of comparison stars in the neighborhood of galaxies with active nuclei. II.		
J/other/Ap/48.344/ table1.dat		(13Kb)
Kazarian M.A., Petrosian G.V. <i>Astrophysics</i> , 48, 344-354 (2005)		
New galaxies with UV excess. VI.		
J/other/BSAO/50.5/ table2.dat		(105Kb)
Karachentsev I.D., Karachentseva V.E., Kudrya Y.N., Makarov D.I., Parnovsky S.L. <i>Bull. Special Astrophys. Obs.</i> , 50, 5 (2000)		
A list of peculiar velocities of RFGC galaxies.		
J/other/P+SS/53.925/ cl/* lc/* objects.dat		(97Kb)
Szekely P., Kiss L.L., Szabo Gy.M., Sarneczky K., Csak B., Varadi M., Meszaros Sz. <i>Planetary and Space Science</i> , 53, 925-936 (2005)		
CCD photometry of 23 minor planets.		
J/other/BSAO/57.5/ catalog.dat		(1.5 Mb)
Mitronova S.N., Karachentsev I.D., Karachentseva V.E., Jarrett T.H., Kudrya Yu.N. <i>Bulletin of the Special Astrophysical Observatory</i> , 57, 5-163 (2004)		
The 2MASS-selected Flat Galaxy Catalog		
J/other/Obs/116.382/ obs.dat		(29Kb)
Miller R., Osborn W. <i>The Observatory</i> 116, page (1996)		
BVRI Photometry of Spectroscopic Binaries		
J/other/Sci/292.2290/ table1.dat		(15Kb)
Grindlay J.E., Heinke C., Edmonds P.D., Murray S.S. <i>Science</i> , 292, 2290 (2001)		
High-resolution X-ray imaging of a globular cluster core: compact binaries in 47 Tuc		
J/other/Sci/292.698/ ohdhsall.dat ohdhsobs.dat table1.dat		(570Kb)
Openheimer B.R., Hambly N.C., Digby A.P., Hodgkin S.T., Saumon D. <i>Science</i> 292, 698 (2001)		
Direct detection of Galactic halo dark matter		
J/other/GCN/1070.1/ hete.dat hete2001.dat hete2002.dat		(150Kb)
Ricker G., Lamb D., Woosley S., Vanderspek R., Crew G., Doty J., Monnelly G., Villasenor J., Butler N., Cline T., Jernigan J.G., Levine A., Martel F., Morgan E., Pizzichini G., Prigozhin G., Kawai N., Matsuoka M., Shirasaki Y., Tamagawa T., Torii K., Sakamoto T., Yoshida A., Fenimore E., Galassi M., Graziani C., Atteia J.-L., Boer M., Olive J.-F., Dezelaly J.-P., Hurley K. <i>GRB Circular Network</i> , 1070, 1 (2001)		
SGR1806-20: A Second, Intense Burst Localized by HETE.		
J/other/IBVS/4431/ notes.dat table1.dat		(13Kb)
Skiff B. <i>IAU Inform. Bull. Var. Stars</i> , 4431, 1 (1997)		
Identification of the Margoni-Stagni variables		
J/other/IBVS/4433/ notes.dat table1.dat		(15Kb)
Skiff B.A. <i>IAU Inform. Bull. Var. Stars</i> , 4433, 1 (1997)		
Identification of the Rosino-Guzzi variables in Sagitta		
J/other/IBVS/4441/ notes.dat table1.dat table2.dat		(11Kb)
Skiff B.A. <i>IAU Inform. Bull. Var. Stars</i> , 4441, 1 (1997)		
Identification of variables near NGC 7635.		
J/other/IBVS/4459/ notes.dat table1.dat table2.dat		(14Kb)

Skiff B.A.		
<i>IAU Inform. Bull. Var. Stars, 4459, 1 (1997)</i>		
Identifications for Baade's variables in Sagitta and Cygnus		
J/other/IBVS/4678/	notes.dat table1.dat	(15Kb)
Skiff B.A.		
<i>IAU Inform. Bull. Var. Stars, 4678, 1 (1999)</i>		
Identifications for the Haro-Chavira "infrared stars".		
J/other/IBVS/5185/	notes.dat table1.dat	(14Kb)
Skiff B.A.		
<i>IAU Inform. Bull. Var. Stars, 5185, 1 (2001)</i>		
Coordinates and identifications for Dolidze S, C, and MS stars		
J/other/IBVS/5187/	notes.dat table1.dat	(13Kb)
Skiff B.A		
<i>IAU Inform. Bull. Var. Stars, 5187 (2001)</i>		
Coordinates and identifications for Rosino's red variables near NGC 6749.		
J/other/IBVS/5296/	crossid.dat notes.dat table1.dat table2.dat	(72Kb)
Agerer F., Hubscher J.		
<i>IAU Inform. Bull. Var. Stars, 5296, 1 (2002)</i>		
Photoelectric minima of selected eclipsing binaries and maxima of pulsating stars.		
J/other/IBVS/5298/	notes.dat ori/* refs1.dat refs2.dat refs3.dat refs4.dat refs5.dat table1.dat table2.dat table3.dat table4.dat table5.dat	(284Kb)
Webbink R.F., Hazen M.L., Hoffleit D.		
<i>IAU Inform. Bull. Var. Stars, 5298, 1 (2002)</i>		
Coordinates and identifications of Harvard variables		
J/other/IBVS/5438/	stars.dat table1.dat	(55Kb)
Diethelm R.		
<i>IAU Inform. Bull. Var. Stars, 5438, 1 (2003)</i>		
162-nd list of minima timings of eclipsing binaries by BBSAG observers.		
J/other/IBVS/5480/	notes.dat refs.dat table1.dat	(19Kb)
Otero S.A.		
<i>IAU Inform. Bull. Var. Stars, 5480, 1 (2003)</i>		
New elements for 80 eclipsing binaries.		
J/other/IBVS/5493/	table1.dat table2.dat	(20Kb)
Nelson R.H.		
<i>IAU Inform. Bull. Var. Stars, 5493, 1 (2004)</i>		
CCD minima for selected eclipsing binaries in 2003.		
J/other/IBVS/5495/	notes.dat refs.dat table1.dat	(19Kb)
Otero S.A., Claus F.		
<i>IAU Inform. Bull. Var. Stars, 5495, 1 (2004)</i>		
New elements for 80 eclipsing binaries. II.		
J/other/IBVS/5502/	table1.dat table2.dat	(13Kb)
Dvorak S.W.		
<i>IAU Inform. Bull. Var. Stars, 5502, 1 (2004)</i>		
Times of minima for neglected eclipsing binaries in 2003.		
J/other/IBVS/5526/	table1.dat	(16Kb)
Price A., Vanmunster T., Starkey D., Boyd D., Zissell R., Gary B., Graham K., Macdonald II W., Aquino B., West D., Blackwell J., Walker G., Simonsen M., Henden A., Templeton M.R., Mattei J.A.		
<i>IAU Inform. Bull. Var. Stars, 5526, 1 (2004)</i>		
Flickering and periodic activity in the 2004 outburst of BZ UMa.		
J/other/IBVS/5542/	table1.dat table2.dat table3.dat	(39Kb)
Dvorak S.W.		
<i>IAU Inform. Bull. Var. Stars, 5542, 1 (2004)</i>		
Updated elements for southern eclipsing binaries.		
J/other/IBVS/5543/	position.dat table1.dat	(60Kb)
Diethelm R.		
<i>IAU Inform. Bull. Var. Stars, 5543, 1 (2004)</i>		
163. List of minima timings of eclipsing binaries by BBSAG observers.		
J/other/IBVS/5586/	notes.dat table1.dat	(16Kb)

Otero S.A., Wils P., Dubovsky P.A. <i>IAU Inform. Bull. Var. Stars, 5586, 1 (2005)</i> New elements for 80 eclipsing binaries V.	
J/other/IBVS/5592/ table.dat Krajci T. <i>IAU Inform. Bull. Var. Stars, 5592, 1 (2005)</i> Photoelectric minima of some eclipsing binary stars.	(10Kb)
J/other/IBVS/5633/ table.dat Roslund C., Larsson A., Schalander P., Radbo M. <i>IAU Inform. Bull. Var. Stars, 5633, 1 (2005)</i> Periods of 54 known Miras and of 16 new ones in Scorpius.	(13Kb)
J/other/IBVS/5721/ refs.dat table2.dat table3.dat table4.dat Kazarovets E.V., Samus N.N., Durlevich O.V., Kireeva N.N., Pastukhova E.N. <i>IAU Inform. Bull. Var. Stars, 5721, 1 (2006)</i> The 78th name-list of variable stars.	(512Kb)
J/other/IBVS/5731/ eb.dat notes.dat observ.dat puls.dat table1.dat table2.dat Hubscher J., Paschke A., Walter F. <i>IAU Inform. Bull. Var. Stars, 5731, 1-31 (2006)</i> Photoelectric minima of selected eclipsing binaries and maxima of pulsating stars.	(190Kb)
J/other/IBVS/5767/ stars.dat table1.dat Le Borgne J.F., Klotz A., Boer M. <i>IAU Inform. Bull. Var. Stars, 5767, 1-7 (2007)</i> The GEOS RR Lyr survey.	(37Kb)

Author Index

- A. J.: J/A+A/413/233
- A.: J/A+A/356/529 J/A+A/364/391 J/A+A/364/391 J/A+A/364/391 J/A+A/385/1014 J/A+A/390/707
J/A+A/390/707 J/A+A/421/937 J/A+A/430/421 J/A+A/445/939 J/A+A/445/939 J/A+A/448/1075
J/A+A/475/915 J/A+AS/120/257 J/A+AS/135/145 J/A+AS/31/439 J/MNRAS/326/959
- A. R.: J/ApJS/122/81
- Aalders J.W.G.: II/97
- Aaronson M.: J/AJ/90/2221 VII/75
- Aars C.E.: J/AJ/127/3213 J/AJ/130/23
- Aarum Ulvas V.: J/A+A/402/1033
- Aarum V.: J/A+A/370/974
- Abad C.: J/A+A/416/811
- ABAD C.: J/A+AS/111/229
- Abad C.: J/A+AS/136/307 J/AJ/127/1158
- Abazajian K. et al.: II/259
- Abbey A.F.: J/A+A/448/L9
- Abe F.: J/MNRAS/330/137
- Abe R.: J/PASJ/53/971
- Abel T.: J/A+A/459/423
- Abell G.O.: VII/110A VII/4A
- Abelleira P.: J/A+A/416/811
- Abergel A.: J/A+A/350/883 J/A+A/357/219 J/A+A/372/173 J/A+A/420/945 J/A+A/421/623
J/A+A/469/575
- Abgrall H.: J/A+A/445/361 J/A+AS/141/297
- Abia C.: J/A+AS/102/361
- Ables H.D.: J/AJ/103/638 J/AJ/105/1571
- Abo Elazm M.S.: J/other/Ap+SS/203.53
- Abraham R.: J/ApJ/499/112 J/MNRAS/297/885
- Abraham R.G.: J/AJ/112/359 J/AJ/127/2455 J/ApJ/471/694 J/ApJ/551/111 J/ApJ/588/218 J/ApJS/102/289
J/ApJS/107/1 J/ApJS/113/1 J/ApJS/116/211 J/ApJS/116/231 J/ApJS/116/247
- Abraham Z.: J/A+A/409/857 J/A+A/461/949 J/AJ/128/2364 J/AJ/131/951
- Abrahamian et al.: II/223
- Abrahamyan G.V.: III/246 J/other/Ap/46.46
- Abrahamyan H.V.: J/other/Ap/44.328 J/other/Ap/44.88 J/other/Ap/45.322 J/other/Ap/46.475
- Abt H.A.: III/106
- ABT H.A.: III/4
- Abt H.A.: J/ApJ/521/682 J/ApJ/541/841 J/ApJ/573/359 J/ApJ/616/562 J/ApJ/629/507 J/ApJS/155/175
J/ApJS/162/207 J/ApJS/28/1 J/ApJS/59/95 J/ApJS/99/135
- Abuter R.: J/ApJ/643/1011
- Acebo Y.: J/AJ/127/1811
- Aceituno F.: J/A+A/468/L13
- Achren J.: J/A+A/427/769
- Achterberg A.: J/A+A/313/1008 J/other/APh/26.282
- Acke B.: J/A+A/463/243
- Acker A.: J/A+A/307/215 J/A+A/327/191 J/A+A/403/659 J/A+A/463/265 J/A+AS/106/559 J/A+AS/125/289
J/A+AS/132/13 V/100 V/100 V/127 V/53A V/84
- ACKER A.: VI/14
- Acker A.: VII/24
- Ackermann G.: II/260
- Ackermann M.: J/other/APh/26.282
- Acosta-Pulido J.A.: J/A+A/476/L17
- Actis E.L.: J/A+A/430/327
- Actis E.L.: J/A+AS/118/1
- Actis E.L.: J/A+AS/136/1

Adami C.:	J/A+A/381/420	J/A+A/393/439	J/A+A/403/857	J/A+A/428/1043	J/A+A/451/1159
	J/A+A/457/79	J/A+A/459/679	J/A+A/461/81	J/A+A/470/161	J/A+AS/129/399
	J/MNRAS/382/279			J/AJ/120/1	J/ApJS/126/209
Adams A.N.:	I/100A	I/100A	I/100A		
ADAMS A.N.:	I/39				
Adams F.C.:	J/ApJS/125/161				
Adams J.:	J/other/APh/26.282	J/other/APh/26.367			
Adams J.D.:	J/AJ/124/1570	J/ApJS/134/103			
Adams M.T.:	J/AJ/119/3026	J/AJ/123/1528	J/AJ/127/2228		
Adams N.R.:	J/ApJ/606/466				
Adams W.S.:	J/ApJ/81/187				
Adamson A.J.:	J/MNRAS/359/2	J/MNRAS/373/781			
Adelberger K.:	J/ApJ/626/L5	J/MNRAS/356/568			
Adelberger K.L.:	J/ApJ/480/568	J/ApJ/519/1	J/ApJ/592/728	J/ApJS/127/1	
Adelman C.J.:	J/A+AS/106/333				
ADELMAN C.J.:	VI/11				
Adelman C.J.:	VI/29A				
Adelman S.J.:	III/89	J/A+A/329/579	J/A+A/333/952	J/A+A/335/973	J/A+A/354/899
	J/A+A/367/297	J/A+A/367/597	J/A+A/367/859	J/A+A/368/225	J/A+A/371/1078
	J/A+A/394/187	J/A+A/400/1043	J/A+A/401/357	J/A+A/406/975	J/A+A/406/987
	J/A+A/429/317	J/A+A/435/1099	J/A+A/447/685	J/A+AS/103/1	J/A+AS/106/333
	J/A+AS/111/41	J/A+AS/114/253	J/A+AS/122/249	J/A+AS/123/445	J/A+AS/125/219
	J/A+AS/125/65	J/A+AS/128/245	J/A+AS/129/563	J/A+AS/132/93	J/A+AS/133/197
	J/A+AS/136/111	J/A+AS/136/379	J/A+AS/137/227	J/A+AS/146/13	J/BaltA/10/589
	J/MNRAS/316/514	J/PASP/109/9		J/BaltA/14/41	
ADELMAN S.J.:	VI/11				
Adelman S.J.:	VI/29A	VI/34			
Adelman-McCarthy J.K. et al.:	II/267	II/276			
Adorf H.-M.:	J/AJ/112/1335				
Adraou A.:	J/A+A/376/1123				
A.E.:	J/A+A/409/541				
AERTS C.:	J/A+A/286/136				
AErts C.:	J/A+A/310/164	J/A+A/361/245			
AErts C.:	J/A+A/367/236				
AErts C.:	J/A+A/393/965	J/A+A/415/241	J/A+A/440/249	J/A+A/446/583	J/A+A/449/305
	J/A+A/457/651	J/A+A/463/243	J/A+A/475/1159		J/A+A/455/259
Afanasiev V.L.:	J/AZh/82/420	J/MNRAS/372/1259	J/other/AISAO/32.31		
Affer L.:	J/A+A/461/977				
Afonso C.:	J/A+A/389/149	J/A+A/454/185			
Afonso J.:	J/AJ/131/1216	J/ApJ/624/135	J/ApJS/155/1		
Afonso-Luis A.:	J/AJ/129/1198	J/MNRAS/351/1290			
Afsar M.:	J/A+A/420/595				
Aftreth O.:	J/AJ/120/2331				
A.G.:	J/AZh/72/291				
Agerer F.:	J/other/IBVS/5296				
Aggarwal K.M.:	J/A+A/399/799	J/A+A/407/769	J/A+A/410/349	J/A+A/416/383	J/A+A/418/371
	J/A+A/420/783	J/A+A/427/763	J/A+A/429/1117	J/A+A/432/1151	J/A+A/436/1141
	J/A+A/441/831	J/A+A/450/1249	J/A+A/460/331	J/A+A/460/959	J/A+A/463/399
	J/ApJS/121/265	J/ApJS/123/311		J/A+A/473/995	
Aggarwal M.:	J/A+A/475/393				
A.G.G.M.:	J/A+A/431/523				
Agostinho R.J.:	J/PASP/110/1434				
Agudo I.:	J/A+A/476/L17				
Agudo-Merida L.:	J/A+A/431/779				
Agueros M.A.:	J/AJ/126/2209				
Aguerri J.A.L.:	J/A+A/471/17	J/AJ/122/38	J/ApJ/602/664	J/MNRAS/355/82	
Aguilar L.:	J/PASP/97/932				

AGUILAR L.A.: J/AJ/107/2240
 Aguilera C.: J/AJ/130/2453 J/AJ/131/1648
 Aguirre A.: J/A+AS/126/73 J/ApJ/596/768
 Aguirre J.: J/ApJ/638/293
 Aharonian F.: J/A+A/390/39 J/A+A/406/L9
 Aharonian F.A.: J/A+A/410/813
 Ahrens J.: J/other/APh/26.282
 Ahumada A.V.: J/A+A/418/979 J/A+A/421/991 J/A+A/440/111 J/MNRAS/335/233 J/MNRAS/340/1249
 J/MNRAS/346/390 J/MNRAS/349/641 J/MNRAS/367/599 J/MNRAS/377/1737 J/other/NewA/11.262
 J/PASP/117/22
 Ahumada J.: J/A+A/314/448 J/A+AS/109/375 J/PASP/108/338
 Ahumada J.A.: J/A+A/463/789 J/AN/326/3 J/other/RMxAA/39.39
 Ahumada: J/A+A/409/541
 Aiello S.: III/130
 Aigrain S.: J/MNRAS/370/954 J/MNRAS/377/741
 Aikawa M.: J/A+A/441/1195
 Aitken: J/A+A/385/1014
 A.J.: J/MNRAS/326/959
 Ajhar E.A.: J/AJ/108/2087 J/AJ/129/2138
 Ajiki M.: J/PASJ/57/165 J/PASJ/57/881
 Ak H.: J/A+A/376/158 J/A+A/403/675 J/A+A/408/611 J/A+A/419/607 J/A+A/463/233 J/A+A/464/263
 J/AN/323/31
 A.K.: J/A+A/374/504
 Ak S.: J/other/NewA/12.446
 Ak T.: J/other/NewA/12.446
 AKALIN A.: J/A+AS/106/373
 Akalin A.: J/A+AS/125/407
 AKAN C.: J/A+A/287/817
 Akan C.: J/A+A/336/920
 Akan M.C.: J/A+A/374/1056
 AKAN M.C.: J/A+A/281/811
 Ake T.B.: J/AJ/116/941 J/ApJS/119/83 J/ApJS/146/1
 Akerlof C.: J/AJ/119/1901
 Akerlof C.W.: J/AJ/127/2436
 Akhperjanian A.: J/A+A/390/39 J/A+A/406/L9
 Akhperjanian A.G.: J/A+A/410/813
 Akhunov T. Burkhanov O.: J/A+A/440/53
 Akiyama M.: J/ApJ/518/656 J/ApJ/610/128 J/ApJ/634/861 J/ApJS/148/275 J/MNRAS/372/741
 J/PASJ/57/165
 Akiyama S.: J/ApJ/600/716
 Akras S.: J/A+A/456/599
 Akujor C.E.: J/A+AS/80/215
 Akylas A.: J/A+A/459/693 J/A+A/466/823 J/MNRAS/352/91 J/MNRAS/366/171
 al.: II/113
 Alakoz A.V.: J/AZh/79/610
 Alard C.: II/243 J/A+A/349/L69 J/A+A/357/871 J/A+A/362/215 J/A+A/389/149
 ALARD C.: J/A+AS/109/447
 Alard C.: J/A+AS/120/275 J/A+AS/121/407 J/ApJ/552/289
 Albacete Colombo J.F.: J/A+A/464/211 J/A+A/474/495 J/MNRAS/355/1237
 Albayrak B.: J/A+A/364/237 J/A+A/376/158 J/A+A/400/1043 J/A+A/415/283 J/A+A/420/1039
 J/other/PASA/23.154
 Alberdi A.: J/A+A/365/110 J/MNRAS/379/275
 Albert J-N.: J/A+A/389/149
 Albert J.N.: J/A+A/454/185
 Albert L.: J/AJ/119/2780

Albert S.: J/ApJ/499/517 J/ApJ/500/1059
 Albinson J.S.: J/A+A/412/405
 Albrecht M.: J/A+A/376/1123
 Albrecht P.: J/ApJS/115/185
 Albrecht R.: J/A+A/287/769 J/A+A/288/413
 Albrow M.D.: J/ApJ/559/1060 J/MNRAS/349/833 J/MNRAS/362/1167
 Alcaino G.: J/A+A/400/917 J/A+A/407/919 J/A+A/425/509 J/A+AS/109/479 J/A+AS/109/487
 ALCAINO G.: J/A+AS/112/439
 Alcaino G.: J/A+AS/119/191 J/A+AS/125/1
 ALCAINO G.: J/A+AS/84/59 J/AJ/107/230
 Alcaino G.: J/AJ/112/2004 J/AJ/112/2020 J/AJ/114/189 J/AJ/116/2415 J/AJ/99/1831 J/PAZh/21/596
 J/PAZh/22/269 J/PAZh/22/764 J/PAZh/23/454
 Alcaino: J/A+A/469/529
 Alcala J.M.: J/A+A/312/439 J/A+A/319/184 J/A+A/320/185 J/A+A/353/1044 J/A+A/375/130
 J/A+A/428/339 J/A+A/433/151 J/A+A/470/281 J/A+AS/114/109 J/A+AS/123/329 J/A+AS/124/449
 J/A+AS/146/323
 Alcock C.: J/AJ/114/326 J/AJ/127/334 J/ApJ/542/257 J/ApJ/552/289 J/ApJ/562/337 J/ApJ/598/597
 Aldcroft T.: J/ApJ/644/829
 Aldcroft T.L.: J/ApJ/618/123 J/ApJS/134/35 J/ApJS/140/143 J/ApJS/143/257 J/ApJS/150/165
 Aldering G.: II/254 J/A+A/437/789 J/AJ/116/1094 VII/204
 Alef W.: J/A+A/476/L17
 Aleksandrovich N.L.: J/PAZh/26/355 J/PAZh/28/323
 Alekseeva A.A.: J/PAZh/32/672
 Alekseeva G.A.: III/201
 Alencar S.H.P.: J/A+A/409/1037 J/A+A/409/169 J/A+A/440/595 J/A+A/463/1017 J/A+AS/125/471
 J/A+AS/135/555 J/AJ/126/2971
 Alessi B.: J/A+A/447/921
 Alessi B.S.: B/ocl J/A+A/376/441 J/A+A/388/168 J/A+A/446/949
 Alexander D.M.: J/AJ/122/2810 J/AJ/124/2351 J/AJ/126/539 J/AJ/126/632 J/AJ/127/3075 J/ApJ/640/167
 J/ApJ/640/603 J/ApJS/161/21 J/MNRAS/351/1290 J/MNRAS/372/1621
 Alexander J.B.: II/73
 Alexander P.: J/MNRAS/376/1251
 Alexander R.D.: J/A+A/401/613
 Alexander T.: J/ApJ/643/1011
 Alexov A.: J/AJ/126/2644
 Alfaro E.J.: J/A+A/394/97 J/A+A/467/1397
 ALFARO E.J.: J/AJ/106/1547
 Alfaro E.J.: J/AJ/116/1801
 Alha L.: J/A+A/350/513
 Ali B.: J/AJ/109/709
 Alikakos J.: J/A+A/456/599
 Alissandrakis C.E.: J/A+A/274/555
 ALKSNE Z.: III/140 III/73
 ALKSNIS A.: III/140
 Alksnis A.: III/227
 ALKSNIS A.: III/73
 Alksnis A.: J/A+AS/118/105
 Alksnis O.: J/A+AS/136/453
 Allain S.: J/A+A/335/183 J/A+A/349/619
 Allakhverdiev A.: J/PAZh/26/843
 Allam S.: J/A+AS/117/39
 Allam S.S.: J/AJ/127/1811 J/AJ/127/1883 J/AJ/127/2210 J/AJ/129/2062 J/AN/321/101 J/ApJS/130/237
 ALLAMANDOLA L.J.: J/ApJS/86/713
 Allan A.: J/MNRAS/361/1091
 Allan D.J.: J/MNRAS/274/1165

Allard F.: J/A+A/337/403 J/A+A/338/1066 J/A+A/442/281 J/AJ/126/1526
 Allen D.M.: J/A+A/454/895 J/A+A/454/917
 Allen: J/A+A/356/529
 Allen L.: J/AJ/126/1916 J/AJ/131/1574 J/ApJ/638/897
 Allen L.E.: J/AJ/109/1379
 ALLEN L.E.: J/ApJ/411/188
 Allen L.E.: J/ApJ/566/993
 Allen M.G.: J/A+A/424/545 J/A+A/472/805
 Allen P.: J/AJ/126/3007 J/AJ/128/463 J/MNRAS/372/425
 Allen P.D.: J/AJ/130/1516 VII/240
 Allen P.R.: J/AJ/132/891 J/AJ/133/439
 Allen S.W.: J/MNRAS/274/75 J/MNRAS/301/881 J/MNRAS/306/857 J/MNRAS/318/333
 Allen W.H.: J/A+A/465/331
 Allende Prieto C.: J/A+A/352/555 J/A+A/420/183 J/A+A/423/1109 J/A+A/434/1125 J/A+AS/129/41
 J/A+AS/131/431 J/AJ/126/1362 J/AJ/130/1097 J/ApJ/527/879 J/ApJ/562/528
 Allende Prieto: J/A+A/465/271
 Aller H.D.: J/A+A/402/151 J/A+A/469/451 J/AJ/130/2473
 Aller L. H.: J/PASP/105/1279 J/PASP/106/745
 Aller L.H.: J/A+A/419/1123 J/A+AS/139/135
 Aller M.C.: J/AJ/129/2138
 Aller M.F.: J/A+A/402/151 J/A+A/469/451 J/AJ/130/2473
 Allington-Smith J.: J/MNRAS/273/157
 Alloin D. Berlind P.: J/A+A/369/57
 Alloin D.: III/219
 ALLOIN D.: J/A+A/283/805
 Alloin D.: J/MNRAS/382/279
 Allsman R.: J/ApJ/542/257
 Allsman R.A.: J/AJ/114/326 J/ApJ/552/289 J/ApJ/562/337
 Allsopp J.: J/MNRAS/379/663
 ALLWRIGHT J.W.B.: J/ApJS/73/671
 Allwright J.W.B.: J/PASP/99/739
 Almaini O.: J/AJ/129/2074 J/MNRAS/343/293 J/MNRAS/351/1290 J/MNRAS/355/97 J/MNRAS/372/1621
 Almeida C.: J/ApJ/624/135 J/ApJS/155/1
 Almoznino E.: J/ApJS/111/143 J/MNRAS/313/641 J/MNRAS/324/580 J/MNRAS/332/441 J/MNRAS/357/645
 Aloisi A.: J/ApJS/144/21
 ALONSO A.: J/A+AS/107/365
 Alonso A.: J/A+AS/117/227 J/A+AS/131/209
 Alonso E.: J/A+A/430/327 J/A+AS/118/1 J/A+AS/136/1
 Alonso Medina A.: J/A+A/422/1109
 Alonso M.V.: J/AJ/108/1987 J/AJ/118/1131 J/AJ/125/2307 J/AJ/126/2268 J/AJ/127/2114
 Alonso O.: J/A+AS/118/7 J/A+AS/120/323 J/ApJS/105/343 J/ApJS/122/415
 Alonso R.: J/A+A/468/637
 Alonso-Herrero A.: J/AJ/119/2274 J/ApJ/640/167
 Alonso-herrero A.: J/ApJ/642/126 J/ApJS/151/387
 Alonso-Herrero A.: J/ApJS/154/155 J/MNRAS/338/508 J/MNRAS/338/525
 Alpar M.A.: J/MNRAS/269/849
 Alsac L.: J/A+A/430/373
 Alshino A.: J/MNRAS/382/279
 Al-Shukri A.M.: J/AJ/111/393
 Altamore A.: J/A+A/317/712 J/A+A/374/1085 J/A+A/420/571 J/A+AS/92/685
 ALTAMORE A.: J/ApJS/71/983
 Altavilla G.: J/MNRAS/369/1880
 Alten V.: J/ApJ/478/603
 ALTENHOFF W.J.: J/A+A/281/161

Altenhoff W.J.: J/A+AS/35/23
 Althaus L.G.: J/A+A/465/249
 Altieri B.: J/A+A/357/839 J/A+A/369/57 J/A+A/407/791 J/A+A/436/457 J/MNRAS/382/279
 Altmann A.: J/A+A/442/1023
 Altmann M.: J/A+A/357/471 J/A+A/400/877 J/A+A/461/509 J/ApJS/115/185 J/ApJS/162/1
 Altschuler D.R.: J/A+AS/65/267 J/AJ/113/905
 ALTSCHULER D.R.: VIII/26
 Altschuler D.R.: VIII/57
 Altunin V.: J/PASJ/52/997
 Alvarado F.: J/A+A/400/917 J/A+A/407/919 J/A+A/425/509 J/A+A/469/529
 ALVARADO F.: J/A+AS/112/439
 Alvarado F.: J/A+AS/119/191 J/A+AS/125/1
 ALVARADO F.: J/AJ/107/230
 Alvarado F.: J/AJ/112/2004 J/AJ/112/2020 J/AJ/114/189 J/AJ/116/2415 J/AJ/99/1831 J/PAZh/21/596
 J/PAZh/22/269 J/PAZh/22/764
 Alvarez C.: J/A+A/416/811 J/AJ/127/1181 J/ApJS/155/123
 Alvarez C.V.: J/ApJS/155/149
 Alvarez H.: J/A+A/327/325 J/AJ/89/1897
 Alvarez M.: J/A+A/426/247 J/A+A/468/637
 Alvarez R.: J/A+A/317/761 J/A+A/374/968 J/A+A/379/305 J/A+AS/140/55
 Alves D.: J/A+A/423/97 J/AJ/114/326
 Alves D.R.: J/AJ/121/318 J/AJ/127/334 J/ApJ/542/257 J/ApJ/552/289 J/ApJ/562/337 J/ApJ/598/597
 Alves J.: J/A+A/441/195 J/A+A/462/L17 J/A+A/466/137 J/A+A/476/199 J/AJ/111/1964 J/ApJ/573/366
 Alves J.F.: J/A+A/453/101 J/AJ/128/1254 J/AJ/131/527
 Alves-Brito A.: J/A+A/435/657
 Alvey N.D.S.: J/A+A/410/597
 Alzner A.: J/A+AS/132/237 J/A+AS/132/253
 Amado P.J.: J/A+A/450/715
 Amadon A.: J/A+A/389/149
 Amanullah R.: J/A+A/437/789
 Amati L.: J/A+A/455/813
 Ambrocio-Cruz P.: J/AJ/124/3157
 Amico P.: J/A+AS/120/257 J/A+AS/131/105 J/AJ/127/3121
 Amieux G.: III/192 J/A+AS/110/107
 Amirkhanyan V.R.: VIII/49 VIII/49 VIII/49
 Ammar P.: J/AJ/130/1977
 Ammons S.M.: J/ApJ/637/1102 J/ApJS/169/430
 Amnuel P.R.: IX/8
 Amosse A.: J/A+A/410/343
 Amram P.: J/A+A/330/881 J/A+A/420/147 J/A+A/455/107 J/A+A/465/1099
 AMRAM P.: J/A+AS/113/35
 Amram P.: J/A+AS/137/419
 Amrose S.: J/AJ/119/1901
 A.N.: J/AZh/77/420
 An J.H.: J/MNRAS/351/1071
 Anandarao B.G.: J/AJ/126/2963
 Ananjevskaja J.K.: J/A+A/396/125 J/A+A/401/531 J/A+A/451/901
 Ananthamurthy S.: J/other/BASI/32.295
 Ananyevskaya J.K.: II/123A V/52
 and Broderick J.J.: J/AJ/102/1663
 and Corbin T.E.: I/231
 and Feibelman W. A.: J/PASP/106/745
 and Forman W.: J/ApJ/511/65
 and Ohishi N.: J/PASJ/59/245

and Siebert J.: J/A+A/319/413
 Anderlucci E.: J/A+AS/121/119
 Andernach H. et al.: VIII/43
 Andernach H.: J/A+A/336/35 J/A+A/370/468 J/A+AS/123/119 J/AJ/122/2222 J/AJ/123/51 J/MNRAS/269/301
 J/MNRAS/311/456 J/other/BSAO/49.53 VII/165A VIII/50
 Andernach: VIII/43
 Anders P.: J/A+A/401/1063
 Andersen A.C.: J/A+A/423/983
 Andersen J. Astron. Astrophys. 384: J/A+A/384/491
 ANDERSEN J.: III/102 III/103 III/104 III/105 III/127 III/127 III/134 III/79
 Andersen J.: J/A+A/275/101
 ANDERSEN J.: J/A+A/291/121 J/A+A/299/53
 Andersen J.: J/A+A/304/415 J/A+A/319/481 J/A+A/322/460 J/A+A/324/91 J/A+A/375/30 J/A+A/384/491
 J/A+A/386/187 J/A+A/389/149 J/A+A/403/1105 J/A+A/409/1037 J/A+A/416/1117 J/A+A/423/189
 J/A+A/454/185 J/A+A/469/285 J/A+A/473/829 J/A+AS/102/603 J/A+AS/118/407 J/A+AS/125/471
 J/A+AS/126/21 J/A+AS/128/251 J/A+AS/130/245 J/AJ/114/1087
 Andersen J.; Nordstroem B. ; Loden et al.: III/40A
 Andersen J.: V/117
 Andersen M.I.: J/A+A/304/415 J/A+A/322/460 J/A+A/374/1049 J/A+AS/118/407 J/A+AS/140/135
 Andersen T.B.: J/A+AS/53/181
 Anderson B.: J/MNRAS/358/1159
 Anderson C.: J/ApJ/644/829
 Anderson C.M.: VI/105
 Anderson E.: III/116 J/AJ/109/2318
 Anderson J.: J/A+A/444/831 J/ApJ/595/187
 Anderson J.E.: J/AJ/121/2331
 Anderson J.E.Jr: J/AJ/121/2308
 Anderson J.E.JR: J/AJ/121/31
 Anderson K.S.J.: J/AJ/116/1626 J/AJ/127/2085
 Anderson M.: J/other/SerAJ/166.13Short
 Anderson M.C.: J/ApJ/441/307 J/ApJ/456/234
 Anderson N.: J/ApJS/60/507
 Anderson S.F.: J/AJ/121/2308 J/AJ/122/503 J/AJ/123/3409 J/AJ/123/567 J/AJ/124/1651 J/AJ/126/1023
 J/AJ/126/1720 J/AJ/126/2125 J/AJ/126/2209 J/AJ/126/2579 J/AJ/127/2838 J/AJ/129/2542 J/ApJ/450/51
 J/ApJ/607/426 J/ApJS/155/257 J/ApJS/165/1
 Andersson B.-G.: J/AJ/124/2164
 Ando H.: J/A+A/468/663 J/PASJ/57/109 J/PASJ/57/13 J/PASJ/57/165
 Andrade M.: J/AJ/127/1181
 Andre P.: J/A+A/350/883 J/A+A/359/113 J/A+A/372/173 J/A+A/372/L41 J/A+A/401/613 J/A+A/420/945
 J/A+A/421/623 J/A+A/458/789 J/A+A/472/519
 Andre Philippe M.: J/A+A/357/219
 Andreani P.: J/A+A/321/123
 ANDREANI P.: J/A+AS/112/347
 Andreani P.: J/A+AS/136/471
 Andreasyan R.R.: J/other/Ap/43.413
 Andreazza C.M.: J/A+AS/116/21
 Andrei A. H.: J/A+A/425/1107
 Andrei A.H.: J/A+A/384/650 J/A+AS/117/335 J/A+AS/135/227 J/A+AS/136/531 J/A+AS/143/265
 J/AJ/125/2728
 Andreon S.: J/A+A/323/337 J/A+A/467/73 J/A+AS/116/429 J/A+AS/126/67 J/A+AS/141/113
 J/MNRAS/382/279
 Andreuzzi G.: J/A+A/337/17 J/A+A/380/478 J/A+A/390/961 J/A+A/425/509 J/AJ/121/916
 Andrews P.: II/266 J/AJ/127/1158
 Andrews S.M.: J/AJ/128/1233
 ANDREZ R.: I/74
 ANDRIEVSKY S.: J/A+A/293/347

Andrievsky S.M.: J/A+A/281/465 J/A+A/305/551 J/A+A/381/32 J/A+A/392/491 J/A+A/413/159
 J/AJ/128/343 J/AJ/129/433 J/AJ/130/1880
 Andrillat Y.: III/183 III/217 J/A+AS/117/281 J/A+AS/118/495 J/A+AS/120/99 J/A+AS/124/441
 J/A+AS/128/475 J/A+AS/131/469 J/A+AS/131/479
 Andronova A.A.: I/266
 Andruchow I.: J/A+A/409/857
 Andruk V.: J/AN/316/225
 Andruk V.N.: J/other/KFNT/22.231
 Angeli C.A.: J/A+AS/134/463
 Angelini L.: IX/12 IX/31 J/A+A/448/L9
 Angeretti L.: J/MNRAS/358/397
 Anglada G.: J/ApJ/463/205 J/ApJ/628/789 J/ApJS/125/427
 ANGUITA C.: I/43
 Anguita C.: I/82 J/AJ/112/2408
 Ankay A.: J/PAZh/26/843
 Ann H.B.: J/other/NewA/11.293
 Annear P.R.: II/221A
 Annibali F.: J/A+A/433/497 J/A+A/445/79 J/A+A/463/455 J/MNRAS/364/146
 Annis J.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/121/31 J/AJ/123/1807 J/AJ/123/567 J/AJ/125/1817
 J/AJ/126/2209 J/AJ/127/1811 J/AJ/127/1883 J/AJ/130/968 J/ApJS/148/243
 Annuk K.: J/A+A/282/137 J/A+A/415/273
 Ansari R.: J/A+A/303/137 J/A+A/389/149 J/A+A/421/509 J/A+A/454/185
 ANSARI R.: J/A+AS/109/447
 Ansari S.G.: J/A+AS/109/267
 Antezana R.: J/AJ/112/2408
 ANTHONY-TWAROG B.J.: J/AJ/107/1577
 Anthony-Twarog B.J.: J/AJ/109/2828 J/AJ/116/1922 J/AJ/119/2282 J/AJ/125/1383 J/AJ/127/1000
 J/AJ/129/872 J/AJ/131/461
 ANTHONY-TWAROG B.J.: J/PASP/106/486
 Anthony-Twarog B.J.: J/PASP/107/32
 Antia B.: J/AJ/107/751
 Antico G.: J/A+AS/127/445
 Antilogus P.: J/A+A/437/789
 Antipin S.V.: III/229
 Antipova L.I.: J/AZh/72/855 J/AZh/72/864 J/AZh/73/862 J/AZh/75/586 J/AZh/77/96 J/AZh/78/807
 J/AZh/79/909 J/AZh/80/704 J/AZh/81/658 J/AZh/82/601
 Antokhin I.: J/AJ/109/817
 Antokhin I.I.: J/A+A/418/841 J/A+A/477/593
 Antokhina E.A.: J/PAZh/25/764
 Anton S.: J/MNRAS/329/877
 Antonelli A.: J/A+A/472/705 J/ApJ/570/100
 Antonelli L.A.: J/A+A/455/813 J/A+A/469/503 J/A+A/474/793 J/MNRAS/327/771
 Antonello E.: J/A+A/314/541 J/A+A/333/L35 J/A+A/363/29 J/A+A/367/759 J/A+A/385/793
 J/A+A/445/901
 ANTOV A.: J/A+AS/103/183
 Antov A.: J/A+AS/116/1
 Anupama G.C.: J/MNRAS/372/1315
 Aoki K.: J/ApJS/89/57 J/PASJ/57/165
 Aoki W.: J/A+A/328/175 J/A+A/353/528 J/ApJ/638/1018 J/PASJ/57/13 J/PASJ/58/389
 A.P.: J/A+A/364/391
 Apai D.: J/A+A/434/987
 Aparicio A.: J/A+A/240/262 J/A+A/333/479 J/A+A/417/597 J/A+A/432/851 J/A+AS/144/5
 J/A+AS/145/451 J/A+AS/71/297
 APARICIO A.: J/AJ/106/1547
 Aparicio A.: J/AJ/110/212

APPELQUIST L.: III/79
 Appen-Schnur G.F.O.v.: J/A+AS/119/153
 Appenzeller I.: J/A+A/323/707 J/A+A/398/49 J/A+A/418/885 J/A+A/421/41 J/ApJS/117/319
 Appleton P.N.: J/AJ/131/250
 Appodia B.: J/A+AS/125/459
 Appourchaux T.: J/A+A/478/197
 Apriamashvili S.P.: III/236
 Aquino B.: J/other/IBVS/5526
 A.R.: B/cgps
 Arabadjis J.S.: J/ApJ/613/1179
 Aracil B.: II/243
 Aragon-Salamanca A.: J/A+A/379/798 J/A+A/427/397 J/A+A/444/365 J/ApJ/528/123 J/MNRAS/311/456
 J/MNRAS/338/508 J/MNRAS/338/525 J/MNRAS/361/109 J/MNRAS/366/144 J/MNRAS/371/1777
 Araki H.: J/PASJ/52/631
 Arany-Prado L.I.: J/A+A/440/1153
 Araujo F.X.: J/A+A/477/877
 Araya E.: J/ApJS/154/553
 Arbutina B.: J/other/PASA/23.154
 Arce H.G.: J/AJ/131/527 J/ApJ/517/264
 Archer S.: VIII/1A
 Archinal B.A.: J/AJ/110/880
 ARDEBERG A.: III/105
 Ardeberg A.: III/69A J/A+A/465/357 J/A+AS/30/261 J/A+AS/73/37
 Ardila D.R.: J/AJ/128/1990 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/150/1
 Arditti F.: J/A+AS/122/489
 Aref'ev V.A.: J/PAZh/28/323
 Arellano Ferro A.: J/A+A/368/250 J/A+A/407/1059 J/A+A/408/L29 J/A+A/471/515 J/other/RMxAA/42.75
 Arena R.: J/A+AS/109/201
 Arenou F.: I/196 J/A+A/345/471 J/A+AS/137/451
 Arens J.: II/77
 Arentoft T.: J/A+A/374/1056 J/A+A/389/931 J/A+A/418/249 J/A+A/438/201 J/A+A/465/965
 Aretxaga I.: J/MNRAS/372/1621
 Argelander F.W.A.: I/122
 Argiroffi C.: J/A+A/439/1149 J/A+A/459/199
 Argon A.L.: J/ApJ/615/702 J/ApJS/160/220
 ARGUE A.N.: I/169
 Argue A.N.: I/196 J/MNRAS/259/563
 ARGUE A.N.: VI/1
 ARGYLE R.W.: I/129
 Argyle R.W.: I/303 J/A+A/312/1031 J/A+A/469/1221 J/AJ/130/2701 J/MNRAS/367/1170
 Arias E.F.: J/AJ/127/3587
 Arias J.: J/AJ/120/2101
 Arias J.I.: J/MNRAS/366/739
 Arimoto N.: J/A+A/394/927 J/A+A/459/423 J/ApJ/527/573 J/ApJ/528/123 J/MNRAS/365/1392
 J/MNRAS/366/144 J/PASJ/56/295
 Aristidi E.: J/A+A/367/865 J/A+AS/134/545 J/ApJS/131/561 J/MNRAS/367/1170
 Arkharov A.A.: III/201 J/A+A/462/1081 J/PAZh/30/243 J/PAZh/32/628 J/PAZh/32/672
 ARKHIPOVA V.: VII/100
 Arkhipova V.: VII/62A
 Arkhipova V.P.: II/229 J/AZh/78/963 J/PAZh/25/30 J/PAZh/26/705 J/PAZh/27/187 J/PAZh/27/841
 J/PAZh/29/858 J/PAZh/30/297 J/PAZh/30/855 J/PAZh/32/48 J/PAZh/32/662 J/PAZh/32/737 J/PAZh/33/679
 VII/236
 Arlot J.-E.: J/A+A/314/312 J/A+A/380/727 J/A+A/383/719 J/A+A/391/767 J/A+A/400/1095
 Arlot J.E.: J/A+A/427/371 J/A+AS/125/399
 ARMANDROFF T.E.: J/AJ/106/986

Armandroff T.E.: J/AJ/110/2131 J/AJ/110/2715 J/AJ/121/841 J/AJ/123/2511 J/AJ/124/1464 J/AJ/124/601
 J/AJ/127/318 J/AJ/129/2232
 Armond T.: J/AJ/127/1117
 Armsdorfer B.: J/A+A/413/1037
 Armus L.: J/AJ/121/97 J/AJ/131/250 J/ApJ/633/871 J/ApJ/634/128 J/ApJ/634/L1
 Arnaboldi M.: J/A+A/386/140 J/A+A/403/857 J/A+A/428/1043 J/A+A/428/339 J/A+A/439/413
 J/A+A/457/79 J/MNRAS/369/120
 Arnal E.M.: J/AJ/121/413 VIII/75 VIII/76
 Arnal: J/A+AS/142/25
 Arnaud K.A.: III/153 J/ApJS/96/303 J/MNRAS/356/568
 Arning C.A.: J/AJ/115/2587
 Arnold R.: J/A+A/445/503
 Arnould M.: J/A+A/441/1195
 Arnouts S.: J/A+A/341/641 J/A+A/379/436 J/A+A/379/740 J/A+A/384/81 J/A+A/392/741 J/A+A/428/1043
 J/A+A/456/881 J/A+A/457/79 J/A+A/462/553 J/AJ/120/2206 J/AJ/122/2190
 ARNTH-JENSEN N.: J/AJ/106/56
 Arosio I.: J/A+A/446/839
 Arp H.: J/A+A/319/33
 Arp H.C.: VII/13 VII/170
 ARP H.C.: VII/74A
 Arquilla R.: J/ApJS/99/223
 Arriagada P.: J/A+A/476/73
 ARRIBAS S.: J/A+AS/107/365
 Arribas S.: J/A+AS/117/227 J/A+AS/131/209
 Arsenijevic J.: J/A+AS/125/399
 Artigau E.: J/A+A/456/905
 Artiukhina N.M.: II/140
 Arts J.N.: J/MNRAS/346/627
 Artyukh V.S.: J/A+A/403/555 J/A+A/421/455 VIII/67
 Artyukhina N.M.: II/205
 Arzner K.: J/A+A/468/353
 Arzoumanian Z.: J/ApJ/615/897
 A.S.: J/A+A/444/895
 Ascenso J.: J/A+A/466/137 J/A+A/476/199
 Aschenbach B.: IX/10A IX/29
 Asensio Ramos A.: J/A+A/465/339
 Ashimbaeva N.T.: III/182
 Ashman K.M.: J/AJ/118/752 J/ApJ/513/733
 Ashok N.M.: J/AJ/116/1447 J/AJ/117/2980
 Ashoka B.N.: J/A+A/455/303
 Asiain R.: J/A+AS/115/401
 Aslan Z.: J/Balta/11/465
 ASONUMA A.: VII/140
 Aspelund-Johansson J.: J/A+A/435/373
 Aspin C.: J/A+AS/106/165
 Asplund M.: J/A+A/353/287 J/A+A/415/993 J/A+A/423/1109 J/A+A/440/321
 Asplund M. Lambert D.L.: J/A+A/390/235
 Assafin M.: J/A+A/446/949 J/A+AS/117/335 J/A+AS/136/531 J/AJ/125/2728
 Assef R.: J/ApJS/162/1
 Assemat F.: J/A+A/435/507
 ASSENDORP R.: J/A+AS/100/473
 Assendorp R.: J/A+AS/117/39
 Astier N.: J/A+AS/31/439
 Astier P.: J/A+A/437/789

Astronomical Data Analysis Center: B/subaru
 Astrophysical Research Consortium (ARC): III/241
 Atanackovic-Vukmanovic O.: J/other/PASA/23.154
 ATHANASE M.: I/74
 Athanassoula E.: J/A+A/415/849 J/A+A/421/595 J/A+A/464/L21
 Athreya R.: J/ApJS/107/19
 Athreya R.M.: J/A+A/463/519
 Atlee D.W.: J/other/APh/26.282
 Atteia J.-L.: J/other/GCN/1070.1
 Attolini M.R.: J/MNRAS/276/57
 Attridge J.: V/68A
 Atwell J.: J/AJ/129/872
 Aubourg E.: J/A+A/303/137 J/A+A/389/149 J/A+A/454/185
 AUBOURG E.: J/A+AS/109/447
 Audard M.: J/A+A/468/353 J/A+A/468/379
 Audino P.: J/A+A/314/871
 Aufdenberg J.P.: J/A+A/453/155 J/ApJ/484/394 J/ApJ/636/1002
 AUGARDE R.: J/A+A/285/1
 Augusteijn T.: J/A+A/312/93 J/A+A/466/1031 J/A+AS/126/401 J/MNRAS/362/1006
 Augusto P.: J/MNRAS/368/1411
 Auman J.R.: VII/213
 Aurass H.: J/A+AS/119/489
 Auriere M.: J/A+A/421/509 J/A+A/475/1053 J/A+AS/46/347
 Aussel H.: J/A+A/342/313 J/A+A/440/61 J/A+A/454/453 J/A+AS/141/257 J/ApJ/602/571 J/MNRAS/325/1173
 J/MNRAS/358/397 J/MNRAS/382/279
 Ausseloos M.: J/A+A/455/259 J/A+A/463/243
 Authors Publ. Astron. Soc. Pac. 110: J/PASP/110/1342
 Authors Publ. Astron. Soc. Pac. 111: J/PASP/111/221
 Authors (various journals) PASAu: J/other/PASAu/5.290
 A.V.: IX/36 J/A+A/409/541
 Avedisova V.S.: V/112
 Avedisova V.S.: V/74
 Avera E.: J/AJ/114/122
 Avila R.: J/A+AS/134/545
 Avila-Reese V.: J/A+A/412/633 J/AJ/129/682
 Aviles R.: J/AJ/112/2408
 Avni Y.: J/ApJS/92/53
 Avruch I.M.: J/PASJ/52/997
 AWADALLA N.S.: J/A+A/289/137
 Axelrod T.: J/ApJ/542/257
 Axelrod T.S.: J/AJ/114/326 J/AJ/127/334 J/ApJ/552/289 J/ApJ/562/337
 Axelsson M.: J/A+A/452/975
 AXER M.: J/A+A/300/751
 AXON D.J.: II/178
 Axon D.J.: J/MNRAS/358/1159
 Aydin C.: J/A+A/400/1043
 Ayvazyan V.T.: J/A+AS/147/169 J/AJ/124/1283
 Azzaro M.: J/ApJ/645/228 J/ApJS/141/61
 Azzopardi M.: J/A+A/377/945 J/A+AS/102/251 J/A+AS/102/451 J/A+AS/97/603 J/other/Ap/41.356
 J/other/Ap/44.328 J/other/Ap/44.88 J/other/Ap/45.322 J/other/Ap/46.475 V/13
 B. Cram: J/MNRAS/296/839
 B.: J/A+A/403/247 J/A+A/404/423 J/A+AS/126/319
 B. Vollmer: VIII/74A
 BAADE D.: J/A+A/294/135

Baade D.:	J/A+A/459/137
Baade R.:	J/A+A/391/L11
Baan W.:	J/A+A/424/371
Baas F.:	J/A+AS/101/513
BABA A.:	VII/140
Baba D.:	J/ApJ/596/1064 J/MNRAS/370/1979
Baba N.:	J/other/PNAOJ/2.561
Babadzhanyants M.K.:	J/A+A/356/L21 J/AZh/72/447 J/AZh/79/675 J/PAZh/25/893
Babbedge T.:	J/AJ/129/1198 J/AJ/129/2074 J/MNRAS/351/1290 J/MNRAS/358/397 J/MNRAS/372/1621
Babel J.:	J/A+A/394/151
Babenko Yu.:	J/A+A/438/377
Babler B.:	VI/105
Babler B.L.:	J/ApJ/635/560
Babu G.S.D.:	J/other/BASI/32.295
Babu J.G.:	J/ApJ/508/314
Babusiaux C.:	J/A+A/442/365
Bach U.:	J/A+A/402/151 J/A+A/476/L17
Bacher A.:	J/A+A/413/1037
Bachev R.:	J/ApJS/145/199
Bachilla R.:	J/AJ/127/1360
Bachiller R.:	J/A+A/319/235 J/ApJS/160/272 J/AZh/71/37
Backer D. C.:	J/ApJS/121/171
Backman D.:	J/PASP/118/1690
Bade N.:	J/A+A/310/384 J/A+A/358/77 J/A+A/401/927
BADE N.:	J/A+AS/110/469
Bade N.:	J/A+AS/127/145
Badiali M.:	J/A+A/374/1085
Badnell N.R.:	J/A+A/430/331 J/A+A/466/763 J/A+A/469/1203
Baes M.:	J/MNRAS/352/478 J/MNRAS/357/819
Baessgen G.:	I/207
Baffa C.:	J/A+A/327/755 J/A+AS/120/521 J/A+AS/137/101 J/A+AS/142/65 J/AJ/112/2786
Baganoff F.:	J/AJ/112/2408
Baganoff F.K.:	J/ApJ/589/225 J/ApJ/613/1179
Baggett S.M.:	J/AJ/116/1626 J/AJ/127/2085
Baggett W.E.:	J/AJ/116/1626 J/AJ/127/2085
Baggley G.:	J/AJ/112/2408 J/ApJS/106/1 J/MNRAS/292/499 J/MNRAS/305/259 J/MNRAS/326/473 J/MNRAS/327/249
Bagildinsky B.K.:	I/242
Bagnulo S.:	J/A+A/374/265 J/A+A/450/763 J/A+A/475/1053 J/MNRAS/367/1478 J/MNRAS/376/361
Bagnuolo W.G.:	J/AJ/106/352 J/ApJ/525/420
Bagnuolo W.G.JR.:	J/ApJ/639/1069
Bahcall J.N.:	J/AJ/107/1745
BAHCALL J.N.:	J/AJ/108/1786
Bahcall J.N.:	J/AJ/113/669 J/AJ/116/1757 J/ApJ/409/28 J/other/APh/26.282 J/PASP/106/646 VII/149
Bahcall N.:	J/AJ/116/2081
Bahcall N.A.:	J/AJ/121/2308 J/AJ/121/2331 J/AJ/121/31 J/AJ/122/503 J/AJ/123/1807 J/AJ/123/567 J/AJ/125/1817 J/AJ/126/2209 J/AJ/126/2579 J/AJ/127/1811 J/AJ/130/968 J/AJ/131/1 J/AJ/131/49 J/ApJ/409/28 J/ApJS/148/243 J/ApJS/163/80 VII/149
Bai G.S.:	J/A+A/425/671
Bai J.M.:	J/A+AS/132/83 J/A+AS/136/455
Bai J.M.:	J/ApJ/522/846
Baier F.W.:	VII/89B VII/89B
BAIESI-PILLASTRINI G.C.:	VII/70A
Baiesi-Pillastrini G.C.:	VII/71

Bailer-Jones C.A.L.:	J/A+A/396/513	J/A+A/417/557	J/A+A/430/1005			
Baillon P.:	J/A+A/421/509	J/MNRAS/351/1071				
Bailyn C.:	J/AJ/112/2408	J/AJ/127/1158				
Bailyn C.D.:	J/ApJ/608/L93					
Bains I.:	J/MNRAS/367/1609					
Bair X.:	J/other/APh/26.282					
Baird S.:	J/AJ/119/1824					
Bajaja E.:	VIII/75	VIII/76				
Bajaja:	J/A+AS/142/25					
Bajkova A.T.:	J/AZh/83/821					
Baker A.C.:	J/MNRAS/351/1290					
Baker A.J.:	J/A+A/406/593					
Baker R.I.:	J/ApJS/154/673					
Bakis V.:	J/A+A/417/263					
Bakker E.J.:	J/A+A/306/924	J/A+A/307/869	J/A+A/310/893	J/A+A/323/469	J/A+A/336/263	
Bakos G.:	J/AJ/128/1761					
Bakos G.A.:	I/279	J/AcA/50/221	J/AJ/127/861	J/AJ/129/2856	J/MNRAS/372/1657	
Balachandran S.:	J/AJ/106/1059	J/AJ/110/1229				
Balachandran S.C.:	J/A+A/372/862					
Balaguer-Nunez L.:	J/A+A/381/464	J/A+A/426/819	J/A+A/426/827	J/A+A/437/457	J/A+A/470/585	
Balaguer-Nunnez L.:	J/A+AS/133/387					
Balam D.D.:	J/A+A/466/1031					
Balayan S.K.:	J/A+A/414/487					
Balazs B.:	VII/101A					
BALAZS B.:	VII/31B	VII/44B				
Balcells M.:	J/A+A/390/863					
BALCELLS M.:	J/AJ/107/135					
Balcells M.:	J/ApJS/154/155					
Bald A.:	J/A+A/466/31					
Baldacci L.:	J/A+A/431/1189					
Baldi A.:	J/A+A/409/79	J/MNRAS/320/387				
Baldry I.K.:	J/MNRAS/352/939					
Baldwin J.A.:	J/AJ/112/2408	J/ApJ/644/1006	J/ApJS/149/157			
Baldwin J.E.:	J/MNRAS/246/110					
BALDWIN J.E.:	VIII/18					
Baldwin J.E.:	VIII/1A					
BALDWIN J.E.:	VIII/21	VIII/22	VIII/23	VIII/24	VIII/25	
Baldwin R.J.:	II/68					
Baldwin T.J.:	II/68					
Bale K.:	J/A+A/475/1053					
Balega I.:	J/A+A/422/627					
Balega I.I.:	J/A+A/385/87	J/A+AS/105/503	J/A+AS/140/287			
Balega Yu.:	J/A+A/448/1075					
Balega Y.Y.:	J/A+A/366/868	J/A+A/385/87	J/A+A/409/245	J/A+A/422/627	J/A+AS/105/503	
	J/A+AS/140/287	J/AJ/127/1181				
Balin N.:	J/A+A/379/162					
Baliunas S.L.:	J/A+A/325/1115	J/AJ/111/439				
BALIUNAS S.L.:	J/ApJ/416/787					
Baliunas S.L.:	J/PASP/96/707					
Balklavs A.:	III/227					
Balkowski C.:	J/A+A/297/617	J/A+A/330/881	J/A+A/342/1	J/A+A/405/99	J/A+A/408/465	J/A+A/408/67
	J/A+A/415/9	J/A+A/455/107	J/A+A/464/L21	J/A+A/465/1099	J/A+AS/100/583	
BALKOWSKI C.:	J/A+AS/113/35					
Balkowski C.:	J/A+AS/130/323	J/ApJ/520/491				

BALKOWSKI C.: VII/159
 Ballereau D.: J/A+A/378/861
 Ballester G. E.: J/PASP/108/682
 Ballester G.E.: J/AJ/113/1001 J/AJ/117/1700
 Bally J.: J/A+A/470/605 J/AJ/127/1117 J/AJ/130/1763 J/ApJ/478/603 J/ApJ/575/354 J/ApJS/160/319
 J/ApJS/160/511 VIII/10 VIII/28
 Balog Z.: J/A+A/463/1017 J/AJ/131/527
 Balogh M.: J/MNRAS/337/256
 Balogh M.L.: J/A+A/421/59 J/ApJ/549/820 J/MNRAS/318/703 J/MNRAS/335/10 J/MNRAS/360/587
 Balona L.: J/AJ/120/2101
 BALONA L.A.: J/A+A/294/135
 Balona L.A.: J/A+A/309/787
 BALONA L.A.: J/MNRAS/260/782
 BALONEK T.J.: J/AJ/107/1453
 Balonek T.J.: J/AJ/116/2805
 Balsano R.: J/AJ/119/1901 J/AJ/127/2436
 Balser D.S.: J/ApJS/165/338
 Balsley J.: J/PASP/111/685
 Baltay C.: J/AJ/127/1158
 Balucinska-Church M.: J/MNRAS/344/134 VI/62
 BALUTEAU J.-P.: J/A+A/303/175
 Baluteau J.-P.: J/A+A/406/L47
 Balzano V.A.: J/ApJS/62/751
 Bamba A.: J/ApJ/635/214
 Bamford S.P.: J/MNRAS/361/109 J/MNRAS/366/144
 Band D.L.: J/ApJS/126/19
 Bandiera R.: J/other/PASA/19.455
 Bandyopadhyay R.M.: J/ApJS/165/173
 Bange J.F.: J/A+A/406/751
 Bania T.M.: J/ApJ/517/282 J/ApJ/582/756 J/ApJ/635/560 J/ApJS/165/338
 Banks G.D.: J/AJ/123/873 J/AJ/124/690 J/MNRAS/346/787 J/MNRAS/355/1303
 BANZI M.: J/A+AS/103/245
 Bappu M.K.V.: II/40
 Baptista R.: J/A+AS/125/399
 Baraffe I.: J/A+A/327/1039 J/A+A/337/403
 Barannikov A.A.: J/PAZh/25/209
 Barat C.: IX/36
 Baratta G.B.: J/A+A/258/423 J/A+AS/92/685
 BARATTA G.B.: J/ApJS/71/983
 Baratta G.B.: VI/48
 Barazza F.D.: J/A+A/388/29 J/A+A/445/765
 Barba R.: J/AJ/120/2101
 Barba R.H.: J/AJ/125/1940 J/MNRAS/355/1237 J/MNRAS/366/739
 Barban C.: J/A+A/405/1095 J/A+A/463/243 J/A+A/478/197
 Barber C.R.: J/MNRAS/274/1165
 Barber R.J.: VI/119
 Barber T.: J/MNRAS/377/787
 Barbera C.: J/A+A/415/849 J/A+A/421/595
 Barbera M.: J/ApJ/414/846
 Barbier D.: III/187
 Barbier M.: III/38
 Barbier-Brossat M.: III/108 III/118 III/160A III/161
 BARBIER-BROSSAT M.: III/184
 Barbier-Brossat M.: III/213

Barbieri C.: J/A+A/287/769 J/A+A/288/413
 BARBIERI C.: J/A+AS/112/347
 Barbieri C.: VII/3 VII/69
 Barbieri M.: J/A+A/384/879 J/A+A/404/187 J/A+A/420/683
 Barblan F.: J/A+A/398/1073 J/A+AS/132/367
 BARBON R.: II/103
 Barbon R.: II/159 II/227 J/A+A/317/423 J/A+A/415/145 J/A+AS/115/325
 BARBUY B.: J/A+A/286/444 J/A+A/296/680 J/A+A/297/503 J/A+A/300/726
 Barbuy B.: J/A+A/304/347 J/A+A/306/134 J/A+A/308/733 J/A+A/319/850 J/A+A/326/614
 J/A+A/331/70 J/A+A/364/674 J/A+A/381/32 J/A+A/390/931 J/A+A/391/179 J/A+A/397/177 J/A+A/400/533
 J/A+A/403/1105 J/A+A/404/223 J/A+A/404/661 J/A+A/416/1117 J/A+A/429/607 J/A+A/435/657
 J/A+A/450/105 J/A+A/454/895 J/A+A/454/917 J/A+A/465/799 J/A+AS/106/161
 BARBUY B.: J/A+AS/108/653 J/A+AS/111/17
 Barbuy B.: J/A+AS/120/153 J/A+AS/122/483 J/A+AS/127/471 J/A+AS/145/399 J/AJ/130/55
 J/ApJS/124/527 J/MNRAS/289/745 J/MNRAS/338/253 VI/120
 Barbuy: J/A+AS/126/319
 Barcons X.: J/A+A/428/383 J/A+A/444/79 J/A+A/469/27 J/A+A/476/1191 J/ApJ/498/77 J/ApJ/559/654
 J/MNRAS/311/456
 Bardelli S.: J/A+A/337/17 J/A+A/379/35 J/A+A/385/39 J/A+A/403/857 J/A+A/419/71 J/A+A/428/1043
 J/A+A/442/841 J/A+A/457/79 J/A+A/463/519 J/AN/316/39 J/MNRAS/285/898 J/MNRAS/296/599
 J/MNRAS/312/540 J/MNRAS/320/387 J/MNRAS/324/1131
 Barden M.: J/MNRAS/351/1290
 Barden S.C.: J/PASP/111/1233
 Barentine J.C.: J/A+A/444/643 J/AJ/131/1674 J/AJ/132/676
 Baret B.: J/other/APh/26.282
 Bareyre P.: J/A+A/303/137 J/A+A/389/149 J/A+A/454/185
 BAREYRE P.: J/A+AS/109/447
 Barger A.J.: J/AJ/122/2810 J/AJ/126/539 J/AJ/126/632 J/AJ/127/180 J/AJ/127/3121 J/AJ/127/3137
 J/AJ/128/1483 J/AJ/128/1501 J/ApJ/497/188 J/ApJ/554/742
 Barker M.K.: J/AJ/128/224
 Barkhouse W.A.: J/AJ/121/2843 J/ApJ/618/123 J/ApJ/644/829 J/ApJ/645/955
 Barklem P.S.: J/A+A/420/183 J/A+A/435/373 J/A+A/439/129 J/A+AS/142/467
 Barlow D.J.: J/AJ/129/1001
 Barlow E.J.: J/ApJ/607/L33 J/ApJ/636/765 J/ApJS/170/175
 Barlow M.J.: J/A+A/382/184 J/A+A/442/249 J/A+AS/146/437 J/ApJ/497/330 J/MNRAS/234/583
 J/MNRAS/368/1959
 Barlow T.A.: J/AJ/130/825 J/ApJ/619/L95 J/ApJS/164/38 J/PASP/113/10
 Barman T.: J/A+A/471/L51 J/A+A/475/1125
 Barmby P.: J/A+A/403/493 J/AJ/115/6 J/AJ/119/727 J/AJ/122/2458 J/AJ/131/1416 J/AJ/131/527
 J/ApJ/610/247 J/ApJ/640/167 J/ApJ/642/126 J/ApJS/154/155 J/MNRAS/371/221
 Barnard E.E.: VII/220A
 Barnbaum C.: J/A+A/314/871 J/ApJ/518/859 J/ApJS/105/419
 Barneoud R.: J/AJ/108/405
 Barnes D.G.: J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/MNRAS/337/641
 Barnes III T.G.: J/A+A/440/487 J/ApJS/156/227
 Barnes J.: J/MNRAS/379/816
 Barnes J.R.: J/MNRAS/379/647
 Barnes J.V.: III/116
 Barnes S.: J/AJ/112/1054 J/AJ/113/1045 J/AJ/122/1486
 Barnes T. G. III: J/PASP/111/812
 Barnes T.G. III: J/ApJS/117/135
 Barnes T.G.: J/A+A/330/515 J/A+A/476/73 J/A+AS/125/313 J/A+AS/125/321
 Barney I.: I/141
 Barney Y. et al.: I/3
 Baron N.: J/A+A/391/767
 Barone F.: J/A+A/318/797

Barr J.: J/AJ/130/445
 Barr P.: J/A+A/357/839 J/A+A/369/57 VI/43
 BARRADO D.: J/A+AS/111/275
 Barrado y Navascues D.: J/A+A/310/879 J/A+A/326/780 J/A+A/395/813 J/A+A/436/853 J/A+A/471/499
 J/ApJ/546/1006
 Barrado Y Navascues D.: J/ApJ/610/1064
 Barrado y Navascues D.: J/ApJS/134/103
 Barrena R.: J/A+A/416/839 J/A+A/444/685 J/A+A/449/461 J/A+A/455/45 J/A+A/467/37 J/A+A/469/861
 J/A+A/476/L17
 Barrera L.: J/A+A/380/347
 Barret D.: J/A+A/400/521 J/A+A/445/155 J/ApJS/154/585
 Barrett P.: J/A+A/412/405
 Barrett P.E.: J/other/SAAOC/15.78
 Barrientos F.: J/AJ/112/2408
 Barrientos L.F.: J/AJ/134/1103 J/ApJ/627/621 J/ApJS/153/397
 Barrio J.A.: J/A+A/390/39
 Barris B.: J/AJ/130/2453 J/AJ/131/1648 J/ApJ/594/1
 Barris B.J.: J/ApJ/602/571 J/MNRAS/327/1004
 Barroso Jr. J.: J/A+AS/125/399
 Barry D.J.: J/AJ/106/352 J/AJ/108/2299 J/AJ/111/936 J/AJ/117/1890 J/ApJ/635/280
 Barsella B.: III/130
 Barsony M.: J/ApJ/630/381 J/ApJS/112/109
 Barstow M.A.: J/ApJS/119/207 J/ApJS/147/145
 Barsukova E.A.: J/AZh/79/309 J/AZh/84/147 J/PAZh/28/764
 Bartasiute S.: J/BaltA/10/319 J/BaltA/11/321 J/BaltA/11/417 J/BaltA/11/465 J/BaltA/8/443
 Bartaya R.A.: III/112
 BARTAYA R.A.: III/72
 Bartelmann M.: J/AJ/127/1811
 Bartelt M.: J/other/APh/26.282
 Barth A. J.: J/ApJ/510/659
 Barth A.J.: J/AJ/121/3048 J/ApJS/115/185
 Barthel P.D.: J/A+A/319/757 J/A+A/463/97
 BARTHHEL P.D.: J/A+AS/108/287
 Barthelmy S.D.: J/ApJ/633/L77
 Barthes D.: J/A+AS/140/55
 Bartholdi P.: J/A+A/398/1073 J/A+AS/132/367
 BARTKEVICIENE D.: V/72
 Bartkeviciene V.-D.: IV/20
 BARTKEVICIUS A.: II/157A
 Bartkevicius A.: II/93 III/125 IV/20 J/AN/323/139 J/BaltA/10/481 J/BaltA/11/153 J/BaltA/5/1
 J/BaltA/8/325
 BARTKEVICIUS A.: V/72
 Bartko F.: J/AJ/128/1990 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/150/1
 Bartlett R.E.: J/ApJ/492/62
 Bartlett T.J.: II/68
 Barton E.J.: J/AJ/116/1573 J/AJ/131/527 J/AJ/132/197
 Barton Gillespie E.: J/ApJ/582/668
 BARTUNOV O.S.: II/176
 Bartunov O.S.: II/201 II/218 II/256
 Bartus J.: J/A+AS/125/11
 Bartzakos P.: J/MNRAS/324/33
 Barucci M.A.: J/A+A/375/275
 Barwick S.W.: J/other/APh/26.282
 Barziv O.: J/A+A/377/925

BASCHEK B.: J/A+A/289/740
 Bash F.N.: VIII/42
 Basilakos S.: J/MNRAS/344/602 J/MNRAS/349/135 J/MNRAS/351/1290
 BASINSKI J.: II/119
 Baskill D.: J/A+A/476/1191
 Basri G.: J/A+A/409/169 J/A+A/440/595 J/AJ/126/1526 J/AJ/132/663
 Bassani L.: J/ApJ/607/L33 J/ApJ/636/765 J/ApJS/106/399 J/ApJS/121/473 J/ApJS/170/175
 Bassino L.P.: J/A+A/355/138 J/MNRAS/367/156
 Bastian N.: J/A+A/397/473 J/A+A/435/65
 BASTIAN U.: I/132
 Bastian U.: I/146
 BASTIAN U.: I/159A
 Bastian U.: I/193
 BASTIAN U.: I/194 I/206
 Bastian U.: I/207 I/208 I/210 I/250
 Bastian U.: I/259
 BASTIAN U.: III/155
 Bastian U.: III/182
 Bastien P.: J/A+A/335/973 J/ApJ/604/717
 Bastin R.J.: J/MNRAS/368/1959
 Batalha C.: J/A+A/409/1037 J/A+A/409/169
 Batalha C.C.: J/A+AS/128/561
 Batirshinova V.M.: J/A+A/399/105
 BATRAKOV Yu.V.: I/118
 Batrakov Yu.V.: I/124
 BATRAKOV Yu.V.: I/127 I/139 I/145 I/183B I/184C
 Batrakov Yu.V.: I/204
 BATRAKOV Yu.V.: I/217 I/233
 Batrakov Yu.V.: I/245
 Battaglia G.: J/A+A/459/423
 Battaner E.: J/A+A/382/513 J/A+A/391/519 J/A+A/399/457
 Batten A.H.: B/sb9 V/122
 BATTEN A.H.: V/40
 Batten A.H.: V/64
 Battinelli P.: J/A+A/278/36 J/A+A/357/437 J/A+A/410/795 J/A+A/416/111 J/A+A/417/479
 J/A+A/418/33 J/A+A/424/125 J/A+A/436/91 J/A+A/447/473 J/A+A/456/905 J/A+A/473/143
 BATTINELLI P.: J/A+AS/104/379
 Battinelli P.: J/AJ/120/1801 J/AJ/123/832 J/AJ/125/1298 J/AJ/125/3037
 BATTY M.J.: VIII/45
 Batty R.A.: J/MNRAS/360/340 J/MNRAS/376/371
 Baturina G.D.: I/44
 Batuski D.: J/ApJ/416/36 J/ApJS/115/1
 Batuski D.J.: J/AJ/124/1918 J/ApJ/520/491
 Batyrshinova V.M.: J/PAZh/25/115
 Baudrand A.: J/A+A/375/275 J/A+A/423/381
 Baudry A.: J/A+A/325/255 J/A+A/394/975
 Bauer A.: J/AJ/123/567
 Bauer C.: J/A+AS/125/399
 Bauer F.: J/A+A/389/149 J/ApJ/640/603
 Bauer F.E.: J/A+A/469/27 J/AJ/122/2810 J/AJ/124/2351 J/AJ/126/539 J/AJ/126/632 J/ApJ/640/167
 J/ApJS/129/547 J/ApJS/161/21 J/ApJS/165/173
 Baugh C.M.: J/MNRAS/329/87 J/MNRAS/352/939
 Baum S. A.: J/ApJS/122/81
 Baum S.A.: J/A+A/463/97 J/A+AS/131/303 J/AJ/119/486 J/ApJ/448/521

Baum W.A.: J/AJ/105/1196 J/ApJ/456/174 J/ApJ/468/633
 Baume G.: J/A+A/371/908 J/A+A/381/884 J/A+A/402/549 J/A+A/407/527 J/A+A/409/933 J/A+A/417/961
 J/A+A/419/149 J/A+A/432/491 J/A+A/436/527 J/A+A/442/917 J/A+A/444/831 J/A+A/445/493
 BAUME G.: J/A+AS/106/339
 Baume G.: J/A+AS/116/75 J/A+AS/124/13 J/A+AS/137/233 J/MNRAS/346/18 J/MNRAS/367/1441
 J/other/RMxAA/39.89
 Baume G.L.: J/A+A/430/471
 Baumgardt H.: J/A+A/466/931 J/A+AS/146/251 J/ApJ/602/264
 Baumgart C.W.: J/AJ/91/530
 Bautista M.: J/A+A/365/268 J/A+A/418/1171
 Bautista M.A.: J/A+A/410/359 J/A+A/414/377 J/A+A/420/763 J/A+A/469/1203
 Bautz M.: J/ApJ/381/33
 Bautz M.W.: J/AJ/126/539 J/ApJ/554/742 J/ApJ/589/225 J/ApJ/613/1179
 Baxter D.: J/A+A/287/769 J/A+A/288/413
 Bay R.: J/other/APh/26.282
 Baykal A.: J/MNRAS/269/849
 Baylac M.-O.: J/A+A/393/897
 Baylac M.O.: J/A+AS/137/451
 Bayne G.: J/MNRAS/331/609
 Bayne G.P.: J/MNRAS/349/833
 Bazterra V.: J/A+AS/109/201
 Bazzano A.: J/A+A/458/21 J/ApJ/607/L33 J/ApJ/636/765 J/ApJS/170/175
 B.D.: V/111
 Beardmore A.P.: J/A+A/448/L9
 Beasley A.J.: J/ApJS/141/13
 Beasley M.A.: J/AJ/131/814 J/MNRAS/345/949 J/MNRAS/355/608
 Beattie K.: J/other/APh/26.282
 Beatty A.E.: V/92A
 Beauchamp A.: J/ApJS/93/187
 Beauchemin M.: J/ApJ/509/309
 BEAUCHEMIN, M.: J/MNRAS/247/182
 Beaulieu J.P.: J/A+A/303/137
 Beaulieu J.-P.: J/A+A/389/149
 Beaulieu J.P.: J/A+A/454/185
 BEAULIEU J.-P.: J/A+AS/109/447
 Beaulieu J.-P.: J/MNRAS/371/1405
 Beaulieu S.F.: J/ApJ/515/610 V/127
 Beaver E.A.: J/AJ/116/941
 Bec-Borsenberger A.: I/196 J/A+A/375/275 J/A+A/391/767 J/A+A/406/751 J/A+A/423/381
 Bechtold J.: J/AJ/112/62 J/ApJ/457/102 J/ApJ/571/665 J/ApJS/130/37 J/ApJS/140/143 J/ApJS/91/1
 J/ApJS/95/1
 Beck R.: J/A+A/472/785 J/AJ/131/250
 BECK S.C.: J/A+A/299/89
 Beck T.L.: J/AJ/117/1375
 Becka T.: J/other/APh/26.282
 Becker A.: J/ApJ/542/257 J/ApJ/598/597
 Becker A.C.: J/AJ/114/326 J/AJ/127/334 J/AJ/130/2453 J/AJ/131/1648 J/ApJ/552/289 J/ApJ/562/337
 Becker J.K.: J/other/APh/26.282
 Becker K.-H.: J/other/APh/26.282
 Becker R.H.: J/A+A/356/445 J/AJ/112/407 J/AJ/113/2000 J/AJ/121/1872 J/AJ/121/31 J/AJ/127/2565
 J/AJ/129/348 J/AJ/130/156 J/AJ/130/586 J/AJ/131/1 J/AJ/131/1948 J/AJ/131/666 J/ApJ/461/127
 J/ApJ/505/L7 J/ApJ/607/60 J/ApJS/126/133 J/ApJS/135/227 J/ApJS/143/1 J/ApJS/74/181 J/ApJS/91/347
 VIII/13 VIII/17 VIII/48 VIII/51 VIII/59 VIII/71
 Becker W.: J/ApJ/615/887 J/ApJ/615/897
 Beckerman E.: J/AJ/127/1959

Becklin E.E.: J/ApJ/555/932 J/ApJS/161/394
 Beckman J.: J/A+A/374/394 J/A+AS/131/105
 Beckman: J/A+AS/135/145
 Beckman J.E.: J/A+A/354/823 J/A+A/414/23 J/A+A/430/911 J/A+A/459/L13 J/A+A/466/905
 BECKMAN J.E.: J/A+AS/93/557 J/AJ/106/56
 Beckman J.E.: J/ApJ/491/L31 J/ApJS/111/203 J/ApJS/145/355
 Beckmann V.: J/A+A/358/77 J/A+A/401/927 J/A+A/467/585 J/A+AS/127/145 J/ApJ/635/214
 Beckwith S.: J/PASP/118/1690
 Beckwith S.V.W.: J/AJ/129/1534
 Bedalov A.: J/A+A/468/1039
 Bedding T.R.: J/A+A/410/879
 Bedin L.R.: J/A+A/444/831 J/A+A/471/515
 BEDIN V.N.: I/43
 Bedin V.N.: I/82
 Bedin V.S.: I/44
 Beele D.: II/202 J/A+A/304/415
 Beers T.: J/A+A/416/1117
 Beers T.C.: J/A+A/397/899 J/A+A/403/1105 J/A+A/422/527 J/A+A/431/143 J/A+A/439/129
 J/A+AS/117/317 J/AJ/103/1987 J/AJ/103/267 J/AJ/108/268 J/AJ/108/538 J/AJ/109/874 J/AJ/112/1188
 J/AJ/117/2308 J/AJ/117/2329 J/AJ/117/981 J/AJ/119/2866 J/AJ/126/1362 J/AJ/127/1567 J/AJ/130/1097
 J/AJ/130/2804 J/AJ/90/2089 J/ApJ/562/528 J/ApJS/103/433 J/ApJS/123/639 J/ApJS/76/1001 J/ApJS/96/175
 J/MNRAS/320/451 J/PASP/102/1392 J/PASP/103/973
 Behrend R.: J/A+A/465/331
 Beichman C.A.: II/246 J/A+A/359/865 J/AJ/124/1570 J/AJ/125/2521 J/ApJ/476/311 J/ApJ/620/1010
 J/ApJ/636/1098
 BEICHMULLER F.: I/84
 Beilicke M.: J/A+A/406/L9 J/A+A/410/813
 Beintema D.: J/A+A/390/1033
 BEINTEMA D.A.: II/148
 Beirao P.: J/A+A/438/251
 Bejar V.J.S.: J/AN/325/705
 Belanger G.: J/ApJ/636/765 J/ApJS/170/175
 Belczynski K.: J/A+AS/146/407
 Beletsky Y.: J/A+A/466/137
 Beletsky Yu.V.: J/A+A/392/491
 Belik S.I.: J/A+A/411/559 J/A+A/427/933 J/AJ/129/433 J/MNRAS/371/879
 Belikov A.N.: J/A+A/332/575 J/A+A/384/145 J/A+AS/134/525 V/85A
 Belkin I.N.: J/A+AS/105/503
 Bell D.J.: J/ApJS/152/251 J/PASP/111/1169
 Bell E.F.: II/253 J/ApJ/586/794 J/ApJ/633/844
 Bell G.R.: J/ApJS/162/346
 Bell J.F.: J/ApJS/83/87 J/MNRAS/328/17 J/MNRAS/335/275 J/MNRAS/342/1299
 Bell K.L.: J/A+A/430/725 J/A+A/432/731 J/A+A/436/1131 J/A+A/452/1113 J/A+AS/125/543
 Bell K.R.: V/73A
 BELL R.A.: II/160
 Bell R.A.: II/19 J/AJ/117/247 J/AJ/119/1424 J/AJ/119/1448 J/AJ/127/1227
 BELL R.A.: VI/55
 Bell S.: J/MNRAS/362/1006
 Bellas-Velidis I.: J/A+A/423/919 J/MNRAS/351/1290
 Bellas-Velidis Y.: J/A+AS/116/1
 Bellazzini M.: J/A+A/416/917 J/A+A/420/173 J/A+A/456/985 J/A+A/464/201 J/A+A/471/127
 J/A+A/473/429 J/AJ/122/2569 J/AJ/124/3222 J/AJ/124/915 J/ApJ/654/915 J/MNRAS/349/1278
 J/MNRAS/354/708 J/MNRAS/357/265 J/MNRAS/360/185
 Belley J.: J/A+A/321/363
 Belloche A.: J/A+A/472/519

BELLONI P.: J/A+A/297/61
 Belloni P.: J/A+AS/118/65
 Belloni T.: J/A+A/368/835 J/A+A/418/509
 Belmonte J.A.: J/A+A/468/637
 Beloborodov A.M.: J/ApJ/643/1011
 Belokon E.T.: J/A+A/356/L21
 Belokon' E.T.: J/AZh/79/675
 Belokon E.T.: J/PAZh/25/893
 Belokonj E.T.: J/AZh/72/447
 Belous M.L.: II/206
 Belskaya I.N.: J/A+AS/113/115
 Beltran M. T.: J/A+A/474/911
 Beltran M.T.: J/A+A/432/921 J/A+A/447/221
 Bely-Dubau F.: J/A+AS/105/77
 Belzer E.: J/ApJ/598/375
 BEM J.: J/A+AS/110/411
 Bembrick C.: J/A+A/465/331
 Ben Nessib N.: J/A+A/423/397 J/A+A/434/773
 Benaglia P.: J/A+A/370/468
 BENCIVENNI D.: J/AJ/102/137
 Bender C.F.: J/A+A/371/79
 Bender: J/A+A/395/753
 Bender R.: J/A+A/395/431 J/A+A/398/49 J/A+A/407/423 J/A+A/415/123 J/A+A/418/885 J/A+A/420/97
 J/A+A/421/41 J/A+A/444/365 J/A+A/445/423 J/A+A/465/375 J/A+AS/141/449 J/AJ/114/1365
 J/AJ/129/2138 J/ApJ/621/673 J/MNRAS/326/473
 Bendik P.: J/A+A/447/735
 Bendo G.J.: J/ApJ/633/871
 Benedict G.F.: III/86 J/A+A/476/73 J/AJ/123/1411
 BENEST D.: J/A+A/299/621
 Benetti S.: J/MNRAS/369/1880
 Benevides-Soares P.: J/A+A/361/1143 J/A+A/375/308 J/A+A/383/1054 J/A+A/409/361 J/A+AS/136/261
 J/A+AS/136/531 J/A+AS/139/321
 Beninati S.: J/A+A/413/1177
 Benitez N.: J/A+A/432/381 J/AJ/128/1990 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/150/1
 Benitez T.: J/ApJ/607/665
 Benjamin R.A.: J/ApJ/635/560
 Benko J.M.: J/AcA/50/221 J/MNRAS/372/1657
 Benn C.R.: J/MNRAS/200/747
 BENN C.R.: J/MNRAS/272/699
 Benn C.R.: J/MNRAS/348/857 J/MNRAS/370/1034 VIII/30
 Bennert N.: J/A+A/456/953 J/A+A/459/55
 BENNETT A.S.: VII/10
 Bennett A.S.: VIII/1A
 Bennett C.L.: J/ApJS/148/97 J/ApJS/51/67 VIII/52B
 Bennett D.: J/ApJ/542/257 J/ApJ/598/597
 Bennett D.P.: J/AJ/114/326 J/AJ/127/334 J/ApJ/552/289 J/ApJ/562/337
 Bennett J.: J/PASP/110/779
 Bennett K.: J/A+AS/143/145
 Bennett T.: J/A+A/465/331
 Bennie P.J.: J/ApJS/115/185
 Benoit C.: J/A+A/379/740 J/A+A/384/81 J/A+A/392/741 J/A+A/399/813 J/A+A/408/905 J/A+A/409/439
 J/A+A/430/19 J/A+A/435/781 J/A+A/442/841 J/A+A/452/119 J/A+A/456/881 J/A+A/461/81 J/A+A/462/553
 J/A+AS/137/75 J/A+AS/137/83
 Benoni T.: J/A+A/371/943 J/A+AS/141/491
 Bensby T.: J/A+A/410/527 J/A+A/415/155 J/A+A/433/185 J/A+A/467/665

Bensch F.: VIII/66 VIII/66
 Benson J.: J/PASJ/52/997
 Benson K.: J/A+A/472/805
 BENSON P.J.: J/AJ/107/1453
 Benson P.J.: V/68A
 BENTOLILA C.: III/96
 Bentz M.C.: J/ApJ/632/799
 BENTZ W.: III/105
 Benz A.O.: J/A+A/475/549
 Berdnikov L.N.: II/217 J/A+A/397/997 J/A+AS/143/211 J/AJ/130/1194 J/ApJS/137/209
 Berdyugin A.: J/A+A/384/1050 J/A+A/454/277
 Berdyugin A.V.: J/A+A/372/276
 Berdyugina S.V.: J/A+A/334/863 J/A+A/374/1049 J/A+A/390/179 J/A+A/394/505 J/A+A/432/657
 J/A+A/440/735 J/A+A/476/881
 BERDYUGINA S.V.: J/A+AS/107/9
 Berdyugina S.V.: J/AZh/72/855
 BERGBUSCH P.A.: J/AJ/106/1024
 Bergbusch P.A.: J/AJ/112/1061
 BERGBUSH P.A.: VI/55
 Bergeat J.: J/A+A/321/236 J/A+A/321/L9 J/A+A/332/L53 J/A+A/342/773 J/A+A/344/263 J/A+A/369/178
 J/A+A/390/967 J/A+A/429/235
 Berger D.H.: J/A+A/453/155
 Berger J.: II/111 II/239 III/64
 Bergeron J.: J/A+A/283/759 J/A+A/309/81 J/A+A/393/425 J/A+A/451/457 J/ApJ/595/685 J/ApJS/139/369
 J/ApJS/155/271 J/ApJS/161/21 J/MNRAS/379/1343
 Bergeron L.E.: J/PASP/107/846 J/PASP/109/998
 Bergeron P.: J/A+A/459/557 J/ApJ/631/1100 J/ApJS/133/413 J/ApJS/156/47
 Berghaus P.: J/other/APh/26.282
 Berghofer T.: J/A+AS/99/591 J/MNRAS/306/279
 Berghofer T.W.: J/A+A/384/890 J/A+AS/118/481
 Bergman P.: J/A+A/358/257 J/A+A/473/177 J/A+AS/144/441 J/ApJS/117/427
 Bergmann D.J.: J/A+A/371/79
 Bergmann M.: J/AJ/130/445
 Bergner Yu.K.: J/A+AS/147/5
 Bergond G.: J/A+A/448/155 J/A+A/449/937 J/A+A/462/507 J/A+A/464/L21 J/A+A/470/505
 J/A+A/472/121
 Bergstroem E.J.: J/ApJ/549/441
 Bergvall N.: J/A+A/335/85 J/A+AS/137/419
 Berkhuijsen E. M.: II/144 II/145
 Berley D.: J/other/APh/26.282
 Berlin A.B.: J/A+AS/139/545 J/AZh/62/229 J/AZh/84/227
 Berlind A.A.: J/ApJS/143/73
 Berlind P.: J/AJ/129/856 J/AJ/129/907 J/AJ/131/527 J/ApJ/510/659 J/ApJ/626/L5 J/PASP/111/438
 Bernabei S.: J/A+A/399/271 J/A+A/459/557
 Bernabeu G.: J/A+A/372/477 J/A+AS/119/271
 Bernacca P.L.: III/30A
 Bernard A.: J/A+AS/123/507
 Bernard J.P.: J/A+A/469/575
 Bernard J.-P.: J/ApJS/95/419
 Bernardi M.: J/AJ/121/2308 J/AJ/122/503 J/AJ/123/567 J/AJ/125/1817 J/AJ/125/2307 J/AJ/126/2268
 J/AJ/130/968 J/AJ/131/1288 J/AJ/131/2018 J/PASJ/55/771
 Bernardini E.: J/other/APh/26.282
 Bernard-Salas: J/A+A/431/523
 Bernasconi L.: J/A+A/465/331
 Bernasconi P.A.: J/A+A/325/167 J/A+AS/128/471 J/A+AS/135/405

- Bernazzani M.: J/A+AS/61/473
 Berne O.: J/A+A/469/575
 Bernhard K.: J/MNRAS/368/1757
 Bernloehr K.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Bernstein G.M.: J/ApJS/96/117
 Bernstein R.: J/AJ/131/2114
 Bernstein R.A.: J/ApJ/571/56
 Berriman G.: VII/75
 Berrington K.A.: J/A+A/373/987 J/A+A/422/731 J/A+A/430/331 J/A+AS/109/193
 Berrington R. C.: J/AJ/115/708
 BERRINGTON R.C.: J/AJ/107/1868
 Berrington R.C.: J/AJ/123/2261
 Bersanelli M.: J/A+A/397/213 J/A+A/410/847 J/AJ/104/28
 Bershady M.A.: J/A+A/469/1211 J/AJ/126/1183 J/ApJ/505/50 J/ApJS/109/45
 Bersier D.: J/A+A/309/446
 Bersier D.: J/A+A/341/818
 Bersier D.: J/A+A/381/32 J/A+A/453/309 J/A+A/476/73
 BERSIER D.: J/A+AS/108/25 J/A+AS/108/9
 Bersier D.: J/AJ/123/840 J/MNRAS/371/1405
 Bersier: J/A+A/428/587
 Berta S.: J/A+A/434/149 J/A+A/440/61 J/A+A/457/501 J/A+A/467/565 J/AJ/129/2074
 Bertaud Ch.: III/46
 Bertaux J.-L.: J/A+A/474/293
 Bertelli G.: J/A+A/240/262 J/A+A/329/943 J/A+A/392/1129 J/A+AS/106/275 J/A+AS/141/371
 J/AJ/110/212 VI/96
 Bertero M.: J/AJ/129/1534
 Berthier J.: J/A+A/465/331 J/A+AS/125/399
 Berthomieu G.: J/A+A/478/197
 BERTIAU F.C.: III/2
 Bertin E.: J/A+A/439/413
 Bertin G.: J/A+AS/120/257
 Bertola F.: J/A+A/342/671 J/A+A/360/439 J/A+A/374/394 J/A+A/382/488 J/A+A/408/873 J/A+A/416/507
 J/A+A/424/447 J/A+A/440/107 J/A+AS/120/257 J/A+AS/129/583 J/A+AS/131/105
 Bertoldi F.: J/A+A/435/575 J/A+AS/129/87 J/AJ/128/1974 J/ApJ/466/254 J/ApJ/606/664
 Bertout C.: J/A+AS/129/337
 Bertram D.: J/MNRAS/274/1165 J/MNRAS/274/1194
 Bertram R.: J/A+A/369/57 J/ApJ/510/659 J/ApJS/115/185
 Bertrand D.: J/other/APh/26.282
 Bertrand J.-F.: J/AJ/109/817
 Bertsch D.L.: J/ApJS/101/259 J/ApJS/107/227 J/ApJS/123/79 J/ApJS/157/324 J/ApJS/94/551
 Bertschinger E.: J/ApJS/106/1 J/MNRAS/292/499
 Berulis I.I.: J/AZh/71/37
 Beser N.: II/230
 Beshenov G.V.: J/AZh/80/8
 Besier S.C.: J/MNRAS/331/609
 Bessell M.S.: J/A+A/333/231 J/A+A/439/129 J/A+A/446/515 J/A+AS/134/489 J/AJ/114/2644
 J/AJ/115/734 J/AJ/119/1748 J/AJ/120/333 J/AJ/123/290 J/AJ/124/2039 J/AJ/127/1014 J/AJ/128/1684
 J/MNRAS/306/361 J/MNRAS/310/982 J/MNRAS/311/741
 Besson D.: J/other/APh/26.367
 Besson D.Z.: J/other/APh/26.282
 Bessonova L.A.: V/42
 Best P.: J/A+A/362/519 J/A+A/444/365 J/A+A/456/791 J/ApJ/591/640 J/MNRAS/371/1777
 Best P.N.: J/A+A/471/1105 J/MNRAS/346/627 J/MNRAS/362/9 J/MNRAS/366/1265 J/MNRAS/372/1621
 Bestman W.: J/AJ/108/268
 Bestul S.M.: I/100A

BESTUL S.M.: I/39
 Beswick R.: J/A+A/472/805
 Betlem H.: J/A+AS/128/179
 Betrix F.: J/A+A/324/949
 Bettens R.P.A.: J/A+AS/119/111
 Bettoni D.: J/A+A/387/26 J/A+A/393/389 J/A+A/405/5 J/A+A/420/873 J/A+A/422/941 J/A+A/454/453
 J/A+A/470/39 J/A+AS/124/61 J/ApJ/542/673
 Betzler A.S.: J/A+AS/134/463
 Beuermann K.: J/A+A/335/467 J/A+A/347/47 J/A+A/350/805 J/A+A/458/541 J/A+A/460/783
 Beuing J.: J/A+A/395/431
 Beurle K.: J/A+AS/121/65 J/A+AS/136/257
 Beuther H.: J/A+A/466/1065 J/A+A/466/989 J/A+A/474/911 J/A+A/475/925
 Beuzit J.-L.: J/A+A/364/665
 Beuzit J.L.: J/A+A/375/L27 J/A+A/410/1039 J/A+A/410/1051 J/A+A/414/351
 Beyer P.J.: J/AJ/130/23
 Bhat N.D.R.: J/ApJ/605/759
 Bhathal R.: J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16 J/MNRAS/337/641
 Bhatia A.K.: J/A+A/444/305
 Bhatt B.C.: J/A+AS/122/111 J/MNRAS/358/1290 J/other/BASI/35.53
 Bhatt H.C.: J/A+A/402/963
 BHATT H.C.: J/A+AS/111/399
 Bhatt H.C.: J/MNRAS/355/1272 J/MNRAS/358/1290 J/MNRAS/369/1822 J/MNRAS/379/1237
 Bhavsar S.P.: J/AJ/118/2014
 Bian Y.: VII/168
 Bianchi L.: J/A+A/366/498 J/AJ/121/2020 J/AJ/130/825 J/AJ/132/378 J/ApJ/469/629 J/ApJ/619/L95
 J/ApJ/633/871 J/ApJS/122/431 J/ApJS/164/38
 Bianchi S.: J/AJ/122/2190
 Biazzo K.: J/A+A/454/301 J/AN/328/938
 Bibo E.A.: J/A+AS/121/223
 Bica E.: III/219
 BICA E.: J/A+A/283/805 J/A+A/286/444 J/A+A/296/680 J/A+A/300/726
 Bica E.: J/A+A/306/134 J/A+A/308/733 J/A+A/319/850 J/A+A/326/614 J/A+A/331/70 J/A+A/359/347
 J/A+A/360/529 J/A+A/383/631 J/A+A/390/931 J/A+A/391/179 J/A+A/404/223 J/A+A/429/607
 J/A+A/435/657 J/A+A/440/111 J/A+A/450/105 J/A+AS/106/161
 BICA E.: J/A+AS/108/653 J/A+AS/111/17
 Bica E.: J/A+AS/120/153 J/A+AS/122/483 J/A+AS/126/319 J/A+AS/127/423 J/A+AS/127/471
 J/A+AS/145/399 J/AJ/116/723 J/AJ/119/1214 J/ApJS/116/263 J/MNRAS/289/745 J/MNRAS/335/233
 Bica E.L.D.: J/AJ/117/238 J/ApJS/101/41 J/MNRAS/338/253
 Bica: J/A+A/397/177 J/A+A/400/533
 Bicay M. D.: J/ApJS/125/349
 Bicay M.D.: J/A+AS/147/169 J/ApJS/98/369
 Bicker J.: J/A+A/413/37
 BIDELMAN W.P.: III/119
 Bidelman W.P.: III/46 J/ApJS/112/557
 BIDELMAN W.P.: VI/15 VI/32
 BIEHL D.: J/A+AS/42/391
 BIEMONT E.: J/A+AS/102/435 J/A+AS/113/71
 Bien R.: I/210
 Bienayme O.: J/A+A/398/141 J/AZh/84/429 J/AZh/86/158 J/MNRAS/371/879
 BIERMANN P.L.: J/A+A/298/375
 Biermann P.L.: J/other/APh/26.282
 Biggs A.D.: J/MNRAS/371/963 VIII/72
 BIGGS E.S.: III/4
 Bignall H.: J/MNRAS/323/757
 Bignami G.F.: J/A+A/458/245

Bijaoui A.: J/A+AS/49/715
 BIJAOUTI A.: VII/159
 Bik A.: J/A+A/397/473
 Bikmaev I.F.: J/A+AS/136/453 J/AZh/81/541
 Bildsten L.: J/ApJ/578/405
 Bilir S.: J/AN/326/321 J/MNRAS/349/1069 J/MNRAS/355/307 J/MNRAS/357/497 J/MNRAS/360/1345
 J/MNRAS/373/1483 J/other/NewA/12.446
 Bills T.E.: J/A+A/371/79
 Biman J.M.: J/MNRAS/379/1237
 Binello A.M.: J/A+A/370/1071 J/A+AS/131/153
 Binggeli B.: J/A+A/388/29 J/A+A/448/983 J/AJ/90/1681
 Bird A.J.: J/ApJ/607/L33 J/ApJ/636/765 J/ApJS/170/175
 Bird C.M.: J/AJ/109/874
 Biretta J. A.: J/ApJS/122/81
 Birkinshaw M.: J/A+A/456/791 J/A+A/476/1191 J/AJ/98/1148 J/ApJ/591/640 J/MNRAS/326/473
 J/MNRAS/382/279
 Birkle K.: J/A+A/389/439
 Birkle K.: J/A+AS/109/537
 Birkmann S.M.: J/A+A/474/883
 Birmingham A.: J/AJ/123/1528
 Biro I.B.: J/A+A/403/637
 Biro I.B.: J/A+A/349/515 J/A+A/394/97
 Biryukov V.V.: III/209
 Bischof O.B.: J/AJ/113/2000
 Bischoff K.: J/ApJ/510/659
 BISCHOFF M.: I/83 IV/5
 Bischoff M.: IV/6 IV/9
 BISCHOFF M.: V/78
 Bisnovatyi-Kogan G.S.: J/A+AS/114/341
 Bisterzo S.: J/ApJ/645/613
 Biviano A.: J/A+A/310/31 J/A+A/310/8 J/A+A/407/791 J/A+A/416/839 J/A+A/442/841 J/A+A/444/685
 J/A+A/451/1159 J/A+A/461/397 J/A+A/470/39 J/A+AS/111/265 J/A+AS/122/409 J/A+AS/129/399
 Bixler J.V.: J/A+A/250/370
 Bizau J.-M.: J/A+A/439/387
 Bizyaev D.: J/A+A/389/795
 Bizzocchi L.: J/A+A/425/767 J/A+A/455/1161
 Bjorkman K.S.: J/A+A/397/1035 J/A+A/408/305 J/A+AS/147/5 J/ApJ/598/L43
 Bjornsson C.-I.: J/A+A/385/55
 Blaauw A.: J/AJ/117/354
 Black J.H.: J/A+A/432/369 J/AJ/112/62
 Blacker B.: J/AJ/112/1335
 Blackwell D.E.: J/A+A/282/899 J/A+AS/129/505
 Blackwell J.: J/other/IBVS/5526
 Blackwell-Whitehead R.: J/A+A/416/655
 Blades J. C.: J/ApJS/122/355
 Blades J.C.: III/157 J/A+A/287/769 J/A+A/288/413
 Blagoev K.: J/A+A/388/704
 Blagrave K.P.M.: J/ApJ/644/1006
 Blain A.: J/MNRAS/344/887 J/MNRAS/372/1621
 Blain A.W.: J/ApJ/614/671 J/ApJ/616/71 J/ApJ/622/772 J/MNRAS/345/1
 Blair W.P.: J/ApJS/146/1
 Blais K.: V/68A
 Blais-Ouellette S.: J/A+A/420/147
 Blake C.: J/A+A/374/1056 J/A+A/399/365 J/MNRAS/358/30 J/MNRAS/375/68

Blake G.A.: J/ApJ/606/L73 J/ApJS/158/188
 Blake M.: J/A+A/458/569
 Blakeslee J.: J/ApJ/621/53 J/ApJS/150/1
 Blakeslee J.P.: J/AJ/108/2087 J/AJ/125/1817 J/AJ/128/1990 J/AJ/131/143 J/ApJ/591/850 J/ApJ/606/L25
 J/ApJ/612/202 J/ApJ/613/279 J/ApJ/644/30 J/ApJ/661/750 J/ApJS/153/223 J/ApJS/154/509 J/MNRAS/327/1004
 Blanc G.: J/A+A/389/149
 Blanc G.A.: J/AJ/134/1103
 Blancard C.: J/A+A/439/387 J/A+AS/105/77
 Blanchard A.: B/bax J/A+A/342/1 J/A+A/361/429 J/A+AS/130/323
 Blanco A.: J/A+A/330/505
 Blanco B.M.: J/AJ/114/2596 J/AJ/89/636
 Blanco C.: J/A+AS/125/399
 Blanco J.: J/A+A/366/868 J/A+A/416/811 J/AJ/127/1181
 Blanco V.M.: II/4 J/AJ/114/2596
 BLANCO V.M.: J/AJ/80/1011
 Blanco V.M.: J/AJ/89/636 J/ApJ/120/129 J/ApJ/125/195 J/ApJ/353/494
 Blandford R.: J/AJ/120/2190 J/ApJ/471/L5 J/ApJ/538/29 J/ApJS/127/1 J/ApJS/159/41
 Blandford R.D.: VIII/72
 Bland-hawthorn J.: J/AJ/130/1065
 Bland-Hawthorn J.: J/ApJS/165/307 J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/333/100
 Bland-hawthorn J.: J/MNRAS/350/1485 J/MNRAS/352/939
 Bland-Hawthorn J.: J/MNRAS/372/425
 Blanton M.R.: J/AJ/123/567 J/AJ/126/2579
 Blaszkiewicz: J/A+A/413/233
 Blaufuss E.: J/other/APh/26.282
 Blaylock M.: J/ApJ/636/1098
 BLEACH R.D.: VII/80
 Blecha A.: J/A+A/268/419 J/A+A/419/533
 Bleeker J.A.M.: J/A+A/420/135
 Bliton M.: J/AJ/118/2014
 Blitz L.: J/A+A/275/67 J/ApJ/428/693 J/ApJS/149/343
 BLITZ L.: VII/50 VII/76
 Bloch J.: J/AJ/119/1901 J/AJ/127/2436
 BLOECKER T.: J/A+A/299/755
 Bloeckera T.: J/A+A/339/123
 Bloemen H.: J/A+AS/143/145
 Blom J.J.: J/A+AS/143/145
 Blommaert J.: J/A+A/372/173
 Blommaert J.A.D.L.: J/A+A/357/225 J/A+A/362/215 J/A+A/406/51 J/A+A/443/143 J/ApJ/552/289
 J/MNRAS/376/313
 Blomme R.: J/A+A/395/499
 Blommeart J.A.D.L.: II/243
 Blondel P.F.C.: J/A+AS/124/33
 Blondin S.: J/AJ/130/2453 J/AJ/131/1648 J/ApJ/602/571
 Bloom J.S.: J/ApJ/608/L93
 Bloom S.D.: J/ApJS/123/79
 Blum R.D.: J/AJ/132/271 J/ApJ/470/864 J/ApJ/597/323
 Blundell K.M.: J/MNRAS/307/293 J/MNRAS/373/1531 J/MNRAS/375/1349
 Boboltz D.A.: J/A+A/470/191
 Bobylev V.V.: I/295 J/AZh/83/821 J/PAZh/32/906
 Boccacci P.: J/AJ/129/1534
 Bocchialini K.: J/A+A/313/949
 Bochanski J.J.: J/AJ/130/1871 J/AJ/131/1674
 Bochkarev N. G.: J/ApJ/510/659

Bochkarev N.G.: J/PAZh/27/942	J/A+A/371/79 J/A+A/376/775 J/A+A/422/925 J/ApJS/115/185 J/PAZh/27/83
Bock H.: J/ApJS/115/185	
Bockelee-Morvan D.: J/A+A/393/1053	
Bocsa G.: J/other/RoAJ/10.51	
Bodaghee A.: J/A+A/411/L59 J/A+A/467/585 J/ApJ/607/L33 J/ApJ/636/765	
Bode M.F.: III/174	
BODINI L.: J/A+AS/112/347	
Boeche C.: J/A+A/415/145	
Boehm A.: J/A+A/398/49 J/A+A/418/885 J/A+A/420/97 J/A+A/421/41 J/A+A/422/907	
Boehnhardt H.: J/A+A/380/347	
Boehringer H.: J/A+A/420/61 J/A+A/425/367 J/A+A/461/397 J/AJ/130/968 J/MNRAS/301/881	
Boer M.: J/AJ/133/1470 J/ApJS/120/399 J/other/GCN/1070.1 J/other/IBVS/5767	
Boersma C.: J/AJ/130/1977	
Boersma D.J.: J/other/APh/26.282	
Boerst H.: J/A+A/390/39	
Boerst H.-G.: J/A+A/406/L9 J/A+A/410/813	
Boeser S.: J/other/APh/26.282	
Boeshaar P.C.: J/ApJS/43/379	
Boffi F.: J/A+A/465/481	
Boffi F.R.: J/A+AS/138/253	
Boffin H.M.J.: J/A+A/456/599 J/A+AS/102/361	
Bogdanov S.: J/ApJ/625/796	
Bogdanovich P.: J/A+A/433/745 J/A+A/455/1157	
Bogdantsov A.V.: J/A+AS/139/545	
Boggess A.: J/AJ/116/941	
Bogun S.: J/A+A/359/865	
Bohigas J.: J/MNRAS/367/513	
Bohlender D.A.: J/A+A/361/991 J/A+A/458/569	
BOHLIN R. C.: III/167	
Bohlin R.C.: III/157 J/A+AS/105/305 J/AJ/108/1350 J/AJ/112/601 J/AJ/113/1011 J/AJ/116/180 J/AJ/128/3053 J/AJ/131/866	
BOHLIN R.C.: J/ApJ/413/604 J/ApJ/425/122	
Bohlin R.C.: J/ApJ/438/181 J/ApJ/446/622 J/ApJS/104/287 J/ApJS/98/595	
Bohlsen T.: J/MNRAS/335/1085	
Bohm C.: J/other/APh/26.282	
Bohn R.K.: J/ApJS/162/428	
Bohnenstengel H.D.: VIII/68	
Bohringer H.: J/A+A/423/449 J/AJ/127/1811 J/ApJ/514/148 J/ApJ/518/69 J/ApJ/534/114 J/ApJ/617/192 J/ApJ/622/187 J/ApJS/129/435 J/ApJS/140/239 J/ApJS/149/29 J/ApJS/162/304 J/MNRAS/274/75 J/MNRAS/281/799	
Boissier S.: J/ApJ/633/871 J/ApJS/164/38	
Boisson C.: J/A+AS/100/583 J/A+AS/116/239 J/A+AS/117/93	
Bojahr H.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813	
BOK B.J.: II/119 VI/1	
Boker T.: J/AJ/127/105	
Boksenberg A.: J/A+A/287/769 J/A+A/288/413	
Bolatto A.: J/ApJ/517/282	
Boldt E.A.: J/ApJ/253/485 J/ApJS/96/303	
BOLDT E.A.: VII/181	
Boller T.: IX/32	
BOLLER T.: J/A+A/281/355	
Boller T.: J/A+A/368/797 J/A+A/378/30 J/A+A/476/1191 J/A+AS/127/145 J/A+AS/129/87 J/AJ/126/2209	
BOLLER T.: VII/161	

Boller Th.: IX/10A IX/29
 Bolt G.: J/A+A/465/331
 Bolte M.: J/A+A/390/961
 BOLTE M.: J/AJ/107/1764 J/AJ/107/679
 Bolte M.: J/AJ/112/2408 J/AJ/117/247 J/AJ/121/148 J/AJ/128/2402 J/AJ/128/3019 J/AJ/97/1360
 J/ApJ/518/262 J/ApJ/527/199 J/ApJ/608/243 J/ApJ/611/323 J/ApJ/628/729 J/ApJS/120/265 J/PASP/109/883
 Bolton C.T.: J/A+A/337/183 J/A+A/458/569
 Bolton R.C.: J/MNRAS/354/485 J/MNRAS/379/1442
 Boltwood P.: J/A+AS/129/577
 Bolz O.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Bolzicco G.J.: III/204
 Bolzonella M.: J/A+A/403/857 J/A+A/428/1043 J/A+A/457/79
 Bomans D.J.: J/A+A/328/167 J/A+A/441/905 J/A+A/458/341
 BOMANS D.J.: J/A+AS/112/367
 Bomans D.J.: J/A+AS/123/455
 Bonanno A.: J/A+A/459/557
 Bonanno G.: J/A+A/377/123 J/A+A/420/683 J/AJ/121/327
 Bonanos A.Z.: J/AJ/126/175 J/AJ/127/861 J/ApJ/591/L111 J/ApJ/626/L5
 Bonatto C.: III/219 J/A+A/450/105
 BONAZZOLA S.: J/A+A/291/155 J/A+AS/108/455
 Bond H.E.: J/A+A/434/1107 J/AJ/117/247 J/AJ/121/318 J/ApJS/120/265
 Bond I.: J/MNRAS/331/609
 Bond I.A.: J/MNRAS/330/137
 Bond J.C.: J/MNRAS/370/163
 Bondar A.: J/ApJ/634/451
 Bondar N.I.: J/AZh/79/542 J/PAZh/26/525
 Bondarenko I.I.: V/120
 Bondi M.: J/A+A/379/755 J/A+A/403/857 J/A+A/428/1043 J/A+A/457/79 J/A+A/463/519 J/A+AS/120/89
 J/AJ/128/1974
 Bondin S.: J/ApJ/613/200
 Bonfanti C.: J/A+A/417/499
 Bonfanti: J/A+AS/139/483
 BONFANTI P.: J/A+A/297/28
 Bonfils X.: J/A+A/471/L51 J/A+A/474/293 J/A+A/475/1125
 Bongiorno A.: J/A+A/428/1043 J/A+A/457/79
 Bongiorno B.J.: J/AJ/133/2258
 Bongiovanni A.: J/AJ/127/1158 J/MNRAS/359/930
 Bonifacio P.: J/A+A/319/593 J/A+A/352/117 J/A+A/403/1105 J/A+A/414/503 J/A+A/416/1117
 J/A+A/464/201 J/A+A/465/815
 Bonito N.: V/107
 Bonneau D.: J/A+A/312/879 J/A+A/378/954
 Bonnefond P.: J/A+AS/118/277
 BONNET R.: IV/11 IV/8
 Bonnoli G.: J/A+A/468/807
 Bono G.: J/A+AS/121/327 J/AJ/128/1167 J/AJ/129/2714
 Bontemps S.: J/A+A/350/883 J/A+A/357/219 J/A+A/359/113 J/A+A/372/173 J/A+A/372/L41
 J/A+A/420/945 J/A+A/421/623 J/A+A/458/789 J/A+A/476/1243
 Boogert A.C.A.: J/ApJ/606/L73
 Bookbinder J.: J/ApJ/315/687 J/ApJ/348/253
 Boonyarak C.: J/ApJ/616/562
 Booth J.: J/ApJ/344/704
 Booth R.: J/A+AS/126/3
 Booth R.S.: J/A+A/276/25 J/A+A/376/1123 J/A+A/403/1095 J/A+AS/115/439 J/A+AS/132/211
 BOOTH R.S.: J/A+AS/93/121
 BOPP B.W.: J/A+AS/103/183

Bopp B.W.: J/A+AS/139/513
 Borch A.: II/253
 Borczyk W.: J/A+A/474/473
 Borde P.: J/A+A/393/183 J/A+A/433/1155
 BORDE S.: III/165
 BORDEAUX: I/66
 Border J.: J/PASJ/52/997
 Borgani S.: J/A+A/432/381 J/A+A/451/457 J/ApJS/139/369
 Borghesi A.: J/A+A/330/505
 Borgonovo L.: J/A+A/452/975
 Borguet B.: J/A+A/478/321
 Borisov G.V.: III/209
 Borisov N.: J/A+A/422/925 J/A+A/476/1191
 Borisov N.V.: J/AZh/79/309 J/PAZh/28/764
 Borisssova J.: J/A+A/400/917 J/A+A/423/97 J/A+A/474/121 J/A+AS/110/1 J/A+AS/121/499
 J/AJ/119/2274 J/AJ/124/3157 J/ApJ/640/L43
 Borkova T.V.: J/AZh/79/510 J/AZh/82/453 J/PAZh/30/173
 Borkovits T.: J/A+A/349/515 J/A+A/403/637
 Borkowski J.: J/A+A/469/799
 Borkowski V.: J/A+A/474/473
 Borne K.D.: J/AJ/130/2043
 Bornmann P.: J/AJ/118/2014
 Boroski W.N.: J/AJ/121/2331 J/AJ/123/567 J/AJ/126/2579
 Boroson T.: J/AJ/130/381
 Boroson T.A.: J/AJ/121/66 J/AJ/123/1292 J/AJ/127/1943 J/AJ/130/2571 J/ApJ/585/647
 Boroumand S.: J/A+A/465/331
 Borovicka J.: J/A+AS/103/83
 Borra E.F.: J/ApJ/509/309
 BORRA. E.F.: J/MNRAS/247/182
 Borsenberger J.: J/A+A/349/L69 J/A+A/362/215 J/A+A/363/62 J/A+A/375/275 J/A+A/380/590
 J/A+A/387/1 J/A+A/401/959 J/A+A/423/381 J/A+AS/135/133 VII/242
 Borun B.C.P.: J/other/SerAJ/166.13Short
 Borys C.: J/MNRAS/358/149 J/MNRAS/372/1621 J/MNRAS/376/1073
 Bos M.: J/A+A/432/657
 Bosch G.: J/A+A/341/98
 Bosch G.L.: J/MNRAS/355/1237
 Boschi F.: J/A+A/406/995 J/A+A/418/869
 Boschin W.: J/A+A/396/397 J/A+A/397/431 J/A+A/416/839 J/A+A/444/685 J/A+A/449/461
 J/A+A/455/45 J/A+A/467/37 J/A+A/469/861
 Bosch-Ramon V.: J/A+A/472/557
 BOSELLI A.: J/A+A/283/12
 Boselli A.: J/A+A/327/522 J/A+A/343/86 J/A+A/343/93 J/A+A/361/863 J/A+A/384/383 J/A+A/396/449
 J/A+A/397/421 J/A+A/401/471 J/A+A/402/37 J/A+A/406/867 J/A+A/411/381 J/A+A/417/499
 J/A+A/419/47 J/A+A/425/429 J/A+A/430/411 J/A+A/446/839 J/A+A/449/929 J/A+AS/104/271
 J/A+AS/112/257 J/A+AS/116/193 J/A+AS/120/489 J/A+AS/120/521 J/A+AS/121/507 J/A+AS/125/293
 J/A+AS/142/65 J/A+AS/142/73 J/ApJ/633/871 J/ApJS/164/38 J/MNRAS/332/422
 Bosh A.S.: J/AJ/103/983
 Bosio: J/A+A/327/61
 Bosio S.: J/A+AS/121/119
 Bosler T.L.: J/MNRAS/378/318
 Bosma A.: J/A+A/385/816 J/A+A/421/595
 Bosq F.: I/272
 Boss B.: I/113A
 BOSS B.: I/25 I/8
 Bossi M.: J/A+A/363/29 J/A+A/367/759

Bot C.: J/A+A/471/103
 Botashev A.M.: J/AZh/76/83 J/other/BSAO/46.28
 Bothmer V.: J/A+A/422/337
 Bothun G.: J/A+A/428/823
 BOTHUN G.D.: J/AJ/106/530
 Bothun G.D.: J/ApJ/613/914 J/ApJS/105/209 J/ApJS/128/99
 Botner O.: J/other/APh/26.282
 Botschwina P.: J/A+A/425/767
 Bottemiller R.L.: II/83
 Botti L.C.L.: J/A+AS/116/157
 Bottinelli L.: J/A+A/113/61 J/A+A/430/373 J/A+AS/102/57 J/A+AS/130/333 J/A+AS/91/371 VII/119
 VII/136 VII/238
 Bottinelli S.: J/MNRAS/355/97
 Bottini D.: J/A+A/403/857 J/A+A/428/1043 J/A+A/457/79
 Bouche N.: J/MNRAS/354/L25 J/MNRAS/371/495
 Bouchet F.R.: J/A+A/372/364
 Bouchet P.: J/A+A/365/545 J/A+AS/119/547 J/A+AS/125/399 J/AJ/104/28 J/ApJ/615/887
 Bouchez A.H.: J/AJ/112/1197
 Bouchta A.: J/other/APh/26.282
 Bouchy F.: J/A+A/424/L31 J/A+A/466/743 J/A+A/474/293 J/A+A/475/1125 J/A+A/476/1347
 J/A+A/478/197
 BOUDIN F.: VI/63
 Boughaleb H.: J/A+AS/124/143
 Boulanger F.: J/A+A/276/25 J/A+A/350/883 J/A+A/357/219 J/A+A/372/173 J/A+A/420/945
 J/A+A/421/623 J/A+A/471/103
 Boulesteix J.: J/A+A/330/881
 BOULESTEIX J.: J/A+AS/113/35
 Boulesteix J.: J/A+AS/137/419 J/MNRAS/328/1181
 Boumis P.: J/A+A/402/1157 J/A+A/456/599
 BOUNATIRO L.: VI/60
 Bouquet A.: J/A+A/389/149 J/A+A/421/509
 Bourban G.: J/A+A/406/L23 J/A+A/411/L59
 Bourgeois J.: J/A+AS/125/399
 Bourget P.: J/A+A/425/1107 J/A+A/454/683
 Bourgois G.: J/A+A/393/1053
 Bourke T.: J/A+A/413/1177
 Bourke T.L.: J/A+A/475/549
 Bournaud F.: J/A+A/438/507
 Boutelier T.: J/A+A/463/1017
 BOUVIER J.: J/A+A/299/89
 Bouvier J.: J/A+A/323/139 J/A+A/335/183 J/A+A/349/619 J/A+A/375/989 J/A+A/395/813
 J/A+A/400/891 J/A+A/409/169 J/A+A/436/853 J/A+A/448/189 J/A+A/450/147 J/A+A/458/461
 J/A+A/461/183 J/A+A/463/1017 J/A+A/468/353 J/A+A/468/379 J/A+A/471/499
 BOUVIER J.: J/A+AS/101/485
 Bouvier J.: J/A+AS/120/127 J/ApJ/546/1006 J/ApJ/593/1093 J/ApJ/610/1064 J/MNRAS/370/954
 J/MNRAS/377/741
 Bouwens R.: J/AJ/130/1 J/ApJ/621/53 J/ApJS/150/1
 Bouwens R.J.: J/AJ/128/1990 J/ApJ/606/L25 J/ApJ/612/202 J/ApJ/624/L5 J/ApJ/644/30 J/ApJS/157/175
 Bouwman J.: J/PASP/118/1690
 Bouy H.: J/AJ/126/1526
 Bowell E.: B/astorb J/AJ/109/1363 J/AJ/119/2008
 Bower G.C.: J/AJ/127/3399
 Bower R.: J/MNRAS/311/456
 Bower R.G.: J/ApJ/549/820 J/MNRAS/335/10 J/MNRAS/337/256 J/MNRAS/358/233
 Bowers C.W.: J/ApJ/532/308

Bowers T.P.: J/ApJ/565/511
 Bowyer S.: II/203A II/203A IX/35 IX/35 J/A+A/250/370 J/A+A/321/531 J/A+AS/127/1 J/AJ/107/751
 J/ApJS/111/143 J/ApJS/93/569 J/ApJS/96/461 J/MNRAS/313/641 J/MNRAS/324/580 J/MNRAS/332/441
 J/PASP/109/998
 Boyarchuk A.A.: J/AZh/72/864 J/AZh/73/862 J/AZh/75/586 J/AZh/77/96 J/AZh/78/807 J/AZh/79/909
 J/AZh/80/704 J/AZh/81/658 J/AZh/82/601
 Boyarchuk M.E.: J/AZh/72/864 J/AZh/73/862 J/AZh/75/586 J/AZh/77/96 J/AZh/79/909
 Boyce E.: J/AJ/130/896
 Boyce P.J.: J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16 J/MNRAS/337/641 J/MNRAS/342/738
 J/MNRAS/346/787 J/MNRAS/355/1303
 Boyce P.W.: J/A+AS/114/253
 Boyd D.: J/other/IBVS/5526
 Boyd D.M.: J/ApJS/99/551
 Boyle B. J.: J/ApJS/122/355
 Boyle B.: J/AJ/131/2383
 Boyle B.J.: II/268 J/AJ/121/2381 J/AJ/130/1358 J/ApJ/505/L7 J/MNRAS/243/1 J/MNRAS/251/482
 J/MNRAS/268/305 J/MNRAS/276/33 J/MNRAS/306/592 J/MNRAS/328/805 J/MNRAS/335/673 J/MNRAS/349/135
 VII/223 VII/241
 BOYLE R.P.: II/130
 Boyle R.P.: J/A+A/388/149 J/A+A/458/767 J/BaltA/11/465 J/BaltA/12/323 J/BaltA/13/1 J/BaltA/13/555
 J/BaltA/15/483Short J/BaltA/7/369
 Bozic H.: J/A+A/304/235 J/A+A/312/879 J/A+A/324/965 J/A+A/328/551 J/A+A/350/566 J/A+A/367/236
 J/A+A/387/580 J/A+A/405/1087 J/A+A/408/611 J/A+A/415/289 J/A+A/416/669 J/A+A/419/607
 J/A+A/455/1037 J/A+A/463/1061 J/A+A/463/233 J/A+A/464/263
 BOZIC H.: J/A+AS/107/403
 Bozic H.: J/A+AS/125/75
 Bozyan E.P.: J/ApJS/82/1
 Bozyan F.A.: VIII/42
 B.P.Artamonov: J/A+A/420/447
 Braatz A.: J/A+A/423/983
 Bradley T.R.: J/A+A/459/L13 VI/112
 BRAEUEER H.J.: VI/58
 Braeuer H.-J.: VI/68
 Braeuninger H.: IX/10A
 Bragaglia A.: J/A+A/354/169 J/A+A/364/102 J/A+A/413/343 J/A+A/430/603 J/A+A/440/901
 J/A+A/455/271 J/A+A/464/927 J/A+A/464/939 J/A+A/464/953 J/A+A/464/967 J/A+A/465/185
 J/A+AS/102/397 J/AJ/121/327 J/MNRAS/299/834 J/MNRAS/309/739 J/MNRAS/363/734 J/MNRAS/375/1381
 Bragaglia: J/A+A/421/937
 Bragg A.E.: J/AJ/131/527
 Braine J.: J/A+A/411/381 J/A+AS/114/21
 Brainerd J.J.: IX/20A
 Braito V.: J/A+A/428/383
 Braje: J/A+A/386/1001
 Bramich D.M.: J/MNRAS/362/1006 J/MNRAS/377/741 VI/112
 BRANCEWICZ H.K.: II/150A
 Branch D.: J/AJ/131/1648 J/ApJ/573/306
 Branchesi M.: J/A+A/446/97 J/A+A/462/449
 Brand J.: J/A+A/275/67 J/A+A/308/573 J/A+A/336/339 J/A+A/368/845 J/A+A/430/549 J/A+A/432/921
 J/A+A/447/221 J/A+A/464/909 J/A+AS/103/541 J/A+AS/80/149 J/A+AS/98/589
 Brand K.: J/ApJ/641/140 J/ApJS/161/9 J/MNRAS/344/283 J/MNRAS/357/1231
 Brandi E.: J/A+A/343/841
 BRANDIMARTI A.: J/A+AS/104/379
 Brandl B.: J/ApJ/466/254
 Brandl B.R.: J/ApJ/635/280
 Brandner W.: J/AJ/126/1526 J/ApJS/155/123 J/ApJS/166/549
 Brandt J.C.: J/AJ/116/941
 Brandt S.: J/A+A/427/87 J/A+AS/129/1

Brandt W.N.:	J/AJ/122/2810	J/AJ/124/2351	J/AJ/126/2579	J/AJ/126/539	J/AJ/126/632	J/AJ/130/387
	J/ApJ/554/742	J/ApJ/589/225	J/ApJ/613/1179	J/ApJ/640/167	J/ApJS/161/21	J/MNRAS/311/456
Branduardi-Raymont G.:	J/MNRAS/274/1194	J/MNRAS/311/456				
Brassard P.:	J/A+A/459/557					
Bratschi P.:	J/A+A/318/416	J/A+A/320/74				
Bratsolis E.:	J/A+A/423/919					
Braude et al.:	VIII/41	VIII/80				
Brault J.W.:	J/ApJS/94/221					
Braun J.:	J/other/APh/26.282					
Braun J.M.:	II/232	J/A+A/328/167	J/A+AS/145/223	J/ApJS/115/185		
Braun M.:	J/A+AS/117/39	VII/196				
Braun R.:	J/A+A/391/159	J/A+A/406/829	J/A+A/417/421	J/A+AS/92/625	J/AJ/123/873	J/ApJ/623/181
Brauninger H.:	IX/29					
Bravo A.:	J/A+AS/123/1	J/A+AS/123/59				
Brayton A.M.:	J/ApJ/81/187					
Breger M.:	III/48B					
Bregman J.D.:	J/AJ/110/275	J/AJ/112/2274	J/AJ/112/241			
Bregman J.N.:	J/ApJ/405/94	J/ApJS/157/59				
BREHIN S.:	J/A+AS/109/447					
Breinhorst R.A.:	J/A+A/452/959					
Brekke P.:	J/A+A/375/591					
Bremer M.:	J/A+A/444/365	J/A+A/456/791	J/A+A/476/1191	J/A+A/476/L17	J/A+AS/134/401	
	J/ApJ/591/640	J/ApJS/107/175	J/MNRAS/339/913	J/MNRAS/379/1343	J/MNRAS/382/279	
Bremer M.A.R.:	J/A+AS/124/259					
Bremer M.N.:	J/A+A/339/34	J/A+AS/124/259				
Brenneman L.:	J/MNRAS/343/665					
Bresolin F.:	J/A+A/440/783	J/A+A/441/981	J/AJ/128/1167	J/AJ/128/2815	J/AJ/130/652	J/ApJ/507/655
	J/ApJ/510/104	J/ApJ/512/48	J/ApJ/521/155	J/ApJ/523/540		
Bressan A.:	J/A+A/311/361	J/A+A/335/823	J/A+A/345/419	J/A+A/433/497	J/A+A/434/149	
	J/A+A/445/79	J/A+A/463/455	J/A+AS/106/275			
BRESSAN A.:	J/A+AS/112/35					
Bressan A.:	J/A+AS/130/251	J/A+AS/130/513	J/A+AS/141/371	J/MNRAS/364/146	VI/96	
Bretagnon P.:	J/A+A/329/329	J/A+A/408/387				
BRETAGNON P.:	VI/66	VI/81	VI/81			
Bretherton D.E.:	J/MNRAS/379/663					
BRETT J.M.:	J/A+AS/109/263					
Brewer J.:	J/AJ/127/2771					
Brewer J.P.:	J/AJ/109/2480	J/AJ/112/491	J/AJ/129/729			
Brewer M.-M.:	J/AJ/131/431					
Brewington H.J.:	J/A+A/444/643	J/AJ/131/1674	J/AJ/132/676			
BREYSACHER J.:	J/A+AS/76/101					
Brian D. Mason:	I/281	I/301				
Briceno C.:	J/AJ/127/1158	J/AJ/128/805	J/AJ/129/856	J/AJ/129/907	J/AJ/130/188	J/AJ/131/527
	J/ApJS/134/103					
Bridges R.J.:	J/MNRAS/300/303					
Bridges T.:	J/AJ/124/404	J/MNRAS/329/227	J/MNRAS/329/87	J/MNRAS/333/100	J/MNRAS/350/1485	
	J/MNRAS/352/939	J/MNRAS/355/608	J/MNRAS/372/425			
Bridges T.J.:	J/A+A/372/391	J/AJ/123/2490	J/ApJ/559/812	J/ApJS/137/279	J/MNRAS/312/442	
	J/MNRAS/369/120	J/MNRAS/369/97				
Bridle A.H.:	J/AJ/77/405	J/AJ/98/419				
Bridzius A.:	J/PASJ/56/1025					
Briel U.:	IX/10A	IX/29	J/A+A/316/147			
Briel U.G.:	J/A+A/278/379	J/A+A/419/47	J/A+AS/126/509	J/ApJ/617/192	J/ApJS/149/29	J/ApJS/162/304
	J/MNRAS/281/799					
Brieva E.:	J/PASP/114/233					
Briggs J.W.:	J/AJ/121/2308	J/AJ/123/567	J/ApJS/163/80			

Briggs K.R.: J/A+A/468/353 J/A+A/468/379 J/MNRAS/326/1161 J/MNRAS/367/781
 Briggs M. S.: J/ApJS/120/399
 Briggs M.S.: IX/20A J/ApJS/126/19
 Bright J.: J/AJ/127/2674
 Briley M.M.: J/AJ/127/1579 J/AJ/127/1588 J/AJ/130/1177
 Brinch: J/A+A/475/915
 Brinchmann J.: J/A+A/448/893 J/A+A/462/535 J/ApJ/499/112
 Brinkman J.: J/A+A/444/643 J/ApJS/145/245 J/ApJS/165/1
 Brinkmann J.: J/A+A/423/449 J/AJ/121/2308 J/AJ/121/2331 J/AJ/122/503 J/AJ/123/1807 J/AJ/123/3409
 J/AJ/123/567 J/AJ/124/1651 J/AJ/125/1711 J/AJ/125/1817 J/AJ/126/1023 J/AJ/126/1720 J/AJ/126/2125
 J/AJ/126/2209 J/AJ/126/2579 J/AJ/127/2838 J/AJ/127/3034 J/AJ/127/3553 J/AJ/127/899 J/AJ/128/426
 J/AJ/129/2542 J/AJ/130/873 J/AJ/131/1 J/AJ/131/1288 J/AJ/131/1674 J/AJ/131/2018 J/AJ/131/2722
 J/AJ/131/49 J/AJ/131/84 J/AJ/132/676 J/ApJ/588/824 J/ApJ/598/260 J/ApJ/607/426 J/ApJ/633/844
 J/ApJS/148/243 J/ApJS/155/257 J/ApJS/163/80 J/PASJ/55/771
 Brinkmann J.V.: J/ApJ/633/638 J/ApJ/641/78
 BRINKMANN W.: J/A+A/281/355 J/A+A/285/812
 Brinkmann W.: J/A+A/309/81 J/A+A/319/413 J/A+A/323/739 J/A+A/330/108 J/A+A/356/445
 J/A+A/363/141 J/A+AS/106/303 J/A+AS/109/147 J/A+AS/122/235 J/A+AS/134/221 J/ApJ/450/51
 J/ApJ/525/127
 BRINKMANN W.: J/ApJS/93/145
 Brinks E.: J/A+AS/61/451 J/AJ/121/182
 Briot D.: J/A+AS/137/451
 Briquet M.: J/A+A/457/651 J/A+A/463/243
 Brisbin D.: J/MNRAS/367/1609
 Brisken W.F.: J/AJ/121/1192
 Britzen: J/A+A/364/391
 Britzen S.: J/A+A/472/763
 Broadbent A.: J/MNRAS/300/417
 Broadhurst T. J.: J/ApJS/122/355
 Broadhurst T.: J/A+A/392/395 J/A+A/437/883 J/ApJ/499/112 J/ApJ/621/53 J/MNRAS/273/157
 Broadhurst T.J.: J/A+A/432/381 J/AJ/128/1990 J/ApJ/606/L25 J/ApJ/612/202 J/ApJS/150/1
 J/MNRAS/235/827
 Brocato E.: J/A+A/351/526
 BROCATO E.: J/AJ/102/137
 Brocato E.: J/ApJS/71/25
 Brocksopp C.: J/ApJ/636/1002
 Broderick J.J.: J/AJ/109/2318 J/ApJS/129/547
 BRODERICK J.J.: VII/97 VIII/26
 Broderick J.J.: VIII/6 VIII/65
 Brodie J.P.: J/A+A/443/413 J/AJ/119/727 J/AJ/123/2490 J/AJ/131/814 J/ApJS/102/29 J/MNRAS/327/1116
 J/MNRAS/366/1230
 Brodwin M.: J/ApJ/639/816 J/MNRAS/350/785
 Broeders E.: J/A+A/463/243
 Broeg C.: J/A+A/468/1039
 Brogan C.L.: J/AJ/128/1646
 Brogt E.: J/A+A/392/1129 J/A+A/404/L29
 Broguiere D.: J/A+A/476/1243
 Bromage G.E.: J/A+A/476/1191 J/MNRAS/274/1194
 Bronfman L.: J/A+A/327/325 J/A+A/426/97 J/A+A/463/1029 J/A+AS/115/81 J/ApJ/602/850
 Bronnikova N.M.: I/290 I/295 J/A+A/396/125 J/A+A/451/901
 Brook A.: J/MNRAS/313/641
 Brooke T.: J/PASP/118/1690
 BROOKE T.Y.: J/AJ/106/656
 Brookes M.H.: J/MNRAS/346/627 J/MNRAS/366/1265
 Brooks D.H.: J/A+A/432/1063
 Broos P.: J/AJ/120/1426 J/ApJ/574/258 J/ApJS/160/353 J/ApJS/163/306

Broos P.S.: J/AJ/122/2810 J/AJ/126/539 J/AJ/131/2164 J/ApJ/554/742 J/ApJ/589/225 J/ApJ/613/1179
 J/ApJS/160/319
 Brosch N.: J/A+A/366/771 J/A+A/374/907 J/A+A/419/469 J/A+A/442/109 J/A+AS/142/417
 J/AJ/117/206 J/AJ/130/2613 J/ApJS/111/143 J/MNRAS/313/641 J/MNRAS/324/580 J/MNRAS/332/441
 J/MNRAS/357/645
 Brosche P.: J/A+A/312/74
 BROSCHÉ P.: J/A+AS/104/161
 Brosius J.W.: J/A+A/370/1071 J/ApJ/543/1016
 Brotherton M.S.: J/A+A/356/445 J/ApJ/505/L7 J/ApJS/126/133 J/ApJS/135/227 J/MNRAS/375/989
 Brott I.: J/A+A/442/281
 BROTZMAN L.E.: V/51 VII/63
 Brough S.: J/MNRAS/369/1351 J/MNRAS/370/1223
 Brouty M.: VII/237
 Brown A.: J/A+A/310/173
 BROWN A.G.A.: J/A+A/289/101
 Brown A.G.A.: J/A+A/331/81 J/A+A/428/149 J/A+A/430/137 J/A+A/464/581 J/AJ/117/354
 J/AJ/124/404
 Brown B.H.: J/A+AS/106/333
 BROWN D.R.: VIII/45
 Brown E.F.: J/ApJ/578/405
 Brown J.A.: J/AJ/118/1245
 Brown J.C.: J/A+A/477/593 J/ApJS/145/213
 Brown J.M.: J/A+A/406/L47
 Brown L.W.: II/71
 Brown M.A.: J/AJ/129/413 J/AJ/130/1658
 Brown M.E.: J/AJ/112/1197 J/ApJ/564/421
 Brown M.J.I.: J/AJ/121/2381 J/AJ/127/213 J/ApJ/639/816 J/ApJ/641/140 J/ApJS/161/9
 Brown P.J.F.: J/A+A/315/95
 Brown R.A.: J/AJ/128/1990 J/AJ/129/2294 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/150/1
 Brown R.D.: J/A+A/459/317
 Brown T.M.: J/A+A/410/1051 J/A+A/476/1347 J/AJ/119/486 J/AJ/127/2738 J/AJ/130/1693 J/ApJ/504/113
 J/ApJ/532/308 J/ApJ/559/1060 J/ApJ/562/368 J/ApJ/582/1123 J/ApJ/634/625
 Brown W.R.: J/AJ/122/2893 J/AJ/122/714 J/AJ/126/1362 J/AJ/130/1097 J/AJ/131/527
 Browne I.W.A.: J/A+A/472/763 J/A+A/474/1093 J/ApJS/100/1 J/ApJS/95/345 J/MNRAS/326/1455
 J/MNRAS/329/700 J/MNRAS/376/371 J/MNRAS/377/430 VIII/60 VIII/72
 Browne S.E.: J/AJ/130/825
 BROWNING J.C.: J/AJ/105/2265
 Browning L.: J/PASP/109/289
 Brownstein J.R.: J/ApJ/636/721
 Bruch A.: J/A+A/332/586 J/A+A/374/1056 J/A+AS/70/481 J/A+AS/93/463
 Bruenken S.: J/A+A/459/317
 Bruevich V.V.: J/A+A/420/447
 Bruggen M.: J/MNRAS/379/260
 Brugger H.R.: J/A+AS/121/247 J/MNRAS/306/279
 Brumberg V.A.: J/A+A/408/387
 Brunner H.: IX/32 J/A+A/311/384 J/A+A/428/383 J/A+A/469/27 J/A+A/476/1191 J/A+AS/114/465
 Brunner R.: J/AJ/121/2308 J/AJ/122/503 J/AJ/123/567 J/AJ/126/2579 J/ApJS/159/41
 Brunner R.J.: J/AJ/121/31 J/AJ/125/2064 J/AJ/128/1017 J/AJ/131/1 J/AJ/131/1923 J/ApJ/633/638
 J/ApJ/641/78 J/ApJS/155/257 J/ApJS/163/80 J/MNRAS/372/425
 Bruno P.: J/AJ/121/327
 Brunswig W.: J/A+AS/102/611
 Brunt C.M.: J/A+A/399/1083 J/ApJ/626/195 J/ApJS/144/47
 Bruntt H.: J/A+A/456/651 J/A+A/467/1215 J/A+A/471/515 J/A+AS/140/135 J/PASP/115/413
 Brunzendorf J.: J/A+A/349/448 J/A+A/357/471 J/A+A/369/511 J/A+AS/137/305 J/A+AS/139/141
 Brusa M.: J/A+A/409/79 J/A+A/432/69 J/A+A/457/501 J/A+A/466/31

Brusasco M.A.: J/other/RMxAA/39.89
 BRUZUAL A.G.: J/A+A/297/61
 Bruzual A.G.: J/ApJ/611/270
 Bruzual G.: III/232 J/AJ/127/1158 J/MNRAS/359/930
 Bryden G.: J/ApJ/620/1010 J/ApJ/636/1098
 BRYJA C.: J/PASP/104/553
 B.T.: J/A+A/386/1001
 Buat V.: J/A+A/313/129 J/A+A/327/522 J/ApJS/164/38 J/MNRAS/380/986
 Bubar E.J.: J/AJ/132/161
 Bucciarelli B.: I/176 J/A+A/448/579 J/A+AS/121/119
 Bucciarelli et al.: II/272
 Bucharest: I/31
 Buchhorn M.: J/ApJS/81/413
 Buckle J.: J/MNRAS/373/781
 Buckley D.: J/ApJ/459/606
 Buckley D.A.H.: J/MNRAS/274/1194
 Buckley J.H.: J/AJ/131/527
 Budavari T.: J/AJ/127/131
 BUDDING E.: J/A+A/291/110
 Budding E.: J/A+A/417/263 V/46
 Buell J.F.: J/A+A/432/861
 Buemi C.S.: J/A+A/327/1114
 Buhler S.: J/A+A/465/375
 Buil C.: J/A+A/387/580 J/A+A/408/305 J/A+A/416/669
 Bujarrabal V.: J/A+A/285/247 J/A+A/319/235 J/A+A/329/219
 Bukhmastova Yu.L.: I/292 J/AZh/78/675 J/PAZh/29/253 J/PAZh/33/403
 Bukvic S.: J/A+A/477/967 J/A+AS/102/607
 Bulder H.J.J.: J/A+AS/125/399
 Bulut I.: J/A+A/387/240 J/A+A/417/263 J/MNRAS/378/179
 Bunclark P.S.: J/MNRAS/259/563
 Bunker A.J.: J/AJ/122/598 J/MNRAS/361/525
 BUNTON J.D.: VIII/45
 BUONANNO R.: J/A+A/290/69
 Buonanno R.: J/A+A/310/715 J/A+A/320/757 J/A+A/324/915 J/A+A/330/453 J/A+A/380/478
 J/A+A/425/509 J/A+A/465/815 J/A+AS/61/473
 BUONANNO R.: J/A+AS/67/327 J/A+AS/84/59 J/AJ/100/1811 J/AJ/102/137
 Buonanno R.: J/AJ/109/650 J/AJ/109/663 J/AJ/118/1671 J/AJ/121/916 J/ApJS/71/25
 BUONANNO R.: J/MNRAS/252/357
 Buonanno R.: J/MNRAS/264/273
 BUONANNO R.: J/MNRAS/272/391
 Buondi V.: II/227
 Buontempo M.E.: I/144
 Buote D.A.: J/ApJ/612/848
 BURBIDGE G. *Astrophys. J. Suppl. Ser.* 77: J/ApJS/77/203
 BURBIDGE G.: VII/105
 Burbidge G.: VII/117 VII/158 VII/178
 BURBIDGE G.: VII/27 VII/37
 BURBIDGE G.R.: VII/17 VII/33
 Burbidge G.R.: VIII/3
 BURCHI R.: J/A+AS/101/195
 Burchi R.: J/A+AS/125/399
 Burdick S.: V/107
 Burenin R.: J/ApJ/645/955
 Burenkov A.: J/ApJS/115/185

Burenkov A. N.: J/ApJ/510/659
 Burenkov A.N.: J/A+A/371/79 J/A+A/376/775 J/A+A/422/925 J/PAZh/27/250
 Burford J.: J/AJ/122/2587
 Burg R.: IX/22 J/A+A/329/482 J/ApJS/129/435
 Burgarella D.: J/A+A/287/769 J/A+A/313/129 J/A+A/324/915 J/A+A/465/1099 J/ApJ/619/L95
 J/ApJS/164/38 J/MNRAS/380/986
 Burgasser A.J.: J/AJ/125/3302 J/AJ/126/2487 J/AJ/127/2856 J/AJ/128/463 J/AJ/132/891 J/AJ/133/439
 J/ApJ/564/421 J/ApJ/637/1067
 Burgay M.: J/MNRAS/352/1439 J/MNRAS/372/777
 Burgdorf M.: J/A+A/350/883 J/A+A/357/219 J/A+A/372/173 J/A+A/420/945 J/A+A/421/623
 Burgess A.M.: J/AJ/131/100 J/AJ/131/114 VIII/16
 Burgess C.: J/other/APh/26.282
 Burgess P.: J/PASJ/52/997
 Burgess T.: J/other/APh/26.282
 Burgos-Martin J.: J/MNRAS/311/456
 Burigana C.: J/A+A/397/213 J/A+A/410/847
 Burke B. F.: J/ApJ/510/64
 Burke B.: J/ApJS/75/801 J/AZh/73/835 VIII/52B
 Burke B.F.: J/AJ/130/2866 J/ApJ/636/1020 J/ApJS/51/67 J/PASJ/52/997
 BURKE B.F.: VIII/27 VIII/27
 Burke B.F.: VIII/38 VIII/38 VIII/38 VIII/38 VIII/52B VIII/52B
 Burke C.J.: J/AJ/130/1916
 Burke D.J.: J/ApJS/126/209 J/MNRAS/341/1093
 Burke M.: J/AJ/110/1186
 Burke P.G.: J/A+A/446/1185
 Burke V.M.: J/A+A/446/1185 J/A+AS/103/273
 Burkert W.: IX/10A IX/29
 Burkey J.: VI/76
 Burkholder V.: J/ApJ/490/328
 Burkhanov O.A.: J/A+A/420/447
 BURKI G.: J/A+A/290/609
 Burki G.: J/A+A/337/779 J/A+A/341/469 J/A+A/343/847 J/A+A/385/488 J/A+A/395/97 J/A+A/398/1073
 J/A+A/401/271 J/A+A/406/373
 BURKI G.: J/A+AS/108/25 J/A+AS/108/9 J/A+AS/113/483
 Burki G.: J/A+AS/132/367
 Burki: J/A+A/454/855
 Burleigh M.R.: J/ApJS/147/145
 Burles S.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567 J/AJ/125/1817 J/AJ/126/1023 J/AJ/126/2579
 J/AJ/131/1 J/ApJS/163/80
 Burles S.M.: J/ApJ/639/766
 Burley G.S.: J/AJ/132/85
 Burley J.: V/31A
 BURLEY J.: V/6
 Burmeister M.: J/A+A/415/273
 BURNAGE R.: J/A+AS/110/177
 Burnage R.: J/A+AS/124/255 J/A+AS/135/503 J/A+AS/137/273 J/A+AS/137/451
 Burnshev V.I.: III/126
 Burnet M.: J/A+A/337/779 J/A+A/356/590 J/A+A/375/205 J/A+A/379/999 J/A+A/385/488
 J/A+A/388/632 J/A+A/390/267 J/A+A/392/215 J/A+A/415/391 J/A+A/458/895
 BURNET M.: J/A+AS/108/9 J/A+AS/113/483
 Burnet M.: J/A+AS/127/201
 BURNHAM R. Jr.: I/112
 Burnham R.Jr.: I/79
 Burningham B.: J/MNRAS/346/1143 J/MNRAS/356/1583 J/MNRAS/358/341
 Burnley A.W.: J/MNRAS/353/601

Burns J.O.:	J/AJ/118/2014	J/AJ/120/2269	J/AJ/126/119	J/AJ/126/2740	J/AJ/98/64	J/ApJ/416/36
	J/ApJS/80/501					
Burns M.S.:	J/A+A/437/789					
Buromsky M.:	J/A+A/438/377					
Burrows A.:	J/ApJ/564/421					
Burrows C.:	J/AJ/113/1001					
Burrows C.J.:	J/AJ/117/1700	J/AJ/128/1990	J/ApJ/612/202	J/ApJ/621/53	J/ApJS/150/1	
Burrows D.N.:	J/A+A/448/L9	J/AJ/122/2810	J/ApJ/554/742			
BURROWS D.N.:	VII/43					
Burrows:	J/PASP/108/682					
Bursov N.A.:	J/A+A/370/78					
Bursov N.N.:	J/A+AS/101/447	J/A+AS/87/1				
Bursov N.N.:	J/AZh/74/42					
Bursov N.N.:	J/AZh/78/922	J/AZh/84/227	J/AZh/84/387			
Bursov N.N.:	J/other/BSAO/40.128					
Bursov N.N.:	VIII/33					
Burstein A.:	J/AJ/87/1165					
Burstein D.:	J/A+A/449/143	J/AJ/112/628	J/AJ/114/1365	J/AJ/114/699	J/AJ/117/2757	J/AJ/126/1286
	J/AJ/127/2579	J/AJ/131/866				
BURSTEIN D.:	J/ApJ/368/54					
Burstein D.:	J/ApJS/106/1	J/ApJS/109/333	J/ApJS/111/163	J/ApJS/116/1	J/ApJS/82/197	
BURSTEIN D.:	J/ApJS/94/687					
Burstein D.:	J/ApJS/96/123	J/MNRAS/292/499	J/MNRAS/305/259	J/MNRAS/321/277	VII/176A	VII/198
Burton M.:	J/AJ/130/1719					
Burton M.G.:	J/A+A/410/597	J/A+A/438/663	J/A+A/450/253	J/A+A/474/891		
Burton M.G.:	J/MNRAS/291/261					
Burton M.G.:	J/MNRAS/301/640	J/MNRAS/363/405	J/MNRAS/367/1609	J/MNRAS/368/1223		
Burton R.E.:	J/AJ/131/84					
Burton W.B.:	J/A+A/391/159	J/A+AS/52/63	J/AJ/123/873	VIII/54	VIII/76	
Burud I.:	J/A+A/391/481	J/A+A/455/L1				
Burwitz V.:	J/A+A/458/541	J/A+A/465/375				
Bus R.:	J/AZh/72/22					
BUS S.J.:	J/AJ/107/1814					
Busarello G.:	J/A+A/389/787	J/A+A/397/431	J/A+A/424/79	J/A+A/425/797	J/A+A/428/1043	
	J/A+A/457/79					
BUSARELLO G.:	J/A+AS/105/433					
Busarello G.:	J/A+AS/127/117	J/A+AS/133/325	J/MNRAS/358/1116			
BUSCEMA G.:	J/AJ/100/1811					
Buscher D.F.:	J/AJ/114/2822					
Buscombe W.:	III/189A	III/206	III/222	III/223		
BUSCOMBE W.:	III/52					
Buser R.:	J/A+AS/125/229	J/A+AS/130/65				
BUSER R.:	VI/78					
Buser R.B.:	VI/77					
Busfield A.L.:	J/A+A/461/11	J/A+A/474/891	J/MNRAS/366/1096			
Bush T.C.:	J/AJ/132/393					
Bushimata T.:	J/PASJ/52/631					
Buson L.M.:	J/A+AS/120/257					
Busquets J.:	J/A+AS/119/271					
Bussoms-Gordo J.:	J/A+A/476/1191					
Bustos G.:	J/A+AS/136/1					
BUTA N.S.:	VI/15	VI/32				
Buta R.:	J/AJ/109/517	J/AJ/109/543	J/AJ/118/2071	J/AJ/121/225	J/ApJS/96/39	J/MNRAS/355/1251
Buta R.J.:	J/AJ/108/2128	J/AJ/127/1982	J/MNRAS/274/1107	VII/137B	VII/155	

Butcher H.: J/ApJS/110/213 J/ApJS/122/51
 Butenko G.Z.: J/other/KFNT/22.231
 Butkovskaya V.: J/A+A/469/1069
 Butler C.J.: J/A+AS/143/409
 Butler K.: J/A+A/321/531 J/A+A/372/1078 J/A+A/372/1083 J/A+A/457/651 J/A+AS/108/1
 J/A+AS/143/483
 Butler N.: J/other/GCN/1070.1
 Butler R.A.H.: J/ApJS/158/188
 Butler R.P.: J/ApJ/634/625 J/ApJS/141/503 J/ApJS/152/261 J/MNRAS/370/163 J/MNRAS/372/163
 Butterly H.: J/A+A/457/501
 Butterly H.J.: VIII/70A VIII/78 VIII/81
 Button S.: J/ApJS/45/97
 BUTTRESS J.: J/MNRAS/250/314
 Buxton M.M.: J/ApJ/608/L93
 Buzasi D.L.: J/A+A/456/651 J/A+A/467/1215
 BUZZONI A.: J/A+A/290/69
 Buzzoni A.: J/A+A/456/985 J/A+A/464/201 J/A+A/471/127 J/A+A/473/429
 BUZZONI A.: J/A+AS/103/245
 Buzzoni A.: J/A+AS/119/391 J/MNRAS/246/576 J/MNRAS/375/1381 J/PASP/113/1365
 Bychkov V.D.: J/A+A/407/631 J/A+A/430/1143
 Bychkova L.V.: J/A+A/407/631 J/A+A/430/1143
 Bychkova V. S.: J/AZh/81/925
 Bykov O.P.: I/292
 BYRAM E.T.: VII/80
 Byrd G.G.: J/AJ/118/2071 J/AJ/127/1982 VI/76
 BYRNE P.B.: J/A+AS/111/275
 Byrne P.B.: J/A+AS/126/357 J/A+AS/126/81 J/A+AS/143/409
 Bystrov N.F.: I/195
 Byun Y.-I.: J/AJ/116/1775 J/AJ/117/2757 J/AJ/130/825 J/ApJ/619/L95 J/ApJS/164/38
 C. H.: J/A+AS/135/145
 C.: III/218
 C. J.: J/PASP/108/682
 C.: J/A+A/356/529 J/A+A/434/1125 J/A+A/465/271 J/A+A/475/915 J/A+AS/120/429 J/ApJ/527/573
 Caballero J.A.: J/A+A/466/917 J/A+A/478/667
 Cabanac R.: J/A+A/433/757 J/A+A/441/915 J/MNRAS/367/1478
 Cabanac R.A.: J/ApJ/509/309
 Cabanela J.E.: II/254 J/AJ/116/1094 J/ApJS/126/133 VII/214
 CABANNE M.L.: J/PASP/98/1133
 CABRERA-CANO J.: J/AJ/106/1547
 Cabrera-Guerra F.: J/MNRAS/311/456 J/MNRAS/351/1290
 Cabrera-Lavers A.: II/270
 Cabrera-Lavers A.L.: J/A+A/413/1037
 Cabrit S.: J/A+A/356/1010
 CABRIT S.: J/A+AS/101/485
 Cacciani A.: J/A+A/390/717
 Caccianiga A.: J/A+A/428/383 J/A+A/476/1191 J/MNRAS/326/1455 J/MNRAS/329/877 J/MNRAS/348/937
 CACCIARI C.: J/A+A/290/69
 Cacciari C.: J/A+A/320/757 J/A+A/324/915 J/A+A/364/102 J/A+A/413/343 J/AJ/129/267 J/ApJ/640/L43
 J/MNRAS/375/1381
 CADONAU R.: II/189
 Caffau E.: J/A+A/472/241
 Cahill W.: IX/35
 Cahn J.H.: J/A+AS/94/399
 Caillault J.-P.: J/A+A/341/163 J/A+A/341/751 J/AJ/110/1229 J/ApJ/437/361 J/ApJ/445/280

J/ApJS/91/625
 Cairo L.M.: J/A+A/429/115 J/ApJ/641/L13
 Cakirli O.: J/A+A/388/298 J/A+A/409/959
 Calabretta M.R.: J/AJ/128/16
 Calamai G.: J/AJ/112/2786
 Calbet X.: J/ApJ/491/L31
 Caldwell J.A.R.: II/162 J/A+A/304/415 J/AJ/112/772 J/AJ/115/635
 CALDWELL N.: J/AJ/106/986
 Caldwell N.: J/AJ/112/2408 J/AJ/123/1216 J/AJ/127/1513 J/AJ/131/527 J/ApJ/619/193 J/ApJS/102/29
 J/ApJS/126/271 J/ApJS/126/331
 Cali A.: J/AJ/121/327
 Caliskan H.: J/A+A/371/1078 J/A+A/394/187 J/A+A/406/975 J/A+A/447/685 J/A+AS/106/333
 J/MNRAS/316/514 J/MNRAS/356/1256 J/PAZh/26/843
 Calisse P.: J/MNRAS/367/1609
 Calkins M.L.: J/AJ/131/527 J/ApJ/626/L5
 Callas J.L.: J/ApJS/127/79
 Caloi V.: J/A+A/464/953
 Calura F.: J/A+A/445/93
 Calvani M.: J/ApJS/145/199
 Calvet N.: J/A+A/440/595 J/AJ/116/1816 J/AJ/128/805 J/AJ/129/363 J/AJ/129/856 J/AJ/129/907
 J/AJ/130/188 J/ApJ/638/897
 CALZETTI D.: III/167
 Calzetti D.: J/AJ/110/2739 J/AJ/122/3046 J/ApJ/603/503 J/ApJ/612/481 J/ApJ/633/871 J/ApJS/143/377
 Camargo I.B.: J/A+A/437/1135
 Camargo J.I.B.: I/303 J/A+A/361/1143 J/A+A/375/308 J/A+A/383/1054 J/A+A/409/361
 Cambresy L.: II/246 J/A+A/447/89 VII/237
 Cambridge Astronomical Survey Unit: B/int
 Cambridge: I/304
 Cameron A.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564
 Cameron A.C.: III/153 J/MNRAS/358/795 J/MNRAS/362/117 J/MNRAS/372/1117 J/MNRAS/379/647
 J/MNRAS/379/816
 Cameron R.: J/ApJ/645/955
 Cameron R.A.: J/ApJ/618/123 J/ApJS/150/19
 CAMERON R.A.: VII/186
 Camilo F.: J/ApJ/605/759 J/ApJ/615/897 J/ApJ/625/796 J/MNRAS/328/17 J/MNRAS/335/275
 J/MNRAS/342/1299 J/MNRAS/352/1439 J/MNRAS/359/1524 J/MNRAS/372/777 VII/189
 Campana S.: IX/34 J/A+A/435/799 J/A+A/448/L9 J/A+A/474/793
 Campbell C.T.: VII/216
 Campbell R.M.: J/A+A/472/763
 Campusano L.E.: J/AJ/118/1468 J/AJ/118/1489 J/MNRAS/249/218
 CAMPUSANO L.E.: J/MNRAS/266/317
 Campusano L.E.: J/MNRAS/309/48
 Canadian Astronomical Data-Center (CADC): B/cfht
 Canadian Astronomy Data Centre: B/jcmt
 Candia P.: J/ApJ/594/1
 Canizares C.: J/ApJ/549/441
 CANNON A.J.: III/1
 Cannon A.J.: III/135A
 CANNON A.J.: III/138 III/155 III/182 III/99
 Cannon R.: J/MNRAS/329/87 J/MNRAS/333/100 J/MNRAS/350/1485 J/MNRAS/352/939 J/MNRAS/372/425
 J/MNRAS/375/68
 CANNON R.D.: I/185 I/212 J/A+AS/111/75
 Cannon R.D.: J/A+AS/122/507 J/A+AS/122/9 J/MNRAS/329/227 J/MNRAS/341/534 J/MNRAS/355/1196
 J/MNRAS/362/689
 Cannon W.: J/PASJ/52/997

Cano J.A.: J/A+AS/125/399
 Canto Martins B.L.: J/A+A/458/895
 Canzian B.: J/AJ/127/3034 J/AJ/127/3553
 Cao A.: J/other/AcApS/16.103 VIII/44
 Caon C.: J/ApJS/127/39
 CAON N.: J/A+A/296/319 J/A+AS/106/199
 Caon N.: J/ApJ/602/664 J/ApJ/641/L13
 CAPACCIOLI M.: J/A+A/296/319
 Capaccioli M.: J/A+A/333/479 J/A+A/389/787 J/A+A/428/339
 CAPACCIOLI M.: J/A+AS/106/199
 Capaccioli M.: J/A+AS/109/341 J/A+AS/114/527 J/MNRAS/358/1116 J/MNRAS/369/120 VII/3 VII/69
 Capak P.: J/AJ/126/632 J/AJ/127/180 J/AJ/127/3121 J/AJ/127/3137 J/AJ/128/1483
 Capalbi M.: J/A+A/448/L9 J/A+A/474/793
 CAPDEVILLE A.: IV/16
 Capelato H.V.: J/A+A/258/243 J/A+A/377/428 J/A+A/407/31 J/A+AS/114/565 J/ApJ/485/447
 J/ApJS/110/1
 CAPELATO H.V.: J/MNRAS/259/233
 Caperton K.A.: J/AJ/130/2584
 Capetti A.: J/A+A/439/487
 Capilla G.: J/MNRAS/358/66
 Capilla: J/A+A/394/479
 Capitaine N.: J/A+A/355/398 J/A+A/400/1145 J/A+A/406/1135 J/A+A/450/855 J/A+A/459/981
 Capitanio F.: J/ApJ/607/L33 J/ApJ/636/765 J/ApJS/170/175
 Caplan J.: J/A+A/344/943 J/A+A/360/1107 J/A+A/394/225 J/A+A/399/1135
 Capobianco C.C.: J/AJ/130/767
 Cappellari M.: J/A+A/360/439
 CAPPELLARO E.: II/103
 Cappellaro E.: II/159 II/227 J/A+A/317/423 J/MNRAS/328/1181 J/MNRAS/369/1880
 Cappellini B.: J/A+A/397/213 J/A+A/410/847
 Cappelluti N.: J/A+A/462/449
 Cappi A.: J/A+A/342/1 J/A+A/399/813 J/A+A/403/857 J/A+A/408/905 J/A+A/428/1043 J/A+A/430/19
 J/A+A/457/79 J/A+A/461/81 J/A+AS/101/259 J/A+AS/130/323
 Capria M.T.: J/A+A/461/789
 Caputi K.I.: J/MNRAS/361/607
 Caputo F.: J/A+AS/121/327 J/MNRAS/365/1357
 Capuzzo-Dolcetta R.: J/A+A/357/437
 CAPUZZO-DOLCETTA R.: J/A+AS/104/379
 Caramazza M.: J/A+A/474/495
 Carangelo N.: J/A+A/409/79 J/A+A/466/31
 Caratti o Garatti A.: J/A+A/419/999 J/A+A/422/141
 Caraveo P.: J/A+A/458/245
 Carballo R.: J/A+AS/142/353 J/MNRAS/311/456 J/MNRAS/348/857 J/MNRAS/351/1290 J/MNRAS/353/211
 J/MNRAS/370/1034
 Carbillet M.: J/A+AS/134/545
 Carbon D.F.: J/AJ/112/2274
 Cardiel: J/MNRAS/326/959
 Cardiel N.: J/A+AS/139/29 J/MNRAS/371/703 J/MNRAS/374/664 J/MNRAS/376/125
 Cardini D.: J/A+A/374/1085 J/A+A/430/303
 Cardona G.: J/ApJ/639/816
 Cardona O.: J/A+A/347/583 J/AZh/76/83
 Cardwell A.: J/A+A/367/498 J/A+A/414/23
 Caretta C.A.: J/AJ/123/1200 J/AJ/128/2642
 Carey L.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567
 Carey S.J.: J/AJ/124/2990 J/AJ/126/1423 V/114

Carignan C.: J/A+A/420/147 J/A+A/466/905
 Carilli C.: J/ApJ/606/664
 Carilli C.L.: J/A+A/431/793 J/AJ/128/1974
 Carini M.T.: J/AJ/121/90
 Cariulo P.: VI/113
 Carlberg R.G.: J/AJ/127/2455 J/AJ/130/2043 J/ApJ/471/694 J/ApJ/565/208 J/ApJS/102/289 J/ApJS/113/1
 J/ApJS/116/211 J/ApJS/116/231 J/ApJS/116/247 J/ApJS/129/475 J/ApJS/157/228
 Carleton N.P.: J/ApJ/620/961
 Carlin J.L.: J/ApJ/617/262
 Carlos De Breuck: VIII/69A
 CARLSBERG: I/126
 Carlson B.: J/PASJ/52/997
 Carlson G.: J/AJ/127/1131
 Carlson M.N.: J/AJ/117/1700
 CARLSTROEM U.: J/A+AS/93/121
 CARNEY B.W.: J/A+A/291/121
 Carney B.W.: J/A+A/415/521 J/A+A/415/531
 CARNEY B.W.: J/AJ/107/2240
 Carney B.W.: J/AJ/110/652 J/AJ/113/1073 J/AJ/117/2868 J/AJ/124/1144 J/AJ/129/267 J/AJ/129/656
 J/AJ/130/1111 J/AJ/131/2274 J/AJ/131/431
 CARNOCHAN A.: V/38
 Carnochan D.J.: II/59B II/91
 Caroli E.: J/ApJS/106/399
 Carollo C.M.: J/AJ/119/486 J/ApJ/635/243
 Carollo D.: J/A+A/448/579
 Carpano S.: J/A+A/443/103
 Carpenter J.: J/PASP/118/1690
 Carpenter J.M.: II/246 J/AJ/114/198 J/AJ/121/3160 J/AJ/124/1001 J/AJ/129/1049 J/ApJ/540/236
 J/ApJ/551/852
 Carpenter K.G.: J/AJ/116/941
 Carquillat J.M.: III/217
 CARQUILLAT J.M.: IV/16
 Carquillat J.-M.: J/A+A/354/881
 Carquillat J.M.: J/A+AS/123/135
 Carquillat J.-M.: J/A+AS/130/223
 Carquillat J.M.: J/ApJS/143/513
 CARQUILLAT J.M.: V/49
 Carquillat J.M.: V/60
 Carr B.J.: J/MNRAS/351/1071
 Carr J.S.: J/ApJ/541/977
 Carraminana A.: J/MNRAS/351/1290 VII/221
 Carranza G.J.: J/AJ/128/62
 CARRARO G.: J/A+A/300/128
 Carraro G.: J/A+A/372/879 J/A+A/379/136 J/A+A/385/471 J/A+A/387/479 J/A+A/391/179
 J/A+A/402/549 J/A+A/407/527 J/A+A/417/961 J/A+A/418/525 J/A+A/419/149 J/A+A/428/67
 J/A+A/436/527 J/A+A/442/917 J/A+A/444/831 J/A+A/445/493 J/A+A/459/489 J/A+A/462/L9
 J/A+A/464/573 J/A+A/466/181 J/A+A/466/931
 CARRARO G.: J/A+AS/106/573
 Carraro G.: J/A+AS/114/281 J/A+AS/121/451 J/AJ/130/652 J/MNRAS/346/18 J/MNRAS/364/179
 J/MNRAS/367/1441 J/MNRAS/371/1301 J/MNRAS/374/372
 Carrasco E.R.: J/AJ/121/148 J/ApJS/126/1
 CARRASCO G.: I/43
 Carrasco G.: I/82
 CARRASCO G.: I/89A
 Carrasco G.: J/A+AS/100/489

CARRASCO G.: J/A+AS/105/429
 Carrasco G.: J/A+AS/109/501 J/A+AS/126/311
 CARRASCO G.: J/A+AS/95/355
 Carrasco L.: J/A+A/349/619 J/A+A/376/775 J/A+A/396/449 J/A+A/401/471 J/A+A/422/925
 J/A+A/425/429 J/A+A/446/839 J/A+AS/104/271 J/A+AS/112/257 J/AJ/124/1283 J/ApJ/453/616
 Carreira P.: J/MNRAS/341/1066
 Carrera F.J.: J/A+A/428/383 J/A+A/444/79 J/A+A/469/27 J/A+A/474/473 J/A+A/476/1191
 J/MNRAS/311/456 J/MNRAS/318/1073
 Carreta E.: J/A+A/464/927 J/A+A/464/967 J/A+AS/121/95
 Carretta E.: J/A+A/314/191 J/A+A/320/757 J/A+A/350/955 J/A+A/354/169 J/A+A/356/238
 J/A+A/404/187 J/A+A/413/343 J/A+A/420/683 J/A+A/430/603 J/A+A/440/901 J/A+A/455/271
 J/A+A/464/939 J/A+A/464/953 J/AJ/110/2319 J/AJ/121/327 J/AJ/131/1766
 Carretta: J/A+A/421/937
 Carrier F.: J/A+A/341/469 J/A+A/385/488 J/A+A/394/151 J/A+A/398/1073 J/A+A/401/271
 J/A+A/406/L23 J/A+A/470/1009 J/A+AS/130/223
 Carrigan B.J.: J/AJ/116/2549
 Carrigan Brian J.: J/AJ/113/401
 Carrilli C.L.: VIII/52B
 CARRILLO D.: J/A+AS/113/483
 Carrillo R.: J/AJ/126/1707 J/other/RMxAA/35.187
 Carroll T.: J/MNRAS/373/781
 Carruthers G.R.: II/92
 CARRUTHERS G.R.: J/ApJ/408/484
 Carruthers G.R.: J/ApJS/104/101
 CARRUTHERS G.R.: J/ApJS/89/259
 Carruthers G.R.: J/ApJS/96/605
 Carson D.: J/MNRAS/372/425
 Carson J.C.: J/ApJ/635/280
 Carson R.: J/MNRAS/343/1131
 Carswell R.F.: J/ApJ/636/631 J/MNRAS/335/555
 CARTER B.: J/MNRAS/267/711
 Carter B.D.: J/MNRAS/370/163 J/MNRAS/372/163
 Carter B.J.: J/AJ/131/527 J/ApJ/559/606
 Carter B.S.: J/MNRAS/321/77
 Carter D.: J/AJ/123/2490 J/ApJ/274/534 J/ApJS/137/279 J/ApJS/72/715 J/MNRAS/369/120 J/MNRAS/369/97
 Carter M. S.: J/AJ/110/880
 Cartwright I.M.: J/A+AS/136/257
 Cartwright J.: J/AZh/73/835
 Casagrande L.: J/MNRAS/373/13
 Casali M.M.: J/A+A/350/883 J/A+A/357/219 J/A+A/401/613 J/A+A/420/945 J/A+A/421/623
 Casanova V.: J/A+A/449/937 J/A+A/462/591
 Casas R.: J/A+AS/125/399
 Casasola V.: J/A+A/422/941
 Casassus S.: J/A+A/441/181
 Caselli P.: J/A+A/413/1177 J/A+AS/103/541 J/MNRAS/276/57
 Caserini E.: J/A+A/410/847
 Casertano S.: J/A+AS/137/101 J/AJ/120/2747 J/ApJ/600/L155 J/ApJ/607/665 J/ApJ/613/200
 J/PASP/108/682
 Casewell S.L.: J/MNRAS/365/447
 Casey B.: J/A+A/304/415
 Casey B.W.: J/A+AS/128/251 J/A+AS/130/245
 Casian B.: I/284
 Casini R.: J/A+AS/114/363
 Casoli F.: J/A+A/327/522 J/A+A/411/381 J/A+AS/116/193
 Casperson D.: J/AJ/119/1901 J/AJ/127/2436

Cass C.P.:	J/MNRAS/362/689
Cassar L.:	I/123
CASSAR L.:	I/142
Cassata P.:	J/A+A/465/1099
Cassatella A.:	J/A+A/317/712 J/A+A/373/730 J/A+A/374/1085 J/A+A/420/571
CASSATELLA A.:	J/ApJS/71/983
Cassatella A.:	J/ApJS/99/223
Cassinelli J.P.:	J/A+AS/118/481
Cassisi S.:	J/A+A/380/478 J/A+A/432/851 J/A+A/464/939 J/A+A/464/953 J/A+A/464/967
Castander F.:	J/MNRAS/311/456
Castander F.J.:	J/AJ/119/2598 J/AJ/120/1 J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567 J/AJ/125/1817 J/AJ/126/2579 J/AJ/134/1103 J/ApJ/621/104 J/ApJS/162/1 J/PASJ/55/771
Castaneda H.O.:	J/AJ/110/212
Castelaz M.:	II/95
Castellani M.:	J/A+A/310/715 J/A+A/330/453 J/AJ/118/1671
Castellani V.:	J/A+A/351/526 J/A+AS/121/327
CASTELLANI V.:	J/AJ/102/137
Castellani V.:	J/ApJS/71/25 VI/113
Castelli F.:	III/238
CASTELLI F.:	J/A+A/281/817 J/A+A/290/885
Castelli F.:	J/A+A/314/191 J/A+A/319/593 J/A+A/333/231 J/A+A/364/102 J/A+A/391/1039 J/A+A/417/1055 J/A+A/425/263 J/A+A/454/333 J/ApJ/634/1319 J/MNRAS/371/1503
Castermans T.:	J/other/APh/26.282
Castets A.:	J/A+A/309/581 J/A+A/417/107
Castilho B.:	VI/120
CASTILHO B.V.:	J/A+A/297/503
Castilho B.V.:	J/A+A/364/674
Castro Ceron J.M.:	J/A+A/427/87
CASTRO S.:	J/A+AS/111/17
Castro S.:	J/ApJ/612/447
Castro-Rodriguez N.:	J/A+A/391/519 J/A+A/399/457
Castro-Tirado A.J.:	J/A+AS/129/1 J/ApJ/641/L13
Casuso E.:	J/ApJS/111/203
Caswell J.L.:	J/A+A/171/261 J/A+AS/137/43 J/A+AS/90/327 VII/14 VIII/20
Catalano F.A.:	III/152 III/162A III/199A J/A+A/378/113
CATALANO F.A.:	J/A+AS/108/595
Catalano F.A.:	J/A+AS/121/57
Catalano S.:	J/A+A/333/205 J/A+A/388/298 J/AN/328/938
Catanzaro G.:	J/A+A/464/939 J/MNRAS/368/247
Catarzi M.:	J/A+AS/103/541 J/A+AS/134/115
CATCHPOLE R.:	J/MNRAS/267/711
Catelan M.:	J/A+A/474/121 J/AJ/122/2569 J/ApJ/640/L43 J/PASP/117/1325
Catinella B.:	J/AJ/130/1037 J/AJ/130/2613 J/AJ/131/716
Caux E.:	J/A+A/330/990 J/A+A/425/927
Cavalier F.:	J/A+A/303/137
CAVALIER F.:	J/A+AS/109/447
Cavallo R.M.:	J/AJ/120/1364
Cavallone M.:	J/A+AS/130/109 J/A+AS/132/361
Cavazzuti E.:	J/A+A/472/699
CAWSON M.:	J/AJ/100/1091
Cawthorne T.V.:	J/AJ/130/1418
Cay M.T.:	J/A+A/394/187
Cayatte V.:	J/A+A/342/1 J/A+A/415/9 J/A+A/464/L21
CAYATTE V.:	J/A+AS/113/35

Cayatte V.: J/A+AS/130/323 J/ApJ/520/491
 CAYREL de STROBEL G.: III/165
 Cayrel de Strobel G.: III/200B III/221A
 CAYREL de STROBEL G.: III/96
 Cayrel de Strobel G.: J/A+A/331/81
 Cayrel R.: J/A+A/403/1105 J/A+A/404/661 J/A+A/416/1117 J/A+AS/133/221
 Cazzoli G.: J/A+A/413/1177
 C.B.: III/168
 C.E.: V/111
 Ceballos M.T.: J/A+A/444/79 J/A+A/469/27 J/A+A/476/1191
 Cebral J.R.: J/A+AS/109/201
 Ceccarelli C.: J/A+A/472/1029
 Cederblad S.: VII/231
 Cedres B.: J/A+A/391/809 J/A+A/422/511
 Cellone S.A.: J/A+A/409/857
 Celotti A.: J/MNRAS/341/993 J/MNRAS/357/1267
 Cen R.: J/ApJS/163/80
 Cen Xuefen: J/A+AS/114/337 J/A+AS/128/315 J/A+AS/129/569
 Cenarro A.J.: J/AJ/131/814 J/MNRAS/371/703 J/MNRAS/374/664
 Cenarro: J/MNRAS/326/959
 Cenci A.: J/A+AS/125/459
 Centonza M.: J/A+A/363/887
 Cepa J.: J/A+A/391/809 J/A+A/422/511 J/A+AS/128/545
 CEPA J.: J/A+AS/93/557 J/AJ/106/56
 Cepa J.: J/AJ/110/212 J/AJ/122/38
 Ceriani L.: J/ApJ/543/178
 Cerniauskas A.: J/BaltA/12/323
 Cernicharo J.: J/A+A/329/219 J/A+A/451/1125 J/A+A/466/255 J/A+AS/142/181
 CERNIS K.: II/196
 Cernis K.: II/197 J/BaltA/10/319 J/BaltA/10/349 J/BaltA/11/219 J/BaltA/11/231 J/BaltA/11/321
 J/BaltA/11/417 J/BaltA/12/301 J/BaltA/12/323 J/BaltA/13/555
 Cerqueira A.H.: J/AJ/130/1707
 Cersosimo J.C.: J/A+AS/97/435
 Cersosimo S.: J/AJ/112/2408
 Cervino M.: J/MNRAS/357/945
 Cesaroni R.: J/A+A/308/573 J/A+A/336/339 J/A+A/368/845 J/A+A/417/615 J/A+A/432/921
 J/A+A/447/221 J/A+A/453/911 J/A+AS/101/153 J/A+AS/103/541
 Cesarsky C.: J/A+A/357/219 J/A+A/372/364 J/A+A/382/60 J/A+A/427/773 J/A+A/430/115
 J/A+A/434/53 J/A+A/454/423 J/A+A/465/1099 J/A+A/478/83 J/ApJ/517/148 J/ApJ/552/289 J/MNRAS/302/222
 J/MNRAS/305/297
 Cesarsky C. Perez-Fournon I.: J/A+A/427/23
 Cesarsky C.J.: J/A+A/342/313 J/A+A/350/883 J/A+A/372/173 J/A+A/420/945 J/A+A/421/623
 J/A+A/423/867 J/MNRAS/351/1290
 Cesarsky D.: J/A+A/372/173
 CHABOD D.: I/74
 Chaboyer B.: J/AJ/112/2408 J/AJ/122/3219 J/AJ/131/1565 J/AJ/131/2538
 Chabrier G.: J/A+A/327/1039 J/A+A/328/83 J/A+A/337/403
 Chadid M.: J/A+A/308/481
 Chadima P.: J/A+A/463/233
 Chaffee F.: J/A+A/442/109
 Chaffee F.H.: J/AJ/109/1498 J/AJ/122/518 J/AJ/123/2223 J/AJ/127/3121 J/ApJS/126/133 J/ApJS/135/227
 Chagnon G.: J/A+A/393/183
 CHALABAEV A.: J/A+A/285/1
 Challis P.: J/A+A/428/555 J/AJ/130/2453 J/AJ/131/1648 J/AJ/131/527 J/ApJ/594/1 J/ApJ/602/571
 J/ApJ/607/665 J/ApJ/613/200 J/ApJ/626/L5 J/ApJS/99/223

Challis P.M.: J/ApJ/627/579
 Chalone D.: III/187
 CHAMARAUX P.: J/A+A/299/347
 Chamaraux P.: J/A+AS/104/529 J/AJ/117/2039 J/MNRAS/307/236
 Chamberlin R.A.: J/ApJ/517/282
 Chambers E.T.: J/ApJ/639/227
 Chambers K.C.: J/A+AS/108/79 J/ApJ/602/571 J/ApJS/109/367
 Chambliss C.R.: J/AJ/106/2058
 Champeaux J.-P.: J/A+A/439/387
 Chan B.: J/ApJS/155/1
 Chan B.H.P.: J/MNRAS/352/1245
 CHAN K.-W.: VI/56
 Chan S.J.: J/A+AS/115/285
 Chaname J.: J/ApJS/150/455
 Chandar R.: J/A+A/366/498 J/AJ/122/1330 J/ApJS/122/431
 Chandler C.J.: J/A+A/440/151 J/ApJ/628/789 J/MNRAS/354/485
 Chandra S.: II/40 J/A+A/376/333 J/A+A/376/356 J/A+A/402/1 J/A+A/423/235 J/A+AS/114/175
 J/A+AS/117/557 J/A+AS/131/137 J/A+AS/142/113
 Chandra Team: B/chandra
 Chandrasekhar T.: J/AJ/116/1447
 Chanial P.: J/A+A/382/60 J/A+A/462/81
 Chapellier E.: J/A+A/304/406 J/A+A/426/247 J/A+A/448/697
 Chapin E.L.: J/MNRAS/372/1621
 CHAPMAN J.: J/MNRAS/267/711
 Chapman J.M.: J/A+A/366/481 J/A+AS/119/459 J/A+AS/122/79 J/A+AS/124/509 J/ApJS/155/595
 Chapman S.: J/A+A/424/371 J/MNRAS/372/1621 J/MNRAS/375/831
 Chapman S.C.: J/ApJ/614/671 J/ApJ/616/71 J/ApJ/622/772 J/MNRAS/380/281
 Chapront J.: J/A+A/311/710 J/A+A/400/1145
 CHAPRONT J.: VI/66 VI/79
 Chapront J.: VI/87 VI/88
 CHAPRONT-TOUZE M.: VI/66 VI/79
 Char S.: J/A+A/389/149
 Charbonel C.: J/A+AS/115/339
 Charbonneau D.: J/A+A/476/1347
 Charbonnel C.: J/A+A/442/961
 CHARBONNEL C.: J/A+AS/101/415 J/A+AS/102/339 J/A+AS/103/97
 Charbonnel C.: J/A+AS/135/405 J/AJ/127/373
 Charbonnel C. Maeder A.: J/A+AS/128/471
 Chareton M.: I/196 J/A+A/374/132
 Charitonova G.A.: J/A+AS/139/47
 Charles E. Worley: I/281 I/301
 Charles P.A.: J/ApJ/636/1002 J/MNRAS/274/1194
 Charlot P.: J/A+A/437/1135 J/AJ/127/3587 J/AJ/130/2529 J/ApJS/128/17
 Charlot S.: J/A+A/396/503 J/A+A/428/1043 J/A+A/444/365 J/A+A/448/893 J/A+A/457/79
 Charlot X.: J/A+A/389/149 J/A+A/454/185
 Charlton J.C.: J/ApJ/613/129
 Charmandaris V.: J/A+A/347/841 J/A+A/381/941 J/A+A/422/129 J/ApJ/599/1049 J/ApJ/634/128
 J/ApJ/634/L1
 Charpinet S.: J/A+A/459/557
 Charro E.: J/A+A/376/1106 J/A+A/387/1146
 Chartas G.: J/AJ/122/2810 J/AJ/126/539 J/ApJ/554/742
 Chary R.: J/ApJ/634/128
 Chary R.R.: J/A+A/451/57
 Chary R.-R.: J/ApJ/640/603

Chastenay P.: J/MNRAS/246/169
 Chauvet F.: J/A+AS/125/399
 Chauville J.: J/A+A/378/861
 Chavarria C.: J/ApJS/117/319
 CHAVARRIA-K C.: J/A+AS/104/557
 Chavarria-K C.: J/A+AS/145/187 J/other/RMxAA/38.141
 Chaves O.L.: J/AJ/116/1 J/AJ/118/1131 J/AJ/126/2268
 Chaves T.: J/ApJ/598/969 J/MNRAS/371/147
 Chavez M.: J/A+AS/126/267 J/ApJ/601/485 J/ApJ/613/312 J/ApJ/634/1319 J/PASP/113/1365
 Chavira E.: II/131 J/AZh/76/83 J/AZh/77/3
 Chavushyan V.: J/A+A/414/487 J/ApJ/639/37
 Chavushyan V.H.: J/A+A/376/775 J/A+A/422/925 J/A+AS/147/169 J/AJ/124/1283 J/ApJ/523/87
 Chayer P.: J/A+A/459/557
 Chelli A.: J/A+A/349/619
 Chelovekov I.V.: J/PAZh/32/508
 CHEMESE M.: VI/60
 Chemin L.: J/A+A/464/L21
 Chen A.: J/MNRAS/287/867
 Chen A.B.-C.: J/AJ/126/762
 Chen A.W.: J/ApJS/123/79
 Chen B.: J/AJ/124/2164
 Chen C.W.: J/BaltA/13/555
 Chen F.Z.: J/AJ/112/628
 Chen G.X.: J/A+A/408/789 J/A+AS/136/395
 Chen G.-X.: J/A+AS/147/111
 Chen H.: J/A+AS/99/545 J/ApJ/540/1016 J/ApJ/566/993 VIII/44
 Chen H.-W.: J/AJ/123/2206 J/AJ/127/2455 J/AJ/130/1324 J/ApJ/498/77 J/ApJ/538/493 J/ApJ/559/654
 J/ApJ/617/718 J/ApJ/643/680 J/ApJS/135/41
 Chen J.: J/A+A/397/361 J/A+A/449/143 J/AJ/117/2757 J/AJ/122/1718 J/AJ/126/1286 J/AJ/127/2579
 J/AJ/129/1818 J/AJ/131/2245 VII/168
 Chen J.S.: J/AJ/112/628
 Chen J.-S.: J/PASP/118/1104
 Chen L.: I/257B I/258 J/A+AS/142/373 J/A+AS/145/223 J/AJ/125/1397 J/other/ChJAA/6.435
 Chen M.Z.: J/MNRAS/328/855
 Chen P.S.: J/A+A/368/1006 J/A+A/372/245
 Chen P.-S.: J/A+A/387/129
 Chen P.S.: J/A+A/434/201 J/A+AS/113/51 J/AJ/131/1942 J/other/NewA/10.325 J/other/NewA/11.27
 J/other/NewA/11.557 J/other/NewA/9.509
 Chen R.: J/A+AS/126/503 J/AJ/117/2757
 Chen W.P.: I/123
 CHEN W.P.: I/142
 Chen W-P.: J/AJ/112/628
 Chen W.-P.: J/AJ/117/2757 J/AJ/126/1286
 Chen W.P.: J/BaltA/13/555
 Chen X.: J/ApJ/640/982
 Chen Y.: J/AJ/117/446 J/AJ/123/578 J/ApJ/629/288 J/other/AcApS/20.366
 Chen Y.Q.: J/A+A/371/943 J/A+A/397/257 J/A+A/415/993 J/A+A/425/671
 Chen Y.Q.: J/A+AS/141/491
 Chen Y.Q.: J/ApJS/126/461 J/MNRAS/370/2091
 Chen Y.-Q.: J/PASJ/58/389
 Cheng E.S.: J/AJ/128/1990 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/150/1
 Cheng F.Z.: J/A+A/389/845 J/A+A/396/503
 Cheng F.-Z.: J/ApJ/510/659
 Cheng H.: J/A+AS/132/233

Cheng K.-P.: J/AJ/108/1350 J/AJ/112/2408 J/AJ/112/601 J/AJ/113/1011
 CHENG K.-P.: J/ApJ/413/604
 Cheng K.-P.: J/ApJ/438/181 J/ApJ/446/622
 Cheng K.P.: J/ApJS/98/595
 Cheng K.S.: J/MNRAS/328/855
 Cheng X.: J/MNRAS/376/1707
 Chengalur J.N.: J/ApJS/89/189
 Chentsov E.L.: J/A+A/397/1035 J/A+AS/131/469 J/A+AS/147/5 J/AZh/81/1104 J/AZh/81/333
 J/PAZh/32/737
 Chepurnov A.V.: J/A+AS/101/447
 Cherchneff I.: J/A+A/330/676 J/A+A/357/572
 Cherepashchuk A.M.: J/PAZh/30/430 J/PAZh/30/589
 Chernin A.D.: J/AZh/78/963
 Chesneau O.: J/A+A/465/469 J/A+A/466/L1
 Chester M.: J/A+AS/134/221
 Chester T.: II/156A II/246 J/ApJ/560/566
 Cheung A.S.-C.: VI/61
 Chevallier L.: J/A+A/429/235
 Chevreton M.: J/A+A/468/637
 Chiaberge M.: J/A+AS/121/119 J/A+AS/127/445 J/A+AS/129/577 J/A+AS/130/109
 Chiang J.: J/ApJS/94/551
 Chiappetti L.: J/A+A/439/413 J/A+A/467/73 J/A+A/474/473 J/MNRAS/382/279
 Chiappini C.: J/A+A/425/489 J/MNRAS/336/879
 Chiba M.: J/A+A/397/899 J/AJ/115/168 J/AJ/119/2866
 Chiboucas K.: J/AJ/132/347 J/ApJS/170/95
 Chidichimo M.C.: J/A+A/365/266 J/A+A/430/331 J/A+A/432/1137
 Chieffi A.: J/AJ/118/2839 J/ApJ/608/405
 Chies-Santos A.L.: J/A+A/455/453 J/A+A/467/1003
 Chihara H.: J/A+A/449/583
 Chilingarian I.: J/A+A/422/925
 Chin Y.-N.: J/A+A/305/960
 Chincarini G.: J/A+A/342/1 J/A+A/425/367 J/A+A/448/L9 J/A+A/469/503 J/A+A/474/793
 CHINCARINI G.: J/A+AS/103/245 J/A+AS/110/279
 Chincarini G.: J/A+AS/119/391 J/A+AS/130/323 J/A+AS/137/101 J/A+AS/137/495 J/A+AS/140/155
 J/A+AS/145/111 J/ApJ/514/148 J/MNRAS/246/576
 Chini R.: J/A+A/376/1123 J/A+A/426/97 J/A+A/456/953 J/A+A/459/55 J/A+A/473/369 J/A+AS/118/47
 Chiosi C.: II/82 J/A+A/240/262 J/A+A/311/361 J/A+A/335/823 J/A+A/345/419 J/A+A/361/1023
 J/A+A/392/1129 J/A+AS/106/275
 CHIOSI C.: J/A+AS/108/571
 Chiosi C.: J/A+AS/130/251 J/A+AS/141/371 J/AJ/110/212 VI/96
 Chiosi E.: J/A+A/452/179
 Chirkin D.: J/other/APh/26.282
 Chis D.: J/A+AS/125/399
 Chisholm J.R.: J/ApJ/596/437
 Chiu K.: J/AJ/127/3553 J/AJ/131/2722 J/MNRAS/372/425
 Chiueh T-H.: J/AJ/112/628
 Chiumiento G.: J/A+AS/121/119
 Chlevicki G.: III/130
 Cho S.H.: J/ApJS/106/463
 Cho S.-H.: J/ApJS/165/360
 Choi P.I.: J/AJ/131/250
 Choi Y.J.: J/ApJ/525/420
 Chomiuk L.: J/AJ/127/1943 J/AJ/130/2571
 Chomiuk L.B.: J/AJ/130/2584

Chong S.S.: J/ApJS/155/257
 Chornock R.: J/AJ/130/2453 J/AJ/131/1648 J/ApJ/600/L99 J/ApJ/602/571 J/ApJ/607/665 J/ApJ/613/200
 J/ApJ/627/579
 CHRISTENSEN C.G.: J/AJ/106/2493
 Christensen J.: J/AJ/119/486 J/ApJ/551/973
 CHRISTENSEN P.R.: J/A+AS/109/171
 Christensen P.R.: J/AJ/117/2329
 Christian C.: J/A+A/235/185 J/ApJS/102/29
 Christian C.A.: J/AJ/107/751 J/PASP/109/998
 Christian D.: J/ApJS/96/303
 Christian D.J.: IX/35 J/A+A/384/890 J/A+A/467/785 J/MNRAS/372/1117 J/MNRAS/379/647
 J/MNRAS/379/816
 Christiansen W.A.: J/AJ/123/1216 J/AJ/130/957 J/AJ/131/1280
 Christlein D.: J/AJ/134/1103 J/ApJ/591/764 J/ApJS/162/1
 Christlieb N.: J/A+A/358/77 J/A+A/363/1040 J/A+A/378/556 J/A+A/430/223 J/A+A/431/143
 J/A+A/439/129 J/AJ/132/137 J/ApJS/161/147
 Christlieb NN.: J/A+A/375/366
 Christodoulou D.M.: J/PASP/108/772
 Christopher M.: J/AJ/126/1916
 Christopher N.M.: J/MNRAS/365/439
 CHROMEY F.: J/AJ/107/1453
 Chrysostomou: J/A+A/385/1014
 Chu Y.-H.: J/A+A/418/841 J/AJ/125/2239 J/AJ/127/477 J/ApJ/562/446
 Chu Y.Q.: J/AJ/112/628
 CHUBB T.A.: VII/80
 Chugainov P. V.: J/A+A/323/113
 CHUGAINOV P.F.: J/A+AS/103/183
 Chun M.-S.: J/A+A/437/61
 Chun M.S.: J/A+A/445/69
 Chun M.-S.: J/A+A/454/717 J/AJ/116/1775
 Chun M.-Y.: J/AJ/120/333 J/AJ/128/1684
 Chung H.-S.: J/ApJS/165/360
 Chupp E. L.: J/ApJS/120/409
 Churazov E.: J/A+A/475/775 J/ApJ/562/254
 Churazov E.M.: J/PAZh/30/430
 Church M.J.: J/MNRAS/344/134
 Churchwell E.: J/A+AS/120/283 J/ApJS/154/553 J/ApJS/91/659
 Churchwell E.B.: J/A+A/305/960 J/ApJ/635/560
 Chuvaev K. K.: J/AZh/71/200
 Chuvaev K.K.: J/A+A/320/405 J/PAZh/23/409
 Chyzy K.T.: J/A+A/303/420
 Ciardi D.R.: J/PASP/114/656
 Ciardullo R.: J/A+A/306/9 J/AJ/99/1079 J/ApJ/339/53 J/ApJ/344/704 J/ApJ/344/715 J/ApJ/356/332
 J/ApJ/365/471 J/ApJ/383/487 J/ApJ/414/454 J/ApJ/414/463 J/ApJ/416/62 J/ApJ/458/455 J/ApJ/462/1
 J/ApJ/479/231 J/ApJ/492/62 J/ApJ/577/31 J/ApJ/582/170 J/ApJ/614/167 J/ApJS/145/65 J/ApJS/88/423
 CIATTI F.: II/103
 Cicek C.: J/A+A/387/240 J/A+A/417/263
 Cidale L.: J/A+A/378/861
 Cidale L.S.: J/A+A/385/986
 Cieslinski D.: J/A+AS/124/55 J/A+AS/131/119
 Cignoni M.: J/MNRAS/371/1503
 Ciliegi P.: J/A+A/372/364 J/A+A/398/901 J/A+A/403/857 J/A+A/409/79 J/A+A/428/1043 J/A+A/432/69
 J/A+A/457/501 J/A+A/457/79 J/A+A/463/519 J/A+A/466/31 J/AJ/128/1974 J/MNRAS/302/222
 J/MNRAS/305/297 J/MNRAS/325/1173 J/MNRAS/342/575 J/MNRAS/351/1290 J/MNRAS/358/333
 J/MNRAS/358/397
 Cimatti A.: II/253 J/A+A/392/395 J/A+A/432/69 J/A+A/437/883 J/A+A/465/1099

Cimo G.: J/A+A/402/151
 Cincunegui C.: J/A+A/414/699 J/A+A/469/309
 Cinzano P.: J/A+A/342/671
 Cioni M.-R.: II/228A
 Cioni M.-R.L.: J/A+A/377/945 J/A+A/406/51 J/A+A/429/837 J/A+A/438/521 J/A+A/442/165
 J/MNRAS/376/313
 Ciprini S.: J/A+A/395/11 J/A+A/402/151 J/A+A/469/503
 Cirasuolo M.: J/MNRAS/341/993 J/MNRAS/357/1267
 Cirimele G.: J/A+AS/110/313 J/A+AS/125/459 J/A+AS/146/373
 C.J.: J/A+A/385/1014
 Claes P.: J/A+A/357/839
 CLAIREMIDI J.: I/74
 Clampin M.: J/AJ/128/1990 J/ApJ/612/202 J/ApJ/612/481 J/ApJ/621/53 J/ApJS/150/1
 Clampitt L.: J/AJ/114/699
 Claret A.: J/A+A/335/647 J/A+A/336/920 J/A+A/340/196 J/A+A/346/586 J/A+A/363/1081
 J/A+A/372/588 J/A+A/401/657 J/A+A/424/919 J/A+A/428/1001 J/A+A/440/647 J/A+A/443/157
 J/A+A/453/769 J/A+A/454/171 J/A+A/454/179 J/A+A/459/871 J/A+A/462/591 J/A+A/467/1389
 J/A+A/469/285
 CLARET A.: J/A+AS/110/329
 Claret A.: J/A+AS/114/247 J/A+AS/131/395 J/AJ/119/1389 J/AJ/128/1324 J/AJ/128/1340 J/AJ/128/1840
 J/AJ/130/2838 J/MNRAS/362/1025 J/MNRAS/363/529 VI/118
 Claria J.J.: J/A+A/324/91 J/A+A/360/529 J/A+A/361/945 J/A+A/370/931 J/A+A/375/30 J/A+A/379/453
 J/A+A/388/179 J/A+A/399/543 J/A+A/409/541 J/A+A/418/979 J/A+A/421/991 J/A+A/423/189
 J/A+A/440/111 J/A+AS/107/39 J/A+AS/127/423 J/A+AS/128/131 J/A+AS/134/301 J/AJ/116/723
 J/ApJS/116/263 J/MNRAS/335/233 J/MNRAS/340/1249 J/MNRAS/346/390 J/MNRAS/349/641 J/MNRAS/367/599
 J/MNRAS/377/1737 J/other/NewA/11.262 J/PASP/117/22
 Clark B.G.: J/AJ/98/419
 Clark D.: J/MNRAS/358/1215 J/MNRAS/377/300
 Clark D.H.: VII/14
 Clark D.J.: J/ApJS/170/175
 Clark D.M.: J/ApJ/635/280
 Clark F.O.: J/ApJ/488/224
 Clark L.L.: J/AJ/128/3019 J/ApJ/565/511
 Clark P.J.: J/A+A/459/557
 Clarke A.J.: J/A+A/461/11 J/MNRAS/363/1111
 Clarke C.: J/MNRAS/370/954 J/MNRAS/377/741
 Clarke D.: J/A+A/383/580
 Clarke J.: J/AJ/113/1001
 Clarke J. T.: J/PASP/108/682
 Clarke J.T.: J/AJ/117/1700
 Clarkson W.I.: J/A+A/467/785 J/MNRAS/372/1117 J/MNRAS/379/647 J/MNRAS/379/816
 Classen H.-T.: J/A+AS/119/489
 Claudi R.: J/A+A/404/187 J/A+A/464/939 J/A+A/464/953 J/A+A/471/515 J/AJ/121/327
 Claudi R.U.: J/A+A/377/123 J/A+A/420/683 J/A+A/454/581
 Claus F.: J/other/IBVS/5495
 Clausen J.V.: J/A+A/352/605 J/A+A/364/455 J/A+A/392/215 J/A+A/402/509 J/A+A/456/651
 J/A+A/461/1065 J/A+A/461/1077
 CLAUSEN J.V.: J/A+AS/101/563
 Clausen J.V.: J/A+AS/109/425
 CLAUSEN J.V.: J/A+AS/112/123
 Clausen J.V.: J/A+AS/115/315 J/A+AS/122/559 J/A+AS/123/1 J/A+AS/123/59 J/A+AS/125/471
 J/A+AS/128/251 J/A+AS/130/245 J/A+AS/146/365
 Clavel J.: J/A+A/357/839 J/A+A/369/57 J/A+AS/121/461
 Claver C.F.: J/AJ/128/1825
 Claver J.: J/AJ/123/3154
 Clayton G.C.: J/ApJS/143/377
 Cleary K.: J/MNRAS/341/1066

Cleary K.A.: J/MNRAS/360/340
 Cleary M.N.: VIII/8A VIII/8A
 Clegg R.E.S.: J/A+AS/135/359 J/MNRAS/234/583
 Clem J.: J/other/APh/26/282
 Clem J.L.: J/AJ/127/1227
 CLEMENS C.M.: VII/144
 Clemens C.M.: VII/164 VII/193
 Clemens D.P.: J/ApJ/582/756 J/ApJ/635/560 J/ApJS/63/821 VII/114
 Clement C.: J/ApJ/542/257 V/97 V/97
 Clement C.M.: J/AJ/113/1711 J/AJ/114/1190 J/AJ/122/2587 J/AJ/127/334
 CLEMENT C.M.: J/ApJ/412/183
 Clement R.: J/A+A/304/415 J/A+AS/123/1 J/A+AS/123/59 J/A+AS/128/139
 Clementini G.: J/A+A/430/603 J/A+A/431/1189
 CLEMENTINI G.: J/A+AS/84/59
 Clementini G.: J/AJ/110/2319
 CLEMENTINI G.: J/MNRAS/252/357
 Clementini G.: J/MNRAS/264/273 J/MNRAS/363/734
 Clementini: J/A+A/421/937
 Clements D.L.: J/A+A/372/364 J/MNRAS/279/459 J/MNRAS/351/1290 J/MNRAS/372/1621
 Clements S.D.: J/AJ/121/90
 Clenet Y.: J/A+A/466/949
 Clewley L.: J/MNRAS/352/285 J/MNRAS/379/1343
 Cline T.: J/ApJS/120/399 J/ApJS/156/217 J/other/GCN/1070.1
 Clocchiatti A.: J/AJ/130/2453 J/AJ/131/1648 J/ApJ/594/1 J/ApJ/602/571
 Close L.M.: J/AJ/117/1375
 Clowe D.: J/MNRAS/371/1777
 Clowe D.I.: J/A+A/427/397 J/A+A/444/365
 Clowe: J/A+A/394/395
 CLOWES R.: J/A+AS/112/347
 Clowes R.: J/A+AS/119/265
 Clowes R.G.: J/MNRAS/249/218
 CLOWES R.G.: J/MNRAS/266/317
 Clowes R.G.: J/MNRAS/309/48 J/MNRAS/369/1334
 C.M.: J/A+A/400/533
 C.N.R.S.(Paris): I/29
 Coarasa J.A.: J/A+A/410/813
 Coarasa T.: J/A+A/406/L9
 Cobb B.E.: J/ApJ/608/L93
 Coccato L.: J/A+A/408/873 J/A+A/416/507 J/A+A/440/107 J/MNRAS/369/120
 Cocchi M.: J/ApJ/607/L33
 Cochchia F.: J/A+A/409/79 J/A+A/466/31 J/AJ/127/3075
 Cochran W.D.: J/AJ/127/3579
 Code A.D.: II/67 II/83 VI/105
 CODELLA C.: J/A+A/284/233 J/A+A/291/261
 Codella C.: J/A+A/327/1177 J/A+A/327/755 J/A+A/417/615 J/A+AS/103/541 J/MNRAS/276/57
 Coe D.: J/ApJ/621/53
 Coelho P.: J/A+A/404/661 J/AJ/130/55 VI/120
 Coenda V.: J/AJ/129/1237
 Cofino A.S.: J/MNRAS/353/211
 Cohen A.S.: J/A+A/456/791 J/A+A/471/1105 J/ApJ/591/640 J/ApJS/150/417 J/MNRAS/355/20 VIII/79
 Cohen J.G.: J/A+A/391/481 J/AJ/112/1489 J/AJ/120/2190 J/AJ/121/2895 J/AJ/122/611 J/AJ/127/1545
 J/AJ/127/1579 J/AJ/129/1607 J/AJ/129/303 J/AJ/130/1177 J/AJ/132/137 J/ApJ/336/780 J/ApJ/471/L5
 J/ApJ/538/29 J/ApJ/591/850 J/ApJS/127/1
 COHEN M.: J/AJ/105/1860

Cohen M.: J/AJ/110/275 J/AJ/112/2274 J/AJ/112/241 J/ApJ/635/560 J/MNRAS/362/689 J/PASP/118/1690
V/107 V/114 V/127

Cohen M.H.: J/AJ/130/2473 J/ApJ/430/467 J/ApJ/609/539

COHEN R.D.: J/AJ/106/426

Cohen R.E.: J/AJ/127/1602

Cohen R.J.: J/A+A/325/255

Cohen R.L.: J/AJ/113/669

Cohen R.S.: VIII/39

Cohen S.H.: J/ApJ/639/724

Cohn H. N.: J/AJ/115/708

Cohn H.N.: J/AJ/123/2261 J/ApJ/625/796

Coia D.: J/A+AS/141/257

Coil A.: J/ApJ/633/174

Coil A.L.: J/AJ/127/3121 J/ApJ/594/1 J/ApJ/625/6 J/ApJ/634/977 J/MNRAS/371/221

Colafrancesco S.: J/A+AS/133/403

Colas F.: J/A+AS/125/399

Colavita M.M.: J/AJ/130/2866 J/ApJ/636/1020

Colbert E.J.M.: J/ApJ/602/231 J/ApJS/143/25

Colbert J.W.: J/ApJ/634/128

Coldwell G.V.: J/ApJS/155/33

Cole A.A.: J/AJ/120/1808 J/AJ/123/3154 J/AJ/125/1261 J/AJ/129/1465 J/MNRAS/327/918

Cole S.: J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/333/100 J/MNRAS/350/1485 J/MNRAS/352/939

Coleman M.G.: J/AJ/130/1065 J/AJ/131/912

Coleman P.H.: J/AJ/90/1437 J/ApJS/107/239

Colin J.: I/272 I/303

COLIN J.: I/74

Colin J.: J/A+AS/119/307 J/A+AS/125/399

COLINA L.: J/ApJS/91/507

Colla: VIII/36

Colless M.: J/ApJ/499/112 J/ApJS/106/1 J/MNRAS/224/453

COLLESS M.: J/MNRAS/244/408 J/MNRAS/253/686

Colless M.: J/MNRAS/273/157 J/MNRAS/305/259 J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/333/100
J/MNRAS/339/652 J/MNRAS/350/1485 J/MNRAS/352/939 J/MNRAS/369/1351 J/MNRAS/372/425
VII/217 VII/249

Colless M.M.: J/A+AS/133/325 J/MNRAS/292/499 J/MNRAS/321/277 VII/226 VII/250

Collier Cameron A.: J/A+A/467/785

Collier J.: J/ApJ/617/1091

Collier S.: J/ApJS/115/185

Collin B.: J/other/APh/26.282

Collin S.: J/A+A/376/775 J/A+A/422/925

Collinge M.J.: J/AJ/126/1023 J/AJ/126/2125 J/AJ/126/2209 J/AJ/129/2542 J/ApJ/607/426

Collins C.: J/A+A/342/1 J/A+AS/130/323 J/ApJ/514/148 J/MNRAS/329/227 J/MNRAS/329/87
J/MNRAS/333/100 J/MNRAS/350/1485 J/MNRAS/352/939

Collins C.A.: II/211 J/A+A/414/23 J/A+A/425/367 J/ApJS/126/209 J/ApJS/140/239 J/MNRAS/274/1071
J/MNRAS/300/417 J/MNRAS/341/1093

COLLINS C.A.: VII/175

Collins N.R.: J/ApJ/548/127 J/ApJS/146/209

Collister A.: J/MNRAS/375/68

Collmar W.: J/A+AS/143/145

Colom P.: J/A+A/393/1053

Colomb F.R.: VIII/9

Colome J.: J/A+A/390/173

Colomer F.: J/A+A/319/235

Colon C.: J/A+A/422/1109

Colpi M.: J/ApJ/634/272

COLUZZI R.: II/130
 Coluzzi R.: III/212
 COLUZZI R.: VI/71A
 Coluzzi R.: VI/84
 Comastri A. and Mignoli M.: J/A+A/327/61
 Comastri A.: J/A+A/370/900 J/A+A/409/79 J/A+A/432/69 J/A+A/457/501 J/A+A/466/31 J/ApJ/570/100
 J/MNRAS/327/771 J/MNRAS/342/575
 COMBES F.: J/A+A/297/28
 Combes F.: J/A+A/382/513 J/A+A/386/140 J/A+A/412/657 J/A+A/438/507 J/A+A/465/1099
 J/A+A/470/505 J/A+A/472/121 J/AJ/121/225
 Combi J.A.: J/A+A/370/468
 Comeron F.: J/A+A/375/539 J/A+A/425/489 J/A+A/473/149 J/A+AS/146/323
 COMINSKY L.: VII/18
 Comito C.: J/A+A/469/207 J/ApJS/156/127
 Commons K.: J/ApJS/126/209
 Comoretto G.: J/A+A/362/199 J/A+A/368/845 J/A+AS/101/153 J/A+AS/103/541
 COMTE G.: J/A+A/285/1
 Comte G.: J/A+AS/133/171
 Concannon K.D.: J/AJ/131/527
 Conconi P.: J/A+A/469/503
 Conde H.: III/18B
 Condon J.J.: J/AJ/102/1663 J/AJ/109/2318 J/AJ/125/2411 J/AJ/127/1959 J/AJ/87/1429 J/AJ/87/739
 J/AJ/90/1437 J/AJ/99/1071 J/ApJ/252/102 J/ApJ/378/65 J/ApJ/554/803 J/ApJS/117/361 J/ApJS/123/219
 J/ApJS/123/41 J/ApJS/125/409 J/ApJS/129/547 J/ApJS/159/282 J/ApJS/36/53 J/ApJS/65/485 J/ApJS/73/359
 J/ApJS/90/173 J/PASP/113/10
 CONDON J.J.: VII/97
 Condon J.J.: VIII/14
 CONDON J.J.: VIII/26
 Condon J.J.: VIII/34 VIII/40 VIII/6 VIII/61 VIII/65 VIII/79
 Condon M.A.: J/AJ/87/739 J/ApJ/252/102
 Confino B.: J/A+A/356/590
 Conidis G.: J/AJ/130/767
 Conley A.: J/A+A/437/789
 Connaughton V.: IX/20A J/ApJS/154/585
 Connelley M.S.: J/ApJ/602/571
 Conner S.: J/ApJS/75/801 J/AZh/73/835 VIII/52B
 Conner S.R.: VIII/52B
 Connolly A.: J/AJ/123/2223 J/ApJS/159/41 J/PASJ/55/771
 Connolly A.J.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567 J/AJ/125/1817 J/AJ/130/968 J/AJ/131/84
 Connors A.: J/A+AS/143/145
 Conrad A.: J/AJ/127/3121
 Conrad J.: J/other/APh/26.282
 Conrow T.: II/156A
 Conroy C.: J/ApJ/625/6
 Conroy M.A.: J/AJ/129/363
 Conselice C.: J/A+A/389/439 J/MNRAS/358/149
 Conselice C.J.: J/A+A/451/1159 J/A+A/459/679 J/AJ/117/75 J/AJ/122/3046 J/AJ/126/1183 J/AJ/127/131
 J/AJ/129/682 J/ApJ/603/503 J/ApJS/147/1
 CONSIDERE S.: I/74
 Considerere S.: J/A+AS/110/19 J/A+AS/130/285
 CONTARINI G.: J/A+A/283/911
 Conti P.S.: II/82 III/85 J/AJ/117/1708 J/ApJ/559/864 J/ApJS/107/281
 Contini M.: J/A+A/323/71
 Contini T.: J/A+A/416/515 J/A+A/428/1043 J/A+A/448/893 J/A+A/457/79 J/A+A/463/519
 J/A+A/468/937 J/A+A/474/473 J/A+AS/130/285 J/A+AS/136/35 J/MNRAS/330/75 J/MNRAS/362/1143

Contreras J.L.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Contreras Martinez M.E.: J/A+AS/97/951
 Cook H.K.: J/A+A/423/97
 Cook K.H.: J/AJ/114/326 J/AJ/124/2039 J/AJ/127/334 J/ApJ/463/26 J/ApJ/542/257 J/ApJ/552/289
 J/ApJ/562/337 J/ApJ/598/597
 Cooke B.: J/MNRAS/274/1194
 Cooke B.A.: VII/19
 COOKE D.J.: J/MNRAS/251/330
 Cooke J.: J/AJ/123/2206 J/MNRAS/358/795
 Cooke J.A.: J/A+A/435/363 J/MNRAS/318/1206
 Cool A.M.: J/ApJ/632/266
 Cool R.: J/AJ/132/231
 Cool R.J.: J/ApJ/644/100
 Cooley J.: J/other/APh/26.282
 Cooper D.: J/MNRAS/334/20
 Cooper M.C.: J/AJ/127/3121 J/AJ/131/332 J/ApJ/625/6 J/ApJ/633/174 J/MNRAS/371/221
 Copenhagen University Obs.: I/147 I/170A I/189 I/205 I/213 I/256 I/304
 Copenhagen University Obs. Royal Greenwich Obs. Instituto y Observatorio de Marina (1984): I/117
 Copet E.: J/A+A/349/L69 J/A+A/357/219 J/A+A/372/173
 Copetti M.V.F.: J/A+AS/91/285
 Copin Y.: J/PASP/109/883
 Coppi P.: J/AJ/127/1158 J/MNRAS/359/930
 Coppi P.S.: J/AJ/134/1103 J/ApJ/621/104 J/ApJS/162/1
 Coppin K.: J/MNRAS/372/1621
 Cora A.: J/A+AS/121/119
 Corbally C.: J/A+A/345/521 J/AJ/124/2955
 Corbally C.J.: III/117 J/AJ/126/2048 J/AJ/132/161 J/ApJ/541/841
 Corbard T.: J/A+A/390/717
 Corbelli E.: J/other/PASA/19.455
 CORBEN J.B.: VIII/45
 CORBEN P.M.: I/129
 Corbin T.: I/259
 CORBIN T.E.: I/160
 Corbin T.E.: I/171 I/172 I/219 I/222 I/223 I/224 I/225 I/226 I/227 I/228 I/232 I/246 I/247 I/275
 CORBIN T.E.: I/72
 Corbin T.E.: J/AJ/110/880 J/AJ/120/1120
 Corburn W.: J/A+A/395/129
 Corcoran M.: J/ApJS/96/303
 Corcoran M.F.: J/A+A/395/499 J/AJ/129/2018 J/ApJ/562/446 J/ApJ/607/904 J/ApJ/616/1284
 Cordero-Gracia M.: J/AJ/105/427
 Cordes J. M.: J/ApJS/121/171
 Cordes J.M.: J/ApJ/605/759 J/ApJS/118/201
 Cordes O.: J/A+A/441/905
 Cordis L.: J/A+AS/127/145 J/A+AS/128/507 VII/196
 Cordoni J.-P.: J/A+AS/46/347
 Cordova F.: J/MNRAS/342/802 J/MNRAS/362/1371 J/MNRAS/369/156
 Cordova F.A.: J/ApJ/434/54
 Corliss C.: VI/74
 Corliss Ch.H.: VI/16
 Cornell A.P.: J/MNRAS/371/1140
 Cornell M.E.: III/166
 Cornett R.H.: J/AJ/113/1011 J/AJ/116/180
 CORNETT R.H.: J/ApJ/425/122
 Cornett R.H.: J/ApJ/438/181 J/ApJS/104/287

CORNETT R.H.: VII/48
 Cornide M.: J/A+A/312/221 J/A+A/326/780 J/A+AS/123/473 J/A+AS/146/103 J/MNRAS/328/45
 Cornille M.: J/A+AS/105/77
 Cornuelle C.S.: II/254
 Corongiu A.: J/MNRAS/372/777
 Corporon P.: J/A+AS/136/429
 Corradi R.: J/A+A/332/721 J/A+A/367/498
 Corradi R.L.M.: J/A+A/343/841 J/A+A/379/90 J/A+A/405/627 J/A+A/434/1107 J/A+A/465/481
 Corradi W.J.B.: J/A+A/304/415
 CORRADI W.J.B.: J/A+AS/112/95
 Corradi W.J.B.: J/AJ/126/2971
 Corral A.: J/A+A/469/27 J/A+A/474/473 J/A+A/476/1191
 CORSI C.E.: J/A+A/290/69
 Corsi C.E.: J/A+A/320/757 J/A+A/324/915 J/A+AS/61/473
 CORSI C.E.: J/A+AS/67/327
 Corsi C.E.: J/AJ/109/650 J/AJ/109/663 J/AJ/118/1671 J/AJ/121/916
 CORSI C.E.: J/MNRAS/272/391
 Corsico A.: J/A+A/465/249
 Corsini E.M.: J/A+A/342/671 J/A+A/360/439 J/A+A/374/394 J/A+A/382/488 J/A+A/408/873
 J/A+A/416/507 J/A+A/424/447 J/A+A/440/107 J/A+AS/131/105
 Corsini: J/A+A/395/753
 Cortes S.: J/PASP/118/1690
 Cortese L.: J/A+A/384/383 J/A+A/397/421 J/A+A/401/471 J/A+A/425/429 J/A+A/446/839
 J/ApJ/634/272
 Cortina J.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Corwin H.G.: J/PASP/110/779 VII/110A VII/112 VII/116 VII/137B VII/155 VII/4A
 Corwin H.G.Jr.: J/AJ/108/2128
 Corwin H.G.Jr.: J/AJ/109/517
 Corwin H.G.Jr.: J/ApJS/99/391
 Corwin H.G.Jr.: J/MNRAS/274/1107
 Corwin T.M.: J/AJ/129/267
 Cosentino R.: J/A+A/377/123 J/A+A/420/683 J/AJ/121/327
 Cossburn M.R.: J/MNRAS/313/347
 Costa E.: J/A+A/367/725 J/A+A/455/813 J/A+A/464/573 J/A+A/473/347 J/A+AS/115/75 J/A+AS/139/25
 J/A+AS/142/369 J/AJ/112/2408
 Costa J.E.S.: J/A+A/468/637
 Costa J.M.: J/A+A/363/239
 Costa M.: J/PASJ/52/997
 Costa R.D.D.: J/A+A/279/567 J/A+A/313/924
 Costa R.D.D.: J/A+A/380/300
 Costa R.D.D.: J/A+A/423/199 J/A+A/427/231 J/A+A/435/1087 J/A+A/472/101
 Costa V.: J/A+A/285/404 J/A+A/328/235 J/A+A/407/1059 J/A+A/450/715 J/A+A/456/261
 COSTA V.: J/A+AS/106/21
 Costa V.: J/A+AS/129/9 J/MNRAS/353/310
 Costado M.T.: J/MNRAS/368/253
 Costain C.H.: J/A+AS/65/485 J/AJ/74/366
 Costero R.: III/84B J/A+A/275/201 J/A+A/349/619
 COTE J.: J/A+A/290/609
 Cote P.: J/A+A/462/599
 COTE P.: J/AJ/106/1508
 Cote P.: J/AJ/127/24 J/ApJ/454/788 J/ApJ/559/812 J/ApJ/591/850 J/ApJ/613/279 J/ApJS/153/223
 J/ApJS/154/509 J/ApJS/90/83
 Cotera A.S.: J/AJ/126/1665 J/AJ/130/1719 J/ApJ/540/1016
 Cotter G.: J/MNRAS/354/485 J/MNRAS/379/1343
 Cotton W.: J/ApJS/155/421

Cotton W.D.: J/A+A/370/409 J/AJ/125/2411 J/ApJ/591/640 J/ApJS/125/409 VIII/65 VIII/79
 Cottrell P.L.: J/MNRAS/362/1167
 Couch W.: J/MNRAS/329/227 J/MNRAS/333/100 J/MNRAS/350/1485 J/MNRAS/352/939 J/MNRAS/369/1351
 J/MNRAS/370/1223 J/MNRAS/372/425
 Couch W.J.: J/A+A/470/39 J/A+A/476/59 J/ApJ/497/188 J/ApJ/542/673 J/ApJ/549/820 J/ApJS/110/213
 J/ApJS/122/51 J/MNRAS/283/367 J/MNRAS/287/472 J/MNRAS/327/588 J/MNRAS/329/87 J/MNRAS/335/10
 J/MNRAS/366/645 VII/240
 Couchot F.: J/A+A/389/149
 Coude du Foresto: J/A+A/428/587
 Coude du Foresto V.: J/A+A/393/183 J/A+A/433/1155 J/A+A/453/155
 Coude Du Foresto V.: J/A+A/459/669
 Coudert L.H.: J/A+A/449/855
 Coudreau N.: J/A+A/430/373 J/A+A/465/71
 Coudreau-Durand N.: J/A+AS/126/471 J/A+AS/130/333 VII/238
 Coupinot G.: J/A+A/421/509
 Courbin F.: J/A+A/391/481 J/ApJS/135/227
 Courteau S.: J/AJ/114/2402 J/ApJS/109/333 VII/198
 Courtes G.: J/A+A/268/419 J/A+A/309/446 J/A+AS/31/439
 Courtney N.J.D.: J/MNRAS/339/913
 Courvoisier T.J.-L.: J/A+A/411/L59 J/A+A/467/585 J/ApJ/635/214
 Cousineau S.: J/ApJ/511/595
 Cousins A.W.J.: II/222 II/50 J/other/SAAOC/15.30
 COUTEAU P.: I/173
 Couteau P.: I/209A J/A+AS/106/377 J/A+AS/126/1
 Coutinho L.H.: J/ApJS/121/591
 Couto da Silva T.C.: J/A+AS/110/371
 COUTURE J.: J/ApJS/73/671
 Coutures C.: J/A+A/303/137 J/A+A/389/149 J/A+A/421/509 J/A+A/454/185
 Covarrubias: J/A+A/445/939
 Covarrubias R.: J/AJ/112/2408 J/AJ/130/2453 J/AJ/131/1648
 Covey K.R.: J/AJ/123/3409 J/AJ/126/3007 J/AJ/128/426 J/AJ/128/463 J/AJ/130/1145 J/AJ/130/1871
 J/AJ/133/439
 COVINO E.: J/A+A/299/89
 Covino E.: J/A+A/319/184 J/A+A/320/185 J/A+A/353/1044 J/A+A/375/130 J/A+A/433/151
 J/A+A/470/281 J/A+AS/114/109 J/A+AS/124/449 J/A+AS/146/323
 Covino S.: IX/34 J/A+A/330/423 J/A+A/363/29 J/A+A/367/759 J/A+A/391/179 J/A+A/469/503
 J/A+A/474/793
 Covone G.: J/A+A/428/339 J/MNRAS/358/1116 J/MNRAS/376/125
 Cowan J.J.: J/ApJ/530/783 J/ApJ/573/306 J/ApJ/617/1091 J/ApJ/645/613 J/ApJS/162/227
 Cowen D.F.: J/other/APh/26.282
 Cowen J.J.: J/AJ/104/704
 Cowie L.L.: J/A+A/413/843 J/AJ/122/2810 J/AJ/126/539 J/AJ/126/632 J/AJ/127/180 J/AJ/127/3121
 J/AJ/127/3137 J/AJ/128/1483 J/AJ/128/1501 J/ApJ/471/L5 J/ApJ/538/29 J/ApJ/554/742 J/ApJS/94/461
 Cowley A.P.: III/31B
 COWLEY A.P.: J/AJ/104/1706
 Cowley A.P.: J/AJ/114/2353
 COWLEY A.P.: VII/143 VII/143 VII/143
 Cowley C.R.: J/A+A/339/165
 Cox A.N.: J/ApJ/119/188
 COX C.V.: J/AJ/107/1022
 Cox N.: J/A+A/429/559
 Cox P.: J/ApJS/160/272
 Coyne G.V.: J/A+A/454/277
 COYNE G.V.: J/A+AS/102/343
 COZIOL R.: J/AJ/105/35

Coziol R.: J/AJ/108/405 J/MNRAS/344/181
 Crabbe C.: J/AJ/122/611
 Crabtree D.R.: J/AJ/109/2480 J/AJ/112/491 J/AJ/129/729
 Cracraft M.: J/AJ/131/461
 Craig J.: J/PASP/107/32
 Craig N.: IX/35 J/AJ/108/1843 J/PASP/109/998
 Cram L.: J/AJ/131/1216 J/MNRAS/305/297 J/MNRAS/306/708
 Cram L.E.: J/ApJ/624/135 J/ApJS/155/1 J/MNRAS/352/1245 VIII/16
 CRAMER N.: J/A+A/290/609
 Cramer N.: J/A+A/325/167 J/A+A/406/373
 CRAMPTON D.: III/29 J/AJ/104/1706
 Crampton D.: J/AJ/114/2353 J/AJ/127/2455 J/AJ/130/445 J/ApJ/464/79 J/ApJ/481/49 J/ApJ/499/112
 J/ApJ/517/148
 CRAMPTON D.: VII/143 VII/143 VII/143
 Crampton D.: VII/225A
 Crane J.D.: J/AJ/128/245
 Crane P.: J/A+A/276/25 J/A+A/287/769 J/A+A/288/413
 Crapsi: J/A+A/475/915
 Crause L.: J/A+A/434/1107
 Crawford C.S.: J/A+A/476/1191 J/MNRAS/274/75 J/MNRAS/301/881 J/MNRAS/306/857 J/MNRAS/318/333
 Crawford D.F.: VIII/2
 CRAWFORD D.L.: II/138
 Crawford F.: J/AZh/73/835 J/MNRAS/328/17 J/MNRAS/335/275 J/MNRAS/342/1299 J/MNRAS/352/1439
 J/MNRAS/372/777
 Crawford F.L.: J/A+AS/139/135
 Crawford J.: J/MNRAS/308/897
 Crawford M.: J/MNRAS/372/1621
 Crawford M.D.: J/ApJ/297/582
 Creech-Eakman M.: J/AJ/121/2189
 Creese M.: J/AJ/110/268
 Creevey O.: J/A+A/468/637
 Cremades H.: J/A+A/422/337
 Cremonese G.: J/A+A/461/789
 Crenshaw D.: J/A+A/369/57
 Crenshaw D.M.: J/AJ/132/321 J/ApJS/150/165
 Crespo da Silva L.: J/A+A/465/331
 Crew G.: J/other/GCN/1070.1
 CREZE M.: I/74
 Creze M.: J/A+A/265/32 J/MNRAS/351/1071
 Crifo F.: I/196 J/A+A/331/81 J/A+A/346/785 J/A+A/380/590 J/A+A/401/959 J/A+A/411/447
 J/A+A/441/653 J/A+A/462/795
 Crimier N.: J/A+A/472/1029
 CRINKLAW G.: J/PASP/103/536
 Crippa R.: J/A+A/465/331
 Criscienzo M.D.: J/MNRAS/365/1357 J/MNRAS/371/1503
 Crisp D.: J/AJ/113/1001 J/AJ/117/1700 J/PASP/108/682
 Cristia S.: J/A+A/373/757
 Cristiani S.: J/A+A/318/347 J/A+A/321/123 J/A+A/341/641 J/A+A/375/1 J/A+A/392/395 J/A+A/434/53
 J/A+A/437/883 J/A+A/449/951 J/A+A/454/423 J/A+A/478/83
 CRISTIANI S.: J/A+AS/112/347
 Cristiani S.: J/A+AS/127/217 J/A+AS/140/351 J/AJ/119/2540 J/AJ/120/2206 J/AJ/122/2190
 J/AJ/124/2955 J/ApJ/600/L99 J/MNRAS/335/555
 Cristobal-Hornillos D.: J/ApJS/154/155
 Crochet A.: J/A+A/391/767
 Crocker D.A.: J/AJ/118/2071 J/AJ/121/225

Crocker J.H.:	J/AJ/121/2308	J/AJ/121/2331								
Crockett H.:	J/MNRAS/351/1290									
Crockett N.:	J/PASP/118/1690									
Croft S.:	J/A+A/461/823	J/MNRAS/373/1531								
Croke B.F.:	J/A+AS/122/507									
Croke B.F.W.:	J/MNRAS/341/534									
Croom S.:	J/MNRAS/372/425	J/MNRAS/375/68								
Croom S.M.:	II/268	J/ApJ/505/L7	J/MNRAS/276/33	J/MNRAS/306/592	J/MNRAS/328/150	J/MNRAS/328/805	J/MNRAS/335/673	VII/223	VII/241	
Cropper M.:	J/MNRAS/246/54									
Cropper M.S.:	J/A+A/476/1191									
Crosby N.:	J/A+AS/130/233									
Crosby T.:	J/ApJS/157/175									
Cross N.:	J/ApJ/621/53	J/MNRAS/329/87								
Cross N.J.G.:	J/AJ/128/1990	J/AJ/130/1516	J/ApJ/612/202	J/ApJS/150/1	VII/240	VII/240				
Crotts A. P. S.:	J/ApJS/122/355									
Crotts A.P.S.:	J/AJ/119/2571									
Crovisier J.:	J/A+A/393/1053									
Crow M.:	J/A+A/465/331									
CROWNE A.H.:	VII/17	VII/33								
Crowne A.H.:	VIII/3									
Crowther P.A.:	J/A+A/439/265									
Crudde R.:	J/ApJ/514/148	J/ApJS/140/239								
Crudde R.G.:	J/A+A/425/367									
CRUDDACE R.G.:	J/ApJS/56/403									
Cruz K.L.:	J/AJ/123/2806	J/AJ/123/2822	J/AJ/123/2828	J/AJ/126/2421	J/AJ/126/3007	J/AJ/127/2856	J/AJ/128/463	J/AJ/132/891	J/AJ/133/2258	J/AJ/133/439
Cruz M.J.:	J/MNRAS/355/20	J/MNRAS/373/1531	J/MNRAS/375/1349							
Cruzalebes P.:	J/A+A/465/469									
Cruz-Gonzales C.:	III/84B									
Cruz-gonzalez I.:	J/A+A/349/619									
Cruz-Gonzalez I.:	J/A+A/361/660	J/A+A/399/1135	J/A+AS/104/271							
Csabai I.:	J/AJ/121/2308	J/AJ/121/2331	J/AJ/121/31	J/AJ/122/503	J/AJ/123/567	J/AJ/124/1651	J/AJ/125/1817	J/ApJ/598/260	J/MNRAS/371/495	
Csak B.:	J/A+A/374/712	J/A+A/375/285	J/A+A/376/561	J/A+A/394/97	J/A+A/463/589	J/other/P+SS/53.925				
Cseresnjes P.:	J/A+A/357/871	J/A+A/375/909								
Csizmadia Sz.:	J/A+A/403/637	J/A+A/417/745	J/A+A/426/1001	J/A+A/465/943	J/AN/325/424					
Cuadra J.:	J/ApJ/643/1011									
Cubaynes D.:	J/A+A/439/387									
CUCCHIARO A.:	III/53									
Cucciati O.:	J/A+A/430/411	J/A+A/457/79								
Cudworth K.M.:	J/AJ/105/1822	J/AJ/110/2747	J/AJ/121/935	J/ApJ/420/612	J/ApJ/443/124	J/ApJ/549/578				
Cudworth Kyle M.:	J/ApJ/347/251									
CUESTA L.:	J/A+AS/104/169									
Cuevas H.:	J/A+A/377/428	J/A+A/407/31								
CUEVAS H.:	J/A+AS/104/1									
Cuevas H.:	J/ApJS/126/1									
Cuffey J.:	J/MNRAS/122/363									
Cuillandre J.-C.:	J/A+A/372/391	J/A+A/400/891	J/A+A/422/407							
Cuillandre J.C.:	J/A+A/448/189									
Cuillandre J.-C.:	J/A+A/450/147	J/A+A/451/1159								
Cuillandre J.C.:	J/A+A/471/499									
Cuillandre J.-C.:	J/ApJ/610/1064									
Cuisinier F.:	J/A+A/307/215	J/A+A/423/133	J/A+AS/125/229	J/A+AS/130/65						

Cullen M.F.: II/37
 Cunha K.: J/A+A/448/1001
 Cunha K.: J/A+A/420/183 J/A+A/441/1149 J/ApJS/151/313
 Cunha N.C.S.: J/A+AS/128/251
 Cunningham M.: J/MNRAS/367/1609
 Cunningham M.R.: J/MNRAS/368/1223
 CUNOW b.: II/200
 CUNOW B.: J/A+AS/107/277
 Cunow B.: J/A+AS/125/71 J/A+AS/129/593
 CURCHOD A.: III/56
 Curdt W.: J/A+A/375/591 J/A+AS/126/281
 Curiel S.: J/ApJS/125/427
 Curiel Z.: J/A+A/387/1146
 Curioni G.P.: J/A+AS/103/541
 Curioni P.: J/A+AS/103/541
 Curran J.: VIII/70A VIII/78 VIII/81
 Curran: J/A+A/385/1014
 Curran S.J.: J/other/PASA/19.455
 Currie M.J.: J/A+AS/127/367 J/MNRAS/279/595 J/MNRAS/373/781
 Curry S.: J/ApJ/610/247
 Custiani S.: VII/69
 Custo A.: J/AJ/129/1534
 Cusumano G.: J/A+A/402/647 J/A+A/448/L9 J/A+A/474/793
 Cutispoto G.: J/A+A/364/205 J/A+A/367/910 J/A+A/384/491 J/A+A/400/659 J/A+A/432/657
 J/A+A/469/503 J/A+AS/115/41 J/A+AS/119/281 J/A+AS/121/369 J/A+AS/125/11 J/A+AS/127/207
 J/A+AS/131/197 J/A+AS/131/321 J/A+AS/138/87
 Cutri R.: J/AJ/125/2521 J/ApJ/560/566 J/ApJ/635/214 J/ApJS/95/1 J/PASP/113/10
 Cutri R.M.: II/126 II/246 J/AJ/112/62 J/AJ/126/63 J/AJ/127/646 J/ApJ/564/421 J/ApJ/569/23
 Cuypers J.: J/A+A/304/415 J/A+A/402/1157 J/A+A/437/705 J/A+A/438/201 J/A+A/456/599
 J/A+A/463/243 J/A+A/475/1159 J/A+AS/112/291 J/A+AS/139/425
 Cvetkovic Z.: J/A+A/400/791 J/A+A/425/1147 J/other/BOBeo/155.3
 Czoske O.: J/A+A/372/391 J/A+A/441/905 J/ApJ/591/53 J/MNRAS/330/1
 D.: J/A+A/395/753 J/A+A/395/753 J/A+A/395/753 J/A+A/428/587 J/A+A/428/587
 Da Costa G.S.: J/A+A/448/983
 DA COSTA G.S.: J/AJ/106/986
 Da Costa G.S.: J/AJ/110/652 J/AJ/119/1748
 da Costa G.S.: J/AJ/124/1464
 Da Costa G.S.: J/AJ/127/318 J/AJ/129/2232 J/AJ/130/1065 J/AJ/131/912 J/ApJ/297/582 J/ApJ/298/544
 J/ApJS/90/83 J/ApJS/99/637
 Da Costa L.: J/A+A/379/436
 da Costa L.: J/A+A/379/740 J/A+A/384/81 J/A+A/392/741 J/A+A/409/439 J/A+A/435/781
 Da Costa L.: J/A+A/442/841
 da Costa L.: J/A+A/452/119 J/A+A/456/881
 Da Costa L.: J/A+A/462/553 J/A+AS/137/75 J/A+AS/137/83
 da Costa L.N.: J/A+A/408/905 J/AJ/108/1987
 Da Costa L.N.: J/AJ/113/22 J/AJ/116/1 J/AJ/117/1668 J/AJ/117/2039
 da Costa L.N.: J/AJ/123/2976 J/AJ/125/2307
 Da Costa L.N.: J/AJ/126/2268
 D.A.: J/A+A/364/391
 da Silva J.R.P.: J/ApJ/578/943
 da Silva L.: J/A+A/434/275 J/A+A/440/1153 J/A+A/441/1149 J/A+A/458/895 J/A+A/460/695
 Da Silva L.: J/AJ/126/2971
 Da Silva Neto D.N.: J/AJ/125/2728
 da Souza R.: J/A+A/258/243

Dachs J.: J/A+A/312/818
 Dacic M.: J/A+A/400/791 J/A+A/425/1147 J/other/BOBeo/155.3
 D'Addario L.: J/AJ/119/2801
 Daddi E.: J/A+A/392/395 J/A+A/432/69 J/A+A/437/883 J/A+A/465/1099 J/AJ/125/1107 J/ApJ/604/521
 Dadina M.: J/ApJS/121/473
 Daflon S.: J/A+A/448/1001
 Dagkesamanskii R.D.: J/AZh/77/21
 D'agostino M.V.: J/other/APh/26.282
 Dahlem M.: J/A+A/473/399 J/A+AS/127/145
 Dahlen T.: J/ApJ/613/200
 Dahlgren M.: J/A+AS/113/115
 Dahlmark L.; Skiff B.A.: II/238
 Dahm S.E.: J/AJ/123/304 J/AJ/128/1233 J/AJ/129/829 J/AJ/130/1805 J/AJ/131/1530
 Dahn C.C.: J/AJ/103/638 J/AJ/105/1571 J/AJ/126/1023 J/ApJ/564/421 J/ApJ/607/426
 Dai X.: J/ApJ/625/633
 Daigle O.: J/A+A/466/905
 Daigne G.: I/272 I/303 J/A+A/437/1135
 Dalcanton J.: J/A+A/444/365
 Dalcanton J.J.: J/A+A/427/397 J/ApJ/563/629 J/ApJ/566/103 J/ApJS/137/117 J/MNRAS/351/265
 Dale D.A.: J/AJ/118/1468 J/AJ/118/1489 J/ApJ/633/871
 D'Alessio F.: J/A+A/469/503
 d'Alessio F.: J/PAZh/30/243
 D'Alessio P.: J/ApJ/638/897
 Dallacasa D.: J/A+A/363/887 J/A+A/369/380 J/A+A/379/755 J/A+A/419/71 J/A+A/426/463
 J/A+A/450/959 J/A+A/463/519 J/A+AS/131/303
 Dallaporta S.: J/A+A/452/567
 Dallier R.: J/A+AS/116/239
 Dall'Ora M.: J/A+A/428/339
 Dallora M.: J/A+A/462/599
 Dalton G.: J/MNRAS/329/227 J/MNRAS/333/100 J/MNRAS/350/1485 J/MNRAS/352/939
 Dalton G.B.: J/AJ/123/51 J/MNRAS/269/151 J/MNRAS/269/301 J/MNRAS/289/263 J/MNRAS/329/87
 Daly R.A.: J/ApJ/612/652
 Dambis A.K.: J/A+A/323/775 J/A+AS/143/211 J/PAZh/25/689 J/PAZh/27/132
 D'Ambrosio V.: J/A+AS/125/399
 Dame T.M.: J/A+A/357/1001 VIII/39
 Damerdji Y.: J/AJ/133/1470
 Damiani F.: J/A+A/341/751 J/A+A/355/651 J/A+A/421/175 J/A+A/430/941 J/A+A/450/993
 J/A+A/460/133 J/A+A/462/123 J/A+A/462/245 J/A+A/464/211 J/ApJ/582/382 J/ApJ/588/1009
 J/ApJ/606/466 J/ApJ/608/781 J/ApJS/160/319
 D'Amico N.: J/MNRAS/328/17 J/MNRAS/335/275 J/MNRAS/342/1299
 D'amico N.: J/MNRAS/352/1439
 D'Amico N.: J/MNRAS/372/777
 Damineli A.: J/A+A/465/993 J/A+AS/133/299
 Dan M.: B/iram
 Danese L.: J/A+A/463/455 J/AJ/127/3075 J/MNRAS/302/222 J/MNRAS/305/297 J/MNRAS/325/1173
 J/MNRAS/341/993 J/MNRAS/351/1290
 Daniel K.J.: J/ApJ/613/393
 Daniel S.A.: J/PASP/106/281
 Daniels J.: J/MNRAS/324/580
 Danks A.C.: III/179
 Danner R.: J/A+A/310/384 J/A+AS/128/331
 Dannerbauer H.: J/A+A/465/1099 J/ApJ/606/664
 Dantas C.C.: J/ApJ/485/447
 Dantel M.: J/A+A/444/365
 Dantel-Fort M.: J/A+A/422/407

D'Antona F.: J/A+A/464/939 J/A+A/464/953
 Danziger I.J.: J/A+AS/120/257 J/MNRAS/363/769 J/other/SerAJ/166.13Short
 Danziger J.: J/A+A/469/503 J/AJ/112/2408
 DANZINGER I.J.: III/22
 Daou D.: I/176
 Dapergolas A.: J/A+A/369/932 J/A+A/374/164 J/A+A/447/89 J/A+AS/116/1 J/A+AS/136/525
 J/MNRAS/351/1290
 Dappen W.: J/A+AS/135/405
 Darling J.: J/AJ/124/100
 Dasgupta A.K.: J/A+A/388/149 J/A+A/458/767
 Dashevsky I.: J/AJ/119/486
 Daszynska-Daskiewicz J.: J/A+A/463/243
 Daszynska-Daszkiewicz J.: J/A+A/415/241 J/MNRAS/353/310
 Daugherty D.A.: J/ApJS/95/457
 Dautov I.: J/A+A/375/670
 D'Avanzo P.: J/A+A/474/793
 Dave Monet: I/243 I/252
 Dave R.: J/ApJ/636/631
 Davenhall A.C.: VI/49
 Davey A.R.: J/A+AS/133/257 J/A+AS/142/85
 David L.P.: J/ApJ/412/479 J/ApJ/519/533 J/ApJ/635/1053
 David P.: J/A+A/277/453 J/A+A/293/833 J/A+AS/111/237
 Davidge T.J.: J/AJ/112/2559 J/AJ/115/130 J/AJ/132/271
 Davidsen A.F.: J/AJ/124/1651 J/ApJ/475/469
 Davidson J.W.JR: J/AJ/131/1000
 Davies B.: J/A+A/439/1107
 Davies J.: J/A+A/350/883 J/A+A/372/173 J/A+A/420/945 J/A+A/421/623 J/A+A/430/411 J/MNRAS/352/478
 J/MNRAS/357/819
 Davies J.G.: VII/8
 Davies J.I.: J/A+A/357/219 J/MNRAS/304/297
 Davies J.K.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564 J/A+A/412/405 J/AJ/112/2274
 J/MNRAS/373/781
 Davies M.B.: J/A+A/459/489
 Davies R. D.: J/A+A/397/213
 Davies R.: J/AJ/130/445
 Davies R. L.: J/MNRAS/326/473
 Davies R.D.: J/A+A/370/78 J/MNRAS/341/1066 J/MNRAS/360/340 VII/232
 Davies R.I.: J/A+A/406/593
 DAVIES R.L.: J/AJ/100/1091
 Davies R.L.: J/AJ/128/1558 J/ApJS/106/1 J/ApJS/143/73 J/MNRAS/292/499 J/MNRAS/305/259
 J/MNRAS/313/469 J/MNRAS/321/277 J/MNRAS/327/249 J/MNRAS/327/265 J/MNRAS/337/256 J/MNRAS/358/233
 VII/176A
 Davignon G.: J/A+A/449/305 J/A+A/463/243
 DAVILA H.: J/A+AS/103/427
 Davila J.M.: J/ApJ/543/1016
 Davis C.J.: J/MNRAS/353/1025 J/MNRAS/359/2 J/MNRAS/373/781
 Davis D.S.: J/AJ/123/1216
 Davis J.: J/A+A/455/259
 Davis: J/A+A/385/1014
 DAVIS J.R.: II/6
 DAVIS L.E.: J/AJ/100/1091
 DAVIS M.: II/174
 Davis M.: J/AJ/121/31 J/AJ/127/3121 J/ApJ/475/445 J/ApJ/625/6 J/ApJ/633/174 J/MNRAS/371/221
 VII/185 VII/185 VII/185
 Davis M.M.: J/AJ/77/405

Davis R.J.: J/AJ/124/1144 J/MNRAS/341/1066 J/MNRAS/360/340 J/PASP/118/1656
 Davis S.: J/AJ/127/2771
 Davis T.M.: J/AJ/131/1648
 Davour A.: J/other/APh/26.282
 Davoust E.: J/A+A/323/337 J/A+A/416/515 J/A+AS/110/19 J/A+AS/116/429 J/A+AS/126/67
 J/A+AS/130/285 J/A+AS/141/113
 DAVOUST E.: VII/39A
 Dawson B. R.: J/ApJS/121/171
 Dawson D.W.: J/A+A/374/1056 J/AJ/115/1076
 Dawson P.C.: J/PASP/117/1
 Dawson S.: J/AJ/122/598 J/AJ/123/2223 J/AJ/130/1324 J/ApJ/600/L99
 Day C.T.: J/other/APh/26.282
 Dayal A.: J/ApJS/122/221
 De Almeida M.L.T.: J/AJ/130/1111
 de Angeli F.: J/A+A/391/945
 De Angeli F.: J/A+A/432/851 J/A+A/440/901 J/A+A/459/489
 de Angelis G.: J/A+AS/113/115
 De Angelis G.: J/A+AS/125/399
 de Batz B.: J/A+A/363/62
 De Becker M.: J/A+A/463/981
 De Benedetto G.: J/A+AS/125/399
 de Blok W.J.G.: J/A+A/385/816 J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690
 De Blok W.J.G.: J/AJ/128/16 J/ApJ/613/914
 de Blok W.J.G.: J/MNRAS/337/641
 De Blok W.J.G.: J/MNRAS/346/787 J/MNRAS/355/1303
 De Boer K.S.: J/A+A/328/167 J/A+A/442/229
 DE BOER K.S.: J/A+AS/112/367
 de Boer K.S.: J/MNRAS/327/23
 de Boer K.S. Seitter W.C.: I/221
 De Breuck C.: J/A+A/362/519 J/A+A/431/793 J/A+A/461/823 J/A+AS/143/303 J/AJ/123/637
 J/ApJS/131/185 J/MNRAS/347/837
 de Bruijne J.H.J.: J/A+A/367/111
 De Bruijne J.H.J.: J/AJ/117/354
 de Bruijne J.H.J.: J/MNRAS/310/585
 de Bruyn A.G.: J/A+A/374/861 J/A+AS/124/259 J/ApJS/149/123 VIII/72
 de Carvalho R. R.: J/AJ/119/1562
 De Carvalho R.R.: J/A+A/445/857
 de Carvalho R.R.: J/A+AS/110/371
 De Carvalho R.R.: J/AJ/116/1573
 de Carvalho R.R.: J/AJ/125/1660 J/AJ/125/2064
 De Carvalho R.R.: J/AJ/128/1017 J/AJ/130/425
 de Carvalho R.R.: J/ApJ/485/447 J/ApJS/110/1
 De Castro E.: J/A+A/312/221 J/A+A/326/780 J/A+AS/123/473 J/A+AS/146/103 J/MNRAS/328/45
 de Cat P.: J/A+A/393/965
 De Cat P.: J/A+A/438/201 J/A+A/446/583 J/A+A/449/305 J/A+A/463/243 J/A+A/463/579
 De Clercq C.: J/other/APh/26.282
 De Cuyper J.-P.: J/A+A/331/949 J/A+AS/128/409
 de Franca J.A.Jr.: J/A+A/313/924
 De Francesco G.: J/A+A/327/61 J/A+AS/121/119 J/A+AS/127/445 J/A+AS/129/577 J/A+AS/130/109
 J/A+AS/132/361 J/A+AS/144/481
 de Freitas Pacheco J.A.: J/A+A/279/567 J/A+A/313/924 J/A+A/383/30
 de Geus E.: VIII/39
 DE GEUS E.J.: J/A+A/289/101 J/A+AS/85/915
 De Geus E.J.: J/ApJ/428/693

De Gioia-Eastwood K.: J/ApJ/454/151
 de Graauw T.: J/A+A/276/25 J/A+A/390/1033
 De Grandi S.: J/A+A/425/367 J/A+AS/140/155 J/ApJ/514/148
 de Grandi S.: J/ApJS/140/239
 De Gregorio-Monsalvo I.: J/ApJ/628/789
 DE GRIJP M.H.K.: J/A+AS/108/61
 de Grijp M.H.K.: J/A+AS/70/95 J/A+AS/96/389
 De Grijp M.H.K.: J/ApJS/158/139
 de Grijs R.: J/AJ/121/768
 de GROOT M.: II/200
 de Groot M.: J/A+A/304/415
 De Groot M.: J/A+A/343/847
 De Heij V.: J/A+A/391/159
 de Heij V.: J/AJ/123/873
 DE JAGER C.: III/141
 De Jong R.S.: J/A+A/313/377
 de Jong R.S.: J/A+A/414/23
 DE JONG R.S.: J/A+AS/106/451
 De Jong R.S.: J/A+AS/118/557 J/ApJS/162/80
 de Jong T.: J/A+A/319/235 J/A+AS/101/513
 DE JONG T.: J/A+AS/104/179
 DE JONGE A.R.W.: II/148
 de Jonge A.R.W.: II/97
 DE JUAN L.: J/ApJS/91/507
 de Kat J.: J/A+A/389/149
 De Kat J.: J/A+A/454/185
 de Koff S.: II/202 J/A+A/304/415 J/A+AS/128/251 J/ApJS/122/81
 de Koter A.: J/A+A/384/473
 De Koter A.: J/A+A/437/467 J/A+AS/106/141
 de la Cruz C.: J/A+AS/129/9
 de la Fuente Marcos C.: J/A+A/466/931
 de la Fuente Marcos R.: J/A+A/428/67 J/A+A/466/931
 de la Raze R.: J/A+A/448/1001
 de la Reza R.: J/A+A/460/695
 De La Torre S.: J/A+A/457/79
 de Lapparent V.: J/A+A/475/791
 de Lara E.: J/A+AS/145/187 J/other/RMxAA/38.141
 de Laverny P.: J/A+A/423/353 J/A+A/466/L1 J/A+AS/122/415
 de Lee N.: J/AJ/125/1383
 de Lignie M.: J/A+AS/128/179
 de Loore C.: J/A+AS/103/67
 de los Reyes R.: J/A+A/410/813
 De Lucia F.C.: J/ApJ/499/517 J/ApJ/500/1059 J/ApJS/158/188 J/ApJS/162/428
 De Lucia G.: J/A+A/427/397 J/A+A/428/339 J/A+A/444/365
 De Marchi F.: J/A+A/459/489 J/A+A/471/515
 de Marchi G.: J/AJ/121/3114
 DE MARCHI G.: J/ApJS/85/293
 De Marco O.: J/AJ/123/269
 De Martino D.: J/MNRAS/373/687
 De Medeiros J.R.: J/A+A/361/1011 J/A+A/363/239
 de Medeiros J.R.: J/A+A/364/205 J/A+A/384/491 J/A+A/384/491 J/A+A/395/97
 De Medeiros J.R.: J/A+A/427/313
 de Medeiros J.R.: J/A+A/458/895
 De Medeiros J.R.: J/A+A/466/L1

de Medeiros J.R.: J/A+AS/139/433 J/ApJ/578/943
 De Meester W.: J/A+A/463/243
 De Mello D.: J/ApJ/613/200
 de Mello D.F.: J/A+AS/125/329
 De Mello D.F.: J/AJ/118/1131 J/AJ/120/2747
 DE MELLO D.F.: VII/205
 De Mey K.: J/A+A/310/164
 De Oliveira C.M.: J/AJ/121/148 J/ApJ/518/262 J/ApJ/621/673
 de Oliveira W.M.: J/A+AS/117/335
 de Oliveira-Abans M.: J/A+AS/129/357
 De Pasquale M.: J/A+A/455/813
 DE PAUW M.: J/A+A/286/136
 De Pree C.G.: J/ApJS/155/577
 De Propris R.: J/AJ/130/1516
 de Propris R.: J/ApJS/142/153 J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/333/100
 De Propris R.: J/MNRAS/350/1485 J/MNRAS/352/939 J/MNRAS/372/425 J/MNRAS/375/68 VII/240
 De Ridder J.: J/A+A/449/305 J/A+A/463/243 J/A+A/465/965
 De Robertis M.M.: J/AJ/131/1236 J/PASP/117/1
 de Ruiter H.: J/A+A/403/857
 de Ruiter H.R.: J/A+A/339/34
 De Ruiter H.R.: J/A+A/439/487 J/A+A/457/517
 de Ruiter H.R.: J/A+AS/106/1 J/A+AS/95/1 VIII/63
 De Ruyter S.: J/A+A/463/243
 De Sanctis M.C.: J/A+A/461/789
 De Santis C.: J/A+A/449/951
 DE SANTIS R.: J/A+AS/101/195
 de Sierra A.C.: III/18B
 de Souza R.: J/A+AS/101/475
 DE SOUZA R.: J/A+AS/110/279
 de Souza R.E.: J/A+AS/110/371 J/A+AS/125/329
 De Ugarte Postigo A.: J/ApJ/641/L13
 de Vaucouleurs A.: J/AJ/109/517 VII/112 VII/116 VII/137B VII/155 VII/16
 DE VAUCOULEURS A.: VII/167
 de Vaucouleurs G.: J/AJ/108/2128 J/AJ/109/517
 De Vaucouleurs G.: J/MNRAS/274/1107
 de Vaucouleurs G.: VII/112 VII/116 VII/137B VII/155 VII/16
 DE VEGT C.: I/151 I/169
 De Vegt C.: I/265
 de Vegt C.: I/273A J/A+AS/122/529 J/AJ/110/880 V/67
 de Vegt Ch.: I/85
 de Vicente P.: J/A+A/455/971
 De Vries W.H.: J/A+A/463/97
 de Vries W.H.: J/AJ/123/1784 J/AJ/127/2565 J/AJ/131/666
 de Winter D.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564 J/A+A/380/609 J/A+AS/104/315
 DE WINTER D.: J/A+AS/105/311
 De Winter D.: J/A+AS/119/1
 de Winter D.: J/A+AS/121/223 J/A+AS/123/63 J/A+AS/124/33
 de Wit W.J.: J/A+A/448/189
 de Wit W.-J.: J/A+A/450/147
 DE YONG T.: VII/109
 DE ZEEUW P.T.: J/A+A/289/101
 de Zeeuw P.T.: J/A+A/360/472 J/A+A/367/111 J/A+A/445/503 J/A+AS/120/257
 De Zeeuw P.T.: J/AJ/117/354
 De Zotti G.: J/A+A/415/549 J/A+A/445/465 J/A+A/454/453 J/A+AS/141/257 J/MNRAS/354/305

J/MNRAS/371/898
DE ZOTTI G.: VII/181
Deacon N.R.: J/A+A/416/125 J/A+A/435/363 J/A+A/468/163 J/MNRAS/380/712
Deacon R.M.: J/ApJS/155/595
Dean A.J.: J/ApJ/607/L33 J/ApJ/636/765 J/ApJS/170/175
Dearborn D.S.P.: J/AJ/121/362
Deb N.C.: J/ApJS/121/265
Debehogne H.: J/A+A/304/415 J/A+AS/113/115
Debernardi Y.: J/A+A/354/881 J/A+A/361/991 J/A+A/374/204 J/A+A/470/1009
Debond H.: J/AJ/130/767
Debosscher J.: J/A+A/463/243 J/A+A/475/1159
Decin G.: J/A+A/463/243
Decin L.: J/A+A/390/1033 J/A+A/463/243 J/A+A/463/579
Dedecker M.: J/A+A/379/305
Deeg H.J.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564 J/A+AS/119/221 J/A+AS/129/455
Deeley K.: J/MNRAS/329/87
Degioia-Eastwood K.: J/AJ/105/1822
DeGioia-Eastwood K.: J/AJ/119/2214
Degioia-Eastwood K.: J/ApJ/549/578
Degirmenci O.L.: J/A+A/409/959
Degli Esposti C.: J/A+A/425/767 J/A+A/455/1161
Degl'Innocenti S.: J/A+A/462/107 VI/113
Deguchi S.: J/A+A/470/957 J/ApJS/106/463 J/PASJ/53/293 J/PASJ/53/517 J/PASJ/54/719 J/PASJ/55/203
J/PASJ/55/229 J/PASJ/56/261 J/PASJ/58/529
Degychi S.: J/PASJ/56/765
Deharveng J.: J/ApJ/504/113
Deharveng J.M.: J/A+A/287/769
Deharveng J.-M.: J/A+A/288/413
Deharveng L.: J/A+A/344/943 J/A+A/347/841 J/A+A/360/1107 J/A+A/381/941 J/A+A/394/225
J/A+A/399/1135 J/A+A/422/129
Deines-Jones P.: J/ApJS/123/79
DEJAFFE R.: I/47
Dejonghe H.: J/A+A/430/165 J/A+AS/120/257
Dejonghe H.B.: J/ApJ/414/454
Dekany I.: J/A+A/430/1049
Dekel A.: J/ApJS/109/333 VII/198
Del Burgo C.: J/MNRAS/351/1290
del Olmo A.: J/A+A/285/404
del Peloso E.F.: J/A+A/434/275 J/A+A/440/1153 J/A+A/441/1149
Del Principe M.: J/AJ/129/2714
del Rio G.: J/A+A/307/80
del Rizzo D.: J/PASJ/52/997
Del Santo M.: J/ApJ/607/L33
Del Zanna G.: J/A+A/422/731 J/A+A/430/331 J/A+A/432/1137 J/A+A/433/731 J/A+A/459/307
J/A+A/466/763
Delahaye F.: J/A+AS/144/141
Delain K.M.: J/ApJ/599/1067
Delaney M.: J/A+A/407/791
Delaney T.: J/ApJ/613/343
DELEUIL M.: J/A+A/299/557
Delfosse X.: J/A+A/331/581 J/A+A/338/1066 J/A+A/364/665 J/A+A/380/590 J/A+A/401/959
J/A+A/441/653 J/A+A/474/293 J/A+A/475/1125 J/AJ/126/1526 J/ApJ/633/630
Delgado A.J.: J/A+A/421/623 J/A+A/467/1397
DELGADO A.J.: J/AJ/106/1547
Delgado A.J.: J/AJ/116/1801

D'Elia V.: J/A+A/457/501 J/A+A/466/31
 Deliyannis C.P.: J/AJ/122/1486
 Della Ceca R.: J/A+A/393/425 J/A+A/428/383 J/A+A/469/27 J/A+A/476/1191 J/ApJS/121/473
 DELLA CECA R.: VII/181
 DELLA PRUGNA F.: J/A+AS/111/229
 Della Prugna F.: J/AJ/127/1158
 Della Valle A.: J/A+A/454/453
 Della Valle M.: J/A+A/338/1006 J/A+A/389/439 J/A+A/459/875 J/AJ/112/2408
 Dell'Antonio I.: J/AJ/124/601
 Delmas F.: J/A+AS/135/503 J/A+AS/137/273 J/A+AS/137/451
 Delorme P.: J/ApJ/633/630
 delosReyes R.: J/A+A/406/L9
 Delsanti A.C.: J/A+A/380/347 J/A+A/389/641
 Demaison J.: J/A+A/466/255
 Demarco R.: J/A+A/432/381 J/AJ/131/143 J/ApJ/644/30
 Demarque P.: J/AJ/110/652 J/AJ/113/1045 J/AJ/122/1486
 DEMARQUE P.: VI/40
 Dement'eva A.A.: J/A+AS/118/105
 Demers S.: II/4 J/A+A/410/795 J/A+A/416/111 J/A+A/417/479 J/A+A/418/33 J/A+A/424/125
 J/A+A/436/91 J/A+A/447/473 J/A+A/456/905 J/A+A/473/143 J/A+AS/122/463
 DEMERS S.: J/A+AS/91/171 J/AJ/105/35
 Demers S.: J/AJ/108/405 J/AJ/119/2780 J/AJ/120/1801 J/AJ/123/832 J/AJ/125/1298 J/AJ/125/3037
 DEMERS S.: J/MNRAS/261/657
 DEMICRAN O.: J/A+AS/106/373
 Demircan O.: J/A+A/376/158 J/A+A/387/240 J/A+A/403/675 J/A+A/417/263 J/A+A/463/233
 J/MNRAS/349/1069 J/MNRAS/357/497 J/MNRAS/370/2013 J/MNRAS/373/1483 J/MNRAS/378/179
 Demory B.-O.: J/A+A/471/L51 J/A+A/475/1125
 Dempsey J.T.: J/MNRAS/367/1609
 Dempsey R.C.: J/A+A/310/173
 Demyk K.: J/A+A/466/255
 Den Hartog E.A.: J/ApJS/162/227
 den Hartog R.: J/A+A/310/31 J/A+A/310/8 J/A+AS/129/399
 den Hartog R.H.: J/A+A/229/362
 Den Herder J.W.A.: J/A+A/420/135
 Denby M.: J/MNRAS/274/1165
 Deng J.S.: J/AJ/130/1640
 Deng L.: J/A+A/455/247 J/AJ/117/2757
 Deng L.C.: J/A+A/462/535
 Deng X.-F.: J/A+A/474/783
 Deng Z.: J/AJ/117/2757
 Deng Z.G.: J/A+AS/127/521 J/A+AS/132/181 J/AJ/112/628 J/ApJ/625/78
 Denisenko D.V.: IX/36
 Denisjuk O.: J/A+A/438/377
 Denissenko D.V.: J/PAZh/30/692
 Denisyuk E.K.: VI/93
 Dennefeld M.: III/179 J/A+A/372/364 J/A+A/456/451 J/A+AS/116/95 J/A+AS/121/407 J/A+AS/126/297
 J/A+AS/129/87
 Dennerl K.: IX/10A IX/29 J/A+AS/127/119
 Denninghoff S.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Dennis J.W.III: J/BaltA/14/41
 DENNISON B.: VIII/26
 Denoyelle J.: II/20 III/154
 Denzau H.: J/A+AS/125/399
 Deo R.P.: J/AJ/132/321

Depagne E.: J/A+A/403/1105 J/A+A/416/1117
 Depoy D.L.: J/AJ/109/709 J/AJ/130/1916 J/ApJ/470/864 J/ApJS/143/73
 Deragopian G.: J/MNRAS/367/1609
 Dere K.P.: J/A+A/466/771 J/A+AS/125/149
 Derekas A.: J/A+A/394/943 J/A+A/394/97 J/A+A/410/879 J/A+A/461/613 J/A+A/463/589
 DERMAN E.: J/A+AS/106/373
 Derman E.: J/A+AS/125/407
 Deroo P.: J/A+A/463/243
 Derriere S.: J/ApJ/616/1284
 Derry P.: J/A+A/476/1191
 Derue F.: J/A+A/389/149
 Dervisoglu A.: J/MNRAS/373/435
 Desai V.: J/A+A/444/365 J/MNRAS/351/265
 Desbats J.-M.: I/272
 Desbats J.M.: J/A+AS/125/399
 Descamps P.: J/A+A/425/1107 J/A+AS/125/399
 Desert F.-X.: J/A+A/372/364 J/AJ/123/2070
 Desert F.X.: J/ApJ/517/148
 Desert J.-M.: J/A+A/385/986
 Desiaty P.: J/other/APh/26.282
 Desidera S.: J/A+A/377/123 J/A+A/420/683 J/A+A/434/1107 J/A+A/454/581 J/A+A/464/953
 J/A+A/471/515 J/AJ/121/327
 Desmurs J.-F.: J/A+A/325/255 J/A+A/394/975
 Despotes J. T.: J/ApJS/121/171
 Desroches L.-B.: J/ApJ/632/799
 Dessart L.: J/AJ/131/1648
 Dessauges-Zavadsky M.: J/A+A/355/89 J/A+A/370/426 J/A+A/445/93 J/PASP/118/1077
 Detal A.: J/A+AS/112/125 J/MNRAS/382/279
 Detournay S.: J/A+A/399/1167
 Dettbarn C.: I/264 I/286 J/A+AS/146/251
 Dettmar R.J.: J/A+A/441/905
 Dettmar R.-J.: J/A+A/458/341 J/A+AS/145/405
 Deul E.: J/A+AS/137/75 J/A+AS/137/83
 Deul E.R.: J/A+A/229/362
 Deustua S.E.: J/A+A/437/789
 Deutsch E.W.: J/AJ/124/1651
 Deutsch L. K.: J/ApJS/122/221
 Deutsch L.K.: J/ApJS/124/195
 DEUTSCHMAN W.A.: II/6
 Deveny J.B.: VII/11
 Devereux N.: J/MNRAS/313/347
 Devey C.R.: J/MNRAS/335/291 J/MNRAS/346/1143 J/MNRAS/351/1401
 Deville Y.: J/A+A/469/575
 Devine D.: J/ApJ/478/603
 Devor J.: J/AJ/129/2856 J/ApJ/628/411
 DEWDNEY P.E.: J/A+AS/105/385
 Dewdney P.E.: J/ApJ/626/195 J/PASJ/52/997
 Dey A.: J/AJ/112/2408 J/AJ/122/598 J/AJ/123/2223 J/AJ/127/213 J/ApJ/600/L99 J/ApJ/639/816
 J/ApJ/641/140 J/ApJS/161/9
 Deyoung T.: J/other/APh/26.282
 Dezalay J.-P.: IX/36 J/other/GCN/1070.1
 Dhillon V.S.: J/A+A/466/1031
 Di Benedetto G. P.: J/A+A/339/858
 Di Fabrizio: J/A+A/421/937

Di Fabrizio L.: J/A+A/430/603
 Di Francesco J.: J/AJ/126/1916
 di Francesco J.: J/ApJ/566/993
 Di Franco S.: J/A+A/368/845
 di Franco S.: J/A+AS/103/541
 D.I.: J/A+A/394/395
 Di Marcantonio P.: J/ApJ/601/485 J/ApJ/613/312 J/ApJ/634/1319
 DI NELLA H.: J/A+AS/113/151
 di Nella H.: J/MNRAS/283/367
 Di Nella H.: J/MNRAS/287/472
 Di Nella-Courtois H.: J/A+AS/135/133
 Di Paola A.: J/AJ/129/2714 J/PAZh/30/243
 DI PAOLANTONIO A.: J/A+AS/101/195
 di Serego Alighieri S.: J/A+A/465/1099
 di Stefano R.: J/ApJ/577/738
 Di Stefano R.: J/ApJ/599/1067 J/ApJ/609/735 J/ApJ/610/247
 Diaferio A.: J/AJ/120/2338 J/AJ/122/1289 J/AJ/124/1266 J/AJ/126/2152 J/AJ/128/1078
 Diamond P.J.: J/A+A/391/967 J/A+A/476/L17
 Diana S.: J/A+A/453/517 J/A+A/469/459
 Dias J.E.: J/A+A/457/501
 Dias W.S.: B/ocl J/A+A/376/441 J/A+A/388/168 J/A+A/404/913 J/A+A/446/949
 DIAZ A.I.: J/A+AS/112/35
 Diaz A.I.: J/AJ/110/212 J/MNRAS/358/521 J/MNRAS/361/1063 J/MNRAS/365/454
 Diaz R.F.: J/A+A/469/309
 Diaz R.J.: J/AJ/128/62
 DIAZ S.: J/A+AS/104/557
 DIAZ-CORDOVES J.: J/A+AS/110/329
 Diaz-Cordoves J.: J/A+AS/114/247
 DICKENS R.J.: J/MNRAS/250/314
 Dickey J.: J/A+A/327/522 J/A+A/411/381 J/A+AS/116/193
 Dickey J. M.: J/AJ/113/1939
 Dickey J.M.: J/A+AS/126/325 J/AJ/96/1655 J/AJ/99/1071 J/ApJ/317/102 J/ApJ/473/822 J/ApJ/582/756
 J/ApJ/626/887 J/ApJ/635/560
 Dickinson C.: J/MNRAS/341/1066 J/MNRAS/360/340
 Dickinson D.F.: J/ApJS/98/369
 Dickinson M.: J/A+A/434/53 J/A+A/451/57 J/A+A/454/423 J/A+A/478/83 J/AJ/112/1335 J/AJ/120/2747
 J/AJ/126/1183 J/AJ/127/131 J/AJ/127/180 J/AJ/127/2484 J/AJ/130/1 J/ApJ/480/568 J/ApJ/519/1
 J/ApJ/551/111 J/ApJ/569/689 J/ApJ/592/728 J/ApJ/600/L99 J/ApJ/607/665 J/ApJ/613/200 J/ApJ/639/816
 J/ApJ/640/603 J/ApJS/142/153 J/MNRAS/358/149
 Dickinson M.E.: J/AJ/119/486 J/ApJ/606/L25
 Dickman R.L.: J/ApJ/315/104
 Dickson R.C.: J/A+A/472/805
 Didelon P.: I/197A II/134
 Dieball A.: J/A+A/376/745 J/A+A/391/547 J/A+AS/123/455 J/ApJ/625/156
 Dieckvoss W.: I/61B I/69 J/AN/283/109
 Diehl R.: J/A+AS/143/145
 Diethelm R.: J/other/IBVS/5438 J/other/IBVS/5543
 Dietrich: J/A+A/394/395
 Dietrich J.P.: J/A+A/441/905 J/A+A/456/881 J/A+A/470/821
 Dietrich M.: J/A+A/314/43 J/A+A/371/79 J/ApJ/510/659 J/ApJS/115/185
 Dietrick J.: J/ApJ/612/511
 Digby A.P.: J/other/Sci/292.698
 Dimitrijevic M.S.: J/A+A/365/656 J/A+A/399/795 J/A+A/400/791 J/A+A/417/375 J/A+A/423/397
 J/A+A/425/1147 J/A+A/434/773 J/A+A/441/391
 DIMITRIJEVIC M.S.: J/A+AS/103/57

Dimitrijevic M.S.:	J/A+AS/105/243	J/A+AS/105/245	J/A+AS/107/349	J/A+AS/109/551	J/A+AS/115/351
J/A+AS/116/359	J/A+AS/117/127	J/A+AS/119/369	J/A+AS/119/529	J/A+AS/120/373	J/A+AS/122/163
J/A+AS/122/533	J/A+AS/127/295	J/A+AS/127/543	J/A+AS/128/203	J/A+AS/128/359	J/A+AS/129/155
J/A+AS/130/539	J/A+AS/131/141	J/A+AS/131/143	J/A+AS/133/227	J/A+AS/140/191	J/A+AS/140/193
Dimitrov D.:	J/A+A/467/229	J/other/PASA/23.154			
DING M.D.:	J/A+AS/110/99				
Ding Y.-R.:	J/A+AS/131/115				
Dingus B.L.:	J/ApJS/101/259	J/ApJS/107/227	J/ApJS/123/79	J/ApJS/94/551	
Dintrans B.:	J/A+A/475/1053				
Dionatos O.:	J/A+A/472/1055				
Dionne M.:	J/other/SerAJ/166.13Short				
Dipaolantonio A.:	J/A+AS/125/399				
Diplas A.:	J/ApJS/93/211				
Dirsch B.:	J/A+A/433/43	J/A+A/459/391	J/AJ/127/2114	J/MNRAS/367/156	
Disney M.J.:	J/A+A/287/769	J/A+A/288/413	J/AJ/123/873	J/AJ/124/1954	J/AJ/124/690 J/AJ/128/16
J/MNRAS/337/641	J/MNRAS/342/738	J/MNRAS/346/787	J/MNRAS/355/1303		
Distefano E.:	J/A+A/469/503				
Divan L.:	III/187				
Dixon K.L.:	J/MNRAS/239/459				
Dixon R.S.:	VII/2A				
Dixon W.V.:	J/AJ/104/495	J/ApJS/146/1			
Djalaluddin T.:	J/ApJS/89/57				
Djenize S.:	J/A+AS/102/607				
Djorgovski S.:	J/AJ/109/218	J/ApJ/409/28	J/PASP/97/932		
Djorgovski S.G.:	J/A+A/391/945	J/AJ/125/1660	J/AJ/125/2064	J/AJ/128/1017	J/AJ/130/425 J/ApJ/612/652
Djupvik A.A.:	J/A+A/458/789				
Djurasevic G.:	J/A+A/343/894	J/A+A/374/638	J/A+A/376/158	J/A+A/415/283	J/A+A/420/1039
J/other/PASA/23.154					
DJURIC Z.:	J/A+AS/103/57				
D.K.:	J/A+A/385/1014				
D.L.:	J/A+A/465/271				
D.N.:	J/AZh/77/420				
do Nascimento J.D.Jr.:	J/A+A/363/239	J/A+A/458/895			
Dobashi K.:	J/ApJS/110/21	J/ApJS/95/419	VII/244A		
Dobbie P.D.:	J/MNRAS/342/1241	J/MNRAS/365/447	J/MNRAS/380/712		
Dobbie P.J.K.:	VII/79				
Dobrotka A.:	J/A+A/448/1107				
Dobrzycka D.:	J/ApJS/140/143				
Dobrzycki A.:	J/ApJ/457/102	J/ApJ/571/665	J/ApJS/130/37	J/ApJS/140/143	J/MNRAS/356/331
Dobson C.A.:	J/AJ/107/751				
Docobo J.A.:	J/A+A/366/868	J/A+A/416/811	J/A+AS/130/117	J/AJ/127/1181	J/AJ/131/2681
Dodd R.J.:	J/MNRAS/330/137	J/MNRAS/331/609	J/MNRAS/355/959		
Dodelson S.:	J/ApJ/596/437				
Dodonov J.N.:	J/other/AISAO/32.31				
Dodonov S.N.:	J/A+A/470/605	J/AZh/82/420			
D'Odorico S.:	J/A+A/318/347	J/A+A/341/641	J/A+A/370/426	J/A+A/373/757	J/A+A/375/1
J/A+A/392/395	J/A+A/437/883				
D'odorico S.:	J/A+A/445/93				
D'Odorico S.:	J/A+AS/127/217	J/AJ/120/2206	J/AJ/122/2190		
D'odorico S.:	J/MNRAS/335/555				
D'Odorico V.:	J/A+AS/127/217	J/AJ/119/2540			
Dodson B.:	J/AJ/129/656				
Dodson R.:	J/ApJ/616/110	J/PASJ/52/997			
Dodson R.G.:	J/AJ/127/3609	J/ApJS/155/33			
Doebereiner S.:	J/A+A/378/30				

- Doggett J.: J/AJ/110/2739
 Doherty M.: J/MNRAS/361/525
 Dohm-Palmer R.: J/AJ/120/2496
 Dohm-Palmer R.C.: J/AJ/123/3154 J/AJ/125/1261 J/AJ/125/2502
 Doi M.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/121/31 J/AJ/122/503 J/AJ/123/567 J/AJ/125/1817
 J/AJ/126/2579 J/ApJ/648/7 J/ApJS/137/279 J/ApJS/97/77 J/MNRAS/357/1357 J/PASJ/55/1079
 J/PASJ/57/165 J/PASJ/58/313
 Doi T.: J/AJ/124/445 J/AJ/125/277 J/AJ/127/3456
 Doidinis S.P.: J/PASP/103/973
 Doinidis S.P.: J/AJ/103/267 J/ApJS/103/433 J/PASP/102/1392
 Dolan C.J.: J/AJ/118/2409 J/AJ/121/2124 J/AJ/123/387
 Dolan J.F.: IX/6
 Dolci M.: J/AJ/129/2714
 Dolcini A.: J/A+A/469/503
 Dole H.: J/A+A/372/364 J/AJ/131/250 J/ApJ/640/167 J/ApJS/154/155
 Dolphin A.E.: J/A+A/396/473 J/A+A/398/479 J/AJ/116/1275 J/AJ/123/3154 J/AJ/125/1261 J/ApJ/521/577
 J/ApJ/562/303 J/ApJS/166/549 J/PASP/117/37
 Domingo A.: J/A+A/343/446
 Dominguez R.: J/A+AS/141/113
 Dominici T.P.: J/A+A/409/857 J/A+AS/136/261 J/A+AS/139/321
 Dominik C.: J/A+A/348/897 J/A+A/365/545
 Dominik M.: J/A+A/313/841
 Dommanget J.: I/196 I/211 I/260 I/274
 Donahue M.: J/ApJ/569/689 J/ApJ/579/93 J/ApJ/616/1284
 Donahue R.A.: J/AJ/111/439
 Donas J.: J/A+A/303/661 J/A+A/327/522 J/AJ/130/825 J/ApJS/164/38 J/MNRAS/300/303 J/MNRAS/312/442
 Donati A.: J/A+A/406/867 J/A+A/430/411
 Donati J.F.: J/A+A/475/1053
 Donato D.: J/A+A/375/739 J/A+A/433/1163
 Dong F.: J/ApJS/148/243
 Dong H.: J/MNRAS/371/38
 Dong X.Y.: J/A+AS/139/575 J/AJ/131/1236
 Donley J.L.: J/AJ/129/220 J/ApJ/642/126
 Donnelly R.H.: J/AJ/131/527 J/ApJ/562/254
 D'ONOFRIO M.: J/A+A/296/319
 D'Onofrio M.: J/A+A/387/26
 D'onofrio M.: J/A+A/470/39
 D'ONOFRIO M.: J/A+AS/106/199
 Donovan D.: J/ApJ/602/571
 Donzelli C.: J/AJ/131/2035
 Donzelli C.J.: J/AJ/129/1237
 Dopita M.A.: J/AJ/126/2237 J/ApJ/449/592 J/ApJ/515/610 J/ApJ/619/755 J/ApJS/132/37 J/ApJS/165/307
 J/ApJS/75/407 J/ApJS/76/1085 J/ApJS/83/87
 Doppmann G.W.: J/AJ/130/1145
 Dore L.: J/A+A/413/1177 J/A+A/455/1161
 Dorfi E.A.: J/A+A/322/817
 Dorman B.: J/A+A/324/915 J/AJ/108/1350 J/ApJ/522/983 VI/54 VI/65
 Dorodhenko V.T.: J/PAZh/25/403
 Doroshenko V.T.: III/208 J/A+A/376/775 J/A+A/422/925 J/A+A/437/87 J/ApJ/622/129 J/AZh/71/200
 J/other/Ap/48.304 J/PAZh/21/652 J/PAZh/23/409 J/PAZh/26/535 J/PAZh/27/83 J/PAZh/27/942
 Dorschner J.: III/95 J/A+A/449/583
 dos Anjos S.: J/A+AS/125/329
 Doss N.: J/MNRAS/357/471
 Dotson J.L.: J/ApJ/604/717
 Dottori H.: J/A+AS/128/545 J/AJ/116/723

Doty J.: J/other/GCN/1070.1
 Doucet C.: J/A+A/402/745
 Dougados C.: J/A+A/349/619 J/A+A/409/169
 Dougados C.: J/A+A/446/485
 Dougados C.: J/A+A/463/1017 J/AJ/114/198
 DOUGHERTY S.M.: J/A+A/290/609
 Dougherty S.M.: J/PASJ/52/997
 Douglas J.N.: VIII/42
 Douglas K.: VIII/40
 Douglas N.G.: J/MNRAS/369/120 J/MNRAS/369/97
 Douglass G.C.: II/4
 DOUGLASS G.G.: I/107A
 Douglass G.G.: I/157 I/237 J/AJ/117/1890 J/AJ/117/1905 J/AJ/117/2511 J/AJ/118/1395 J/AJ/119/3071
 Dourneau G.: J/A+A/454/379 J/MNRAS/376/1707
 Dowell C.D.: J/ApJ/604/717
 DOWNES D.: J/A+A/293/703
 Downes D.: J/A+AS/35/23
 Downes J.J.: J/AJ/129/907
 Downes R.A.: J/AJ/127/2838 V/110 V/123A V/79 V/94
 Doxsey R. Golombek D.: VII/149
 Doxsey R.: J/ApJ/409/28
 Doyle M.T.: J/ApJS/165/307 J/MNRAS/368/651
 Doyon R.: J/MNRAS/317/234
 Drainie B.T.: J/ApJ/633/871
 Drake A.: J/ApJ/542/257 J/ApJ/598/597
 Drake A.J.: J/AJ/127/334 J/AJ/131/1044 J/ApJ/552/289 J/ApJ/562/337
 Drake C.L.: J/AJ/126/2237
 Drake J.J.: J/AJ/108/1843 J/ApJS/150/19 J/ApJS/93/569
 Drake N.A.: J/A+A/401/531
 Drake S.A.: J/ApJ/616/1284
 Drapatz S.: J/ApJ/466/254
 Dravins D.: J/A+A/381/446
 Drechsel H.: J/A+A/378/556 J/A+A/403/675
 Dreizler S.: J/A+A/400/939
 Dressel L.L.: J/ApJS/36/53
 Dressler A.: J/A+A/470/39 J/A+AS/124/1 J/AJ/129/2138 J/AJ/95/284
 DRESSLER A.: J/ApJ/368/54
 Dressler A.: J/ApJ/591/53 J/ApJ/634/977 J/ApJS/110/213 J/ApJS/122/51 J/ApJS/75/241 J/ApJS/78/1
 J/MNRAS/274/1107 VII/174 VII/176A
 Drew J.E.: J/MNRAS/341/805 J/MNRAS/362/689
 Dreyer J.: J/other/APh/26.282
 DREYER J.L.E.: VII/118
 Driebe T.: J/A+A/339/123 J/A+A/466/1099 J/A+A/470/191
 DRILLING J.S.: II/154
 Drilling J.S.: III/137 J/AJ/73/590 J/PASP/107/846
 DRILLING J.S.: VI/19
 Drinkwater M.: J/MNRAS/372/425 J/MNRAS/375/68
 Drinkwater M.J.: J/A+A/476/59 J/AJ/106/848 J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16
 J/AJ/130/957 J/AJ/131/1280 J/ApJS/165/307 J/MNRAS/279/595 J/MNRAS/337/641 J/MNRAS/344/188
 J/other/PASA/16.113 VIII/34
 Drira I.: J/A+AS/141/297
 Drissen L.: J/AJ/118/1684 J/ApJS/93/187
 Driver S.: J/MNRAS/372/425
 Driver S.P.: J/AJ/130/1516 J/ApJ/453/48 J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/333/100
 J/MNRAS/350/1485 J/MNRAS/352/939 VII/240 VII/240

Droege T.F.: II/230 II/271A
 Drolias B.: J/MNRAS/351/1290
 Dror D.H.A.: J/AJ/129/809
 Drory N.: J/A+A/398/49 J/A+A/421/41
 Drouin B.J.: J/ApJS/158/188
 Drozdovsky I.: J/A+AS/124/559 J/A+AS/142/347 J/AJ/130/1324
 Drozdovsky I.O.: J/A+AS/131/1 J/A+AS/142/425
 Drukier G. A.: J/AJ/115/708
 Drukier G.A.: J/A+A/375/L27
 Drummond R.: J/A+A/463/243
 Dryomova G.N.: J/A+A/437/375
 Du B.T.: J/A+A/374/1056
 Dubath P.: J/A+A/310/31 J/A+A/310/8 J/A+A/324/505 J/ApJ/635/214
 Dubau J.: J/A+A/376/1113 J/A+AS/105/77
 Dubernet L.: J/A+A/472/1029
 Dubois P.: J/A+AS/91/371 VII/237
 Dubovsky P.A.: J/other/IBVS/5586
 Dubreuil D.: J/A+AS/124/283
 Duc P.-A.: J/A+A/358/819 J/A+A/382/60
 Duc P.A.: J/A+AS/129/455
 Duc P.-A.: J/MNRAS/382/279
 Ducati J.R.: II/237 II/66
 Duchene G.: J/A+A/375/989 J/A+A/458/461 J/ApJ/636/932
 Ducourant C.: I/272 I/300 I/303 J/A+A/361/1143 J/A+A/375/308 J/A+A/383/1054 J/A+A/409/361
 J/A+A/437/1135 J/A+A/438/769 J/A+A/472/1055
 Dudik R.P.: J/A+A/414/825
 Dudinov V.N.: J/A+A/420/447
 Duemmler R.: J/A+A/341/553 J/A+A/370/974 J/A+A/395/885 J/A+A/402/745 J/A+AS/123/209
 J/A+AS/125/71
 Duerbeck H. W.: III/174
 DUERBECK H.W.: II/173
 Duerbeck H.W.: J/A+A/418/249 J/A+AS/124/291 V/110 V/123A
 Duffard R.: J/A+A/468/L13
 Duffee B.: J/A+A/373/625
 Duffett-Smith P.J.: J/MNRAS/229/589
 Duflot M.: III/190B III/192
 DUFLOT M.: J/A+AS/110/177
 Duflot M.: J/A+AS/124/255 J/A+AS/137/451
 Dufour R.J.: J/AJ/104/92 J/AJ/130/1083 J/ApJ/513/168
 Dufton P.L.: J/A+A/315/95 J/A+A/334/987 J/A+A/347/69 J/A+A/367/86 J/A+A/373/608 J/A+A/419/1123
 J/A+A/434/1125 J/A+A/436/687 J/A+A/437/467 J/A+A/457/265 J/A+A/466/277 J/A+A/471/625
 J/A+AS/139/231
 Dufton Q.: J/AJ/122/2587
 Duijsens M.F.J.: J/A+AS/119/37
 Dullemond C.P.: J/A+A/409/1037
 Dultzin-Hacyan D.: J/ApJ/639/37 J/ApJS/145/199 J/other/RMxAA/35.187
 Dumitrescu A.: J/A+A/327/1017 J/A+AS/125/399
 Dumont A.M.: J/A+A/376/775
 Dumont A.-M.: J/A+A/422/925
 Duncan D.K.: III/159A J/A+A/415/331 J/AJ/106/1059 J/AJ/119/3026 J/PASP/96/707
 Duncan M.J.: J/AJ/116/1998
 Duncan R.A.: J/other/PASAu/10.310
 DUNHAM D.W.: I/125A
 Dunham D.W.: I/201
 Dunlop J. S.: J/ApJ/511/612

Dunlop J.S.: J/MNRAS/238/1171 J/MNRAS/317/801 J/MNRAS/343/293 J/MNRAS/344/887 J/MNRAS/361/607
 J/MNRAS/370/1057 J/MNRAS/372/1621

Dunn J.: J/ApJS/150/165

Dunne L.: J/MNRAS/372/1621

Duorah K.: J/A+A/469/713

Dupret M.-A.: J/A+A/415/241

Dupret M.A.: J/A+A/450/715 J/A+A/456/261

Dupret M.-A.: J/A+A/463/243 J/A+A/465/965

Duquennoy A.: J/A+A/282/831 J/A+A/314/846

DUQUENNOY A.: J/A+AS/108/25

Duquennoy A.: J/AJ/114/1087

DUQUENOY A.: III/96

Duran M.F.: J/ApJS/162/1

Durand N.: J/A+AS/102/57

Durand S.: J/A+AS/132/13

Durbala A.: J/A+A/449/937

Durdin J.M.: VIII/61

Durech J.: J/A+A/465/331

Durgapal A.K.: J/A+A/372/71 J/A+AS/122/111

Duric N.: J/A+A/435/437 J/AJ/128/1646 J/ApJS/120/247

Duriez L.: J/A+A/324/366

Durkee R.: J/A+A/465/331

Durlevich O.V.: B/gcvs II/172B II/205 II/219 II/250 J/other/IBVS/5721 J/PAZh/28/201

Durrance S.T.: J/AJ/121/2189

Durrell P.R.: J/ApJ/577/31 J/ApJ/582/170 J/ApJ/614/167 J/ApJS/145/65

Durret F.: J/A+A/393/439 J/A+A/416/475 J/A+A/429/101 J/A+A/451/1159 J/A+A/459/679
 J/A+AS/100/583 J/A+AS/111/265 J/A+AS/122/409 J/A+AS/128/67 J/A+AS/129/281 J/A+AS/135/83
 J/A+AS/139/525 J/A+AS/139/559

Duszak J.: V/107

Dutra C.M.: J/A+A/359/347 J/A+A/383/631 J/A+A/397/177 J/A+A/404/223 J/AJ/117/238 J/AJ/119/1214
 J/MNRAS/338/253

Dutra: J/A+A/400/533

Duus A.: VII/28

Duval D.: J/A+A/374/132 J/A+A/464/641

DUVENT J.L.: J/A+A/299/621

Duvoort M.R.: J/other/APh/26.282

Dvorak S.W.: J/other/IBVS/5502 J/other/IBVS/5542

Dwarakanath K.S.: J/AJ/118/625 J/other/JApA/25.143

Dwek E.: J/ApJ/459/686

Dwelly T.: J/MNRAS/362/1371 J/MNRAS/369/156 J/MNRAS/378/995

Dwivedi B.N.: J/A+A/375/591

DWORAK T.Z.: II/150A

Dvoretsky M.M.: J/A+A/271/515 J/A+A/274/335

Dye S.: II/253 J/A+A/377/442 J/MNRAS/379/1343

Dyl K.A.: J/ApJS/158/188

Dymock R.: J/A+A/465/331

Dzervitis U.: III/227

Dzhaniashvili I.B.: J/AZh/78/408

Dziembowski W.A.: J/AcA/54/347

Dzura A.M.: J/A+AS/124/85

Dzyura A.M.: J/AZh/72/22

E.: J/A+A/397/177 J/A+A/400/533 J/A+A/409/541 J/A+A/421/937 J/A+A/421/937 J/A+A/445/939
 J/A+AS/142/25

Eales S.: J/ApJ/517/148

Eales S.A.: J/MNRAS/350/785 J/MNRAS/372/1621

Earl J.:	J/ApJ/448/179
Eastman J.D.:	J/MNRAS/364/179
Eaton J.A.:	J/AJ/109/1797
Eaton N.:	J/MNRAS/351/1290
Ebbets D.C.:	J/AJ/116/941
Ebeling H.:	J/ApJ/580/774 J/ApJS/140/239 J/ApJS/140/265 J/MNRAS/274/75 J/MNRAS/281/799 J/MNRAS/301/881 J/MNRAS/306/857 J/MNRAS/318/333 J/MNRAS/330/1 J/MNRAS/339/913
Eberhardt K.:	J/AJ/119/2801
Ebisawa K.:	J/A+A/411/L59 J/ApJ/635/214
Ebrer J.:	J/A+A/469/27
Ebrero J.:	J/A+A/474/473 J/A+A/476/1191
Echevarria J.:	J/A+A/275/201
Eck C.R.:	J/ApJ/573/306
Eckart A.:	J/A+A/433/117 J/ApJ/466/254 J/ApJ/523/248
Eckart M.E.:	J/ApJ/596/944 J/ApJS/156/35 J/ApJS/165/19
Ecuivilon A.:	J/A+A/449/723 J/A+A/458/997
Edelmann H.:	J/A+A/400/939 J/A+A/442/1023
Edelson R.A.:	J/A+A/369/57
Eder J.:	J/ApJS/89/189
Eder J.A.:	J/ApJS/131/47 J/MNRAS/359/1524
Ederoclite A.:	J/A+A/459/875
Edge A.:	J/MNRAS/372/425 J/MNRAS/375/68
Edge A.C.:	J/A+A/425/367 J/MNRAS/274/75 J/MNRAS/281/799 J/MNRAS/301/881 J/MNRAS/306/857 J/MNRAS/318/333 J/MNRAS/327/588 J/MNRAS/330/1 J/MNRAS/339/913 J/MNRAS/366/645 J/MNRAS/372/1621 J/MNRAS/379/1343
Edge D.O.:	VIII/1A
Edmonds P.D.:	J/ApJ/559/1060 J/ApJ/625/796 J/other/Sci/292.2290
Edvardsson B.:	J/A+A/275/101
EDVARSSON B.:	J/A+A/293/75
Edvardsson B.:	J/A+A/327/587 J/A+A/360/499 J/A+A/380/578 J/A+A/381/500 J/A+A/425/187 J/A+A/431/933 J/A+A/440/321 J/A+AS/102/603
EDVARSSON B.:	II/160
Edwards A.L.:	VIII/13
EDWARDS G.:	J/MNRAS/247/182
Edwards P.G.:	J/ApJ/616/110 J/ApJS/131/95 J/ApJS/155/33 J/PASJ/52/997 J/PASJ/55/351
Edwards R.T.:	J/A+A/445/243 J/A+A/469/607
Edwards S.:	III/240
Edwards W.R.:	J/other/APh/26.282
Eenens P.:	J/A+A/367/236 J/A+A/387/580 J/A+A/405/1087 J/A+A/408/611 J/A+A/455/1037 J/A+A/463/1061 J/A+A/464/263
Efimov Yu.S.:	J/A+A/341/553 J/A+A/454/277 J/PAZh/26/535
Efremov Yu.N.:	II/12 II/13 II/70 J/PAZh/21/13
Efremova B.V.:	J/AJ/132/378
Efstathiou G.:	J/MNRAS/289/263
Efstathiou A.:	J/A+A/359/865 J/A+A/451/431 J/MNRAS/344/887 J/MNRAS/351/1290
Efstathiou G.:	J/ApJS/107/201 J/MNRAS/246/433 J/MNRAS/269/151 J/MNRAS/308/897 J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/333/100 J/MNRAS/350/1485 J/MNRAS/352/939
Efstathiou G.P.:	J/MNRAS/279/459 VII/221
Egami E.:	J/AJ/110/1993 J/ApJ/640/167 J/ApJ/642/126 J/ApJS/154/155 J/MNRAS/351/1290
Egan M.P.:	III/231 J/A+A/453/535 J/AJ/122/1844 V/107 V/114 V/98
Eggen O.J.:	J/AJ/107/2184 J/AJ/107/594 J/AJ/109/2229 J/AJ/110/823 J/AJ/115/2397
EGGEN O.J.:	V/11 V/5
EGGEN O.J.:	V/8
Eggenberger P.:	J/A+A/470/1009
Eggenkamp I.M.M.G.:	II/202 J/A+A/304/415

Eggens D.: J/AJ/125/1696 J/AJ/127/1360
 Eggleton P.P.: J/ApJ/629/1055 J/MNRAS/319/215
 EGL ITIS I.: II/198
 Eglitis I.: III/227
 Egner S.: J/A+A/422/39
 Egret D.: I/196 I/197A I/207 III/67A
 EGRET D.: III/68
 Egret D.: III/83 IV/9 V/14
 EGRET D.: V/16
 Egret D.: V/17A
 EGRET D.: V/23
 Ehgamberdiev S.: J/A+A/390/717
 Ehle M.: J/A+A/426/11 J/A+A/448/1247 J/A+AS/141/469
 Ehlerova S.: J/A+A/437/101
 Ehrenfreund P.: J/A+A/429/559
 Ehrlich R.: J/other/APh/26.282
 EICHENDORF W.: VII/6
 EICHHORN H.: I/73
 Eichhorn H.: I/90
 Eichler D.: J/ApJ/634/L89
 Eigenbrod A.: J/A+A/423/189
 Eikenberry S.S.: J/ApJ/635/280
 Einasto J.: J/A+A/336/35 J/A+A/459/L1 J/A+A/462/811 J/A+AS/123/119 J/AJ/122/2222 J/AJ/123/51
 J/AN/327/365 J/MNRAS/269/301
 Einasto M.: J/A+A/336/35 J/A+A/459/L1 J/A+A/462/811 J/A+AS/123/119 J/AJ/122/2222 J/AJ/123/51
 J/AN/327/365 J/MNRAS/269/301
 Einicke O.H.: I/99 I/99 J/A+A/312/1031
 Eiroa C.: J/A+A/310/143 J/A+A/365/110 J/A+A/378/116 J/A+A/379/564 J/A+A/380/609 J/A+A/401/613
 Eisenhardt P.: J/AJ/123/2223 J/AJ/127/2484
 Eisenhardt P.R.: J/ApJ/639/816 J/ApJS/142/153
 Eisenhauer F.: J/ApJ/643/1011
 Eisenstein D.: J/AJ/126/1023 J/AJ/126/2579 J/AJ/130/1 J/AJ/131/49 J/AJ/132/231 J/MNRAS/372/425
 J/MNRAS/375/68
 Eisenstein D.J.: J/AJ/125/1817 J/AJ/131/1674 J/AJ/132/676 J/ApJ/606/L25 J/ApJ/607/426
 Eisloeffel J.: J/A+A/416/555 J/A+A/419/249
 Eisloffel J.: J/A+A/429/1007
 Eissner W.: J/A+A/408/789 J/A+AS/137/165
 EKBERG J. O.: J/A+AS/101/1
 Eker Z.: J/MNRAS/349/1069 J/MNRAS/357/497 J/MNRAS/373/1483
 EKER Z.: V/71
 Ekers J.A.: J/MNRAS/371/898
 Ekers R.D.: J/A+A/457/517 J/A+AS/106/1 J/AJ/104/704 J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690
 J/AJ/128/16 J/AJ/130/1358 J/MNRAS/337/641 J/MNRAS/352/1245 J/MNRAS/354/305 J/MNRAS/355/1303
 J/MNRAS/371/898 J/other/SerAJ/166.13Short
 EKERS R.D.: VIII/27 VIII/27
 Ekers R.D.: VIII/38 VIII/38 VIII/38 VIII/38 VIII/63
 Ekholm T.: J/A+A/383/398 J/A+A/393/57
 Ekmekci F.: J/A+A/391/641 J/AN/323/31
 El Eid M.F.: J/ApJ/611/452
 Elbaz B.: J/A+A/372/364
 Elbaz D.: J/A+A/342/313 J/A+A/382/60 J/A+A/407/791 J/A+A/423/867 J/A+A/427/23 J/A+A/427/773
 J/A+A/430/115 J/A+A/451/57 J/A+A/462/81 J/A+A/465/1099 J/MNRAS/351/1290
 Elfag T.: J/A+AS/115/439
 Elias II N.M.: J/AJ/114/2822 J/AJ/120/1548
 Elias J.H.: J/AJ/112/2408

Elias N.M. II: J/ApJ/439/983
 ELIAS N.M.: J/A+AS/102/343
 Elias N.M.II: J/ApJ/484/394
 Eliasdottir A.: J/A+A/455/L1
 Elias-Rosa N.: J/MNRAS/369/1880
 Eliche-Moral C.: J/ApJS/154/155
 Ellinger Y.: J/A+A/319/318
 Ellingsen S.: J/MNRAS/367/1609
 Ellingsen S.P.: J/A+A/403/1095 J/AJ/127/3609 J/AJ/130/2529 J/MNRAS/359/1498 J/MNRAS/377/571
 Ellingson E.: J/ApJ/471/694 J/ApJ/566/744 J/ApJ/636/631 J/ApJS/113/1 J/ApJS/116/211 J/ApJS/116/231
 J/ApJS/116/247 J/ApJS/129/475 J/ApJS/157/228
 Ellington E.: J/ApJS/102/289
 Elliot J.L.: J/AJ/104/862
 ELLIOT J.L.: J/AJ/107/1814
 Elliot J.L.: J/AJ/109/1352 J/AJ/119/2008 J/AJ/119/936
 Elliot K.H.: VII/232
 Elliott K.H.: J/MNRAS/274/1194
 Ellis R.: J/A+A/437/789 J/MNRAS/273/157 J/MNRAS/297/885 VII/23
 ELLIS R.S.: II/178
 Ellis R.S.: J/AJ/112/359 J/ApJ/497/188 J/ApJ/499/112 J/ApJ/551/111 J/ApJ/591/53 J/ApJ/627/32
 J/ApJ/633/174 J/ApJ/634/977 J/ApJS/107/1 J/ApJS/110/213 J/ApJS/122/51 J/MNRAS/235/827
 ELLIS R.S.: J/MNRAS/244/408 J/MNRAS/253/686
 Ellis R.S.: J/MNRAS/300/303 J/MNRAS/308/897 J/MNRAS/311/456 J/MNRAS/312/442 J/MNRAS/329/227
 J/MNRAS/329/87 J/MNRAS/330/75 J/MNRAS/333/100 J/MNRAS/350/1485 J/MNRAS/352/939 J/MNRAS/361/525
 VII/246
 Ellis S.C.: J/MNRAS/367/627
 Ellison S.L.: J/AJ/130/1345 J/PASP/118/1077 VIII/34
 Ellman N.: J/AJ/127/1158 J/AJ/127/1811 VII/200
 Ellsworth R.W.: J/other/APh/26.282
 ELMEGREEN B.G.: J/AJ/107/1453
 Elmegreen B.G.: J/AJ/121/182 J/AJ/128/2170 J/ApJ/631/85 J/ApJS/162/49
 ELMEGREEN D.M.: J/AJ/107/1453
 Elmegreen D.M.: J/AJ/121/182 J/ApJ/631/85
 Elsaesser H.: J/A+AS/109/537 J/A+AS/116/43 J/A+AS/117/261
 ELSMORE B.: I/169
 Elsner R.F.: J/ApJ/615/897
 Elston R.: J/AJ/112/2408 J/AJ/123/2223
 Elston R.J.: J/ApJ/639/816
 Elvis M.: J/ApJS/105/369 J/ApJS/95/1 J/MNRAS/344/134 VII/19
 Elwell B.: J/PASP/111/438
 E.M.: J/A+A/395/753 J/A+AS/142/25
 Emelianov N.V.: J/A+AS/139/47
 Emeliyanov V.A.: J/A+AS/132/233
 Emelyanov A.N.: J/PAZh/26/355
 Emelyanov N.: J/A+A/391/767
 Emerson J.P.: J/A+A/365/90
 Emery R.J.: II/56
 Endesfelder U.: J/A+A/469/207
 Endl M.: J/A+A/420/683
 Engargiola G.: J/ApJS/149/343
 Engel E.A.: J/MNRAS/357/471
 Engelbracht C.W.: J/AJ/131/250 J/ApJ/633/871 J/ApJS/151/387 J/ApJS/154/155
 Engelke C.W.: J/AJ/132/1445 J/ApJS/150/343 V/114
 ENGELS D.: J/A+A/296/727
 Engels D.: J/A+A/322/159 J/A+A/366/771 J/A+A/374/907 J/A+A/397/463 J/A+A/400/939 J/A+A/401/927

J/A+A/406/535 J/A+A/414/487 J/A+A/431/779 J/A+A/442/109 J/A+A/446/773 J/A+A/449/425
J/A+A/458/533

ENGELS D.: J/A+AS/110/469
Engels D.: J/A+AS/127/145 J/A+AS/128/507 J/A+AS/134/483 J/A+AS/135/511 J/A+AS/137/299
J/A+AS/142/417

ENGELS D.: V/18
Engin S.: J/A+A/371/1078
Engle S.: J/A+A/463/1061
Englhauser J.: IX/10A IX/29 J/A+AS/127/145
English J.: J/AJ/118/752
Enoch B.: J/A+A/467/785 J/MNRAS/372/1117 J/MNRAS/379/647 J/MNRAS/379/816
Enoch M.L.: J/ApJ/638/293
Enya K.: J/ApJS/141/23 J/ApJS/141/31
EPCHTEIN N.: II/177
Epchtein N.: J/A+A/227/82
EPCHTEIN N.: J/A+A/299/453
Epchtein N.: J/A+A/334/609 J/A+A/349/L69 J/A+A/363/62 J/A+A/380/590 J/A+A/387/1 J/A+A/401/959
J/A+A/413/1037 J/A+AS/122/489 J/A+AS/135/133
EPCHTEIN N.: J/A+AS/99/31
Epchtein N.: J/ApJ/552/289 VII/242
Epps E.A.: V/32A V/4
Epremian R.A.: III/253
Eracleous M.: J/ApJ/599/886 J/ApJ/613/129 J/ApJS/150/181
Erastova L.K.: J/A+AS/147/169
ERASTOVA L.K.: VII/172
Erben T.: J/A+A/441/905 J/A+A/462/875 J/A+A/470/821 J/A+AS/137/75 J/A+AS/137/83
Erdem A.: J/A+A/387/240 J/A+A/417/263
Erdogdu P.: J/MNRAS/352/939
Erickson E.F.: J/ApJS/162/346
Erickson W.C.: VIII/79
Eriksen K.A.: J/AJ/131/527
Erikson A.: J/A+AS/113/115
Eriksson K.: J/A+A/350/955
ERIKSSON P-I.W.: II/120
Eritsan M.A.: J/other/Ap/47.305
Erkapic S.: J/A+A/343/894 J/A+A/374/638 J/A+A/376/158 J/A+A/415/283 J/A+A/420/1039
Erkens U.: J/A+A/323/707
Ermakov S.V.: J/A+A/397/1035
Errico L.: J/A+A/367/199 J/A+AS/114/341 J/A+AS/136/95
Erspamer D.: J/A+A/398/1121
Ertan A.Y.: J/A+AS/129/9
Erwin P.: J/ApJS/154/155
ESA 1997: I/239
Escalera E.: J/A+A/310/31 J/A+A/310/8 J/A+AS/117/519
Escudero A.V.: J/A+A/380/300 J/A+A/427/231
Eshankulova M.: J/A+A/374/638
Esipov V.F.: J/PAZh/25/30 J/PAZh/27/841 J/PAZh/29/858 J/PAZh/30/297 J/PAZh/30/855 J/PAZh/32/48
J/PAZh/32/662 J/PAZh/32/737 J/PAZh/33/679
Esko E.: J/A+A/383/197
Eskridge P.B.: J/ApJ/442/523 J/ApJS/143/73 J/ApJS/97/141
Esmond J.R.: VI/61
ESO: II/234
Espada D.: J/A+A/436/443 J/A+A/449/937 J/A+A/462/507 J/A+A/470/505 J/A+A/472/121
Espenak F.: VI/97
Espey B.R.: J/AJ/119/486 J/ApJ/636/1002

Esposito J.A.: J/ApJS/101/259 J/ApJS/107/227 J/ApJS/123/79 J/ApJS/94/551
 Estalella R.: J/A+A/474/911 J/ApJ/463/205
 Esteban C.: J/ApJ/595/247 J/ApJS/120/113 J/MNRAS/362/301 J/MNRAS/368/253
 Etherton J.: J/A+A/414/23
 Etienne A.: J/ApJS/101/259 J/ApJS/107/227
 Ettori S.: J/A+A/434/53 J/MNRAS/276/689
 ETZEL P.B.: J/A+A/291/110
 Etzel P.B.: J/AJ/109/1269 J/AJ/109/1308 J/MNRAS/363/529
 Eubanks M.T.: J/AJ/110/880
 Eubanks T.M.: J/A+A/375/661
 European Southern Observatory (ESO): B/eso
 Evans A.: J/A+A/384/504 J/A+A/412/405 J/A+AS/131/401 J/MNRAS/372/1117 J/MNRAS/379/647
 J/MNRAS/379/816
 Evans A.S.: J/AJ/121/1840
 Evans C.J.: J/A+A/437/467 J/A+A/456/623 J/A+A/457/265 J/A+A/466/277 J/A+A/471/625
 J/MNRAS/353/601
 Evans D.S.: I/110 III/47B
 Evans D.W.: I/282 J/A+A/330/515 J/A+AS/130/157
 Evans II N.J.: J/ApJ/638/293
 Evans I.N.: J/ApJS/105/93 J/ApJS/143/257
 Evans N.R.: J/ApJ/589/509 J/ApJS/150/19
 Evans N.W.: J/AJ/131/895 J/MNRAS/330/792 J/MNRAS/351/1071 J/MNRAS/352/285 J/MNRAS/369/120
 J/MNRAS/369/97
 Evans P.A.: J/MNRAS/367/781
 Evans R.: J/MNRAS/352/478
 Evans R.W.: J/AJ/117/1700
 Evans T.: II/246
 Evenson P.A.: J/other/APh/26.282
 Everett M.E.: J/PASP/114/656
 Evrard A.E.: J/AJ/130/968
 EVREN S.: J/A+A/281/811 J/A+A/287/817
 Evren S.: J/A+A/336/920 J/A+A/374/1056 J/A+A/388/298 J/A+AS/129/9 J/MNRAS/376/573
 Evstigneeva N.M.: J/PAZh/20/693 J/PAZh/21/509 J/PAZh/23/454
 EXOSAT Observatory: VI/36 VI/41
 Exter K.: J/A+A/452/503
 Eyer L.: J/AcA/52/241 J/MNRAS/327/601 J/MNRAS/331/45 J/MNRAS/340/1346 J/MNRAS/349/1059
 J/MNRAS/356/331 J/MNRAS/358/30
 Ezhkova O.: J/A+AS/124/33
 Ezhkova O.V.: J/A+A/350/513 J/A+AS/139/513 J/AZh/78/408 J/MNRAS/310/210 J/PAZh/27/83
 J/PAZh/27/942
 F.: J/A+A/384/371 J/A+AS/136/509 J/A+AS/139/483 J/A+AS/31/439 J/MNRAS/326/959
 F. Perez Hernandez F. Fernandez A.: J/A+A/468/637
 Fabbian D.: J/A+A/434/235
 Fabbiano G.: J/ApJ/442/523 J/ApJ/586/826 J/ApJS/161/271 J/ApJS/80/531 J/ApJS/97/141 J/MNRAS/344/134
 Fabbro S.: J/A+A/437/789
 FABER S.M.: III/22
 Faber S.M.: J/AJ/114/1365 J/AJ/127/3121 J/AJ/129/2138
 FABER S.M.: J/ApJ/368/54
 Faber S.M.: J/ApJ/481/673 J/ApJ/571/136 J/ApJ/599/1006 J/ApJ/625/6 J/ApJS/109/333 J/ApJS/116/1
 J/ApJS/142/1 J/ApJS/157/175 J/ApJS/159/41
 FABER S.M.: J/ApJS/94/687
 Faber S.M.: J/MNRAS/371/221 VII/176A VII/198
 Fabian A.C.: J/A+A/444/79 J/A+A/476/1191 J/MNRAS/274/75 J/MNRAS/301/881 J/MNRAS/306/857
 J/MNRAS/318/333
 Fabian D.: J/AJ/111/645

Fabiani Bendicho P.: J/A+A/423/1109
 Fabregat J.: J/A+A/329/579 J/A+A/394/479 J/A+A/472/565 J/A+A/472/577 J/A+AS/119/271
 J/A+AS/123/1 J/A+AS/123/59 J/A+AS/128/139 J/MNRAS/358/66
 Fabricant D.: J/AJ/105/788 J/ApJ/498/195 J/ApJ/500/714 J/ApJ/539/577 J/ApJ/641/140 J/ApJS/126/271
 J/ApJS/126/331 J/ApJS/161/9
 Fabricant D.G.: J/AJ/122/2893 J/AJ/122/714 J/AJ/129/363 J/AJ/131/527 J/ApJ/381/33 J/ApJ/470/724
 J/ApJ/559/606
 Fabricius C.: I/250
 Fabricius C.: I/259
 Fabricius C.: I/275 I/276 I/99 I/99 IV/25 J/A+A/312/1031 J/A+A/356/141 J/A+A/372/95
 J/A+A/373/576 J/A+AS/144/45
 Fabrika S.: J/A+AS/140/309
 Fabrika S.N.: J/PAZh/25/18
 Fadda D.: J/A+A/382/60 J/A+A/427/23 J/A+A/427/773 J/AJ/128/1 J/AJ/131/250 J/MNRAS/351/1290
 J/MNRAS/358/397 J/MNRAS/371/1891
 Fadeyev V.: J/A+A/437/789
 Fagas M.: J/A+A/465/331
 Fagiolini M.: J/A+A/462/107
 Fagotto F.: J/A+A/311/361 J/A+A/333/479 J/A+AS/106/275 VI/96
 Fahlamn G.G.: J/AJ/117/247
 Fahlman G.C.: J/AJ/109/663
 FAHLMAN G.G.: J/AJ/100/1811 J/AJ/103/460
 Fahlman G.G.: J/AJ/109/650 J/AJ/114/1488 J/AJ/127/2771 J/ApJS/120/265
 Faifer F.R.: J/MNRAS/355/608
 Fairall A.P.: J/A+A/297/617 J/A+A/352/39 J/A+AS/127/463 J/AJ/116/1 J/MNRAS/366/267 VII/107
 VII/79
 Fairall F.P.: VII/142A
 Falanga M.: J/A+A/458/21
 Falchi A.: J/A+A/326/249
 FALCKE H.: J/A+A/298/375
 Falcke H.: J/A+A/409/115 J/A+A/435/521 J/A+AS/135/273
 Falco E.E.: J/AJ/124/601 J/AJ/130/1977 J/AJ/131/527 J/ApJ/560/566 J/PASP/111/438
 Falcon-Barroso J.: J/MNRAS/371/703 J/MNRAS/374/664
 Falgarone E.: J/A+A/350/883 J/A+A/357/219 J/A+A/372/173 J/A+A/420/945 J/A+A/421/623
 J/A+A/469/173 VIII/66 VIII/66
 Falin J.L.: J/A+AS/135/231
 Fall S.M.: J/AJ/114/2381 J/ApJ/561/727
 Fallon A.A.: J/ApJS/147/305
 Fallon F.W.: I/92
 Falomo R.: J/AJ/104/28
 Famaey B.: J/A+A/430/165
 Fan J.H.: J/A+A/278/6
 Fan J.H.: J/A+A/369/758 J/A+A/407/899 J/A+A/436/799
 FAN J.H.: J/A+AS/106/361
 Fan X.: J/AJ/112/628 J/AJ/117/2757 J/AJ/121/2308 J/AJ/121/31 J/AJ/122/503 J/AJ/123/3409
 J/AJ/123/567 J/AJ/124/1651 J/AJ/126/1023 J/AJ/126/2209 J/AJ/126/2579 J/AJ/127/3553 J/AJ/130/1
 J/AJ/131/1 J/AJ/131/2722 J/AJ/131/49 J/AJ/132/231 J/ApJ/606/L25 J/ApJS/123/377 J/ApJS/155/257
 J/ApJS/165/1
 FAN X.-M.: J/AJ/106/426
 Fan Y.: J/A+A/456/261 J/A+AS/127/181 J/other/PPMtO/14.185
 Fan Z.: J/A+A/449/143
 Fanelli M.N.: J/AJ/127/3213
 FANELLI M.N.: J/ApJ/413/604
 Fanelli M.N.: J/ApJS/104/287 J/ApJS/82/197
 FANG C.: J/A+AS/110/99
 Fang F.: II/255 J/A+A/467/73 J/AJ/129/1198 J/AJ/129/2074 J/AJ/131/250 J/MNRAS/371/1891
 J/PASP/113/10

Fang Li-Z.: J/AJ/117/2757
 Fang L.-Z.: J/A+A/338/813
 Fang L.Z.: J/AJ/112/628
 Fang L.-Z.: J/ApJS/115/185
 Fang M.: J/other/ChA+A/28.308
 Fang M.J.: J/A+A/395/587 J/A+AS/122/515 J/A+AS/136/515
 FANSELOW J.: I/169
 Fanti C.: J/A+A/369/380 J/A+A/379/755 J/A+A/426/463 J/A+A/446/97 J/A+A/462/449 J/A+AS/131/303
 J/A+AS/43/1
 Fanti et al: VIII/36
 Fanti R.: J/A+A/363/887 J/A+A/369/380 J/A+A/423/935 J/A+A/426/463 J/A+A/439/487 J/A+A/446/97
 J/A+A/462/449 J/A+AS/120/89 J/A+AS/131/303
 Faraggiana R.: J/A+A/379/162 J/A+A/381/105 J/A+A/412/447 J/A+A/472/241 J/A+AS/137/273
 Farcas L.: J/A+AS/125/399
 Farfanelli F.: J/A+A/469/503
 Faria D.: J/A+A/465/357
 Farihi J.: J/ApJS/161/394
 Farinas R.: J/PASP/108/332
 Farinelli R.: J/A+A/458/21
 Farisato G.: J/AJ/121/327
 Farnsworth A.H.: II/221A
 Farquhar P.R.A.: J/A+AS/121/139
 Farraggiana R.: J/A+AS/135/503
 Farrah D.: J/A+A/467/565 J/AJ/129/1198 J/AJ/129/2074 J/MNRAS/372/1621
 Farrell W.M.: J/ApJ/612/511
 Fasano G.: J/A+A/364/517 J/A+A/387/26 J/A+A/470/39 J/A+AS/129/583 J/ApJ/542/673
 Fassett C.I.: J/ApJ/529/723
 Fassnacht C.D.: J/AJ/130/923 J/ApJ/600/L155 J/MNRAS/377/430 VIII/72
 Fathi K.: J/A+A/414/23 J/A+A/466/905
 Faucher P.: J/A+AS/105/77
 Fauerbach M.: J/A+A/465/331
 Faulkner A.: J/MNRAS/352/1439
 Faulkner A.J.: J/MNRAS/342/1299 J/MNRAS/372/777
 Faundez S.: J/A+A/426/97
 FAUNDEZ-ABANS M.: J/A+AS/104/1
 Faundez-Abans M.: J/A+AS/129/357 J/A+AS/130/455
 Faure A.: J/A+A/472/1029
 Faure C.: J/A+A/391/481
 Fauvaud S.: J/A+A/465/331
 Favata F.: J/A+A/345/521 J/A+A/355/651 J/A+A/399/919 J/A+A/404/927 J/A+A/412/495 J/A+A/416/281
 J/A+A/417/945 J/A+A/426/1007 J/A+A/445/673 J/A+A/459/199 J/A+A/461/977 J/A+A/463/275
 J/ApJS/160/450 J/MNRAS/326/1161
 Fayet G.: I/36
 Fazely A.R.: J/other/APh/26.282
 Fazio G. Hrivnak B. J.: J/ApJS/122/221
 Fazio G.: J/AJ/131/1574 J/ApJS/161/9
 Fazio G.G.: J/A+A/403/493 J/ApJ/641/140 J/ApJ/642/126 J/ApJ/643/965 J/ApJS/154/155 J/ApJS/96/117
 FEAST M.: J/MNRAS/267/711
 Feast M.W.: J/MNRAS/121/337 J/MNRAS/317/460 J/MNRAS/369/751 J/MNRAS/369/783 J/MNRAS/370/1979
 J/MNRAS/376/313
 FECKEL F.C.: V/71
 FEDELE S.B.: J/AJ/105/2299
 Fedele S.B.: J/AJ/106/1059
 FEDELE S.B.: J/AJ/106/1080
 Federici L.: J/A+A/416/917 J/A+A/456/985 J/A+A/471/127 J/A+A/473/429

Federman S.R.: J/ApJS/151/313
 Federspiel M.: J/A+A/327/952 J/A+AS/125/399
 Fedorov P.: I/302
 Fedorova A.A.: J/PAZh/23/90
 Fedorovich V.P. Frolov M.S.: II/140
 FEHMERS G.C.: J/A+AS/108/61
 FEHRENBACH C.: J/A+AS/110/177
 Fehrenbach C.: J/A+AS/124/255
 Fehrenbach Ch.: III/192
 Feibelman W. A.: J/PASP/105/1279
 Feibelman W.A.: J/A+AS/139/135 J/ApJ/614/745
 Feigelson E.: J/A+AS/134/221
 Feigelson E.D.: J/A+A/323/739 J/A+A/359/113 J/A+A/468/353 J/A+AS/122/235 J/AJ/120/1426
 J/AJ/122/2810 J/AJ/131/2164 J/ApJ/508/314 J/ApJ/525/127 J/ApJ/554/742 J/ApJ/574/258 J/ApJ/575/354
 J/ApJ/584/911 J/ApJ/589/225 J/ApJ/613/1179 J/ApJ/614/267 J/ApJS/160/319 J/ApJS/160/353 J/ApJS/160/450
 J/ApJS/160/511 J/ApJS/163/306
 FEIGELSON E.D.: J/ApJS/93/145
 FEIJTH H.: II/151
 Feiler R.: J/A+A/474/1093
 FEINSTEIN A.: J/A+A/301/396
 Feinstein A.: J/A+A/402/549
 FEINSTEIN A.: J/A+AS/106/339 J/A+AS/111/85
 Feinstein A.: J/A+AS/116/75 J/A+AS/123/63 J/A+AS/124/13 J/A+AS/137/233
 Feinstein C.: J/A+A/409/933 J/A+A/430/471 J/A+A/462/621 J/A+A/471/165 J/ApJS/112/29
 Feissel M.: I/251 J/A+A/375/661 J/A+AS/116/473
 Feissel-Vernier M.: J/AJ/127/3587
 FEITZINGER J.V.: III/93 VII/68A
 Fekel C.: J/A+AS/137/369
 Fekel F.C.: B/sb9 J/A+A/334/863
 FEKEL F.C.: J/AJ/105/2265
 Fekel F.C.: J/AJ/129/1001 J/AJ/129/1669 J/AJ/129/2026 J/AJ/129/2815 J/AJ/130/794 V/122 V/76
 Feldman F.R.: VII/171
 Feldman P.A.: J/PASP/107/617
 Feldman P.D.: J/AJ/128/1990 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/150/1
 Feldman U.: J/A+A/304/563 J/A+A/375/591 J/A+AS/126/281
 Feldmeier J.J.: J/ApJ/479/231 J/ApJ/492/62 J/ApJ/577/31 J/ApJ/582/170 J/ApJ/614/167 J/ApJS/145/65
 Feldt M.: J/ApJS/155/123
 Felenbok P.: J/A+A/415/9 J/A+AS/129/281 J/A+AS/130/323 J/A+AS/139/525 J/ApJ/520/491
 FELLINI M.: J/A+A/284/233 J/A+A/291/261
 Felli M.: J/A+A/362/199 J/A+A/368/845 J/A+A/392/971 J/A+A/453/911 J/A+AS/101/153 J/A+AS/103/541
 J/ApJ/552/289
 Feltzing S.: J/A+A/377/911 J/A+A/385/67 J/A+A/410/527 J/A+A/415/155 J/A+A/433/185 J/A+A/465/357
 J/A+A/467/665 J/A+AS/129/237
 Fender R.P.: J/MNRAS/298/692 J/MNRAS/308/473
 Fenimore E.: J/other/GCN/1070.1
 FERANCE S.: J/ApJ/412/183
 FERETTI L.: J/A+A/281/375
 Feretti L.: J/A+A/370/409 J/A+A/416/839 J/A+AS/74/315
 Ferguson C.: J/ApJS/156/69
 Ferguson H.: J/AJ/112/2408 J/ApJ/613/200
 Ferguson H.C.: J/A+A/434/53 J/A+A/454/423 J/A+A/478/83 J/AJ/104/495 J/AJ/112/1335 J/AJ/119/486
 J/AJ/120/2747 J/AJ/127/131 J/AJ/127/2738 J/AJ/130/1693 J/ApJ/504/113 J/ApJ/532/308 J/ApJ/600/L155
 J/ApJ/600/L99 J/ApJ/607/665 J/ApJS/165/307 J/MNRAS/277/125 VII/160 VII/180 VII/180
 Ferland G.J.: J/A+A/416/383 J/A+A/424/363 J/A+A/433/745 J/A+A/455/1157
 Ferlet R.: J/A+A/303/137 J/A+A/306/924 J/A+A/365/110 J/A+A/378/116 J/A+A/379/564 J/A+A/385/986
 J/A+A/389/149 J/A+A/454/185

FERLET R.: J/A+AS/109/447
 Ferlet R.: J/A+AS/145/275
 FERLET R. NITSCHLEM C.: J/A+A/299/557
 Fernandes R.C.: J/MNRAS/366/480
 FERNANDEZ A.: VII/88
 Fernandez E.: J/AJ/126/632 J/AJ/127/180
 Fernandez J.A.: J/A+AS/146/73
 Fernandez M.: J/A+A/310/143 J/A+A/349/619 J/A+A/353/1044 J/A+A/375/130 J/A+A/409/169
 FERNANDEZ M.: J/A+AS/101/485
 Fernandez M.: J/A+AS/113/473
 Fernandez-Figueroa M.J.: J/A+A/312/221 J/A+A/326/780 J/A+A/379/976 J/A+AS/123/473 J/A+AS/146/103
 J/MNRAS/328/45
 Fernandez-Soto A.: J/A+A/469/503 J/ApJ/513/34 J/ApJ/538/493 J/ApJS/135/41
 Fernie J.D.: J/A+A/275/484 J/A+A/394/617
 FERNIE J.D.: J/AJ/105/2291
 Fernley J.: J/A+A/330/515 J/A+AS/122/131 J/A+AS/125/313 J/A+AS/125/321
 Feroci M.: J/A+A/455/813 J/A+AS/124/123 J/ApJS/156/217
 Ferrara A.: J/A+A/434/801
 Ferrarese L.: J/AJ/108/1598 J/ApJ/463/26 J/ApJ/507/655 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/514/614
 J/ApJ/521/155 J/ApJ/523/540 J/ApJ/529/723 J/ApJ/613/279 J/ApJ/613/682 J/ApJS/153/223 J/ApJS/154/509
 Ferrari C.: J/A+A/399/813 J/A+A/430/19 J/A+A/461/81
 FERRARO F.R.: J/A+A/290/69
 Ferraro F.R.: J/A+A/298/461 J/A+A/320/757 J/A+A/324/915 J/A+A/419/139 J/A+A/420/173
 J/A+A/462/599 J/A+A/464/201
 FERRARO F.R.: J/A+AS/84/59
 Ferraro F.R.: J/AJ/106/154 J/AJ/118/2839 J/AJ/121/3114 J/AJ/122/2569 J/AJ/124/3222 J/AJ/124/915
 J/ApJ/522/983 J/ApJ/640/L43 J/ApJ/654/915
 FERRARO F.R.: J/ApJS/85/293 J/MNRAS/252/357
 Ferraro F.R.: J/MNRAS/264/273
 FERRARO F.R.: J/MNRAS/272/391
 Ferraro F.R.: J/MNRAS/349/1278 J/MNRAS/351/1204 J/MNRAS/354/708 J/MNRAS/357/265 J/MNRAS/360/185
 FERRARO I.: J/A+AS/67/327
 Ferraro: J/MNRAS/361/272
 Ferreiro D.L.: J/A+A/428/837
 Ferrer O.E.: J/A+A/343/841
 Ferreras I.: J/ApJ/635/243
 Ferrero L.: J/A+A/447/921
 Ferrin I.: J/AJ/127/1158
 Ferro A. Arellano: J/A+A/275/484
 Feruglio C.: J/A+A/457/501 J/A+A/466/31
 Fesen R.A.: J/ApJ/613/343
 Feser T.: J/other/APh/26.282
 Festin L.: J/A+AS/113/115
 Fetisova T.S.: III/208
 Feuchtgruber H.: J/A+A/390/1033 J/ApJ/566/880
 Feuchtinger M.U.: J/A+A/322/817
 Feulner G.: J/A+A/421/41
 Fey A.L.: J/AJ/110/880 J/AJ/127/3587 J/AJ/127/3609 J/AJ/128/1570 J/AJ/130/2529 J/ApJ/614/607
 J/ApJS/128/17
 F.F.S.: J/A+A/432/369
 Ficarra A.: J/A+AS/120/89 VIII/37
 Fich M.: J/AJ/92/787 J/ApJ/559/307 J/ApJS/162/346
 FICH M.: VII/50 VII/76
 Fichtel C.E.: IX/9 J/ApJS/101/259 J/ApJS/107/227 J/ApJS/123/79 J/ApJS/94/551
 Fiedler R.L.: J/ApJS/136/265

Fiegle K.: J/A+AS/98/589
 Field D.: J/A+A/453/517 J/A+A/466/949 J/A+A/469/459
 Fienga A.: J/A+A/391/767 J/A+A/406/751
 Fierro J.M.: J/ApJS/101/259 J/ApJS/107/227 J/ApJS/94/551
 Figer D.F.: J/ApJ/581/258
 FIGON P.: III/184
 Figon P.: III/190B III/213 J/A+AS/131/319
 Figueras F.: J/A+A/319/881 J/A+A/326/722 J/A+A/336/953 J/A+A/343/446 J/A+A/425/489
 J/A+AS/115/401
 Filges L.: J/A+A/327/1177
 Filimonov K.: J/other/APh/26.282
 Filipovic M.D.: J/A+AS/111/311 J/A+AS/120/77 J/A+AS/121/321 J/A+AS/127/119 J/A+AS/130/421
 J/A+AS/136/81 J/A+AS/142/41 J/MNRAS/335/1085 J/MNRAS/355/44 J/other/SerAJ/166.13Short
 Filippenko A. V.: J/ApJS/107/215
 Filippenko A.V.: J/A+A/428/555
 FILIPPENKO A.V.: J/AJ/107/1022
 Filippenko A.V.: J/AJ/121/3048 J/AJ/129/2138 J/AJ/130/2453 J/AJ/131/1648 J/ApJ/594/1 J/ApJ/600/L99
 J/ApJ/602/571 J/ApJ/607/665 J/ApJ/613/200 J/ApJ/627/579 J/ApJ/632/799 J/ApJ/636/1002 J/ApJS/112/315
 J/ApJS/115/185 J/ApJS/98/477 J/PASP/110/553 J/PASP/114/820 J/PASP/115/1280 J/PASP/117/773
 Filippi M.: J/A+AS/129/583
 Finch C.T.: J/AJ/130/1658
 Fine S.: J/MNRAS/372/425
 Finger M.H.: J/ApJS/154/585
 FINK H. H.: J/A+A/274/105 J/A+AS/110/469
 Fink H.: J/ApJ/450/51
 Fink H.H.: J/A+A/307/33
 Finkbeiner D.: J/AJ/121/2308 J/AJ/127/3553
 Finkbeiner D.P.: J/AJ/125/1817 J/ApJ/625/6
 Finkelstein S.L.: J/ApJ/586/1356
 Finley D.S.: J/AJ/107/751
 Finn R.A.: J/AJ/121/1840 J/ApJ/604/141 J/ApJ/630/206
 Finoguenov A.: J/A+A/419/47 J/A+A/434/801 J/ApJ/622/187
 Fiocchi M.: J/ApJ/636/765 J/ApJS/170/175
 Fioktistova I.S.: J/A+A/422/925
 Fiore F.: J/A+A/362/799 J/A+A/370/900 J/A+A/409/79 J/A+A/432/69 J/A+A/457/501 J/A+A/466/31
 J/A+A/469/1211 J/AJ/131/527 J/ApJ/570/100 J/MNRAS/327/771 J/MNRAS/342/575
 Fiorenzano A.F.M.: J/MNRAS/363/734
 Fiorucci M.: J/A+A/327/61 J/A+A/401/781 J/A+AS/116/403 J/A+AS/117/475 J/A+AS/129/577
 J/A+AS/130/109
 Firmani C.: J/A+A/288/713 J/A+A/412/633
 FISCHEL D.: VI/11
 Fischel D.: VI/29A
 Fischer D.: J/ApJ/637/1102
 Fischer D.A.: J/ApJ/622/1102 J/ApJ/634/625 J/ApJS/141/503 J/ApJS/159/141 J/ApJS/169/430
 Fischer F.J.: J/A+AS/70/481
 Fischer J.-U.: IX/32
 FISCHER P.: J/AJ/105/938 J/AJ/106/1508
 Fischer P.: J/AJ/110/2166 J/AJ/115/592 J/AJ/116/102 J/ApJ/454/788 J/ApJS/90/83
 Fischer J.: J/ApJ/619/755
 Fish V.L.: J/ApJS/160/220
 Fisher D.: J/AJ/113/950 J/ApJ/459/110 J/ApJ/498/195 J/ApJ/500/714
 Fisher J.R.: VII/75
 Fisher K.B.: VII/185 VII/185
 Fisher R.S.: J/ApJ/636/932
 FISHER W.A.: III/79

Fishman G.: J/ApJS/120/399 J/ApJS/156/217
 Fishman G.J.: IX/20A J/ApJS/134/385 J/ApJS/154/585
 FitzGerald M.P.: II/4
 FITZGERALD P.M.: J/AJ/106/1533
 Fitzpatrick E.L.: III/195 J/AJ/129/1642
 Fitzsimmons A.: J/A+A/444/287 J/A+AS/136/257 J/MNRAS/372/1117 J/MNRAS/379/647 J/MNRAS/379/816
 Flaccomio E.: J/A+A/345/521 J/A+A/355/651 J/A+A/455/903 J/A+A/459/199 J/A+A/464/211
 J/A+A/474/495 J/ApJ/582/382 J/ApJ/588/1009 J/ApJ/606/466 J/ApJ/608/781 J/ApJS/160/319 J/ApJS/160/450
 Flagg L.: J/AJ/127/539 J/AJ/128/3012
 Flambaum V.V.: J/MNRAS/345/609 J/other/PASA/19.455
 Flanagan J.: J/ApJS/92/53
 Flatres T.: J/A+AS/125/399
 Flatters C.: J/PASJ/52/997
 FLECHTER J.M.: V/40
 Fleenor M.C.: J/AJ/130/957 J/AJ/131/1280
 Fleming T.A.: J/A+A/316/147 J/A+AS/131/197 J/ApJS/99/701
 Flesch E.: J/A+A/427/387
 Fletcher A.: J/AZh/73/835
 Fletcher A.B.: J/A+A/450/39
 FLETCHER J.M.: III/79
 Fletcher J.M.: V/64
 Fletcher S.: J/AJ/119/1901 J/AJ/127/2436
 FLICHE H.H.: VII/32
 Flin F.: J/A+AS/146/373
 Flin P.: J/A+AS/110/313 J/A+AS/125/459 J/A+AS/94/327
 Flint K.P.: J/ApJ/524/536
 Fliri J.: J/A+A/445/423 J/A+A/465/375
 Floquet M.: III/46 J/A+A/328/551 J/A+A/335/565 J/A+A/409/275 J/A+A/411/565 J/A+A/440/305
 J/A+A/451/1053 J/A+A/462/683 J/A+A/472/565 J/A+A/472/577
 Florczak M.: J/A+AS/134/463
 Floren H.-G.: J/A+A/458/789
 Flores H.: J/A+A/382/60 J/A+A/423/867 J/A+A/430/115 J/A+A/435/507 J/A+A/455/107 J/A+A/462/535
 J/A+A/462/81 J/A+A/465/1099 J/ApJ/481/49 J/ApJ/517/148
 Florio: J/A+A/446/949
 Florkowski D.R.: J/AJ/110/880
 FLORKOWSKI D.R.: VI/23
 Florkowski D.R.: VI/44
 FLORSCH A.: V/78
 FLORSCH J.: V/78
 Flower D.: J/A+A/356/1010 J/A+A/419/999
 Flower D.R.: J/A+A/321/293
 FLUKS M.A.: J/A+AS/105/311
 Flynn C.: J/A+A/317/689 J/A+A/423/517 J/A+A/431/143
 FLYNN C.: J/A+AS/109/171 J/A+AS/97/835
 Flynn C.: J/AJ/100/1191 J/AJ/117/2329 J/MNRAS/336/879 J/MNRAS/373/13
 Focardi P.: J/A+A/310/31 J/A+A/310/8 J/A+A/312/745 J/A+A/335/912 J/A+A/391/35 J/A+A/456/467
 J/A+AS/101/259
 FOCARDI P.: J/AJ/105/894
 Focardi P.: J/AJ/109/173 J/AJ/129/1832 J/MNRAS/364/146
 Fodor S.: J/ApJS/155/33
 Foellmi C.: J/A+A/463/981
 Foerster P.: J/A+A/425/767
 Foerster-Schreiber N.M.: J/AJ/125/1107 J/AJ/131/1891
 Fogwell S.: J/AJ/130/1977
 Fohlman M.: J/A+A/467/665

Fokin A.: J/A+A/379/305 J/MNRAS/362/1167
 Folatelli G.: J/A+A/437/789
 Foley R.J.: J/AJ/130/2453 J/AJ/131/1648
 Folha D.F.M.: J/A+A/365/90 J/A+A/399/271
 Folkes S.L.: J/A+A/459/L13 VI/112
 Folkmann F.: J/A+A/439/387
 Folsom C.P.: J/A+A/475/1053 J/MNRAS/376/361
 Foltz C.: J/A+A/419/469 J/ApJ/618/123
 Foltz C.B.: J/AJ/109/1498 J/AJ/122/518 J/ApJ/445/62 J/ApJ/450/51 J/ApJS/115/185 J/ApJS/126/133
 J/ApJS/134/35
 Fomalont E.: J/AJ/129/1163 J/PASJ/52/997
 Fomalont E.B.: J/AJ/123/2402 J/AJ/126/2562 J/AJ/131/1872 J/AJ/77/405
 FOMALONT E.B.: J/ApJ/405/498
 Fomalont E.B.: J/ApJ/616/110 J/ApJS/131/95 J/ApJS/141/13 J/ApJS/155/33 J/MNRAS/358/1159
 Fong R.: J/MNRAS/236/207 J/MNRAS/243/1 J/MNRAS/300/417
 Fonseca M.V.: J/A+A/406/L9 J/A+A/410/813
 Fonseca V.: J/A+A/390/39
 Fontaine G.: J/A+A/459/557
 FONTAINE G.: J/AJ/105/35
 Fontaine G.: J/ApJ/631/1100
 Fontana A.: J/A+A/318/347 J/A+A/341/641 J/A+A/375/1 J/A+A/392/395 J/A+A/437/883 J/A+A/449/951
 J/A+AS/127/217 J/AJ/120/2206 J/AJ/122/2190
 FONTANELLI P.: VII/159
 Fontani F.: J/A+A/432/921 J/A+A/447/221
 Fonti S.: J/A+A/330/505
 Foord M. E.: J/A+A/433/745
 Foord M.E.: J/A+A/416/383 J/A+A/424/363 J/A+A/455/1157
 Forbes D.: J/AJ/130/1194
 Forbes D.A.: J/A+A/455/453 J/AJ/119/727 J/MNRAS/327/1116 J/MNRAS/328/461 J/MNRAS/330/547
 J/MNRAS/345/949 J/MNRAS/355/608 J/MNRAS/366/1230 J/MNRAS/369/1351 J/MNRAS/370/1223
 Forbrich J.: J/ApJS/161/361
 Ford A.: J/AJ/128/1 J/MNRAS/364/272
 Ford H. C.: J/A+A/366/498 J/ApJS/122/431
 Ford H.: J/A+A/431/793 J/A+A/461/823 J/AJ/110/2739 J/ApJ/463/26 J/ApJ/621/53 J/ApJS/150/1
 Ford H.C.: J/AJ/108/1598 J/AJ/122/1330 J/AJ/128/1990 J/AJ/131/143 J/AJ/99/1079 J/ApJ/339/53
 J/ApJ/344/704 J/ApJ/344/715 J/ApJ/356/332 J/ApJ/414/463 J/ApJ/449/592 J/ApJ/458/455 J/ApJ/483/745
 J/ApJ/507/655 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/514/614 J/ApJ/521/155 J/ApJ/523/540 J/ApJ/602/685
 J/ApJ/612/202 J/ApJ/644/30 J/ApJS/150/367 J/ApJS/38/351 J/ApJS/88/423
 Ford V.I.: II/34A
 Ford V.L.: J/ApJS/107/97 J/ApJS/81/413
 FORESTINI M.: J/A+A/285/473
 Forkert T.: J/A+AS/135/571 VIII/57
 Forman W.: IX/13
 Forman W.: J/ApJ/412/479 J/ApJ/502/558 J/ApJ/519/533 J/ApJ/562/254 J/ApJ/594/154 J/ApJ/635/1053
 J/ApJS/111/163 J/MNRAS/292/419
 FORMAN W.: VII/18
 Forman W.R.: J/ApJ/560/675 J/ApJ/641/140 J/ApJS/161/9
 Formanek F.: J/A+A/402/745
 Formiggini L.: J/A+A/459/557 J/ApJS/111/143 J/MNRAS/332/441
 Forrest D. J.: J/ApJS/120/409
 Forrester W.L.: J/AJ/109/1112
 Forrester W.T.: II/80
 FORSSTROEM V.: J/A+A/288/601
 Forster J.R.: J/A+AS/137/43 J/AJ/130/1418
 Forster K.: J/AJ/130/825 J/ApJ/619/L95 J/ApJS/134/35 J/ApJS/143/257 J/ApJS/150/165 J/ApJS/164/38

Forster Schreiber N.M.: J/ApJ/604/521
 Fort B.: J/A+A/422/407 J/A+A/444/365
 FORTE J.C.: J/AJ/105/1762
 Forte J.C.: J/AJ/127/2114 J/MNRAS/355/608
 Forveille T.: J/A+A/267/515 J/A+A/275/163 J/A+A/331/581 J/A+A/338/1066 J/A+A/364/665
 J/A+A/380/590 J/A+A/401/959 J/A+A/441/653 J/A+A/474/293 J/A+A/475/1125 J/A+AS/99/291
 J/ApJ/633/630 J/ApJS/160/272
 Fosbury R.A.E.: J/A+A/434/53 J/A+A/454/423 J/A+A/478/83
 Fossat E.: J/A+A/390/717
 Fossati G.: J/A+A/375/739
 Fossati L.: J/A+A/445/901
 Foster B.E.: III/223
 Foster D.C.: J/A+AS/126/81 J/A+AS/143/409
 Foster R.S.: J/ApJS/136/265
 Foucaud S.: J/A+A/403/857 J/A+A/428/1043 J/A+A/439/413 J/A+A/457/79
 Fouque: J/A+A/428/587
 FOUQUE P.: II/177
 Fouque P.: J/A+A/349/L69 J/A+A/362/215 J/A+A/363/62 J/A+A/371/497 J/A+A/377/428 J/A+A/380/590
 J/A+A/383/398 J/A+A/387/1 J/A+A/389/149 J/A+A/401/959 J/A+A/411/381 J/A+A/413/1037
 J/A+A/415/521 J/A+A/415/531 J/A+A/454/185 J/A+A/476/73 J/A+AS/102/57 J/A+AS/135/133
 J/A+AS/91/371
 FOUQUE P.: J/A+AS/99/31
 Fouque P.: J/AJ/123/789 J/AJ/128/1167 J/ApJ/552/289 J/ApJS/126/1 VII/119 VII/136
 Fouqu/'e P.: VII/137B
 Fouque P.: VII/155 VII/242
 FOURNIER A.: J/A+A/297/494
 Fouts G.: III/144 III/145
 Fowler J.: II/246
 Fox A.J.: J/A+A/473/791
 Fox D.C.: J/A+A/310/173
 Fox D.W.: J/A+A/399/365
 Fox M.: J/MNRAS/344/887 J/MNRAS/351/1290 J/MNRAS/372/1621
 Fox Machado L.: J/A+A/468/637
 F.R.: J/MNRAS/361/272
 FRACASSINI M.: II/155
 Fracassini M.: II/61
 Fraga L.: J/A+A/457/1033
 Fragouloupolou E.: J/A+A/348/184
 Fraley C.: J/ApJ/508/314
 Franca F.L.: J/MNRAS/351/1290 J/MNRAS/358/397
 Franceschini A.: J/A+A/364/517 J/A+A/372/364 J/A+A/382/60 J/A+A/427/23 J/A+A/427/773
 J/A+A/434/149 J/A+A/440/61 J/A+A/457/501 J/A+A/467/565 J/A+A/467/73 J/A+AS/141/257
 J/AJ/127/3075 J/AJ/129/1198 J/AJ/129/2074 J/MNRAS/302/222 J/MNRAS/305/297 J/MNRAS/325/1173
 J/MNRAS/351/1290 J/MNRAS/355/97 J/MNRAS/358/397 J/MNRAS/371/1891
 Franchini M.: J/ApJ/601/485 J/ApJ/613/312 J/ApJ/634/1319
 Franciosini E.: J/A+A/446/501 J/A+A/468/353
 Francis O.P.: J/ApJS/115/185
 Francis P.J.: J/AJ/112/2408 J/AJ/127/646 J/ApJ/614/75 VIII/34
 FRANCO G.A.P.: J/A+AS/104/9 J/A+AS/112/95
 Franco G.A.P.: J/A+AS/130/133
 Franco G.A.P.: J/A+AS/93/373
 Franco G.A.P.: J/MNRAS/331/474
 Franco J.: J/AJ/116/1801
 FRANCOIS P.: III/165
 Francois P.: III/200B J/A+A/403/1105 J/A+A/416/1117 J/A+A/459/423 J/A+A/464/939 J/A+A/464/953
 J/A+A/464/967

Francou G.: J/A+A/329/329
 FRANCOU G.: VI/66
 FRANCOU G.: VI/81
 Francou G.: VI/87 VI/88
 Frandsen S.: J/A+A/465/965 J/A+AS/140/135
 Frankowski A.: J/A+A/464/377
 Fransson C.: J/A+A/428/555 J/ApJS/99/223
 Franx: J/MNRAS/273/1097
 Franx M.: J/AJ/122/2205 J/AJ/125/1107 J/AJ/128/1990 J/AJ/130/1 J/AJ/131/1891 J/AJ/134/1103
 J/ApJ/459/110 J/ApJ/498/195 J/ApJ/500/714 J/ApJ/539/577 J/ApJ/604/521 J/ApJ/606/L25 J/ApJ/612/202
 J/ApJ/621/53 J/ApJ/624/L5 J/ApJ/644/30 J/ApJ/661/750 J/ApJS/126/271 J/ApJS/126/331 J/ApJS/150/1
 J/ApJS/162/1
 Franz G.: J/ApJS/160/511
 Franz O.G.: J/AJ/111/393 J/AJ/111/936 J/AJ/117/1890 J/AJ/119/3084 J/AJ/120/2638 J/AJ/131/1000
 Franzetti P.: J/A+A/361/863 J/A+A/403/857 J/A+A/428/1043 J/A+A/457/79 J/A+AS/142/65
 J/A+AS/142/73 J/MNRAS/332/422
 Frasca A.: J/A+A/333/205 J/A+A/375/130 J/A+A/388/298 J/A+A/429/309 J/A+A/454/301 J/A+A/459/557
 J/A+A/470/281 J/AN/328/938
 Fraser O.J.: J/AJ/126/3007 J/AJ/128/463
 Frattare L.M.: J/AJ/121/66 J/AJ/123/1292 J/AJ/127/1943 J/AJ/127/1959
 Frayer D.: J/AJ/129/2074 J/ApJS/154/155
 Frayer D.T.: J/AJ/131/250
 Frayn C.: J/MNRAS/330/792
 Frazer J.: J/PASP/96/707
 Frederick C.L.: II/56
 Freedman W.F.: J/ApJ/463/26
 Freedman W.L.: J/A+A/415/521
 FREEDMAN W.L.: J/AJ/104/1349
 Freedman W.L.: J/AJ/106/964 J/AJ/128/2239 J/ApJ/507/655 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/514/614
 J/ApJ/521/155 J/ApJ/523/540 J/ApJ/529/723 J/ApJ/571/56 J/ApJS/142/71 J/ApJS/89/85
 FREEDMAN W.L.: J/ApJS/91/583
 Freeman D.E.: VI/61
 Freeman K.: J/AJ/120/2496 J/ApJ/542/257 J/ApJ/598/597
 Freeman K.C.: J/A+A/360/472 J/A+A/423/97 J/A+A/445/503
 FREEMAN K.C.: J/A+AS/97/835
 Freeman K.C.: J/AJ/100/1191 J/AJ/114/326 J/AJ/118/752 J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690
 J/AJ/125/2502 J/AJ/127/334 J/AJ/128/16 J/ApJ/449/592 J/ApJ/458/455 J/ApJ/462/241 J/ApJ/515/610
 J/ApJ/552/289 J/ApJ/562/337 J/ApJ/602/685 J/ApJS/150/367 J/ApJS/165/307 J/MNRAS/337/641
 J/MNRAS/342/738 J/MNRAS/346/787 J/MNRAS/355/1303 J/MNRAS/369/120 V/65
 Freeman P.: J/ApJS/150/19
 Freeman T.: J/AJ/127/1982
 Freire Ferrero R.: J/A+A/454/301
 FREIRE FERRERO R.: J/A+AS/108/611
 Freire P.C.: J/ApJ/625/796
 Fremat Y.: J/A+A/385/986 J/A+A/409/275 J/A+A/411/565 J/A+A/438/201 J/A+A/440/305 J/A+A/451/1053
 J/A+A/462/683 J/A+A/472/565 J/A+AS/131/469 J/MNRAS/356/545
 Fremy J.R.: J/A+A/468/637
 French L.: J/AJ/112/2408
 French R.S.: J/AJ/116/2395
 Frenk C.S.: J/MNRAS/308/897 J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/333/100 J/MNRAS/350/1485
 J/MNRAS/352/939 VII/221
 Fresneau A.: I/303 I/68A I/96 J/A+A/469/1221 J/AJ/130/2701
 FREUDLING W.: J/A+AS/108/621 J/A+AS/112/429
 Freudling W.: J/A+AS/140/327 J/AJ/113/1197 J/AJ/113/22 J/AJ/117/1668 J/AJ/117/2039 J/ApJ/449/527
 Freund M.: J/A+A/376/997
 Frew D.J.: J/MNRAS/362/689 V/127
 Frey M.: J/A+A/465/331

Frey S.: J/A+A/342/378 J/ApJS/131/95 J/ApJS/155/33 J/PASJ/52/997
 Freyberg M.: J/A+A/434/483 J/A+A/469/27
 Freyhammer L.M.: J/A+A/374/1056
 Friberg P.: J/ApJS/117/427
 Fricke K.J.: J/A+A/316/123 J/A+A/341/709 J/A+A/358/819 J/A+A/398/49 J/A+A/398/89 J/A+A/413/37
 J/A+A/420/97 J/A+A/421/41 J/A+A/421/539 J/A+A/429/115 J/A+A/464/885 J/AJ/121/169
 Fricke W.: I/143 I/149A I/15 I/175
 Fried J.W.: III/175 J/A+AS/98/393
 Fried R.: J/A+A/374/1056
 Friedemann C.: III/122 III/164 III/95
 Friedemann: J/A+AS/120/429
 Friedjung M.: J/A+A/258/423 J/A+A/381/507 J/A+A/448/1107 J/A+A/452/503 J/A+AS/136/95
 J/A+AS/146/407
 Friedlander D.P.: J/ApJS/101/259 J/ApJS/107/227 J/ApJS/123/79
 FRIEDMAN H.: VII/80
 Friedman P.G.: J/AJ/130/825 J/ApJ/619/L95 J/ApJS/164/38
 Friedman S.: J/AJ/123/567
 Friedman S.D.: J/AJ/121/2308 J/AJ/121/2331 J/ApJS/146/1
 Friedrich S.: J/A+A/363/1040
 FRIEL E.: III/165
 Friel E.D.: III/200B J/AJ/113/1723 J/AJ/129/2725 J/PASP/109/883
 Frieman J.: J/AJ/125/1817 J/AJ/131/2018
 Frieman J.A.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567 J/AJ/126/2579
 Friesen T.P.: J/A+A/413/285
 Frinchaboy P.M.: J/AJ/128/245 J/AJ/130/2677
 Fringant A.M.: II/111 II/239 III/64
 Frink S.: J/A+A/333/619 J/A+AS/146/323
 Fritz A.: J/A+A/421/59 J/MNRAS/337/256 J/MNRAS/358/233
 Fritz J.: J/A+A/467/565
 Fritz S.: J/A+A/447/245
 Fritz T.: J/A+A/332/586
 Fritz - von Alvensleben U.: J/A+A/341/709
 Fritz-v. Alvensleben U.: J/A+A/316/123 J/A+A/398/89
 Fritze-v. Alvensleben U.: J/A+A/358/819 J/A+A/392/1 J/A+A/401/1063
 Fritze-V. Alvensleben U.: J/A+A/413/37
 F.R.Jr.: J/A+A/341/751
 Froebrich D.: J/ApJS/156/169 J/MNRAS/374/399
 Froehlich H.-E.: J/A+A/454/295
 Froeschle C.: J/A+A/320/631
 Froeschle M.: J/A+AS/110/107 J/A+AS/125/399
 Froese Fischer C.: J/A+A/385/716
 Frogel J.A.: J/AJ/109/1131 J/AJ/109/1154 J/AJ/110/2788 J/AJ/110/2844 J/AJ/131/866 J/ApJ/353/494
 J/ApJS/143/73
 Frolov M.S.: II/139B II/205 II/214A
 Frolov V.N.: II/123A
 FROLOV V.N.: II/185
 Frolov V.N.: J/A+A/396/125 J/A+A/401/531 J/A+A/451/901
 FROLOV V.N.: V/28
 Frolov V.N.: V/52
 Fromhold-Treu R.: J/ApJ/473/822
 Froning C. S.: J/PASP/111/812
 Frontera F.: J/A+A/455/813 J/ApJS/156/217
 Fruchter A.S.: J/AJ/112/1335 J/AJ/119/486 J/AJ/120/2747 J/AJ/121/1192 J/MNRAS/323/839
 J/MNRAS/359/1524
 Fruscione A.: J/AJ/107/751 J/AJ/108/1843 J/ApJS/94/127

Fry A.M.: J/A+A/415/531 J/AJ/113/1073
 Fry D.J.I.: J/PASP/106/1120
 Frye B.: J/ApJ/621/53
 Frye R.L.: J/AJ/77/486
 Ftaclas C.: J/AJ/108/1
 Fu H.-H.: J/AJ/108/2299
 Fu H.W.: J/other/NewA/11.27
 Fu J.-N.: J/A+AS/115/469
 Fuchs B.: J/AJ/119/2866
 Fuente A.: J/A+A/285/247 J/A+A/319/235
 Fuerboeck C.: J/A+A/388/704
 Fuerst E.: J/A+A/323/739 J/A+A/363/141 J/A+AS/106/303 J/A+AS/109/147 J/A+AS/126/413
 J/A+AS/85/805
 Fugazza D.: J/A+A/363/29 J/A+A/367/759 J/A+A/385/793 J/A+A/445/901 J/A+A/474/793
 Fuhr J.R.: VI/72 VI/72
 FUHRMANN K.: J/A+A/300/751
 Fuhrmann L.: J/A+A/402/151
 Fuhrmeister B.: J/A+A/439/1137
 Fuhrmeister: J/A+A/403/247
 Fujii T.: J/A+A/385/884 J/PASJ/53/293 J/PASJ/54/719 J/PASJ/56/261 J/PASJ/56/765 J/PASJ/58/529
 Fujisawa K.: J/PASJ/52/631 J/PASJ/52/997
 Fujishita M.: J/PASJ/52/631
 Fujita S.S.: J/PASJ/57/165
 Fujiyoshi T.: J/MNRAS/379/663
 FUKAYA R.: I/186
 Fukaya R.: I/249
 Fukazawa Y.: J/PASJ/56/965
 Fukuda I.: III/63B
 Fukugita M.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/121/31 J/AJ/122/503 J/AJ/123/567 J/AJ/125/1817
 J/AJ/126/2209 J/AJ/126/2579 J/AJ/131/49 J/ApJ/588/824 J/ApJS/148/243 J/ApJS/163/80 J/ApJS/97/77
 J/PASJ/55/771
 Fukui Y.: J/ApJS/110/21 J/ApJS/95/419 J/PASJ/51/791 J/PASJ/53/1081 J/PASJ/53/971 J/PASJ/56/313
 J/PASJ/57/917
 Fukushi H.: J/MNRAS/364/117 J/MNRAS/370/1979
 Fukuzawa K.: J/ApJ/519/697
 Fullbright J.P.: J/A+A/461/509 J/AJ/120/1841 J/ApJ/595/1154 J/ApJ/612/447
 Fuller G.A.: J/A+A/417/115 J/A+A/440/151 J/A+A/468/1009 J/A+A/472/187
 Fullmer M.: II/156A
 Fullton L.K.: J/AJ/110/652 J/AJ/117/247
 Fulton B.: J/MNRAS/367/1609
 Funaki T.: J/PASJ/52/631
 Funes: J/A+A/416/507
 Funes J.G.: J/A+A/360/439 J/A+A/374/394 J/A+AS/131/105 J/ApJ/600/716
 Funes J.G.S.J.: J/A+A/342/671
 Furesz G.: J/A+A/376/561 J/AJ/129/363
 Furia M.: J/A+AS/137/269
 Furst E.: J/A+AS/58/197
 Furst E.: J/A+AS/83/539
 Furusawa H.: J/ApJ/634/861 J/MNRAS/357/1357 J/PASJ/55/1079 J/PASJ/57/165
 FUSE Science Team: B/fuse
 Fushiki I.: J/ApJ/416/276
 FUSI PECCI F.: J/A+A/290/69
 Fusi Pecci F.: J/A+A/298/461 J/A+A/320/757 J/A+A/324/915 J/A+A/413/343 J/A+A/416/917
 J/A+A/456/985 J/A+A/471/127 J/A+A/473/429 J/A+AS/102/397
 FUSI PECCI F.: J/A+AS/67/327 J/A+AS/84/59

Fusi Pecci F.: J/AJ/109/650 J/AJ/109/663 J/AJ/118/1671 J/AJ/118/2839
 FUSI PECCI F.: J/MNRAS/252/357
 Fusi Pecci F.: J/MNRAS/264/273
 FUSI PECCI F.: J/MNRAS/272/391
 FUSI PESCI F.: J/AJ/100/1811

G.: J/A+A/394/395 J/A+A/394/479 J/A+A/395/753 J/A+A/421/937 J/A+A/454/855 J/A+A/469/529
 J/A+A/469/529 J/A+AS/136/509 J/A+AS/31/439 J/PASP/110/779

Gaalfalk M.: J/A+A/458/789
 Gaba A.E.: J/AJ/123/1216
 Gabasch A.: J/A+A/398/49 J/A+A/418/885 J/A+A/420/97 J/A+A/421/41
 Gabriel C.: J/A+A/365/409
 Gabuzda D.C.: J/A+A/425/99
 Gachard M.T.: I/230
 Gaedke A.: J/A+A/468/1039
 Gaensicke: J/A+A/386/1001
 Gaensler B.M.: J/ApJ/626/887 J/ApJ/634/L89 J/ApJS/155/89 J/ApJS/159/242
 Gaessler W.: J/ApJS/115/185
 Gaetz T.J.: J/ApJS/150/19
 Gaffney III J.A.: J/ApJ/574/258 J/ApJ/584/911
 Gagen-Torn V.A.: J/AZh/71/717
 Gagne M.: J/AJ/121/337 J/ApJ/437/361 J/ApJ/445/280 J/ApJ/598/375 J/ApJ/613/393 J/ApJS/91/625
 Gahm G.F.: J/ApJS/165/256
 Gaidos E.J.: IX/18 J/ApJ/566/744
 Gaisser T.K.: J/other/APh/26.282
 Gajdosik M.: J/A+AS/137/293
 Gal R.: J/AJ/112/2408
 GAL R.R. Astron. J. 105: J/AJ/105/1206
 Gal R.R.: J/AJ/125/1660 J/AJ/125/2064 J/AJ/128/1017 J/AJ/130/425
 Galadi-Enriquez D.: J/A+A/333/471 J/A+A/337/125 J/A+A/426/819 J/A+A/426/827 J/A+A/437/457
 J/A+A/470/585
 GALADI-ENRIQUEZ D.: J/A+AS/114/489
 Galadi-Enriquez D.: J/A+AS/131/239 J/A+AS/146/169
 Galan C.: J/A+A/415/273
 Galassi M.: J/other/GCN/1070.1
 Galavis M.E.: J/A+AS/123/159 J/A+AS/131/499 J/A+AS/137/165
 Galaz G.: J/A+AS/119/413 J/AJ/131/2035 J/ApJS/162/1 J/MNRAS/382/279
 Galazutdinov G.: J/PASP/118/636
 Galazutdinov G.A.: J/A+AS/136/453 J/ApJ/634/451 J/AZh/81/541
 Galazutdinov G.S.: J/A+A/414/949
 Galeev A.I.: J/AZh/81/541
 Galfalk M.: J/A+A/420/945 J/A+A/475/281
 Galis R.: J/A+A/373/950 J/A+AS/135/29
 Galisky J.: J/PASP/110/553
 Galkin V.D.: III/201 J/PAZh/32/672
 Gallagher III J. S.: J/PASP/108/682
 Gallagher III J.S.: J/A+A/391/857 J/AJ/117/1700 J/AJ/120/1808 J/AJ/121/768 J/AJ/122/3046
 Gallagher III J.S.: J/ApJ/603/503
 Gallagher J.: J/other/APh/26.282
 Gallagher J.S.: J/AJ/123/3154 J/AJ/125/1261 J/MNRAS/327/918
 Gallagher J.S.III: J/A+A/445/765 J/A+A/451/1159 J/AJ/113/1001 J/AJ/117/75 J/AJ/129/1465
 Galland F.: J/A+A/388/632
 Gallart C.: J/AJ/110/212 J/AJ/127/840 J/ApJ/623/181
 Gallaway M.: J/A+A/467/785
 Gallazzi A.: J/A+A/396/449 J/A+A/446/839

Gallego A.T.: J/A+A/417/615
 Gallego J.: J/A+A/365/370 J/A+A/379/798 J/A+AS/118/7 J/A+AS/120/323 J/A+AS/141/409
 J/AJ/105/427 J/ApJ/481/673 J/ApJS/105/343 J/ApJS/122/415 J/ApJS/95/387 J/MNRAS/338/508
 J/MNRAS/338/525 J/MNRAS/359/930
 Galletti S.: J/A+A/416/917 J/A+A/456/985 J/A+A/471/127 J/A+A/473/429 J/AJ/122/2569
 Galletta G.: J/A+A/393/389 J/A+A/405/5 J/A+A/420/873 J/A+A/422/941 J/A+AS/124/61
 GALLI G.: J/A+AS/108/55
 Galli M.: J/A+AS/101/259
 Galliani S.: III/216 III/249
 Galliano F.: J/A+A/451/57
 Gallimore J.F.: J/ApJS/158/139
 Gallino R.: J/A+A/417/269 J/ApJ/645/613
 Gallozzi S.: J/A+A/449/951
 Galue H.A.: V/116
 Galvez M.C.: J/A+A/379/976 J/MNRAS/328/45
 Gal-Yam A.: J/A+A/402/1157
 Gamarova A.Y.: J/MNRAS/353/310
 Gamm N.G.: J/AZh/72/447
 Gammie C.F.: VIII/10 VIII/28
 Gandhi P.: J/A+A/474/473 J/MNRAS/382/279
 Gandolfi D.: J/A+A/470/281
 Ganesh S.: II/243 J/A+A/349/L69 J/A+A/362/215 J/A+A/400/903 J/A+A/403/141 J/ApJ/552/289
 Ganguly R.: J/ApJ/613/129
 Ganis M.: J/other/SerAJ/166.13Short
 Gansicke B.T.: J/MNRAS/373/687
 Ganugapati R.: J/other/APh/26.282
 Gao H.: J/A+AS/113/51
 Gao J.: J/A+A/446/551
 Gao Y.F.: J/other/NewA/11.27 J/other/NewA/11.557
 Garavini G.: J/A+A/437/789
 Garay G.: J/A+A/276/25 J/A+A/426/97 J/MNRAS/363/405
 Garca J.A.: J/A+A/478/659
 Garcet O.: J/A+A/439/413 J/A+A/467/73 J/A+A/474/473 J/MNRAS/382/279
 Garcia A.: J/A+A/378/861
 Garcia A.M.: J/A+AS/100/47
 GARCIA A.M.: J/A+AS/113/151
 Garcia B.: III/148A
 GARCIA B.: III/149
 Garcia B.: III/204 J/MNRAS/348/857
 Garcia D.A.: J/MNRAS/342/738 J/MNRAS/346/787 J/MNRAS/355/1303
 Garcia de Maria J.M.: J/A+A/304/415
 Garcia E.: J/A+A/436/443 J/A+A/449/937 J/A+A/462/507 J/A+A/470/505 J/A+A/472/121
 Garcia G.: J/A+A/422/527
 Garcia J.: J/AJ/125/1940 J/other/RMxAA/38.129
 Garcia J.M.: J/A+A/336/920 J/A+A/340/196 J/A+A/372/588 J/A+A/461/1065
 GARCIA J.M.: J/A+AS/101/563
 Garcia J.M.: J/A+AS/115/315
 Garcia J.M.: J/A+AS/122/559
 Garcia J.M.: J/A+AS/125/471 J/A+AS/128/251 J/MNRAS/353/310
 Garcia J.R.: J/A+AS/109/201
 Garcia Lopez R. J.: J/A+AS/129/41
 Garcia Lopez R.J.: J/A+A/326/780 J/A+AS/131/431 J/ApJ/527/879
 Garcia Lugo G.: J/other/RMxAA/42.75
 Garcia M.: J/A+AS/123/1 J/A+AS/123/59

Garcia M.R.: J/AJ/131/527 J/ApJ/577/738 J/ApJ/609/735 J/ApJ/610/247
 Garcia R.A.: J/A+A/478/197
 GARCIA VARGAS M.L.: J/A+AS/112/35
 Garcia-Barreto J.A.: J/AJ/126/1707 J/ApJS/51/67
 Garcia-Berro E.: J/A+A/465/249
 Garcia-Burillo S.: J/A+A/405/5
 Garcia-Dabo C.E.: J/ApJS/122/415 J/MNRAS/359/930
 Garcia-Gomez C.: J/A+A/415/849
 Garcia-gomez C.: J/A+A/421/595
 Garcia-Lario P.: J/A+A/431/779 J/A+A/446/773 J/A+A/458/173 J/A+A/458/533 J/A+AS/126/479
 J/A+AS/147/5
 GARCIA-LOBO E.: J/A+AS/93/189
 Garcia-Melendo E.: II/242 J/A+A/418/249 J/AJ/114/1190
 Garcia-Pelayo J.M.: J/A+A/240/262 J/A+AS/71/297
 Garcia-Rojas J.: J/ApJS/120/113 J/MNRAS/362/301 J/MNRAS/368/253
 Garcia-Ruiz G.: J/other/RMxAA/32.143
 Garcia-Varela J.-A.: J/PASP/114/233
 Garcia-Vargas L.M.: J/AJ/110/212
 Garcia-Vargas M.L.: J/A+A/359/18 J/A+AS/130/513
 GARDNER F.F.: VII/50
 Gardner J.P.: J/AJ/119/486 J/ApJ/548/127 J/ApJS/146/209 J/ApJS/94/461 J/MNRAS/356/568
 Garg A.: J/ApJ/626/L5
 Garilli B.: J/A+A/403/857 J/A+A/428/1043 J/A+A/457/79 J/A+A/463/519 J/A+AS/104/271
 J/A+AS/137/495
 GARILLI B.: J/AJ/107/1629
 Garmany C.D.: II/82 J/AJ/103/1205 J/AJ/108/1256 J/AJ/98/1305
 Garmire G.: J/AJ/120/1426 J/ApJ/574/258 J/ApJ/584/911 J/ApJS/160/353 J/ApJS/163/306
 Garmire G.P.: J/AJ/122/2810 J/AJ/124/2351 J/AJ/126/539 J/AJ/126/632 J/AJ/131/2164 J/ApJ/554/742
 J/ApJ/589/225 J/ApJ/613/1179 J/ApJS/160/319 J/ApJS/161/21
 Garn T.: J/MNRAS/376/1251
 Garnavich P.: J/AJ/131/1648 J/ApJ/594/1 J/ApJ/602/571
 Garnavich P.M.: J/A+A/428/555 J/AJ/130/2453 J/AJ/131/527 J/ApJ/613/200 J/ApJ/626/L5 J/ApJ/627/579
 Garnett D. R.: J/ApJ/510/104
 Garnett D.R.: J/AJ/130/1083 J/ApJ/513/168 J/ApJS/157/371
 Garnier R.: J/A+AS/102/57
 GARNIER R.: J/A+AS/113/151
 Garnier R.: J/A+AS/117/467 J/A+AS/140/89 J/A+AS/144/475
 GARNIER R.: J/A+AS/76/101
 Garnier R.: J/A+AS/91/371
 Garrett M.A.: J/A+A/472/805
 Garrid R.: J/A+AS/125/321
 Garrido J.L.: J/A+A/452/739
 Garrido R.: J/A+A/330/515 J/A+A/336/920 J/A+A/340/196 J/A+A/374/1056 J/A+A/394/97
 J/A+A/405/1095 J/A+A/426/247 J/A+A/438/201 J/A+A/472/565 J/A+A/475/1159
 GARRIDO R.: J/A+AS/106/21
 Garrington S.T.: J/A+A/472/805 J/A+AS/135/273 J/MNRAS/358/1159
 GARRISON R.F.: J/AJ/107/1556
 Garrison R.F.: J/AJ/126/2048 J/AJ/132/161 J/ApJS/35/111
 Garwood R.W.: J/AJ/96/1655
 Gary B.: J/other/IBVS/5526
 Gary L. Wycoff: I/281 I/301
 Garzon F.: II/270 J/A+A/365/110 J/A+A/378/116 J/A+A/379/564 J/AJ/110/212 J/ApJ/491/L31
 Gaskell C.M.: J/A+A/371/79 J/ApJS/115/185
 Gaspar A.: J/A+A/410/879
 Gatewood G.: J/AJ/131/1015

Gatley I.: J/AJ/107/2120 J/AJ/116/1816
 Gaudi B.S.: J/ApJ/626/L5
 Gaume R.: I/297
 Gauss F.S.: I/268
 Gaustad J.E.: J/PASP/105/1127
 Gautier III T.N.: J/ApJS/149/365
 Gautier T.N.: J/ApJ/636/1098 J/ApJS/127/1
 GAVAZZI G.: J/A+A/283/12
 Gavazzi G.: J/A+A/327/522 J/A+A/343/86 J/A+A/343/93 J/A+A/361/863 J/A+A/384/383 J/A+A/396/449
 J/A+A/397/421 J/A+A/401/471 J/A+A/402/37 J/A+A/406/867 J/A+A/411/381 J/A+A/417/499
 J/A+A/419/47 J/A+A/425/429 J/A+A/430/411 J/A+A/446/839 J/A+A/449/929 J/A+AS/104/271
 GAVAZZI G.: J/A+AS/107/285
 Gavazzi G.: J/A+AS/112/257 J/A+AS/116/193 J/A+AS/120/489 J/A+AS/120/521 J/A+AS/121/507
 J/A+AS/125/293 J/A+AS/137/101 J/A+AS/142/65 J/A+AS/142/73 J/ApJ/634/272 J/MNRAS/332/422
 Gavazzi R.: J/A+A/422/407
 Gavignaud I.: J/A+A/428/1043 J/A+A/457/79 J/A+A/474/473
 Gavilan M.: J/A+A/432/861
 Gavras P.: J/A+A/472/1055
 Gawiser E.: J/AJ/123/2206 J/AJ/131/2373 J/AJ/134/1103 J/ApJ/621/104 J/ApJS/162/1
 Gawronski M.P.: J/A+A/474/1093
 Gaylard M.J.: J/A+AS/110/81
 Gaynullina E.R.: J/A+A/440/53
 Gazeas K.: J/A+A/374/1056
 Gaztanaga E.: J/MNRAS/372/1621
 Gaztelu A.: J/MNRAS/337/256
 Geach J.E.: J/MNRAS/379/1343
 Gear W.K.: J/AJ/130/1418 J/MNRAS/350/785 J/MNRAS/372/1621
 Geballe T.: J/A+A/384/473
 Geballe T.R.: J/AJ/127/3553 J/AJ/131/2722 J/ApJ/637/1067
 Gebauer H.J.: J/A+A/390/39
 Gebhard M.: J/AJ/127/1158
 Gebhardt K.: J/AJ/107/2067 J/AJ/110/1699 J/AJ/113/1026 J/AJ/119/1268 J/AJ/124/3255 J/AJ/127/2114
 J/AJ/129/2138 J/AJ/132/447 J/ApJ/454/788 J/ApJ/571/136 J/ApJS/157/175 J/ApJS/159/41 J/MNRAS/355/608
 Geckeler R.: J/A+A/373/576
 Geenen H.: J/other/APh/26.282
 Geers V.C.: J/A+A/411/565
 Geffert M.: J/A+A/349/448 J/A+A/357/471 J/A+A/369/511 J/A+A/413/771 J/A+AS/118/277
 J/A+AS/119/307 J/A+AS/124/157 J/A+AS/142/373 J/A+AS/144/227 J/A+AS/145/223 J/ApJS/115/185
 Geha M.: J/AJ/124/2039 J/AJ/127/334 J/AJ/131/332 J/AJ/131/814 J/ApJ/542/257 J/ApJ/552/289
 J/ApJ/562/337 J/ApJ/598/597
 Gehrels N.: J/ApJ/633/L77 J/ApJS/120/335
 GEHREN T.: J/A+A/300/751
 Gehren T.: J/A+A/423/683
 Gehrzi R.D.: II/95 J/AJ/107/2120
 Geier S.: J/A+A/299/39
 Geisler D.: J/A+A/396/473 J/A+A/398/479 J/A+A/433/751 J/A+A/442/917
 GEISLER D.: J/AJ/105/1762 J/AJ/106/493
 Geisler D.: J/AJ/112/2408 J/AJ/116/723 J/AJ/127/2114 J/AJ/127/373 J/AJ/128/712 J/AJ/128/723
 J/AJ/130/2677 J/ApJ/559/812 J/MNRAS/358/1215 J/MNRAS/377/300
 Gelfand J.D.: J/ApJ/634/L89 J/ApJS/155/89 J/ApJS/159/242
 GELLER M. J.: J/ApJ/384/404
 Geller M.: J/AJ/105/788
 Geller M.J.: J/A+A/312/745 J/AJ/106/1273 J/AJ/109/1458 J/AJ/109/2368 J/AJ/112/1803 J/AJ/113/483
 J/AJ/116/1 J/AJ/116/1573 J/AJ/116/2108 J/AJ/118/2561 J/AJ/119/32 J/AJ/119/44 J/AJ/120/2338
 J/AJ/122/1289 J/AJ/122/2893 J/AJ/122/714 J/AJ/123/100 J/AJ/123/2976 J/AJ/124/1266 J/AJ/126/1362
 J/AJ/126/2152 J/AJ/127/2002 J/AJ/128/1078 J/AJ/130/1097 J/AJ/132/197

GELLER M.J.: J/ApJ/365/66
 Geller M.J.: J/ApJ/470/724 J/ApJ/518/69 J/ApJ/534/114 J/ApJ/554/L129 J/ApJ/559/606 J/ApJ/582/668
 J/ApJ/607/202 J/ApJ/622/187 J/ApJS/119/277 J/ApJS/121/287 J/ApJS/99/391 J/PASP/111/438
 J/PASP/117/227
 GELLER M.J.: VII/144
 Geller M.J.: VII/164 VII/193
 GELLER M.J.: VII/84A VII/86A
 Gelly B.: J/A+A/390/717
 Geminale A.: J/A+A/419/149
 GEMMO A.: J/A+AS/112/347
 Gendre B.: J/A+A/400/521 J/A+A/455/813
 Gennari N.: J/MNRAS/354/708 J/MNRAS/360/185
 Genova F.: J/A+A/447/89
 Genova R.: J/ApJS/145/355
 Genova-Santos R.: J/MNRAS/360/340
 Genty V.: III/192
 GENTY V.: J/A+AS/110/177
 Genty V.: J/A+AS/124/255 J/A+AS/137/451
 Genzel R.: J/A+A/443/41 J/ApJ/466/254 J/ApJ/523/248 J/ApJ/552/289 J/ApJ/606/664 J/ApJ/643/1011
 J/MNRAS/302/222 J/MNRAS/305/297 J/MNRAS/351/1290
 Geoffray H.: J/A+AS/122/415
 Geoffrey G. Douglass: I/281 I/301
 Georgakakis A.: J/A+A/434/475 J/A+A/459/693 J/A+A/466/823 J/ApJ/624/135 J/ApJ/642/126
 J/ApJS/155/1 J/MNRAS/306/708 J/MNRAS/349/135 J/MNRAS/352/91 J/MNRAS/360/782 J/MNRAS/371/221
 Georgakakis A.E.: J/MNRAS/366/171
 Georgantopoulos L.: J/A+A/434/475 J/A+A/459/693 J/A+A/466/823 J/ApJ/582/615 J/MNRAS/349/135
 J/MNRAS/352/91 J/MNRAS/360/782 J/MNRAS/366/171
 GEORGELIN Y.: J/A+A/280/365
 Georgelin Y.M.: J/A+A/470/161
 Georgiev L.: J/AJ/124/3157
 Georgiev L.N.: J/A+A/347/583
 Ger de Bruyn: VIII/69A
 Gerard E.: J/A+A/393/1053 J/A+A/414/235 J/A+AS/124/85
 Gerasimenko T.P.: V/96
 Gerbal D.: J/A+A/310/31 J/A+A/310/8 J/A+AS/111/265 J/A+AS/122/409
 GERBALDI M.: II/26A
 Gerbaldi M.: III/162A J/A+A/379/162 J/A+A/381/105 J/A+A/412/447 J/A+A/472/241 J/A+AS/135/503
 J/A+AS/137/273
 Gerhard O.: J/MNRAS/369/120
 Gerhard O.E.: J/ApJ/635/290
 Gerhardt L.: J/other/APh/26.282
 Gerin M.: J/A+A/411/381
 Gerke B.F.: J/ApJ/625/6
 Gerken B.: J/A+A/421/59
 Germain M.E.: I/268 I/289 J/AJ/117/1890 J/AJ/117/1905 J/AJ/117/2511 J/AJ/118/1395 J/AJ/119/3071
 Germany L.: J/A+A/459/875
 Germany L.M.: J/A+A/415/863 J/ApJS/142/71
 Gershberg R.E.: J/A+AS/139/555
 Gerssen J.: J/AJ/124/3255
 Geske M.T.: J/AJ/131/621 J/AJ/131/633
 Getman K.: J/ApJS/160/511
 Getman K.V.: J/AJ/131/2164 J/ApJ/575/354 J/ApJS/160/319 J/ApJS/160/353 J/ApJS/163/306
 Gettel S.J.: J/AJ/131/621 J/AJ/131/633
 Geyer E.H.: III/50
 Gezari D.: II/98 J/A+AS/134/545

GEZARI D.Y.: II/136 II/184
 Gezari D.Y.: II/209 II/216 II/225
 GEZARI D.Y.: IV/21
 Gherega O.: J/A+AS/125/399
 Ghesquiere C.: J/A+A/421/509
 Ghez A.M.: J/AJ/123/1570 J/ApJ/636/932
 Ghigo F.: J/PASJ/52/997
 Ghigo F.D.: II/144 II/145
 GHIGO F.D.: J/AJ/102/395
 Ghigo F.D.: J/AJ/96/1884 J/ApJS/136/265 J/ApJS/165/439
 Ghigo M.: J/MNRAS/367/1170
 Ghisellini G.: J/A+A/327/61 J/A+A/375/739 J/A+AS/121/119 J/A+AS/127/445 J/A+AS/129/577
 J/A+AS/130/109
 Ghosh H.: J/ApJ/618/123 J/ApJS/150/19
 Ghosh K.K.: J/ApJS/115/185 J/ApJS/144/213 J/ApJS/154/519
 Ghosh S.K.: J/A+A/463/175 J/A+A/468/1001
 Ghosh T.: J/A+AS/106/29 J/PASJ/52/997
 Giacconi et al.: IX/24 IX/25 IX/26
 Giacconi R.: IX/22 IX/3 J/A+A/329/482 J/A+A/371/833 J/A+A/451/457 J/ApJ/595/685 J/ApJS/129/435
 J/ApJS/139/369 J/ApJS/155/271 J/ApJS/155/73 J/ApJS/161/21
 Giacintucci S.: J/A+A/419/71
 GIACONNI R.: VII/18
 Giallongo E.: J/A+A/318/347 J/A+A/341/641 J/A+A/392/395 J/A+A/437/883 J/A+A/449/951
 J/A+AS/127/217 J/AJ/120/2206 J/AJ/122/2190 J/MNRAS/335/555
 Giallongo S.: J/A+A/375/1
 Giannakis O.: J/MNRAS/352/91
 Gianninas A.: J/ApJ/631/1100
 Giannini T.: J/A+A/399/147 J/A+A/419/999 J/A+A/422/141 J/A+AS/136/471
 Giannuzzo E.: J/ApJ/510/659
 Giardino G.: J/A+A/463/275
 Giavalisco A.: J/A+A/454/423
 Giavalisco M.: II/261 J/A+A/434/53 J/A+A/478/83 J/AJ/112/1335 J/AJ/127/180 J/ApJ/519/1
 J/ApJ/592/728 J/ApJ/600/L99 J/ApJ/607/665 J/ApJ/613/200
 Gibb A.G.: J/A+A/325/1163 J/A+A/474/891 J/A+AS/119/333
 Gibbons R.: J/A+A/437/789
 Gibbs P.: I/144
 Gibson B. K.: J/ApJ/514/614
 Gibson B.K.: J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/127/2771 J/AJ/128/16 J/ApJ/507/655
 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/521/155 J/ApJ/523/540 J/ApJ/529/723 J/ApJS/142/71 J/ApJS/161/147
 J/MNRAS/337/641 J/MNRAS/346/787 J/MNRAS/355/1303
 Gibson S.J.: J/ApJ/626/195
 GICLAS H.L.: I/112
 Giclas H.L.: I/79
 Gieles M.: J/A+A/404/L29
 Gieren W.: J/A+A/371/497 J/A+A/440/783 J/A+A/445/901 J/A+A/450/873 J/A+A/476/73 J/A+A/478/659
 J/AJ/123/789 J/AJ/128/1167 J/AJ/128/2815 J/MNRAS/350/679 J/MNRAS/361/1055 J/PASP/114/298
 Gieren W.P.: J/A+A/415/521 J/A+A/415/531 J/A+A/440/487 J/AJ/107/2093 J/ApJS/117/135
 Gies D.R.: J/ApJ/525/420 J/ApJ/622/1052 J/ApJ/639/1069 J/ApJS/161/118
 Gietzen K.M.: J/A+A/459/557
 Gigosos M.A.: J/A+AS/145/491
 Gigoux P.: II/179
 Gigoyan K.S.: III/237A III/246 J/other/Ap/41.356 J/other/Ap/44.328 J/other/Ap/44.88 J/other/Ap/45.322
 J/other/Ap/46.46 J/other/Ap/46.475
 Gil de Paz A.: J/A+A/365/370 J/A+AS/141/409
 Gil De Paz A.: J/ApJS/147/29 J/ApJS/156/345 J/ApJS/164/38
 Gil de Paz A.: J/MNRAS/338/508

Gil De Paz A.:	J/MNRAS/338/525
Gilbank D.G.:	J/A+A/421/59 J/MNRAS/346/1125
Gilbert A.M.:	J/ApJ/581/258
Gilbert K.M.:	J/ApJ/613/682 J/ApJS/143/73
Gilfanov M.:	J/A+A/418/927 J/A+A/447/71 J/A+A/468/49 J/ApJ/562/254
Gilfanov M.R.:	J/PAZh/30/430
Gili R.:	J/A+A/369/552 J/A+A/378/954 J/A+A/396/933 J/A+AS/106/377 J/A+AS/126/1 J/A+AS/135/499 J/A+AS/145/67
Gill D.:	I/108
GILLESPIE A.R.:	VII/50
Gillessen S.:	J/ApJ/643/1011
Gillet D.:	J/A+A/308/481 J/A+A/379/305
Gillett F.C.:	II/126
Gilli G.:	J/A+A/449/723
Gilli R.:	J/A+A/434/801 J/A+A/451/457 J/ApJS/139/369 J/ApJS/155/271 J/ApJS/155/73 J/ApJS/161/21
Gillieron D.:	J/A+A/421/509
Gilliland R.:	J/ApJ/612/481
Gilliland R.L.:	J/A+A/476/1347 J/AJ/112/1335 J/AJ/128/3053 J/ApJ/559/1060
Gillon M.:	J/A+A/466/743 J/A+A/471/L51 J/A+A/474/293 J/A+A/475/1125
Gilmore D.:	J/ApJ/581/258 J/ApJ/622/294 J/MNRAS/369/697
Gilmore G.:	III/151 III/153 J/A+A/465/357 J/AJ/109/1095 J/AJ/113/634 J/ApJ/552/289
GILMORE G.:	J/MNRAS/275/591
Gilmore G.:	J/MNRAS/330/792
Gilmore G.F.:	J/AJ/131/895 J/MNRAS/345/747
Gilmozzi R.:	J/A+A/392/395 J/A+A/437/883 J/A+A/459/875 J/A+A/462/L9 J/ApJS/139/369 J/ApJS/155/271 J/ApJS/99/223 J/MNRAS/327/918
Gim M.:	J/PASP/110/1172
Gimenez A.:	J/A+A/326/1044 J/A+A/402/509 J/A+A/461/1065
GIMENEZ A.:	J/A+AS/101/563 J/A+AS/110/329 J/A+AS/112/123
Gimenez A.:	J/A+AS/114/247 J/A+AS/115/315 J/A+AS/122/559 J/A+AS/125/471 J/A+AS/128/251 VI/118
Gimeno G.N.:	J/AJ/128/62
Gimeno J.:	J/PASJ/52/997
Gimnez A.:	J/A+AS/109/425
Ginestet N.:	III/217
GINESTET N.:	IV/16
Ginestet N.:	J/A+A/354/881 J/A+AS/123/135 J/A+AS/130/223 J/ApJS/143/513
GINESTET N.:	V/49
Ginestet N.:	V/60
Gioia I.M.:	IX/13
Gioia I.:	J/A+A/461/977
Gioia I.M.:	IX/15 J/A+A/446/97 J/A+A/462/449 J/ApJ/594/154 J/ApJ/617/192 J/ApJS/149/29 J/ApJS/162/304
Giommi P.:	IX/12 IX/31 J/A+A/362/799 J/A+A/434/385 J/A+A/448/L9 J/A+A/470/787 J/A+A/472/699 J/A+A/472/705 J/A+A/473/347 J/A+AS/109/267 J/AJ/115/1253 J/ApJ/570/100 J/MNRAS/277/1477 J/MNRAS/323/757 J/MNRAS/327/771 J/MNRAS/351/83
Giordano L.:	J/ApJ/634/272
Giorgi E.:	J/other/NewA/12.461
Giorgi E.E.:	J/A+A/381/884 J/A+A/417/961 J/A+A/432/491 J/other/RMxAA/39.89
Giovanardi C.:	J/A+A/414/905 J/A+AS/103/541 J/A+AS/137/101 J/AJ/113/905
Giovanelli R.:	J/AJ/105/1251 J/AJ/105/1271 J/AJ/113/1197 J/AJ/113/22 J/AJ/113/905 J/AJ/114/122 J/AJ/116/2728 J/AJ/116/2738 J/AJ/117/1668 J/AJ/117/2039 J/AJ/118/1468 J/AJ/118/1489 J/AJ/124/100 J/AJ/127/3273 J/AJ/129/2119 J/AJ/130/1037 J/AJ/130/2613 VIII/77
Giovannelli F.:	J/A+AS/114/341 J/A+AS/136/95
Giovannetti P.:	J/A+A/330/990
GIOVANNINI G.:	J/A+A/281/375

Giovannini G.: J/A+A/370/409 J/A+AS/74/315
 Girard P.: J/A+A/438/139 J/A+A/463/265
 Girard T.: J/AJ/127/1158
 GIRARD T.M.: I/212
 Girard T.M.: I/277 I/288 J/AJ/117/548 J/AJ/122/1486 J/AJ/124/601 J/AJ/126/2922 J/AJ/131/1000
 Girardi L.: J/A+A/361/1011 J/A+A/361/1023 J/A+A/392/741 J/A+AS/141/371
 Girardi M.: J/A+A/397/431 J/A+A/416/839 J/A+A/424/79 J/A+A/432/381 J/A+A/449/461 J/A+A/455/45
 J/A+A/467/37 J/A+A/469/861 J/ApJ/569/720
 Giraud E.: J/A+A/436/457
 Giraud-Heraud Y.: J/A+A/402/113 J/A+A/421/509
 Giraud-heraud Y.: J/MNRAS/351/1071
 Gridhar S.: J/A+A/368/250 J/A+A/408/L29 J/ApJ/479/427
 Girish V.: J/A+A/455/303
 Girma M.: J/A+A/406/L9 J/A+A/410/813
 Giro E.: J/A+A/434/1107
 Girouard F.R.: J/AJ/107/751
 Gisle R.G.: J/AJ/119/1901
 Gisler G.: J/AJ/127/2436 J/ApJ/252/102
 Gispert R.: J/A+A/372/364
 Giuricin G.: J/A+A/310/31 J/A+A/310/8 J/ApJ/543/178 J/ApJ/569/720
 Giveon U.: J/A+A/369/57 J/AJ/129/348 J/AJ/130/156 J/ApJ/566/880
 Gizis J.: II/246
 Gizis J.E.: III/198 J/AJ/113/806 J/AJ/123/3356 J/AJ/125/3302 J/AJ/130/1871 J/ApJ/564/421
 J/PASP/109/849 J/PASP/117/676 J/PASP/118/659
 Gladders M.D.: J/ApJ/582/1123 J/ApJS/157/1 J/ApJS/158/161
 Gladman B.: J/ApJ/627/621
 Glagolevskij Yu.V.: J/A+A/324/949 J/other/BSAO/38.152
 Glass I.S.: J/A+A/362/215 J/A+A/453/535 J/ApJ/552/289 J/MNRAS/321/77 J/MNRAS/337/519
 J/PASJ/56/765
 Glass S.: J/PASJ/56/261
 Glauser A.: J/A+A/468/353
 Glazebrook K.: II/211 J/AJ/116/102 J/AJ/127/2455 J/AJ/127/3553 J/AJ/131/2383 J/ApJ/499/112
 J/ApJ/549/820 J/ApJS/107/1 J/MNRAS/273/157 J/MNRAS/297/885 J/MNRAS/328/150 J/MNRAS/329/227
 J/MNRAS/329/87 J/MNRAS/333/100 J/MNRAS/335/10 J/MNRAS/350/1485 J/MNRAS/352/939
 Glazebrook K.G.: J/AJ/112/359
 GLEBOCKI R.: III/120
 Glebocki R.: III/226 III/244
 Gleissner T.: J/A+A/407/1039
 Glenn J.: J/ApJ/638/293
 Glicenstein J.-F.: J/A+A/389/149
 Glicenstein J.F.: J/A+A/454/185
 GLIESE W.: V/1 V/35 V/35 V/70A
 Glikman E.: J/ApJ/607/60
 Glindemann A.: J/A+A/314/846 J/A+A/325/159
 Gliozzi M.: J/A+A/433/1163
 Glowienka L.: J/A+A/465/965
 Glushkova E.A.: J/A+AS/139/47
 Glushkova E.V.: III/229 J/A+A/399/105 J/PAZh/23/674 J/PAZh/23/90 J/PAZh/23/931 J/PAZh/25/115
 J/PAZh/25/689
 Glushkova I.A.: J/AZh/84/227
 Glushneva I.N. et al.: III/207
 Glushneva I.N.: III/208 III/209 J/A+AS/92/1
 Gnacinski P.: III/226 III/244
 Gnevysheva K.G.: I/44
 Goad M.R.: J/A+A/448/L9

Gochermann J.: J/A+AS/121/247 J/A+AS/99/591 J/MNRAS/306/279
 GODET L.: I/74
 Godet O.: J/A+A/448/L9
 Godfrey P.D.: J/A+A/459/317
 Godwin J.G.: J/MNRAS/239/459 J/MNRAS/267/431 VII/42A
 Goebel F.: J/A+A/410/813
 Goecking K.: II/202
 Goecking K.-D.: J/A+A/304/415
 Goetting N.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Goetz D.: J/A+A/458/21
 Golay M.: J/A+A/268/419 J/other/Ap+SS/163.275
 Goldader J.D.: J/ApJS/73/661
 GOLDES G.: J/A+A/280/365
 Goldhaber G.: J/A+A/437/789
 Goldin A.: J/ApJ/638/293
 Goldman B.: J/A+A/389/149 J/A+A/454/185
 Goldoni P.: J/A+A/458/21
 Goldschmidt A.: J/other/APh/26.282
 GOLDSCHMIDT P.: J/A+AS/112/347
 Goldschmidt P.: J/ApJ/511/612 J/MNRAS/351/1290
 Goldstein G.: J/MNRAS/335/1085
 Goldsten J.: J/ApJS/156/217
 Goldwurm A.: J/A+A/458/21
 Golenetskii S.: J/ApJS/156/217
 Golev V.: J/A+AS/116/447 J/A+AS/132/255 J/A+AS/136/519
 Golimowski D.A.: J/AJ/121/2189 J/AJ/123/3409 J/AJ/127/3553 J/AJ/128/1990 J/AJ/131/2722
 J/ApJ/612/202 J/ApJ/621/53 J/ApJ/637/1067 J/ApJS/150/1
 Gol'nev V.Ya.: J/AZh/62/229
 Gol'neva N.E.: VIII/33
 Golombek D.: J/ApJS/122/81 J/ApJS/158/139
 Golub L.: J/ApJ/315/687
 Golubiatnikov G.Yu.: J/PAZh/33/143
 Golubinskiy Y.V.: J/ApJ/622/129
 Golubinsky Y.V.: J/A+A/437/87 J/other/Ap/48.304
 Golwala S.: J/ApJ/638/293
 Gombert G.: II/230
 Gomez A.: I/196 J/A+A/331/81 J/A+A/465/799
 Gomez A.E.: J/A+A/319/881 J/A+A/326/722 J/A+A/331/949 J/A+A/336/953 J/A+A/381/105
 J/A+A/393/897 J/A+A/463/671 J/A+AS/135/503 J/A+AS/137/273 J/A+AS/137/451
 Gomez de Castro A.I.: J/A+AS/137/351
 Gomez: J/A+A/440/487
 Gomez J.F.: J/ApJ/628/789
 Gomez J.L.: J/AJ/130/1418
 Gomez M.: J/A+A/376/907 J/A+A/399/995 J/AJ/121/2673 J/AJ/121/974 J/AJ/131/527 J/ApJS/117/135
 J/MNRAS/367/513 J/PASP/108/332 J/PASP/108/338
 Gomez P.: J/AJ/126/2209
 Gomez P.L.: J/AJ/120/2269
 Gomez X.: J/AJ/112/2408
 Gomez-Forrellad J.M.: J/A+AS/125/399
 Gomez-Gonzalez J.: J/AZh/71/37
 Gonano-Beurer M.: J/A+AS/113/115
 Goncalves A.C.: J/A+AS/135/437 J/other/Ap/42.1
 Goncalves R.: J/A+A/465/331
 Goncalves T.S.: J/AJ/130/425

Goncharov G.A.: J/AZh/83/821
 Gondoin P.: J/A+A/438/291 J/A+A/454/595
 Gondolo P.: J/A+A/421/509
 Gonidakis I.: J/A+A/451/431 J/A+A/476/L17
 Gonnella A.M.: J/AJ/119/486
 Gontcharov A.G.: I/242
 Gontcharov G.A.: I/266 III/252
 Gontier A.-M.: J/A+A/375/661 J/AJ/127/3587
 Gonzales L.E.: J/AJ/112/2408
 Gonzalez A.H.: J/ApJ/563/629 J/ApJ/566/103 J/ApJ/639/816 J/ApJS/137/117
 Gonzalez Delgado R.M.: J/A+A/416/475 J/A+A/441/981
 Gonzalez G.: II/131 J/A+A/336/263 J/AJ/114/341 J/AJ/118/1245 J/AJ/127/373 J/ApJ/479/427
 J/MNRAS/378/1141 J/PASP/111/335
 Gonzalez J.: J/A+A/390/39
 Gonzalez: J/A+AS/139/29
 Gonzalez J.F.: J/PASP/108/338
 Gonzalez J.J.: J/AJ/130/55 J/ApJS/116/1
 GONZALEZ J.J.: J/ApJS/94/687
 Gonzalez L.E.: J/ApJS/133/119
 Gonzalez M.A.: J/A+AS/145/491
 Gonzalez R.A.: J/ApJ/611/270
 Gonzalez V.: J/ApJ/621/104
 Gonzalez-Alfonso E.: J/A+A/329/219
 Gonzalez-Bedolla S.F.: J/A+A/328/235
 Gonzalez-Delgado R.M.: J/AJ/110/212 J/MNRAS/357/945
 Gonzalez-Fernandez C.: II/270
 Gonzalez-Lopezlira R.A.: J/AJ/119/486 J/AJ/120/2747
 GONZALEZ-PATINO D.: J/A+AS/104/557
 Gonzalez-Perez J.N.: J/AJ/122/2055
 Gonzalez-Riestra R.: J/A+A/373/730 J/A+A/420/571 J/ApJS/95/387
 Gonzalez-Serrano I.: J/A+A/339/34
 Gonzalez-Serrano J.I.: J/A+AS/142/353 J/MNRAS/311/456
 Gonzalez-serrano J.I.: J/MNRAS/348/857
 Gonzalez-Serrano J.I.: J/MNRAS/351/1290
 Gonzalez-serrano J.I.: J/MNRAS/353/211
 Gonzalez-Serrano J.I.: J/MNRAS/368/1411 J/MNRAS/370/1034
 Gonzalez-Solares E.: J/AJ/129/2074 J/MNRAS/343/293 J/MNRAS/355/97 J/MNRAS/358/397 J/MNRAS/379/1343
 Gonzalez-Solares E.A.: J/AJ/129/1198 J/MNRAS/351/1290 J/MNRAS/358/333
 Gonzalez-Solarez E.: J/A+A/472/805
 Goobar A.: J/A+A/437/789 J/ApJ/561/106
 Goodman A.A.: J/ApJ/517/264
 Goodman J.: J/AJ/127/899
 Goodman J.A.: J/other/APh/26.282
 Goodrich R.W.: J/AJ/127/3121
 GOODS Team: J/A+A/454/423 J/A+A/478/83
 GOOGIE W.D.: I/73
 Googe W.D.: I/90
 Goorvitch D.: J/ApJS/95/535
 Goossens K.: J/A+A/463/243
 Gopal Krishna: J/A+A/434/887
 Gopal-Krishna: J/A+A/436/457 J/A+AS/106/29
 Gopka V.: J/A+A/430/255 J/MNRAS/359/865
 Goranskii V.P.: J/AZh/79/309 J/AZh/84/147 J/PAZh/28/201 J/PAZh/28/764
 Goranskiij V.P.: II/139B II/140 II/205

Goransky V.P.: J/AZh/78/408 J/AZh/79/1087 J/PAZh/26/27
 Gorbaneva T.I.: J/AZh/84/429 J/AZh/86/158
 Gordon D.: J/AJ/126/2562 J/AJ/129/1163 J/AJ/131/1872 J/ApJS/141/13
 Gordon K.D.: J/AJ/131/250 J/ApJ/633/871 J/ApJ/636/1098 J/ApJS/143/377 J/ApJS/154/155
 Gordon S.M.: J/ApJS/120/247
 Gore G.D.: II/68
 Gorel L.: I/308
 Gorel L.F.: I/59
 Gorgas J.: J/A+A/474/763 J/A+AS/139/29 J/MNRAS/371/703 J/MNRAS/374/664
 Gorgas: J/MNRAS/326/959
 Goriely S.: J/A+A/342/881 J/A+A/430/255 J/A+A/441/1195
 Gorlova N.: J/ApJ/620/1010
 Gorlova N.I.: J/A+A/411/559
 GORNY S.K.: J/A+A/303/893
 Gorny S.K.: J/A+A/318/256 J/A+A/327/736 J/A+A/405/627 J/A+A/427/231
 Gorosabel J.: J/A+A/427/87 J/A+A/474/793 J/ApJ/641/L13
 Gorshanov D.L.: J/A+A/396/125 J/A+A/451/901
 Gorshkov A.G.: J/AZh/77/407 J/AZh/80/978 J/AZh/82/420 J/AZh/83/241 VIII/49
 Gorshkov: J/AZh/72/291
 Gorti U.: J/PASP/118/1690
 Gorynya N.A.: II/139B II/140 II/205 III/229 J/A+A/409/245 J/PAZh/24/443
 Gorynya N.G.: J/A+A/374/227 J/A+A/465/257
 Goss V.M.: J/AZh/72/613
 Goss W.M.: J/AJ/104/704 J/AJ/121/1192 J/AJ/127/3399 J/ApJS/107/239 J/ApJS/120/247 J/ApJS/155/577
 J/other/AuJPA/14.1 J/other/AuJPA/14.133 J/other/AuJPA/14.77 J/other/BSAO/40.5 VII/191
 Gosset E.: J/A+A/395/499 J/A+A/418/841 J/A+A/439/413 J/A+A/454/1047 J/A+A/463/981
 J/A+A/474/473 J/A+AS/123/529 J/A+AS/90/451 J/MNRAS/372/661 J/MNRAS/382/279
 Goto M.: J/AJ/125/1537 J/ApJ/566/974
 Goto T.: J/AJ/123/1807 J/AJ/128/1990 J/AJ/130/968 J/ApJ/621/53 J/ApJS/148/243 J/MNRAS/360/587
 J/PASJ/55/771
 GOTTLIEB D.M.: V/47
 Gottloeber S.: J/A+A/440/53
 Gottwald M.: J/A+AS/109/9
 Gotz D.: J/ApJS/170/175
 GOUDFROOIJ P.: J/A+A/279/61
 Goudfrooij P.: J/A+A/415/123 J/A+A/474/763
 GOUDFROOIJ P.: J/A+AS/104/179
 Goudfrooij P.: J/A+AS/96/389 J/MNRAS/343/665 J/MNRAS/369/697
 Goudis C.: J/ApJ/639/37
 Gouguenheim L.: J/A+A/113/61 J/A+A/430/373 J/A+AS/102/57 J/A+AS/130/333 J/A+AS/91/371 VII/119
 VII/136
 Gouguenheim: VII/238
 GOUIFFES CH.: J/A+AS/112/347
 Gould A.: J/A+A/389/149 J/A+A/454/185 J/AJ/126/472 J/AJ/130/1916 J/ApJ/409/28 J/ApJ/582/1011
 J/ApJS/150/455 J/ApJS/152/103 J/MNRAS/351/1071
 Gould D.M.: J/MNRAS/273/411 J/MNRAS/301/235
 Gouliermis D.: J/A+A/405/111
 Gouliermis D.A.: J/ApJS/166/549
 Goupil M.J.: J/A+A/405/1095
 GOURGOULHON E.: J/A+A/291/155 J/A+AS/108/455
 Gouttebroze P.: J/A+A/313/949
 Governato F.: J/MNRAS/351/265
 Gower A.C.: J/ApJ/427/125
 GOWER J.F.R.: VII/53 VIII/4
 GOY G.: II/76A

Graczewski K.: J/A+A/447/921
 Grado A.: J/A+A/428/339
 Grady C.: J/ApJ/612/481
 Grady C.A.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564
 Graff D.: J/A+A/389/149 J/A+A/454/185
 Graham A.W.: J/A+AS/133/325 J/ApJ/602/664
 Graham D.A.: J/A+A/476/L17
 GRAHAM J.A.: III/7
 Graham J.A.: J/ApJ/463/26 J/ApJ/507/655 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/514/614 J/ApJ/521/155
 J/ApJ/523/540 J/ApJ/529/723 J/ApJS/142/71 J/PASP/86/829 J/PASP/94/244
 Graham: J/A+A/364/391
 Graham J.R.: J/ApJ/475/445 J/ApJ/581/258
 Graham K.: J/other/IBVS/5526
 Graham M.: J/MNRAS/351/1290
 Graham M.J.: J/MNRAS/309/48
 Graham P.W.: J/AJ/121/2159
 Grainge K.: J/MNRAS/341/1066 J/MNRAS/360/340
 Grainge K.J.B.: J/MNRAS/342/915
 Granata S.: J/A+A/472/705
 Granato G.L.: J/A+A/364/517 J/MNRAS/351/1290 J/MNRAS/372/1621
 Grankin K.: J/A+A/463/1017
 GRANKIN K.N.: J/A+A/282/L9
 Grankin K.N.: J/A+A/350/513 J/A+A/374/1049 J/A+A/409/169 J/A+A/461/183
 GRANKIN K.N.: J/A+AS/103/183 J/A+AS/107/9
 Grankin K.N.: J/A+AS/139/513 J/AZh/78/408 J/PAZh/26/27 J/PAZh/27/83 J/PAZh/27/942
 Granot J.: J/ApJ/634/L89 J/ApJ/641/L13
 Grant J.K.: J/AJ/130/2043
 Grant N.I.: J/MNRAS/363/1019
 Granzer T.: J/A+AS/140/29 J/A+AS/142/275
 Grasdalen G.L.: II/95
 Grashuis R.: J/AJ/112/742
 Gratton: J/A+A/421/937
 GRATTON L. (Frascati): VI/26
 Gratton R.: J/A+A/430/603 J/A+AS/82/71 J/AJ/110/2319
 GRATTON R.G.: J/A+A/283/911 J/A+A/287/927
 Gratton R.G.: J/A+A/314/191 J/A+A/350/955 J/A+A/354/169 J/A+A/356/238 J/A+A/377/123
 J/A+A/384/879 J/A+A/404/187 J/A+A/413/343 J/A+A/420/683 J/A+A/434/235 J/A+A/440/901
 J/A+A/454/581 J/A+A/455/271 J/A+A/464/927 J/A+A/464/939 J/A+A/464/953 J/A+A/464/967
 J/A+AS/121/95 J/AJ/121/327 J/MNRAS/363/734
 Grauer A.D.: J/ApJS/149/327
 Gravel P.: J/ApJS/102/289 J/ApJS/116/231
 Graves G.J.M.: J/AJ/131/527
 Gray A.G.: J/ApJS/155/257
 Gray J.: J/AJ/126/2579
 Gray M.: II/253
 Gray P.M.: J/ApJS/72/715
 Gray R.O.: J/A+AS/147/5
 GRAY R.O.: J/AJ/107/1556
 Gray R.O.: J/AJ/117/2308 J/AJ/121/2148 J/AJ/121/2159 J/AJ/126/2048 J/AJ/132/161
 Grazian A.: J/A+A/449/951 J/A+A/457/501 J/A+A/478/83 J/AJ/119/2540 J/AJ/122/2190 J/AJ/124/2955
 Grazian M.: J/A+A/454/423
 Graziani C.: J/other/GCN/1070.1
 Graziani M.: J/A+A/283/319
 Greason M.R.: J/AJ/113/1011
 Greaves J.: J/MNRAS/355/585

Greaves S.C.: J/A+AS/121/65
 Grebel E.K.: J/A+A/317/448 J/A+A/391/547 J/A+A/396/473 J/A+A/398/479 J/A+A/433/751
 J/A+A/445/765
 GREBEL E.K.: J/A+AS/109/293
 Grebel E.K.: J/A+AS/109/313
 GREBEL E.K.: J/A+AS/112/367
 Grebel E.K.: J/A+AS/127/167 J/AJ/122/248 J/AJ/123/855 J/AJ/125/197 J/AJ/127/1588 J/AJ/127/1811
 J/AJ/127/2114 J/AJ/127/704 J/AJ/128/1606 J/AJ/131/895 J/ApJ/588/824 J/ApJ/598/260 J/ApJ/633/844
 J/ApJS/153/429
 Grebel R.K.: J/A+AS/135/391
 Grebenev S.A.: J/PAZh/30/430 J/PAZh/32/508
 Grec G.: J/A+A/390/717
 Gredel R.: J/A+A/276/25 J/A+A/372/95 J/A+A/426/171 J/A+A/447/609 J/A+A/474/941
 Green A.: VIII/82
 Green A.J.: J/A+AS/118/329 J/AJ/124/1954 J/AJ/128/16 J/ApJ/626/887 J/ApJS/155/595
 GREEN D.A.: J/A+AS/88/355
 Green D.A.: J/MNRAS/274/324 J/MNRAS/294/607 J/MNRAS/301/203 J/MNRAS/376/1251 VII/133 VII/133
 VII/163 VII/187 VII/210 VII/211 VII/227
 GREEN D.A.: VIII/24
 Green E.M.: J/A+A/459/557
 GREEN E.M.: VI/40
 Green J.C.: J/ApJS/146/1
 Green P.: J/ApJS/161/9
 Green P.J.: J/A+A/375/366 J/ApJ/450/51 J/ApJ/618/123 J/ApJ/641/140 J/ApJ/644/829 J/ApJ/645/955
 J/ApJS/134/35 J/ApJS/143/257 J/ApJS/150/165 J/ApJS/150/19
 Green R.: J/AJ/129/2138
 Green R.F.: II/207 J/A+A/374/907 J/A+AS/142/417 J/AJ/108/1163 J/AJ/114/2269 J/AJ/123/578
 J/AJ/130/873 J/ApJ/269/352 J/ApJ/462/614 J/ApJS/104/185 J/ApJS/119/189 J/ApJS/121/417 J/ApJS/146/1
 J/ApJS/95/1
 GREEN S.: VI/51 VI/56 VI/59
 Greenberg J.M.: J/A+A/275/549
 Greene J.E.: J/ApJ/641/L21
 Greene M.G.: J/other/APh/26.282
 Greene T.P.: J/AJ/127/1131 J/AJ/130/1145 J/AJ/130/1733
 Greenfield P.: J/A+A/287/769 J/A+A/288/413
 Greenfield P.E.: J/ApJS/51/67
 Greenhill L.J.: J/ApJ/581/325 J/ApJ/615/702
 Greenlees E.: J/ApJ/612/511
 Greenwich: I/34
 Gregg M.: J/A+A/451/1159 J/A+A/459/679
 Gregg M.D.: J/A+A/356/445
 Gregg M.D.: J/A+A/476/59
 Gregg M.D.: J/AJ/112/407 J/AJ/121/1872 J/AJ/131/1 J/ApJ/607/60 J/ApJS/126/133 J/ApJS/135/227
 J/MNRAS/344/188 VIII/48 VIII/51 VIII/59 VIII/71
 GREGGIO L.: J/AJ/105/894
 Greggio L.: J/AJ/109/173
 GREGGIO L.: J/MNRAS/272/391
 Gregorich D.: II/156A
 Gregorini L.: J/A+A/369/380 J/A+A/379/755 J/A+A/403/857 J/A+A/406/579 J/A+A/428/1043
 J/A+A/435/863 J/A+A/457/517 J/A+A/457/79 J/A+A/463/519 J/A+AS/101/259 J/A+AS/106/1
 J/A+AS/120/89 J/A+AS/133/129 J/A+AS/139/359 J/A+AS/95/1
 GREGORINI L.: J/AJ/105/853
 Gregorini L.: VIII/63
 GREGORIO-HETEM J.: J/A+A/297/503
 Gregorio-Hetem J.: J/A+A/364/674
 Gregory P.C.: J/ApJS/90/173 VIII/14 VIII/40

Gregory S.A.: J/AJ/109/2376
 Greimel R.: J/A+A/466/1031
 Greiner J.: J/A+A/310/384 J/A+A/316/147 J/A+A/361/1005 J/A+A/389/439 J/A+A/397/711
 J/A+A/465/375 J/ApJ/610/247 J/other/NewA/5.137
 Greisen E.W.: VIII/65
 Grenier I.A.: VIII/39
 Grenier S.: J/A+A/319/881 J/A+A/326/722 J/A+A/336/953 J/A+A/393/897 J/A+AS/135/503
 J/A+AS/137/273 J/A+AS/137/451
 Grenon M.: I/196
 Grether D.: J/ApJ/640/1051
 GREVE A.: J/A+A/293/703
 Greve A.: J/A+AS/102/611 J/A+AS/122/271
 Greve: J/A+A/364/391
 Greve T.R.: J/MNRAS/372/1621
 Grevesse N.: J/A+A/347/348
 Growing: J/A+A/364/391 VI/107
 Griessmeier J.-M.: J/A+A/475/359
 Griest K.: J/AJ/114/326 J/AJ/127/334 J/ApJ/542/257 J/ApJ/552/289 J/ApJ/562/337 J/ApJ/598/597
 Griffin K.E.: J/AJ/103/267
 Griffin R.: III/169A
 GRIFFIN R.: J/A+AS/42/391 J/A+AS/42/391
 Griffin R.E.: III/169A
 Griffin R.F.: II/41 J/ApJS/147/103 J/MNRAS/371/1140 J/MNRAS/371/1159 V/103
 Griffith M.: J/ApJS/75/801 VIII/52B
 GRIFFITH M.R.: VIII/27 VIII/27 VIII/27
 Griffith M.R.: VIII/38 VIII/38 VIII/38 VIII/38
 Griffiths R. E.: J/PASP/108/682
 Griffiths R.: J/AJ/113/1001 J/AJ/116/102 J/MNRAS/297/885
 Griffiths R.E.: J/AJ/117/1700 J/AJ/122/2810 J/ApJ/453/48 J/ApJ/554/742 J/ApJS/107/1 J/ApJS/121/417
 VII/19
 Griffiths W.K.: J/A+AS/145/365
 GRIFFITHS W.K.: J/MNRAS/250/314
 Griffiths W.K.: J/MNRAS/250/683 J/MNRAS/299/1
 Grigahcene A.: J/A+A/450/715 J/A+A/456/261 J/A+A/465/965
 Grillmair C.: J/AJ/113/1001
 Grillmair C.J.: J/AJ/117/1700 J/AJ/119/727 J/AJ/129/2138 J/ApJ/478/124
 Grimes J.P.: J/ApJ/475/469 J/ApJS/150/19
 Grimm H.-J.: J/ApJS/161/271
 Grindlay J.E.: J/ApJ/625/796 J/ApJS/154/585 J/other/Sci/292.2290
 Grinin: J/AZh/77/420
 Grinin V.: J/A+A/448/1075
 Grinin V.P.: J/A+A/327/145
 GRININ V.P.: J/A+AS/112/457
 Grinin V.P.: J/AZh/73/194 J/AZh/78/60
 Grison P.: J/A+A/303/137
 GRISON P.: J/A+AS/109/447
 Groenewegen M.A.T.: J/A+A/317/503
 Groenewegen M.A.T.: J/A+A/357/225 J/A+A/379/436 J/A+A/379/740 J/A+A/384/81 J/A+A/390/501
 J/A+A/390/511 J/A+A/392/741 J/A+A/406/51 J/A+A/425/595 J/A+A/439/559 J/A+A/443/143
 J/A+A/448/181 J/A+A/463/579 J/A+AS/101/513 J/A+AS/123/305 J/A+AS/125/419 J/MNRAS/369/751
 J/MNRAS/376/313
 Grogan N.: J/ApJ/613/200 J/ApJS/139/369
 Grogan N.A.: J/AJ/118/2561
 Grogan N.A.: J/AJ/119/32 J/AJ/131/527 J/ApJ/595/685 J/ApJ/640/603 J/ApJS/119/277
 Groh J.H.: J/A+A/465/993

Gromadzki M.: J/A+A/463/703
 Gronbech B.: II/30 II/33
 Groner P.: J/ApJ/500/1059
 Groner T.: J/AJ/131/527
 Gronwall C.: J/AJ/121/66 J/AJ/123/1292 J/AJ/127/1943 J/AJ/127/1959 J/AJ/128/1990 J/AJ/130/2571
 J/AJ/130/2584 J/AJ/130/496 J/ApJ/481/673 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/150/1 J/ApJS/159/41
 Groom D.E.: J/A+A/437/789
 Groot P.J.: J/A+A/466/1031 J/A+AS/118/545 J/AJ/131/527
 Gros M.: J/A+A/303/137 J/A+A/389/149 J/A+A/454/185
 GROS M.: J/A+AS/109/447
 Grosbol P.: J/A+A/423/849
 Gross A.: J/other/APh/26.282
 Grossenbacher R.: J/AJ/77/486
 Grossi M.: J/MNRAS/342/738 J/MNRAS/346/787 J/MNRAS/355/1303
 Grosso M.: III/204 J/A+A/408/305 J/A+AS/118/231 J/ApJ/573/359
 Grosso N.: J/A+A/359/113 J/A+A/429/963 J/A+A/468/353 J/A+A/468/379 J/ApJS/160/319 J/ApJS/160/353
 J/ApJS/160/511
 Groth E.J.: J/ApJ/459/L27 J/ApJS/159/41
 Grothues H.-G.: J/A+AS/121/247 J/A+AS/99/591 J/MNRAS/306/279
 Grove R.: J/A+A/371/79
 Groves B.A.: J/ApJ/619/755
 Gruber D.: J/A+A/342/736
 Gruber R.: IX/10A IX/11 IX/29
 Gruberbauer M.: J/A+A/475/1053
 Grueff G.: J/A+A/379/21 J/AJ/98/419 J/MNRAS/200/747 VIII/37
 Gruendl R.A.: J/AJ/125/2239 J/AJ/127/477
 Grullon S.: J/other/APh/26.282
 Grundahl F.: J/A+A/465/965 J/AJ/127/1227 J/PASP/115/413
 Grupe D.: J/A+A/350/805 J/AJ/127/156
 Gruppioni C.: J/A+A/415/549 J/A+A/457/501 J/AJ/127/3075 J/MNRAS/302/222 J/MNRAS/305/297
 J/MNRAS/325/1173 J/MNRAS/351/1290 J/MNRAS/358/397 J/MNRAS/371/1891
 Gruppioni G.: J/A+A/445/465
 Grutzbauch R.: J/AJ/129/1832 J/MNRAS/364/146
 Gry C.: J/A+A/303/137
 GRY C.: J/A+AS/109/447
 Gu M.: J/A+A/466/63
 Gu M.F.: J/A+A/450/39 J/ApJS/156/105
 Gu Q.: J/MNRAS/366/480
 Gu S.: J/A+AS/125/475
 Gualandi R.: J/A+A/458/225
 Guanghua L.: J/A+AS/114/337
 Guarcello M.G.: J/A+A/462/245
 GUARINOS J.: II/135
 Guarinos J.: II/149
 GUARINOS J.: V/86
 Guarnieri A.: J/PAZh/33/143
 Guarnieri M. D.: J/A+AS/102/397
 Guarnieri M.D.: J/A+A/331/70 J/A+AS/121/451 J/A+AS/137/75
 Guarro J.: J/A+AS/125/399
 Gubanov A.G.: J/PAZh/25/447
 Gudas A.: J/BaltA/10/481 J/BaltA/11/153
 Gudehus D.: J/ApJ/525/420
 Gudmundsson E.H.: J/ApJ/416/276
 Guedel M.: J/A+A/468/353 J/A+A/468/379 J/ApJ/484/394

Gueguen A.:	J/MNRAS/382/279
Guelin M.:	J/A+AS/142/181
Guenther E.:	J/A+A/333/619 J/A+A/409/169 J/A+A/468/1039 J/AJ/121/1040 J/AJ/124/404
Guenther E.W.:	J/A+A/466/1031 J/ApJ/632/L131
Guerrero A.:	J/A+A/364/205
Guerrero M.A.:	J/AJ/125/2239 J/AJ/127/477
Guertler J.:	III/95
Guetter H.H.:	J/AJ/105/1571
GUETTER H.H.:	J/AJ/106/220
Guetter H.H.:	J/AJ/127/3553
Guglielmetti F.:	J/A+A/408/1029
GUGLIELMO F.:	II/177
Guglielmo F.:	J/A+A/334/609 J/A+AS/122/489
GUGLIELMO F.:	J/A+AS/99/31
Gugliotti G. M.:	V/114
Gugliotti G.M.:	V/107
Guhathakurta P.:	J/A+A/396/473 J/A+A/398/479 J/AJ/107/1745
GUHATHAKURTA P.:	J/AJ/108/1786
Guhathakurta P.:	J/AJ/112/2408 J/AJ/113/669 J/AJ/116/102 J/AJ/116/1757 J/AJ/124/234 J/AJ/124/3255 J/AJ/130/1693 J/AJ/131/332 J/ApJ/559/1060 J/ApJ/625/6
GUHATHAKURTA P.:	J/ApJS/70/329
GUIBERT J.:	J/A+A/299/696
Guibert J.:	J/A+A/303/137 J/A+A/357/871 J/A+A/380/590 J/A+A/381/464 J/A+A/401/959 J/A+A/438/769 J/A+A/441/653
GUIBERT J.:	J/A+AS/109/447
Guibert J.:	J/A+AS/118/277 J/A+AS/120/275 J/A+AS/121/407 J/A+AS/123/507 J/A+AS/128/67 J/A+AS/131/239 J/A+AS/139/559 J/A+AS/145/11
Guichard J.:	J/ApJS/142/79
Guiderdon B.:	J/A+A/372/364
Guiderdoni B.:	J/A+A/462/81 J/A+A/465/1099
GUIDERDONI B.:	VI/47 VI/47
Guidorzi C.:	J/A+A/474/793 J/ApJS/156/217
Guieu S.:	J/A+A/446/485
Guijarro A.:	J/A+A/399/457
Guilain C.:	J/A+A/314/585
Guillout P.:	J/A+A/318/111 J/A+A/454/301 J/A+A/476/1191 J/A+AS/122/201 J/A+AS/132/341 J/A+AS/146/323
Guimaraes M.M.:	J/AJ/126/2971
Guinan E.F.:	J/A+A/312/879 J/A+A/393/225 J/A+A/409/1017 J/A+A/410/671 J/A+A/463/1061 J/AJ/110/1350 J/AJ/128/846 J/ApJ/439/983 J/ApJ/484/394
Guinot B.:	J/A+A/355/398
Gull T.:	J/A+A/419/215
Gull T.R.:	J/ApJ/612/481 J/ApJS/157/138
Gullieuszik M.:	J/A+A/467/1025
Gulliver A.F.:	J/A+A/306/924 J/A+A/367/597 J/A+A/394/187 J/A+A/400/1043 J/A+A/406/975 J/A+A/413/285 J/A+A/447/685 J/A+AS/129/563
Gullixson C.:	II/95
Gulmen O.:	J/A+A/409/959
GULYAEV A.P.:	I/18
Gunasingha R.M.:	J/other/APh/26.282
Gunn A.:	J/PASJ/52/997
Gunn J.E.:	III/88 J/A+A/371/833 J/A+A/423/755 J/AJ/107/1245 J/AJ/116/584 J/AJ/121/2308 J/AJ/121/2331 J/AJ/121/31 J/AJ/122/503 J/AJ/123/3409 J/AJ/123/567 J/AJ/125/1711 J/AJ/126/1023 J/AJ/126/1720 J/AJ/126/2579 J/AJ/127/3553 J/AJ/130/873 J/AJ/131/1 J/ApJ/241/486 J/ApJ/264/337 J/ApJ/306/30 J/ApJS/148/243 J/ApJS/155/257 J/ApJS/163/80 J/ApJS/78/1
Gunn K.:	J/MNRAS/362/1371 J/MNRAS/369/156

Gunn K.F.:	J/MNRAS/342/802	J/MNRAS/352/131																
Gunnarsson C.:	J/ApJ/561/106																	
Gupta A.C.:	J/A+AS/142/373	J/A+AS/145/365																
Gupta G.P.:	J/ApJ/526/544	J/ApJS/123/295																
Gupta R.:	J/ApJS/152/201	J/ApJS/152/251																
Gupta Ranjan:	J/A+AS/141/175																	
Gupta V.:	J/AJ/128/2965																	
Gursky H.:	IX/3																	
Gurvits L.I.:	J/A+A/342/378	J/AJ/130/2473	J/ApJ/616/110	J/ApJS/131/95	J/ApJS/155/33	J/PASJ/52/997												
Gurwell M.:	J/ApJS/73/661																	
Guseinov O.H.:	J/PAZh/26/843																	
Gusenov O.H.:	IX/8																	
Guseva N.G.:	III/230	J/A+A/421/539	J/A+A/448/955	J/A+A/464/885	J/AJ/121/169													
Gussie G.:	J/AJ/114/2353																	
Gustafsson B.:	J/A+A/275/101	J/A+A/327/587	J/A+A/350/955	J/A+A/353/287	J/A+A/425/187	J/A+A/440/321	J/A+AS/102/603	J/A+AS/129/237	J/ApJ/527/879	J/ApJ/530/783								
Gustafsson M.:	J/A+A/466/949																	
Guthrie B.N.G.:	J/A+A/310/353																	
GUTHRIE B.N.G.:	J/A+AS/93/255																	
Gutierrez C.M.:	J/AJ/122/38	J/ApJ/602/664	J/ApJS/141/61	J/MNRAS/341/1066														
Gutierrez P.J.:	J/A+A/468/L13																	
Gutierrez-Soto J.:	J/A+A/472/565	J/A+A/472/577																
Gutzmer D.D.:	J/A+A/371/79																	
Gutzwiller M.:	II/230																	
Guyton K.M.:	J/ApJ/525/420																	
Guziy S.:	J/ApJ/641/L13																	
Guzman R.:	J/A+A/464/L21	J/ApJ/481/673	J/ApJS/159/41															
Guzzo L.:	J/A+A/342/1	J/A+A/403/857	J/A+A/425/367	J/A+A/428/1043	J/A+A/457/79	J/A+AS/130/323	J/ApJ/514/148	J/MNRAS/274/1071	J/MNRAS/276/689									
GUZZO L.:	VII/175																	
Gwinn C.R.:	J/ApJ/393/149	J/ApJ/429/253																
Gwyn S.:	J/A+A/403/857	J/MNRAS/371/221																
Gwyn S.D.J.:	J/ApJ/633/630																	
G.Zhao.:	J/A+A/371/943																	
H.:	J/A+A/448/983																	
Haarsma D. B.:	J/ApJ/510/64																	
Haarsma D.B.:	J/AJ/130/1977																	
Haas M.:	J/A+A/401/873	J/A+A/456/953	J/A+A/459/55	J/A+A/473/369														
Haas M.R.:	J/ApJS/162/346																	
Haase J.:	J/A+A/434/53	J/A+A/454/423	J/A+A/478/83															
Haase S.:	J/ApJS/115/1																	
Haberl F.:	IX/10A	IX/11	IX/29	J/A+A/318/111	J/A+A/344/521	J/A+A/373/438	J/A+A/426/11	J/A+A/434/483	J/A+A/448/1247	J/A+A/451/835	J/A+A/465/375	J/A+AS/122/201	J/A+AS/132/341	J/A+AS/136/81	J/A+AS/139/277	J/A+AS/142/41	J/A+AS/143/391	J/A+AS/147/75
Haberzettl L.:	J/A+A/441/905	J/A+A/458/341																
Habgood M.J.:	J/A+A/415/521																	
Habing H.:	J/A+A/267/515	J/A+A/349/L69	J/ApJ/552/289															
Habing H.J.:	II/228A	J/A+A/348/897	J/A+A/362/215	J/A+A/365/545	J/A+A/366/481	J/A+A/377/945	J/A+A/393/115	J/A+A/406/51	J/A+A/418/103	J/A+A/429/837	J/A+A/435/575	J/A+A/442/165	J/A+AS/122/79	J/A+AS/124/509	J/A+AS/128/35	J/A+AS/90/327	J/A+AS/92/43	
HABING H.J.:	J/A+AS/93/121																	
Habing H.J.:	J/MNRAS/376/313																	
HABING H.J.:	VII/109																	
Habing H.J.:	VIII/7A																	
Habing R.J.:	J/A+AS/119/333																	

Hachisuka K.: J/PASJ/52/631
 Hack M.: J/A+AS/124/425
 Hacking P.: II/156A
 Hackman T.: J/A+A/350/513 J/A+A/362/223 J/A+A/383/197 J/A+A/476/881 J/A+AS/139/513
 Hackwell J.A.: II/95
 Hadfield L.J.: J/A+A/439/265
 Hadjifotinou K.G.: J/A+A/391/775
 Hadrava P.: J/A+A/309/521 J/A+A/312/879 J/A+A/319/867 J/A+A/324/965 J/A+A/328/551
 J/A+A/408/611 J/A+A/419/607 J/A+A/446/583 J/A+AS/125/75
 Haehnelt M.G.: J/AJ/124/2955
 HAENSEL P.: J/A+A/291/155 J/A+AS/108/455
 Haffner L.M.: II/249
 Hagan L.: VI/74
 Hagele G.F.: J/MNRAS/355/1237
 Hagen H.-J.: J/A+A/366/771 J/A+A/374/907
 Hagen H.J.: J/A+A/378/556
 Hagen H.-J.: J/A+A/397/463 J/A+A/400/939 J/A+A/406/535 J/A+A/442/109 J/A+A/449/425
 HAGEN H.-J.: J/A+AS/110/469
 Hagen H.J.: J/A+AS/116/43
 Hagen H.-J.: J/A+AS/128/507 J/A+AS/134/483 J/A+AS/135/511 J/A+AS/137/299 J/A+AS/142/417
 VI/116
 Hagen-Thorn A.V.: J/PAZh/30/243
 Hagen-Thorn E.I.: III/201 J/PAZh/32/672
 Hagen-Thorn V.A.: J/A+A/385/55 J/PAZh/30/243
 Haggkvist L.: II/21A
 Haig D.: J/ApJ/638/293
 Haikala L.: J/A+A/372/276
 Haikala L.K.: J/A+A/421/1087 J/A+AS/127/1
 Haiman Z.: J/A+A/278/36 J/AJ/131/49
 Hainaut O.: J/A+AS/125/399
 Hainaut O.R.: J/A+A/380/347 J/A+A/389/641 J/A+A/406/593 J/A+AS/112/125
 Hainaut-Rouelle M.-C.: J/A+AS/112/125
 Haines C.: J/A+A/424/79
 Haines C.P.: J/MNRAS/358/1116
 Haisch B.M.: J/ApJ/348/253
 Haisch K.E.Jr.: J/AJ/131/527
 Haissinski J.: J/A+A/389/149 J/A+A/454/185
 Hakala P.: J/MNRAS/373/687
 Hakala P.J.: J/A+AS/134/287
 Hakala T.: J/AJ/133/1947
 Hakkila J.: IX/20A
 Hakopian S.A.: J/A+A/414/487
 Halbwachs J.L.: I/121 I/207
 Halbwachs J.-L.: J/A+A/282/831 J/A+A/373/576 J/A+AS/137/451
 Halbwachs J.-L. Mayor M.: J/A+A/314/846
 Halbwachs J.L.: V/53A
 Hale A.: J/PASJ/52/997
 Hale J.A.: IX/13
 Hales S.E.G.: J/MNRAS/376/1251
 HALES S.E.G.: VIII/21 VIII/22 VIII/23 VIII/24 VIII/25
 Hales S.E.G.: VIII/31
 Halkola A.: J/MNRAS/372/1425
 Hall D.M.: I/232 I/268 I/289 J/AJ/110/880 J/AJ/120/1120 J/AJ/122/1586 J/AJ/124/2254 J/AJ/127/539
 Hall D.N.B.: III/114

Hall D.S.: J/A+A/312/879 J/A+A/362/223 J/A+A/383/197
 HALL D.S.: J/AJ/105/2265 J/AJ/107/1868 V/71
 Hall D.S.: V/76
 Hall J.C.: J/PASP/108/313
 Hall P.B.: J/AJ/114/2269 J/AJ/121/1840 J/AJ/121/2843 J/AJ/123/567 J/AJ/124/1651 J/AJ/125/1711
 J/AJ/126/1023 J/AJ/126/1720 J/AJ/126/2125 J/AJ/126/2209 J/AJ/126/2579 J/AJ/129/2542 J/AJ/130/1345
 J/AJ/130/873 J/AJ/131/1 J/AJ/131/84 J/AJ/134/1103 J/ApJ/462/614 J/ApJ/565/208 J/ApJS/104/185
 J/ApJS/119/189 J/ApJS/129/475 J/ApJS/165/1 VII/243
 Hall P.J.: J/A+AS/127/185
 Hall R.T.: II/53
 Hallet N.: J/A+A/430/373 J/A+A/465/71 J/A+AS/130/333 VII/238
 Hallgren A.: J/other/APh/26.282
 Halliday C.: J/A+A/427/397 J/A+A/444/365 J/ApJ/630/206 J/MNRAS/326/473 J/MNRAS/369/120
 J/MNRAS/369/97 J/MNRAS/371/1777
 Halpern J.P.: J/ApJ/599/886 J/ApJS/150/181
 Halpern M.: J/ApJS/148/97 J/MNRAS/372/1621 J/MNRAS/376/1073
 Halzen F.: J/other/APh/26.282
 Hamabe M.: J/ApJS/85/249 J/MNRAS/357/1357 J/PASJ/55/1079 VII/147
 Hamadache C.: J/A+A/454/185
 Hamaguchi K.: J/ApJ/567/423 J/ApJ/607/904 J/ApJ/635/214
 Hamami I.: J/MNRAS/316/514
 Hamann W.-R.: J/A+A/437/467
 Hambaryan V.: J/A+A/353/1044
 Hambaryan V.V.: J/other/Ap/41.356
 Hambly N.C.: J/A+A/347/69 J/A+A/373/608 J/A+A/375/863 J/A+A/397/575 J/A+A/416/125
 J/A+A/421/763 J/A+A/435/363 J/A+A/468/163
 HAMBLY N.C.: J/A+AS/100/607 J/A+AS/109/29
 Hambly N.C.: J/A+AS/139/231 J/AJ/129/413 J/AJ/130/1658 J/ApJS/134/103 J/MNRAS/313/347
 J/MNRAS/362/689 J/MNRAS/373/95 J/MNRAS/374/372 J/MNRAS/380/712 J/other/Sci/292.698
 Hamdani S.: J/A+A/360/509
 Hamdy M.A.: J/other/Ap+SS/203.53
 Hameed S.: J/MNRAS/376/960
 Hameury J.M.: J/A+AS/123/273
 Hamilton D.: J/A+A/320/757
 Hamilton J-C.: J/A+A/389/149
 Hamlin D.W.: II/68
 Hammarback G.: J/A+A/151/372
 Hammer F.: J/A+A/423/867 J/A+A/430/115 J/A+A/435/507 J/A+A/455/107 J/A+A/462/535
 J/A+A/462/81 J/A+A/465/1099 J/ApJ/481/49 J/ApJ/499/112 J/ApJ/517/148 VII/225A
 Hammer H.: J/ApJ/464/79
 Hammersley P.: J/ApJ/491/L31
 Hammersley P.L.: II/270
 Hammond J.C.: I/100A
 Hamuy M.: II/179 J/AJ/112/2408
 Hamzaoglu E.: J/MNRAS/355/307
 Han F.: J/A+AS/127/181 J/other/PPMtO/14.185
 Han I.: J/AJ/131/1015 J/ApJ/634/451 J/PASP/118/636
 Han J.L.: J/A+AS/136/571
 Han J.-L.: J/other/AcApS/20.366 J/other/ChJAA/6.237
 Han K.: J/other/APh/26.282
 Han M.: J/AJ/113/1001 J/ApJ/507/655 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/521/155 J/ApJ/523/540
 Han W.: J/AJ/126/2840
 Han Z.: J/A+A/430/223 J/A+A/455/247 J/A+A/471/795 J/MNRAS/319/215 J/MNRAS/380/1098
 Hanada H.: J/PASJ/52/631
 Hancock M.: J/AJ/125/1696 J/AJ/127/1360

Hancock P.J.: J/MNRAS/371/898
 Handa T.: J/ApJS/100/125
 Handler G.: J/A+A/374/1056 J/A+AS/135/493 J/ApJS/158/193
 Hands A.D.P.: J/MNRAS/351/31
 Hanes D.A.: J/AJ/123/2490 J/ApJ/559/812 J/MNRAS/355/608
 Hanisch R.J.: J/AJ/130/2439 J/ApJ/612/437 J/ApJ/616/1284
 HANISCH R.J.: VIII/29
 Hanish D.J.: J/ApJS/165/307
 Hanley C.J.: J/A+A/330/515
 Hanlon L.: J/A+A/385/377
 Hanner M.S.: J/A+AS/127/1
 HANNI M.: VI/60
 Hannikainen D.: J/A+A/467/585
 Hanninen J.: J/A+A/423/517
 Hansen B.M.S.: J/AJ/127/2771
 Hansen K.H.: J/ApJ/586/1356
 HANSEN L.: J/A+A/279/61
 Hansen L.: J/A+A/388/1 J/A+A/409/439 J/A+A/435/781
 HANSEN L.: J/A+AS/104/179
 HANSEN O.L.: J/AJ/80/1011
 Hansen S.: J/ApJS/148/243
 Hanski M.: J/A+A/427/769 J/A+A/430/373 J/A+A/465/71 J/A+AS/132/305 J/A+AS/143/357
 Hanski M.O.: J/A+A/372/276
 Hanslmeier A.: J/A+A/447/735
 Hanslmeier: J/A+A/390/707
 HANSON G.J.: J/AJ/107/1453
 Hanson K.: J/other/APh/26.282
 Hanson M.M.: J/ApJS/107/281 J/ApJS/161/154 J/MNRAS/308/473
 Hanson R.B.: I/199A I/200 I/214 I/283A I/293 J/AJ/119/2866
 HANSON R.B.: J/AJ/80/379
 Hanuschik R.W.: J/A+A/407/1157
 Hao C.N.: J/ApJ/625/78
 Hao L.: J/AJ/126/1720 J/AJ/126/2125
 Hara H.: I/249
 Hara T.: J/PASJ/52/631
 Harada N.: J/PASJ/52/631
 HARAMUNDANIS K.L.: I/111 II/6
 Harbeck D.: J/A+A/433/751 J/AJ/125/197 J/AJ/127/1588 J/AJ/127/704 J/ApJ/633/844
 Harbeck D.R.: J/AJ/131/895
 Hardcastle M.J.: J/A+A/427/387
 Harden F.R. Jr: J/ApJ/414/846
 Harder S.: J/A+AS/129/337
 Hardin D.: J/A+A/389/149
 Harding P.: J/AJ/120/2496 J/AJ/125/2502 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/521/155 J/ApJ/523/540
 J/ApJ/616/804
 Hardorp J.: III/15 III/15 III/15 III/76A III/76A III/76A
 Hardtke D.: J/other/APh/26.282
 Hardtke R.: J/other/APh/26.282
 Hardy E.: J/A+AS/61/473 J/AJ/118/1468 J/AJ/118/1489 J/AJ/127/840 J/MNRAS/279/595
 Harenberg T.: J/other/APh/26.282
 Hargis J.R.: J/ApJ/608/243 J/ApJ/628/729
 Harju J.: J/A+AS/132/211
 Harjunpaa P.: J/A+A/421/1087
 Harker J.: J/ApJS/157/175

HARMANEC P.: J/A+A/294/135
 Harmanec P.: J/A+A/304/235 J/A+A/309/521 J/A+A/312/879 J/A+A/319/867 J/A+A/324/965
 J/A+A/328/551 J/A+A/337/183 J/A+A/367/236 J/A+A/387/580 J/A+A/405/1087 J/A+A/408/611
 J/A+A/415/289 J/A+A/416/669 J/A+A/419/607 J/A+A/440/249 J/A+A/446/583 J/A+A/455/1037
 J/A+A/455/259 J/A+A/459/849 J/A+A/463/1061 J/A+A/463/233 J/A+A/464/263

HARMANEC P.: J/A+AS/107/403
 Harmanec P.: J/A+AS/125/75
 Harmer D.: J/A+A/364/102
 Harmon B.A.: J/ApJS/154/585
 Harnden F.R.: J/ApJ/348/557 J/ApJ/351/492 J/ApJS/102/75
 Harnden F.R.Jr.: J/A+A/355/651
 Harnden F.R.JR.: J/A+A/421/175
 Harnden F.R.Jr.: J/A+A/460/133
 Harnden F.R.Jr.: J/ApJ/315/687 J/ApJ/325/798 J/ApJ/348/253 J/ApJ/582/382 J/ApJ/588/1009
 Harnden F.R.JR.: J/ApJ/606/466
 Harnden F.R.Jr.: J/ApJ/608/781 J/ApJS/150/19
 Harnden F.R.JR.: J/ApJS/160/319 J/ApJS/160/450
 Harnden: J/A+A/341/751
 Harnden Jr. F.R.: IX/13
 Haro G.: II/131 III/74
 Harold G. Corwin Jr.: VII/239A
 Harper D.: J/A+A/391/775 J/A+A/422/377 J/A+AS/121/65 J/A+AS/136/257
 Harries T.J.: J/A+A/468/1009 J/MNRAS/353/601
 HARRINGTON R.: I/169
 Harrington R.: I/270
 Harrington R.S.: I/157 J/AJ/105/1571
 Harris A.W.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564 VII/108C
 Harris D.E.: IX/13
 Harris E.L.: J/A+A/364/712
 Harris G.J.: J/MNRAS/357/471 VI/119 VI/121
 HARRIS G.L.H.: J/AJ/106/1533
 Harris G.L.H.: J/AJ/115/1801 J/AJ/128/712 J/AJ/128/723 J/ApJ/559/812
 Harris H.C.: J/AJ/103/638 J/AJ/105/1196 J/AJ/105/1571
 HARRIS H.C.: J/AJ/106/604
 Harris H.C.: J/AJ/123/3409 J/AJ/124/1651 J/AJ/126/1023 J/AJ/127/2838 J/AJ/127/3034 J/AJ/128/426
 J/AJ/129/2542 J/AJ/131/1674 J/AJ/131/582 J/ApJ/607/426 J/ApJS/155/257
 HARRIS H.C.: V/48
 Harris J.: J/AJ/121/891 J/AJ/122/3046 J/AJ/123/855 J/AJ/127/1531 J/AJ/128/1606 J/AJ/131/912
 J/ApJ/603/503
 Harris M.J.: J/ApJS/156/69
 Harris P.: J/other/APh/26.367
 Harris W.E.: J/AJ/115/1801 J/AJ/117/247 J/AJ/128/712 J/AJ/128/723 J/ApJ/383/487 J/ApJ/462/1
 J/ApJ/599/1067
 HARRIS W.E.: J/ApJS/73/671
 Harris W.E.: J/PASP/99/739 VII/195 VII/202
 Harrison F.A.: J/ApJ/596/944 J/ApJS/156/35 J/ApJS/165/19
 Harrison P.A.: J/A+A/472/805
 Harrison T.E.: J/ApJ/595/187 J/ApJ/602/264
 Hart J.E.: J/other/APh/26.282
 Hartig G.: J/ApJ/621/53
 Hartig G.F.: J/AJ/128/1990 J/ApJ/612/202 J/ApJS/150/1
 Hartigan P.: J/AJ/112/2408 J/AJ/124/445 J/AJ/127/3456
 Hartkopf: V/111
 Hartkopf W.I.: B/sb9 J/AJ/106/1639 J/AJ/106/352 J/AJ/106/637 J/AJ/108/2299 J/AJ/111/370
 J/AJ/111/393 J/AJ/111/936 J/AJ/117/1890 J/AJ/119/3084 J/AJ/120/1120 J/AJ/121/3224 J/AJ/122/1586
 J/AJ/123/1023 J/AJ/124/2254 J/AJ/127/539 J/AJ/128/3012 J/ApJ/525/420 V/122 V/33

HARTKOPF W.I.: VI/24
 Hartkopf W.I.: VI/46
 HARTL H.: J/A+AS/93/553
 Hartlap J.: J/A+A/470/821
 Hartley M.: J/MNRAS/362/689 J/other/PASA/17.92 V/127 VII/191
 Hartman H.: J/A+A/419/215
 Hartman J. D.: J/A+A/466/743
 Hartman J.D.: J/AJ/128/1761 J/AJ/129/1596 J/ApJ/626/L5 J/MNRAS/371/1405
 Hartman R.C.: IX/9 J/ApJ/481/95 J/ApJS/101/259 J/ApJS/107/227 J/ApJS/123/79 J/ApJS/135/155
 J/ApJS/94/551
 Hartmann D.: VIII/54 VIII/76
 Hartmann D.H.: J/ApJ/446/115
 Hartmann L.: J/A+A/440/595 J/AJ/129/856 J/AJ/129/907 J/AJ/131/1574 J/AJ/131/527 J/ApJ/578/914
 J/ApJ/638/897 J/ApJS/101/117
 Hartmann L.W.: J/AJ/128/805 J/AJ/129/363 J/AJ/130/188 J/ApJS/91/625
 Hartner G.: IX/10A IX/29
 HARTWICK F.D.A.: J/AJ/104/1706
 Hartwick F.D.A.: J/AJ/121/1840 J/AJ/96/1632
 HARTWICK F.D.A.: VII/143
 Harutyunyan A.: J/MNRAS/369/1880
 Harvanek M.: J/A+A/444/643 J/AJ/123/3409 J/AJ/131/1674 J/AJ/132/676 J/PASJ/55/771
 Harvey P.: J/ApJ/638/293
 Harwit M.: J/A+A/372/364
 HARWOOD D.N.: I/168
 Haschick A.D.: J/ApJ/463/205
 Hasegawa T. and Nishihara E.: J/A+A/365/409
 Hasegawa T.: J/ApJS/100/125 J/MNRAS/316/326 J/PASJ/56/295
 Hasegawa W.: J/PASJ/52/631
 Haser S.M.: J/A+A/321/531
 HASHIMOTO O.: J/A+AS/107/445
 Hashimoto Y.: J/A+A/476/1191 J/ApJS/130/237
 Hashmall J.: V/77
 Hasinger G.: II/208 II/253 IX/10A IX/29 IX/32 J/A+A/278/36 J/A+A/309/116 J/A+A/317/328
 J/A+A/329/482 J/A+A/371/833 J/A+A/373/63 J/A+A/393/425 J/A+A/398/901 J/A+A/444/79 J/A+A/451/457
 Hasinger G.: J/A+A/466/41
 Hasinger G.: J/A+A/476/1191 J/A+AS/114/215 J/ApJ/595/685 J/ApJS/139/369 J/ApJS/155/271
 J/ApJS/155/73 J/ApJS/161/21 J/MNRAS/311/456 J/PASJ/53/445
 Haslam C.G.T. et al: VIII/43
 Haslam C.G.T.: J/A+AS/58/197 VIII/8A
 Hassall B.J.M.: J/A+A/476/1191 J/MNRAS/274/1194
 Hassan: J/A+A/372/879
 Hassan S.M.: J/A+AS/115/325
 Haswell C.A.: J/A+A/467/785 J/MNRAS/372/1117 J/MNRAS/379/647 J/MNRAS/379/816
 Hatchell J.: J/A+A/440/151 J/A+A/453/1003 J/A+A/468/1009 J/A+A/472/187 J/A+AS/133/29
 Hathi N.P.: J/ApJ/639/724
 Hatzes A.P.: J/AJ/127/3579 J/ApJ/632/L131
 Hatzidimitriou D.: J/A+A/426/11 J/A+A/448/1247 J/A+A/451/835 J/A+AS/113/539 J/A+AS/122/507
 J/MNRAS/289/225 J/MNRAS/341/534 J/MNRAS/355/1196 VII/183
 Hatziminaoglou E.: J/A+A/379/436 J/A+A/384/81 J/A+A/392/741 J/A+A/434/475 J/A+A/458/245
 J/A+A/459/693 J/AJ/129/1198 J/AJ/129/2074 J/MNRAS/351/1290
 Hau G.K.T.: J/MNRAS/277/125
 HAUCK B.: II/107 II/128 II/158A II/167
 Hauck B.: II/215 II/57 II/74
 HAUCK B.: III/107 III/163 III/165 VI/5
 HAUG U.: J/A+AS/106/79

HAUK B.: III/56 III/96
 Hauschildt M.: VIII/68
 Hauschildt P.: J/A+A/337/403
 Hauschildt P.H.: J/A+A/439/1137 J/A+A/442/281 J/MNRAS/357/945 VI/125
 Hauschildt T.: J/other/APh/26.282
 Hauser M.G.: J/A+AS/127/1
 Havlen R.: J/AJ/112/2408
 Havrilova N.V.: J/AZh/82/437
 Hawarden T.G.: J/MNRAS/373/781
 Hawkins E.: J/MNRAS/350/1485
 Hawkins I.: J/AJ/107/751 J/ApJS/94/127
 HAWKINS M.R.S.: I/185 J/A+A/296/665
 Hawkins M.R.S.: J/A+A/386/97 J/A+A/424/519
 HAWKINS M.R.S.: J/A+AS/100/607 J/A+AS/109/171 J/A+AS/109/29
 Hawkins M.R.S.: J/A+AS/140/351 J/A+AS/143/465
 HAWKINS M.R.S.: J/MNRAS/260/202
 Hawkins M.R.S.: J/MNRAS/274/1194 J/MNRAS/275/1102 VII/221
 Hawley S.: J/AJ/126/1023
 Hawley S.L.: III/198 J/A+A/330/515 J/A+AS/126/81 J/A+AS/143/409 J/AJ/123/3356 J/AJ/123/3409
 J/AJ/124/1118 J/AJ/126/3007 J/AJ/128/426 J/AJ/128/463 J/AJ/129/2428 J/AJ/130/1871 J/AJ/131/1674
 J/AJ/133/439 J/ApJ/607/426
 Hawley W.N.: J/ApJS/99/551
 Hayashi H.: J/ApJS/102/411
 Hayashi M.: J/AJ/131/1608 J/ApJS/100/125
 Hayashi S.S.: J/AJ/131/1608
 Hayashida K.: IX/19
 Hayashino T.: J/PASJ/57/165 J/PASJ/58/313
 Hayes J.J.E.: J/AJ/124/1651
 Haynes M.P.: J/AJ/105/1251 J/AJ/105/1271 J/AJ/113/1197 J/AJ/113/22 J/AJ/116/2728 J/AJ/116/2738
 J/AJ/116/2805 J/AJ/117/1668 J/AJ/117/2039 J/AJ/118/1468 J/AJ/118/1489 J/AJ/127/3273 J/AJ/129/2119
 J/AJ/130/1037 J/AJ/130/2613 J/AJ/131/716 J/ApJ/636/214 VIII/77
 Haynes R.F.: J/A+A/171/261 J/A+AS/111/311 J/A+AS/120/77 J/A+AS/121/321 J/A+AS/127/119
 J/A+AS/130/421 J/A+AS/90/327 J/AJ/124/1954 J/AJ/128/16 J/MNRAS/346/787 J/MNRAS/355/1303
 VIII/20 VIII/56
 Hays D.: J/other/APh/26.282
 Hayward T.L.: J/ApJ/635/280
 Haywood M.: J/MNRAS/325/1365
 Hazard C.: J/AJ/87/739 J/AJ/90/1437 VIII/61
 Hazen M.: J/A+A/323/113
 HAZEN M.L.: J/AJ/107/1764
 Hazen M.L.: J/other/IBVS/5298 J/PAZh/28/201
 He J.: J/A+AS/115/283
 He J.H.: J/A+A/434/201 J/other/NewA/9.509
 He J.-Z.: J/A+A/474/783
 He L.: J/other/SAAOC/15.73
 He X.-T.: J/AJ/123/578 J/other/AcApS/20.366
 He Y.P.: J/A+AS/100/243
 Heafield K.: J/AJ/130/825
 Healey S.E.: J/ApJ/626/95
 Heap S.: J/ApJ/612/481
 Heap S.R.: J/AJ/107/1054 J/AJ/116/941 J/ApJ/636/631 J/ApJS/146/209
 Hearnshaw J.B.: J/MNRAS/330/137 J/MNRAS/331/609
 Hearty T.: J/A+A/341/163 J/A+A/353/1044 J/AJ/127/2659 J/AJ/128/787
 Heasley J.N.: J/MNRAS/238/1171
 Heathcote S.R.: II/179

Hebb L.: J/MNRAS/370/954 J/MNRAS/377/741
 Heber U.: III/137 J/A+A/378/556 J/A+A/400/877 J/A+A/400/939 J/A+A/430/223 J/A+A/442/1023
 J/A+A/447/173
 HEBER U.: J/A+AS/103/445
 Heck A.: III/83 VI/37
 HECK A.: VI/45 VI/8
 Heckathorn H.M.: II/92
 Heckert P.A.: J/A+A/420/595 J/A+A/424/993 J/A+AS/139/513
 Heckman T.: J/A+A/431/793 J/AJ/125/1817
 Heckman T.M.: J/AJ/123/567 J/AJ/126/2125 J/AJ/126/2579 J/AJ/127/213 J/AJ/128/1002 J/AJ/130/825
 J/ApJ/602/231 J/ApJ/619/L95 J/ApJS/105/93 J/ApJS/144/21 J/ApJS/164/38 J/ApJS/165/307 J/ApJS/99/173
 J/MNRAS/362/9
 Heckmann O.: I/61B I/69 J/AN/283/109
 Hecquet J.: J/A+A/421/509
 Heemskerk M.H.M.: J/A+A/473/523
 Heeschen D.S.: J/ApJS/13/65
 Heeter R.F.: J/A+A/416/383 J/A+A/424/363 J/A+A/433/745 J/A+A/455/1157
 Heflin M.: J/ApJS/75/801 VIII/52B
 Heflin M.B.: VIII/52B
 Heidt J.: J/A+A/368/16 J/A+A/398/49 J/A+A/418/885 J/A+A/420/97 J/A+A/421/41 J/A+A/422/907
 Heikkila J.: J/A+A/427/769
 Heiles C.: II/226 J/AJ/87/1165 J/ApJS/145/329 J/ApJS/151/271 VIII/7A VIII/7A VIII/8A VIII/8A
 VIII/9
 Heim T.: J/A+A/323/337
 Heinamaeki P.: J/A+A/459/L1
 Heinamaki P.: J/A+A/462/811 J/A+AS/128/459 J/A+AS/129/577 J/A+AS/130/109 J/A+AS/132/305
 J/A+AS/143/357 J/AN/327/365
 Heinamaki P. Valtonen M.: J/A+AS/124/559
 Heindl W.A.: J/A+A/395/129 J/A+A/407/1039
 Heinize K.G.: III/86
 Heinke C.: J/other/Sci/292.2290
 Heinke C.O.: J/ApJ/625/796
 Heinrichsen I.: J/AJ/131/250
 Heinsheimer T.F.: II/96
 HEINTZ W.D.: I/19
 Heintz W.D.: J/AJ/108/2338 J/ApJS/105/475 J/ApJS/117/587 J/ApJS/58/439 J/ApJS/74/275
 HEINTZ W.D.: J/ApJS/83/351
 Heintz W.D.: J/ApJS/99/693 V/39
 Heinzelmann G.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Heise J.: J/other/APh/26.282
 Heisler C.A.: J/ApJS/132/37
 Heiter U.: J/A+A/373/625 J/A+A/405/1095 J/A+AS/123/93 J/AJ/129/1063
 Heithausen A.: J/A+AS/144/123 VIII/66 VIII/66
 Hekker S.: J/A+A/475/1003
 Helbig P.: J/A+A/318/680 J/MNRAS/377/430
 Helbing K.: J/other/APh/26.282
 Held E.V.: J/A+A/315/40 J/A+A/431/1189 J/A+A/452/179 J/A+A/467/1025 J/MNRAS/363/734
 Helfand D.J.: IX/18 J/AJ/112/407 J/AJ/121/1872 J/AJ/127/2565 J/AJ/129/348 J/AJ/130/156
 J/AJ/130/586 J/ApJ/461/127 J/ApJ/596/944 J/ApJ/607/60 J/ApJS/126/133 J/ApJS/135/227 J/ApJS/143/1
 J/ApJS/156/35 J/ApJS/165/19 J/ApJS/74/181 J/ApJS/91/347 J/MNRAS/351/31 VIII/48 VIII/51
 VIII/59 VIII/71
 Heller: J/A+AS/135/145
 Hellier C.: J/A+A/467/785 J/MNRAS/372/1117 J/MNRAS/379/647 J/MNRAS/379/816
 Helling C.: J/A+A/361/641
 Hellwig M.: J/other/APh/26.282
 Helmboldt J.F.: J/ApJ/613/914

Helmer G.: J/A+AS/110/107 J/A+AS/125/399
 Helmer L.: I/282 I/99 I/99 I/99 I/99 J/A+A/312/1031
 Helmi A.: J/A+A/459/423 J/AJ/125/2502
 Helmich F.P.: J/A+AS/124/205
 Helou G.: J/A+A/424/371 J/AJ/125/2411 J/AJ/131/250 J/ApJ/633/871 J/ApJS/73/359 J/PASP/101/360
 VII/73
 Helou: J/PASP/110/779
 Helt B.E.: J/A+A/392/215 J/A+A/461/1065
 HELT B.E.: J/A+AS/101/563 J/A+AS/112/123
 Helt B.E.: J/A+AS/115/315 J/A+AS/125/471
 HEMENWAY P.: I/169
 Hempel H.: J/A+A/435/65
 Hempel M.: J/A+A/415/123
 Henden A.: J/A+A/372/145 J/A+A/434/1107 J/A+A/445/617 J/A+AS/143/343 J/other/IBVS/5526
 Henden A. Munari U.: J/A+A/458/339
 Henden A.A.: II/230 J/AJ/111/902 J/AJ/112/2757 J/AJ/115/296 J/AJ/127/3553 J/PASP/107/324
 J/PASP/109/441
 Henderson C.P.: J/ApJ/635/280
 Henderson D.: J/AJ/131/250
 Hendrickson M.: J/AJ/127/3553
 Hendry M.A.: J/A+A/411/361 J/A+A/437/467
 Henelius N.: J/A+AS/132/305
 Henize K.G.: J/ApJS/2/315
 Henkel B.: J/ApJ/635/950
 Henkel C.: J/A+A/305/960 J/A+A/361/1079 J/A+A/394/975 J/A+A/430/549
 Hennawi J.: J/AJ/127/3553
 Hennawi J.F.: J/AJ/131/1
 Hennemann M.: J/A+A/474/883
 Hennessy G.: J/AJ/124/1651
 Hennessy G.S.: J/AJ/120/1120 J/AJ/121/31 J/AJ/122/1586 J/AJ/122/503 J/AJ/123/1807 J/AJ/123/3409
 J/AJ/123/567 J/AJ/124/2254 J/AJ/125/1817 J/AJ/126/1023 J/AJ/126/2579 J/AJ/127/3034 J/AJ/127/539
 Hennig L.A.: J/ApJ/612/511
 Henning P.A.: J/A+A/391/887 J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16 J/AJ/129/220
 J/AJ/132/242 J/MNRAS/337/641
 Henning T.: J/A+A/291/943 J/A+A/318/879 J/A+A/423/983 J/A+A/434/987 J/A+A/449/583
 J/A+A/474/883 J/A+AS/115/285 J/A+AS/124/385 J/AJ/129/1049 J/ApJS/155/123 J/ApJS/161/361
 J/ApJS/166/549 J/PASP/118/1690
 Henrichs H.F.: J/A+A/383/580 J/A+A/409/275 J/A+A/411/565 J/A+AS/105/305 J/A+AS/116/257
 Henriksen M.: J/ApJ/511/595
 Henry G.W.: J/A+A/362/223 J/A+A/383/197 J/A+A/402/1033
 HENRY G.W.: J/AJ/105/2265
 Henry G.W.: J/AJ/129/1669 J/AJ/129/2026 J/AJ/129/2815 J/AJ/130/794 J/ApJ/634/625
 Henry J.P.: J/A+A/278/379 J/A+A/419/47 J/A+A/461/977
 HENRY J.P.: J/ApJ/365/66
 Henry J.P.: J/ApJ/594/154 J/ApJ/602/571 J/ApJ/617/192 J/ApJ/622/187 J/ApJS/149/29 J/ApJS/162/304
 Henry R.C.: II/269 II/42 II/43 II/44
 Henry S.M.: J/AJ/129/2815
 Henry T.: J/A+A/325/159
 Henry T.J.: J/AJ/106/773 J/AJ/111/439 J/AJ/129/413 J/AJ/130/1658
 Hensberge H.: J/A+A/358/553 J/A+AS/128/409 J/MNRAS/356/545
 Hensler G.: J/A+A/423/517
 Henstock D.R.: J/A+A/472/763 J/ApJS/100/1 J/ApJS/95/345
 Henze W.: IX/20A J/ApJS/154/585
 Herald D.: I/291
 Heras A.: J/A+A/357/839 J/A+A/390/1033

Heraudeau: J/A+AS/136/509
 Heraudeau P.: J/A+AS/117/417 J/A+AS/118/111 J/A+AS/133/317 J/AJ/127/3075 J/MNRAS/351/1290
 VII/206
 Herbert-fort S.: J/ApJ/635/123
 Herbert-Fort S.: J/PASP/116/622 J/PASP/118/1077
 Herbig G.H.: J/AJ/123/304 J/AJ/128/1233 J/AJ/131/1530 J/ApJ/497/736 V/73A
 Herbig T.: J/ApJS/81/83
 Herbst E.: J/A+AS/119/111 J/ApJ/499/517 J/ApJ/500/1059 J/ApJ/519/697 J/ApJS/162/428
 Herbst T.M.: J/AJ/129/1534
 Herbst W.: J/A+A/396/513 J/A+A/417/557 J/A+A/430/1005 J/A+A/461/183
 HERBST W.: J/AJ/107/1453
 Herbst W.: J/AJ/118/1043 J/AJ/127/1602 J/ApJS/160/319 J/ApJS/160/450 VII/218
 Herbstmeier U.: J/A+A/401/873 J/MNRAS/351/1290
 Herczeg G.J.: J/ApJS/165/256
 Hergenrother C.W.: J/AJ/131/527
 Hering R.: J/A+AS/122/529 V/67
 Hermann G.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Hermsen W.: J/A+AS/143/145
 Hernan-Caballero A.: J/AJ/129/1198
 Hernandez E.B.: III/58
 Hernandez J.: J/AJ/127/1158 J/AJ/129/363 J/AJ/129/856 J/AJ/129/907 J/AJ/130/188
 Hernandez M.: J/AJ/112/2408
 Hernandez M.M.: J/A+A/346/586
 Hernandez O.: J/A+A/466/905
 Hernandez-Toledo H.: J/A+A/412/633
 Hernandez-Toledo H.M.: J/A+A/379/54 J/AJ/129/682
 Hernius O.: J/A+AS/115/295
 Herpin F.: J/MNRAS/367/1609
 Herquet P.: J/other/APh/26.282
 Herranz D.: J/ApJ/621/53
 Herrera D.: J/AJ/127/1158 J/AJ/134/1103 J/ApJ/621/104 J/ApJS/162/1
 Herrera: J/A+A/356/529
 Herrero A.: J/A+A/437/467 J/A+A/457/265
 Herrero J.L.: J/AJ/121/66 J/AJ/123/1292
 Herrmann K.A.: J/ApJ/614/167
 Herrnstein R.M.: J/AJ/127/3399
 Hershey J.L.: J/PASP/110/1012
 Hertenstein T.: J/A+AS/114/175
 Herter T.: J/AJ/113/1197 J/AJ/113/22 J/AJ/117/1668 J/AJ/127/3273 J/ApJS/146/267
 HERTLING G.: J/A+AS/104/1
 Hertling G.: J/AJ/107/2093 J/ApJS/126/1 VII/208
 Hertz P.: J/A+AS/134/221
 HERTZ P.: J/ApJS/93/145
 Herwig F.: J/A+A/339/123 J/ApJS/155/651
 HERZ N.: I/12
 Herzog E.: VII/4A
 Hes R.: J/A+A/319/757
 HESKE A.: J/A+AS/93/121
 Hess T.R.: J/AJ/112/742 J/ApJS/94/749
 Hesselroth T.: J/AJ/131/250
 Hessels J.W.T.: J/MNRAS/359/1524
 Hesser J.: J/AJ/112/2408
 Hesser J.E.: II/36 II/43 II/44 J/AJ/107/2067 J/AJ/110/1699 J/AJ/113/1026 J/AJ/117/247 J/AJ/119/1268
 J/AJ/128/712 J/AJ/97/1360 J/ApJ/518/262 J/ApJ/527/199 J/ApJ/559/812 J/ApJS/120/265 J/PASP/109/883

J/PASP/110/1172 J/PASP/110/533 J/PASP/99/739
Hester J.: J/AJ/113/1001 J/PASP/108/682
Hester J.J.: J/AJ/104/92 J/AJ/112/628 J/AJ/117/1700 J/AJ/117/2757
Hetterscheidt M.: J/A+A/441/905 J/A+A/462/875
Heusler A.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
Hewett: J/MNRAS/325/1002
Hewett P.: J/MNRAS/224/453 J/MNRAS/345/1 J/MNRAS/351/1071 J/MNRAS/372/425
Hewett P.C.: J/AJ/109/1498 J/AJ/122/518 J/ApJ/445/62 J/ApJ/450/51 J/ApJS/134/35 J/MNRAS/352/285
VII/148 VII/182 VII/182
Hewish A.: J/MNRAS/229/589
HEWITT A.: J/ApJS/77/203 VII/105
Hewitt A.: VII/117 VII/158 VII/178
HEWITT A.: VII/27 VII/37
Hewitt J. N.: J/ApJ/510/64
Hewitt J.N.: VIII/52B
Hewitt J.W.: J/ApJS/155/421
Heydari-Malayeri M.: J/A+A/347/841 J/A+A/381/941 J/A+A/422/129 J/A+A/436/117
Heyer I.: J/A+AS/130/245 J/AJ/112/1335 J/AJ/120/2747
Heyer M.H.: J/ApJ/551/852
HEYNDERICKX D.: J/A+AS/106/79
H.-G. and Gurtler: J/A+AS/120/429
Hibbard J.E.: J/AJ/127/660 J/ApJ/630/784
Hibbert A.: J/A+A/446/1185
Hickel G.: J/A+A/407/31
Hicken M.: J/AJ/130/2453 J/AJ/131/1648 J/AJ/131/527
Hickison P.: J/A+AS/94/327
Hicks E.K.: J/ApJS/142/79
Hickson P.: J/A+AS/110/313 J/A+AS/125/459 J/A+AS/146/373 VII/213 VII/213 VII/213 VII/213
VII/213 VII/85A
Hidayat B.: J/A+AS/136/293
Hiesgen M.: J/A+AS/124/157
Higdon J.: J/AJ/130/1358
Higdon J.L.: J/ApJ/640/768
Higdon S.J.: J/ApJ/640/768
Higdon S.J.U.: J/ApJ/634/L1
Higgs L.A.: J/A+A/241/551 J/AJ/122/3155 J/ApJ/626/195
Higuera G.M.A.: J/PASP/114/233
HILAIRE G.: I/74
Hildebrand J.L.: J/ApJ/525/420
Hildebrand R.H.: J/ApJ/604/717
Hildebrandt G.: J/A+A/367/236
Hildebrandt H.: J/A+A/441/905
Hilditch R.W.: J/ApJS/115/185
Hilker M.: J/A+A/383/823 J/A+A/418/445 J/A+A/448/171 J/A+A/459/391 J/A+A/463/503 J/A+A/472/111
J/A+AS/134/59 J/A+AS/134/75 J/AJ/127/2114 J/AJ/127/980
Hill A.: J/AJ/131/414
Hill A.B.: J/ApJ/607/L33 J/ApJ/636/765 J/ApJS/170/175
Hill G.: J/A+A/324/965 J/A+A/328/551
Hill G.C.: J/other/APh/26.282
Hill G.J.: J/MNRAS/344/283 J/MNRAS/357/1231
Hill G.M.: J/A+A/276/142 J/A+A/335/973 J/A+A/361/991 J/A+A/458/569
Hill J.: J/AJ/126/119
Hill: J/A+A/475/915
Hill J.E.: J/A+A/448/L9

Hill J.K.: J/AJ/113/1011 J/AJ/116/180
 HILL J.K.: J/ApJ/413/604 J/ApJ/425/122
 Hill J.K.: J/ApJ/438/181 J/ApJS/98/595
 HILL J.M.: J/AJ/104/2078 J/AJ/106/831
 Hill J.M.: J/AJ/116/1529 J/AJ/120/2269 J/AJ/123/3018 J/AJ/124/1918 J/AJ/125/2393 J/AJ/131/2426
 J/ApJ/416/36 J/ApJ/613/841 J/ApJS/115/1 J/ApJS/146/267
 Hill R.: J/ApJ/463/26
 Hill R.J.: J/ApJ/508/491 J/ApJ/521/155 J/ApJS/82/117
 HILL R.J.: J/ApJS/91/583
 Hill R.S.: J/AJ/112/601 J/ApJ/446/622 J/ApJ/548/127 J/ApJS/146/209 J/ApJS/148/97
 HILL R.S.: V/51
 Hill T.: J/MNRAS/363/405 J/MNRAS/368/1223
 HILL V.: J/A+A/293/347
 Hill V.: J/A+A/324/435 J/A+A/345/430 J/A+A/403/1105 J/A+A/414/503 J/A+A/416/1117 J/A+A/435/657
 J/A+A/439/129 J/A+A/459/423 J/A+A/465/799 J/AJ/128/1177
 HILLDRUP K.C.: VIII/29
 Hillebrandt W.: J/MNRAS/369/1880
 Hillenbrand L.: J/AJ/127/2659 J/AJ/128/787
 Hillenbrand L.A.: J/AJ/106/1906 J/AJ/113/1733 J/AJ/114/198 J/AJ/116/1816 J/AJ/119/3026 J/AJ/120/1426
 J/AJ/121/3160 J/AJ/123/1528 J/AJ/124/1001 J/ApJ/540/236 J/ApJ/574/258 J/ApJ/576/880 J/ApJ/584/911
 J/ApJ/601/979 J/ApJS/160/319 J/PASP/118/1690
 Hiller M.E.: J/A+A/371/79
 Hills J.: J/AJ/119/1901
 Hillwig T.C.: J/ApJ/639/1069
 Hiltner W.A.: J/ApJS/2/389 J/ApJS/35/111
 Hilton E.J.: J/AJ/121/2331
 Hilton J.: J/A+AS/113/325 J/A+AS/126/73
 Hilton J.L.: J/AJ/112/2319
 Hily-Blant P.: J/A+A/469/173
 Hindsley R.: I/270 I/273A J/AJ/126/1023
 Hindsley R.B.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/121/31 J/AJ/123/567 J/AJ/127/3034
 Hines D.: J/ApJS/154/155 J/PASP/118/1690
 Hines D.C.: J/ApJ/512/125 J/ApJ/569/23 J/ApJ/620/1010
 Hinkle K.: III/240 J/ApJS/103/235 J/ApJS/107/312 J/PASP/107/1042
 Hinshaw G.: J/ApJS/148/97
 Hintz E.G.: J/AJ/132/393
 HINTZEN P.: J/ApJ/413/604
 Hintzen P.: J/ApJ/416/36
 Hintzen P.M.N.: J/AJ/108/1350 J/AJ/112/601 J/ApJ/438/181 J/ApJS/98/595
 Hippelein H.: J/A+A/285/785 J/A+AS/121/507
 Hirabayashi H.: J/ApJ/616/110 J/ApJS/131/95 J/ApJS/155/33 J/PASJ/52/997
 Hirao T.: J/AJ/117/446
 Hirata R.: VI/69
 Hirsch R.: J/A+A/465/331
 Hirshfeld A.C.: J/A+A/313/841
 Hirst P.: J/MNRAS/379/1343
 Hirte S.: J/A+A/332/575
 Hjalmarson A.: J/A+A/358/257 J/A+A/473/177
 Hjalmarson A.: J/A+AS/144/441
 Hjalmarson A.: J/ApJS/117/427
 Hjorth J.: J/A+A/391/481 J/A+A/455/L1
 Ho L. C.: J/ApJ/510/659 J/ApJS/107/215
 Ho L.C.: J/AJ/112/2408 J/AJ/121/3048 J/AJ/127/105 J/AJ/129/2138 J/ApJ/632/799 J/ApJ/641/L21
 J/ApJS/112/315 J/ApJS/133/77 J/ApJS/98/477
 Ho P.T.P.: J/A+A/474/911

Hoard D.W.: J/ApJ/565/511 J/ApJ/586/1356
 Hoare M.G.: J/A+A/461/11 J/A+A/474/891 J/MNRAS/366/1096 J/MNRAS/379/663
 Hobart M.: J/A+A/438/201
 Hobart M.A.: J/A+AS/129/9
 Hobbs G.: J/MNRAS/335/275 J/MNRAS/342/1299 J/MNRAS/352/1439 J/MNRAS/353/1311 J/MNRAS/360/974
 J/MNRAS/362/1189 J/MNRAS/372/777
 Hobbs G.B.: J/AJ/129/1993
 Hobbs L.M.: J/ApJ/602/L117 J/ApJS/147/61
 Hobbs M.: J/AJ/129/1993
 Hobson M.P.: J/MNRAS/341/1066
 HODAPP K.-W.: J/ApJS/94/615
 HODDER P.J.C.: J/AJ/103/460
 Hodge P.: J/ApJ/324/172 J/ApJS/73/661 J/PASP/97/753
 Hodge P.W.: J/A+A/357/437 J/A+A/396/473 J/A+A/398/479 J/AJ/131/2478 J/ApJ/521/577 J/ApJ/559/851
 J/ApJ/562/303 J/ApJ/610/247 J/MNRAS/300/665 J/PASP/111/685
 Hodge T.M.: J/ApJS/151/299
 Hodges J.: J/other/APh/26.282
 Hodgkin S.: J/MNRAS/333/423 J/MNRAS/358/333 J/MNRAS/370/954 J/MNRAS/377/741
 Hodgkin S.T.: J/A+A/448/579 J/A+A/463/1017 J/MNRAS/274/1194 J/MNRAS/313/347 J/MNRAS/372/1117
 J/MNRAS/374/372 J/MNRAS/379/647 J/MNRAS/379/816 J/MNRAS/380/712 J/other/Sci/292.698
 Hoeg E.: I/207 I/275
 Hoeglund B.: J/A+AS/115/439
 Hoeksema J.T.: J/A+A/390/717
 Hoekstra H.: J/A+A/319/757
 Hoekzema N.M.: J/A+AS/98/505
 Hoessel J. G.: J/PASP/108/682
 HOESSEL J.G.: J/AJ/101/1561
 Hoessel J.G.: J/AJ/113/1001 J/AJ/116/584 J/AJ/117/1700 J/AJ/125/1261 J/ApJ/241/486 J/ApJ/264/337
 J/ApJ/306/30 J/ApJ/463/26 J/ApJ/507/655 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/514/614 J/ApJ/521/155
 J/ApJ/523/540 J/ApJS/60/507
 Hoffleit D.: I/174 J/other/IBVS/5298
 HOFFLEIT D.: V/25
 Hoffleit D.: V/36B V/50
 Hoffleit E.D.: I/238A
 Hoffman G.L.: J/AJ/130/2613 J/ApJ/473/822 J/ApJS/103/331
 Hoffman K.D.: J/other/APh/26.282
 Hoffmann M.: J/A+AS/124/291
 Hoffmann W. F.: J/ApJS/122/221
 Hoffmann W.F.: II/56
 Hoflich P.: J/AJ/131/1648
 Hofmann K.-H.: J/A+A/385/87 J/A+A/448/1075
 Hofmann R.: J/ApJ/466/254
 Hofmann W.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Hofmeister A.M.: J/A+AS/146/437 J/MNRAS/371/1744
 Hofner P.: J/A+AS/120/283 J/ApJS/154/553 J/ApJS/155/149
 Hog E.: I/250
 Hog E: I/259
 Hog E.: I/276
 HOG E.: I/62C I/97
 Hogan C.: J/ApJ/594/1
 Hogan E.: J/ApJ/612/511
 Hogen R.H.: J/AJ/116/941
 Hogerheijde: J/A+A/475/915
 Hogg D.W.: J/AJ/120/2190 J/AJ/123/567 J/AJ/125/1817 J/ApJ/471/L5 J/ApJ/538/29 J/ApJS/127/1
 Hogg H.S.: J/AJ/122/2587

Holberg J.B.: J/ApJ/571/512 J/ApJS/119/207 J/ApJS/147/145 J/ApJS/156/47
 Holden B.: J/AJ/123/2223 J/AJ/128/1990 J/ApJ/621/53
 Holden B.P.: J/AJ/120/1 J/AJ/127/2484 J/ApJ/644/30 J/ApJS/126/209 J/ApJS/142/153
 Holdenried E.: J/AJ/127/539
 Holdenried E.R.: I/268 I/289 J/AJ/119/3071 J/AJ/120/1120 J/AJ/121/3224 J/AJ/122/1586 J/AJ/124/2254
 Holder B.P.: J/ApJ/581/325
 HOLENSTEIN B.D.: J/A+AS/102/343
 Holland S.: J/AJ/114/1488
 Holland S.T.: J/ApJ/594/1 J/ApJ/602/571
 Hollander A.: J/A+A/242/401 J/A+A/265/77 J/A+AS/101/87
 Hollenbach D.: J/PASP/118/1690
 Hollenbach D.J.: J/ApJ/633/871
 Hollis J.: J/AJ/116/180
 HOLLIS J.M.: VII/94 VIII/12
 Holloway A.J.: J/A+A/472/805
 Holm A.V.: II/83
 Holman M.J.: J/AJ/131/527 J/ApJ/626/L5
 Holmberg E.B.: VI/30A
 Holmberg J.: J/A+A/377/911 J/A+A/439/129 V/117
 Holmes E.K.: J/ApJ/636/1098
 Holmgren D.: J/A+A/319/867 J/A+A/367/236
 Holmgren D.E.: J/A+A/405/1087
 Holopainen J.: J/A+A/427/769
 Holovatyy V.V.: J/AZh/79/867 J/AZh/82/437
 Holt J.: J/MNRAS/348/857
 Holt S.S.: J/ApJ/253/485 J/ApJS/96/303
 Holtzman J. A.: J/PASP/108/682
 Holtzman J.: J/AJ/113/1001 J/ApJ/633/844
 Holtzman J.A.: J/AJ/117/1700 J/ApJ/448/179
 Holtzman J.A.: J/ApJ/459/L27
 Holtzman J.A.: J/ApJ/478/124 J/ApJ/598/260
 HOLWEGER H.: J/A+AS/42/391
 Homan D.C.: J/AJ/130/1389 J/AJ/130/2473 J/AJ/131/1262 J/ApJ/609/539
 Homeier D.: J/A+A/378/556 J/A+A/430/223
 Homeier N.: J/A+A/391/857 J/A+A/435/65 J/AJ/128/1990 J/ApJ/621/53
 Homeier N.L.: J/A+A/432/381 J/AJ/131/143 J/ApJ/644/30
 Homer L.: J/AJ/126/2209
 Honda M.: J/MNRAS/330/137 J/MNRAS/331/609
 Honda S.: J/A+A/468/663 J/PASJ/57/13 J/PASJ/57/65 J/PASJ/58/389
 Honeycutt R.: J/AJ/127/1158
 Honeycutt R.K.: II/266 J/AJ/131/2673 J/ApJS/115/185 J/PASP/107/324 J/PASP/109/441
 Hong K.S.: J/AJ/128/846
 Hong X.-Y.: J/PASJ/52/997
 Honma M.: J/ApJ/516/693 J/MNRAS/330/137 J/PASJ/52/631
 Hony S.: J/A+A/384/473 J/MNRAS/376/313
 Hoogerwerf R.: J/A+A/367/111 J/AJ/117/354 J/MNRAS/313/43
 Hook I.: J/A+A/437/789 J/A+AS/137/75
 Hook I.M.: J/A+A/386/97 J/A+A/399/469 J/AJ/112/407 J/AJ/127/2455 J/MNRAS/268/305 J/MNRAS/329/700
 Hook R.: J/A+AS/137/75 J/A+AS/137/83 J/ApJ/613/200
 Hook R.N.: J/AJ/112/1335 J/AJ/119/486 J/AJ/120/2747
 HOOK R.N.: J/MNRAS/244/408
 Hook R.N.: J/MNRAS/323/839
 Hooper E.J.: J/ApJ/445/62
 Hoopes C.: J/ApJS/144/21

Hopewell E.: J/MNRAS/362/689
 Hopkins A.: J/MNRAS/305/297 J/MNRAS/306/708 J/PASJ/55/771
 Hopkins A.M.: J/AJ/130/1358 J/ApJ/624/135 J/ApJS/155/1 J/MNRAS/296/839
 Hopkins Ultraviolet Telescope Team: VI/103
 Hopp U.: J/A+A/319/67 J/A+A/366/771 J/A+A/374/907 J/A+A/398/49 J/A+A/418/885 J/A+A/421/41
 J/A+A/422/907 J/A+A/442/109 J/A+AS/109/537
 HOPP U.: J/A+AS/111/527
 Hopp U.: J/A+AS/116/43 J/A+AS/117/261 J/A+AS/134/317 J/A+AS/135/511 J/A+AS/142/399
 J/A+AS/142/417
 Hora J. L.: J/ApJS/122/221
 Hora J.L.: J/ApJS/124/195
 Horaguchi T.: VI/69
 Horch E.: J/AJ/117/548 J/AJ/120/2638 J/AJ/122/1486
 Horch E.P.: J/AJ/127/1727 J/AJ/131/1000
 Horellou C.: J/A+AS/126/3
 Horiai K.: J/PASJ/52/631
 Horiuchi S.: J/ApJ/616/110 J/ApJS/155/33 J/PASJ/52/997
 Hormaechea J.: J/A+AS/118/1
 Horn J.: J/A+A/304/235 J/A+A/309/521
 HORN J.: J/A+AS/107/403
 Horne K.: J/A+A/365/110 J/A+A/369/57 J/A+A/379/564 J/A+A/467/785 J/ApJS/115/185 J/MNRAS/343/1131
 J/MNRAS/358/795 J/MNRAS/362/117 J/MNRAS/372/1117 J/MNRAS/379/647 J/MNRAS/379/816
 Horner D.J.: J/AJ/113/1788 J/ApJS/140/265
 Hornoch K.: J/A+A/465/375
 Horns D.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Hornschemeier A.: J/ApJ/613/200
 Hornschemeier A.E.: J/AJ/122/2810 J/AJ/124/2351 J/AJ/126/539 J/AJ/126/632 J/ApJ/554/742
 J/ApJS/161/21
 Hornstrup A.: J/ApJ/502/558 J/ApJ/594/154
 Horst H.: J/A+A/473/369
 Horvat A.: J/A+AS/125/399
 Horvath J.E.: J/A+AS/136/261 J/A+AS/139/321
 Hoshi T.: J/MNRAS/379/1546
 Hoshina K.: J/other/APh/26.282
 HOTTA N.: VII/140
 Hou J.L.: J/AJ/125/1397
 Houck J.R.: J/ApJ/634/L1 J/ApJ/635/280 J/ApJS/103/331
 Houdashelt M.L.: J/AJ/119/1424 J/AJ/119/1448 J/ApJS/143/73
 Houde M.: J/ApJ/604/717
 Hough D.H.: J/AJ/130/23
 Hough: J/A+A/385/1014
 HOUK N.: III/133
 Houk N.: III/214 III/31B III/51B III/80
 Houziaux L.: II/86
 HOUZIAUX L.: III/39A
 Houziaux L.: J/A+AS/131/469
 HOUZIAUX L.: V/38
 Hovatta T.: J/A+A/440/409 J/AJ/133/1947
 Hoversten E.A.: J/AJ/127/3553
 Hovhannesian R.Kh.: III/253
 Hovhannisyan L.R.: J/A+A/449/425
 Howard E.: II/246
 Howard S.: VI/76
 Howard T.A.: J/A+A/440/373
 Howarth D.: J/MNRAS/375/145

Howarth I.D.: J/A+A/315/95
 Howarth I.D.: J/MNRAS/284/265 J/MNRAS/353/601
 Howell D.A.: J/A+A/437/789 J/AJ/123/1411
 Howell S.: J/AJ/112/2408
 Howell S.B.: J/AJ/131/2673 J/MNRAS/369/1334 J/PASP/114/656
 Howk J.C.: J/ApJ/617/718 J/PASP/118/1077
 Howlett M.: J/AJ/124/690
 Hoyos C.: J/MNRAS/365/454
 Hoyt S.R.: J/AJ/121/2159
 Hradecky V.: J/AJ/129/2856
 Hric L.: J/A+A/373/950 J/A+A/448/1107 J/A+AS/135/29
 Hron J.: J/A+A/338/581 J/A+A/406/51
 HRON J.: J/A+AS/106/397 J/A+AS/99/31
 Hrynek G.: J/A+AS/143/269
 Hsieh B.C.: J/ApJS/158/161
 HST Eta Carinae Treasury Project Team: J/A+A/419/215
 Hu E.: J/ApJ/538/29
 Hu E.M.: J/AJ/127/180 J/AJ/127/3121 J/AJ/127/3137 J/ApJ/471/L5 J/ApJS/94/461
 Hu F.-X.: J/other/PPMtO/17b.1
 Hu H.: J/A+A/383/1062 J/A+AS/118/239
 Hu J.Y.: J/A+A/367/1049 J/A+AS/132/173 J/A+AS/139/575 J/AJ/130/1640
 Hu Q.: J/A+A/466/627
 Hu S.M.: J/MNRAS/373/209
 Hua C.T.: J/A+A/268/419 J/A+A/309/446
 Huang J.-S.: J/A+A/403/493 J/AJ/112/2471 J/ApJ/640/167 J/ApJ/642/126 J/ApJS/154/155
 Huang J.S.: J/MNRAS/380/986
 Huang L.: J/A+A/387/580
 Huang M.: J/A+A/426/503 J/A+AS/115/283 J/ApJ/517/282
 Huang W.: J/ApJ/639/1069
 Huang X.-Y.: J/PASJ/52/997
 Huang Z.: J/A+AS/125/475
 Huang Z.-P.: J/ApJ/378/65
 Huard T.L.: J/ApJ/638/293
 Hube D.: J/A+AS/125/399
 Hubeny I.: J/A+A/408/611 J/A+A/434/1125 J/A+A/436/687 J/A+A/466/277 J/ApJ/562/368
 Huber M.E.: J/MNRAS/369/1334
 Hubert A.-M.: J/A+A/304/235 J/A+A/328/551
 Hubert A.M.: J/A+A/335/565
 Hubert A.-M.: J/A+A/385/986
 Hubert A.M.: J/A+A/409/275 J/A+A/411/565
 Hubert A.-M.: J/A+A/440/305 J/A+A/451/1053 J/A+A/462/683 J/A+A/472/565
 Hubert A.M.: J/A+A/472/577
 Hubert D.: J/other/APh/26.282
 Hubert H.: J/A+A/304/235
 Hubrig S.: J/A+A/314/491 J/A+A/418/1073 J/A+A/425/263 J/A+AS/123/353
 Hubscher J.: J/other/IBVS/5296 J/other/IBVS/5731
 Huchra J.: II/246 IX/22 J/AJ/105/1637 J/AJ/116/102 J/ApJ/463/26 J/ApJ/507/655
 HUCHRA J.P.: J/ApJ/384/404
 Huchra J. P.: J/ApJ/510/659
 Huchra J.: VII/75
 HUCHRA J.P.: II/174
 Huchra J.P.: J/A+A/369/57 J/A+A/371/79 J/AJ/106/1273 J/AJ/109/1458 J/AJ/109/874 J/AJ/112/1803
 J/AJ/115/6 J/AJ/116/1 J/AJ/119/727 J/AJ/122/2458 J/AJ/122/2893 J/AJ/123/2490 J/AJ/131/1416
 J/AJ/131/527

- HUCHRA J.P.: J/ApJ/365/66
 Huchra J.P.: J/ApJ/508/491 J/ApJ/512/48 J/ApJ/514/614 J/ApJ/521/155 J/ApJ/523/540 J/ApJ/529/723
 J/ApJ/560/566 J/ApJ/617/192 J/ApJS/102/29 J/ApJS/115/185 J/ApJS/119/277 J/ApJS/121/287 J/ApJS/129/435
 J/ApJS/149/29 J/ApJS/162/304 J/ApJS/99/391 J/MNRAS/274/1107 J/MNRAS/281/799 J/MNRAS/301/881
 J/MNRAS/318/333 J/PASP/111/438
- HUCHRA J.P.: VII/111 VII/129 VII/144
 Huchra J.P.: VII/164 VII/185 VII/185 VII/185 VII/193 VII/213 VII/230
- HUCHRA J.P.: VII/84A VII/86A
 Huchtmeier W.: J/A+AS/147/187
 Huchtmeier W.K.: J/A+A/286/17 J/A+A/319/401 J/A+A/319/67 J/A+A/325/473 J/A+A/366/428
 J/A+A/377/801 J/A+A/434/887 J/A+A/435/459 J/A+AS/139/97 J/A+AS/141/469 J/AJ/127/2031
 J/PAZh/31/563 VIII/68
- Huchtmeier W.K.H.: VIII/56
- Hudec R.: J/A+A/235/185
- HUDGINS D.M.: J/ApJS/86/713
 Hudon J.D.: J/AJ/106/1059
- HUDON J.D.: J/ApJS/85/315
 Hudson C.E.: J/A+A/430/725 J/A+A/432/731 J/A+A/436/1131 J/A+A/452/1113 J/A+A/475/765
- Hudson M.J.: J/AJ/128/1558 J/MNRAS/313/469 J/MNRAS/327/1004 J/MNRAS/327/249 J/MNRAS/327/265
 J/PASP/111/57
- Huebner W.F.: J/A+AS/120/301
 Huelamo N.: J/A+A/359/227 J/A+A/460/133
- Huenemoerder D.: J/ApJ/549/441
 Huensch M.: J/A+A/402/571 J/A+AS/127/251 J/A+AS/132/155 J/A+AS/135/319
- Huerta L.: J/ApJS/162/1
 Huertas-Company M.: J/A+A/468/937
- Huestamendia G.: J/A+A/307/80
 Huetsi G.: J/A+A/459/L1
 Huggins P.J.: J/ApJS/160/272
- HUGGINS P.J.: VII/50
 Hughes D.: J/MNRAS/344/887
 Hughes D.H.: J/MNRAS/372/1621
 Hughes H.S.: I/98A
 Hughes J.: J/AJ/112/2408 J/AJ/127/980
 Hughes J. Wallerstein G.: J/AJ/119/1225
 Hughes J.A.: I/100A
 Hughes S.: J/ApJS/154/623
 Hughes S.M.: J/ApJ/463/26 J/ApJ/507/655 J/ApJ/523/540
 Hughes S.M.G.: J/A+AS/145/11 J/AJ/99/784 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/514/614 J/ApJ/521/155
 J/ApJ/529/723
- Hughey B.: J/other/APh/26.282
 Huguenin D.: J/A+A/268/419 J/other/Ap+SS/163.275
 Hui Bon Hoa A.: J/A+A/475/1053
 Hui X.: J/ApJ/449/592 J/ApJ/458/455 J/ApJS/88/423
 Hui X.-H.: J/ApJ/414/463
 Huizinga J.E.: J/MNRAS/343/665
 Huldtgren M.: J/A+A/350/883 J/A+A/357/219 J/A+A/372/173 J/A+A/421/623
 Hulleman F.: J/A+A/416/1037 J/ApJ/563/L49
 Hulme S.C.: J/AJ/128/712
 Hulth P.O.: J/other/APh/26.282
 Hultqvist K.: J/other/APh/26.282
 Humason M.L.: J/ApJ/81/187
 Hummel C.A.: J/AJ/114/2822
 Hummel E.: J/A+AS/41/151
 Hummel W.: J/A+A/312/818

Hummels C.B.: J/AJ/128/245
 Hummer D.G.: VI/64
 Humphrey P.J.: J/ApJ/612/848 J/MNRAS/344/134
 Humphreys R.M.: II/144 II/145 II/254
 HUMPHREYS R.M.: J/AJ/102/395
 Humphreys R.M.: J/AJ/127/1567 J/AJ/96/1884
 HUMPHREYS R.M.: J/PASP/104/553 V/44
 Hundertmark S.: J/other/APh/26.282
 Hunley J.: J/ApJ/510/659
 Hunstead R.: J/A+A/392/795
 Hunstead R.W.: J/AJ/123/1216 J/AJ/130/896 J/AJ/130/957 J/AJ/131/100 J/AJ/131/114 J/AJ/131/1280
 J/MNRAS/285/898 J/MNRAS/324/1131 J/MNRAS/347/837 VIII/70A VIII/78 VIII/81 VIII/82
 HUNT A.: J/MNRAS/251/330
 Hunt A.J.: VIII/38
 Hunt L. K.: J/ApJ/510/637 J/ApJS/125/349
 Hunt L.K.: J/A+A/414/905 J/A+AS/120/521 J/A+AS/137/101 J/A+AS/142/65 J/ApJ/616/707
 J/ApJ/626/L15
 Hunt-Cunningham M.: J/MNRAS/363/405
 Hunter D.A. Christian C.A.: III/92
 Hunter D.A.: J/AJ/105/1196 J/AJ/113/1691 J/AJ/116/1275 J/AJ/116/146 J/AJ/128/2170 J/ApJ/448/179
 J/ApJ/456/174 J/ApJ/459/L27 J/ApJ/468/633 J/ApJ/478/124 J/ApJS/162/49 J/ApJS/99/551
 Hunter H.A.: J/ApJ/452/238
 Hunter I.: J/A+A/436/687 J/A+A/437/467 J/A+A/457/265 J/A+A/466/277 J/A+A/471/625 J/MNRAS/367/1478
 Hunter S.D.: IX/9 J/ApJS/101/259 J/ApJS/107/227 J/ApJS/123/79 J/ApJS/94/551
 Hunter T.R.: J/A+A/466/989 J/ApJ/606/929
 Hure J.M.: J/A+AS/117/561
 Hurley J.R.: J/A+A/377/911
 Hurley K.: J/A+A/438/1175 J/ApJ/615/887 J/ApJS/120/399 J/ApJS/156/217 J/other/GCN/1070.1
 Hurley K.J.: J/A+A/385/377
 Hurley-Keller D.: J/AJ/115/1840 J/AJ/115/1856 J/ApJ/616/804
 Hurta Zs.: J/A+A/430/1049 J/A+A/445/617
 Hurwitz M.: J/A+A/321/531
 Hussain G.A.J.: J/MNRAS/284/265
 Hutchings J.B.: J/AJ/116/941 J/AJ/126/63 J/ApJ/427/125 J/ApJ/469/629 J/ApJ/471/694
 Hutchinson M.G.: J/A+A/412/405
 HUTH H. and WENZEL W.: VI/28
 Huth H.: VI/35 VI/38 VI/67
 Hutsemekers D.: J/A+A/332/410 J/A+A/340/371 J/A+A/427/107 J/A+A/433/757 J/A+A/441/915
 J/A+A/478/321 J/A+AS/142/451
 Hutsi G.: J/A+A/462/811
 Hutter D.J.: J/AJ/111/393 J/AJ/114/2822
 Huub Rottgering: VIII/69A
 Huynh M.T.: J/AJ/130/1358 J/AJ/130/1373
 Hwang H.S.: J/MNRAS/375/115
 Hwang N.: J/A+A/454/717
 Hyakkai M.: J/PASJ/56/295
 Hyland A.R.: J/ApJS/69/99 J/MNRAS/291/261 J/MNRAS/301/640
 Hyman S.D.: J/AJ/128/1646
 Hyung S.: J/ApJ/614/745 J/PASP/105/1279 J/PASP/106/745
 i Albertson C.: II/230
 I.: J/A+A/465/271 J/MNRAS/273/1097
 IANNA P.A.: I/212
 Ianna P.A.: J/AJ/115/1076
 Iannicola G.: J/A+A/330/453 J/AJ/121/916

- I.A.U. Working Group on Reference Frames: I/218
- Ibanez M.: J/A+AS/24/35
- IBANOGLU C.: J/A+A/281/811
- Ibanoglu C.: J/A+A/336/920 J/A+A/374/1056 J/A+A/388/298 J/A+A/405/1087 J/A+A/409/959
J/A+A/420/595 J/A+AS/129/9 J/MNRAS/370/2013 J/MNRAS/373/435 J/MNRAS/376/573
- IBANOGLU M.C.: J/A+A/287/817
- Ibata R.: J/A+A/353/958 J/A+A/440/1061 J/AJ/124/915
- Ibata R.A.: J/AJ/113/634 J/AJ/127/2771 J/ApJS/120/265
- IBATA R.A.: J/MNRAS/275/591
- Ibata R.A.: J/MNRAS/339/701 J/MNRAS/375/831 J/MNRAS/380/281
- Ibragimov M.A.: J/A+A/350/513 J/A+AS/139/513 J/PAZh/25/115
- Ibrahimov M.A.: J/A+A/399/105 J/A+A/402/151 J/A+A/409/169 J/A+A/463/1017 J/MNRAS/310/210
- Ibukiyama A.: J/A+A/394/927
- Ichihashi K.: J/ApJ/382/636
- Ichikawa R.: J/PASJ/52/631
- Ichikawa S.: VII/147
- Ichikawa T.: J/PASJ/33/107
- Idiart T.P.: J/A+A/383/30 J/A+A/472/101
- Idzi R.: J/AJ/124/2164
- Iglesias-Paramo J.: J/A+A/384/383 J/A+A/397/421 J/A+A/401/471 J/A+A/419/47 J/A+A/425/429
J/ApJ/619/L95 J/ApJS/164/38
- IGNJATOVIC LJ.: J/A+AS/103/57
- Iijima T.: J/A+A/338/1006
- Ikeda Y.: J/A+A/367/199
- Ikhsanov N.R.: J/A+A/394/617
- Ikonnikova N.P.: J/PAZh/25/30 J/PAZh/26/705 J/PAZh/27/187 J/PAZh/27/841 J/PAZh/29/858
J/PAZh/30/297 J/PAZh/30/855 J/PAZh/32/48 J/PAZh/32/662 J/PAZh/32/737 J/PAZh/33/679
- Ikuta C.: J/MNRAS/366/144
- Ilbert O.: J/A+A/403/857 J/A+A/428/1043 J/A+A/457/79
- Iliadis C.: J/A+A/466/641
- Iliev I.K.: J/A+A/443/157 J/A+A/454/171 J/A+A/459/871 J/A+A/462/591
- Iliev I.Kh.: J/A+A/395/885
- Iliev L.: J/A+A/395/885
- Illiev L.: J/A+A/387/580
- Illingworth G.: J/AJ/130/1 J/ApJ/459/110 J/ApJ/571/136 J/ApJ/621/53 J/ApJS/150/1
- ILLINGWORTH G.D.: J/AJ/100/1091
- Illingworth G.D.: J/AJ/128/1990 J/AJ/131/143 J/AJ/131/1891 J/ApJ/463/26 J/ApJ/481/673 J/ApJ/500/714
J/ApJ/507/655 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/514/614 J/ApJ/521/155 J/ApJ/523/540 J/ApJ/529/723
J/ApJ/606/L25 J/ApJ/612/202 J/ApJ/624/L5 J/ApJ/644/30 J/ApJ/661/750 J/ApJS/142/1 J/ApJS/159/41
- Ilovaisky S.A.: VII/15
- Ilyin I.: J/A+A/334/863 J/A+A/360/499 J/A+A/380/578 J/A+A/402/745 J/A+A/431/933 J/A+A/433/185
- Ilyin I.V.: J/A+A/341/553 J/A+A/476/881 J/A+AS/123/209
- Im M.: J/AJ/131/250 J/ApJ/571/136 J/ApJS/142/1 J/ApJS/157/175 J/ApJS/159/41
- Imai H.: J/ApJ/640/982 J/PASJ/52/631 J/PASJ/56/261 J/PASJ/56/765
- Imanishi K.: J/PASJ/55/161 J/PASJ/55/635 J/PASJ/55/653
- IMBERT M.: III/105
- Imbert M.: J/A+A/387/850 J/A+AS/116/497 J/A+AS/140/79
- Immler S.: J/ApJ/554/202
- IMPEY C.: J/AJ/105/853
- IMPEY C.D.: J/AJ/106/530
- Impey C.D.: J/AJ/128/1974 J/AJ/128/544 J/ApJ/445/62 J/ApJ/524/536 J/ApJ/644/100 J/ApJS/105/209
J/ApJS/126/133 J/ApJS/128/99 J/ApJS/135/227
- I.N.: J/PASP/109/849
- in 't Zand J.J.M.: J/A+A/472/705
- Inada N.: J/AJ/131/1 J/MNRAS/382/412

Indebetouw R.: J/ApJ/635/560
 Infante L.: J/A+A/383/823 J/A+A/418/445 J/A+A/463/503 J/A+A/472/111 J/A+AS/119/329
 J/A+AS/120/357 J/A+AS/125/247 J/A+AS/134/59 J/A+AS/134/75 J/A+AS/134/75 J/AJ/121/148
 J/AJ/127/1811 J/AJ/127/2114 J/AJ/128/1990 J/AJ/129/1237 J/AJ/130/2012 J/AJ/131/2035 J/AJ/134/1103
 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/126/1 J/ApJS/150/1 J/ApJS/162/1
 INFANTE L.: VII/205
 Infante L.: VII/208
 Infrared Astronomical Satellite (IRAS) Catalogs and Atlases: II/274 II/275
 Ingalls J.G.: J/ApJ/517/282
 Ingerson T.: J/A+A/445/503
 Inoue A.K.: J/ApJ/609/935
 Inoue H.: IX/19 J/ApJ/518/656
 Inoue M.: J/A+AS/39/379 J/ApJ/615/702 J/PASJ/52/631 J/PASJ/52/997
 Institute of Astronomy: I/304
 in't Zand J.: J/A+A/455/813
 Inui T.: J/PASJ/57/135
 Ioka K.: J/ApJ/609/935
 Iovino A.: J/A+A/375/1 J/A+A/403/857 J/A+A/428/1043 J/A+A/429/101 J/A+A/445/857 J/A+A/457/79
 J/A+A/463/519 J/A+A/473/399
 IOVINO A.: J/A+AS/112/347
 Iovino A.: J/A+AS/119/265 J/AJ/125/1660 J/AJ/130/425
 IPAC: VII/113
 IPAC/UMass: II/241 VII/233
 IPATOV A.: J/A+AS/112/439
 Ipatov A.: J/A+AS/119/191 J/A+AS/125/1 J/AJ/112/2004 J/AJ/112/2020 J/AJ/114/189 J/AJ/116/2415
 Ipatov A.P.: J/PAZh/21/596
 I.P.Williams: J/A+AS/136/257
 Irby B.K.: J/ApJS/158/139
 Iriarte B.: II/5A
 Irsmambetova T.R.: J/A+AS/139/47 J/PAZh/21/652 J/PAZh/23/341
 Irvine W.M.: J/ApJS/117/427
 Irwin A.W.: III/185
 Irwin J.: J/A+A/467/785 J/MNRAS/370/954 J/MNRAS/372/1117 J/MNRAS/377/741 J/MNRAS/379/647
 J/MNRAS/379/816
 Irwin J.A.: J/ApJ/598/969 J/ApJ/599/218 J/ApJ/600/729 J/ApJ/636/200 J/MNRAS/371/147
 Irwin M.: J/A+A/353/958 J/A+A/390/491 J/A+A/392/851 J/A+A/440/1061 J/AJ/128/1177 J/AJ/130/2140
 J/MNRAS/358/333 J/MNRAS/370/954 J/MNRAS/373/705 J/MNRAS/380/281
 Irwin M.J.: I/282 J/A+A/437/467 J/A+A/457/265 J/A+A/459/423 J/A+AS/122/463
 IRWIN M.J.: J/A+AS/91/171
 Irwin M.J.: J/AJ/113/634 J/AJ/123/2490 J/ApJS/105/209 J/MNRAS/259/563
 IRWIN M.J.: J/MNRAS/261/657
 Irwin M.J.: J/MNRAS/268/305 J/MNRAS/327/918 J/MNRAS/339/701 J/MNRAS/346/1103 J/MNRAS/353/601
 J/MNRAS/369/97 J/MNRAS/375/831 VII/182
 Isaev E.A.: VIII/67
 ISENSEE J.E.: J/ApJ/425/122
 Isensee J.E.: J/ApJS/98/595
 Isern J.: J/A+A/465/249 J/A+AS/102/361
 Ishida K.: J/MNRAS/238/709
 Ishihara A.: J/MNRAS/370/1979 J/other/APh/26.282
 Ishii H.: I/249
 Ishii M.: J/AJ/117/446 J/ApJ/596/1064
 Ishisaki Y.: J/ApJ/518/656 J/ApJS/133/1 J/ApJS/161/185 J/PASJ/53/445
 Ishwara Chandra C.H.: J/A+A/472/557
 Islas-Islas J.M.: J/AJ/129/220
 ISO Data Centre: VI/111

Isobe N.:	J/ApJ/645/256
Isobe S.:	J/other/PNAOJ/2,561
Isobe T.:	J/ApJ/589/509
ISRAEL F.P.:	II/181
Israel F.P.:	J/A+A/276/25
Israeli G.:	J/A+A/398/363 J/A+A/415/1153 J/A+A/438/251 J/A+A/449/723 J/A+A/458/873 J/A+A/469/783
Israeli G.:	J/A+A/458/997
Ita Y.:	J/MNRAS/353/705 J/MNRAS/370/1979 J/PASJ/56/261 J/PASJ/56/765 J/PASJ/58/529
Ito Y.:	J/A+AS/125/399
Itoh K.:	J/ApJ/645/256
Itoh N.:	J/A+A/417/827 J/ApJ/382/636 J/ApJS/102/411 J/ApJS/63/661 J/ApJS/74/291
Itoh Y.:	J/AJ/131/1608 J/PASJ/58/L29
Ivanov G.:	I/261 J/A+AS/137/305
Ivanov G.A.:	I/306 IV/28A IV/30
Ivanov G.R.:	J/ApJS/89/85
Ivanov M.:	J/A+AS/116/1
Ivanov M.M.:	J/A+A/347/583
Ivanov V.D.:	J/A+A/425/489 J/A+A/466/501 J/A+A/474/121 J/AJ/119/2274 J/ApJS/151/387
Ivans I. I.:	J/PASP/111/812
Ivans I.I.:	J/ApJ/645/613
Ivezci Z.:	J/AJ/121/2331
Ivezic Z.:	J/A+A/423/755 J/A+A/444/643 J/AJ/121/2308 J/AJ/121/31 J/AJ/122/503 J/AJ/123/1807 J/AJ/123/3409 J/AJ/123/567 J/AJ/124/1651 J/AJ/125/1817 J/AJ/126/1023 J/AJ/126/1720 J/AJ/126/2125 J/AJ/126/2209 J/AJ/126/2579 J/AJ/127/3034 J/AJ/127/3553 J/AJ/127/899 J/AJ/128/1002 J/AJ/128/426 J/AJ/129/2542 J/ApJ/588/824 J/ApJ/644/829 J/ApJS/155/257 J/ApJS/163/80 J/MNRAS/362/9 J/PASJ/55/771
Ivison R.:	J/MNRAS/372/741
Ivison R.J.:	III/174 J/A+AS/146/407 J/ApJ/581/844 J/ApJ/614/671 J/ApJ/616/71 J/ApJ/622/772 J/MNRAS/330/1 J/MNRAS/344/887 J/MNRAS/346/1125 J/MNRAS/371/963 J/MNRAS/372/1621 J/MNRAS/379/134
Iwadate K.:	J/PASJ/52/631
Iwamuro F.:	J/AJ/131/1608 J/PASJ/53/653 J/PASJ/57/165
Iwata I.:	J/ApJ/634/861
IWATA T.:	III/177 III/177
Iwata T.:	J/PASJ/53/517
Iye M.:	J/ApJ/634/861 J/ApJ/648/7 J/ApJS/137/279 J/PASJ/53/653 J/PASJ/57/165 J/PASJ/58/313
Iyengar K.V.K.:	J/A+AS/133/201
Iyomoto N.:	J/ApJ/645/256
Iyudin A.:	J/A+AS/143/145
Izmailov I.S.:	I/292
Izotov Y.:	J/A+A/419/469
Izotov Y.I.:	J/A+A/366/771 J/A+A/374/907 J/A+A/421/539 J/A+A/442/109 J/A+A/448/955 J/A+A/464/885 J/A+AS/142/417 J/AJ/121/169 J/AJ/121/66 J/AJ/123/1292 J/ApJ/511/639 J/ApJ/602/200 J/ApJS/161/240
Izotov Yu.I.:	J/A+AS/131/295 J/A+AS/135/511 J/A+AS/137/299
Izotova I.Y.:	J/other/KFNT/22.187
Izumiura H.:	J/PASJ/56/261 J/PASJ/56/765 J/PASJ/57/109 J/PASJ/57/13 J/PASJ/58/529
Izzard R.G.:	J/A+A/466/641
J. E.:	J/A+AS/135/145
J.:	J/A+A/395/753 J/A+A/400/533 J/A+A/431/523 J/A+A/475/915 J/A+AS/114/109 J/A+AS/120/429 J/MNRAS/326/959
J.A.:	J/A+A/364/391
JAAKKOLA T.:	J/ApJ/413/453
Jaaniste J.:	J/A+A/336/35 J/A+A/459/L1 J/A+A/462/811 J/A+AS/123/119
Jablonka P.:	J/A+A/427/397 J/A+A/444/365 J/A+A/459/423 J/A+A/474/763 J/MNRAS/371/1777
Jablonski F.:	J/A+A/465/993 J/A+AS/128/561
Jablonski F.J.:	J/A+AS/124/55 J/A+AS/131/119

JABLONSKI M.: J/A+A/300/323
 Jackel B.J.: J/ApJS/145/213
 Jackson C.: J/MNRAS/329/87 J/MNRAS/352/939
 Jackson C.A.: J/A+A/386/97 J/A+A/399/469 J/AJ/130/1358 J/AJ/130/1373 J/MNRAS/329/227
 J/MNRAS/333/100 J/MNRAS/350/1485 J/MNRAS/352/1245 J/MNRAS/354/305 J/MNRAS/371/898
 Jackson E.S.: I/223 I/227 I/228 I/231
 Jackson J.: I/116
 JACKSON J.: I/5
 Jackson J.: I/6
 Jackson J.M.: J/ApJ/517/282 J/ApJ/582/756 J/ApJ/635/560 J/ApJ/639/227
 Jackson N.: J/A+AS/134/401 J/ApJS/107/175 J/MNRAS/326/1455 J/MNRAS/376/371 J/MNRAS/382/412
 Jackson N.J.: J/MNRAS/377/430 VIII/72
 Jackson R.: J/A+A/463/589
 Jackson T.: J/ApJS/149/365
 Jackson Z.C.: J/MNRAS/369/97
 Jacobs C.S.: J/AJ/127/3587
 Jacobsen J.: J/other/APh/26.282
 Jacobsen T.S.: J/A+A/439/387
 Jacobson H.R.: J/AJ/129/2725
 Jacoby G.: J/A+A/373/536
 Jacoby G.H.: III/92 J/A+A/306/9 J/A+A/419/563 J/AJ/123/269 J/AJ/124/1464 J/AJ/127/318
 J/AJ/129/2232 J/AJ/131/2478 J/AJ/99/1079 J/ApJ/339/53 J/ApJ/344/704 J/ApJ/344/715 J/ApJ/356/332
 J/ApJ/365/471 J/ApJ/383/487 J/ApJ/414/454 J/ApJ/414/463 J/ApJ/416/62 J/ApJ/417/209 J/ApJ/458/455
 J/ApJ/462/1 J/ApJ/479/231 J/ApJ/492/62 J/ApJ/577/31 J/ApJ/582/170 J/ApJ/614/167 J/ApJ/616/804
 J/ApJS/145/65 J/ApJS/38/351 J/ApJS/88/423
 Jaeger A.C.: J/A+A/423/983
 Jaeger H.: J/A+A/388/704
 Jaeger K.: J/A+A/398/49 J/A+A/418/885 J/A+A/421/41 J/A+A/421/59 J/A+A/422/907
 Jaehnig K.: II/249
 Jaehrling R.: I/210 I/264 I/286
 Jaervinen S.P.: J/A+A/432/657 J/A+A/440/735
 Jaffe W.: J/A+A/428/877 J/AJ/108/1598
 Jager C.: J/A+A/449/583
 Jahn K.: J/A+A/295/101
 Jahoda K.: J/A+A/418/927 J/ApJS/96/303
 Jahreiss H.: I/196 I/210 I/264 I/286 J/A+A/353/958 J/A+A/442/211
 JAHREISS H.: V/35 V/70A
 Jain A.: II/208 J/A+A/317/328
 JAIN S.K.: J/A+AS/111/399 J/A+AS/111/407
 Jakimova N.N.: VI/123
 Jakobsen P.: J/A+A/287/769 J/A+A/288/413
 Jakobsson P.: J/A+A/455/L1
 Jamar C.: II/86
 JAMAR C.: III/39A V/38
 James D.: J/MNRAS/362/117
 James D.J.: J/A+A/399/105
 James D.J.: J/A+A/448/189 J/A+A/450/147
 James G.: J/A+A/464/939 J/A+A/464/953 J/A+A/464/967
 James P.A.: J/A+A/414/23
 JAMESON R.F.: J/A+AS/100/607 J/A+AS/109/29
 Jameson R.F.: J/MNRAS/313/347 J/MNRAS/342/1241 J/MNRAS/365/447 J/MNRAS/373/95 J/MNRAS/374/372
 J/MNRAS/380/712
 Jancart S.: J/A+A/442/365 J/A+A/464/377 J/AJ/129/1001
 Janes K.: J/AJ/112/2408 VII/11
 Janes K.A.: II/45 J/AJ/106/181 J/AJ/108/585 J/AJ/110/652 J/AJ/113/1723 J/AJ/124/1570 J/MNRAS/364/179

J/MNRAS/371/1301	
Jangren A.:	J/AJ/127/1943 J/AJ/130/2571 J/AJ/130/2584 J/AJ/130/496
Janik J.:	J/A+A/408/611
Janknecht E.:	J/A+A/391/L11 J/A+A/458/427
Jankov S.:	J/A+A/334/863 J/A+A/409/275 J/A+A/411/565
Jannuzzi B.T.:	J/AJ/127/213 J/AJ/128/1 J/ApJ/618/123 J/ApJ/639/816 J/ApJ/641/140 J/ApJ/645/955 J/ApJS/161/9 J/MNRAS/367/1261 J/PASP/106/646
Janot-Pacheco E.:	J/A+A/451/1053
Jansen D.J.:	J/A+A/279/541
Jansen R.A.:	J/AJ/127/2002 J/ApJ/630/784 J/ApJ/639/724 J/ApJS/126/271 J/ApJS/126/331 J/PASP/117/227
Janssen T.:	J/A+A/439/433
JANULIS R.:	II/130
Janulis R.:	J/A+A/459/557
Jao W.-C.:	J/AJ/129/413 J/AJ/130/1658
Japaridze G.S.:	J/other/APh/26.282
Jardine D.:	J/A+A/465/331
Jarosik N.:	J/ApJS/148/97
Jarrett T.:	II/246 J/AJ/125/2521 J/AJ/129/2074 J/ApJS/127/1
Jarrett T.H.:	J/A+A/405/99 J/A+A/408/465 J/A+A/408/67 J/AJ/128/1078 J/AJ/131/1416 J/ApJ/560/566 J/other/BSAO/57.5 J/PASP/112/1008
Jarvis:	J/A+A/406/593
Jarvis M.:	J/MNRAS/379/1343
Jarvis M.J.:	J/AJ/123/1784 J/ApJS/150/417 J/MNRAS/355/20 J/MNRAS/372/1621 J/MNRAS/373/1531 J/MNRAS/375/1349
Jaschek C.:	III/183 III/18B III/217 III/217
JASCHEK C.:	III/53
Jaschek C.:	III/83 J/A+AS/117/281 J/A+AS/118/495 J/A+AS/120/99 J/A+AS/123/135 J/A+AS/124/441 J/A+AS/128/475 J/A+AS/131/479
JASCHEK C.:	V/25 V/61
Jaschek C.:	VI/57
Jaschek M.:	III/183 III/217 III/217 III/42
JASCHEK M.:	III/53
Jaschek M.:	III/67A
JASCHEK M.:	III/68
Jaschek M.:	III/83 J/A+AS/117/281 J/A+AS/118/495 J/A+AS/120/99 J/A+AS/123/135 J/A+AS/124/441 VI/57
Jasinta D.M.D.:	J/A+AS/107/235 J/A+AS/114/487 J/A+AS/118/381 J/A+AS/134/87 J/A+AS/136/293
Jasniewicz G.:	II/75
JASNIEWICZ G.:	J/A+A/287/591
Jasniewicz G.:	J/A+A/423/353
Jauncey D.L.:	J/AJ/110/880 J/AJ/127/3609 J/AJ/128/1570 J/AJ/130/2529 J/ApJ/614/607 J/MNRAS/325/1411 J/other/PASAu/10.310 J/PASJ/52/997 J/PASJ/55/351 VIII/34 VIII/61
JAUNSEN A.O.:	J/A+A/300/323
Jaunsen A.O.:	J/A+A/391/481
Javier S.C.:	J/A+A/458/113
Jayawardhana R.:	J/AJ/131/527 J/ApJ/610/1064
J.D.:	J/ApJS/119/189
JEANDENANS P.:	I/74
Jedrzejewski R.:	J/A+A/287/769 J/A+A/288/413
Jee M.J.:	J/ApJ/644/30
Jeffers S.:	J/A+A/475/1053
JEFFERY C.S.:	J/A+AS/103/445
Jeffery E.J.:	J/ApJS/156/227
Jeffries R.D.:	J/A+A/375/863 J/ApJ/588/1009 J/ApJ/606/466 J/MNRAS/335/291 J/MNRAS/341/805 J/MNRAS/346/1143 J/MNRAS/351/1401 J/MNRAS/356/1583 J/MNRAS/356/89 J/MNRAS/358/13 J/MNRAS/358/341 J/MNRAS/364/272 J/MNRAS/367/781 J/MNRAS/375/1220 J/MNRAS/376/580

Jehin E.: J/MNRAS/367/1478
 Jelinek M.: J/ApJ/641/L13
 Jelinski P.N.: J/ApJS/164/38
 Jelinsky P.: II/203A IX/35 J/AJ/107/751 J/ApJS/94/127
 Jelinsky P.N.: J/AJ/130/825 J/ApJ/619/L95
 Jenkins C.J.: VIII/32
 Jenkins E.B.: III/77 J/ApJ/636/631 J/ApJS/146/1 J/ApJS/146/125 VIII/7A
 Jenkins J.S.: J/MNRAS/372/163
 Jenkins L.F. (1963): I/60
 Jenkins L.F.: I/10
 JENKINS L.F.: I/81
 Jenkins L.P.: J/MNRAS/357/401
 Jenkins R.: J/PASJ/52/997
 Jenkner H.: I/220 I/254 I/255
 Jenness: J/A+A/385/1014
 Jenness T.: J/MNRAS/344/887 J/MNRAS/372/1621
 JENNINGS D.: J/MNRAS/251/330
 Jennings M. C.: J/ApJ/446/115
 Jenniskens P.: J/A+A/275/549 J/A+A/287/990 J/A+A/295/206 J/A+AS/128/179
 Jensen H. R.: J/A+A/465/965
 Jensen K.S.: III/75B
 JENSEN K.S.: J/A+AS/112/123
 Jensen K.S.: J/A+AS/115/315
 Jeon Y.-B.: J/AJ/126/2840
 Jeong K.S.: J/A+A/361/641
 Jerius D.: J/AJ/131/527
 Jerjen H.: J/A+A/327/952 J/A+AS/124/1 J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16
 J/MNRAS/337/641
 Jerjen: J/A+A/448/983
 Jernigan J.G.: J/other/GCN/1070.1
 JERZYKIEWICZ M.: J/MNRAS/260/782
 Jester S.: J/AJ/126/2579 J/AJ/130/873 J/AJ/131/84
 Jestu L.: J/A+A/276/345
 JETSU L.: J/A+A/278/449 J/A+A/282/L9
 Jetsu L.: J/A+A/309/655 J/A+A/321/L33 J/A+A/350/513 J/A+A/351/212 J/A+A/362/223
 JETSU L.: J/A+AS/103/183
 Jetsu L.: J/A+AS/139/513
 Jetzer P.: J/MNRAS/351/1071
 JEWELL P.R.: VIII/12
 Jewell S.J.: J/MNRAS/274/1194
 Jewitt D.: J/AJ/127/3023
 J.G.: J/A+A/416/507
 J.H.: J/A+A/385/1014
 Jha S.: J/AJ/130/2453 J/AJ/131/1648 J/AJ/131/527 J/ApJ/594/1 J/ApJ/602/571 J/ApJ/607/665
 J/ApJ/627/579
 J.H.M.M.: J/A+A/403/247
 Ji H.R.: J/A+AS/127/181 J/other/PPMtO/14.185
 Ji Z.: J/A+AS/126/503
 Jia Guibin: J/A+AS/114/337 J/A+AS/128/315 J/A+AS/129/569
 Jiang B.W.: J/A+A/400/903 J/A+A/446/551 J/ApJS/106/463
 Jiang D.R.: J/A+A/466/63
 Jiang D.-R.: J/other/ChJAA/3.49
 Jiang P.: I/258 J/A+A/474/783
 Jiang P.F.: I/257B I/257B

Jiang S.Y.: J/A+A/336/920
 Jiang S.-Y.: J/A+AS/115/469
 Jiang X.: J/A+A/459/557
 Jiang Y.: J/A+A/312/879
 Jiang Z.: J/A+A/397/361 J/A+A/449/143 J/AJ/117/2757 J/AJ/122/1718 J/AJ/126/1286 J/AJ/127/2579
 J/AJ/129/1818 J/AJ/131/2245 J/ApJ/596/1064 J/ApJS/141/157 J/ApJS/149/53
 Jiang Z.J.: J/AJ/112/628
 Jiang Z.-J.: J/PASP/118/1104
 Jijina J.: J/ApJS/125/161
 Jilinski E.: J/A+A/448/1001
 Jilinski E.G.: J/A+A/384/650 J/A+A/396/125 J/A+A/401/531 J/A+A/451/901 J/A+AS/117/335
 J/A+AS/135/227 J/A+AS/143/265
 Jimenez R.: J/A+A/317/54
 Jimenez-Esteban F.M.: J/A+A/431/779 J/A+A/446/773 J/A+A/458/533
 Jimenez-Reyes S.J.: J/A+A/390/717
 Jimenez-Serra I.: J/A+A/469/207
 Jimenez-Vicente J.: J/A+A/382/513 J/MNRAS/371/703 J/MNRAS/374/664
 Jin H.: J/A+A/404/621
 Jin W.: J/A+AS/120/201
 J.J.: J/A+AS/139/29
 Joblin C.: J/A+A/469/575
 Jobse K.: J/A+AS/128/179
 Jockers K.: J/A+A/383/724 J/other/KFNT/15.483
 JODINSKIENE E.: II/157A
 Jodinskiene E.: II/93 IV/20
 Jodrell Bank: B/merlin
 Joench-Soerensen H.: J/A+A/304/415
 Joergensen H.E.: J/A+A/435/781
 JOERGENSEN H.E.: J/A+AS/104/179
 Joergensen Inger: J/PASP/106/967
 Joeveer M.: J/A+A/459/L1 J/A+A/462/811 J/AN/327/365
 Jog C.J.: J/A+A/438/507
 Johansson L.E.B.: J/A+A/276/25 J/A+AS/115/439 J/AZh/79/610
 Johansson P.: J/A+A/383/197
 Johansson S.: J/A+A/377/361 J/A+A/419/215
 JOHANSSON S.: J/A+AS/102/269
 Johansson S.: J/ApJS/94/221
 Johns-Krull C.M.: J/AJ/112/1197 J/ApJS/147/305 J/ApJS/165/256
 Johnson D.: J/A+A/374/1056
 Johnson H.: II/230
 Johnson H.L.: II/52 II/5A II/84 II/85
 JOHNSON H.L.: III/44
 Johnson H.L.: III/45
 Johnson J.: J/AJ/105/980
 Johnson J.A.: J/AJ/117/247 J/AJ/128/2402 J/ApJ/527/199 J/ApJ/595/1154
 Johnson K.E.: J/AJ/117/1708 J/ApJ/454/151 J/ApJ/559/864
 Johnson N.: J/A+A/475/1053
 Johnson O.: J/AJ/129/2074 J/ApJ/505/793 J/MNRAS/343/293 J/MNRAS/355/97 J/MNRAS/371/1777
 Johnson R.A.: J/A+A/385/67
 Johnson S.B.: J/A+AS/119/1
 Johnston D.: J/AJ/128/1748 J/AJ/129/2007 J/AJ/130/832
 Johnston D.E.: J/AJ/127/1811 J/AJ/131/1
 Johnston H.M.: J/A+A/309/116
 Johnston K.: J/A+A/459/557

JOHNSTON K.J.: I/151 I/169
 Johnston K.J.: J/AJ/110/880 J/AJ/127/3609 J/AJ/128/1570 J/AJ/130/2529 J/ApJ/614/607 J/ApJS/136/265
 Johnston K.V.: J/AJ/128/245
 Johnston L.: II/88
 Johnstone D.: J/ApJ/559/307 J/ApJ/639/259
 Johnston-Hollitt M.: J/AJ/123/1216 J/AJ/130/957 J/AJ/131/1280
 Joint IRAS Science W.G.: II/125
 JOINT IRAS SCIENCE W.G.: VII/91
 JOINT IRAS SCIENCE WORKING GROUP: II/102
 Joint IRAS Science Working Group: III/197
 Joly M.: J/A+A/417/515 J/A+A/475/487 J/A+AS/116/239 J/A+AS/117/93
 Jomaron C.M.: J/MNRAS/274/1194
 Jonauskas V.: J/A+A/416/383 J/A+A/424/363 J/A+A/433/745 J/A+A/455/1157
 Joner M.D.: J/AJ/132/111 J/ApJS/159/100
 Jones A.: J/A+AS/116/1 J/other/APh/26.282 VII/107
 Jones A.: VII/142A
 Jones B.: J/A+A/310/31 J/A+A/310/8 J/AJ/127/2659 J/AJ/128/787 J/MNRAS/350/1485 J/MNRAS/362/1143
 Jones B.B.: J/ApJS/107/227 J/ApJS/123/79
 Jones B.F.: I/199A I/200 I/214 I/283A I/293
 JONES B.F.: J/AJ/105/2299
 Jones B.F.: J/AJ/106/1059
 JONES B.F.: J/AJ/106/1080
 Jones B.F.: J/AJ/111/1193 J/AJ/123/1528
 JONES B.F.: J/ApJS/85/315
 Jones C.: IX/13 J/ApJ/412/479 J/ApJ/502/558 J/ApJ/511/65 J/ApJ/519/533 J/ApJ/560/675
 J/ApJ/562/254 J/ApJ/594/154 J/ApJ/612/511 J/ApJ/635/1053 J/ApJS/111/163 J/ApJS/161/9 J/MNRAS/292/419
 JONES C.: VII/18
 Jones C.J.: J/ApJ/641/140
 Jones D.H.: VII/249
 Jones D.H.P.: J/A+AS/121/65 J/A+AS/130/77
 JONES G.: J/ApJS/78/239
 Jones H.R.A.: J/A+A/397/575 J/A+A/416/655 J/A+A/421/763 J/MNRAS/342/1241 J/MNRAS/370/163
 J/MNRAS/372/163 VI/121
 Jones J.B.: J/A+A/476/59 J/AJ/109/1095
 Jones J.H.: J/AJ/105/1196
 Jones L.: J/MNRAS/382/279
 Jones L.R.: J/AJ/115/1253 J/ApJS/140/265 J/MNRAS/251/482 J/MNRAS/342/802
 Jones M.E.: J/MNRAS/341/1066 J/MNRAS/342/915 J/MNRAS/360/340
 Jones P.: J/MNRAS/367/1609
 Jones P.A.: J/A+AS/111/311 J/A+AS/120/77 J/A+AS/121/321 J/A+AS/127/119 J/A+AS/130/421
 J/ApJS/80/137 J/MNRAS/268/602 J/MNRAS/335/1085 J/MNRAS/355/44 J/other/SerAJ/166.13Short
 Jones T.E.: VI/105
 JONES T.J.: J/AJ/107/1433
 Jones T.J.: J/AJ/107/2120 J/AJ/110/268 J/AJ/96/1884
 Jones T.W.: J/ApJ/613/343
 Jonsell K.: J/A+A/440/321
 Joo J.-M.: J/AJ/119/1824 J/AJ/127/958
 Jopek T.J.: J/A+A/320/631
 Jorda L.: J/A+AS/122/415
 Jordan A.: J/A+A/472/111 J/AJ/127/24 J/ApJ/613/279 J/ApJS/153/223 J/ApJS/154/509
 Jordan C.: J/MNRAS/353/1311 J/MNRAS/361/1102
 Jordan C.A.: J/MNRAS/342/738
 Jordi C.: J/A+A/324/549 J/A+A/326/1044 J/A+A/333/471 J/A+A/337/125 J/A+A/381/464 J/A+A/426/819
 J/A+A/426/827 J/A+A/437/457 J/A+A/450/735 J/A+A/459/321 J/A+A/470/585 J/A+A/478/507
 JORDI C.: J/A+AS/114/489

Jordi C.: J/A+AS/115/401 J/A+AS/128/265 J/A+AS/131/239 J/A+AS/146/169
 JORDI C.: J/A+AS/94/519
 Jore K.: J/A+AS/116/193
 Jorge S.: J/A+A/458/997
 Jorgensen A.M.: J/AJ/124/2164
 Jorgensen B.R.: V/117
 JORGENSEN H.E.: J/A+A/279/61
 Jorgensen H.E.: J/A+A/388/1 J/A+A/409/439 J/A+A/442/841 J/A+A/456/881
 Jorgensen I.: J/AJ/123/1411 J/AJ/127/2455 J/AJ/130/445
 Jorgensen: J/A+A/475/915
 Jorgensen J.K.: J/A+A/475/549
 Jorgensen: J/MNRAS/273/1097
 Jorgensen U.G.: J/A+A/317/54
 JORISSEN A.: II/200
 Jorissen A.: II/202 J/A+A/304/415 J/A+A/372/85 J/A+A/379/305 J/A+A/397/997 J/A+A/399/1167
 J/A+A/403/993 J/A+A/430/165 J/A+A/441/1195 J/A+A/442/365 J/A+A/464/377 J/A+AS/113/51
 J/A+AS/129/363
 Jorsater S.: J/A+A/295/585
 Jorstad S.G.: J/A+A/385/55 J/AJ/130/1418
 Joseph J.M.: J/other/APh/26.282
 Josephs T.S.: J/ApJ/525/420
 Joshi B.C.: J/MNRAS/342/1299 J/MNRAS/352/1439
 Joshi M.: J/MNRAS/351/1290
 Joshi M.N.: J/A+AS/80/215
 Joshi S.: J/A+A/455/303 J/MNRAS/376/371
 Joshi Y.C.: J/A+A/402/113
 Josselin E.: J/A+A/357/225
 Jourdain de Muizon M.: J/A+A/365/545
 Journet A.: J/A+AS/137/269
 JOUTEL F.: VI/63
 Joutsamo O.: J/A+A/427/769 J/A+AS/132/305
 Joy A.H.: J/ApJ/81/187 J/ApJS/28/1
 J.P.: J/A+A/394/395
 J.P.: J/MNRAS/325/1002
 Ju B.: J/ApJS/141/157
 Ju K.H.: J/A+AS/49/715
 Juchert M.: J/A+A/447/921
 Jugaku J.: J/MNRAS/316/326 J/MNRAS/330/137
 Juhola M.: J/A+A/427/769
 JULIEN P.: VII/18
 Jung I.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 JUNG J.: I/83 IV/5
 Jung J.: IV/6
 Jungwiert B.: J/A+A/456/953 J/A+A/459/55
 JUNKKARINEN V.: J/ApJS/77/203
 JUNKKARINEN V.T.: J/AJ/106/426
 Junqueira S.: J/A+A/333/658
 Jura M.: J/AJ/116/941
 JURA M.: J/ApJS/70/329
 Juraszek S.: J/AJ/124/1954 J/AJ/128/16
 Jurcsik J.: J/A+A/312/111 J/A+A/430/1049 J/A+A/445/617 J/A+A/469/1033 J/AcA/50/221
 Jurdana-Sepic R.: J/A+A/370/503 J/A+A/386/237
 JURRIENS T.A. KESTER D.J.M.: II/148
 JURRIENS Th.: II/151

Juvela M.: J/A+AS/118/191
 JUZA K.: J/A+AS/107/403
 K.: J/A+A/374/504 J/A+A/374/504 J/A+A/454/855 J/A+A/475/915
 Kaaret P.: J/ApJ/578/114
 Kaas A.A.: J/A+A/350/883 J/A+A/357/219 J/A+A/372/173 J/A+A/391/481 J/A+A/420/945
 J/A+A/421/623
 Kaasalainen M.: J/A+A/465/331
 Kaasalainen S.: J/A+A/374/1049
 Kastra J.S.: J/A+A/376/1113 J/A+A/420/135 J/A+AS/97/443
 Kabe S.: J/MNRAS/330/137
 Kablan H.: J/A+A/371/1078
 Kadla Z.I.: II/248
 Kadler M.: J/AJ/130/2473 J/ApJ/609/539
 Kadota K.: II/273
 Kaewkornmaugh P.: J/A+A/435/1099
 Kafka S.: J/AJ/131/2673
 Kahabka P.: J/A+A/305/74 J/A+A/361/491 J/A+A/388/100 J/A+AS/127/119 J/A+AS/136/81
 J/A+AS/142/41
 Kahabka P.T.: J/ApJ/448/683
 Kahane C.: J/A+A/314/871 J/A+AS/142/181
 Kahanpaa J.: J/A+A/350/513
 Kahanpaeae J.: J/A+A/405/999
 Kaiden M.: VII/244A
 Kaifu N.: J/AJ/131/1608 J/PASJ/57/165
 Kainulainen J.: J/A+A/463/1029
 Kaiser C.R.: J/ApJ/636/1002
 Kaiser M.E.: J/AJ/119/486 J/AJ/127/1360
 Kaiser N.: J/ApJ/602/571 J/ApJ/625/6 J/MNRAS/308/897
 Kajisawa M.: J/ApJ/634/861
 Kajsin S.: J/A+AS/124/559
 Kalandadze N.B.: III/230
 Kalberla P.M.W.: VIII/76
 Kalberla P.M.W.: VIII/75
 Kaldare R.: J/MNRAS/339/652
 Kalenskii S.V.: J/A+AS/134/115 J/AZh/71/37 J/AZh/72/22 J/AZh/79/610
 Kaler J.B.: J/A+AS/94/399 J/ApJ/417/209 J/PASP/109/289
 Kalinichenko O.A.: I/292 J/PAZh/24/868
 Kalinkov M.: J/A+AS/113/451 VII/190 VII/201
 Kalirai J.: J/AJ/127/2771
 Kallarakal V.V.: J/AJ/105/1571
 Kallman T.R.: J/A+A/410/359 J/A+A/414/377 J/A+A/418/1171
 Kalloghlian A.T.: J/other/Ap/41.1
 Kallrath D. H. Bradstreet J.: J/AJ/109/359
 Kallrath J.: J/A+A/362/673 J/A+A/452/959 J/AJ/110/2400
 Kalomeni B.: J/A+A/405/1087
 Kaltcheva N.T.: J/A+A/352/600 J/A+A/352/605 J/A+A/372/95 J/A+A/410/523 J/A+AS/128/309
 J/A+AS/146/365
 Kaluzny J.: I/244A J/A+A/295/101 J/A+A/373/899 J/A+A/424/1101 J/A+AS/108/151 J/A+AS/112/407
 J/A+AS/114/1 J/A+AS/118/303 J/A+AS/120/139 J/A+AS/121/455 J/A+AS/122/1 J/A+AS/122/471
 J/A+AS/125/337 J/A+AS/125/343 J/A+AS/128/19 J/A+AS/133/25 J/AcA/48/455 J/AJ/110/1141
 J/AJ/110/2206 J/AJ/115/1016 J/AJ/115/1894 J/AJ/117/2810 J/AJ/118/2211 J/AJ/118/346 J/AJ/121/2032
 J/AJ/121/861 J/AJ/121/870 J/AJ/122/1383 J/AJ/122/2477 J/AJ/124/1486 J/AJ/126/175 J/AJ/126/237
 J/AJ/129/1596 J/AJ/131/407 J/MNRAS/243/492 J/MNRAS/365/110 J/MNRAS/371/1405
 Kamaeva L.A.: J/AZh/81/209
 Kamath U.S.: J/MNRAS/353/1025
 Kambe E.: J/ApJ/525/420 J/PASJ/57/109 J/PASJ/57/13 J/PASJ/57/27

Kameno S.: J/PASJ/52/631 J/PASJ/52/997
 KAMENO S.: VII/140
 Kameya O.: J/PASJ/52/631 J/PASJ/56/261 J/PASJ/56/765 J/PASJ/58/529
 Kaminker A.D.: J/A+A/412/707
 Kaminski K.: J/A+A/465/331
 Kaminskiy B.: VI/121
 Kamohara R.: J/ApJ/640/982 J/PASJ/52/631
 Kamperman T.M.: J/A+A/287/769 J/A+A/288/413
 Kampert K.-H.: J/other/APh/26.282
 Kamphuis J.J.: J/A+AS/116/15
 Kanbach G.: J/ApJ/615/897 J/ApJS/101/259 J/ApJS/107/227 J/ApJS/120/409 J/ApJS/123/79
 J/ApJS/94/551
 Kanbur S.: J/A+A/411/361
 Kanbur S.M.: J/MNRAS/369/723
 Kandalian R.A.: J/other/Ap/41.1
 Kandori R.: VII/244A
 Kane S.: J/MNRAS/343/1131
 Kane S.R.: J/A+A/467/785 J/MNRAS/362/117 J/MNRAS/372/1117 J/MNRAS/379/647 J/MNRAS/379/816
 Kaneda H.: J/ApJ/635/214 J/ApJ/645/256 J/ApJS/134/77
 Kaneko Y.: J/PASJ/52/631
 Kanevsky B.: J/PASJ/52/997
 Kang A.: J/A+A/437/61 J/A+A/445/69 J/A+A/454/717
 Kang D.: J/AJ/127/539
 Kang J.: J/ApJS/165/360
 Kang Y.H.: J/MNRAS/310/982
 Kang Y.W.: J/AJ/128/846 J/MNRAS/359/865
 Kania U.: J/A+AS/120/267
 Kankanyan R.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Kannappan S.J.: J/AJ/131/527
 Kantcen L.E.: J/AZh/86/158
 Kan-Ya Y.: J/MNRAS/330/137
 Kapahi V.K.: J/ApJS/107/19
 KAPER L.: J/A+A/284/515
 Kaper L.: J/A+A/377/925 J/A+A/384/473 J/A+A/428/149 J/A+A/429/559 J/A+A/430/137 J/A+A/464/581
 J/A+A/473/523 J/A+AS/116/257
 Kaplan D.L.: J/ApJS/117/361 J/ApJS/123/219
 Kaplan G.H.: J/AJ/129/2420
 Kaplan J.: J/A+A/421/509 J/MNRAS/351/1071
 Kaplenko V.V.: J/A+AS/132/233
 Kapteyn J.C.: I/108
 Karaali S.: J/AN/326/321 J/MNRAS/355/307
 Karachentsev I.: J/A+A/315/348
 Karachentsev I.D.: J/A+A/296/643 J/A+A/366/428 J/A+A/377/801 J/A+A/396/473 J/A+A/398/479
 J/A+A/433/751 J/A+A/435/459 J/A+AS/119/499 J/A+AS/127/409 J/A+AS/131/1 J/A+AS/133/181
 J/A+AS/139/97 J/A+AS/141/469 J/A+AS/142/425 J/A+AS/147/187 J/AJ/114/122 J/AJ/127/1883
 J/AJ/127/2031 J/AJ/130/2613 J/AN/322/73 J/AN/325/307 J/AZh/77/569
 KARACHENTSEV I.D.: J/MNRAS/243/390
 Karachentsev I.D.: J/other/BSAO/50.5 J/other/BSAO/57.5 J/PAZh/31/332 J/PAZh/31/563 VII/162 VII/219
 VII/77
 KARACHENTSEV I.D.: VII/83
 Karachentseva V.E.: J/A+A/296/643 J/A+A/366/428
 Karachentseva V.E.: J/A+A/377/801
 Karachentseva V.E.: J/A+A/396/473 J/A+A/398/479 J/A+A/435/459 J/A+AS/127/409 J/A+AS/141/469
 J/A+AS/147/187 J/AJ/127/2031 J/AJ/130/2613 J/AZh/77/569 J/other/BSAO/50.5 J/other/BSAO/57.5
 J/PAZh/31/563 VII/162 VII/219 VII/82A
 KARACHENTSEVA V.E.: VII/83

Karakas A.I.: J/A+A/466/641
 Karakashian T.: IX/13
 Karakus O.: J/A+A/391/641
 Karachentsev I.: J/A+AS/124/559 J/A+AS/128/459
 Karatas Y.: J/MNRAS/349/1069 J/MNRAS/357/497 J/MNRAS/360/1345 J/MNRAS/371/1793 J/MNRAS/373/1483
 Karbovsky V.: J/A+A/438/377
 Kardashev N.S.: J/AJ/130/2473 J/AZh/81/925 J/AZh/84/387
 Karick A.M.: J/MNRAS/344/188
 KARIMOVA D.K.: I/150
 Karitskaya E.A.: II/140 II/205 J/AZh/78/408 J/PAZh/26/27
 Karl C.: J/A+A/378/556 J/A+A/442/1023
 Karlamaa K.: J/A+A/427/769 J/A+AS/116/157 J/A+AS/132/305
 Karle A.: J/other/APh/26.282
 Karle J.H.: J/AJ/106/2058
 Karoiji H.: J/MNRAS/316/326 J/PASJ/57/165
 Karovska M.: J/ApJS/150/19
 Karpischek R.U.: J/A+A/381/32
 Karpov N.: J/A+A/383/724
 Karpov N.V.: J/other/KFNT/15.483
 Karpowicz M.: VII/4A
 Karttunen H.: J/A+A/374/1049
 Kashikawa N.: J/ApJ/648/7 J/ApJS/137/279 J/MNRAS/379/1546 J/PASJ/57/165 J/PASJ/58/313
 KASHIKAWA N.: VII/140
 Kashyap V.: J/A+A/341/751 J/ApJ/644/829 J/ApJS/102/75 J/ApJS/150/19
 Kasjan S.: J/A+A/438/377
 Kasliwal M.M.: J/ApJ/634/L1
 Kaspi S.: J/A+A/369/57 J/A+A/410/879 J/ApJ/510/659 J/ApJ/613/682 J/ApJ/632/799 J/ApJS/115/185
 Kaspi V.M.: J/MNRAS/328/17 J/MNRAS/335/275 J/MNRAS/342/1299 J/MNRAS/352/1439
 Kassim N.E.: J/A+A/456/791 J/AJ/128/1646 J/AJ/132/242 J/ApJ/591/640 J/ApJS/150/417 J/ApJS/68/715
 J/MNRAS/355/20 VIII/79
 Kassin S.A.: J/ApJS/162/80
 Kassis M.: J/AJ/113/1723 J/AJ/130/1763
 Kastner J.: J/ApJS/160/319
 Kastner J.H.: J/A+A/275/163 J/ApJ/549/441 J/ApJS/160/511
 Kasun S.: J/A+A/459/679
 Katajainen S.: J/A+A/427/769 J/A+AS/129/577 J/A+AS/130/109 J/A+AS/143/357
 Katgert J.K.: J/A+A/35/393
 Katgert P.: J/A+A/310/31 J/A+A/310/8 J/A+A/446/19 J/A+AS/129/399 J/A+AS/58/1
 KATGERT P.: J/A+AS/93/399
 Kato D.: J/ApJ/596/1064 J/MNRAS/353/705 J/MNRAS/354/980 J/MNRAS/368/534 J/MNRAS/370/1979
 Kato K.: J/A+A/420/673
 Kato M.: J/ApJS/113/121
 Kato T.: II/273 J/A+A/460/331
 Kato Y.: J/MNRAS/330/137
 Katsanis R.: J/AJ/112/1335
 Katsiyannis A.C.: J/MNRAS/342/1241
 Katsova M.M.: J/A+AS/139/555
 Katz D.: J/A+A/404/661 J/A+A/412/495 J/A+A/426/1007 J/A+AS/133/221
 Kaufer A.: II/202
 KAUFER A.: J/A+A/289/740
 Kaufer A.: J/A+A/389/931 J/A+A/437/467 J/A+A/457/265 J/A+A/459/423 J/A+AS/133/299
 J/AJ/127/2723
 Kauffmann G.: J/A+A/444/365 J/ApJS/157/175 J/MNRAS/362/9
 Kaufl H.-U.: J/A+A/473/369

- Kaufman M.: J/AJ/121/182
 Kaufman V.: VI/74
 Kaufman V.; Zalubas R.: VI/73
 Kausch W.: J/A+A/413/1037
 Kautsch S.J.: J/A+A/445/765
 Kavars D.W.: J/ApJ/626/887
 Kawadu T.: J/MNRAS/370/1979
 Kawaguchi N.: J/PASJ/52/631 J/PASJ/52/997
 Kawaguchi S.: J/PASJ/52/631
 Kawai E.: J/PASJ/52/631 J/PASJ/52/997
 Kawai H.: J/other/APh/26.282
 Kawai N.: J/other/GCN/1070.1
 Kawakita H.: J/PASJ/56/295
 Kawamura A.: J/PASJ/56/313
 Kawanomoto S.: J/A+A/468/663 J/PASJ/57/13 J/PASJ/57/45 J/PASJ/59/245
 Kawara K.: J/A+A/365/409 J/A+A/413/843
 KAWARA K.: VII/60
 Kawasaki W.: J/AJ/123/1200
 Kawka A.: J/MNRAS/335/673
 Kaye A.B.: J/ApJ/525/420
 Kayo I.: J/MNRAS/382/412
 Kayser R.: J/A+A/318/680
 Kazarian M.A.: J/other/Ap/44.335 J/other/Ap/48.344
 Kazarovets E.V.: II/172B II/195B II/205 II/219 J/other/IBVS/5721 J/other/PZ/23.141 J/PAZh/28/201
 KAZES I.: J/A+A/299/347
 Kazes I.: J/A+A/411/381 J/A+AS/104/529 J/A+AS/116/193 J/A+AS/80/215 J/MNRAS/307/236
 Kazlanskas A.: II/93
 KAZLAUSKAS A.: II/157A II/196
 Kazlauskas A.: J/BaltA/11/219 J/BaltA/11/231 J/BaltA/12/323 J/BaltA/13/1 J/BaltA/13/555 J/BaltA/15/483Short
 J/BaltA/7/369
 Keane M.J.: II/162
 Kedziora-Chudczer L.: J/MNRAS/369/449
 Kedziora-Chudczer L.L.: J/MNRAS/325/1411
 Keeble O.: VII/221
 Keefe H.: V/68A
 KEEL W.C.: J/A+AS/108/61
 Keel W.C.: J/A+AS/96/389 J/AJ/109/14 J/AJ/111/696 J/AJ/129/26 J/AJ/129/31 J/ApJ/581/844
 J/ApJ/613/841 J/ApJS/106/27 J/ApJS/146/267 J/ApJS/158/139 VI/76
 Keenan F.P.: J/A+A/347/69 J/A+A/367/86 J/A+A/399/799 J/A+A/407/769 J/A+A/410/349 J/A+A/416/383
 J/A+A/418/371 J/A+A/419/1123 J/A+A/420/783 J/A+A/424/363 J/A+A/427/763 J/A+A/429/1117
 J/A+A/432/1151 J/A+A/433/745 J/A+A/436/1141 J/A+A/439/1215 J/A+A/441/831 J/A+A/450/1249
 J/A+A/452/503 J/A+A/455/1157 J/A+A/460/331 J/A+A/460/959 J/A+A/463/399 J/A+A/473/995
 J/A+A/475/393 J/A+AS/139/135 J/ApJS/123/311 J/MNRAS/367/1478 J/MNRAS/372/1117 J/MNRAS/379/647
 J/MNRAS/379/816
 Keenan P.C.: III/150A III/66 J/ApJ/518/859 J/ApJS/105/419 J/ApJS/43/379
 Kegel W.H.: J/A+AS/114/175 J/A+AS/142/113
 Kehoe R.: J/AJ/119/1901 J/AJ/127/2436
 Kehrig C.: J/A+A/423/133
 Keinanen P.: J/A+A/427/769 J/A+AS/132/305
 Keipert S.: J/A+A/466/255
 Keller S.C.: J/A+AS/134/489 J/AJ/119/1748 J/AJ/122/248 J/AJ/124/2039
 Kellermann K.I.: J/A+A/342/378 J/A+A/386/97 J/A+A/399/469 J/AJ/108/1163 J/AJ/123/2402
 J/AJ/130/2473 J/AJ/77/797 J/ApJ/609/539 J/MNRAS/358/1159
 Kellett B.J.: J/MNRAS/274/1194
 Kelley J.L.: J/other/APh/26.282
 Kelley R.: J/ApJS/96/303

Kellogg E.: IX/3
 Kelly D.: J/ApJS/154/155
 Kelly D.M.: J/AJ/131/250
 Kelm B.: J/A+A/335/912 J/A+A/391/35 J/A+A/456/467 J/AJ/129/1832 J/MNRAS/364/146
 Kels A.P.: VIII/82
 Kelson D.: J/ApJ/523/540
 Kelson D.D.: J/ApJ/463/26 J/ApJ/500/714 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/514/614 J/ApJ/521/155
 J/ApJ/529/723 J/ApJ/661/750
 Kembhavi A.: J/A+A/465/1099 J/AJ/118/1435
 Kemp J.: J/A+A/466/1031
 Kendall T.R.: J/A+A/448/189 J/MNRAS/374/372
 Kenderdine S.: VIII/30
 Kendig D.J.: J/ApJS/101/259 J/ApJS/107/227
 Kendziorra E.: J/A+A/443/103
 Kennea J.: J/A+A/448/L9 J/MNRAS/369/156
 Kennedy P.M.: III/78
 Kennefick: J/ApJS/119/189
 Kennefick J.D.: J/AJ/114/2269
 Kenney J.D.P.: J/AJ/123/1411
 Kennicutt Jr.R.C.: J/ApJ/463/26
 Kennicutt R. C.: J/ApJ/510/104
 Kennicutt R.C.: J/ApJ/514/614 J/ApJ/521/155 J/ApJ/523/540
 Kennicutt R.C. Jr.: J/ApJS/73/661
 Kennicutt R.C.JR.: J/AJ/132/231
 Kennicutt R.C.Jr.: J/ApJ/507/655 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/529/723 J/ApJ/633/871
 Kennicutt R.C.JR.: J/ApJS/164/81 J/ApJS/165/307
 Kennicutt R.C.Jr.: VII/141
 Kennicutt R.JR.: J/AJ/130/1324
 Kent B.R.: J/AJ/130/2613 VIII/77
 Kent S.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567 J/AJ/126/1023 J/AJ/126/2579 J/ApJ/588/824
 J/ApJS/163/80
 Kent S.M.: J/AJ/105/393 J/AJ/130/873
 Kenter A.: J/ApJS/161/9
 Kenter A.T.: J/ApJ/641/140
 Kenworthy M.A.: J/ApJS/161/154
 Kenyon M.J.: J/MNRAS/356/89
 Kenyon S.J.: J/AJ/121/2673 J/AJ/121/974 J/AJ/122/1289 J/AJ/126/1362 J/AJ/130/1097 J/ApJ/582/668
 J/ApJ/636/1002 J/ApJS/101/117 J/ApJS/112/109
 KEPNER J.: J/ApJ/438/813
 Kerber F.: J/A+A/400/877 J/A+A/408/1029 J/A+A/470/317 J/A+AS/117/369
 Kerins E.: J/MNRAS/351/1071
 Kern K.: J/AJ/129/393
 Kerr T.H.: J/MNRAS/373/781
 KERSCHBAUM F.: II/177
 Kerschbaum F.: J/A+A/338/581 J/A+A/375/527 J/A+A/403/93 J/A+A/406/51 J/A+A/427/613
 KERSCHBAUM F.: J/A+AS/106/397
 Kerschbaum F.: J/A+AS/113/441 J/A+AS/130/455
 KERSCHBAUM F.: J/A+AS/99/31
 Kerton C.R.: J/A+A/399/1083 J/AJ/122/3155 J/AJ/131/1501 J/ApJS/126/85 J/ApJS/144/47 J/MNRAS/373/1203
 J/MNRAS/379/289
 Kervella: J/A+A/428/587
 Kervella P.: J/A+A/453/155 J/A+A/453/309 J/A+A/459/669 J/A+A/464/373 J/A+A/476/73
 KESKIN V.: J/A+A/281/811 J/A+A/287/817
 Keskin V.: J/A+A/336/920
 Kessler M.F.: J/A+A/359/865 J/A+A/365/545 J/A+A/407/791

Kestel M.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813 J/other/APh/26.282
 Kester D.: J/A+A/390/1033
 Kesteven M.J.: J/AJ/124/1954 J/AJ/128/16 J/MNRAS/289/225 J/MNRAS/301/1019 J/MNRAS/354/305
 J/MNRAS/371/898
 Ketsaris N.A.: J/AZh/80/535
 Kettenis M.M.: J/A+A/472/805
 Kettle D.: J/A+A/474/1093
 Kettler J.: J/A+A/390/39 J/A+A/410/813
 Kewley L.: J/ApJ/595/685 J/ApJ/633/871 J/ApJS/139/369 J/ApJS/155/271
 Kewley L.J.: J/AJ/127/2002 J/ApJ/617/240 J/ApJ/619/755 J/ApJS/132/37 J/PASP/117/227
 Keyes C.D.: J/ApJ/636/1002
 Khabrakhmanov A.: J/AZh/72/12
 Khalisi E.: I/264 I/286
 Khanzadyan T.: J/A+A/426/171 J/A+A/447/609
 Kharchenko N.: J/A+A/384/925 J/A+AS/137/305 J/AN/316/225
 Kharchenko N.V.: I/280A III/239 III/254 J/A+A/384/145 J/A+A/438/1163 J/A+A/440/403 J/A+A/468/151
 J/A+A/477/165 J/A+AS/134/525 J/AN/325/740 J/AN/328/889 J/AZh/80/291 J/BaltA/9/646 V/126
 Kharitonov A.V.: III/186 III/202 J/A+AS/92/1 J/AZh/73/67 J/AZh/73/906 J/AZh/75/197 J/AZh/75/70
 J/AZh/77/619
 KHARRAZI M.: J/A+A/293/75
 Kholikov S.: J/A+A/390/717
 KHOLOPOV P.N. (ed.): II/137
 Kholopov P.N. Efremov Y.N.: II/69
 Kholopov P.N.: II/12 II/13 II/139B II/140 II/172B II/195B II/205 II/214A II/70
 KHOMYAKOVA M.B.: I/18
 Khovritchev M.Yu.: I/290
 Khristoforova M.: J/A+A/431/773
 KHRUTSKAYA E.V.: I/137
 Khrutskaya E.V.: I/290 I/309
 Khruzina T.S.: III/208
 Kiasatpoor A.: V/31A
 Kidd T.T.: J/AJ/128/712
 Kidger M.: J/A+AS/125/399
 Kidger M.R.: J/AJ/122/2055 J/AJ/125/3311
 Kiehling R.: III/124
 Kienlin A. von: J/A+A/438/1175
 Kienzle F.: J/A+A/337/779 J/A+A/341/818
 Kiger J.R.: J/AJ/121/97
 Kijak J.: J/A+AS/147/195
 Kikuchi S.: J/A+A/327/145
 Kilborn V.A.: J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16 J/ApJS/165/307 J/MNRAS/337/641
 J/MNRAS/342/738 J/MNRAS/369/1351 J/MNRAS/370/1223
 Kilgard R.E.: J/MNRAS/357/401
 Kilic M.: J/AJ/128/1825 J/AJ/131/582
 Kilkenny D.: III/137 J/AJ/123/2822 J/AJ/126/3007 J/AJ/128/463 J/MNRAS/236/207 J/MNRAS/287/867
 J/MNRAS/320/451 J/MNRAS/325/931 J/MNRAS/334/20 J/other/SAAOC/14.11 J/other/SAAOC/15.40
 J/other/SAAOC/15.53 J/other/SAAOC/15.65 J/other/SAAOC/15.78
 Killeen N.E.B.: J/A+A/366/481 J/A+AS/122/79 J/A+AS/124/509 J/MNRAS/352/1245
 Kilmartin P.M.: J/MNRAS/330/137 J/MNRAS/331/609
 Kilpio E.: J/A+A/384/925
 Kilpio E.Yu.: J/BaltA/9/646
 Kim A.: J/A+A/389/149 J/A+A/421/509
 Kim A.G.: J/A+A/437/789
 Kim B.G.: J/PASJ/56/313
 Kim C.: J/A+A/405/231 J/A+A/430/255

KIM C.: J/AJ/106/2493
 Kim C.: J/MNRAS/359/865
 Kim C.-H.: J/AJ/128/846 J/MNRAS/379/1665
 Kim D.-C.: J/AJ/126/1607 J/ApJ/522/113 J/ApJS/143/277 J/ApJS/143/315 J/PASP/110/779
 Kim D.-W.: J/AJ/131/527 J/ApJ/442/523 J/ApJ/586/826 J/ApJ/618/123 J/ApJ/644/829 J/ApJ/645/955
 J/ApJS/150/19 J/ApJS/161/271
 KIM D.-W.: J/ApJS/70/329
 Kim D.-W.: J/ApJS/80/531 J/ApJS/97/141
 Kim H.-G.: J/ApJS/165/360
 KIM H.-I.: J/A+A/291/110
 Kim H.-I.: J/A+A/437/61
 Kim H.I.: J/A+A/445/69
 Kim H.-I.: J/A+A/454/717 J/AJ/126/2840
 Kim H.-R.: J/ApJS/165/360
 Kim J.: J/PASP/118/636
 Kim J.H.: J/ApJ/632/L131
 Kim J.S.: J/PASP/118/1690
 Kim J.-W.: J/A+A/454/717
 Kim K.-M.: J/PASP/118/636
 Kim K.-S.: J/A+A/404/621
 KIM K.-T.: J/A+AS/105/385
 Kim K.-T.: J/A+AS/105/403
 Kim M.: J/ApJ/644/829 J/ApJ/645/955
 Kim R.S.J.: J/AJ/123/1807 J/ApJS/148/243
 Kim S.C.: J/AJ/119/777 J/AJ/126/2840
 Kim S.-J.: J/ApJS/165/360
 Kim S.-L.: J/A+A/404/621 J/A+A/405/231 J/A+A/459/557
 Kim S.S.: J/ApJ/581/258
 Kim T.-S.: J/A+A/373/757 J/ApJ/596/768 J/MNRAS/335/555
 Kim Y.-C.: J/A+A/454/717
 Kim Y-C.: J/AJ/112/2408
 Kimble R.A.: J/AJ/127/2738 J/AJ/128/1990 J/AJ/130/1693 J/ApJ/532/308 J/ApJ/612/202 J/ApJS/150/1
 Kimeridze G.N.: J/A+A/402/151
 Kimeswenger S.: J/A+A/363/62 J/A+A/387/1 J/A+A/413/1037 J/A+AS/135/133 J/other/RMxAA/37.115
 Kimura M.: J/MNRAS/357/1357 J/PASJ/55/1079
 Kindl E.: VII/213
 Kinemuchi K.: J/AJ/127/2436
 King A.R.: J/ApJ/609/735
 KING C.R.: VI/40
 King D.S.: I/86A
 King E.A.: J/AJ/110/880 J/PASJ/55/351
 King I.R.: J/A+A/287/769 J/A+A/288/413 J/A+A/391/945 J/AJ/109/218 J/AJ/109/639
 King J.R.: J/ApJ/602/L117 J/ApJ/632/L131
 King N.L.: J/AJ/127/1632
 Kingsburgh R.L.: J/AJ/116/2246
 Kinman T.: J/A+A/364/102 J/A+A/391/1039
 Kinman T.D.: J/AJ/108/1722 J/MNRAS/375/1381
 KINNEY A. L.: III/167
 Kinney A.L.: III/157 J/AJ/110/2739
 Kinney E.K.: J/AJ/124/1651
 Kinnunen T.: IV/23
 Kinoshita H.: J/A+A/312/1017
 Kippen R. M.: J/ApJS/120/399
 Kippen R.M.: IX/20A J/A+AS/143/145

Kipper M.: J/A+A/276/389
 Kipper T.: J/A+A/276/389
 Kireeva N.N.: II/139B II/140 II/172B II/205 J/other/IBVS/5721
 Kirhakos S.: J/ApJ/409/28 J/PASP/106/646
 Kirkman D.: J/AJ/119/2571
 Kirkpatrick H.: J/ApJS/105/93
 Kirkpatrick J.D.: II/246 J/AJ/125/3302 J/AJ/126/2421 J/AJ/126/2487 J/AJ/127/2856 J/AJ/128/463
 J/AJ/133/439 J/ApJ/476/311 J/ApJ/564/421 J/ApJ/637/1067 J/ApJS/94/749 J/other/ARA+A/43.195
 Kirshner R.P.: J/A+A/428/555 J/AJ/130/2453 J/AJ/131/1648 J/AJ/131/527 J/AJ/83/1549 J/AJ/88/1285
 J/AJ/95/1629 J/ApJ/314/493 J/ApJ/594/1 J/ApJ/602/571 J/ApJ/607/665 J/ApJ/626/L5 J/ApJ/627/579
 J/ApJS/120/247 J/ApJS/130/237 J/ApJS/99/223 VII/203
 Kiselev A.A.: I/292 J/PAZh/27/456
 Kiseleva T.P.: J/A+AS/139/47
 Kisielius R.: J/A+A/387/1135 J/A+A/416/383 J/A+A/420/783 J/A+A/424/363 J/A+A/433/745
 J/A+A/455/1157 J/A+AS/133/257 J/A+AS/135/359 J/A+AS/137/157 J/A+AS/142/85
 Kislyuk V.: I/261
 Kiss C.: J/A+A/410/879 J/A+A/418/131
 Kiss Cs.: J/A+A/463/1227
 Kiss L.L.: J/A+A/370/496 J/A+A/374/712 J/A+A/375/285 J/A+A/376/561 J/A+A/390/585 J/A+A/394/943
 J/A+A/394/97 J/A+A/410/879 J/A+A/461/613 J/A+A/463/589 J/A+A/465/943 J/other/P+SS/53.925
 Kiss Z.T.: J/A+A/453/923 J/A+A/463/1227
 Kissler-Patig M.: J/A+A/415/123 J/A+A/435/65 J/A+A/459/391 J/A+A/464/495 J/A+A/472/111
 J/A+AS/134/59 J/A+AS/134/75 J/MNRAS/343/665 J/MNRAS/369/697
 Kitamoto S.: IX/19
 Kitamura N.: J/other/APh/26.282
 Kitsionas S.: J/A+A/434/475 J/A+A/459/693 J/MNRAS/352/91
 Kiyaeva O.: J/A+A/448/1075
 Kiyaeva O.V.: I/292 J/PAZh/24/868 J/PAZh/27/456
 Kjaergaard: J/MNRAS/273/1097
 KJAERGAARD P.: III/79
 Kjaergaard P.: J/A+A/470/39 J/ApJ/542/673
 Kjeldsen H.: J/A+A/439/387 J/A+A/459/557 J/A+A/465/965 J/A+AS/140/135
 Kjfrgaard P.: J/A+A/387/26
 Kjurkchieva D.P.: J/A+A/424/993
 Klaas U.: J/A+A/359/865 J/A+A/401/873 J/A+A/422/39 J/A+A/466/1205
 Klagyivik P.: J/A+A/426/1001 J/A+A/445/617
 Klamer I.: J/MNRAS/347/837
 Klare G.: II/34A II/62
 Klaric M.: J/AJ/121/182
 Klassen A.: J/A+AS/119/489
 Klein R.: J/ApJS/161/361
 Klein S.R.: J/other/APh/26.282
 Klein U.: J/A+A/406/579 J/A+A/435/863 J/A+A/451/431 J/A+AS/111/311 J/A+AS/114/21 J/A+AS/120/77
 J/A+AS/121/321 J/A+AS/127/119 J/A+AS/133/129 J/A+AS/139/359
 Kleinheinrich M.: II/253 J/A+A/377/442
 Kleinman S.J.: J/A+A/444/643 J/AJ/123/3409 J/AJ/124/1651 J/AJ/126/1023 J/AJ/131/1674 J/AJ/132/676
 J/ApJ/607/426 J/ApJS/165/1 J/PASJ/55/771
 Kleinmann S.G.: II/126 III/114
 KLEINMANN S.G.: J/ApJ/411/188
 Klemola A.R.: I/11
 KLEMOLA A.R.: I/140
 Klemola A.R.: I/152 I/153 I/199A I/200 I/214 I/283A I/293 I/76
 KLEMOLA A.R.: I/77
 Klemola A.R.: J/A+AS/124/157 J/AJ/124/601
 Klepser S.: J/other/APh/26.282
 Kleyna J.: J/ApJ/635/290 J/MNRAS/330/792

Kleyna J.T.: J/AJ/131/527 J/AJ/131/895
 Klimek E.S.: J/A+A/371/79
 KLINGLESMITH D.A.: VII/94
 Klochkova V.G.: III/243 III/245 J/A+A/381/32 J/A+A/397/1035 J/A+A/425/671 J/A+AS/131/469
 J/A+AS/147/5 J/AZh/81/1104 J/AZh/81/333 J/AZh/83/265 J/PAZh/25/30 J/PAZh/26/115 J/PAZh/26/465
 J/PAZh/26/510
 Klochkova V.G.: J/PAZh/27/381
 Klochkova V.G.: J/PAZh/27/841 J/PAZh/32/737
 Klock B.: V/31A
 Klockner H.-R.: J/MNRAS/373/1531
 Klotz A.: J/A+A/425/927 J/AJ/133/1470 J/other/IBVS/5767
 KLUKE J.: VII/5A
 Klutsch A.: J/A+A/454/301
 Klypin A.: J/ApJ/598/260
 Klypin A.A.: J/ApJ/645/228
 Knapen J.H.: J/A+A/414/23 J/A+A/459/L13 J/A+A/466/905
 KNAOPEN J.H.: J/AJ/106/56
 Knapen J.H.: J/MNRAS/297/255 J/MNRAS/317/234 VI/112
 Knapik A.: J/A+A/321/236 J/A+A/321/L9 J/A+A/332/L53 J/A+A/342/773 J/A+A/344/263 J/A+A/369/178
 J/A+A/390/967
 Knapp G.: J/A+A/399/1167
 Knapp G.R.: J/A+A/403/993 J/A+A/423/755 J/A+A/444/643 J/A+AS/129/363 J/AJ/121/2308
 J/AJ/121/31 J/AJ/122/503 J/AJ/123/3409 J/AJ/123/567 J/AJ/124/1651 J/AJ/125/1711 J/AJ/125/1817
 J/AJ/125/3302 J/AJ/126/1023 J/AJ/126/2579 J/AJ/127/2838 J/AJ/127/3553 J/AJ/127/899 J/ApJ/607/426
 J/ApJS/165/1
 KNAPP G.R.: J/ApJS/70/329
 Knauth D.C.: J/A+A/408/305
 Knebe A.: J/A+A/459/L1 J/A+A/462/811
 Knee L.B.G.: J/A+AS/116/157 J/AJ/122/3155 J/AJ/131/1501
 KNEER R.: II/200
 Kneer R.: J/ApJS/117/319
 Kneib J.-P.: B/bax J/A+A/372/391 J/A+A/407/791 J/ApJ/591/53 J/MNRAS/330/1
 Kneissl R.: J/MNRAS/341/1066 J/MNRAS/360/340
 Knerr E.J.: J/AJ/127/899
 Knezek P.M.: J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16 J/ApJS/165/307 J/MNRAS/337/641
 J/MNRAS/346/787 J/MNRAS/355/1303
 Kniazev A.: J/A+A/419/469 J/AJ/121/66 J/AJ/123/1292 J/AJ/130/968
 Kniazev A.Y.: J/A+A/366/771 J/A+A/373/24 J/A+A/374/907 J/A+A/442/109 J/A+AS/142/417
 J/AJ/127/704 J/ApJS/153/429
 Kniazev A.Yu.: J/A+AS/135/511 J/A+AS/137/299
 Kniazeva T.F.: J/A+A/366/771 J/A+A/374/907 J/AJ/127/704
 Kniffen D.A.: IX/9 J/ApJS/101/259 J/ApJS/107/227 J/ApJS/123/79 J/ApJS/94/551
 Knigge C.: J/ApJ/625/156
 Knoedlseder J.: J/A+AS/143/145
 Knop R.A.: J/A+A/437/789
 Knopp G.P.: J/ApJS/109/367
 KNOWLES S.H.: VII/50
 Knox E.R.: J/AJ/132/161
 Knox Jr J.R.: J/A+AS/103/1
 Knude J.: IV/25 J/A+A/372/276 J/A+A/463/1029 J/A+AS/130/477 J/A+AS/92/841
 Knyazeva L.N.: III/186 III/202 J/A+AS/92/1 J/AZh/73/67 J/AZh/73/906 J/AZh/75/197 J/AZh/75/70
 J/AZh/77/619
 KO P.W.: J/AJ/104/1706
 Kobayashi H.: J/PASJ/52/631 J/PASJ/52/997
 Kobayashi: J/ApJ/527/573
 Kobayashi N.: J/AJ/125/1537 J/AJ/130/2212 J/ApJ/566/974 J/ApJS/118/177 J/PASJ/57/165

Kobayashi Y.: J/ApJS/141/23 J/ApJS/141/31
 Kober G.V.: J/ApJS/157/138
 KOBULNICKY H.A.: J/AJ/107/1433
 Kobulnicky H.A.: J/AJ/110/268 J/ApJ/559/864 J/ApJ/599/1006 J/ApJ/617/240 J/ApJ/635/560
 Kocer D.: J/A+A/371/1078 J/A+A/400/1043 J/A+A/406/975 J/MNRAS/316/514
 Koch A.: J/A+A/381/500 J/AJ/131/895
 Koch D.: IX/3
 Koch Miramond L.: J/A+A/384/504
 Koch R.H.: J/AJ/120/1548 J/MNRAS/379/1665
 KOCH R.H.: VI/23
 Koch R.H.: VI/44
 KOCH S.J.R.H.: J/A+AS/102/343
 Kochanek C.S.: J/AJ/130/1977 J/AJ/131/527 J/ApJ/560/566 J/ApJ/625/633 J/ApJ/641/140 J/ApJS/161/9
 Kochiashvili N.T.: J/AZh/78/408
 Kochukhov O.: J/A+A/374/265 J/A+A/450/763
 Kodaira K.: J/ApJS/118/177 J/PASJ/56/1025 J/PASJ/57/165 VII/147
 Kodama T.: J/ApJ/528/123 J/ApJ/634/861 J/MNRAS/323/839 J/MNRAS/357/1357 J/MNRAS/365/1392
 J/MNRAS/379/1546 J/PASJ/55/1079 J/PASJ/57/165
 Koechlin L.: J/A+A/367/865 J/A+AS/134/545 J/ApJS/131/561 J/MNRAS/367/1170
 Koehler R.: J/A+A/356/541 J/A+A/369/249 J/A+A/376/982 J/A+A/458/461
 Koehler S.: J/A+AS/128/507
 Koehler T.: J/A+A/358/77 J/A+AS/115/235
 Koekemoer A.: J/AJ/131/1216 J/ApJ/613/200 J/ApJS/139/369
 Koekemoer A.M.: J/AJ/128/1974 J/ApJ/595/685 J/ApJS/161/21
 Koelbloed D.: J/other/BAN/14.265
 Koen C.: J/MNRAS/287/867 J/MNRAS/320/451 J/MNRAS/331/45 J/MNRAS/334/20
 Koenigsberger G.: J/A+A/347/583
 Koenoenen P.: J/A+A/383/197
 Koepke L.: J/other/APh/26.282
 KOEPPEN J.: III/131
 Koeppen J.: J/A+A/282/436 J/A+A/307/215 J/A+A/463/265
 Koerner D.W.: J/AJ/125/3302
 Koester D.: J/A+A/363/1040 J/A+A/378/556 J/AJ/132/676 J/ApJ/607/426
 Koff R.: J/A+A/465/331
 Kogoshvili N.: J/A+AS/91/371
 KOGOSHVILI N.G.: VII/40 VII/90A
 KOGURE T.: III/177 III/177 III/177 III/177
 Kogut A.: J/ApJS/148/97
 Kohl-Moreira J.L.: J/AJ/130/425
 Kohnen G.: J/other/APh/26.282
 Kohnle A.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Kohno M.: J/ApJ/567/423
 Kohoutek L.: III/205 IV/24 J/AN/318/35 J/AN/323/484 J/AN/324/437
 Kohyama Y.: J/ApJS/102/411 J/ApJS/63/661
 Koike C.: J/A+A/449/583
 Koivisto P.: J/A+A/427/769 J/A+A/440/409
 Kojo K.: J/ApJS/74/291
 Kojoian G.: J/A+AS/147/169 J/ApJS/98/369
 Kokko M.: J/A+A/350/513 J/A+A/362/223
 Kokkonen K.: J/A+AS/132/305
 Kokkotas K.D.: J/A+A/366/565
 Kolaczkowski Z.: J/A+A/345/505 J/A+A/376/144 J/A+A/398/541 J/A+A/478/659 J/AcA/53/27
 J/MNRAS/298/753
 Kolanoski H.: J/other/APh/26.282

Kolatt T.: VII/198
 Kolb E.W.: J/ApJ/596/437
 Kolb U.: B/cb V/110 V/113D V/123A
 KOLB U.: V/82
 Kolb U.: V/99
 Kolenberg K.: J/A+A/463/243
 KOLESNIK L.N.: II/132
 Kolesnik L.N.: III/230
 Kolesnik Y.B.: I/241
 KOLESNIK Y.B.: J/A+AS/103/427
 Kolev D.: J/A+AS/116/1 J/A+AS/122/43
 Koleva M.: III/251
 Kolkman O.M.: J/A+AS/119/37
 Kollatschny W.: J/A+A/314/43 J/A+A/475/487 J/ApJ/510/659
 Kollgaard R.: J/A+AS/134/221
 Kollgaard R.I.: J/A+A/323/739 J/A+AS/122/235 J/ApJ/525/127
 KOLLGAARD R.I.: J/ApJS/93/145
 Kollmeier J.A.: J/AJ/130/1916 J/ApJS/152/103
 Kolokotronis V.: J/MNRAS/349/135
 Kolotilov E.A.: III/208 J/A+A/311/484
 KOLOTILOV E.A.: J/A+AS/112/457
 Kolotilov E.A.: J/AZh/71/618
 Kolpak M.A.: J/ApJ/582/756
 Komissarova G.V.: J/PAZh/27/841 J/PAZh/29/858 J/PAZh/30/855 J/PAZh/32/48 J/PAZh/32/662
 J/PAZh/32/737 J/PAZh/33/679
 Komiyama Y.: J/AJ/127/180 J/ApJS/137/279 J/MNRAS/357/1357 J/PASJ/55/1079 J/PASJ/56/1025
 J/PASJ/57/165
 Kommers J.: J/ApJS/156/217
 Kommers J.M.: J/ApJS/134/385
 Komossa S.: J/A+A/310/384 J/A+A/456/953 J/A+A/459/55 J/ApJ/590/73 J/ApJS/129/435
 Kompaneets D.: J/ApJ/563/80
 Konacki M.: J/AJ/130/2866 J/ApJ/636/1020
 Kondo M.: II/106 II/106
 Kondo T.: J/PASJ/52/631
 Kondrat'eva L.N.: VI/93
 Kondratiev V.B.: J/A+A/350/513 J/A+AS/139/513
 Kondratyeva L.N.: III/203
 Kong A.K.H.: J/ApJ/577/738 J/ApJ/599/1067 J/ApJ/609/735 J/ApJ/610/247 J/ApJ/636/1002
 Kong M.-Z.: J/ApJ/645/890
 Kong X.: J/A+A/389/845 J/A+A/396/503 J/AJ/126/1286
 Kong Xu: J/A+A/425/417
 Konichek V.V.: J/A+A/420/447
 Konin V.V.: I/309
 Konnikova: J/AZh/72/291
 Konnikova V.K.: J/AZh/77/407 J/AZh/80/978 J/AZh/82/420 J/AZh/83/241 VIII/49
 Kononen P.: J/A+A/427/769 J/A+AS/132/305
 Konopelko A.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Kontinen S.: J/A+A/383/197
 Kontizas E.: J/A+A/369/932 J/A+A/405/111 J/A+A/447/89 J/A+A/451/431 J/A+AS/136/525
 J/MNRAS/351/1290 VII/183
 Kontizas M.: J/A+A/369/932 J/A+A/405/111 J/A+A/423/919 J/A+A/447/89 J/A+A/451/431
 J/MNRAS/351/1290 VII/183
 Konyves V.: J/A+A/417/745 J/A+A/463/1227
 Koo D. C.: J/ApJS/122/355
 Koo D.C.: J/A+AS/58/39 J/AJ/127/3121 J/AJ/90/418 J/ApJ/481/673 J/ApJ/505/50 J/ApJ/571/136

- | | | | | | | |
|-------------------|-------------------|------------------|----------------|----------------|-----------------|-----------------|
| J/ApJ/599/1006 | J/ApJ/625/6 | J/ApJS/109/45 | J/ApJS/142/1 | J/ApJS/157/175 | J/ApJS/159/41 | J/MNRAS/317/801 |
| VII/200 | | | | | | |
| Koopmann R.A.: | J/AJ/112/2408 | J/AJ/130/2613 | J/AJ/131/716 | | | |
| Koopmans L.V.E.: | VIII/72 | | | | | |
| Kopacki G.: | J/A+A/358/547 | J/A+A/369/862 | J/A+A/376/144 | J/A+A/398/541 | J/AcA/53/27 | |
| Kopan E.L.: | II/246 | J/AJ/128/787 | | | | |
| KOPAN E.L.: | VII/109 | | | | | |
| Kopan G.: | II/156A | | | | | |
| Kopff A.: | I/143 | I/15 | | | | |
| KOPFF A.: | I/24 | | | | | |
| Kopon D.A.: | J/AJ/127/501 | | | | | |
| Kopp M.: | J/A+AS/122/415 | | | | | |
| Koppen J.: | V/127 | | | | | |
| Kopylov A.I.: | J/A+A/382/389 | J/A+A/403/555 | J/A+A/421/455 | J/AZh/72/613 | J/AZh/73/835 | J/AZh/79/589 |
| KOPYLOV A.I.: | J/MNRAS/243/390 | | | | | |
| Kopylov A.I.: | J/other/BSAO/40.5 | J/PAZh/27/170 | J/PAZh/27/403 | | | |
| Kopylova F.G.: | J/A+A/382/389 | J/A+A/403/555 | J/A+A/421/455 | J/PAZh/27/170 | J/PAZh/27/403 | |
| Korakitis R.: | J/A+A/405/111 | | | | | |
| Koranyi D.M.: | J/AJ/116/2108 | J/AJ/119/44 | J/AJ/123/100 | J/AJ/131/527 | | |
| Koratkar A.: | J/ApJS/143/257 | | | | | |
| Koratkar A.P.: | J/ApJS/105/93 | | | | | |
| Korcakova D.: | J/A+A/419/607 | J/A+A/459/849 | | | | |
| Korhonen H.: | J/A+A/374/1049 | J/A+A/390/179 | J/A+A/476/881 | | | |
| Koribalski B.: | J/AJ/123/873 | J/AJ/124/690 | J/AJ/129/220 | J/ApJS/165/307 | J/MNRAS/337/641 | |
| Koribalski B.S.: | J/AJ/124/1954 | J/AJ/128/16 | | | | |
| Kormendy J.: | J/AJ/129/2138 | | | | | |
| Korn A.J.: | J/A+A/389/931 | J/A+A/437/467 | | | | |
| Kornilov E.V.: | I/242 | I/266 | | | | |
| Kornilov V.G.: | J/A+AS/139/47 | | | | | |
| Kornmeyer H.: | J/A+A/390/39 | J/A+A/406/L9 | | | | |
| KOROBOVA V.A.: | I/18 | | | | | |
| Korotin S.A.: | J/A+A/418/551 | J/AZh/80/458 | | | | |
| Korotkova G.G.: | J/A+A/433/751 | | | | | |
| Korpi M.: | J/A+AS/132/305 | | | | | |
| Kortazzi I.: | I/310 | | | | | |
| Korzennik S.G.: | J/A+A/410/1051 | | | | | |
| Koshut T.M.: | IX/20A | | | | | |
| Koski K.: | J/AJ/119/2801 | | | | | |
| Koskimies M.: | J/A+A/427/769 | | | | | |
| Kostjuk N.D.: | IV/27 | | | | | |
| Kotak R.: | J/MNRAS/369/1880 | | | | | |
| Kotanyi C.G.: | J/A+AS/41/421 | | | | | |
| Kothes R.: | J/A+A/363/141 | J/A+AS/131/11 | | | | |
| Kotilainen J.: | J/A+AS/116/157 | | | | | |
| KOTILAINEN J.: | J/ApJ/413/453 | | | | | |
| Kotilainen J.K.: | J/AJ/127/3075 | J/MNRAS/351/1290 | | | | |
| Kotiranta M.: | J/AJ/133/1947 | | | | | |
| Kotnik-Karuza D.: | J/A+A/381/507 | J/A+A/452/503 | | | | |
| Kotoneva E.: | J/A+AS/143/357 | J/MNRAS/336/879 | | | | |
| Kouba Y.: | J/MNRAS/367/1609 | | | | | |
| Koubsky P.: | J/A+A/304/235 | J/A+A/309/521 | J/A+A/319/867 | J/A+A/324/965 | J/A+A/328/551 | |
| | J/A+A/419/607 | J/A+A/446/583 | J/A+A/455/1037 | J/A+A/459/849 | J/A+A/463/1061 | J/A+A/463/233 |
| KOUBSKY P.: | J/A+AS/107/403 | | | | | |
| Koubsky P.: | J/A+AS/125/75 | | | | | |

Koulis C.: J/A+AS/121/223
 Koulouridis E.: J/ApJ/639/37 J/MNRAS/360/782
 Kouveliotou C.: IX/20A J/ApJ/563/L49 J/ApJ/615/887 J/ApJ/634/L89 J/ApJS/120/399 J/ApJS/134/385
 J/ApJS/156/217
 Kouwenhoven M.B.N.: J/A+A/430/137 J/A+A/464/581
 Kovachev B.: J/A+A/376/745 J/A+AS/117/261
 Kovacs G.: J/A+A/312/111 J/A+A/363/L1 J/A+A/371/579 J/A+A/454/257 J/ApJ/542/257 J/ApJ/598/597
 Kovalenko A.V.: J/AZh/71/110
 Kovalev Y.A.: J/PASJ/52/997
 Kovalev Yu.A.: J/A+AS/139/545
 Kovalev Y.Y.: J/A+AS/139/545 J/AJ/129/1163 J/AJ/130/2473 J/AJ/131/1872 J/ApJ/609/539
 Kovaleva D.A.: J/AZh/78/1104 J/AZh/79/259
 Kovalevsky J.: J/A+A/331/81
 KOVO O.: J/A+A/299/89
 Kovtun: IX/36
 Kovtyukh V.: J/MNRAS/359/865
 Kovtyukh V.V.: J/A+A/281/465
 Kovtyukh V.V.: J/A+A/305/551
 Kovtyukh V.V.: J/A+A/381/32 J/A+A/392/491 J/A+A/411/559 J/A+A/418/551 J/A+A/427/933
 J/AJ/129/433 J/AJ/130/1880 J/AZh/80/458 J/AZh/84/429 J/AZh/86/158 J/MNRAS/371/879
 KOWAL C.T.: II/103
 Kowal C.T.: VII/4A
 KOWALSKI M.P.: J/ApJS/56/403
 Kox H.: J/AN/283/109
 Koyama K.: J/AJ/125/1537 J/ApJ/566/974 J/ApJ/567/423 J/ApJS/134/77 J/PASJ/55/161 J/PASJ/55/635
 J/PASJ/55/653 J/PASJ/57/135
 Koyama Y.: J/AJ/130/2529 J/PASJ/52/631
 KOZASA T.: VII/60
 KOZHURINA-PLATAIS V.: I/212
 Kozhurina-Platais V.: I/277 I/288 J/A+A/461/509 J/AJ/113/1045 J/AJ/122/1486 J/AJ/124/601
 Kozhurina-platais V.: J/AJ/126/2922
 Kozlowski S.: J/MNRAS/370/435
 Kozma C.: J/A+A/428/555
 Kraakman H.: J/A+AS/101/87
 Kraan-Korteweg R.: J/A+AS/141/123
 Kraan-Korteweg R.C.: J/A+A/297/617 J/A+A/352/39 J/A+A/380/441 J/A+A/391/887 J/A+A/415/9
 J/A+A/466/481 J/A+AS/127/463 J/AJ/124/1954 J/AJ/128/16 J/AJ/129/220 J/MNRAS/369/1131
 KRAAN-KORTEWEG R.C.: VII/98A
 Kraemer K.E.: III/231 J/AJ/124/2990 J/AJ/126/1423 J/AJ/132/1445 J/ApJS/150/343 J/ApJS/151/299
 V/114
 Kraemer S.B.: J/AJ/132/321
 Kraft R.P.: J/AJ/108/1722 J/AJ/112/545 J/AJ/113/279 J/ApJ/560/675
 KRAICHEVA Z.: V/41
 Krajci T.: J/other/IBVS/5592
 Krajnovic D.: J/A+A/428/877
 Kramer C.: J/A+A/426/119 J/A+AS/122/271 J/MNRAS/367/1609
 Kramer M.: J/A+AS/147/195 J/MNRAS/328/17 J/MNRAS/335/275 J/MNRAS/342/1299 J/MNRAS/352/1439
 J/MNRAS/353/1311 J/MNRAS/360/974 J/MNRAS/372/777
 Kranich D.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Krasberg M.: J/other/APh/26.282
 Kraus A.: J/A+A/402/151
 Kraus: J/A+A/364/391
 Krause M.: J/A+A/472/785
 Krause O.: J/A+A/422/39 J/A+A/453/923 J/A+A/466/1205 J/A+A/474/883
 KRAUSHAAR W.L.: VII/43

Krauss M.I.: J/ApJ/589/509
 Krautter J.: II/34A J/A+A/297/391 J/A+A/312/439 J/A+A/319/184 J/A+A/320/185 J/A+A/326/211
 J/A+A/433/151 J/A+AS/123/329 J/A+AS/131/197 J/A+AS/132/341 J/ApJS/117/319
 Krautter: J/A+AS/114/109
 Kravtsov: J/A+A/469/529
 Kravtsov V.: J/A+AS/109/479 J/A+AS/109/487
 KRAVTSOV V.: J/A+AS/112/439
 Kravtsov V.: J/A+AS/119/191 J/A+AS/125/1 J/AJ/112/2004 J/AJ/112/2020 J/AJ/114/189 J/AJ/116/2415
 Kravtsov V.V.: J/PAZh/21/596 J/PAZh/22/269 J/PAZh/22/764
 Kravtsova A.S.: J/AZh/78/963
 Krawczynski H.: J/A+A/390/39 J/A+A/410/813
 Kregenow J.M.: J/ApJ/560/675
 KREINER J.M.: J/A+A/285/459
 Kreiner J.M.: J/AcA/54/207 V/119
 Krelowski J.: II/175 J/A+A/414/949 J/ApJ/634/451 J/MNRAS/358/563
 KRENZIN R.: II/200 J/A+A/289/740
 Kress K.: I/71
 Kretchmer C.: J/AJ/127/180 J/ApJ/613/200
 Kretke K.A.: J/ApJS/169/430
 Kretschmar P.: J/A+A/395/129
 Kreykenbohm I.: J/A+A/395/129
 Kreysing H.C.: J/A+AS/114/465
 Krichbaum: J/A+A/364/391
 Krichbaum T.P.: J/A+A/402/151 J/A+A/476/L17
 Kriek M.: J/AJ/134/1103
 Kriessler J.R.: J/AJ/109/874
 Krisciunas K.: J/A+A/336/920 J/AJ/130/2453 J/AJ/131/1648 J/ApJ/594/1 J/ApJ/602/571
 Krishnamurthi A.: J/AJ/121/337
 Kriss G.A.: J/A+A/369/57 J/AJ/104/495 J/ApJ/475/469
 Krist J.: J/AJ/113/1001 J/ApJ/612/481 VII/149
 Krist J.E.: J/AJ/128/1990 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/150/1
 Kristensen L.E.: J/A+A/469/459
 Krivonos R.: J/A+A/475/775
 Kriz S.: J/A+AS/125/75
 Krockenberger M.: J/AcA/48/455 J/AJ/115/1016 J/AJ/115/1894 J/AJ/117/2810 J/AJ/118/2211
 J/AJ/118/346 J/AJ/121/861 J/AJ/121/870 J/AJ/131/527
 Krolik J.H.: J/A+A/369/57 J/AJ/125/1711 J/AJ/126/2125 J/AJ/128/1002
 Kroll P.: J/A+A/310/384 J/A+A/454/295
 Kron G.E.: II/8 J/AJ/110/1083
 Kron R.: J/ApJS/159/41
 Kron R.G.: J/A+AS/58/39 J/AJ/110/1083 J/ApJ/633/638 J/ApJS/109/45 J/ApJS/126/209
 Kronberg P. P.: J/ApJS/124/285
 KRONBERG P.P.: J/A+AS/105/385
 Kronberg P.P.: J/A+AS/135/571
 Kronberg P.P.: J/ApJS/45/97
 Kronberger M.: J/A+A/447/921
 Krongold Y.: J/ApJ/639/37
 Krpata J.: J/A+A/416/669 J/A+A/455/1037
 Krticka J.: J/A+A/419/607
 Kruegel E.: J/A+AS/118/47
 Krughoff K.S.: J/AJ/124/1918
 KRUIJSWIJK M.: II/200
 Kruk J.W.: J/A+A/470/317 J/ApJS/146/1
 Krumpe M.: J/A+A/466/41 J/A+A/474/473

Krusberg Z.A.C.: J/AJ/131/1565
 Krywult J.: J/A+AS/146/373
 Krzeminski W.: I/244A J/A+A/424/1101 J/A+AS/112/407 J/A+AS/118/303 J/A+AS/122/471
 J/A+AS/125/337 J/A+AS/125/343 J/A+AS/128/19 J/AJ/110/1141 J/AJ/110/2166 J/AJ/110/2206
 J/AJ/112/2408 J/AJ/128/2239 J/MNRAS/365/110
 Krzesinski J.: J/A+A/325/987 J/A+A/345/505 J/A+A/444/643 J/AJ/123/3409 J/AJ/126/1023
 J/AJ/131/1674 J/AJ/132/676 J/ApJ/607/426 J/PASJ/55/771
 Kubat J.: J/A+A/309/521 J/A+A/319/867 J/A+A/328/551 J/A+A/419/607
 Kubiak M.: I/244A II/278 J/A+AS/112/407 J/A+AS/120/139 J/A+AS/122/471 J/A+AS/125/343
 J/A+AS/128/19 J/AcA/48/147 J/AcA/48/175 J/AcA/48/563 J/AcA/49/223 J/AcA/49/319 J/AcA/49/437
 J/AcA/49/521 J/AcA/50/1 J/AcA/51/175 J/AcA/51/221 J/AcA/51/259 J/AcA/51/317 J/AcA/52/129
 J/AcA/52/143 J/AcA/52/217 J/AcA/53/1 J/AcA/53/93 J/AcA/54/347 J/AcA/56/253 J/AJ/110/1141
 J/AJ/128/2815 J/ApJ/636/240 J/MNRAS/348/1439 J/MNRAS/356/331
 Kuchar T.: J/AJ/126/1423
 Kuchar T.A.: J/ApJ/488/224
 Kuchinski L.E.: J/AJ/109/1131 J/AJ/109/1154 J/AJ/110/2844 J/ApJS/143/73
 Kucinskas A.: J/A+A/442/281 J/ApJS/155/401
 Kudritzki R.P.: J/A+A/306/9 J/A+A/321/531
 Kudritzki R.-P.: J/A+A/437/467
 Kudritzki R.P.: J/A+A/440/783
 Kudritzki R.-P.: J/AJ/127/2723 J/AJ/128/1167 J/AJ/128/2815 J/ApJ/635/290 J/ApJS/161/154
 Kudrya Y.N.: J/other/BSAO/50.5 VII/219
 Kudrya Yu.N.: J/A+A/435/459 J/other/BSAO/57.5 J/PAZh/31/563
 Kudryavtsev D.O.: J/other/Ap/46.234
 Kudryavtsev S.M.: J/A+A/471/1069
 Kudryavtseva N.A.: J/A+A/462/1081 J/PAZh/30/243
 Kuehl D.: J/AN/323/484
 Kuehn K.: J/other/APh/26.282
 KUEHR H.: I/169
 Kuehr H.: III/175 J/A+AS/105/211 J/A+AS/105/67 J/A+AS/115/1 J/A+AS/98/393
 Kuehr M.: J/A+AS/115/11
 Kuemmel M.: J/A+A/398/49 J/ApJS/115/185
 Kuenzli M.: J/A+AS/127/277
 Kuerster M.: IX/10A IX/11 J/A+A/311/211
 KUESTNER F.: I/28
 Kuhm B.: J/A+AS/109/537
 Kuhn B.: J/A+A/319/67 J/A+AS/117/261
 Kuhn O.P.: J/MNRAS/373/781
 Kuhna K.M.: V/92A
 KUHR H.: VII/78 VIII/5
 Kuijken K.: III/151 J/AJ/122/2205 J/AJ/125/1107 J/AJ/131/1891 J/ApJ/604/521 J/MNRAS/369/120
 J/MNRAS/369/97
 Kuimov K.: I/250
 Kuiper L.: J/A+AS/143/145
 Kuiper T.B.H.: J/ApJ/628/789
 Kuipers J.A.: J/MNRAS/363/1019
 Kuji S.: J/PASJ/52/631 V/69
 Kukarkin B.V. et al.: II/11
 Kukarkin B.V. et al.: II/79
 KUKARKIN B.V.: II/113
 Kukarkin B.V.: II/12 II/13 II/140 II/69 II/70
 Kukarkina N.P.: II/139B II/140
 Kukula M. J.: J/ApJ/511/612
 Kulagina N.B.: J/PAZh/24/93
 Kulkarni S.R.: J/A+A/416/1037 J/AJ/121/2189 J/AJ/130/2866 J/ApJ/563/L49 J/ApJ/636/1020
 Kulkarni V.: J/A+A/436/457

Kulkarni V.K.: J/A+A/468/1001 J/A+AS/82/41
 Kulkarni V.P.: J/ApJ/571/665
 Kulyk I.: J/A+A/383/724
 KUMKOVA I.: I/169
 Kumsashvili M.I.: J/AZh/78/408 J/PAZh/25/764
 Kun M.: J/A+A/272/235
 Kun M.: J/A+A/453/923
 Kun M.: J/A+A/463/1017 J/ApJS/115/59
 Kundu A.: J/AJ/131/866 J/ApJ/513/733 J/ApJ/586/814
 Kuneva I.: J/A+AS/113/451 VII/190 VII/201
 Kunkel M.: J/A+A/356/541
 Kunkel W.E.: J/A+AS/122/463 J/AJ/119/2780 J/AJ/123/832 J/AJ/128/245 J/AJ/130/2677 J/ApJ/623/181
 Kunszt P.Z.: J/AJ/122/503
 KUNTH D.: J/A+A/285/1
 Kunth D.: J/A+A/355/89 J/MNRAS/366/480
 Kuntschner H.: J/A+A/434/53 J/A+A/454/423 J/A+A/478/83 J/MNRAS/323/839 J/MNRAS/326/473
 Kuntz K.D.: J/ApJ/561/189
 Kunze D.: J/MNRAS/351/1290
 Kunzli M.: J/A+A/324/137 J/A+AS/122/51
 Kunzst P.Z.: J/AJ/123/567
 Kupka F.: J/A+A/328/349 J/A+A/405/1095
 Kurabayashi T.: J/PASJ/56/295
 Kuraszkiewicz J.K.: J/ApJS/143/257 J/ApJS/150/165
 Kuratov K.S.: J/A+AS/147/5
 Kurita M.: J/ApJ/596/1064 J/MNRAS/353/705 J/MNRAS/354/980
 Kurk J.D.: J/A+A/431/793 J/A+A/461/823
 Kurochkin N.E.: II/12 II/13 II/140 II/205 II/69 II/70
 Kurochkin N.E. Medvedeva G.I.: II/139B
 KUROSU S.: VII/140
 Kurpinska-Winiarska M.: J/A+A/367/865
 Kurt V.G.: J/A+AS/114/341
 Kurtanidze O.: J/A+A/376/775
 Kurtanidze O.M.: J/A+A/402/151 J/other/Ap/31.714
 Kurtev R.: J/A+A/400/917 J/A+A/407/919
 Kurtz D.W.: J/A+A/374/1056
 Kurtz D.W. et al.: II/146
 Kurtz D.W.: J/A+A/455/303 J/ApJ/542/257
 Kurtz M.: J/AJ/105/788
 Kurtz M.J.: J/AJ/109/2368 J/AJ/116/1 J/AJ/122/2893 J/AJ/122/714 J/AJ/126/1362 J/AJ/126/2152
 J/AJ/128/1078 J/AJ/130/1097 J/ApJ/518/69 J/ApJ/559/606 J/PASP/111/438 VII/200
 Kurtz S.: J/ApJS/154/553 J/ApJS/155/149 J/ApJS/91/659
 KURUCZ R.L.: J/A+A/281/817
 Kurucz R.L.: J/A+A/454/333 J/A+AS/122/51
 KURUCZ R.L.: J/ApJ/416/787
 Kurucz R.L.: VI/10
 KURUCZ R.L.: VI/33 VI/39 VI/77
 Kurucz R.L.: VI/77
 KURUCZ R.L.: VI/78
 Kus A.: J/PASJ/52/997
 Kus A.J.: J/A+A/474/1093 J/A+AS/143/269
 Kus: J/A+A/413/233
 Kusakin A.V.: J/AZh/78/408 J/PAZh/28/764
 Kuschnig R.: J/A+A/373/625
 Kuss C.: II/202 J/A+A/304/415

KUSTNER F.: I/84
 Kutkin A.M.: J/PAZh/31/332
 Kutner M.L.: J/A+A/276/25
 Kuulkers E.: J/A+A/242/401 J/A+A/467/585
 Kuwashima F.: J/ApJ/382/636
 Kuzio de Naray R.: J/ApJ/577/31
 Kuzmin A.: I/208 I/250
 Kuz'min A.D.: J/AZh/79/501
 Kuzmin A.V.: III/182
 Kuznetsov A.V.: IX/36
 Kuznetsov V.I.: III/230
 Kuznetsova Eh.F.: V/124
 Kuznietsova J.: J/A+A/430/255
 Kwiatkowski T.: J/A+A/465/331
 Kwok P.W.: J/ApJS/94/551
 Kwok S.: J/A+A/368/1006 J/AJ/127/3121 J/ApJS/112/557 J/ApJS/152/201
 Kwon S.-G.: J/A+A/404/621 J/A+A/405/231
 L.: J/A+A/413/233 J/A+A/421/937 J/A+A/445/939 J/MNRAS/296/839
 La Barbera F.: J/A+A/389/787 J/A+A/424/79 J/A+A/425/797 J/MNRAS/358/1116
 La Franca F.: J/A+A/321/123 J/A+A/370/900 J/A+A/409/79 J/A+A/457/501 J/A+A/466/31
 LA FRANCA F.: J/A+AS/112/347
 La Franca F.: J/A+AS/140/351 J/AJ/127/3075 J/ApJ/570/100 J/MNRAS/327/771 J/MNRAS/342/575
 La Palombara N.: J/A+A/458/245
 Laakso T.: J/A+A/350/513
 Laan K.: J/A+A/352/228
 Labat J.: J/A+AS/102/607
 Labbe I.: J/AJ/122/2205 J/AJ/125/1107 J/AJ/131/1891 J/ApJ/604/521
 Labhardt L.: J/ApJ/522/802 J/ApJ/551/973
 Labiano A.: J/A+A/463/97
 LABONTE A.E.: J/AJ/102/395
 Lacasse M.G.: J/ApJ/620/961
 Lacerda P.: J/A+A/407/1139
 Lacey C.: J/MNRAS/372/1621
 Lacey J.D.: J/AJ/74/366
 Lachaume R.: J/A+A/348/897
 Lachieze-Rey M.: J/A+A/303/137
 LACHIEZE-REY M.: J/A+AS/109/447
 Laclare F.: J/A+AS/135/227
 Lacombe F.: J/A+A/363/62
 Lacroute P.: I/2
 LACROUTE P.: I/21A I/21A I/22A I/22A
 Lacy C.H.: J/ApJ/640/1018
 Lacy C.H.S.: J/AJ/114/326 J/AJ/119/1389 J/AJ/128/1324 J/AJ/128/1340 J/AJ/128/1840 J/AJ/130/2838
 Lacy M.: J/A+AS/108/79 J/AJ/131/250 J/ApJ/607/60 J/ApJS/135/227 J/MNRAS/276/614 J/MNRAS/307/293
 J/MNRAS/344/283
 Lada C.: J/A+A/462/L17 J/ApJ/638/897
 Lada C.J.: J/AJ/111/1964 J/AJ/113/1788 J/AJ/128/1254 J/AJ/130/1145 J/AJ/131/1574 J/AJ/131/527
 LADA C.J.: J/ApJ/397/520
 Lada C.J.: J/ApJ/573/366 J/ApJ/575/354 J/ApJ/593/1093 J/ApJS/160/319
 Lada E.A.: J/AJ/111/1964 J/AJ/113/1788 J/AJ/128/1254 J/ApJ/573/366 J/ApJ/593/1093 J/ApJS/112/109
 Ladd E.F.: J/A+A/440/151 J/A+A/468/1009 J/MNRAS/367/1609
 Ladjal D.: VI/125
 Lagache G.: J/A+A/372/173 J/A+A/372/364
 Lagadec E.: J/MNRAS/376/313

Lagage P.-O.: J/A+A/473/369
 Lagerkvist C.-I.: J/A+AS/113/115
 Lagerkvist C.-I.: J/A+AS/115/295 VII/108C
 Lagerros J.: J/A+AS/113/115
 Lagerros J.S.V.: J/A+A/338/340
 Laget M.: J/A+A/250/370 J/A+A/303/661 J/A+A/324/915
 Lago M.T.V.T.: J/A+A/466/137 J/A+A/476/199
 Lagos P.: J/A+A/476/89
 LAGRANGE-HENRI A.M.: J/A+A/299/557
 Lagrange-Henri A.-M.: J/A+AS/136/429
 Lahav O.: J/MNRAS/274/1107 J/MNRAS/277/125 J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/333/100
 J/MNRAS/350/1485 J/MNRAS/352/939 J/MNRAS/375/68 VII/149
 Lahteenmaki A.: J/A+A/469/451 J/A+AS/116/157 J/A+AS/132/305 J/A+AS/143/357 J/AJ/133/1947
 Lahtenmaki A.: J/A+A/427/769
 Lahuis F.: J/A+A/390/1033
 LAHULLA F.: J/A+AS/114/489 J/A+AS/94/519
 Lahulla J.: J/A+AS/123/219
 Lahulla J.F.: J/A+A/416/811 J/A+AS/113/325 J/A+AS/126/73 J/AJ/127/1181
 Lai D.K.: J/AJ/128/2402
 Lai O.: J/A+A/412/447
 Laidler V.G.: J/ApJ/613/200
 Laine S.: J/A+AS/116/157 J/AJ/125/478 J/AJ/131/250 J/MNRAS/317/234
 Lainela M.: J/A+A/427/769 J/A+AS/116/157 J/A+AS/132/305 J/A+AS/143/357
 Lainey V.: J/A+A/427/371
 Laing J.D.: J/other/SAAOC/14.11
 Laing R.A.: J/A+A/472/805 J/MNRAS/204/151
 Laird E.S.: J/ApJ/642/126 J/ApJS/156/35 J/MNRAS/350/785 J/MNRAS/356/568 J/MNRAS/371/221
 LAIRD J.B.: J/AJ/107/2240
 Laird J.B.: J/AJ/124/1144 J/AJ/131/2274
 Lakatos B.: J/A+A/430/1049 J/A+A/445/617
 LAKAYE J.M.: VI/8
 Lal D.V.: J/A+A/425/99
 Lallement R.: J/A+A/346/785 J/A+A/411/447
 Lamareille F.: J/A+A/448/893 J/A+A/457/79 J/MNRAS/362/1143
 Lamb D.: J/AJ/130/968 J/other/GCN/1070.1
 Lamb D.Q.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/122/503 J/AJ/123/567 J/AJ/124/1651 J/AJ/125/1817
 J/AJ/126/1023 J/AJ/126/2579 J/ApJ/588/824 J/ApJ/607/426 J/ApJS/145/245
 Lambas D.G.: J/AJ/110/1032 J/AJ/129/1237 J/AJ/130/2012
 Lambert D.L.: J/A+A/275/101 J/A+A/327/587 J/A+A/336/263 J/A+A/352/555 J/A+A/353/287
 J/A+A/420/183 J/A+AS/102/603 J/AJ/114/341 J/ApJ/479/427 J/ApJ/527/879 J/ApJ/638/1018 J/MNRAS/340/304
 J/MNRAS/349/757 J/MNRAS/367/1329 J/PASP/115/22
 Lambert: J/A+A/465/271
 Lambert S.: J/A+A/400/1145
 Lamberts A.: VI/30A
 Lamer G.: J/A+A/311/384 J/A+A/428/383 J/A+A/466/41 J/A+A/469/27 J/A+A/470/821 J/A+A/476/1191
 Lamers H.J.G.L.M.: J/A+A/306/924 J/A+A/307/869 J/A+A/310/893 J/A+A/397/473 J/A+A/420/571
 J/A+A/428/149 J/A+AS/106/141 J/A+AS/98/505 J/ApJS/95/163
 Laming J.M.: J/A+AS/126/281
 Lamm M.H.: J/A+A/417/557 J/A+A/430/1005
 LAMONTAGNE R.: J/AJ/105/35
 Lamontagne R.: J/AJ/109/817 J/AJ/112/2408
 Lampeitl H.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Lampens P.: II/242 J/A+A/367/865 J/A+A/374/132 J/A+A/418/249 J/A+A/422/1023 J/A+A/437/705
 J/A+A/438/201 J/A+A/464/641 J/A+AS/112/291
 LAMPENS P.: J/A+AS/113/483

Lampens P.: J/MNRAS/259/563 J/MNRAS/356/545
 Lampton M.: II/203A II/203A IX/35 IX/35 J/ApJS/111/143 J/ApJS/93/569 J/ApJS/96/461 J/MNRAS/313/641
 J/MNRAS/324/580 J/MNRAS/332/441
 Lamy H.: J/A+A/340/371 J/A+A/427/107 J/A+A/433/757 J/A+A/441/915 J/A+AS/142/451
 Lamzin S.A.: J/A+AS/114/341
 Lanchares V.: J/A+A/416/811
 Lancon A.: III/196 III/232 J/A+A/393/167 J/A+A/402/425 J/A+A/405/531 J/A+AS/146/217 VI/125
 Landaberry S.J.C.: J/A+A/333/658
 LANDAU R.: J/AJ/102/395
 Landecker T.L.: J/A+A/241/551 J/A+A/448/411
 LANDECKER T.L.: J/A+AS/105/385
 Landi E.: J/A+A/370/1071 J/A+A/444/305 J/A+AS/125/149 J/ApJ/543/1016
 Landi O.: J/A+A/434/365
 LANDOLT A.U.: II/118
 Landolt A.U.: II/183A
 LANDOLT A.U.: VI/19 VI/19
 Landsman H.: J/other/APh/26.282
 Landsman W.B.: J/AJ/108/1350 J/AJ/122/2569 J/AJ/131/866
 LANDSMAN W.B.: J/ApJ/408/305
 Landsman W.B.: J/ApJ/562/368 J/ApJS/104/287
 Landstreet J.D.: J/A+A/276/142 J/A+A/361/991 J/A+A/374/265 J/A+A/458/569 J/A+A/475/1053
 J/A+AS/123/353 J/ApJS/82/117 J/MNRAS/376/361
 Landt H.: J/A+A/470/787 J/MNRAS/323/757 J/MNRAS/351/83
 Landy S.D.: J/ApJS/130/237 VII/203
 Lane A.P.: J/ApJ/517/282
 Lane B.F.: J/AJ/130/2866 J/ApJ/636/1020
 Lane W.M.: VIII/79
 Laney C.D.: J/AJ/132/111 J/MNRAS/224/61
 Lang C.: J/MNRAS/371/38
 Lang J.: J/A+A/432/1063
 Lang R.: J/other/APh/26.282
 Lang R.H.: J/MNRAS/342/738 J/MNRAS/346/787 J/MNRAS/355/1303
 Lang W.J.: J/A+A/357/1001
 Langan S.: J/AJ/128/1748 J/AJ/129/2007 J/AJ/130/832
 Lange A.: J/ApJ/638/293
 Langer G.E.: J/AJ/112/545 J/AJ/113/279 J/ApJ/518/262
 Langer N.: J/A+A/305/960 J/A+A/437/467
 Langston G.: J/AJ/119/2801 J/ApJS/75/801 J/PASJ/52/997 VIII/52B
 Langston G.I.: VIII/52B
 Lanning H.H.: II/212A II/231 II/257 J/PASP/118/1639 J/PASP/96/707
 Lanoix P.: J/A+AS/135/133
 Lanteri L.: J/A+A/395/11 J/A+A/402/151 J/A+AS/121/119 J/A+AS/127/445 J/A+AS/129/577
 J/A+AS/130/109 J/A+AS/132/361 J/A+AS/144/481
 LANZ T.: II/116
 Lanz T.: J/A+A/323/881 J/A+A/348/897 J/A+A/434/1125 J/A+A/436/687 J/A+A/466/277 J/A+AS/123/353
 J/ApJ/562/368 J/other/Ap+SS/163.275
 Lanza A.F.: J/A+A/429/309
 Lanzafame A.C.: J/A+A/432/1063
 Lanzetta K.M.: J/AJ/123/2206 J/ApJ/498/77 J/ApJ/513/34 J/ApJ/538/493 J/ApJ/559/654 J/ApJS/135/41
 Laor A.: J/ApJ/632/799 J/ApJS/105/369
 Lapaev K.A.: J/AZh/77/21
 Lapasset E.: J/A+A/314/448 J/A+A/361/945 J/A+A/399/543 J/A+A/463/789 J/A+AS/109/375
 J/A+AS/128/131 J/PASP/108/332 J/PASP/108/338
 Lapasset: J/A+A/409/541
 LAPIERRE G.: J/A+A/287/591

LAPINOV A.: J/A+A/288/601
 Lapinov A.V.: J/PAZh/33/143
 Lara L.: J/A+A/370/409
 Large M.I.: VIII/16 VIII/2
 Lari C.: J/A+A/427/23 J/A+A/427/773 J/AJ/127/3075 J/MNRAS/325/1173 J/MNRAS/351/1290
 J/MNRAS/358/333 J/MNRAS/358/397 J/MNRAS/371/1891
 Larianov M.G.: VIII/49 VIII/49
 Larink J.: I/16
 Larionov M.: J/A+AS/114/341
 Larionov M.G.: J/AZh/84/387
 Larionov V.: J/A+A/462/1081
 Larionov V.M.: J/A+A/385/55 J/PAZh/30/243
 Larionova E.G.: J/A+A/385/55 J/PAZh/30/243
 Larios G.R.: J/MNRAS/357/732
 Larkin J.E.: J/ApJ/581/258
 Larosa T.N.: J/AJ/128/1646
 Larrarte J.J.: VIII/75
 Larsen J.A.: II/254
 Larsen S.: J/AJ/127/2114
 Larsen S.S.: J/A+A/364/455 J/A+A/402/509 J/A+A/416/537 J/A+A/443/413 J/A+A/459/391
 J/A+A/464/495 J/A+AS/122/559 J/A+AS/139/393 J/MNRAS/327/1116
 Larson A.M.: III/185
 Larson K.A.: J/ApJ/623/897
 Larson S.B.: J/ApJ/491/93
 Larsson A.: J/other/IBVS/5633
 Larsson S.: J/A+A/452/975
 Lasenby A.: J/MNRAS/341/1066
 LASKAR J.: VI/63 VI/66
 LASKARIDES P.G.: VI/55
 Lasker B.: J/A+AS/137/305
 Lasker B.M.: I/220 I/254 I/255 II/143A J/A+AS/130/359
 Lasserre T.: J/A+A/377/945 J/A+A/389/149
 LASTENNET E.: J/A+AS/108/611
 Latham D.: J/A+A/473/829
 Latham D.W.: J/A+A/339/423 J/A+A/375/L27 J/A+A/399/105 J/A+A/415/531 J/A+AS/126/21
 J/AJ/105/1637
 LATHAM D.W.: J/AJ/107/2240
 Latham D.W.: J/AJ/108/1987 J/AJ/116/1 J/AJ/119/1389 J/AJ/124/1144 J/AJ/129/2294 J/AJ/131/2274
 J/ApJ/466/415 J/PASP/106/281 J/PASP/118/1656
 Latini G.: J/A+A/327/61 J/A+AS/121/119
 Latorre A.: J/A+AS/146/103
 Lattanzi M.G.: I/176 I/202 J/A+A/341/L79 J/A+A/448/579 J/A+AS/121/119 J/A+AS/130/359
 Latter W.: J/ApJS/154/155
 Latter W.B.: J/AJ/131/250 J/ApJS/124/195
 Lauberts A.: VII/115 VII/34C
 Laubscher B.E.: J/AJ/127/1883
 Lauer T.R.: J/AJ/125/478 J/AJ/129/2138 J/ApJ/425/418
 Lauer T.R.: J/ApJ/440/28
 Lauer T.R.: J/ApJ/517/650 J/ApJ/579/93
 Laugalys V.: J/BaltA/11/219 J/BaltA/11/231 J/BaltA/12/323 J/BaltA/13/1 J/BaltA/15/483Short
 Lauger S.: J/ApJ/619/L95
 Laughlin G.: J/ApJ/634/625 J/ApJ/637/1102 J/ApJS/169/430
 Launay F.: J/A+AS/128/361
 Launhardt R.: J/AJ/129/1049
 Laureijs R.J.: J/A+A/365/545

Laurent B.: J/A+A/303/137
 LAURENT B.: J/A+AS/109/447
 Laurent G.: J/ApJ/638/293
 Laurent-Muehleisen S.A.: J/A+A/323/739 J/A+A/356/445 J/A+AS/122/235 J/AJ/131/1948 J/ApJ/525/127
 J/ApJS/126/133 J/ApJS/135/227 VIII/71
 Laurikainen E.: J/A+AS/141/103 J/MNRAS/355/1251
 Lauroesch J. T.: J/ApJS/122/355
 Lautsen S.: I/99
 Law D.R.: J/AJ/128/245
 Lawler J.E.: J/ApJ/617/1091 J/ApJ/645/613 J/ApJS/162/227
 Lawler S.M.: J/ApJ/636/1098
 Lawrence A.: J/AJ/129/2074 J/MNRAS/253/485 J/MNRAS/274/1194 J/MNRAS/279/459 J/MNRAS/302/222
 J/MNRAS/305/297 J/MNRAS/308/897 J/MNRAS/343/293 J/MNRAS/344/887 J/MNRAS/351/1290
 Lawrence C.R.: J/ApJS/51/67 VIII/52B
 Laws C.: J/MNRAS/378/1141
 Lawson W.A.: J/ApJ/614/267
 Laychak M.B.: J/ApJ/577/31 J/ApJ/614/167
 Layden A.: J/AJ/113/264
 LAYDEN A.C.: III/176
 Layden A.C.: J/AJ/108/1016 J/AJ/109/1086 J/AJ/110/2288 J/AJ/112/2408 J/AJ/115/193 J/AJ/117/1313
 J/AJ/117/2329 J/AJ/119/1760 J/ApJ/632/266 J/PASP/109/524 J/PASP/109/977
 Lazaro C.: J/A+A/375/527
 Lazauskaite R.: J/BaltA/5/1
 Lazendic J.S.: J/A+AS/127/119
 Lazio T.J.W.: J/AJ/128/1646 J/AJ/132/242 J/ApJ/612/511 J/ApJS/118/201 J/ApJS/136/265 J/ApJS/150/417
 J/ApJS/155/89 J/ApJS/159/242 J/ApJS/165/439 VIII/79
 Lazorenko P.: J/A+A/438/377
 Lazrek M.: J/A+A/390/717
 LAZZARIN M.: J/A+AS/112/347
 Lazzaro D.: J/A+AS/134/463
 Lazzati D.: IX/34
 Le Bail K.: J/A+A/375/661
 LE BERTRE T.: II/177
 Le Bertre T.: J/A+A/227/82 J/A+A/314/896 J/A+A/324/1059 J/A+A/334/609 J/A+A/361/641
 J/A+A/363/62 J/A+A/376/997 J/A+A/387/1 J/A+A/403/943 J/A+A/422/129 J/A+A/475/559 J/A+AS/97/729
 LE BERTRE T.: J/A+AS/99/31
 Le Bertre T.: J/PASP/117/199
 Le Borgne D.: III/251
 Le Borgne J.-F.: III/232 J/A+A/448/893
 Le Borgne J.F.: J/A+AS/95/87
 Le Borgne J.-F.: J/MNRAS/330/1
 Le Borgne J.F.: J/other/IBVS/5767
 Le Brun V.: J/A+A/403/857 J/A+A/428/1043 J/A+A/457/79
 Le Campion J.-F.: I/272
 Le Campion J.F.: I/303 J/A+A/383/1054
 Le Campion J.-F.: J/A+A/409/361 J/A+AS/119/307
 Le Campion J.F.: J/A+AS/125/399 J/A+AS/136/531
 LE COARER E.: J/A+A/280/365
 Le Contel D.: J/A+A/304/406 J/A+A/448/697
 Le Contel J.M.: J/A+A/304/406 J/A+A/312/879
 Le Contel J.-M.: J/A+A/426/247 J/A+A/448/697
 Le Dourneuf M.: J/A+A/394/753 J/A+AS/119/99 J/A+AS/120/361
 Le Du Y.: J/A+A/421/509
 Le Fevre J.-P.: J/MNRAS/382/279
 Le Fevre O. et al.: III/250

Le Fevre O.: J/A+A/310/31 J/A+A/310/8 J/A+A/403/857 J/A+A/428/1043 J/A+A/439/413 J/A+A/457/79
 J/A+A/463/519 J/A+A/467/73 J/A+A/468/937 J/A+A/474/473 J/A+AS/111/265 J/A+AS/122/409
 J/AJ/128/1974 J/ApJ/464/79 J/ApJ/481/49 J/ApJ/499/112 J/ApJ/517/148 J/MNRAS/382/279 VII/225A
 Le Floch B.: J/A+AS/102/611
 Le Floc'h E.: J/AJ/132/231 J/ApJ/634/L1 J/ApJ/640/167 J/ApJS/154/155 J/MNRAS/380/986
 Le Floch J.C.: J/A+AS/125/399
 Le Guillou L.: J/A+A/389/149 J/A+A/454/185 J/A+A/463/243
 Le Guyader C.: J/A+AS/136/445
 Le Mignant D.: J/AJ/127/3121
 Le Poole R.S.: J/A+A/360/472
 Le Roy R.J.: J/A+AS/114/175
 Le Sidaner P.: J/A+A/314/896
 Le Squeren A.M.: J/A+A/277/453
 LE SQUEREN A.M.: J/A+A/297/494
 Le Squeren A.M.: J/A+AS/111/237
 Le Teuff Y.H.: J/A+A/357/572
 Leahy D.A.: J/A+AS/115/345
 Leahy J.P.: J/MNRAS/341/1066
 Leao I.: J/A+A/466/L1
 Learner R.C.M.: J/ApJS/94/221
 Lebedev V.S.: VII/77 VII/82A
 LEBEDEV V.S.: VII/83
 Lebre A.: J/A+A/423/353 J/A+A/475/1053
 Lebreton Y.: J/A+A/331/81
 Lebrun F.: J/ApJ/607/L33 J/ApJ/636/765 J/ApJS/170/175
 Lebrun J.C.: J/A+A/478/197
 Lebzelter T.: J/A+A/375/527 J/A+A/397/997
 Lecacheux J.: J/A+AS/125/399
 Lecampion J.F.: J/A+A/438/769
 LECAVELIER DES ETANGS A.: J/A+A/299/557
 Lecavelier des Etangs A.: J/A+AS/145/275
 Leccia S.: J/A+A/459/557
 Leckrone D.S.: J/AJ/116/941
 Lecureur A.: J/A+A/465/799
 Lederle C.: J/A+A/413/1037
 Lederle T.: I/149A I/175
 Ledlow M.: J/ApJ/611/821
 Ledlow M.J.: J/AJ/109/14 J/AJ/109/853 J/AJ/110/1959 J/AJ/118/2014 J/AJ/120/2269 J/AJ/123/3018
 J/AJ/126/119 J/AJ/126/2740 J/AJ/129/26 J/AJ/129/31 J/AJ/130/47 J/ApJ/581/844 J/ApJ/613/841
 J/ApJS/146/267
 Ledoux C.: J/A+A/370/426 J/A+A/436/457 J/A+A/473/791 J/A+AS/126/311 J/MNRAS/367/1478
 Ledovskaya I.V.: J/other/KFNT/15.483
 Lee B.: J/AJ/119/1901
 Lee B.C.: J/AJ/126/2579 J/AJ/127/1811 J/AJ/127/1883 J/AJ/127/2436 J/AJ/129/2062
 Lee B.-C.: J/PASP/118/636
 Lee B.-W.: J/AJ/123/290
 Lee C.-U.: J/A+A/404/621 J/A+A/450/39
 Lee C.W.: J/ApJ/526/788 J/ApJS/123/233
 Lee C.-W.: J/ApJS/165/360
 Lee D.-J.: J/A+A/404/621
 Lee H.: J/ApJS/153/429
 Lee H.-C.: J/ApJS/160/176
 Lee H.-H.: J/A+AS/119/111
 Lee H.-W.: J/AJ/128/846 J/MNRAS/310/982
 Lee J.C.: J/ApJS/165/307

Lee J.H.:	J/AJ/126/2840
Lee J.-K.:	J/A+A/410/597 J/A+A/437/467
Lee J.K.:	J/A+A/457/265
Lee J.T.:	I/238A
Lee J.W.:	J/A+A/405/231
Lee J.-W.:	J/AJ/117/2868 J/AJ/129/656
Lee J.W.:	J/MNRAS/379/1665
Lee K.:	J/ApJ/613/200
Lee K.H.:	J/MNRAS/375/115
LEE K.M.:	J/AJ/107/679
Lee K.M.:	J/AJ/128/1748 J/AJ/129/2007 J/AJ/130/832
Lee M.G.:	J/A+A/454/717
LEE M.G.:	J/AJ/106/493
Lee M.G.:	J/AJ/106/66 J/AJ/106/964 J/AJ/112/1438 J/AJ/119/777 J/AJ/126/2840 J/ApJ/324/172 J/ApJ/559/812 J/MNRAS/375/115
Lee O.J.:	II/68 II/68 II/68
Lee S.-G.:	J/AJ/123/290 J/AJ/126/2840
Lee S.-W.:	J/AJ/114/2644 J/AJ/115/734 J/MNRAS/310/982
Lee Y.P.:	J/ApJ/569/689
Lee Y.-W.:	J/AJ/116/1775 J/AJ/119/1824 J/AJ/122/3219 J/AJ/126/2840 J/AJ/127/958 J/AJ/130/825 J/ApJ/619/L95 J/ApJS/164/38
Leech K.:	J/A+A/357/839 J/A+A/365/545 J/A+A/407/791 J/MNRAS/253/485
Leedjarv L.:	J/A+A/415/273
Lefever K.:	J/A+A/455/259 J/A+A/463/243 J/A+A/465/965
Lefloch B.:	J/ApJ/607/904 J/ApJ/643/965
Leger R.F.:	J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567
Leggett S.K.:	J/AJ/127/3553 J/AJ/131/2722 J/ApJ/637/1067 J/ApJS/133/413 J/MNRAS/373/781 VI/49
LEGGETT S.K.:	VII/169
Legrand E.:	V/53A
Legrand F.:	J/A+A/376/775
Lehar J.:	J/AJ/130/1977 J/ApJ/510/64 VIII/52B VIII/52B
Lehmann H.:	J/A+A/367/236 J/A+A/392/851 J/A+A/408/611 J/A+A/413/293 J/A+A/457/1033 Lehmann I.: J/A+A/320/776 J/A+A/371/833 J/A+A/393/425 J/A+A/398/901 J/A+A/428/383 J/A+A/444/79 J/ApJS/155/271 J/PASJ/53/445
Lehmer B.D.:	J/ApJS/161/21
Lehner M.:	J/ApJ/542/257 J/ApJ/598/597
Lehner M.J.:	J/AJ/114/326 J/AJ/127/334 J/ApJ/552/289 J/ApJ/562/337
Lehnert M.:	J/A+A/465/1099
Lehnert M.D.:	J/A+A/406/593 J/A+A/443/41 J/ApJ/606/664
Lehtinen K.:	J/A+A/405/999 J/A+A/421/1087 J/A+A/463/1029 J/A+AS/112/99 J/A+AS/132/211
Lei C.M.:	J/other/PPMtO/14.185
Leibowitz E.:	J/A+A/459/557
LEIBUNDGUT B.:	II/189
Leibundgut B.:	J/A+A/378/556 J/A+A/428/555 J/A+A/429/559
LEIBUNDGUT B.:	J/AJ/107/1022
Leibundgut B.:	J/AJ/130/2453 J/AJ/131/1648 J/ApJ/594/1 J/ApJ/602/571 J/ApJ/607/665 J/ApJ/613/200
Leich H.:	J/other/APh/26.282
Leighly K.M.:	J/AJ/127/156 J/ApJS/115/185
Leighton R.B.:	II/2B
Leinert C.:	J/A+A/314/846 J/A+A/325/159 J/A+A/356/541 J/A+A/369/249 J/A+A/376/982 J/A+A/405/999 J/A+AS/112/99 J/A+AS/127/1
LEIR A. YOUNGER F.:	III/29
Leir A.A.:	VII/87A
Leisawitz D.T.:	VII/106
Leister N.V.:	J/A+AS/137/269 J/MNRAS/371/252

Leistra A.: J/AJ/130/1719
 Leisy P.: J/A+A/456/451 J/A+AS/116/95 J/A+AS/121/407
 Leitherer C.: J/AJ/117/1708 J/ApJ/619/755 J/ApJ/633/871 J/ApJS/144/21 J/ApJS/99/173 J/MNRAS/357/945
 Lejeune T.: J/A+AS/125/229 J/A+AS/130/65 VI/102
 Lelievre M.: J/AJ/120/1306
 Lemaire J.L.: J/A+A/453/517 J/A+A/466/949 J/A+A/469/459
 Lemaire P.: J/A+A/375/591 J/A+AS/126/281
 Lemke D.: J/A+A/359/865 J/A+A/372/364 J/A+A/401/873 J/A+A/405/999 J/A+A/422/39 J/A+A/466/1205
 J/A+A/474/883 J/MNRAS/302/222 J/MNRAS/305/297 J/MNRAS/351/1290
 Lemke M.: J/A+A/400/939 J/A+AS/122/285
 Lemke R.: J/A+A/376/1123 J/A+AS/118/47
 Lemon D.J.: VII/240
 Lemonon L.: J/A+A/363/440 J/A+A/392/795
 Lenhardt H.: I/264 I/286
 Lennon D.J.: J/A+A/321/531 J/A+A/334/987 J/A+A/367/86 J/A+A/434/1125 J/A+A/436/687
 J/A+A/437/467 J/A+A/456/623 J/A+A/457/265 J/A+A/466/277 J/A+A/471/625 J/A+AS/103/273
 Lenorzer A.: J/A+A/384/473 J/A+A/390/1033
 Leon S.: J/A+A/411/391 J/A+A/436/443 J/A+A/449/937 J/A+A/462/507 J/A+A/464/L21 J/A+A/470/505
 J/A+A/472/121 J/A+AS/122/271
 Leonard D. C.: J/ApJ/510/659
 Leonard D.C.: J/ApJS/115/185
 Leone F.: J/A+A/464/939
 LEONE F.: J/A+AS/108/595
 Lepage K.: J/MNRAS/372/1621
 Lepardo A.: J/A+A/323/113 J/A+AS/116/1
 Lepeintre F.: J/A+A/303/137
 Lepine J.R.D.: B/ocl J/A+A/227/82
 LEPINE J.R.D.: J/A+A/299/453
 Lepine J.R.D.: J/A+A/361/1143 J/A+A/376/441 J/A+A/381/32 J/A+A/388/168 J/A+A/392/491
 J/A+A/404/913 J/A+A/413/159
 LEPINE J.R.D.: J/A+AS/99/31
 Lepine S.: I/298 J/AJ/124/1190 J/AJ/125/1598 J/AJ/130/1247 J/AJ/130/1680 J/PASP/118/1238
 J/PASP/118/1639
 Lequeux J.: J/A+A/276/25 J/A+A/327/522 J/A+A/406/867 J/A+A/411/381 J/A+AS/102/251 J/AJ/77/405
 VII/15
 Lercher G.: J/A+AS/117/369
 Leroy J.L.: J/A+A/346/955 J/A+AS/101/551 J/A+AS/114/79
 Lesh J.R.: II/96 III/23B
 LESH J.R.: V/10 V/9
 Lespine Y.: J/A+A/317/416
 Lesquoy E.: II/279 J/A+A/303/137 J/A+A/377/945 J/A+A/389/149 J/A+A/454/185
 LESQUOY E.: J/A+AS/109/447
 Lesser M.P.: J/AJ/128/1990 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/150/1
 Lestrade J.P.: IX/20A
 Letarte B.: J/A+A/410/795
 Letarte B.: J/A+A/424/125
 Letarte B.: J/A+A/459/423 J/AJ/123/832 J/AJ/125/1298 J/AJ/125/3037
 Letawe G.: J/A+A/391/481 J/A+A/478/321
 Letawe Y.: J/A+A/478/321
 Leto G.: J/A+A/327/1114
 LEUENHAGEN U.: J/A+AS/103/445
 Leurini S.: J/A+A/466/1065 J/A+A/475/925
 Leuthold M.: J/other/APh/26.282
 Levasseur-Regourd A.-C.: J/A+AS/127/1
 Levato H.: B/sb9 III/204 III/216 III/249 III/58 J/A+A/408/305 J/A+AS/118/231 J/ApJ/573/359 V/122

Levay Z.: J/AJ/112/1335 J/AJ/120/2747 J/ApJS/150/1
 Levenhagen R.S.: J/MNRAS/371/252
 Levenson N.A.: J/ApJ/581/258
 Levin Y.: J/ApJ/643/1011
 Levine A.: J/other/GCN/1070.1
 Levine S.E.: I/284 I/297 J/AJ/127/3034 J/AJ/131/582
 Levison H.F.: J/AJ/116/1998
 Lewin W.: J/ApJS/156/217
 Lewin W.H.G.: II/208 J/A+A/278/36 J/A+A/373/63 J/A+AS/114/215 J/A+AS/126/401 J/ApJS/134/385
 Lewis A.D.: J/ApJ/566/744
 Lewis B.M.: J/A+AS/111/237 J/AJ/127/501 J/ApJS/109/489 J/ApJS/89/189 J/ApJS/93/549
 Lewis C.: J/AJ/130/794 J/PASJ/52/997
 Lewis D.W.: VII/171
 Lewis G.F.: J/MNRAS/339/701 J/MNRAS/380/281
 Lewis I.: J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/333/100 J/MNRAS/350/1485 J/MNRAS/352/939
 J/MNRAS/362/1143
 Lewis I.J.: VII/223 VII/241
 Lewis J.: II/203A II/203A IX/35 IX/35 J/ApJS/93/569
 Lewis J.W.: J/AJ/107/751
 Lewis M.S.: J/AJ/131/2538
 Lewitus E.: J/AJ/132/891
 Leyder J.C.: J/A+A/470/1009
 Li D.: J/A+AS/118/239 J/A+AS/132/233
 Li F.L.: J/A+A/357/225
 Li J.: J/A+AS/120/201 J/AJ/127/3587 J/ApJS/160/319
 Li J.Z.: J/A+AS/132/173
 LI K.H.: J/A+AS/106/361
 Li K.H.: J/A+AS/132/83 J/A+AS/136/455 J/ApJ/522/846
 Li L.: J/MNRAS/370/1181
 Li L.-X.: J/AJ/126/1720
 Li Q.-K.: J/AJ/123/578
 Li W.: J/A+A/428/555 J/AJ/130/2453 J/AJ/131/1648 J/AJ/131/2245 J/ApJ/594/1 J/ApJ/602/571
 J/ApJ/607/665 J/ApJ/627/579 J/ApJ/636/1002 J/PASP/114/820 J/PASP/115/1280 J/PASP/117/773
 Li X.: J/A+AS/118/239
 Li X.C.: J/other/AcApS/16.103
 Li Y.: J/A+AS/118/239 J/AJ/112/628 J/AJ/117/2757
 Li Z.: J/A+A/471/795 J/ApJ/645/488 J/MNRAS/371/147 J/MNRAS/376/960
 Li Z.P.: J/A+A/468/637
 Li Z.-P.: J/A+AS/115/469
 Li Z.P.: J/A+AS/136/515
 Li Z.W.: J/ApJS/126/461
 Li Z.-Y.: J/A+AS/131/115
 Liang E.-W.: J/PASJ/55/947
 Liang H.: J/A+A/363/440 J/A+A/456/791
 Liang S.-G.: J/PASJ/52/997
 Liang Y.C.: J/A+A/397/257 J/A+A/423/867 J/A+A/430/115 J/A+A/462/535 J/A+A/465/1099
 Liao T.X.: J/ApJ/633/174
 Libbrecht C.: J/MNRAS/382/279
 Libero V.: J/A+A/446/949
 Libich J.: J/A+A/446/583 J/A+A/455/1037
 Licandro J.: J/A+AS/146/73
 Lichau H.: J/A+A/398/L11
 Lichti G.G.: J/A+A/438/1175 J/A+AS/143/145
 LICK OBS.: VI/31

Lidman C.: J/A+A/432/381 J/A+A/437/789 J/MNRAS/306/708
 Liebert J.: II/207 J/AJ/124/1670 J/AJ/125/3302 J/AJ/126/1023 J/AJ/126/2421 J/AJ/126/3007
 J/AJ/128/463 J/AJ/130/1719 J/AJ/131/1674 J/AJ/131/582 J/AJ/132/676 J/AJ/133/2258 J/AJ/133/439
 J/ApJ/564/421 J/ApJ/607/426 J/ApJS/156/47 J/ApJS/94/749 J/PASP/118/659
 Liechti S.: J/A+A/314/615 J/A+AS/102/611
 Liefke C.: J/A+A/417/651
 Lieu R.: II/203A IX/35 J/ApJS/93/569
 Light R.M.: II/246
 Light R.M.: J/ApJ/448/179 J/ApJ/478/124
 Lignieres F.: J/A+A/475/1053
 Ligori S.: J/AJ/129/1534
 Liivamaegi L.J.: J/A+A/459/L1
 Liivamagi L.J.: J/A+A/462/811
 Liller W.: J/A+A/459/875 J/A+AS/109/479 J/A+AS/109/487
 LILLER W.: J/A+AS/112/439
 Liller W.: J/A+AS/119/191 J/A+AS/125/1
 LILLER W.: J/AJ/107/230
 Liller W.: J/AJ/112/2004 J/AJ/112/2020 J/AJ/114/189 J/AJ/116/2415 J/AJ/99/1831 J/PAZh/21/596
 J/PAZh/22/269 J/PAZh/22/764
 Lilly S.J.: J/ApJ/517/148
 Lilly S.: J/ApJ/499/112 J/MNRAS/350/785
 Lilly S.J.: J/ApJ/411/501 J/ApJ/464/79 J/ApJ/481/49 J/ApJ/635/243 J/MNRAS/238/1171 VII/225A
 Lima Neto G.B.: J/A+A/377/428 J/A+A/407/31
 Limboz F.: J/ApJ/569/720
 Limon M.: J/ApJS/148/97
 Limongi M.: J/A+A/390/961 J/AJ/118/2839 J/ApJ/608/405
 Lin H.: J/AJ/121/1840 J/AJ/127/1883 J/ApJ/565/208 J/ApJS/129/475 J/ApJS/130/237 J/ApJS/158/161
 VII/203
 Lin W.: J/AJ/117/2757 J/AJ/126/1286
 Lin Y.C.: J/ApJS/101/259 J/ApJS/107/227 J/ApJS/123/79 J/ApJS/94/551
 Lin Y.-T.: J/ApJ/639/816
 Lindahl J.: J/A+A/428/555
 Lindblad P.O.: J/A+A/295/585
 Linde P.: J/A+A/465/357
 LINDE P.: J/A+AS/110/533
 Linde P.: J/A+AS/73/37
 Lindegren L.: I/250 J/A+A/381/446 J/A+A/442/281
 Linden-Vornle M.J.D.: J/AJ/127/3075 J/MNRAS/351/1290
 Linder S.: J/MNRAS/352/478 J/MNRAS/357/819
 Linders H.P.J.: J/A+AS/119/37
 LINDGREN H.: III/105
 Lindgren H.: J/A+AS/73/37
 Lindgren M.: J/A+AS/115/295
 Lindholm D.M.: J/ApJS/95/163
 Lindler D.: J/ApJ/612/481 J/ApJ/633/871
 Lindler D.J.: J/ApJS/146/209
 Lindner U.: J/A+A/316/123 J/A+A/341/709
 Lindqvist M.: J/A+A/391/967 J/A+AS/122/79 J/A+AS/124/509 J/A+AS/92/43
 Lindroos K.P.: II/127
 Lindroos O.: J/A+A/350/513
 Lineweaver C.H.: J/ApJ/640/1051
 Ling J.C.: J/ApJS/127/79
 Ling J.F.: J/A+AS/143/335 J/AJ/119/3084 J/AJ/127/1181
 Ling N.F.: J/ApJS/127/79
 Linick J.P.: J/AJ/130/23

Link R.: J/AJ/125/1352 J/AJ/130/2677
 Linke R.A.: VIII/10 VIII/28
 LINNALUOTO S.: J/A+AS/103/183
 Linnell A.P.: J/A+A/408/611 J/A+A/455/1037
 Linnell Nemec A.F.: J/AJ/108/222
 Linsky J.L.: J/A+A/310/173 J/A+A/415/331 J/AJ/116/941 J/AJ/121/337 J/ApJS/165/256
 Linz H.: J/A+A/434/987
 Lipari S.: J/AJ/110/1993 J/AJ/116/1
 Lipkin Y.: J/A+A/459/557
 Lipovetskij V.A.: VII/61A VII/61A
 Lipovetsky V.A.: J/A+A/366/771 J/A+A/373/24 J/A+A/374/907 J/A+A/442/109 J/A+AS/131/295
 J/A+AS/135/511 J/A+AS/137/299 J/A+AS/139/1 J/A+AS/142/417 J/AJ/121/66 J/AJ/123/1292
 LIPOVETSKY V.A.: VII/172 VII/173
 Lipovka A.: J/AZh/76/83 J/AZh/77/3 J/AZh/79/963
 Lipovka N.M.: J/A+AS/101/447 J/A+AS/87/1 J/AZh/62/229 J/AZh/76/83 J/AZh/77/3 J/AZh/79/963
 VIII/33
 Lipsky S.J.: J/AJ/117/1708
 Lipunova N.A.: II/205
 Lique F.: J/A+A/451/1125
 Lira P.: J/AJ/112/2408 J/AJ/130/1345 J/AJ/134/1103 J/ApJ/640/603 J/ApJS/162/1
 Lis D.C.: J/ApJS/156/127
 Liseau R.: J/A+AS/101/59 J/A+AS/136/471
 Lisenfeld U.: J/A+A/402/151 J/A+A/436/443 J/A+A/449/937 J/A+A/462/507 J/A+A/470/505
 J/A+A/472/121
 Lisi F.: J/A+AS/120/521 J/A+AS/142/65 J/AJ/112/2786
 Liske J.: J/AJ/130/1516 J/MNRAS/354/L31 VII/240 VII/240
 Lisker T.: J/A+A/430/223 J/A+A/442/1023 J/ApJ/635/243
 LISSANDRINI C.: J/A+AS/112/347
 Lissandrini C.: J/A+AS/140/351
 Lissauer J.J.: J/AJ/116/1998 J/ApJ/634/625
 Lisse C.M.: J/ApJ/612/481
 Lister M.L.: J/AJ/130/1389 J/AJ/130/1418 J/AJ/130/2473 J/AJ/131/1262 J/ApJ/427/125 J/ApJ/609/539
 J/ApJS/155/33 J/PASJ/52/997
 Lister T.A.: J/A+A/467/785 J/MNRAS/358/795 J/MNRAS/362/117 J/MNRAS/372/1117 J/MNRAS/379/647
 J/MNRAS/379/816
 Liszt H.S.: J/A+AS/52/63
 Little A.G.: VIII/2
 Littlefair S.: J/MNRAS/373/687
 Littlefair S.P.: J/MNRAS/356/1583 J/MNRAS/358/341 J/MNRAS/375/1220 J/MNRAS/376/580
 Little-Marenin I.R.: V/68A
 Liu C.: J/ApJS/162/1
 LIU F.K.: J/A+A/278/6
 Liu F.K.: J/A+A/381/757
 LIU F.K.: J/A+AS/106/361
 Liu F.K.: J/ApJ/614/91
 Liu J.: J/A+AS/132/233
 Liu J.-F.: J/ApJS/157/59
 Liu J.R.: J/A+A/391/775 J/A+A/422/377 J/A+A/454/379 J/MNRAS/376/1707
 Liu M.C.: J/ApJ/602/571 J/ApJ/611/270
 Liu Q.: J/A+A/355/171
 LIU Q.: J/A+AS/101/49
 Liu Q.: J/A+AS/125/475 J/A+AS/136/139
 Liu Q.Y.: J/A+AS/124/281
 Liu Q.Z.: J/A+A/429/1125 J/A+A/442/1135 J/A+A/455/1165 J/A+A/469/807 V/106
 Liu W.M.: J/AJ/126/1665 J/AJ/131/2538

Liu W.W.: J/A+AS/132/83 J/A+AS/136/455 J/ApJ/522/846
 Liu X.-W.: J/A+A/404/545 J/A+A/442/249 J/MNRAS/368/1959
 Liu Y.: J/A+A/466/63
 Liu Y.-L.: J/other/PBeiO/18.7
 Liu Z.L.: J/A+A/374/1056
 Liubarsky I.: J/other/APh/26.282
 Livanou E.: J/A+A/451/431
 Livingston W.: J/PASP/107/1042
 Livio M.: J/A+A/465/481 J/ApJ/607/665 J/ApJ/612/481 J/ApJ/613/200
 L.Jetsu: J/A+A/383/197
 Llorente A.: J/A+A/474/793
 Lloyd C.: J/MNRAS/368/1757
 Lloyd Evans T.: J/A+A/397/997
 LLOYD L.A.: VII/109
 Loaring N.: J/MNRAS/335/673 J/MNRAS/342/802
 Loaring N.S.: II/268 J/A+A/476/1191 J/MNRAS/328/805 J/MNRAS/362/1371 J/MNRAS/369/156
 J/MNRAS/378/995 VII/223 VII/241
 Lobachev V.A.: IX/36
 Lobanov A.P.: J/AJ/130/2473
 Lobanov: J/A+A/364/391
 Lobo C.: J/A+A/393/439 J/A+A/429/101 J/A+AS/111/265 J/A+AS/122/409 J/A+AS/128/67
 J/A+AS/129/281 J/A+AS/139/525 J/A+AS/139/559
 Lockman F.J.: J/ApJS/105/369 J/ApJS/140/331 J/ApJS/97/1 VIII/58
 Loden K.: III/35
 LODEN L.O.: III/33
 Loden L.O.: III/35
 Lodieu N.: J/A+A/395/813 J/A+A/425/927 J/A+A/436/853 J/A+A/440/1061 J/A+A/448/189
 J/A+A/450/147 J/MNRAS/373/95 J/MNRAS/374/372 J/MNRAS/380/712
 Loewe M.: J/ApJ/466/254
 Lohmann P.: J/AN/321/81
 Loiseau N.: J/A+AS/75/67
 Loken C.: J/AJ/118/2014
 Loktin A.V.: J/AZh/80/8 V/96
 Lomb N.R.: I/86A
 Lombardi M.: J/A+A/462/L17
 LONDON: I/33 I/35
 Long D.: J/A+A/444/643 J/AJ/123/3409 J/AJ/124/1651 J/AJ/131/1674 J/AJ/132/676 J/PASJ/55/771
 Long D.C.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567
 Long G.M.: J/AJ/123/3409
 Long K.S.: J/AJ/110/2739 J/ApJ/625/156 J/MNRAS/361/1091
 Longair M.: J/MNRAS/344/887
 Longair M.S.: J/MNRAS/204/151
 Longhetti M.: J/A+A/345/419 J/A+A/433/497 J/A+AS/130/251 J/A+AS/136/519
 LONGLEY D.P.T.: J/A+AS/93/557
 Longmore S.N.: J/MNRAS/367/1609
 LONGO G.: J/A+A/296/319
 Longo G.: J/A+A/428/339
 LONGO G.: J/A+AS/105/433
 Longo G.: J/A+AS/109/341 J/A+AS/114/527 J/A+AS/117/39 J/A+AS/133/325 J/AJ/109/517
 LONGO G.: VII/167
 Lonsdale C.: J/A+A/474/473 J/AJ/129/1198 J/AJ/129/2074 J/MNRAS/371/1891
 Lonsdale C.J.: J/A+A/467/565 J/A+A/467/73 J/PASP/113/10
 LONSDALE C.J.: VII/109
 Lopes D.F.: J/A+AS/133/299

Lopes P.A.A.: J/A+AS/136/531 J/AJ/125/1660 J/AJ/125/2064 J/AJ/128/1017 J/MNRAS/380/1608
 Lopez A.: J/A+A/465/331
 Lopez B.: J/A+AS/134/545
 Lopez C.E.: I/277 I/288 J/AJ/131/1000
 Lopez de Coca P.: J/A+A/328/235 J/A+AS/100/571
 LOPEZ DE COCA P.: J/A+AS/101/421 J/A+AS/106/21
 Lopez de Coca P.: J/A+AS/129/9 J/A+AS/144/469
 LOPEZ DE COCA P.: J/A+AS/93/189
 Lopez M.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Lopez S.: J/A+A/458/427 J/ApJS/162/1
 Lopez-Corredoira M.: J/A+A/391/519 J/A+A/399/457 J/ApJ/491/L31
 Lopez-Cruz O.: J/ApJS/153/397
 Lopez-Garcia Z.: J/A+A/367/859 J/A+AS/107/353
 Lopez-Garica Z.: J/A+AS/137/227
 Lopez-Gonzalez M.J.: J/A+A/328/235 J/A+A/359/597 J/A+A/407/1059 J/A+A/450/715 J/A+A/456/261
 J/A+AS/144/469 J/MNRAS/353/310
 Lopez-Marti B.: J/A+A/416/555
 Lopez-Santiago J.: J/A+A/379/976 J/MNRAS/328/45
 Lopez-Sepulcre A.: J/A+A/471/573
 Lorenz H.: J/other/AISAO/32.31
 Lorente R.: J/A+A/390/1033
 Lorenz E.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Lorenzani A.: J/A+A/417/615
 Lorenzetti D.: J/A+A/399/147 J/A+A/419/999 J/A+A/422/141 J/A+AS/101/59 J/A+AS/136/471
 Lorenz-Martins S.: J/A+A/431/565
 Lorimer D.: J/ApJ/615/897
 Lorimer D.R.: J/ApJ/605/759 J/MNRAS/273/411 J/MNRAS/342/1299 J/MNRAS/352/1439 J/MNRAS/359/1524
 J/MNRAS/360/974 J/MNRAS/372/777
 Lotz J.M.: J/AJ/128/163
 Loulergue M.: J/A+AS/102/57 J/A+AS/130/333
 Loup C.: II/228A J/A+A/267/515 J/A+A/319/235 J/A+A/377/945 J/A+A/389/149 J/A+A/406/51
 J/A+A/454/185 J/A+AS/125/419 J/A+AS/99/291
 LOVAS F.J.: VIII/12
 Loveday J.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/122/503 J/AJ/123/567 J/AJ/126/2579 J/AJ/127/1811
 J/ApJS/107/201 J/MNRAS/278/1025 J/MNRAS/312/557 J/MNRAS/372/425 J/MNRAS/375/68 J/PASJ/55/771
 Lovell E.J.: J/PASJ/52/997
 Lovell J.: VIII/34
 Lovell J.E.J.: J/AJ/128/1570 J/ApJ/614/607 J/ApJ/616/110 J/ApJS/155/33 J/PASJ/55/351
 Lovis C.: J/A+A/468/1115 J/A+A/474/293
 Lovkaya M.N.: J/A+AS/139/555
 Low F.J.: II/126
 Lowe L.: VII/79
 Lowe S.R.: J/A+A/474/1093
 LOWENTHAL J.D.: J/ApJ/405/498
 Lowenthal J.D.: J/ApJ/481/673 J/ApJ/505/50
 Lowrance P.: J/AJ/126/3007 J/AJ/128/463
 Lowrance P.J.: J/AJ/126/2421
 Lowry S.C.: J/A+A/444/287
 LOYOLA P.: I/43
 Loyola P.: I/82
 LOYOLA P.: I/89A
 Loyola P.: J/A+AS/100/489
 LOYOLA P.: J/A+AS/105/429
 Loyola P.: J/A+AS/109/501 J/A+AS/115/75 J/A+AS/126/311
 LOYOLA P.: J/A+AS/95/355

Loyola P.R.: I/78
 Lrzeminski W.: J/A+AS/120/139
 Lu J.: J/A+AS/127/181
 Lu L.: J/A+AS/118/1 J/A+AS/136/1 J/ApJ/472/509 J/ApJ/508/200 J/other/PBeiO/17.120 J/other/PBeiO/24.71
 LU LIZHI: I/181 I/182
 Lu L.Z.: J/A+A/430/327
 Lu L.-Z.: J/other/PBeiO/17.105
 Lu L.Z.: J/other/PBeiO/32.87
 Lu N.Y.: J/ApJ/449/527 J/ApJ/473/822 J/ApJS/103/331
 Lu P.: J/AJ/112/628 J/AJ/117/2757
 Lu P.K.: J/AJ/126/762 J/ApJS/83/203 V/81
 Lu Y.: J/ApJ/645/856
 Lu Y.-J.: J/ApJ/645/856
 Lub J.: J/A+AS/70/95
 LUB J.: J/A+AS/85/915
 Lub J.: J/A+AS/96/389
 Lubin L.M.: J/AJ/116/560 J/AJ/116/584 J/AJ/120/1 J/AJ/122/1125
 LUBOWICH D.A.: VI/56
 Lucarelli F.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Lucas P.W.: J/MNRAS/361/211
 Lucas R.: J/ApJ/613/200
 Lucas R.A.: J/AJ/112/1335 J/AJ/120/2747 J/AJ/127/131 J/ApJ/600/L155
 Lucatello S.: J/A+A/377/123 J/A+A/404/187 J/A+A/420/683 J/A+A/440/901 J/A+A/454/581
 J/A+A/455/271 J/A+A/464/927 J/A+A/464/967 J/AJ/128/2402
 LucatelloS.: J/A+A/464/953
 Lucey J.R.: J/AJ/128/1558 J/MNRAS/313/469 J/MNRAS/327/1004 J/MNRAS/327/249 J/MNRAS/327/265
 J/MNRAS/369/1131
 Luciani M.: J/A+AS/130/109
 Luck E.R.: III/139A
 Luck R.E.: J/A+A/381/32 J/A+A/392/491 J/A+A/413/159 J/AJ/128/343 J/AJ/129/1063 J/AJ/129/433
 J/AJ/130/1880
 Ludendorff H.: IV/26
 Ludwig H.-G.: J/A+A/442/281
 Luedeke K.: J/A+A/336/920
 Lueftinger T.: J/A+A/458/569 J/A+A/475/1053
 Luetticke R.: J/A+AS/145/405
 Lugaro M.: J/A+A/466/641
 Lugger P. M.: J/AJ/115/708
 Lugger P.M.: J/AJ/123/2261 J/ApJ/625/796
 Luginbuhl C.B.: J/AJ/103/638 J/AJ/105/1571 J/AJ/127/3553
 Luhman K.L.: J/AJ/131/1574 J/AJ/131/527 J/ApJ/525/466 J/ApJ/540/1016 J/ApJ/593/1093 J/ApJ/645/676
 J/ApJS/151/387
 Luinge W.: II/97
 Lukac C.E.: I/90
 LUKAC C.F.: I/73
 Lumb D.: J/ApJ/554/742
 Lumme K.: J/A+AS/113/115
 Lumsden S.: J/ApJS/132/37 J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/333/100 J/MNRAS/350/1485
 J/MNRAS/352/939
 Lumsden S.L.: J/A+A/461/11 J/A+A/474/891 J/MNRAS/274/1071 J/MNRAS/363/1111 J/MNRAS/366/1096
 J/MNRAS/379/663
 LUMSDEN S.L.: VII/175
 Luna G.J.M.: J/A+A/435/1087
 Lund C.: J/A+A/371/79
 Lund N.: J/A+A/427/87 J/A+AS/129/1 J/A+AS/130/233

Lundbert J.: J/other/APh/26.282
 LUNDGREN K.: J/A+AS/76/101
 Lundgren S. C.: J/ApJS/121/171
 Lundqvist P.: J/A+A/428/555 J/A+A/429/559
 Lundstroem I.: J/A+A/433/185 J/A+A/465/357
 Lundstrom I.: J/A+A/331/949 J/A+A/410/527 J/A+A/415/155
 Lundstrom I. Stenholm B.: III/85
 Lunine J.: J/PASP/118/1690
 Luo C.-H.: J/A+A/474/783
 Luo D.: J/other/PBeiO/16.18
 Luo S.-G.: J/A+A/442/249
 Luo S.G.: J/ApJS/159/282
 Lupone S.: J/A+A/389/149
 Lupton R.H.: J/A+A/423/755 J/AJ/121/2308 J/AJ/121/2331 J/AJ/121/31 J/AJ/122/503 J/AJ/123/3409
 J/AJ/123/567 J/AJ/125/1817 J/AJ/126/1023 J/AJ/126/1720 J/AJ/126/2579 J/AJ/127/3034 J/AJ/127/3553
 J/AJ/131/1 J/ApJS/155/257 J/ApJS/163/80
 Luque-Escamilla P.: J/A+A/452/739
 Luri X.: J/A+A/319/881 J/A+A/326/722 J/A+A/336/953 J/A+A/374/968 J/A+A/430/165 J/A+AS/140/55
 Luthardt R.: J/A+A/323/113
 Lutovinov A.: J/A+A/475/775
 Lutovinov A.A.: J/PAZh/30/430 J/PAZh/30/589
 Lutz D.: J/A+A/418/465 J/ApJ/566/880 J/ApJ/606/664
 Lutz T.E.: J/AJ/108/222
 LUTZ T.E.: V/7
 Luu J.X.: J/AJ/131/527
 Luyten W.: III/74
 LUYTEN W.J.: I/130 I/130
 Luyten W.J.: I/54A I/87B I/98A I/98A III/49 III/70
 Ly C.: J/ApJ/648/7 J/PASJ/58/313
 Lyke J.E.: J/AJ/127/3121
 Lynas-GRay A.E.: J/A+A/282/899
 Lynas-Gray A.E.: J/A+AS/129/505 J/MNRAS/380/1098
 Lynch D.: J/A+A/459/875
 Lynch D.K.: J/A+AS/147/5 J/AJ/121/362
 Lynden-Bell D.: J/MNRAS/277/125 VII/176A
 Lynds B.: VII/9
 Lynds B.T.: VII/7A
 Lynds R.: J/AJ/113/1691 J/AJ/116/146 J/ApJ/456/174 J/ApJ/459/L27 J/ApJ/468/633 J/ApJ/478/124
 Lyne A.G.: J/MNRAS/273/411 J/MNRAS/301/235 J/MNRAS/328/17 J/MNRAS/328/855 J/MNRAS/335/275
 J/MNRAS/342/1299 J/MNRAS/352/1439 J/MNRAS/353/1311 J/MNRAS/360/974 J/MNRAS/372/777
 VII/156 VII/189 VII/8
 LYNGA G.: III/5 III/6 III/7 J/A+AS/110/533
 Lynga G.: J/A+AS/115/297 J/A+AS/73/37
 LYNGA G.: VII/41 VII/66
 Lyngaa G.: VII/92A
 Lyons R.W.: J/A+A/337/183
 Lyra W.: J/A+A/453/101
 Lytle D.: J/AJ/117/17
 Lyubarsky Y.E.: J/ApJ/634/L89
 Lyubchenko S.Yu.: J/AZh/79/328
 Lyubchik Y.: J/A+A/416/655
 Lyuty V.M.: J/A+A/376/775 J/AZh/79/1087 J/PAZh/21/652 J/PAZh/25/403 J/PAZh/26/13 J/PAZh/27/83
 J/PAZh/27/942
 Lyutyi V.M.: J/AZh/78/408 J/AZh/79/309 J/PAZh/23/113 J/PAZh/23/277
 Lytyntinen J.: J/A+A/383/197

M.: J/A+A/364/391 J/A+A/385/1014 J/A+A/390/707 J/A+A/404/775 J/A+A/421/937 J/A+A/440/487
 J/A+A/448/983 J/A+A/466/1205 J/A+A/475/915 J/A+AS/120/139 J/A+AS/122/471 J/A+AS/128/459
 J/MNRAS/273/1097 J/MNRAS/296/839

M. (PI); Barnstedt J.: VI/107

M. Zurita: J/A+AS/135/145

MA C.: I/151

Ma C.: I/251 J/A+AS/116/473 J/AJ/110/880 J/AJ/126/2562 J/AJ/127/3587 J/ApJS/141/13

Ma Huiyu: J/A+AS/114/337 J/A+AS/128/315 J/A+AS/129/569

Ma J.: J/A+A/397/361 J/A+A/449/143 J/A+AS/126/503 J/AJ/122/1718 J/AJ/126/1286 J/AJ/127/2579
 J/AJ/129/1818 J/AJ/131/2245 J/PASP/118/1104

M.A.: J/A+A/356/529 VIII/73

Ma W.-Z.: I/277 I/288

Maas T.: J/A+A/463/243

MacAlpine G.M.: VII/171 VII/171 VII/171

Macau-Hercot D.: II/86

MACAU-HERCOT D.: III/39A

Maccacaro T.: IX/13

MacCacaro T.: IX/15

Maccacaro T.: J/A+A/428/383 J/A+A/469/27 J/A+A/476/1191 J/ApJS/99/701

MacCacaro T.: VII/19

Maccagni D.: J/A+A/342/1 J/A+A/403/857 J/A+A/428/1043 J/A+A/439/413 J/A+A/457/79 J/A+A/467/73
 J/A+A/474/473 J/A+AS/130/323

MACCAGNI D.: J/AJ/107/1629

Maccagni D.: J/MNRAS/382/279 VII/19

Maccarone M.C.: J/A+A/368/267

Maccarone T.J.: J/ApJ/586/814 J/ApJ/621/104

Macchetto D.: J/ApJS/107/215 J/ApJS/127/39

Macchetto F. D.: J/ApJS/122/81

Macchetto F.: J/A+A/287/769 J/A+A/288/413

Macchetto F.D.: J/A+AS/138/253 J/ApJ/513/733 J/ApJ/522/802 J/ApJ/551/973

MacConnel JACK D.: III/146

MacConnell D. J.: III/170

MacConnell D.J.: III/46 J/A+AS/133/201

Macconnell D.J.: J/AJ/77/486

MacConnell D.J.: J/AJ/89/1897 J/PASP/115/351 J/PASP/117/199

MacConnell J.D.: J/ApJS/86/453

Macdonald G.H.: J/A+A/325/1163 J/A+A/410/597 J/A+A/453/1003 J/A+AS/119/333 J/A+AS/133/29

Macdonald II W.: J/other/IBVS/5526

Mac-Donnell D.J.: III/15 III/76A

MacDowall R. J.: J/A+AS/119/489

MACERONI C.: J/A+A/289/871

Maceroni C.: J/A+A/311/523 J/AJ/121/254

MacGillivray H.: J/A+A/342/1

MACGILLIVRAY H.: J/A+AS/112/347

MacGillivray H.: J/A+AS/117/519 J/AJ/121/2331 J/ApJS/140/239

MacGillivray H.T.: I/277 I/288 J/A+A/425/367

Macgillivray H.T.: J/MNRAS/362/689

Machado M.: J/A+A/477/877

Machado R.S.: J/AJ/126/1750

Machado-Palaez L.: J/PASP/111/335

Machalski J.: J/A+AS/128/153 J/ApJS/123/41 VIII/53 VIII/53

Maciejewski G.: II/264 II/264

Maciel W.J.: J/A+A/279/567 J/A+A/282/436 J/A+A/345/629 J/A+A/381/32 J/A+A/392/491
 J/A+A/423/199 J/A+A/423/517 J/A+A/431/565 J/A+A/472/101 J/A+A/475/217 J/MNRAS/298/332

Mack J.: J/AJ/120/2747 J/ApJ/569/689

Mack K.-H.: J/A+A/406/579 J/A+A/435/863 J/A+AS/133/129 J/A+AS/139/359 J/MNRAS/329/877
J/MNRAS/348/857 J/MNRAS/370/1034

Mack P.: J/AJ/105/788

Mackay C.D.: J/A+A/287/769 J/A+A/288/413

Mackenty J.: J/AJ/117/206

MacKenty J.W.: J/AJ/118/1684

Mackey A.D.: J/MNRAS/345/747

MacLeod G.C.: J/A+AS/110/81

Macmillan D.S.: J/AJ/126/2562 J/AJ/127/3587

MacMillan D.S.: J/ApJS/141/13

Macomb D.J.: J/ApJS/120/335

MacRae D.A.: II/221A

Macrae D.A.: J/ApJ/116/592

Macri L.: J/AJ/116/102 J/ApJ/523/540

Macri L.M.: J/AJ/121/861 J/AJ/121/870 J/AJ/126/175 J/AJ/131/527 J/ApJ/512/48 J/ApJ/514/614
J/ApJ/521/155 J/ApJ/529/723

Macrina S.: J/A+A/416/917

Madau P.: J/AJ/128/163

Madden S.C.: J/ApJ/599/1049

Maddox N.: J/AJ/126/63

Maddox S.: J/MNRAS/279/459 J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/352/939

Maddox S.J.: J/ApJS/107/201 J/MNRAS/246/433 J/MNRAS/269/151 J/MNRAS/289/263 J/MNRAS/333/100
J/MNRAS/350/1485 J/MNRAS/362/1143 VII/221

Madej J.: J/A+A/407/631 J/A+A/420/507 J/A+A/430/1143

Madejsky R.: J/A+A/379/436 J/A+A/384/81 J/A+A/392/741 J/A+A/456/881 J/A+A/462/553
J/A+AS/110/131

Mader J.: J/ApJ/560/566 J/ApJS/129/435

Mader J.A.: J/AJ/127/3121 J/AJ/130/234 J/AJ/131/527 J/ApJ/640/1018

Mader S.: J/AJ/124/1954 J/AJ/128/16 J/AJ/129/220 J/MNRAS/362/689

Madgwick D.: J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/352/939

Madore B.: B/bax

Madore B. F.: J/ApJ/512/48

Madore B.F.: J/A+A/415/521

Madore B.F.: J/AJ/106/66

Madore B.F.: J/AJ/106/964 J/AJ/128/2239 J/AJ/130/825 J/ApJ/463/26 J/ApJ/507/655 J/ApJ/508/491
J/ApJ/514/614 J/ApJ/521/155 J/ApJ/523/540 J/ApJ/529/723 J/ApJ/571/56 J/ApJ/619/L95 J/ApJ/633/871
J/ApJS/142/71 J/ApJS/147/29 J/ApJS/156/345 J/ApJS/164/38 J/ApJS/89/85

MADORE B.F.: J/ApJS/91/583

Madore B.F.: J/PASP/101/360 J/PASP/110/779 VII/170

Madsen G.J.: II/249 J/AJ/121/225

Madsen J.: J/other/APh/26.282

Madsen S.: J/A+A/381/446

Maeda A.: J/ApJS/162/428

Maeda Y.: J/ApJ/605/259 J/ApJ/635/214

Maeder A.: J/A+A/355/89

MAEDER A.: J/A+AS/101/415 J/A+AS/102/339 J/A+AS/103/97

Maeder A.: J/A+AS/115/339 J/A+AS/135/405

MAEDER A.: J/A+AS/96/269

MAEDER A. SCHALLER G.: J/A+AS/98/523

Maeder H.: J/A+A/428/1019 J/A+A/466/255

Maehara H.: II/106 II/106

MAEHARA H.: J/A+A/285/1

Maehara H.: J/other/PNAOJ/5.75 J/other/PNAOJ/6.1 J/other/PNAOJ/6.107 J/other/PNAOJ/7.37

Maercker M.: J/A+A/438/663 J/A+A/450/253

Maesano M.: J/A+A/327/61 J/A+A/395/11 J/A+A/402/151 J/A+A/423/935 J/A+A/451/435 J/A+AS/130/109

Magain P.: J/A+A/305/245 J/A+A/328/261 J/A+A/391/481 J/A+A/440/321 J/A+A/466/743 J/A+A/478/321
 Magakian T.Y.: J/A+A/409/169
 Magakian T.Yu.: J/A+A/399/141 J/A+A/463/1017 J/A+A/470/605
 Magalhaes A.M.: J/ApJ/598/L43 J/ApJ/603/584 J/ApJS/141/469
 Magazzu A.: J/A+AS/124/449
 Magee D.: J/ApJS/150/1
 Maggio A.: J/A+A/397/147 J/A+A/439/1149 J/A+A/459/199 J/ApJ/315/687 J/ApJ/348/253
 Magliocchetti M.: J/MNRAS/333/100 J/MNRAS/341/993 J/MNRAS/350/1485 J/MNRAS/357/1267
 J/MNRAS/379/260
 Magnani L.: J/A+A/341/163
 Magnenat P.: II/15 II/17 II/18
 MagnenaT P.: II/38
 Magnenat P.: II/39 II/7A
 Magneville C.: J/A+A/303/137 J/A+A/389/149 J/A+A/454/185
 MAGNEVILLE C.: J/A+AS/109/447
 Magnier E.: J/A+A/389/439 J/A+A/446/485
 Magnier E.A.: II/208 J/A+A/278/36 J/A+A/352/228 J/A+A/373/63 J/A+AS/114/215 J/A+AS/126/401
 Magnier E.A. Lewin W.H.G.: J/A+A/317/328
 Magnitskii A.K.: J/PAZh/24/918
 Magnussen N.: J/A+A/390/39
 Magnusson P.: J/A+AS/113/115
 Magorrian J.: J/AJ/129/2138
 MAGRI C.: J/AJ/108/896
 Magrini L.: J/A+A/367/498 J/A+A/379/90
 Magris G.: J/AJ/127/1158 J/MNRAS/359/930
 Magules L.: J/A+A/466/255
 Mahabal A.: J/AJ/125/1660 J/AJ/125/2064
 Mahabal A.A.: J/AJ/128/1017
 Mahdavi A.: J/AJ/124/1266 J/AJ/130/1502 J/AJ/131/527 J/ApJ/518/69 J/ApJ/534/114 J/ApJ/554/L129
 J/ApJ/607/202 J/ApJ/622/187 J/MNRAS/369/1375
 Maheshwari V.U.: J/A+AS/117/557
 Maheswar G.: J/A+A/402/963 J/MNRAS/355/1272 J/MNRAS/369/1822 J/MNRAS/379/1237
 Mahmoudi W.F.: J/A+A/434/773
 Mahoney J.: VIII/52B
 Mahoney S.: J/MNRAS/325/931
 Mahoney T.J.: J/ApJ/491/L31
 Mahoney W.: J/AJ/131/250
 Mahoney W.A.: J/ApJS/127/79
 Mahra H.S.: J/A+AS/122/111
 Maia M.A.G.: J/AJ/113/1197 J/AJ/116/1 J/AJ/118/1131 J/AJ/123/1200 J/AJ/125/2307 J/AJ/126/1750
 J/AJ/126/2268 J/AJ/128/2642
 Maia M.R.G.: J/A+A/363/239 J/ApJ/578/943
 Maihara T.: J/AJ/131/1608 J/PASJ/53/653
 Maillard J.-P.: J/A+A/426/81
 Mainieri V.: J/A+A/393/425 J/A+A/432/381 J/A+A/451/457 J/ApJS/139/369 J/ApJS/155/271
 J/ApJS/155/73 J/ApJS/161/21
 Maino D.: J/A+A/397/213 J/A+A/410/847
 Maintz G.: J/A+A/442/229 J/A+A/442/381 J/A+AS/118/277 J/A+AS/144/227
 Maintz M.: J/A+A/389/931
 Mainzer A.K.: J/ApJ/597/555
 Maio: J/A+A/421/937
 Maio M.: J/A+A/430/603
 Maiolino R.: J/A+A/409/115 J/A+A/409/79 J/A+A/418/465 J/A+A/434/801 J/A+A/459/85 J/A+A/466/31
 J/A+A/468/807 J/ApJ/626/L15 J/ApJS/121/473
 Maiorova E.K.: J/AZn/84/227

Maira A.: J/A+A/380/609
 Maisala S.: J/A+A/383/197
 Maisinger K.: J/MNRAS/341/1066
 MAITRE V.: I/27
 Maitzen H.M.: J/A+A/371/L5 J/A+A/373/153 J/A+A/385/867 J/A+A/395/823 J/A+A/403/937
 J/A+A/412/721 J/A+A/441/631 J/A+A/443/157 J/A+A/444/941 J/A+A/454/171 J/A+A/454/179
 J/A+A/458/293 J/A+A/459/871 J/A+A/462/591 J/A+AS/128/265 J/A+AS/128/573 J/A+AS/130/455
 J/A+AS/133/1 J/MNRAS/362/1025
 Maiz-Apellaniz J.: J/AJ/131/1184 J/ApJ/619/270 J/MNRAS/366/739 V/116
 Majer P.: J/ApJ/315/687
 Majewski S.R.: J/AJ/110/2747 J/AJ/120/284 J/AJ/121/935 J/AJ/125/1352 J/AJ/128/245 J/AJ/130/2677
 J/ApJ/623/181 J/ApJS/109/45
 Makarov D.I.: J/A+A/398/479 J/A+A/442/85 J/A+AS/139/97 J/AJ/127/2031 J/other/BSAO/50.5
 J/PAZh/27/250
 Makarov: I/275
 Makarov V.V.: I/250 I/276 IV/25 J/A+A/356/141 J/A+A/397/997 J/A+A/399/1167 J/A+AS/144/45
 J/AJ/126/1996 J/AJ/129/2420 J/ApJ/595/1206
 Makarova L.: J/A+AS/128/459 J/A+AS/133/181 J/A+AS/139/491
 Makarova L.N.: J/A+A/396/473 J/A+A/433/751 J/AN/322/73 J/AN/325/307
 MAKI T.: VII/140
 Makidon R.: J/AJ/119/3026 J/AJ/127/2659 J/AJ/128/787
 Makidon R.B.: J/AJ/116/1816 J/AJ/120/2747 J/AJ/123/1528 J/AJ/127/2228
 Makinen K.: J/A+A/427/769
 Makino F.: J/A+AS/121/461
 Makishima K.: J/ApJ/518/656 J/ApJ/645/256 J/ApJS/133/1 J/ApJS/161/185 J/PASJ/56/965
 Makovoz D.: J/AJ/131/250
 Maksimov A.F.: J/A+A/385/87 J/A+A/422/627 J/A+AS/140/287
 Maksym P.W.: J/ApJS/150/19
 Malagnini M. L.: J/A+AS/126/267
 Malagnini M.L.: J/ApJ/601/485 J/ApJ/613/312 J/ApJ/634/1319 J/PASP/113/1365
 Malaguti G.: J/ApJ/607/L33
 Malagutti G.: J/ApJS/106/399
 Malanushenko V.P.: J/A+AS/105/125
 Malaroda S.: III/204 III/216 III/249 J/A+AS/118/231
 Malasan H.L.: J/PASJ/56/295
 Malecki J.J.: J/AJ/128/1558
 Malesani D.: J/A+A/474/793
 Malhotra R.: J/PASP/118/1690
 Malhotra S.: J/AJ/127/213
 Malin D.F.: J/AJ/123/873 J/AJ/124/690 J/ApJ/274/534 J/MNRAS/346/787 J/MNRAS/355/1303
 J/MNRAS/362/689
 Malina R.F.: II/203A IX/35 IX/35 J/AJ/107/751 J/AJ/108/1843 J/AJ/130/825 J/ApJ/619/L95
 J/ApJS/164/38 J/ApJS/93/569
 Malizia A.: J/ApJ/607/L33 J/ApJ/636/765 J/ApJS/170/175
 Malkan M. A.: J/ApJ/510/637 J/ApJS/125/349
 Malkan M.: J/AJ/112/2408 J/ApJS/140/265 J/MNRAS/316/326 VII/157
 MALKAN M.A.: J/A+A/298/375
 Malkan M.A.: J/A+A/369/57 J/ApJ/453/616 J/ApJ/613/682 J/ApJ/616/707 J/ApJ/648/7 J/ApJS/142/79
 J/ApJS/98/369 J/PASJ/58/313
 Malkov O.: J/A+A/384/925
 MALKOV O. Yu.: V/63
 Malkov O.Yu.: II/171 J/A+A/320/79 J/A+A/353/958 J/A+A/446/785 J/BaltA/9/646 V/60
 MALKOV O.Yu.: V/75
 Malkov Y. F.: J/ApJ/510/659
 Malkov Y.F.: J/ApJS/115/185

Malkov Yu.F.: J/A+A/320/405 J/A+A/324/904 J/A+A/369/57
 Mal'kov Yu.F.: J/AZh/74/853 J/PAZh/23/409
 Mallama A.: J/A+AS/125/399
 Mallen-Fullerton G.M.: J/ApJ/582/1123
 Mallen-Ornelas G.: J/AJ/126/1208 J/ApJ/481/49 J/ApJ/582/1123 J/ApJ/627/621
 Maller M.: J/MNRAS/367/1609
 Mallik D.C.V.: J/A+AS/114/537
 Mallik S.V.: J/A+A/409/251 J/A+AS/124/359
 Mallmann F.: J/A+A/475/1125
 Mallozzi R.S.: IX/20A J/ApJS/126/19
 Malofeev V.M.: J/AZh/71/762 J/AZh/77/499
 Maloney P.: J/ApJ/638/293
 Malov I.F.: J/AZh/71/762 J/AZh/74/63 J/AZh/83/542 J/PAZh/29/571
 Malov O.I.: J/AZh/74/63 J/AZh/77/499 J/AZh/83/542
 M.altmann: J/A+A/447/173
 MALUENDES S.: VI/59
 Malumuth E.M.: J/AJ/104/495 J/AJ/107/1054 J/AJ/111/1128 J/ApJ/548/127
 Malyuto V.: J/A+A/325/693 J/MNRAS/286/500
 Mamajek E.: J/PASP/118/1690
 Mamajek E.E.: J/AJ/124/1670
 Mamon G.: J/A+A/363/62 VII/242
 Mamon G.A.: J/A+A/387/1 J/A+A/466/481 J/A+AS/117/417 J/other/PASA/18.232
 Mampaso A.: J/A+A/367/498 J/A+A/379/90 J/A+A/465/481
 Manabe S.: J/PASJ/52/631
 Manchado A.: J/A+A/458/173 J/A+A/458/533 J/A+AS/126/479
 Manchester R.N.: J/AJ/129/1993 J/MNRAS/328/17 J/MNRAS/328/855 J/MNRAS/335/275 J/MNRAS/342/1299
 J/MNRAS/352/1439 J/MNRAS/362/1189 J/MNRAS/372/777 VII/156 VII/189 VII/191
 Mancini D.: J/A+A/428/1043
 Mandushev G.I.: J/AJ/113/2104
 MANFROID J.: II/170 II/188 II/200
 Manfroid J.: II/202 J/A+A/364/689 J/A+A/463/981 J/A+AS/119/547 J/A+AS/123/353 J/A+AS/127/201
 Mang O.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Mangano V.: J/A+A/474/793
 MANGENOT G.: I/63
 Mangum J.G.: J/ApJS/81/5
 Manimanis V.: J/A+A/374/1056 J/A+A/374/164 J/A+AS/133/7
 Manimanis V.N.: J/A+A/369/960
 MANITIUS K.: V/61
 Mann G.: J/A+AS/119/489
 Mann I.: J/A+AS/127/1
 MANN P.J.: V/40
 Mann R.G.: J/AJ/131/2383 J/MNRAS/343/293 J/MNRAS/344/887 J/MNRAS/351/1290 J/MNRAS/372/1621
 Manners J.: J/AJ/129/2074
 Manners J.C.: J/MNRAS/343/293 J/MNRAS/355/97
 Mannheim K.: J/A+A/350/805
 Mannings V.: J/ApJ/497/330
 Mannone C.: J/A+AS/124/255
 MANNONE R.: J/A+AS/110/177
 Mannucci F.: J/A+A/434/801 J/A+A/468/807
 Manoj P.: J/A+A/402/963 J/MNRAS/355/1272
 Manrique W.T.: J/A+A/430/327 J/A+AS/118/1 J/A+AS/136/1 J/other/PBeO/24.71 J/other/PBeO/32.87
 Manset N.: J/A+A/335/973 J/A+A/408/305
 Manso Sainz R.: J/A+A/465/339
 Mansoux B.: J/A+A/389/149

Mantegazza L.:	J/A+A/363/29	J/A+A/367/759	J/A+A/385/793	J/A+A/445/901	J/A+AS/133/7
Manteiga M.:	J/A+A/458/173				
Mantovani F.:	J/A+A/379/755	J/A+A/423/935	J/A+AS/120/89	J/A+AS/43/1	J/A+AS/82/41
Manzato P.:	J/ApJ/569/720				
Manzini F.:	J/A+A/465/331				
Mao P.H.:	J/ApJ/596/944	J/ApJS/156/35	J/ApJS/165/19		
Mao R.Q.:	J/A+A/361/1079				
Mao R.-Q.:	J/A+A/461/197				
Mao R.Q.:	J/A+AS/127/181	J/other/PPMtO/14.185			
Mao S.:	J/ApJ/625/78	J/MNRAS/370/435			
Maoz D.:	J/AJ/121/3048	J/ApJ/409/28	J/ApJ/613/682	J/ApJ/632/799	J/ApJS/107/215
	J/PASP/106/646				J/MNRAS/287/293
Maragoudaki F.:	J/A+A/451/431				
Maran S.P.:	II/96	J/AJ/116/941			
Marang F.:	J/A+A/452/503	J/A+A/463/703	J/A+A/465/481		
MARANG F.:	J/A+AS/93/383	J/MNRAS/267/711			
Marang F.:	J/MNRAS/325/931	J/MNRAS/334/20	J/MNRAS/369/751	J/other/SAAOC/15.65	J/other/SAAOC/15.78
Marano B.:	J/A+A/403/857	J/A+A/428/1043	J/A+A/457/79		
Maraschi L.:	J/A+A/327/61	J/A+A/439/413	J/A+A/467/73		
Maraston C.:	J/A+A/395/431	J/A+A/415/123	J/ApJ/621/673	J/MNRAS/369/697	
Marcaide J.M.:	J/A+A/370/409				
MARCELIN M.:	J/A+AS/113/35				
Marcha M.J.:	J/MNRAS/326/1455	J/MNRAS/329/877			
Marcha M.J.M.:	J/MNRAS/348/937				
Marchal J.:	VII/184				
Marchenko S.G.:	J/AZh/71/717				
Marchenko S.V.:	J/A+A/331/949	J/AJ/120/2101			
Marchesini D.:	J/AJ/134/1103				
Marchev D.V.:	J/A+A/424/993				
Marcillac D.:	J/A+A/423/867	J/A+A/451/57			
Marciniak A.:	J/A+A/465/331				
Marco A.:	J/A+A/372/477	J/A+AS/119/271	J/A+AS/123/1		
Marcolino W.L.F.:	J/A+A/477/877				
Marconi A.:	J/A+A/459/85				
Marconi G.:	J/A+A/310/715	J/A+A/330/453	J/A+A/380/478	J/A+A/414/503	J/A+A/425/509
	J/A+A/462/L9	J/A+A/464/201	J/A+A/465/815		
MARCONI G.:	J/AJ/105/894				
Marconi G.:	J/AJ/109/173	J/AJ/118/1671	J/AJ/121/916	J/MNRAS/299/834	J/MNRAS/309/739
Marconi:	J/A+A/469/529				
Marconi M.:	J/A+A/399/271	J/A+A/462/599	J/A+AS/121/327	J/AJ/129/2714	J/MNRAS/357/345
	J/MNRAS/365/1357	J/MNRAS/371/1503			
Marcout J.:	V/100	V/100	V/127		
MARCOUT J.:	V/78				
Marcout J.:	V/84				
MARCOUT J.:	VI/14				
Marcout J.:	VII/24				
Marcum P.M.:	J/AJ/127/3213				
Marcy G.W.:	J/ApJ/634/625	J/ApJS/141/503	J/ApJS/152/261	J/MNRAS/370/163	J/MNRAS/372/163
Marechal L.J.L.:	J/A+A/474/891				
Marechal P.:	J/A+A/328/617				
MARECKI A.:	III/121				
Marecki A.:	J/A+AS/135/273				
Marengo M.:	J/AJ/131/527				
Marenzi A.M.:	J/A+A/357/219				

Marenzi A.R.: J/A+A/376/907 J/A+A/399/995
 Margon B.: J/AJ/123/567 J/AJ/124/1651 J/AJ/126/1023 J/AJ/126/2209 J/AJ/126/2579 J/AJ/127/2838
 J/AJ/129/2542 J/AJ/130/2439 J/ApJ/450/51
 Margoniner V. E.: J/AJ/119/1562
 Marie Jourdain de Muizon: III/242
 Marigo P.: J/A+A/335/823
 Marilli E.: J/A+A/333/205 J/A+A/388/298 J/A+A/454/301 J/AN/328/938
 Marino A.: J/A+A/430/287 J/A+A/456/977
 Marinoni C.: J/A+A/403/857 J/A+A/428/1043 J/A+A/457/79 J/ApJ/543/178 J/ApJ/625/6
 Marinoni S.: J/A+A/456/467
 MARKARIAN B.E.: VII/172
 Markarian B.E.: VII/61A VII/61A VII/61A
 Markevitch M.: J/ApJ/504/27
 Markkanen T.: J/A+A/372/276
 Markov H.: J/A+AS/121/499
 Markov V.N.: J/PAZh/33/143
 MARKOVA N.: J/A+AS/108/561
 Markova N.: J/A+AS/114/499
 Markwardt C.B.: J/ApJ/633/L77
 Marleau F.R.: J/AJ/131/250 J/ApJ/507/585
 Marley M.S.: J/AJ/127/3553
 Marlow D.R.: VIII/72
 Maron O.: J/A+AS/147/195
 Marouard M.: J/A+AS/137/451
 Marquarding M.: J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16 J/MNRAS/337/641
 Marquette J.B.: II/279
 Marquette J.-B.: J/A+A/377/945
 Marquette J.-B.: J/A+A/389/149
 Marquette J.B.: J/A+A/454/185
 Marquette J.-B.: J/MNRAS/371/1405
 Marquez I.: J/A+A/285/404 J/A+A/366/771 J/A+A/370/409 J/A+A/374/907 J/A+A/393/389
 J/A+A/416/475 J/A+A/420/873 J/A+A/429/101 J/A+A/442/109 J/A+AS/135/83 J/A+AS/142/417
 J/MNRAS/351/1290
 Marquez: J/A+A/445/939
 Marr J.: J/PASP/97/932
 Marraco H.G.: J/A+AS/144/195
 MARRACO H.G.: J/AJ/105/258
 MARRACO H.G.: J/PASP/98/1133
 Marrese P.M.: J/A+A/406/995 J/A+A/434/1107
 Marrone D.P.: J/AJ/129/2856
 MARS G.: VII/159
 Marsakov V.A.: J/AZh/79/510 J/AZh/82/453 J/PAZh/30/173
 MARSAKOV V.A.: V/57
 Marsakov V.A.: V/58
 MARSAKOV V.A.: V/89
 Marsakova V.I.: J/A+A/366/100
 Marschall L.A.: J/AJ/106/181 J/AJ/130/234 J/ApJ/640/1018
 Marscher A.P.: J/A+A/476/L17 J/AJ/130/1418
 Marsden B.G.: J/AJ/131/527
 Marsden G.: J/MNRAS/372/1621
 Marsden S.: J/A+A/475/1053
 Marsh K.A.: II/246 J/ApJ/630/381
 Marsh T.R.: J/A+A/466/1031 J/MNRAS/373/687
 Marshall D.J.: J/A+A/453/635

MARSHALL E.E.: VII/181
 Marshall F.E.: J/ApJ/253/485 J/ApJS/96/303
 Marshall H.L.: J/AJ/107/751
 Marshall J.: J/ApJ/640/768
 Marshall J.L.: J/AJ/130/1916
 Marshall S.: J/AJ/119/1901 J/AJ/127/2436 J/ApJ/542/257 J/ApJ/598/597
 Marshall S.L.: J/AJ/114/326 J/AJ/127/334 J/ApJ/552/289 J/ApJ/562/337
 Marsteller B.: J/A+A/439/129 J/AJ/130/2804
 Marston A.P.: J/ApJS/111/163
 Martayan C.: J/A+A/462/683 J/A+A/472/577
 Martel A.R.: J/AJ/128/1990 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/150/1
 Martel F.: J/A+A/461/81 J/other/GCN/1070.1
 Martel: J/ApJS/122/81
 Martenis P.: IX/27
 Marthinet M.C.: J/A+AS/117/467
 Marti J.: J/A+A/452/739 J/A+A/472/557
 Martic M.: J/A+A/478/197
 Martin B.E.: J/A+AS/125/399
 Martin C.: J/AJ/117/1890
 Martin C.E.: J/MNRAS/353/1311
 Martin C.L.: J/AJ/119/486
 Martin D.C.: J/AJ/130/825 J/ApJ/619/L95 J/ApJ/633/871 J/ApJS/164/38
 Martin E.: J/AJ/121/337
 MARTIN E.L.: J/A+A/299/89
 Martin E.L.: J/A+A/349/619 J/A+A/419/167 J/A+A/441/653
 Martin E.L.: J/A+A/446/485
 MARTIN E.L.: J/A+AS/101/485
 Martin E.L.: J/A+AS/123/473 J/A+AS/124/449 J/A+AS/128/485 J/AJ/126/1526 J/ApJ/546/1006
 J/ApJ/602/571
 Martin G.A.: VI/72 VI/72
 Martin I.: J/A+A/376/1106 J/A+A/387/1146
 Martin J. R.: J/PASP/111/812
 Martin J.C.: I/224 I/225 I/226
 Martin J.-M.: J/A+A/366/771
 Martin J.-M.: J/A+A/374/907
 Martin J.-M.: J/A+A/419/469 J/A+A/430/373 J/A+A/442/109 J/A+A/465/71 J/A+AS/139/1
 J/A+AS/142/417
 Martin M.C.: J/A+AS/131/73 J/A+AS/131/77
 MARTIN N.: III/105 III/111 III/147
 Martin N.F.: J/MNRAS/375/831 J/MNRAS/380/281
 Martin P.: J/A+A/268/419 J/A+A/321/363 J/A+A/358/819 J/A+A/413/159 J/ApJ/424/599
 Martin P.G.: J/ApJ/644/1006 J/ApJS/126/85
 Martin S.: J/A+A/336/920 J/A+A/372/588 J/A+A/455/971
 Martin S.C.: J/AJ/105/1822
 Martin V.A.F.: J/A+AS/137/269
 Martin W.C.: VI/73 VI/74 VI/74
 Martinez Fiorenzano A.F.: J/A+A/420/683
 Martinez O.M.: J/A+A/422/925
 Martinez P.: J/A+A/455/303
 Martinez R.: J/A+A/462/621
 Martinez-Gonzalez E.: J/MNRAS/311/456
 MARTINEZ-ROGER C.: J/A+AS/107/365
 Martinez-Roger C.: J/A+AS/117/227 J/A+AS/131/209
 Martinez-Sansigre A.: J/MNRAS/372/1621 J/MNRAS/372/741

Martini P.:	J/AJ/121/1840	J/ApJS/146/353					
Martin-Luis F.:	J/AJ/122/2055	J/AJ/125/3311					
Martin-Mirones J.M.:	J/MNRAS/311/456						
Martin-Pintado J.:	J/A+A/455/971	J/A+A/469/207					
Martins D.H.:	J/AJ/119/1793						
Martins F.:	J/A+A/457/637	J/ApJ/643/1011					
Martins L.P.:	J/MNRAS/357/945						
Martinez R.E.:	J/A+A/355/138						
Marvel K.:	J/ApJS/107/175						
Marvel K.B.:	J/ApJS/120/147						
Marx M.:	J/A+AS/126/325						
Mary D.L.:	J/A+A/455/303						
Marzari F.:	J/A+A/420/683						
Marziani P.:	J/ApJS/145/199						
Marzke R.O.:	J/AJ/112/1803	J/AJ/122/2893	J/AJ/127/24	J/AJ/127/2455	J/ApJ/565/208	J/ApJS/111/163	
Masana E.:	J/A+A/426/827	J/A+A/450/735	J/A+AS/128/265				
Masci F.:	J/AJ/129/2074						
Masci F.J.:	J/AJ/131/250	J/PASP/113/10					
Mase K.:	J/other/APh/26.282						
Masegosa J.:	J/A+A/285/404	J/A+A/366/771	J/A+A/374/907	J/A+A/393/389	J/A+A/416/475		
	J/A+A/420/873	J/A+A/442/109	J/A+AS/137/419	J/A+AS/142/417	J/A+AS/91/285	J/MNRAS/351/1290	
	J/other/RMxAA/35.187						
Maselli A.:	J/A+A/451/435						
Masetti N.:	J/A+A/474/793						
Masheder M.R.W.:	J/A+A/315/578	J/A+A/357/1001	J/MNRAS/362/689				
Mas-Hesse J.M.:	J/AJ/110/212						
Mas-hesse J.M.:	J/ApJ/636/765						
Mashonkina L.I.:	J/AZh/81/209						
Maslennikov K.L.:	I/292						
Maslowski J.:	VIII/53						
Masnou J.-L.:	J/MNRAS/307/236						
Mason B. D.:	J/AJ/106/637						
Mason B.D.:	I/276	II/235	J/AJ/106/1639	J/AJ/106/352	J/AJ/108/2299	J/AJ/111/370	J/AJ/111/936
	J/AJ/116/917	J/AJ/117/1890	J/AJ/118/1395	J/AJ/119/3071	J/AJ/119/3084	J/AJ/120/1120	J/AJ/121/3224
	J/AJ/122/1586	J/AJ/123/1023	J/AJ/124/2254	J/AJ/127/539	J/AJ/128/3012	J/AJ/132/50	J/ApJ/525/420
	J/PASP/107/299						
Mason B.S.:	J/MNRAS/354/485						
Mason E.:	J/A+A/459/875						
Mason H.E.:	J/A+A/370/1071	J/A+A/422/731	J/A+A/430/331	J/A+A/432/1137	J/A+A/433/731		
	J/A+AS/125/149	J/A+AS/131/153					
Mason K.:	J/MNRAS/362/1371						
Mason K.O.:	J/A+A/476/1191	J/MNRAS/274/1194	J/MNRAS/311/456	J/MNRAS/342/802	J/MNRAS/369/156		
Mason:	V/111						
Masonkina L.I.:	J/PAZh/28/41						
MASSA D.:	II/114						
Massa D.:	J/AJ/129/1642						
Massaro E.:	J/A+A/327/61	J/A+A/395/11	J/A+A/402/151	J/A+A/402/647	J/A+A/423/935	J/A+A/451/435	
	J/A+A/473/347	J/A+AS/124/123	J/A+AS/130/109				
Massarotti A.:	J/AJ/129/2294						
Massarotti M.:	J/A+A/389/787	J/A+A/425/797					
Massey P.:	II/236	III/116					
Massey. P.:	III/136						
Massey P.:	III/143	J/AJ/101/1408	J/AJ/103/1205	J/AJ/105/980	J/AJ/106/1906	J/AJ/108/1256	
	J/AJ/110/2715	J/AJ/113/1691	J/AJ/119/2214	J/AJ/121/2020	J/AJ/121/891	J/AJ/123/855	J/AJ/126/2867
	J/AJ/131/2478	J/AJ/132/271	J/AJ/98/1305	J/ApJ/452/210	J/ApJ/454/151	J/ApJ/469/629	J/ApJ/490/328
	J/ApJ/501/153	J/ApJ/505/793	J/ApJ/559/864	J/ApJ/576/880	J/ApJ/610/247		

Massi F.: J/A+A/399/147 J/A+A/422/141 J/A+A/453/911 J/A+AS/136/471
 MASSON C.R.: VIII/22 VIII/24
 Massone G.: J/A+A/341/L79 J/A+AS/121/119 J/A+AS/130/359
 MASSONE G.: J/A+AS/93/383
 Masters K.L.: J/AJ/130/2613
 Masuda K.: J/MNRAS/330/137
 Masuda S.: J/PASJ/57/109 J/PASJ/57/13
 Mateo M.: I/244A J/A+A/462/599 J/A+AS/112/407 J/A+AS/120/139 J/A+AS/122/471 J/A+AS/125/343
 J/A+AS/128/19
 MATEO M.: J/AJ/105/938 J/AJ/106/1508
 Mateo M.: J/AJ/109/618 J/AJ/110/1141 J/AJ/110/1186 J/AJ/110/2166 J/AJ/115/1016 J/AJ/115/1840
 J/AJ/115/1856 J/AJ/115/1894 J/AJ/115/592 J/AJ/117/2810 J/AJ/118/346 J/AJ/120/2496 J/AJ/123/279
 J/AJ/123/3154 J/AJ/125/1261 J/AJ/125/2502 J/AJ/131/2114 J/AJ/131/912 J/AJ/132/347 J/ApJ/324/172
 J/ApJ/562/303 J/ApJS/170/95 J/MNRAS/300/665 J/PASP/109/883 J/PASP/97/753
 Mateos S.: J/A+A/444/79 J/A+A/469/27 J/A+A/474/473 J/A+A/476/1191
 Matheson T.: J/AJ/130/2453 J/AJ/131/1648 J/AJ/131/527 J/ApJ/510/659 J/ApJ/594/1 J/ApJ/602/571
 J/ApJ/613/200
 Mathewson D.S.: II/34A J/ApJS/107/97 J/ApJS/81/413
 Mathez G.: B/bax J/A+A/428/1043 J/A+A/457/79
 MATHEZ G.: VII/88
 Mathias P.: J/A+A/367/236 J/A+A/368/250 J/A+A/426/247 J/A+A/446/583 J/A+A/448/697
 J/A+A/453/309
 Mathieu R.: J/ApJ/566/993
 Mathieu R.D.: J/A+A/339/423 J/A+A/382/899 J/A+A/409/1037 J/A+AS/130/245 J/AJ/117/2941
 J/AJ/118/2409 J/AJ/121/2124 J/AJ/123/387 J/AJ/126/2922 J/PASP/106/281
 Mathis J.S.: J/ApJ/635/560
 Mathur S.: J/AJ/124/3042
 Mathys G.: J/A+A/314/491 J/A+A/323/881 J/A+A/339/165 J/A+A/347/164 J/A+A/361/991
 J/A+A/364/689 J/A+A/420/673 J/A+AS/123/353
 Matilsky T.: IX/3
 Matis H.S.: J/other/APh/26.282
 Matkin N.V.: V/96
 Matsubara Y.: J/MNRAS/330/137
 Matsuda Y.: J/ApJ/648/7 J/PASJ/57/165 J/PASJ/58/313
 Matsuhara H.: J/A+A/413/843
 Matsumoto H.: J/PASJ/57/135
 Matsumoto S.: J/MNRAS/321/77 J/PASJ/53/293
 Matsunaga N.: J/MNRAS/353/705 J/MNRAS/364/117 J/MNRAS/370/1979
 Matsuoka M.: J/other/GCN/1070.1
 Matsushita S.: J/PASJ/57/135
 Matsuura M.: J/A+A/376/997 J/MNRAS/376/313
 Matsuyanagi I.: J/PASJ/58/L29
 Matsuzaki K.: J/ApJS/134/77
 Matt G.: J/A+A/409/79 J/A+A/466/31 J/A+AS/124/123 J/ApJ/570/100 J/ApJS/121/473 J/MNRAS/327/771
 Mattei J.: J/A+A/323/113
 Mattei J.A.: J/A+AS/124/143 J/AJ/130/776 J/other/IBVS/5526
 Matteucci F.: J/A+A/352/117 J/A+A/445/93 J/A+A/459/875 J/MNRAS/336/879
 Matthews H.: J/ApJ/639/259
 Matthews H.E.: J/A+AS/92/43
 Matthews J.: J/AJ/109/817
 MATTHEWS J.M.: J/A+A/299/89 J/A+AS/101/485
 Matthews J.M.: J/AJ/107/2093
 MATTHEWS J.M.: J/AJ/107/679
 Matthews J.M.: J/ApJ/459/278
 Matthews K.: J/AJ/121/2189 J/AJ/121/97 J/AJ/123/1570 J/ApJ/564/421
 Matthews L.D.: J/A+A/365/1

MATTILA K.: J/A+A/288/601
 Mattila K.: J/A+A/405/999
 MATTILA K.: J/A+AS/111/95
 Mattila K.: J/A+AS/112/99 J/A+AS/119/153 J/A+AS/127/1
 Mattila S.: J/A+A/429/559
 Mattox J.R.: J/ApJ/481/95 J/ApJS/101/259 J/ApJS/107/227 J/ApJS/135/155 J/ApJS/94/551
 Mattson C.J.: J/ApJS/103/433
 Maturi M.: J/A+A/470/821
 Matute I.: J/AJ/127/3075 J/MNRAS/351/1290
 Mauas P.: J/A+A/326/249
 Mauas P.J.D.: J/A+A/414/699 J/A+A/469/309
 Maubon G.: J/A+A/366/68
 Maubon: J/A+AS/136/509
 Mauch T.: J/MNRAS/375/931 VIII/70A VIII/78 VIII/81 VIII/82
 Maucherat: J/A+AS/31/439
 MAURICE E.: III/105
 Maurice E.: J/A+A/303/137 J/A+A/389/149 J/A+A/454/185
 MAURICE E.: J/A+AS/109/447
 Maurice E.: J/A+AS/30/261
 Maurogordato S.: J/A+A/342/1 J/A+A/399/813 J/A+A/408/905 J/A+A/430/19 J/A+A/461/81
 J/A+AS/130/323 J/ApJ/520/491
 Mauron N.: J/A+A/314/585 J/other/Ap/46.475
 Maury A.: J/A+A/413/1037 J/A+A/454/185
 Mauskopf P.: J/ApJ/638/293 J/MNRAS/376/1073
 Maximov A.F.: J/A+A/366/868 J/A+AS/105/503 J/AJ/127/1181
 Maxted P.F.L.: J/MNRAS/356/89 J/MNRAS/363/529
 Maxwell A.A.: J/AJ/132/393
 May A.: J/ApJS/158/139
 May J.: J/A+A/327/325 J/A+A/426/97 J/A+AS/115/81 VIII/39
 MAYALL M.W.: III/182
 MAYER C.J.: VIII/23
 Mayer L.: J/ApJ/634/272 J/MNRAS/351/265
 Mayer P.: J/A+A/403/675 J/A+A/463/1061
 Mayer-Hasselwander H.A.: J/ApJS/101/259 J/ApJS/107/227 J/ApJS/123/79 J/ApJS/94/551
 MAYER-HASSELWANDER H.A.: VII/120
 Mayne N.J.: J/MNRAS/375/1220 J/MNRAS/376/580
 Mayo Greenberg J.: III/130
 Mayor: J/A+A/404/775
 MAYOR M.: III/105
 Mayor M.: J/A+A/282/831
 MAYOR M.: J/A+A/299/53
 Mayor M.: J/A+A/307/80 J/A+A/318/416 J/A+A/319/481 J/A+A/324/505 J/A+A/324/91 J/A+A/331/581
 J/A+A/335/183 J/A+A/339/423 J/A+A/356/590 J/A+A/364/665 J/A+A/375/205 J/A+A/375/30
 J/A+A/375/L27 J/A+A/379/999 J/A+A/388/632 J/A+A/390/267 J/A+A/392/215 J/A+A/395/97
 J/A+A/398/363 J/A+A/406/373 J/A+A/410/1039 J/A+A/410/1051 J/A+A/414/351 J/A+A/415/1153
 J/A+A/415/391 J/A+A/423/189 J/A+A/424/L31 J/A+A/426/695 J/A+A/427/313 J/A+A/430/165
 J/A+A/438/251 J/A+A/449/723 J/A+A/458/873 J/A+A/458/997 J/A+A/466/743 J/A+A/469/783
 J/A+A/471/L51 J/A+A/473/829 J/A+A/474/293 J/A+A/475/1125 J/A+A/476/1347
 MAYOR M.: J/A+AS/108/25 J/A+AS/113/483
 Mayor M.: J/A+AS/139/433
 MAYOR M.: J/AJ/105/226
 Mayor M.: J/AJ/114/1087 V/117
 Mayor P.: J/A+A/320/74
 Mayya Y.D.: J/AJ/108/1276 J/AJ/109/2503
 Maza J.: J/A+A/416/475

MAZA J.: J/AJ/106/2575
 Maza J.: J/AJ/112/2408 J/AJ/134/1103 J/ApJ/621/104 J/ApJS/162/1
 Mazeh: J/A+A/404/775
 Mazeh T.: J/A+A/375/L27 J/A+A/426/695 J/A+A/471/L51 J/A+A/475/1125 J/AJ/117/2941 J/AJ/124/1144
 J/ApJ/466/415 J/MNRAS/370/1429
 Mazets E.: J/ApJS/156/217
 MAZODIER B.: I/74
 Mazuk S.: J/A+A/459/875 J/A+AS/147/5 J/AJ/121/362
 Mazumdar A.: J/A+A/463/243
 Mazur B.: J/A+AS/118/303 J/AJ/110/2206
 Mazure A.: J/A+A/258/243 J/A+A/310/31 J/A+A/310/8 J/A+A/381/420 J/A+A/428/1043 J/A+A/451/1159
 J/A+A/457/79 J/A+A/459/679 J/A+A/461/81 J/A+AS/111/265 J/A+AS/114/565 J/A+AS/122/409
 J/A+AS/129/399 J/AJ/120/1 J/ApJ/485/447
 MAZURE A.: J/MNRAS/259/233
 Masure A.: J/MNRAS/382/279
 Mazurier J.-M.: I/272
 MAZURIER J.M.: I/63
 Mazurier J.M.: J/A+AS/89/311
 Mazzali P.A.: J/MNRAS/369/1880
 Mazzarella J.M.: B/bax J/AJ/126/1607 J/AJ/127/3235 J/ApJS/62/751 J/PASP/110/779
 Mazzei P.: J/A+A/363/517 J/A+A/454/453 J/A+AS/141/257
 Mazzitelli G.: J/A+AS/133/403
 Mazzotta P.: J/A+AS/133/403
 Mc Call M.L.: J/A+A/336/667
 McAdam W.B.: J/ApJS/80/137 J/MNRAS/268/602 VIII/1A
 McAlister H.A.: J/A+A/453/155 J/AJ/106/1639 J/AJ/106/352 J/AJ/106/637 J/AJ/108/2299 J/AJ/111/370
 J/AJ/111/393 J/AJ/111/936 J/AJ/119/3084
 McALISTER H.A.: VI/24
 McAlister H.A.: VI/46
 McArthur B.E.: J/A+A/476/73
 McBreen B.: J/A+A/385/377 J/A+A/407/791
 McBreen S.: J/A+A/385/377
 McCabe C.: J/ApJ/636/932
 McCall M.L.: J/AJ/116/2246
 McCallon H.: II/156A II/246
 McCammon D.: VI/62
 McCAMMON D.: VII/43
 McCandliss S.R.: J/ApJ/636/1002
 McCarthy C.: J/MNRAS/372/163
 McCarthy D.D.: J/A+A/355/398 J/A+A/406/1135 J/AJ/110/880
 McCarthy D.G.: V/64
 McCarthy D.W.: J/AJ/121/1840
 McCArthy D.W. Jr.: J/A+A/325/159
 McCarthy D.W. Jr.: J/AJ/106/773
 Mccarthy D.W.Jr: J/ApJ/604/141
 Mccarthy D.W.JR: J/ApJ/630/206
 McCarthy J.K.: J/A+A/336/263
 McCarthy Jr D.W.: J/ApJS/94/749
 McCarthy M.C.: J/A+A/459/317
 McCARTHY M.F.: III/2
 Mccarthy M.F.: J/AJ/89/636
 McCARTHY M.F.S.J.: II/194A
 McCarthy P. J.: J/ApJS/122/81
 McCarthy P.: J/A+A/431/793
 Mccarthy P.J.: J/AJ/127/2455

McCarthy P.J.: J/ApJS/107/19 J/MNRAS/361/525
 McCaughrean M.J.: J/A+A/392/239 J/A+A/395/813 J/A+A/436/853
 Mccaughrean M.J.: J/A+A/440/1061
 McCaughrean M.J.: J/A+A/448/189 J/A+A/450/147 J/A+A/458/461 J/ApJS/160/319 J/ApJS/160/353
 J/ApJS/160/511
 McCauley T.: J/other/APh/26.282
 McClanahan T.: J/ApJS/156/217
 McClintock J.E.: J/ApJ/381/33 J/ApJ/577/738
 McClure R.D.: II/45 II/46 II/80 J/PASP/110/1172 J/PASP/116/1012
 McClure-Griffiths N.M.: J/ApJ/626/887
 McCoey C.: J/A+A/419/999
 McCollough M.L.: IX/20A J/ApJS/144/213 J/ApJS/154/585
 McConnell D.: J/MNRAS/289/225
 McConnell M.: J/A+AS/143/145
 McCook G.: J/A+A/463/1061
 McCook G.P.: III/129 III/210 III/235A J/A+A/312/879 J/ApJ/439/983
 McCracken H.J.: J/A+A/403/857
 Mccracken H.J.: J/A+A/428/1043
 McCracken H.J.: J/A+A/439/413
 Mccracken H.J.: J/A+A/457/79
 McCracken H.J.: J/MNRAS/350/785
 McCulloch P.: J/PASJ/52/997
 McCulloch P.M.: J/AJ/110/880
 Mcculloch P.M.: J/AJ/127/3609
 McCulloch P.M.: J/AJ/130/2529
 McCumber M.P.: J/AJ/130/1083
 McCuskey S.W.: II/221A
 Mccuskey S.W.: J/AJ/79/107
 McDavid D.: II/220 J/A+A/304/235 J/A+A/383/580
 McDermith R.J.: J/AJ/116/2549
 McDonald J.S.: J/AJ/107/751
 McDonald K.: J/AJ/107/751 J/AJ/108/1843
 McDonald L.: J/ApJS/94/551
 McDonald L.M.: J/ApJS/101/259 J/ApJS/107/227 J/ApJS/123/79
 McDonald P.: J/ApJS/163/80
 McDonald S.W.: J/AJ/103/983 J/AJ/104/862 J/AJ/109/1352 J/AJ/119/2008 J/AJ/119/936
 McDowell J.: J/ApJS/161/271
 McDowell J.C.: J/ApJS/95/1
 McElroy D.B.: J/AJ/112/1335 J/ApJS/100/105
 McELROY D.B.: V/44
 McElroy D.B.: VII/72
 McElwain M.W.: J/AJ/126/2487 J/AJ/127/2856
 McEvoy J.: J/MNRAS/367/1609
 Mcfadden M.T.: J/AJ/126/2048
 McFadden M.T.: J/AJ/132/161
 McGahee C.E.: J/AJ/132/161
 McGale P.A.: J/MNRAS/274/1165
 McGary R.S.: J/AJ/121/1192
 MCGAUGH S.S.: J/AJ/106/530
 McGee R.X.: J/other/PASA/6.471
 McGehee P.: J/AJ/131/1674
 McGehee P.M.: J/AJ/123/3409
 Mcgehee P.M.: J/AJ/128/426
 McGilchrist M.M.: J/MNRAS/246/110

McGillivray H.: J/A+AS/130/323
 McGILLIVRAY H.T.: II/130
 McGillivray H.T.: J/A+AS/140/351
 McGlynn T.A.: J/ApJ/616/1284
 McGowan K.E.: J/AJ/127/2436
 McGrath E.J.: J/ApJS/155/577
 McGraw J.T.: J/AJ/112/742 J/ApJS/94/749
 McGregor P.J.: J/AJ/126/2237 J/ApJS/69/99
 McHardy I.: J/MNRAS/274/1194
 McHardy I.: J/MNRAS/362/1371
 McHardy I.: J/MNRAS/369/156 VII/19
 McHardy I.M.: J/MNRAS/342/802
 McHardy I.M.: J/MNRAS/352/131
 McHardy I.M.: J/MNRAS/378/995
 McIlroy P.: J/AJ/116/102
 McIntosh D.H.: J/AJ/128/544 J/ApJ/619/193
 McIntyre V.J.: J/MNRAS/329/227
 McKay N.P.F.: J/MNRAS/328/17 J/MNRAS/335/275
 McKay T.: J/AJ/119/1901 J/AJ/125/1817
 McKay T.A.: J/AJ/119/2598 J/AJ/121/2308
 Mckay T.A.: J/AJ/121/31
 McKay T.A.: J/AJ/122/503
 Mckay T.A.: J/AJ/127/1811 J/AJ/127/2436
 McKay T.A.: J/AJ/130/968 J/AJ/131/621 J/AJ/131/633
 Mckay T.A.: J/ApJ/598/260
 McKay T.A.: J/ApJS/148/243
 Mckean J.P.: J/MNRAS/377/430
 McKean J.P.: VIII/72
 McKEITH C.D.: J/A+A/293/703
 McKenna F.C.: J/A+AS/139/135
 McKenzie E.: J/ApJ/639/816
 McKinstry K.: J/AJ/130/2584
 McLACHLAN A.: II/130
 McLaughlin B.M.: J/A+A/446/1185
 McLaughlin D.E.: J/AJ/115/1801
 McLaughlin D.E.: J/AJ/127/105
 McLaughlin D.E.: J/ApJ/559/812 J/ApJ/591/850 J/ApJS/161/304
 McLaughlin M.A.: J/MNRAS/342/1299
 McLaughlin M.A.: J/MNRAS/352/1439
 McLaughlin M.A.: J/MNRAS/359/1524
 McLaughlin M.A.: J/MNRAS/372/777
 McLaughlin S.F.: V/62
 McLEAN A.D.: VI/59
 McLean B.: J/A+A/448/579 J/AJ/117/206 J/ApJ/559/606 J/ApJS/129/435
 McLean B.J.: I/197A J/A+AS/130/359
 McLean I.M.: J/ApJS/142/79
 McLean I.S.: J/AJ/112/2500 J/ApJ/491/93 J/ApJ/581/258
 Mclean I.S.: J/ApJ/597/555
 Mcleod B.A.: J/AJ/130/1977
 McLeod B.A.: J/AJ/131/527
 Mcleod B.A.: J/ApJ/626/L5
 McLeod B.A.: J/ApJS/96/117
 McLure R.J.: J/MNRAS/361/607
 McLure R.J.: J/MNRAS/373/1531

McMahan R.: J/AJ/112/2408
 McMahan R.K.: J/MNRAS/321/277
 McMahan R.K.Jr: J/ApJS/106/1 J/MNRAS/292/499 J/MNRAS/305/259
 McMahon R.: I/267 J/A+A/323/739 J/AJ/129/2074
 McMahon R.G.: J/A+A/370/426 J/A+A/476/1191 J/AJ/112/407 J/AJ/121/1872 J/ApJS/126/133
 J/ApJS/143/1 J/MNRAS/268/305 J/MNRAS/274/75 J/MNRAS/276/614 J/MNRAS/279/459 J/MNRAS/302/222
 J/MNRAS/305/297 J/MNRAS/307/293 J/MNRAS/311/456 J/MNRAS/329/700
 Mcmahon R.G.: J/MNRAS/343/293 J/MNRAS/346/1103 J/MNRAS/351/1290 J/MNRAS/358/333
 McMahon R.G.: VII/221
 McMaster M.: VII/149
 MCMATH CHESTER M.: J/ApJS/93/145
 McMillan R.: J/ApJ/416/62
 Mcnally C.: J/AJ/127/180
 Mcnamara B.: J/ApJS/161/9
 McNamara B.J.: J/ApJ/595/187
 Mcnamara B.J.: J/ApJ/602/264
 McNamara B.R.: J/AJ/131/527 J/ApJ/502/558 J/ApJ/594/154
 Mcnamara B.R.: J/ApJ/641/140
 MCNAMARA D.H.: J/AJ/106/2493
 McNeil R.C.: III/150A
 McNUTT D.P.: VII/80
 McParland C.P.: J/other/APh/26.282
 McSwain M.V.: J/ApJ/622/1052
 Mcswain M.V.: J/ApJ/639/1069
 McSwain M.V.: J/ApJS/161/118
 McSweeney J.D.: IX/13
 McVean J.R.: J/AJ/109/359
 McWilliam A.: J/AJ/132/137
 Meaburn J.: III/174 VII/232
 MEAD J.M.: II/136 II/184
 Mead J.M.: II/209 II/71 II/98
 MEAD J.M.: IV/21 V/51
 MEADE M.: II/114
 Meade M.: J/ApJS/146/1 J/ApJS/146/125
 Meade M.R.: II/67 J/AJ/118/1073 J/ApJ/635/560 J/ApJS/136/631 VI/105
 Meadows S.A.: J/A+A/390/1023
 Meakes M.: II/212A II/231 II/257 VII/149
 Meatheringham S.J.: J/ApJS/75/407 J/ApJS/76/1085
 Mebold U.: J/A+A/459/391 J/A+AS/126/325 VII/75
 Medhi B.J.: J/A+A/469/713
 Mediavilla E.: J/A+A/444/685
 Medina Tanco G.A.: J/A+AS/136/261 J/A+AS/139/321
 Medupe T.: J/A+A/472/1055
 Medvedeva G.I.: II/140 II/205
 Meech K.J.: J/A+A/380/347
 Meegan C.: J/ApJS/120/399 J/ApJS/156/217
 Meegan C.A.: IX/20A J/ApJS/134/385
 MEEKINS J.F.: VII/80
 Meeus G.: J/ApJS/160/319
 Megeath S.T.: J/A+A/466/989 J/AJ/126/1916 J/AJ/131/527 J/ApJ/638/897
 Megeath T.: J/AJ/131/1574
 Megier A.: J/ApJ/634/451 J/MNRAS/358/563
 Mehlert D.: J/A+A/398/49 J/A+A/407/423 J/A+A/418/885 J/A+A/420/97 J/A+A/421/41 J/A+AS/141/449
 Mehlert: J/A+A/395/753

Mehringer D.: J/ApJS/156/127
 MEHTA S.: J/AJ/106/1533
 Mei S.: J/AJ/131/143 J/ApJ/613/279 J/ApJ/644/30 J/ApJS/153/223 J/ApJS/154/509
 Meibom S.: J/A+A/361/929 J/A+A/386/187
 MEIDAV M.: VII/80
 Meier D.L.: J/PASJ/52/997
 Meijer J.: J/A+AS/93/463
 Meijerink R.: J/A+A/404/L29
 Meikle W.P.S.: J/MNRAS/369/1880
 Meiksin A.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567 J/AJ/126/2579 J/MNRAS/372/425 J/MNRAS/377/787
 Meinert D.: J/A+AS/120/77
 Meisenheimer K.: II/253 J/A+A/285/785 J/A+A/377/442 J/A+A/396/513 J/A+AS/105/211
 Meixner M.: J/ApJS/122/221
 Mekarnia D.: J/A+A/466/L1
 Mekkas M.: J/A+A/472/577
 Melbourne J.: J/AJ/130/2584
 Melbourne Obs.: I/148
 Melchior A.L.: J/A+A/421/509
 Melchior A.-L.: J/A+AS/145/11
 MELCHIOR P.: I/47
 Melekh B.Ya.: J/AZh/79/867
 Melendez J.: J/A+A/475/1003 J/AJ/129/1607 J/AJ/129/303 J/AJ/132/137 J/ApJ/626/446 J/ApJS/124/527
 VI/120
 Melendez M.: J/A+A/410/359 J/A+A/469/1203
 Melhuish S.J.: J/A+A/370/78
 Meli A.: J/other/APh/26.282
 Meliani M.T.: J/A+A/304/347 J/other/PASA/16.175
 Mellier Y.: J/A+A/372/391 J/A+A/422/407 J/A+A/428/1043 J/A+A/439/413 J/A+A/444/365
 J/A+A/457/79 J/A+AS/124/283
 Mellilo J.F.: J/A+AS/125/399
 Melnick J.: J/A+A/341/98 J/A+A/436/457 J/A+A/443/851 J/A+A/476/89 J/A+AS/125/247 J/A+AS/71/297
 J/A+AS/91/285 J/AJ/110/463 J/MNRAS/366/480
 Mel'nik A.M.: J/A+A/323/775
 Melnik A.M.: J/PAZh/21/13
 Melnikov S.: J/A+A/448/1075
 Melnikov S.Y.: J/A+A/409/169 J/A+A/461/183
 MELNIKOV S.Y.: J/A+AS/107/9
 Mel'nikov S.Y.: J/PAZh/27/83
 MEL'NIKOV S.YU.: J/A+A/282/L9
 Mel'nikov S.Yu.: J/A+A/350/513 J/A+A/374/1049
 MELNIKOV S.YU.: J/A+AS/103/183
 Mel'nikov S.Yu.: J/A+AS/139/513
 Mel'Nikov S.Yu.: J/AZh/78/408
 Mel'nikov S.Yu.: J/PAZh/26/27 J/PAZh/27/942
 Melnyk M.: II/156A
 Melo C.: J/A+A/356/590 J/A+A/375/130 J/A+A/458/895 J/A+A/458/997 J/A+A/461/509 J/A+A/466/743
 J/MNRAS/367/1478
 Melo C.H.F.: J/A+A/409/1037 J/A+A/460/695
 Melo V.P.: J/ApJ/619/270
 Melott A. L.: J/ApJS/122/355
 Menanteau F.: J/AJ/128/1990 J/AJ/131/143 J/ApJ/612/202 J/ApJ/621/53 J/ApJ/644/30 J/ApJS/150/1
 MENANTEAU F.: VII/205
 Menard B.: J/A+A/410/33
 Menard F.: J/A+A/349/619
 Menci N.: J/A+A/392/395 J/A+A/437/883

Mendes de Oliveira C.: J/A+A/330/881 J/A+A/395/431 J/A+A/463/503
 Mendes De Oliveira C.: J/AJ/130/55
 Mendes de Oliveira C.: VII/213 VII/213 VII/213
 Mendes L.T.S.: J/AJ/126/2971
 Mendes S.O.: J/AJ/118/1131
 Mendez M.E.: III/45
 Mendez R.: J/A+AS/137/75 J/ApJS/162/1
 Mendez R.A.: I/277 I/288 J/A+A/436/527 J/A+A/461/509 J/AJ/112/2408 J/AJ/126/762
 Mendez R.H.: J/A+A/306/9 J/A+A/422/907 J/ApJ/635/290
 Mendoza C.: J/A+A/410/359 J/A+A/414/377 J/A+A/418/1171 J/A+AS/123/159 J/A+AS/131/499
 J/A+AS/135/159 J/A+AS/137/165
 Menedez C.: J/A+AS/102/611
 Meneux B.: J/A+A/403/857 J/A+A/428/1043 J/A+A/457/79
 Mengel S.: J/A+A/443/41
 Mennella A.: J/A+A/410/847
 Mennessier C.: J/A+A/349/619 J/A+AS/129/337
 Mennessier M. O.: J/A+AS/140/55
 Mennessier M.O.: I/196
 Mennessier M.-O.: J/A+A/317/761
 Mennessier M.O.: J/A+A/319/881 J/A+A/326/722 J/A+A/336/953 J/A+A/374/968 J/A+A/390/173
 J/A+AS/124/143
 Mennickent R.E.: J/A+A/450/873 J/A+A/478/659 J/A+AS/121/113 J/MNRAS/350/679 J/MNRAS/361/1055
 Men'shchikov A.: J/A+AS/126/39
 Men'shchikov A.B.: J/A+A/318/879
 Menten K.M.: J/A+A/393/115 J/A+A/418/103 J/A+A/428/1019 J/A+A/434/613 J/A+A/435/575
 J/A+A/466/1065 J/A+A/466/989 J/A+A/475/925 J/A+A/476/1243 J/ApJ/606/664 J/ApJ/615/702
 J/ApJS/166/526
 Menzies J.: J/A+AS/126/297
 MENZIES J.: J/MNRAS/267/711
 Menzies J.W.: J/MNRAS/316/326 J/MNRAS/369/783 J/MNRAS/370/1979 J/MNRAS/376/313
 Meola G.: J/A+A/372/862
 Mera D.: J/A+A/328/83
 Merand A.: J/A+A/433/1155 J/A+A/453/155 J/A+A/453/309 J/A+A/476/73
 Mercer E.P.: J/ApJ/635/560
 Merck M.: J/ApJS/101/259 J/ApJS/107/227
 Mercurio A.: J/A+A/397/431 J/A+A/424/79 J/A+A/425/797 J/A+A/428/339 J/MNRAS/358/1116
 Mereghetti S.: J/A+A/368/835 J/A+A/458/21
 Merelli A.: J/AJ/123/567
 Mergen J.: J/AJ/107/2120
 Merighi R.: J/A+A/342/1 J/A+A/428/1043 J/A+A/457/79 J/A+AS/123/219 J/A+AS/130/323
 J/AJ/110/2319
 Merin B.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564 J/ApJ/638/897
 Merkl: J/A+A/395/753
 Merkulova N.I.: J/A+A/371/79 J/A+A/437/87 J/ApJ/622/129 J/other/Ap/48.304 J/PAZh/27/942
 Merluzzi P.: J/A+A/389/787 J/A+A/397/431 J/A+A/424/79 J/A+A/425/797 J/A+A/428/1043
 J/A+A/457/79 J/MNRAS/358/1116
 Mermilliod J.C.: I/196
 MERMILLIOD J.C.: II/104 II/105 II/105
 Mermilliod J.C.: II/122B
 MERMILLIOD J.C.: II/124A II/163
 Mermilliod J.C.: II/164
 MERMILLIOD J.C.: II/165 II/166 II/167
 Mermilliod J.C.: II/168
 Mermilliod J.-C.: II/193
 Mermilliod J.C.: II/29 II/35 II/63A II/89

MERMILLIOD J.C.: III/55 III/97A IV/1
 Mermilliod J.C.: IV/17A
 MERMILLIOD J.C.: IV/2 IV/7
 MERMILLIOD J.-C.: J/A+A/299/53
 Mermilliod J.-C.: J/A+A/307/80 J/A+A/319/481 J/A+A/320/74 J/A+A/324/91 J/A+A/329/101
 Mermilliod J.C.: J/A+A/331/81
 Mermilliod J.-C.: J/A+A/333/897 J/A+A/335/183 J/A+A/339/423 J/A+A/345/471 J/A+A/354/881
 J/A+A/360/509 J/A+A/361/945 J/A+A/375/30 J/A+A/375/989 J/A+A/399/105 J/A+A/399/543
 J/A+A/423/189 J/A+A/461/509 J/A+A/473/829 J/A+AS/107/39 J/A+AS/134/301 J/AJ/107/2093
 J/MNRAS/377/1737

MERMILLIOD J.C.: VI/5
 MERMILLIOD M.: II/107 II/128 II/158A II/167
 Mermilliod M.: II/215 II/57 II/63A II/74
 MERMILLIOD M.: III/165
 Merrelli A.: J/AJ/121/2308 J/AJ/121/2331
 Merrelli A.J.: J/ApJS/126/209
 Merrett H.R.: J/MNRAS/369/120 J/MNRAS/369/97
 Merrifield M.R.: J/MNRAS/369/120 J/MNRAS/369/97
 Merrill K.M.: J/AJ/106/1906 J/AJ/107/2120 J/AJ/116/1816
 Merritt D.: J/ApJ/613/279 J/ApJ/613/682 J/ApJS/153/223 J/ApJS/154/509
 Messarius T.: J/other/APh/26.282
 Messina S.: J/A+A/364/205 J/A+A/367/910 J/A+A/393/225 J/A+A/400/659 J/A+A/409/1017
 J/A+A/410/671 J/A+A/469/713 J/A+AS/138/87

Messineo M.: II/243 J/A+A/393/115 J/A+A/418/103 J/A+A/435/575 J/A+A/444/831
 Meszaros P.: J/other/APh/26.282
 Meszaros Sz.: J/A+A/394/943 J/A+A/465/943 J/other/P+SS/53.925
 Metanomski A.: J/A+A/326/211
 Metanomski A.D.F.: J/A+AS/131/197
 Metcalfe L.: J/A+A/357/839 J/A+A/365/545 J/A+A/407/791 J/AJ/112/241
 Metcalfe N.: J/MNRAS/236/207 J/MNRAS/267/431 VII/42A
 Metcalfe T.S.: J/AJ/131/582
 Metchev S.: J/PASP/118/1690
 Metevier A.J.: J/ApJS/126/209
 Metlov V.G.: J/PAZh/21/652
 Metlova N.V.: J/AZh/78/408 J/AZh/79/309 J/PAZh/28/764
 Metreveli M.D.: III/230
 Metrevelii M.D.: III/253
 Metz M.: J/A+A/413/771
 Metzger M.R.: J/AJ/115/635 J/AJ/116/469
 Meurer G.: J/ApJ/606/L25 J/ApJ/621/53 J/ApJS/150/1
 Meurer G.R.: J/AJ/128/1990 J/ApJ/612/202 J/ApJ/644/30 J/ApJS/165/307
 Meurs E.: J/A+A/469/503 J/A+A/474/793
 Meusinger H.: J/A+A/332/575 J/A+A/392/851 J/A+A/442/211 J/A+AS/137/305 J/A+AS/139/141
 J/AJ/127/156

Mewe R.: J/A+A/376/1113 J/A+AS/97/443
 Meyer B.S.: J/ApJ/611/452
 Meyer C.: J/A+AS/110/107 J/A+AS/125/399
 Meyer D.M.: J/ApJ/480/568
 Meyer H.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Meyer M.: J/AJ/124/1954 J/AJ/128/16 J/ApJS/165/307
 Meyer M.J.: J/ApJ/633/871
 Meyer M.R.: III/240 J/AJ/114/198 J/AJ/116/1816 J/AJ/124/1001 J/AJ/124/1670 J/AJ/126/1665
 J/AJ/127/1131 J/AJ/130/1733

MEYER M.R.: J/ApJ/397/520
 Meyer M.R.: J/PASP/118/1690

Meyer R.D.: J/AJ/117/548 J/AJ/127/1727
 Meyer S.S.: J/ApJS/148/97
 Meyer: VIII/73
 Meylan G.: J/A+A/287/769 J/A+A/324/505 J/A+A/391/945 J/A+A/419/533 J/A+A/464/L21
 J/AJ/114/1087 J/ApJ/409/28
 Meynadier F.: J/A+A/381/941 J/A+A/422/129 J/A+A/436/117
 Meynet G.: J/A+A/337/779 J/A+A/448/955
 MEYNET G.: J/A+AS/101/415 J/A+AS/102/339 J/A+AS/103/97
 Meynet G.: J/A+AS/115/339 J/A+AS/128/471 J/A+AS/135/405
 MEYNET G.: J/A+AS/96/269 J/A+AS/98/523
 Meyssonnier N.: III/190B J/A+AS/102/251 J/A+AS/102/451
 Mezzetti M.: J/ApJ/569/720
 Micela G.: J/A+A/341/751 J/A+A/345/521 J/A+A/355/651 J/A+A/397/147 J/A+A/399/919 J/A+A/404/927
 J/A+A/412/495 J/A+A/416/281 J/A+A/417/945 J/A+A/421/175 J/A+A/423/1029 J/A+A/423/677
 J/A+A/426/1007 J/A+A/430/287 J/A+A/430/941 J/A+A/445/673 J/A+A/450/993 J/A+A/455/903
 J/A+A/456/977 J/A+A/459/199 J/A+A/460/133 J/A+A/461/977 J/A+A/462/123 J/A+A/462/245
 J/A+A/463/275 J/A+A/464/211 J/A+A/468/353 J/A+A/474/495 J/ApJ/325/798 J/ApJ/348/557 J/ApJ/351/492
 J/ApJ/414/846 J/ApJ/582/382 J/ApJ/588/1009 J/ApJ/606/466 J/ApJ/608/781 J/ApJS/102/75 J/ApJS/160/319
 J/ApJS/160/353 J/ApJS/160/450 J/MNRAS/326/1161
 Miceli A.: J/AJ/130/2453 J/AJ/131/1648
 Michael C.D.: J/ApJS/99/223
 Michael R.R.: J/AJ/114/1471
 Michalowski T.: J/A+A/465/331
 Michalska G.: J/A+A/434/89
 Michalski D.E.: VI/105
 Michard R.: J/A+A/383/30 J/A+A/423/833 J/A+A/429/819 J/A+A/441/451 J/A+AS/116/429 VII/184
 Michaud K.: J/ApJS/115/1
 MICHEL A.: VII/144
 Michel A.: VII/164 VII/193
 Michel E.: J/A+A/346/586 J/A+A/468/637 J/A+A/478/197
 Michel R.: J/A+A/275/201 J/A+A/422/527
 Michelson P.F.: J/ApJ/590/109 J/ApJ/609/564 J/ApJ/626/95 J/ApJS/101/259 J/ApJS/107/227
 J/ApJS/123/79 J/ApJS/94/551
 Mickaelian A.M.: III/237A J/A+A/414/487 J/A+A/426/367 J/A+A/449/425
 Mickaelian A.M.: J/other/Ap/42.1
 Mickaelian A.M.: VI/116
 Micol A.: J/A+AS/109/267
 Middour J.: J/AJ/112/2319
 Mieske S.: J/A+A/383/823 J/A+A/418/445 J/A+A/463/503 J/A+A/472/111
 Mighell K.J.: J/AJ/110/1649 J/AJ/111/1596 J/AJ/114/1458 J/AJ/116/2395 J/AJ/124/601 J/ApJ/462/241
 J/ApJ/617/L41
 Migliori L.: J/A+AS/94/327
 Mignani R.: J/A+A/384/81
 Mignani R.P.: IX/34 J/A+A/379/436 J/A+A/379/740 J/A+A/392/741 J/A+A/408/1029 J/A+A/458/245
 Mignano A.: J/A+A/456/881 J/A+A/457/517 J/A+A/462/553
 Mignard F.: J/A+A/459/669 J/A+A/462/795 J/A+AS/135/231
 Migniani R.P.: J/A+A/470/317
 Mignoli M.: J/A+A/342/1 J/A+A/392/395 J/A+A/409/79 J/A+A/432/69 J/A+A/437/883 J/A+A/457/501
 J/A+A/466/31 J/A+A/466/41 J/A+AS/130/323 J/AJ/127/3075 J/ApJ/510/659
 MIHAJLOV A.A.: J/A+AS/103/57
 MIHALAS D.: VI/80
 Mihos J.C.: J/ApJ/582/170
 Mikayelyan G.M.: VI/116
 Mikhail A.: J/AJ/127/1131
 Mikhailov V.: J/ApJS/115/185
 Mikhailov V.P.: J/A+A/376/775 J/PAZh/27/83 J/PAZh/27/942

Mikles V.J.: J/ApJS/155/73
 Miknaitis G.: J/AJ/130/2453 J/AJ/131/1648 J/ApJ/602/571
 Mikolajewska J.: J/A+A/327/191 J/A+A/463/703 J/A+AS/146/407
 Mikolajewski M.: J/A+A/415/273 J/A+AS/116/1
 Milano L.: J/A+A/318/797
 Miley G.: J/A+A/362/519 J/A+AS/143/303 J/AJ/123/637 J/MNRAS/302/222 J/MNRAS/305/297
 J/MNRAS/351/1290
 Miley G. K.: J/ApJS/122/81
 Miley G.K.: J/A+A/402/171 J/A+A/406/593 J/A+A/431/793 J/A+A/461/823
 MILEY G.K.: J/A+AS/108/61
 Miley G.K.: J/A+AS/108/79 J/A+AS/124/259 J/A+AS/70/95 J/A+AS/96/389 J/AJ/128/1990
 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/150/1 J/ApJS/158/139
 Millan-Gabet R.: J/ApJ/620/961
 Millar T.J.: J/A+A/325/1163 J/A+A/358/257 J/A+A/453/1003 J/A+AS/119/333 J/A+AS/121/139
 J/A+AS/133/29 J/ApJS/117/427
 Miller A.C.: V/102 V/105 V/109 V/95
 Miller B.W.: J/AJ/114/2381 J/AJ/127/2674
 Miller C.: J/ApJS/115/1 J/ApJS/148/243 J/MNRAS/360/587
 Miller C.J.: J/AJ/124/1918 J/AJ/130/968 J/AJ/131/1288 J/AJ/131/2018 J/ApJ/520/491 J/PASJ/55/771
 Miller E.W.: J/PASP/86/829
 Miller G.J.: J/AJ/122/248
 Miller H.R.: J/ApJS/115/185
 Miller J.: J/ApJS/81/5 J/ApJS/83/203
 Miller K.: J/PASJ/52/997
 Miller L.: II/211 II/268
 MILLER L.: J/A+AS/112/347
 Miller L.: J/A+AS/140/351 J/ApJ/505/L7 J/ApJ/511/612 J/MNRAS/328/805 J/MNRAS/335/673 VII/223
 VII/241
 Miller M.: J/A+A/461/197
 Miller N.A.: J/AJ/123/3018 J/AJ/124/2453 J/AJ/125/2393 J/AJ/125/2427 J/AJ/130/2541 J/AJ/130/47
 J/AJ/131/2426 J/ApJ/613/841 J/ApJS/134/355
 MILLER P.: J/MNRAS/263/425
 Miller P.: J/MNRAS/307/293
 Miller R.: J/other/Obs/116.382
 Miller S.: J/A+AS/135/359
 Milliard B.: J/A+A/303/661 J/AJ/130/825 J/ApJ/619/L95 J/ApJS/164/38 J/MNRAS/300/303 J/MNRAS/312/442
 Millington S.J.C.: J/MNRAS/240/785
 Millis R.L.: J/AJ/109/1363
 Mills B.Y.: VIII/2
 Milne M.: J/AJ/128/712
 Milne P.: J/A+A/428/555
 Milone A.A.E.: J/AJ/108/1987 J/AJ/109/269
 Milone E.F.: J/A+A/452/959 J/AJ/109/359 J/AJ/110/2400 J/PASP/106/1120
 Milosavljevic M.: J/ApJ/613/279 J/ApJS/153/223 J/ApJS/154/509
 Milovanovic N.: J/A+A/365/656 J/A+A/417/375 J/A+A/441/391
 Milsztajn A.: J/A+A/303/137 J/A+A/389/149 J/A+A/454/185
 MILSZTAJN A.: J/A+AS/109/447
 Milvang-Jense B.: J/A+A/444/365
 Milvang-Jensen B.: J/A+A/427/397
 Milvang-jensen B.: J/ApJ/630/206
 Milvang-Jensen B.: J/MNRAS/361/109 J/MNRAS/366/144 J/MNRAS/371/1777
 Mimica P.: J/A+A/454/855
 Minakov A.A.: J/A+A/420/447
 Minchin R.F.: J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16 J/MNRAS/337/641 J/MNRAS/342/738
 J/MNRAS/346/787 J/MNRAS/355/1303

MINDEZ R.: J/AJ/106/2575
 Mine Y.: J/PASJ/51/791
 Mineo T.: J/A+A/368/267 J/A+A/448/L9 J/A+A/474/793
 Minezaki T.: J/ApJS/141/23 J/ApJS/141/31
 Mingaliev M.: J/AZh/72/12
 Mingaliev M.G.: J/A+A/370/78 J/A+A/469/451 J/A+AS/139/545 J/AZh/76/83 J/AZh/77/407
 J/AZh/80/978 J/AZh/82/420 J/AZh/83/241 J/AZh/84/227 J/AZh/84/387 J/other/BSAO/46.28
 Minier V.: J/A+A/403/1095 J/A+A/432/737 J/MNRAS/363/405 J/MNRAS/367/1609 J/MNRAS/368/1223
 Minikhulov N.Kh.: J/A+A/327/145
 Minikulov N.Kh.: J/AZh/77/420
 Mink D.J.: J/PASP/111/438
 Minnit D.: J/A+AS/107/39
 Minniti D.: J/A+A/303/468 J/A+A/406/75 J/A+A/423/97 J/A+A/435/657 J/A+A/465/799 J/A+A/466/157
 J/A+AS/113/299 J/AJ/114/326 J/AJ/127/2114 J/AJ/127/24 J/AJ/127/334 J/AJ/128/1167 J/APJ/542/257
 J/APJ/552/289 J/APJ/562/337 J/APJ/582/1123 J/APJ/598/597 J/APJ/600/716 J/APJ/640/L43 J/MNRAS/343/665
 Minniti M.: J/A+A/474/121
 Minns A.R.: J/MNRAS/315/839
 Minor R.H.: J/other/APh/26.282
 Minter A.: J/AJ/119/2801 J/PASJ/52/997
 Miocinovic P.: J/other/APh/26.282
 Mirabel I.F.: J/A+AS/129/455
 Mirabel I.F.: J/AJ/110/1993
 Mirabel I.R.: J/A+A/429/1125
 Miralles J.-M.: J/A+A/452/119 J/A+A/456/881 J/A+A/462/553
 Miranda L.F.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564 J/A+A/462/591
 Mirioni L.: J/A+A/476/1191
 Mironov A.V.: J/AZh/72/80
 Miroshnichenko A.S.: J/A+A/397/1035 J/A+A/408/305 J/A+AS/131/469 J/A+AS/147/5
 Mirtadjieva K.: J/A+A/440/53
 Mirzoyan R.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Misanovic Z.: J/A+A/426/11 J/A+A/448/1247 J/A+A/451/835
 Mishenina T.V.: J/A+A/418/551 J/AZh/80/458 J/AZh/84/429 J/AZh/86/158 J/MNRAS/371/879
 J/PAZh/26/465
 Mishurov Yu.N.: J/A+A/323/775
 Miskotte K.: J/A+AS/128/179
 Missana M.: J/AJ/109/1903
 Missana N.: J/AJ/109/1903
 Misselt K.: J/ApJS/154/155
 Misselt K.A.: J/ApJS/143/377
 Missoulis V.: J/MNRAS/351/1290
 Miszalski B.: V/127
 Mitchell D.: J/MNRAS/358/795
 Mitchell D.A.: J/AJ/130/1358
 Mitchell E.: J/MNRAS/344/283
 Mitchell G.F.: J/APJ/559/307 J/APJ/639/259
 Mitchell K.J.: J/AJ/87/1429 J/ApJS/153/119
 MITCHELL K.J.: VII/63 VIII/26
 Mitchell R.I.: II/52 II/5A II/84
 Mito H.: J/MNRAS/358/1290
 Mitronova S.: J/A+A/389/795
 Mitronova S.N.: J/A+A/435/459 J/other/BSAO/57.5 J/PAZh/31/563
 Mitsuda K.: J/ApJS/134/77
 Mittaz J.P.D.: J/A+A/476/1191 J/MNRAS/274/1194 J/MNRAS/311/456 J/MNRAS/318/1073
 Miura N.: J/other/PNAOJ/2.561
 Miville-Deschenes M.-A.: II/243

Miyaji T.: J/ApJ/528/123 J/ApJS/161/21 J/PASJ/52/631 J/PASJ/52/997 J/PASJ/53/517
 Miyama S.M.: J/PASJ/57/13
 Miyamoto H.: J/other/APh/26.282
 Miyamoto S.: IX/19
 Miyauchi-Isobe N.: J/other/PNAOJ/5.75 J/other/PNAOJ/6.1 J/other/PNAOJ/6.107 J/other/PNAOJ/7.37
 MIYAUCHI-ISOBE N.: VII/104 VII/135 VII/150
 Miyauchi-Isobe N.: VII/179A
 Miyazaki A.: J/PASJ/56/261 J/PASJ/56/765 J/PASJ/58/529
 Miyazaki M.: J/PASJ/55/1079
 Miyazaki S.: J/AJ/127/180 J/ApJ/642/126 J/ApJS/118/177 J/ApJS/154/155 J/MNRAS/357/1357
 J/PASJ/55/1079 J/PASJ/56/1025 J/PASJ/57/165
 Miyazawa M.: J/ApJS/112/245
 Miyoshi M.: J/PASJ/52/631
 Mizumoto Y.: J/PASJ/57/165
 Mizuno A.: J/ApJS/110/21 J/PASJ/51/791 J/PASJ/53/1081 J/PASJ/53/971 J/PASJ/57/917
 Mizuno D.R.: J/AJ/124/2990 J/AJ/126/1423 V/114
 Mizuno N.: J/PASJ/51/791 J/PASJ/53/971
 Mizutani M.: J/A+A/423/579
 M.J.: J/A+A/406/593 J/A+A/438/769 VIII/73
 Mkrtichian D.E.: J/A+A/405/231 J/A+A/413/293 J/A+A/457/1033 J/MNRAS/353/310
 Mobasher B.: J/A+A/363/517 J/AJ/131/1216 J/ApJ/607/665 J/ApJ/613/200 J/ApJ/624/135 J/ApJ/635/243
 J/ApJS/137/279 J/ApJS/155/1 J/MNRAS/306/708 J/MNRAS/351/1290 J/MNRAS/352/1245 J/MNRAS/358/149
 Mobasher: J/MNRAS/296/839
 Mochejska B.J.: J/AcA/48/455 J/AJ/118/2211 J/AJ/118/346 J/AJ/121/2032 J/AJ/122/1383 J/AJ/122/2477
 J/AJ/123/3460 J/AJ/124/1486 J/AJ/126/175 J/AJ/129/2856
 MOCHNACKI S.: J/AJ/105/2291
 Mochnacki S.: J/AJ/131/407
 Mochnacki S.W.: J/AJ/130/767
 Moehler S.: J/A+A/378/556 J/A+A/464/953 J/A+A/464/967
 Moellenbrock G.A.: J/ApJ/616/110 J/ApJS/155/33 J/PASJ/52/997
 Moellenhoff C.: J/A+A/368/16 J/A+A/398/49 J/A+A/422/907
 Moeller C.S.: J/A+A/392/1 J/A+A/413/37
 Moffat A.F.J.: J/A+A/331/949 J/A+A/463/981 J/AJ/109/817 J/AJ/120/2101 J/ApJS/93/187 J/MNRAS/324/33
 MOFFAT A.F.J.: VII/5A
 Moffat J.W.: J/ApJ/636/721
 Moffet A.T.: J/AJ/98/1148
 Moffett A.J.: J/AJ/131/612
 Moffett T. J.: J/PASP/111/812
 Moffett T.J.: J/ApJS/117/135
 Mohan R.: J/other/JApA/25.143
 Mohan V.: J/A+A/265/32 J/A+A/372/71 J/A+AS/122/111 J/MNRAS/358/1290 J/other/BASI/29.519
 Mohr J.J.: J/AJ/116/2108 J/AJ/120/2338 J/AJ/124/1266 J/ApJ/470/724 J/ApJ/639/816
 Moiseev A.V.: J/A+A/470/605 J/AZh/82/420
 Moitinho A.: B/ocl J/A+A/417/961 J/A+A/442/917 J/A+A/445/493 J/A+A/453/101 J/A+A/460/133
 J/AJ/116/1801 J/MNRAS/367/1441
 Moitinho: J/A+A/445/939
 Mokhtarani A.: J/other/APh/26.282
 Mokiem M.R.: J/A+A/437/467
 MOLARO P.: J/A+A/290/885
 Molaro P.: J/A+A/318/347 J/A+A/319/593 J/A+A/330/453 J/A+A/352/117 J/A+A/370/426 J/A+A/403/1105
 J/A+A/416/1117
 Molau S.: J/A+AS/125/399
 Molendi S.: J/A+A/409/79 J/A+A/466/31 J/ApJ/514/148 J/ApJ/570/100 J/ApJS/99/701 J/MNRAS/327/771
 Moles M.: J/A+A/285/404 J/A+A/310/31 J/A+A/310/8 J/A+A/387/26 J/A+A/393/389 J/A+A/416/475
 J/A+A/420/873 J/A+A/470/39 J/A+AS/71/297 J/A+AS/91/285 J/ApJ/542/673

Molhant N.:	II/230
Molina M.:	J/ApJ/636/765 J/ApJS/170/175
Molinari E.:	J/A+A/469/503 J/A+A/474/793
MOLINARI E.:	J/A+AS/103/245
Molinari E.:	J/A+AS/119/391 J/A+AS/140/155 J/MNRAS/246/576
Molinari S.:	J/A+A/308/573 J/A+A/336/339 J/A+A/432/921 J/A+A/447/221 J/A+AS/101/59
Molkov S.:	J/A+A/474/793
Molkov S.V.:	J/PAZh/30/589
Molla M.:	J/A+A/359/18 J/A+A/432/861 J/A+AS/130/513 J/MNRAS/358/521
Mollenhoff C.:	J/A+A/415/63
Moller O.:	J/MNRAS/345/1
Moller P.:	J/A+A/457/79
Molnar L.:	J/ApJ/481/95
MOLNAR L.A.:	J/AJ/107/1433
Molster F.J.:	J/A+A/380/609 J/A+A/382/184 J/A+AS/119/1
Molthagen K.:	J/A+AS/126/509 J/A+AS/127/145
Momany I.:	J/A+A/435/657
Momany Y.:	J/A+A/379/436 J/A+A/390/931 J/A+A/413/343 J/A+A/440/901 J/A+A/444/831 J/A+A/455/271 J/A+A/464/927 J/A+A/464/953 J/A+A/464/967 J/A+A/467/1025
Momjian E.:	J/AJ/130/2613
Monaco L.:	J/A+A/464/201 J/A+A/465/815 J/AJ/124/3222 J/MNRAS/349/1278
Monbleau D.:	J/AJ/131/2383
Monella R.:	VII/103
Monet D.G.:	I/263 I/268 I/283A I/284 I/293 I/297 J/AJ/103/638 J/AJ/124/1570 J/AJ/127/3034 J/ApJ/564/421
Moneti A.:	II/243 J/A+A/331/70 J/A+AS/136/471
Monfils A. Houziaux L.:	II/59B
Monfils A.:	II/86
MONFILS A.:	III/39A V/38
Moni Bidin C.:	J/A+A/466/181 J/A+A/466/931
MONIER R.:	J/A+A/287/591
Moniez M.:	J/A+A/303/137 J/A+A/389/149 J/A+A/421/509 J/A+A/454/185
MONIEZ M.:	J/A+AS/109/447
Monin J.-L.:	J/A+A/330/990
Monin J.-L.:	J/A+A/425/927
Monin J.-L.:	J/A+A/446/485
Monin J.-L.:	J/A+A/468/353
Monk D.J.:	J/MNRAS/234/583
Monnelly G.:	J/other/GCN/1070.1
Monnet:	J/A+AS/31/439
Monnier J.D.:	J/ApJ/620/961
Monnier Ragaigne D.:	J/A+A/408/465
Monnier-Ragaigne D.:	J/A+A/365/1 J/A+A/405/99 J/A+A/408/67
Monnier-Ragnine D.:	J/A+A/428/823
Monsignori Fossi B.C.:	J/A+AS/125/149
Montagni F.:	J/A+A/327/61 J/A+A/395/11 J/A+A/402/151 J/A+A/423/935 J/A+A/451/435 J/A+A/458/225 J/A+AS/130/109
Montalto M.:	J/A+A/471/515
Montanari E.:	J/ApJS/156/217
Montaruli T.:	J/other/APh/26.282
Montegriffo P.:	J/A+A/298/461 J/A+A/331/70 J/A+A/430/603
Monteiro M.J.P.F.G.:	J/A+A/399/271 J/A+A/458/873 J/A+A/469/783
Montemayor T.J.:	J/ApJS/156/227
Montenegro-Montes F.M.:	J/AJ/129/1198 J/MNRAS/370/1034

Montes D.: J/A+A/312/221 J/A+A/379/976 J/A+AS/123/473 J/A+AS/128/485 J/A+AS/146/103
 J/ApJS/123/283 J/MNRAS/328/45
 Montesinos B.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564
 Montgomery K.A.: J/AJ/106/181 J/AJ/108/585
 Montignac G.: I/272 J/A+AS/125/399
 Montmerle T.: J/A+A/350/883 J/A+A/357/219 J/A+A/359/113 J/A+A/372/173 J/A+A/420/945
 J/A+A/421/623 J/A+A/429/963 J/A+A/468/353
 Montoya C.: J/ApJ/621/104
 Moody J.W.: J/AJ/109/2376 J/AJ/121/66 J/AJ/123/1292 J/AJ/127/1943 J/AJ/130/2571 J/AJ/95/1629
 Moody K.: J/ApJ/614/167
 Moody R.A.: J/A+A/366/481
 Moody S.: J/MNRAS/329/87 J/MNRAS/352/939
 Mookerjea B.: J/A+A/426/119 J/MNRAS/367/1609
 Mooney C.J.: J/A+A/419/1123
 Moor A.: J/A+A/417/745 J/A+A/418/131 J/A+A/463/1227
 Moore A.W.: J/ApJS/155/257
 MOORE Ch.E.: VI/26
 Moore D.C.: J/ApJS/162/1
 Moore S.A.W.: J/AJ/128/1558
 Moore T.J.T.: J/A+A/461/11 J/A+A/474/891 J/MNRAS/366/1096 J/MNRAS/379/663
 Moorwood A.: J/A+A/382/60 J/AJ/120/2206 J/AJ/122/2205 J/AJ/125/1107 J/ApJ/604/521
 Moorwood A.F.M.: J/A+A/372/364 J/A+A/398/49 J/A+A/418/465
 MOORWOOD A.F.M.: J/A+AS/108/621
 Moorwood A.F.M.: J/AJ/131/1891
 Moos H.W.: J/ApJS/146/1 J/ApJS/146/125
 Mora A.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564
 Mora M.D.: J/A+A/464/495
 MORABITO D.: I/77
 Morabito D.D.: I/76
 Morabito L.: I/152
 Morale F.: J/A+A/341/L79
 Moralejo A.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Morales J.C.: J/A+A/478/507
 Morales-Rueda L.: J/A+A/466/1031
 Moran E.C.: J/AJ/124/3465 J/AJ/131/1948 J/ApJ/461/127 J/ApJ/632/799
 Moran J.M.: J/ApJ/393/149 J/ApJ/615/702
 Moran L.: J/ApJ/636/765
 Moran S.M.: J/ApJ/634/977
 Morand F.: J/A+A/312/879
 Morando B.: J/A+AS/125/399
 Moraru D.: J/AJ/131/527
 Moraux E.: J/A+A/400/891 J/A+A/448/189 J/A+A/471/499 J/MNRAS/370/954 J/MNRAS/377/741
 Morbidelli L.: J/A+A/410/905 J/MNRAS/349/793
 Morbidelli R.: J/A+A/448/579
 Moreau C.: J/A+A/428/1043 J/A+A/451/1159
 Moreau O.: J/A+A/303/137
 MOREAU O.: J/A+AS/109/447
 Moreau O.: J/A+AS/111/169 J/A+AS/123/529
 Morel M.: II/7A
 Morel T.: J/A+A/412/495 J/A+A/423/677 J/A+A/426/1007 J/A+A/457/651 J/MNRAS/351/1290
 Morell N.I.: B/sb9 V/122
 Morelli L.: J/A+A/416/507
 Morelli P.L.: J/A+A/314/541
 Moreno R.: J/A+AS/122/271

Moreno-Corral M.A.: J/A+AS/145/187 J/other/RMxAA/38.141
 Moretti A.: IX/34 J/A+A/435/799 J/A+A/448/L9 J/A+A/452/179 J/A+A/474/793 J/A+AS/140/155
 Morey A.: J/other/APh/26.282
 Morgan D.: J/A+AS/113/539
 Morgan D.H.: J/A+A/369/932 J/A+AS/122/507 J/ApJS/83/87 J/MNRAS/341/534 J/MNRAS/355/1196
 J/MNRAS/362/689 V/127 VII/183
 Morgan E.: J/other/GCN/1070.1
 Morgan H.R.: I/40
 MORGAN H.R.: I/80
 Morgan J. J.: J/ApJS/121/171
 Morganti R. Garrett M.A.: J/A+A/424/371
 Morganti R.: J/A+A/385/39 J/A+A/439/487 J/A+A/453/493 J/AJ/123/1784 J/MNRAS/285/898
 J/MNRAS/324/1131
 MORGULEFF N.: II/26A
 Moriarty-Schieven G.: J/ApJ/559/307
 Morin D.: I/196
 MORIN D.: IV/12 IV/4 V/3
 Moriondo G.: J/A+AS/137/101 J/ApJ/510/637
 Morisaki S.: J/PASJ/52/631
 MORISSET C.: J/A+A/303/175
 Morisset C.: J/AJ/130/1707
 Morita M.: J/ApJ/571/665 J/ApJS/140/143
 Morlet G.: J/A+A/369/552 J/A+A/396/933 J/A+AS/135/499 J/A+AS/145/67
 Morley J.E.: J/MNRAS/326/1161
 Moro D.: J/A+A/370/503
 Morokuma T.: J/PASJ/57/165
 Moro-Martin A.: J/PASP/118/1690
 Morossi C.: J/A+AS/126/267 J/ApJ/601/485 J/ApJ/613/312 J/ApJ/634/1319 J/PASP/113/1365
 Morras: J/A+AS/142/25
 Morras R.: VIII/75 VIII/76
 Morrell N.: III/204 J/A+A/378/861 J/A+AS/118/231 J/ApJ/490/328
 Morrell N.I.: J/ApJS/99/135 J/MNRAS/366/739
 Morrill A.C.: J/ApJS/115/185
 Morris D.: J/A+A/448/L9 J/A+AS/143/145
 Morris D.C.: J/A+A/474/793
 Morris D.J.: J/MNRAS/335/275 J/MNRAS/342/1299
 Morris M.: J/A+A/314/871 J/A+A/426/81 J/AJ/130/1763 J/ApJ/581/258
 Morris M.R.: J/ApJ/589/225 J/ApJ/613/1179
 Morris P.: J/A+A/384/473 J/PASP/118/1690
 Morris R.A.H.: J/A+A/476/59
 Morris R.A.H.: J/MNRAS/362/689 V/127
 Morris S.: J/ApJ/471/694
 Morris S.L.: J/ApJ/565/208 J/ApJS/113/1 J/ApJS/116/211 J/ApJS/116/247 J/ApJS/129/475 J/MNRAS/318/703
 J/MNRAS/367/1261
 Morrison G.: J/A+A/451/57
 Morrison G.E.: J/AJ/126/119 J/AJ/129/26 J/AJ/129/31 J/ApJ/581/844 J/ApJS/146/267
 Morrison H.: J/AJ/120/2496
 Morrison H.L.: J/AJ/100/1191 J/AJ/125/2502 J/ApJ/616/804
 Morrison J.: J/ApJS/154/155
 Morrison J.E.: J/AJ/131/250
 Morrison L.V.: I/99 J/A+A/312/1031
 Morrison N.D.: J/A+A/408/305
 Morrissey P.: J/AJ/130/825 J/ApJ/619/L95
 Morrissey P.F.: J/ApJS/164/38

Morse J.A.: J/AJ/124/1144 J/ApJ/613/343
 Morse R.: J/other/APh/26.282
 Morshidi-Esslinger Z.: J/MNRAS/304/297
 Mortier A.M.J.: J/MNRAS/372/1621
 Morton D.C.: J/ApJS/147/61
 MORTON M.D.: J/AJ/105/2265
 Mortsell E.: J/ApJ/561/106
 Moscadelli L.: J/A+A/417/615
 Moscardini L.: J/MNRAS/312/540
 Moscoso L.: J/A+A/303/137
 MOSCOSO L.: J/A+AS/109/447
 Moshir M.: II/156A J/AJ/131/250
 Moshir M.M.: V/107
 Moshkalev V.G.: J/AZh/72/80
 Moskalik P.: J/A+A/341/818
 Mosoni L.: J/ApJS/155/33
 Moss C.: J/MNRAS/357/1337
 Moss D.: J/MNRAS/362/1371 J/MNRAS/369/156 J/MNRAS/378/995
 Mossakovskaya L.V.: III/208
 Mosser B.: J/A+A/478/197
 Mossman A.: J/ApJ/618/123 J/ApJ/644/829 J/ApJ/645/955
 Mossman A.E.: J/AJ/131/527
 Motch C.: J/A+A/235/185 J/A+A/318/111 J/A+A/476/1191 J/A+AS/122/201 J/A+AS/132/341
 Mothe-Diniz T.: J/A+AS/134/463
 Motohara K.: J/AJ/131/1608 J/ApJ/648/7 J/PASJ/53/653 J/PASJ/57/165 J/PASJ/58/313
 Motte F.: J/A+A/372/L41 J/A+A/421/623 J/A+A/458/789 J/A+A/472/519 J/A+A/476/1243
 J/ApJS/156/127
 Mottola S.: J/A+AS/113/115
 Mottram J.C.: J/A+A/461/11
 MOUGINS B.: I/74
 Mouhcine M.: J/A+A/393/167 J/A+A/402/425 J/MNRAS/362/1143 VI/125
 Mouillet D.: J/A+A/475/1053
 Moujtahid A.: J/A+AS/129/289
 Mould J.: J/ApJ/348/98 J/ApJS/142/71 J/ApJS/154/623
 Mould J.R.: J/ApJ/523/540
 Mould J. R.: J/PASP/108/682
 Mould J.R.: J/AJ/113/1001 J/AJ/117/1700 J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16
 J/ApJ/297/582 J/ApJ/298/544 J/ApJ/463/26 J/ApJ/507/655 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/514/614
 J/ApJ/521/155 J/ApJ/529/723
 Mould J.R. McCarthy J.K.: J/AJ/110/2319
 MoulD J.R.: VII/75
 Moultaka J.: J/A+A/433/117
 Mourard D.: J/A+A/312/879 J/A+A/453/309
 Mourard: J/A+A/428/587
 Moustakas J.: J/ApJS/164/81
 Moustakas L.A.: J/A+A/434/53 J/A+A/454/423 J/A+A/478/83 J/ApJ/475/445 J/ApJ/600/L155
 J/ApJ/600/L99 J/ApJ/613/200
 Moutou C.: J/A+A/424/L31 J/A+A/466/743 J/A+A/476/1347
 Movit S.M.: J/other/APh/26.282
 Movsessian T.A.: J/A+A/470/605
 Mowlavi N.: J/A+A/360/509 J/A+A/374/968 J/A+A/411/L59 J/A+AS/128/471 J/A+AS/135/405 V/117
 Moy E.: J/A+A/403/493
 Moya A.: J/A+A/426/247 J/A+A/450/715 J/A+A/456/261 J/A+A/472/565
 Mozurkewich D.: J/AJ/114/2822
 Msezane A.Z.: J/A+A/410/349 J/A+A/473/995 J/ApJS/121/265

- Mucciarelli A.: J/A+A/462/599
 Much R.: J/A+AS/143/145 J/ApJ/607/L33
 Mucke A.: J/ApJS/123/79
 Mueller H.: J/A+A/391/547
 Mueller H.S.P.: J/A+A/428/1019
 Mueller K.R.: J/A+AS/140/327
 Mueller T.G.: J/A+A/338/340
 Mueller V.: J/A+A/336/35 J/A+A/459/L1
 Muena C.: J/AJ/112/2408
 Muench A.A.: J/AJ/128/1254 J/AJ/131/1574 J/AJ/131/527 J/ApJ/573/366 J/ApJ/593/1093 J/ApJS/160/319
 MUEYESEROGLU Z.: J/A+AS/106/373
 Mufson S.: J/AJ/127/1158
 Mufson S.L.: II/266
 Mujica R.: J/A+A/349/619 J/A+A/414/487 J/A+A/433/151 J/ApJS/117/319 J/MNRAS/351/1290
 Mujica R.M.: J/AJ/124/1283
 Mujunen A.: J/A+AS/132/305
 Mukadam A.S.: J/ApJ/607/426
 Mukai K.: J/ApJ/561/189
 Mukai T.: J/PASJ/58/L29
 Mukanov D.B.: J/A+AS/147/5
 Mukherjee R.: J/ApJS/101/259 J/ApJS/107/227 J/ApJS/123/79
 Mukherjee S.: J/ApJ/508/314
 Mulas G.: J/A+A/413/343
 Mulchaey J.: J/ApJ/617/718
 Mulchaey J.S.: J/ApJ/496/39 J/ApJ/539/136 J/ApJ/549/172 J/ApJ/643/680 J/ApJS/146/353
 Muller E.: J/AJ/130/2613 J/MNRAS/339/105
 MULLER P.: J/A+AS/102/643
 Muller P.: J/A+AS/126/273
 Muller V.: J/A+A/462/811 J/AJ/122/2222 J/AJ/123/51
 Mullis C.R.: J/A+A/461/977 J/ApJ/580/774 J/ApJ/594/154 J/ApJ/617/192 J/ApJS/149/29 J/ApJS/162/304
 Mumonov M.: V/27
 Munari U.: III/238 J/A+A/311/484 J/A+A/323/113 J/A+A/343/806 J/A+A/370/503
 Munari U.: J/A+A/372/145
 Munari U.: J/A+A/383/188 J/A+A/386/237 J/A+A/401/781 J/A+A/406/995 J/A+A/415/145
 J/A+A/417/1055 J/A+A/418/869 J/A+A/434/1107 J/A+A/452/567 J/A+A/465/481 J/A+AS/116/1
 J/A+AS/137/521 J/A+AS/143/343 J/A+AS/146/407
 MUNARI U.: J/A+AS/93/383
 Munari U.: J/MNRAS/327/23
 Munch W.: J/A+AS/75/67
 Mundt R.: J/A+A/312/439 J/A+A/396/513 J/A+A/416/555 J/A+A/417/557 J/A+A/430/1005
 J/A+AS/114/109
 Muneer S.: J/A+A/469/713 J/MNRAS/372/1315
 Mungall F.: J/AJ/126/3007 J/AJ/128/463
 Munich K.: J/other/APh/26.282
 Munn J.A.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/121/31 J/AJ/122/503 J/AJ/123/567 J/AJ/125/1817
 J/AJ/126/1023 J/AJ/126/2209 J/AJ/126/2579 J/AJ/127/3034 J/AJ/127/3553 J/AJ/128/426 J/AJ/129/2542
 J/AJ/131/582 J/ApJ/607/426 J/ApJS/109/45 J/ApJS/155/257
 Muno M.P.: J/ApJ/589/225 J/ApJ/613/1179 J/ApJS/165/173
 Munoz J.A.: J/AJ/131/527
 Munoz R.R.: J/AJ/130/2677
 Munoz-Arjonilla A.J.: J/A+A/452/739
 Munoz-Tunon C.: J/A+A/471/17 J/A+AS/129/455 J/AJ/110/212 J/ApJ/619/270
 Murakami H.: J/A+A/376/997 J/A+A/403/943 J/PASP/117/199
 Murakami I.: J/A+A/460/331
 Murakami T.: J/ApJ/609/935

Murakawa K.: J/A+A/470/957
 Muraki Y.: J/MNRAS/330/137 J/MNRAS/331/609
 Murata Y.: J/ApJ/616/110 J/ApJS/155/33 J/PASJ/52/997
 Muratorio G.: J/A+A/258/423 J/A+AS/136/95
 Murayama T.: J/ApJ/648/7 J/PASJ/57/165 J/PASJ/57/881 J/PASJ/58/313
 Murdock T.L.: II/94 V/107
 Muriel H.: J/A+A/445/819 J/AJ/110/1032 J/AJ/129/1237 J/AJ/130/2012
 Murowinski R.: J/AJ/127/2455
 Murozono K.: J/ApJ/648/7
 Murphy B. W.: J/AJ/115/708
 Murphy D.C.: J/AJ/128/2239 VIII/39
 Murphy D.W.: J/PASJ/52/997
 Murphy E.J.: J/ApJ/633/871
 Murphy E.M.: J/ApJS/105/369 J/ApJS/140/331 J/ApJS/146/1
 Murphy H.P.: J/MNRAS/211/637
 Murphy J.: J/MNRAS/379/289
 MURPHY J.K.: I/73
 Murphy J.K.: I/90
 Murphy M.T.: J/MNRAS/311/741 J/MNRAS/345/609 J/MNRAS/354/L25 J/MNRAS/354/L31 J/MNRAS/371/495
 J/other/PASA/19.455
 Murphy R. J.: J/ApJS/120/409
 Murphy T.: J/A+A/392/795 J/MNRAS/329/227 J/MNRAS/371/898 J/MNRAS/377/787 VIII/70A VIII/78
 VIII/81 VIII/82
 Murphy T.W.JR.: J/AJ/121/97
 MURRAY C.A.: I/129
 Murray C.A.: I/85
 MURRAY C.A.: J/AJ/103/514
 Murray C.D.: J/A+AS/121/65 J/A+AS/136/257
 Murray M.A.: J/AJ/96/1655
 Murray S.: IX/3 J/AJ/115/592
 MURRAY S.: VII/18
 Murray S.S.: IX/22 J/A+A/460/133 J/ApJ/560/675 J/ApJ/577/738 J/ApJ/582/382 J/ApJ/588/1009
 J/ApJ/599/1067 J/ApJ/606/466 J/ApJ/608/781 J/ApJ/609/735 J/ApJ/610/247 J/ApJ/635/1053 J/ApJ/641/140
 J/ApJS/160/319 J/ApJS/161/9 J/other/Sci/292.2290
 Murtagh F.: J/ApJ/508/314 VI/37
 Murthy J.: II/269
 Musaev F.: J/A+A/430/255 J/MNRAS/359/865
 Musaev F.A.: J/A+A/414/949 J/A+AS/136/453 J/ApJ/634/451 J/AZh/81/541
 Musella I.: J/A+A/315/348 J/A+A/383/398 J/A+A/428/339 J/A+A/462/599 J/MNRAS/365/1357
 J/MNRAS/371/1503
 Musgrove A.: VI/73 VI/74
 Mushotzky R.F.: J/AJ/128/1483 J/AJ/128/1501 J/ApJ/253/485 J/ApJ/633/L77 J/ApJS/96/303
 J/MNRAS/356/568
 MUSIELAK G.: III/120
 Musser J.: J/AJ/127/1158
 Mutafov A.S.: VI/90
 Mutchler M.: J/AJ/120/2747 J/ApJ/633/871
 Mutterspaugh M.W.: J/AJ/130/2866 J/ApJ/636/1020
 Muthu C.: J/AJ/126/2963
 Mutoh H.: J/ApJ/382/636
 Mutschke H.: J/A+A/423/983 J/A+A/449/583
 Muxlow T.W.B.: B/avo.rad
 Muxlow T.W.B.: J/A+A/472/805 J/AJ/130/1977 J/MNRAS/358/1159 J/MNRAS/376/371
 Muzerolle J.: J/AJ/128/805 J/AJ/131/1574 J/AJ/131/527 J/ApJ/620/1010 J/ApJ/638/897
 Muzzin A.: J/AJ/122/2587 J/AJ/127/334

Muzzio J.C.: J/AJ/82/345 J/AJ/82/474
 MYAKUTIN V.I.: V/43
 Myers J.R.: V/102 V/105 V/109 V/95
 Myers P.: J/AJ/131/1574
 Myers P.C.: J/A+A/413/1177 J/AJ/126/1916 J/ApJ/526/788 J/ApJ/566/993 J/ApJS/123/233 J/ApJS/125/161
 J/ApJS/95/457
 Myers S.T.: J/AJ/130/923 VIII/72
 Myznikov A.: I/302
 N.: J/A+A/428/587 J/MNRAS/326/959
 Nadeau D.: J/A+A/323/139 J/A+A/330/990 J/A+A/344/943 J/A+A/360/1107 J/A+A/394/225
 J/MNRAS/317/234
 Nadzhip A.E.: J/AZh/71/618
 Naef D.: J/A+A/356/590 J/A+A/375/205 J/A+A/375/L27 J/A+A/379/999 J/A+A/388/632 J/A+A/390/267
 J/A+A/392/215 J/A+A/406/373 J/A+A/410/1039 J/A+A/410/1051 J/A+A/414/351 J/A+A/415/391
 Nagao T.: J/A+A/459/85 J/ApJ/648/7 J/PASJ/57/165 J/PASJ/57/881 J/PASJ/58/313
 Nagar N.M.: J/A+A/409/115 J/A+A/435/521 J/AJ/120/1364
 Nagashima C.: J/ApJ/596/1064 J/MNRAS/353/705 J/MNRAS/354/980 J/MNRAS/368/534 J/PASJ/55/1079
 Nagata T.: J/AJ/117/446 J/ApJ/596/1064 J/MNRAS/353/705 J/MNRAS/354/980 J/MNRAS/368/534 J/MNRAS/368/534
 J/PASJ/55/1079
 Nagayama T.: J/ApJ/596/1064 J/MNRAS/353/705 J/MNRAS/354/980 J/MNRAS/368/534 J/PASJ/55/1079
 Nagy A.: J/A+A/454/257
 NAGY T.A. et al.: II/108
 NAGY T.A.: I/133
 Nagy T.A.: II/71 II/96 IV/13
 Nahar S.: J/A+A/389/716
 Nahar S.N.: J/A+AS/135/347
 Nahar S.N.: J/A+A/293/967 J/A+A/408/789 J/A+A/413/779 J/A+A/437/345 J/A+A/448/779
 J/A+A/457/721 J/A+AS/119/509 J/A+AS/144/141 J/A+AS/147/253 J/ApJS/167/315
 Nahnauer R.: J/other/APh/26.282
 Naidu B.N.: J/other/BASI/29.519
 Naim A.: J/MNRAS/274/1107
 Nair P.: J/ApJ/588/218
 Najarro F.: J/A+A/437/467 J/ApJ/581/258
 Najita J.: J/ApJS/161/9 J/PASP/118/1690
 Najita J.R.: J/ApJ/541/977 J/ApJ/641/140
 NAKADA N.: VII/140
 Nakada Y.: J/A+A/385/884 J/ApJS/106/463 J/ApJS/155/401 J/MNRAS/353/705 J/MNRAS/364/117
 J/MNRAS/370/1979 J/PASJ/56/261 J/PASJ/56/765 J/PASJ/58/529
 Nakagawa M.: J/ApJS/63/661 J/ApJS/74/291 J/PASJ/57/917
 Nakai T.: J/PASJ/56/295
 Nakajima H.: J/PASJ/55/635 J/PASJ/55/653
 Nakajima J.: J/PASJ/52/631 J/PASJ/52/997
 Nakajima T.: J/AJ/121/2189
 Nakajima Y.: J/AJ/131/1608 J/ApJ/596/1064 J/MNRAS/353/705 J/MNRAS/354/980 J/PASJ/55/1079
 Nakamura F.E.: J/AJ/111/42
 Nakamura M.: J/PASJ/52/631
 Nakamura O.: J/MNRAS/366/144
 Nakamura T.: J/ApJ/609/935 J/MNRAS/330/137
 Nakanishi K.: J/AJ/111/42 J/ApJS/112/245
 NAKANO M.: III/177 III/177 III/177 III/177
 Nakashima J.: J/A+A/470/957 J/PASJ/53/293 J/PASJ/54/719 J/PASJ/55/203 J/PASJ/55/229 J/PASJ/56/261
 Nakashima J.-I.: J/PASJ/56/765
 Nakata F.: J/MNRAS/357/1357 J/PASJ/55/1079
 Nakaya H.: J/MNRAS/353/705 J/MNRAS/354/980 J/MNRAS/368/534 J/MNRAS/370/1979 J/PASJ/55/1079
 Nakazaki S.: J/A+A/436/1141

Nakos T.: J/A+A/402/1157 J/A+AS/124/353
 Nalezyty M.: J/A+A/420/507 J/A+AS/125/337
 Nam J.W.: J/other/APh/26.282
 Nan R.: VIII/44
 Nan R.D.: J/other/AcApS/16.103
 Nanda Kumar M.S.: J/MNRAS/353/1025
 Nandra K.: J/AJ/129/2074 J/ApJ/582/615 J/ApJ/642/126 J/MNRAS/350/785 J/MNRAS/356/568
 J/MNRAS/371/221
 NANDY K.: II/130
 Nandy K. Jamar C.: II/59B
 NANDY K.: V/38
 Nankivell G.R.: J/MNRAS/330/137
 Nantais J.B.: J/AJ/131/1416
 Naoi T.: J/A+A/449/583 J/MNRAS/370/1979
 Napier M.G.: J/AJ/121/2148
 Napier W.M.: J/A+A/310/353
 Napiwotzki R.: J/A+A/378/556 J/A+A/400/877 J/A+A/400/939 J/A+A/430/223 J/A+A/447/173
 Napolitano N.: J/A+A/428/339
 Napolitano N.R.: J/MNRAS/369/120
 Naranjo O.: J/AJ/127/1158 J/AJ/131/527
 Narashimha D.: J/A+A/402/113
 Narayanan V.: J/AJ/123/3409
 Narbutis D.: J/PASJ/56/1025
 Nardetto: J/A+A/428/587
 Nardetto N.: J/A+A/453/309 J/A+A/476/73
 Nardo G.: VII/69
 Nariai K.: J/ApJ/648/7 J/PASJ/57/165
 NASA / ESA / SERC: VI/27 VI/75
 NASA / ESA: VI/110 VI/99
 Naseri S.: J/A+A/475/1053
 Nasi E.: J/A+AS/106/275
 Nasonov D.S.: III/243 III/245
 Nass P.: J/A+AS/127/145
 Nassau J.J.: II/221A III/15 III/15 III/15 III/76A III/76A III/76A J/ApJ/120/129 J/ApJ/125/195
 Nassiopoulos G.: J/ApJS/99/223
 Natale E.: J/A+A/368/845
 NATALE V.: J/A+A/284/233 J/A+A/291/261
 Natale V.: J/A+AS/101/153
 Natarajan P.: J/ApJ/591/53 J/ApJ/640/603
 National Geographic Society: VI/25
 NATIONS H.L.: J/A+AS/103/183
 Nations H.L.: J/A+AS/139/513
 Natta A.: J/A+A/452/245
 NAUBER U.: VII/78 VIII/5
 Naugolnaya M.N.: J/AZh/71/684 J/AZh/72/613
 Naugol'naya M.N.: J/AZh/73/835
 Naugolnaya M.N.: J/other/BSAO/40.5
 NAUMANN M.: II/200
 Naumann M.: J/A+AS/93/463
 NAUMOVA A.A.: I/43
 Naumova A.A.: I/44 I/82
 Naundorf C.E.: J/ApJ/439/983
 Navarrete M.: J/AJ/112/2408
 Navasardyan H.: J/A+A/452/567 J/MNRAS/328/1181 J/MNRAS/369/1880

NAVE G.: J/A+AS/102/269
 Nave G.: J/ApJS/94/221
 Nayakshin S.: J/ApJ/643/1011
 Naylor T.: J/A+A/384/504 J/MNRAS/274/1194 J/MNRAS/335/291 J/MNRAS/341/805 J/MNRAS/346/1143
 J/MNRAS/351/1401 J/MNRAS/356/1583 J/MNRAS/356/89 J/MNRAS/358/341 J/MNRAS/361/1091
 J/MNRAS/375/1220 J/MNRAS/376/580
 Naze N.: J/MNRAS/372/661
 Naze Y.: J/A+A/395/499 J/A+A/418/841 J/A+A/463/981 J/MNRAS/375/145
 N.C.: J/A+A/404/775
 Neale L.T.: J/A+AS/133/257
 Neckel Th.: II/34A II/62
 Nedialkov P.: J/A+A/389/439
 Nedialkov P.L.: J/A+A/466/501
 Neely R.K.: J/AJ/119/1793
 Neeser M.J.: J/MNRAS/329/877
 NEFEDIAVA A.I.: I/17
 Nefedjev J.: J/A+A/444/625
 Neff J.E.: J/A+A/310/173
 Neff S.G.: J/AJ/113/1011 J/AJ/116/180 J/AJ/130/825 J/ApJ/619/L95 J/ApJS/164/38
 Neger T.: J/A+A/388/704
 Negoro H.: IX/19
 Negueruela I.: J/A+A/461/631 J/A+A/462/1081 J/A+A/476/1191
 Neill J.D.: J/AJ/111/1596 J/AJ/114/1471 J/ApJ/339/53
 Neill Reid I.: J/MNRAS/318/1206
 Neilsen E.H.: J/A+A/444/643 J/AJ/123/3409 J/AJ/124/1651 J/ApJ/483/745 J/PASJ/55/771
 Neilsen E.H.JR.: J/AJ/127/2210
 Neilsen E.H.Jr.: J/AJ/131/1674
 Neilsen E.H.JR.: J/AJ/132/676
 Neiner C.: J/A+A/403/659 J/A+A/409/275 J/A+A/411/565 J/A+A/451/1053 J/A+A/457/651
 J/A+A/462/683 J/A+A/472/565 J/A+A/472/577
 NEIZVESTNAYA O.M.: VII/173
 Neizvestny S.: IX/32
 NEIZVESTNY S.I.: VII/173
 Nelan J.E.: J/AJ/128/1558
 Nelemans G.: J/A+A/378/556 J/A+A/466/1031
 Nelson A.: J/ApJS/137/117
 Nelson A.E.: J/ApJ/563/629 J/ApJ/566/103
 Nelson B.: J/ApJ/510/659
 Nelson B. O.: J/ApJS/125/349
 Nelson B.O.: J/AJ/126/63 J/AJ/127/646 J/ApJ/569/23
 Nelson C.: J/ApJ/542/257 J/ApJ/552/289 J/ApJ/598/597
 Nelson C.A.: J/AJ/127/334 J/ApJ/562/337
 Nelson C.H.: J/AJ/125/1696 J/AJ/127/1360
 NELSON E.: V/71
 Nelson R.H.: J/AJ/110/2400 J/other/IBVS/5493
 Nelson-Patel K.: J/AJ/131/527
 Nemec J.: J/AJ/115/1840 J/AJ/115/1856
 Nemec J. M.: J/AJ/117/286
 NEMEC J.M.: J/AJ/103/460
 Nemec J.M.: J/AJ/108/222 J/AJ/109/618 J/AJ/110/1186 J/ApJ/336/780
 Nemeth P.: I/279
 Neri R.: B/iram
 Neri R.: J/A+A/475/559
 Nesci R.: J/A+A/327/61 J/A+A/395/11 J/A+A/402/151 J/A+A/451/435 J/A+AS/130/109

Nesci R. Sclavi S.: J/A+A/423/935
 Neslusan L.: J/other/CoSka/33.159
 NESTEROV V.V.: I/159A
 Nesterov V.V.: III/182
 Nestor D.B.: J/ApJ/636/610
 Netherlands Foundation for Research in Astronomy ((NFRA/ASTRON)): VIII/62
 Netolicky M.: J/A+A/459/849
 Netopil M.: J/A+A/443/157 J/A+A/454/171 J/A+A/454/179 J/A+A/459/871 J/A+A/462/157
 J/A+A/462/591
 Netzer H.: J/A+A/369/57 J/ApJ/613/682
 Neuforge-Verheecke C.: J/A+A/328/261
 Neugebauer G.: II/2B J/ApJS/127/1
 NEUGEBAUER G.: VII/109
 Neuhaeuser R.: J/A+A/297/391 J/A+A/319/184 J/A+A/320/185 J/A+A/341/163 J/A+A/353/1044
 J/A+A/359/227 J/A+A/423/1029 J/A+A/439/1149 J/A+AS/123/329 J/A+AS/124/449 J/A+AS/146/323
 J/PASJ/53/1081
 Neuhauser R.: J/A+A/312/439 J/A+A/325/647 J/A+A/468/1039
 Neumann D.: J/ApJ/514/148
 Neumann D.M.: J/A+A/425/367
 Neumann M.: J/A+AS/106/303
 NEUPERT W.M.: J/ApJS/91/461
 Neuschaefer L.: J/AJ/116/102
 Newberg H.J.: J/AJ/121/2308 J/AJ/123/567 J/AJ/126/2209 J/AJ/126/2579 J/ApJ/588/824 J/ApJS/123/377
 J/ApJS/145/245
 Newberry M.V.: J/AJ/109/2376
 Newcomb M.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567
 Newcomer R.E.: II/269
 Newell B.: VII/28
 Newman J.: J/ApJ/633/174
 Newman J.A.: J/AJ/121/31 J/AJ/127/3121 J/ApJ/625/6 J/MNRAS/371/221
 Newman P.R.: J/AJ/123/3409 J/PASJ/55/771
 Newmark J.: J/ApJ/500/554
 Newsam A.M.: J/MNRAS/342/802 J/MNRAS/362/1371
 Newton L.M.: J/other/PASAu/6.471
 Newton-McGee K.J.: J/ApJ/634/L89
 Ng Y.K.: J/A+A/329/943 J/A+A/338/581 J/A+A/392/1129 J/A+AS/123/115
 Ngeow C.: J/A+A/411/361 J/MNRAS/369/723
 Niarchos P.: J/A+A/373/950 J/A+A/374/1056 J/A+A/374/164
 Niarchos P.G.: J/A+A/369/960 J/A+AS/124/291
 Niarchos P.G.: J/A+AS/133/7
 Nicastro L.: J/A+A/455/813 J/A+A/469/503 J/A+A/474/793
 Nice D.J.: J/ApJ/605/759
 Nichol R.: J/AJ/124/1651 J/AJ/125/1817 J/MNRAS/360/587 J/MNRAS/372/425 J/MNRAS/375/68
 Nichol R.C.: J/AJ/120/1 J/AJ/121/2308 J/AJ/121/2331 J/AJ/122/503 J/AJ/123/1807 J/AJ/123/567
 J/AJ/126/1023 J/AJ/126/1720 J/AJ/126/2209 J/AJ/126/2579 J/AJ/130/968 J/AJ/131/1288 J/AJ/131/2018
 J/ApJS/126/209 J/ApJS/148/243 J/ApJS/155/257 J/MNRAS/274/1071 J/MNRAS/341/1093 J/PASJ/55/771
 NICHOL R.C.: VII/175
 Nicholas J.P.: J/A+A/467/785
 Nichols J.: J/A+A/411/565 J/ApJ/589/509
 Nichols J.S.: III/188 J/A+AS/105/305 J/A+AS/116/257
 Nichols-Bohlin J.: III/115
 Nicholson K.L.: J/MNRAS/311/456
 Nicholson W.: I/85
 Nicklas H.: J/A+A/398/49
 Nicolaci da Costa L.: J/AJ/105/1637

Nicolet B.: I/196 II/27 II/35 II/48 II/51
 NICOLET B.: J/A+A/299/557
 Nicolet B.: J/A+A/398/1073 J/A+A/406/373
 NICOLET B.: J/A+AS/113/483
 Nicolet B.: J/A+AS/122/51 J/A+AS/125/399
 NICOLET B.: V/24
 Nicolson G.: J/AJ/110/880 J/PASJ/52/997
 Nicolson G.D.: J/AJ/127/3609 J/AJ/130/2529
 Nicotra M.A.: J/AJ/110/1032
 Nidever D.L.: J/ApJS/141/503
 Niederste-Ostholt M.: J/AJ/126/2579
 NIEDZIELSKI A.: J/A+AS/108/669
 NIEHUES M.: II/200
 Nielbock M.: J/A+A/426/119
 NIELL A.E.: I/169
 Nielsen K.E.: J/ApJS/157/138
 Niemczura E.: J/A+A/404/689 J/A+A/415/241
 Niemela T.: J/A+A/427/769
 Niemela V.S.: J/AJ/120/2101 J/MNRAS/324/33
 NIEMELA V.S.: J/PASP/98/1133
 Nieppola E.: J/A+A/445/441 J/AJ/133/1947
 Niessen P.: J/other/APh/26.282
 NIETO J.-L.: J/A+AS/103/573
 Nieto J.-L.: J/A+AS/116/429
 NIEUWENHUIJZEN H.: III/141
 Niezgoda J.: J/A+AS/135/273
 Ni-Ino M.: J/other/PNAOJ/2.561
 Nikanorova I.N.: III/201 J/PAZh/32/672
 Niklas S.: J/A+AS/114/21
 Nikolaev S.: J/A+A/411/361
 Nikolashvili M.G.: J/A+A/376/775 J/A+A/402/151 J/other/Ap/31.714
 NIKOLOFF I.: I/97
 Nikula P.O.: J/A+A/350/513
 Nilakshi: J/A+A/374/504
 Nilakshi N.: J/A+A/381/65
 Nilson P.: VII/26D
 Nilsson A.: J/A+A/358/257 J/A+AS/144/441
 Nilsson K.: J/A+AS/116/157 J/A+AS/130/109 J/A+AS/132/305 J/A+AS/132/31 J/A+AS/143/357
 NILSSON K.: J/ApJ/413/453
 Nilsson K. Pursimo T.: J/A+AS/129/577
 Ninkov Z.: J/A+AS/119/221 J/AJ/117/548 J/AJ/120/2638
 Nisenson P.: J/A+A/410/1051 J/A+AS/134/545
 NISHIDA S.: VII/140
 Nishihara E.: J/ApJ/635/214
 Nishikawa A.: J/ApJS/102/411
 Nishimura M.: J/A+A/420/673
 Nishio M.: J/PASJ/52/631
 Nishiuchi M.: J/PASJ/55/161
 Nishiyama S.: J/MNRAS/368/534 J/MNRAS/370/1979
 Nisini B.: J/A+A/419/999 J/A+A/422/141
 Nissen H.D.: J/A+A/466/949
 NISSEN P.E.: II/180
 Nissen P.E.: J/A+A/275/101 J/A+A/326/751 J/A+A/371/943 J/A+A/390/235 J/A+A/415/993
 J/A+A/422/527 J/A+A/440/321 J/A+AS/102/603 J/A+AS/117/317 J/A+AS/141/491

Nitschelm B.: J/A+AS/125/399
 NITSCHELM C.: II/163
 Nitschelm C.: II/164
 NITSCHELM C.: II/165 II/166 II/167
 Nitschelm C.: J/A+AS/145/275
 Nitta A.: J/A+A/444/643 J/AJ/123/3409 J/AJ/124/1651 J/AJ/126/1023 J/AJ/131/1674 J/AJ/132/676
 J/ApJ/607/426 J/ApJS/165/1 J/PASJ/55/771
 Nizhel'skii N.A.: J/AZh/84/227
 Nizhel'skij N.A.: J/AZh/62/229
 Nizhelsky N.A.: J/A+AS/139/545
 Nobili S.: J/A+A/437/789
 Noble C.J.: J/A+A/446/1185
 Noble J.: J/ApJS/115/185
 NOBLE R.G.: J/MNRAS/250/314
 Noda S.: J/MNRAS/330/137 J/MNRAS/331/609
 Noel F.: J/A+A/375/614
 NOEL F.: J/A+AS/102/11 J/A+AS/106/327
 Noel F.: J/A+AS/106/441 J/A+AS/113/131 J/A+AS/132/195
 Noels A.: J/A+A/415/241
 NOERGAARD-NIELSEN H.U.: J/A+AS/104/179
 Noeske K.G.: J/A+A/429/115
 Noguchi C.: J/MNRAS/330/137
 Noguchi M.: J/other/PNAOJ/2.561
 Noguchi T.: II/106 II/106
 Nohejl K.: J/MNRAS/335/1085
 Nolan P.L.: J/ApJ/626/95 J/ApJS/101/259 J/ApJS/107/227 J/ApJS/123/79 J/ApJS/94/551
 Noll S.: J/A+A/398/49 J/A+A/418/885 J/A+A/420/97 J/A+A/421/41
 Nolta M.R.: J/ApJS/148/97
 Nolthenious R.: J/AJ/114/1365
 Nonino M.: J/A+A/432/381 J/A+A/434/53 J/A+A/444/685 J/A+A/449/951 J/A+A/451/457 J/A+A/454/423
 J/A+A/478/83 J/A+AS/137/75 J/A+AS/137/83 J/AJ/105/393 J/ApJ/600/L99 J/ApJ/613/200 J/ApJS/139/369
 J/ApJS/155/271 J/ApJS/161/21
 Noordermeer E.: J/A+A/442/137
 Norberg P.: J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/350/1485 J/MNRAS/352/939
 Norbury M.A.: VIII/72
 Norci L.: J/A+A/458/225
 Nord M.E.: J/AJ/128/1646 J/AJ/132/242
 Nordh L.: J/A+A/350/883 J/A+A/357/219 J/A+A/372/173 J/A+A/420/945 J/A+A/421/623
 Nordsieck K.H.: VI/105
 NORDSTORM B.: III/33
 NORDSTROEM B.: III/127 III/127 J/A+A/291/121
 Nordstroem B.: J/A+A/386/187 J/A+AS/118/407 J/A+AS/126/21
 Nordstroem F.: J/A+A/403/1105
 NORDSTROM B.: III/102 III/103 III/104 III/105 III/134 III/34
 Nordstrom B.: III/35
 NORDSTROM B.: J/A+A/299/53
 Nordstrom B.: J/A+A/322/460 J/A+A/416/1117 J/AJ/114/1087 V/117
 Norgaard-Nielsen H.: J/MNRAS/351/1290
 NORGAARD-NIELSEN H.U.: J/A+A/279/61
 Noriega-Crespo A.: J/AJ/131/250
 Norman C.: J/A+A/451/457 J/ApJ/595/685 J/ApJS/139/369 J/ApJS/155/271 J/ApJS/155/73
 Norman C.A.: J/AJ/127/213
 Norrington P.H.: J/A+A/416/383 J/A+A/424/363 J/A+A/433/745 J/A+A/455/1157 J/A+A/475/765
 Norris J.: J/AJ/125/2502 J/ApJS/61/667

Norris J.E.: J/AJ/117/981 J/ApJ/462/241 J/ApJS/123/639 J/ApJS/93/161 J/ApJS/99/637 J/MNRAS/352/285
 Norris N.: J/AJ/120/2496
 Norris R.P.: J/A+A/403/1095 J/A+AS/90/327 J/AJ/130/1358 J/AJ/130/1373 J/AJ/131/1216 J/MNRAS/301/1019
 J/other/PASAu/10.310
 Norsen T.: J/ApJS/162/346
 NORTH P.: II/109
 North P.: II/58 J/A+A/314/491 J/A+A/319/867 J/A+A/324/137 J/A+A/324/949 J/A+A/326/722
 J/A+A/336/953 J/A+A/347/164 J/A+A/360/509 J/A+A/374/204 J/A+A/394/151 J/A+A/398/1121
 J/A+A/419/533 J/A+AS/111/41 J/A+AS/122/51 J/A+AS/123/93 J/A+AS/127/277 J/A+AS/130/223
 J/A+AS/132/367
 Norton A.J.: J/A+A/441/685 J/A+A/467/785 J/MNRAS/372/1117 J/MNRAS/379/647 J/MNRAS/379/816
 Noskova R.I.: J/PAZh/25/30 J/PAZh/26/705 J/PAZh/27/187 J/PAZh/27/841 J/PAZh/29/858 J/PAZh/30/297
 J/PAZh/30/855 J/PAZh/33/679 VII/236
 Nota A.: J/A+A/287/769 J/A+A/288/413
 Notni P.: J/AN/322/73 J/AN/325/307
 NOTTALE L.: VII/88
 Nousek J.: J/A+A/448/L9
 Nousek J.A.: J/AJ/122/2810 J/ApJ/554/742
 Novak R.: J/A+A/448/1107
 Novati S.C.: J/MNRAS/351/1071
 Novikov V.V.: III/201 J/PAZh/32/628 J/PAZh/32/672
 Novopashenny V.B.: III/201
 Nowak M.A.: J/A+A/407/1039 J/A+A/447/245
 Nowotny W.: J/A+A/403/93 J/A+A/427/613
 Noyelles B.: J/A+A/410/343
 Noyes R.W.: J/A+A/410/1051 J/AJ/128/1761 J/PASP/96/707
 Noyola E.: J/AJ/132/447
 Nozawa S.: J/A+A/417/827
 Nucciarelli G.: J/A+A/395/11 J/A+A/402/151
 Nugent P.E.: J/A+A/437/789
 Nummelin A.: J/A+A/473/177 J/ApJS/117/427
 Nummila S.: J/AJ/133/1947
 Nunez I.: J/ApJS/126/1
 Nunez J.: J/other/NewA/12.461
 Nunez J.A.: J/A+A/430/471
 Nuritdinov S.N.: J/A+A/420/447 J/A+A/440/53
 Nurmi P.: J/A+A/427/769 J/A+AS/132/305 J/A+AS/143/357
 Nurnberger D.E.A.: J/ApJ/602/850
 Nuspl J.: J/A+A/336/920 J/MNRAS/372/1657
 Nutzman P.A.: J/ApJ/626/L5
 Nygren D.R.: J/other/APh/26.282
 Nyman L.-A.: J/A+A/276/25 J/A+A/376/1123 J/A+A/426/119 J/A+A/426/97 J/A+AS/115/81
 J/A+AS/127/185
 NYMAN L.A.: J/A+AS/93/121
 Nyman L.-A.: VIII/39
 Nys O.: I/196 I/211 I/260 I/274
 Oasa Y.: J/AJ/131/1608 J/PASJ/58/L29
 Oates A.P.: J/MNRAS/300/417
 Obayashi H.: J/PASJ/56/295
 Oberlack U.: J/A+AS/143/145
 OBLAK E.: I/74
 Oblak E.: J/A+A/367/865 J/A+A/374/132 J/A+A/446/785 J/A+AS/112/291 J/A+AS/137/451
 O'Brien J.: J/AJ/124/1954 J/AJ/128/16
 O'Brien J.C.: J/AJ/124/690
 O'Brien P.T.: J/A+A/369/57 J/ApJS/115/185

Ocampo A.: I/153
 Ocampo H.: I/76
 OCHSENBEIN F.: IV/10 IV/11
 Ochsenbein F.: IV/6 IV/9 J/ApJ/616/1284 V/100 V/100 V/127 V/15
 OCHSENBEIN F.: V/26
 Ochsenbein F.: V/53A V/53A V/84
 OCHSENBEIN F.: VI/14
 Ochsenbein F.: VII/24
 O'Connell R.D.: J/AJ/119/1268
 O'Connell R.W.: J/AJ/108/1350 J/AJ/108/1598
 O'Connell R.W.: J/AJ/112/601
 O'Connell R.W.: J/AJ/113/1011 J/AJ/116/180 J/AJ/121/768 J/AJ/131/866 J/ApJ/405/94
 O'CONNELL R.W.: J/ApJ/413/604 J/ApJ/425/122
 O'Connell R.W.: J/ApJ/438/181
 O'Connell R.W.: J/ApJ/446/622
 O'Connell R.W.: J/ApJS/104/287 J/ApJS/82/197
 O'Connell R.W.: J/ApJS/98/595
 O'Connell R.W.: VI/65
 O'dea C.P.: J/A+A/463/97
 O'Dea C.P.: J/A+AS/131/303
 O'dea C.P.: J/AJ/125/478
 Odegard N.: J/ApJS/148/97
 Odell A.P.: J/A+A/337/183 J/AJ/124/3061 J/ApJS/95/163
 O'Dell C.R.: J/AJ/111/846
 O'dell C.R.: J/AJ/124/445 J/AJ/125/277
 O'Dell C.R.: J/AJ/127/3456
 O'Dell M.A.: J/A+AS/121/213
 O'Dell S.L.: J/ApJ/615/897
 O'DELL S.L.: VIII/26
 Odenthal M.: J/A+A/400/877 J/A+A/447/173 J/ApJ/588/824
 Odenwald S.: J/ApJ/500/554
 Odewahn S. C.: J/A+A/470/505
 Odewahn S.: J/AJ/107/2120 J/AJ/112/2408
 Odewahn S.C.: II/254 J/AJ/125/1660 J/AJ/125/2064 J/AJ/128/1017 J/ApJ/630/784
 ODEWAHN S.C.: J/PASP/104/553
 Odewahn S.C.: VII/204
 Odewahn S.C.: J/A+A/472/121
 O'Donoghue A.A.: J/AJ/116/2805 J/AJ/132/161
 O'Donoghue D.: J/MNRAS/274/1194 J/MNRAS/287/867 J/MNRAS/320/451
 O'dwyer I.J.: J/AJ/125/2239
 OEGelman H.: J/other/APh/26.282
 OEGelman H.B.: IX/9
 OEGeler W.: J/ApJ/416/36 J/ApJ/579/93
 OEGERLE W.R.: J/AJ/104/2078 J/AJ/106/831
 OEGeler W.R.: J/AJ/116/1529 J/AJ/131/2426 J/ApJ/613/841 J/ApJS/126/133 J/ApJS/146/1
 OEmler A.: J/AJ/88/1285 J/ApJ/591/53 VII/203
 OEmler A.Jr.: J/AJ/83/1549
 OEmler A.Jr.: J/ApJ/314/493
 OEmler A.Jr.: J/ApJS/110/213
 OEmler A.Jr.: J/ApJS/122/51 J/ApJS/130/237
 OEstlin G.: J/A+A/335/85 J/A+AS/137/419
 OEstreicher M.O.: J/A+AS/121/247 J/A+AS/99/591 J/AN/320/105 J/MNRAS/286/500 J/MNRAS/289/729
 J/MNRAS/306/279
 OEy M.S.: J/AJ/127/1632 J/AJ/129/393 J/ApJ/452/210 J/ApJS/104/71 J/ApJS/165/307 J/ApJS/92/53

J/ApJS/95/1
OEzel M.E.: IX/9
OEzeren F.F.: J/AN/323/31
Ofek E.O.: J/A+A/402/1157 J/MNRAS/287/293 J/MNRAS/382/412
Ogasaka Y.: J/ApJ/518/656
Ogawa H.: J/ApJS/110/21 J/PASJ/51/791 J/PASJ/53/971
Ogloza W.: J/A+A/368/932 J/AJ/130/767
Ognjanovic M.: J/other/SerAJ/166.13Short
Ogura: J/A+A/374/504
OGURA K.: III/177 III/177 III/177 III/177
Ogura K.: J/AJ/123/2597 J/MNRAS/358/1290 J/other/BASI/35.53
Oguri M.: J/AJ/131/1 J/MNRAS/382/412
Oh S.J.: J/AJ/126/2840
Ohashi T.: J/ApJS/133/1 J/ApJS/161/185 J/PASJ/53/445 J/PASJ/56/965
O'Hely E.: J/MNRAS/327/588
O'hely E.: J/MNRAS/366/645
Ohishi M.: J/ApJS/117/427
Ohkubo M.: J/PASJ/57/13 J/PASJ/57/27
Ohnaka K.: J/A+A/310/933 J/A+A/353/528 J/A+A/466/1099 J/A+A/470/191 J/A+A/470/957
Ohnishi K.: J/MNRAS/330/137
Ohta K.: J/AJ/111/42 J/ApJ/518/656 J/ApJ/528/123 J/ApJ/610/128 J/ApJ/648/7 J/ApJS/148/275
J/PASJ/53/653 J/PASJ/57/165 J/PASJ/58/313
OHTANI H.: VII/140 VII/140
Ohtsubo J.: J/other/PNAOJ/2.561
Ohyama Y.: J/PASJ/57/165
OJA T.: II/182
Oja T.: II/21A J/A+AS/113/115 J/A+AS/139/513
Ojala T.: J/AJ/133/1947
Ojha D.K.: J/A+A/403/141 J/A+A/405/531 J/A+A/463/175 J/A+A/468/1001 J/MNRAS/381/1219
J/other/BASI/35.53
Ojha R.: J/AJ/127/3609 J/AJ/128/1570 J/AJ/130/2529 J/ApJ/614/607
Oka T.: J/ApJS/100/125
Okamura S.: J/AJ/121/2331 J/AJ/125/1817 J/AJ/127/180 J/ApJ/648/7 J/ApJS/137/279 J/ApJS/97/77
J/MNRAS/316/326 J/MNRAS/357/1357 J/PASJ/55/1079 J/PASJ/55/771 J/PASJ/57/165 J/PASJ/58/313
VII/147
Okazaki A.: J/A+A/327/145
Oke J.B.: J/AJ/116/560 J/AJ/116/584 J/AJ/122/1125 J/ApJ/306/30 J/ApJ/471/694
Okhmat N.N.: J/other/Ap/48.304
Oksanen J.: J/A+AS/132/305
Okubo H.: J/PASJ/52/631
Okuda H.: J/A+A/365/409 J/A+A/413/843 J/A+A/449/583
Okudaira A.: J/PASJ/52/631
Okumura K.: J/A+A/407/791
OLAH K.: J/A+A/291/110
Olbrechts PH.: J/other/APh/26.282
Olech A.: J/A+A/424/1101 J/AcA/46/389
Oliva E.: J/AJ/124/3222
Olivares J.I.: J/A+AS/129/9
Olivas A.: J/other/APh/26.282
Olive J.-F.: J/other/GCN/1070.1
Oliveira C.M.: J/A+A/470/317
Oliveira H.L.: J/AJ/117/238
Oliveira: J/A+A/444/895
Oliveira J.M.: J/MNRAS/356/89 J/MNRAS/358/13 J/MNRAS/376/580
OLIVER J.P.: VI/23

Oliver J.P.: VI/44
 Oliver R.J.: J/A+A/315/578
 Oliver S.: J/A+A/372/364 J/A+A/451/431 J/AJ/127/3075 J/AJ/129/1198 J/AJ/129/2074 J/AJ/131/2383
 J/MNRAS/302/222 J/MNRAS/305/297 J/MNRAS/325/1173 J/MNRAS/344/887 J/MNRAS/351/1290
 J/MNRAS/355/97 J/MNRAS/358/333 J/MNRAS/358/397 J/MNRAS/372/1621
 Oliver S.J.: J/MNRAS/343/293 VII/221
 Olivier E.A.: J/MNRAS/376/313
 Olmi L.: J/A+AS/103/541
 Olofsson G.: J/A+A/350/883 J/A+A/357/219 J/A+A/372/173 J/A+A/376/907 J/A+A/399/995
 J/A+A/420/945 J/A+A/421/623 J/A+A/458/789 J/A+A/475/281
 Olofsson H.: J/A+A/403/93 J/A+A/427/613 J/A+AS/127/185
 Olofsson K.: J/A+A/321/29
 OLOFSSON K.: J/A+AS/111/57
 Olofsson S.: J/A+A/420/945
 Olowin R.: J/ApJ/520/491
 Olowin R.P.: VII/110A
 OLSEN E.H.: II/100 II/138
 Olsen E.H.: II/30 II/33 II/78 II/90 J/A+A/352/600 J/A+A/352/605 J/A+A/392/215 J/A+A/461/1065
 OLSEN E.H.: J/A+AS/102/89 J/A+AS/104/429 J/A+AS/106/257
 Olsen E.H.: J/A+AS/145/275 J/A+AS/146/365 V/117
 Olsen H.J. Fogh: I/99 I/99 I/99
 OLSEN H.J.F.: I/14 I/23 I/30
 Olsen K.: J/ApJ/597/323
 Olsen K.A.G.: J/AJ/117/2244 J/AJ/126/2867 J/AJ/127/2674 J/AJ/131/1416 J/AJ/131/2478 J/AJ/132/271
 J/MNRAS/300/665
 Olsen L.F.: J/A+A/384/81 J/A+A/388/1 J/A+A/392/741 J/A+A/409/439 J/A+A/435/781 J/A+A/442/841
 J/A+A/452/119 J/A+A/456/881 J/A+A/461/81 J/A+A/462/553 J/A+AS/137/75 J/A+AS/137/83
 Olson E.C.: J/A+AS/132/367 J/AJ/109/1269 J/AJ/109/1308 J/ApJ/484/394
 Olszewski E.: J/AJ/120/2496
 Olszewski E.W.: J/AJ/110/1186 J/AJ/110/2131 J/AJ/110/652 J/AJ/121/841 J/AJ/123/2511 J/AJ/125/2502
 J/AJ/131/2114 J/AJ/131/912 J/AJ/90/2221 J/ApJ/562/303 J/MNRAS/300/665
 O'Mara B.J.: J/A+AS/142/467
 Omizzolo A.: J/AJ/119/2540 J/AJ/124/2955 VII/69
 Omodaka T.: J/PASJ/52/631
 Omont A.: II/243 J/A+A/267/515 J/A+A/275/163 J/A+A/285/247 J/A+A/319/235 J/A+A/349/L69
 J/A+A/357/225 J/A+A/362/199 J/A+A/362/215 J/A+A/392/971 J/A+A/393/115 J/A+A/400/903
 J/A+A/403/141 J/A+A/405/531 J/A+A/406/51 J/A+A/418/103 J/A+A/435/575 J/A+A/446/551
 J/A+A/453/535 J/A+AS/99/291 J/ApJ/517/148 J/ApJ/552/289 J/MNRAS/351/1290 J/MNRAS/381/1219
 Ona E.: J/A+A/390/39
 Onaka T.: J/A+A/423/579 J/ApJS/155/401
 Ona-Wilhelmi E.: J/A+A/406/L9 J/A+A/410/813
 O'Neal R.H.JR.: J/ApJS/157/324
 O'Neil E.J.: J/AJ/113/1691 J/ApJ/478/124
 O'Neil E.J.Jr.: J/AJ/116/146
 O'Neil E.J.JR.: J/ApJ/456/174 J/ApJ/459/L27
 O'Neil E.J.Jr.: J/ApJ/468/633
 Oneil Jr.: J/ApJ/448/179
 O'Neil K.: J/A+A/408/67
 O'neil K.: J/A+A/449/929
 O'Neil K.: J/AJ/128/2080 J/ApJ/613/914 J/ApJS/128/99
 O'neil K.: J/MNRAS/352/478 J/MNRAS/357/819
 O'Neil K.O.: J/A+A/428/823
 Onishi T.: J/PASJ/53/1081 J/PASJ/53/971 J/PASJ/57/917
 Onken C.: J/AJ/121/318
 Onken C.A.: J/ApJ/613/682
 Oort M.J.A.: J/A+AS/71/221 J/A+AS/73/103

Oosterbroeck T.: J/A+A/242/401
 Oosterloo T.: J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16
 Oosterloo T.A.: J/A+A/453/493
 Oppenheimer B.D.: J/AJ/129/2294
 Oppenheimer B.R.: IX/18 J/AJ/121/2189 J/other/Sci/292.698
 Oprescu G.: J/A+A/327/1017 J/A+AS/125/399
 Ordonez R.: J/other/RMxA/35.187
 Orellana R.B.: J/other/NewA/12.461
 Orfei A.: J/A+A/379/755
 Orienti M.: J/A+A/426/463 J/A+A/450/959
 Origlia L.: J/A+A/298/461 J/A+A/419/139 J/A+A/420/173 J/AJ/124/3222 J/MNRAS/351/1204
 J/MNRAS/361/272
 Origlia M.: J/ApJ/654/915
 Orio M.: J/A+A/389/439
 Orlov V.G.: J/A+AS/105/503
 Orlov V.V.: J/AJ/117/587 J/AZh/72/495 J/AZh/82/231 J/PAZh/26/301
 Orlova L.F.: J/AZh/84/429
 Orofino V.: J/A+A/330/505
 Orosz J.A.: J/AJ/113/1045
 Orsatti A.M.: J/A+A/471/165 J/A+AS/144/195 J/AJ/82/345 J/AJ/82/474
 Ortiz J.: J/A+A/407/1139
 Ortiz J.L.: J/A+A/468/L13
 Ortiz P.: J/AJ/112/2408
 Ortiz P.F.: J/AJ/124/690
 ORTIZ R.: J/A+A/299/453
 Ortiz R.: J/A+A/362/215 J/A+A/431/565 J/A+A/461/949
 Ortiz-Gil A.: J/A+A/425/367
 ORTOLANI S.: J/A+A/286/444 J/A+A/296/680 J/A+A/300/128 J/A+A/300/726
 Ortolani S.: J/A+A/306/134 J/A+A/308/733 J/A+A/319/850 J/A+A/326/614 J/A+A/331/70 J/A+A/372/879
 J/A+A/390/931 J/A+A/391/179 J/A+A/401/997 J/A+A/429/607 J/A+A/435/657 J/A+A/444/831
 J/A+A/450/105 J/A+A/464/953 J/A+A/465/799 J/A+A/467/1025 J/A+AS/106/161
 ORTOLANI S.: J/A+AS/106/573 J/A+AS/108/571 J/A+AS/108/653 J/A+AS/111/17
 Ortolani S.: J/A+AS/120/153 J/A+AS/122/483 J/A+AS/126/319 J/A+AS/127/471 J/A+AS/145/399
 J/A+AS/82/71 J/MNRAS/289/745
 Osaki H.: J/PASJ/52/631
 Osamura Y.: J/ApJ/519/697
 Osborn W.: J/A+AS/24/35 J/AJ/89/1897 J/other/Obs/116.382 J/PASP/114/1382
 Osborn W.H.: VII/11
 Osborne J.: J/MNRAS/372/1117 J/MNRAS/379/647 J/MNRAS/379/816
 Osborne J.L.: J/MNRAS/201/495
 Osborne J.P.: J/A+A/448/L9 J/A+A/476/1191
 Osborne L.: VI/43
 Osip D.: J/ApJ/626/L5
 Osmer P.S.: J/AJ/114/2269 J/AJ/121/1840 J/ApJ/462/614 J/ApJS/104/185 J/ApJS/119/189 VII/148
 VII/182 VII/182
 Ossenkopf V.: J/A+A/291/943
 Ostensen R.: J/A+A/459/557
 Ostensen R.H.: J/A+A/450/1149
 Osterbrock D.E.: III/211
 Osterloh M.: J/A+AS/120/267
 Ostheimer J.C.: J/AJ/125/1352 J/AJ/130/2677
 Ostorero L.: J/A+A/395/11 J/A+A/402/151 J/A+AS/144/481
 OSTROV P.: J/AJ/105/1762
 Ostrov P.G.: J/A+A/380/258
 O'Sullivan E.: J/MNRAS/328/461

O'sullivan E.: J/MNRAS/367/627
 O'SULLIVAN S.S.J.: II/194A
 Oswalt T.D.: J/A+A/459/557 J/AJ/124/1118 J/AJ/129/2428 J/ApJ/571/512 J/ApJS/115/185
 Otero S.A.: J/other/IBVS/5480 J/other/IBVS/5495 J/other/IBVS/5586
 Otruba W.: J/A+A/447/735
 OTRUPCEK R.: J/MNRAS/251/330
 Otrupcek R.: VIII/15
 Otrupcek R.E.: J/other/PASA/17.92
 Ott S.: J/A+A/407/791
 Ott T.: J/ApJ/523/248 J/ApJ/643/1011
 Ottaviani D.L.: J/ApJS/111/377
 Ouchi M.: J/ApJ/634/861 J/ApJ/648/7 J/MNRAS/357/1357 J/PASJ/55/1079 J/PASJ/57/165 J/PASJ/58/313
 Oudmaijer R.: J/A+A/365/110
 Oudmaijer R.D.: J/A+A/378/116 J/A+A/379/564 J/A+A/439/1107 J/A+A/461/11 J/A+A/474/891
 J/A+AS/129/541 J/MNRAS/363/1111 J/MNRAS/366/1096
 Oukbir J.: J/A+AS/124/283
 Ounnas C.: J/A+AS/49/715
 Ounnas CH.: J/A+AS/76/205
 Outram P.: J/MNRAS/372/425
 Outram P.J.: J/MNRAS/328/805
 Ovcharov E.P.: J/A+A/466/501
 Ovchinnikov S.L.: III/208
 Overgaard L.P.: J/A+AS/117/317
 Overzier R.: J/AJ/128/1990
 Overzier R.A.: J/A+A/431/793 J/A+A/461/823
 Owen F.: J/AJ/129/2074 J/ApJ/611/821
 Owen F.N.: J/AJ/109/14 J/AJ/109/853 J/AJ/110/1959 J/AJ/118/625 J/AJ/123/3018 J/AJ/124/2453
 J/AJ/125/2393 J/AJ/125/2427 J/AJ/125/478 J/AJ/126/119 J/AJ/126/2740 J/AJ/129/26 J/AJ/129/31
 J/AJ/130/47 J/AJ/98/64 J/ApJ/581/844 J/ApJ/613/841 J/ApJS/134/355 J/ApJS/146/267 J/ApJS/80/501
 OWEN F.N.: VIII/29
 OWEN Jr W.M.: I/140
 Owen R.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567
 Oyabu S.: J/A+A/365/409 J/A+A/413/843
 Oyama T.: J/PASJ/52/631
 Ozawa H.: J/A+A/429/963
 Ozdemir S.: J/A+A/387/240 J/A+A/403/675 J/PAZh/26/843
 Ozel F.: J/ApJ/615/887
 OZOLINA V.: III/140
 P.: J/A+A/384/371 J/A+A/428/587 J/A+A/428/587 J/A+AS/136/509 J/A+AS/136/509 J/A+AS/139/483
 J/A+AS/139/483 J/MNRAS/273/1097
 Paardekooper S.J.: J/A+A/384/1012 J/A+A/404/L29
 Pacaud F.: J/A+A/474/473 J/MNRAS/382/279
 Pace G.: J/A+A/401/997
 Pacheco A.M.: J/A+A/430/327 J/A+AS/136/1
 Pacheco R.: J/A+A/465/331
 Paciesas W.S.: IX/20A J/ApJS/126/19 J/ApJS/154/585
 Packham C.: J/MNRAS/323/839 J/MNRAS/330/1 J/MNRAS/346/1125
 Paczynski B.: II/278 J/AcA/49/319 J/ApJ/636/240 J/MNRAS/349/1059
 Padgett D.: J/AJ/129/2074 J/PASP/118/1690
 Padgett D.L.: J/A+A/468/353 J/AJ/131/250
 Padilla L.: J/A+A/390/39
 Padoan F.: J/A+A/433/497
 Padovani P.: J/A+A/424/545 J/A+A/434/385 J/A+A/470/787 J/AJ/115/1253 J/MNRAS/277/1477
 J/MNRAS/323/757 J/MNRAS/351/83
 Padrielli L.: J/A+AS/120/89

Pagani C.: J/A+A/448/L9
 Pagani L.: J/A+A/328/617
 Pagano I.: J/A+A/310/173 J/A+A/327/1114 J/A+A/415/331 J/A+A/469/713
 PAGE A.A.: III/110 III/71
 Page C.G.: J/MNRAS/274/1165 VII/19
 Page K.L.: J/A+A/448/L9 J/A+A/474/793
 Page L.: J/ApJS/148/97
 Page M.J.: J/A+A/428/383 J/A+A/469/27 J/A+A/474/473 J/A+A/476/1191 J/ApJS/154/155 J/MNRAS/311/456
 J/MNRAS/318/1073 J/MNRAS/342/802 J/MNRAS/362/1371 J/MNRAS/369/156 J/MNRAS/372/1621
 J/MNRAS/378/995
 Page T.: II/92
 Pahre M. A.: J/ApJS/124/127
 Pahre M.A.: J/AJ/131/527 J/ApJ/560/566 J/ApJS/127/1
 PAIK Y.: J/AJ/107/1022
 Pain R.: J/A+A/437/789 J/ApJ/645/488
 Paioro L.: J/A+A/439/413 J/MNRAS/382/279
 Paizis A.: J/ApJ/635/214
 PAJDOSZ G.: J/A+A/285/459
 Pak Soojong: J/A+A/450/39
 Pakhomov V.P.: III/201 J/PAZh/32/672
 Pakhomov Yu.V.: J/AZh/79/909 J/AZh/80/704 J/AZh/81/658 J/AZh/82/601
 Pakuliak L.: I/261
 Pakull M.: J/ApJS/117/319
 Pakull M.W.: J/A+A/318/111 J/A+AS/122/201 J/A+AS/132/341
 PAKULYAK L.K.: I/192
 Pakulyak L.K.: J/AZh/80/291
 Palacios J.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564
 Paladini R.: J/A+A/397/213
 PALAGI F.: J/A+A/291/261
 Palagi F.: J/A+A/368/845 J/A+AS/101/153 J/A+AS/103/541 J/A+AS/134/115
 Palanque-Delabrouille N.: J/A+A/389/149 J/A+A/454/185
 Palau A.: J/A+A/474/911
 Palazzi E.: J/A+A/469/503 J/A+A/474/793
 Paldino R.: J/A+A/375/130
 Paletou F.: J/A+A/475/1053
 PALLA F.: J/A+A/291/261
 Palla F.: J/A+A/308/573 J/A+A/327/755 J/A+A/336/339 J/A+A/368/845 J/A+A/399/271 J/A+A/448/189
 J/A+A/450/147 J/A+A/468/353 J/A+AS/103/541 J/ApJ/581/1194
 Pallavicini R.: J/A+A/326/249 J/A+A/372/862 J/A+A/446/501 J/A+AS/115/41 J/A+AS/138/87
 Palle P.L.: J/A+A/390/717
 Palma C.: J/AJ/125/1352 J/AJ/130/2677
 Palmeri P.: J/A+A/410/359 J/A+A/414/377 J/A+A/418/1171
 Palomar Obs.: VI/25
 PALOQUE E.: I/55
 Palous J.: J/A+A/437/101 V/30
 Paltani S.: J/A+A/428/1043 J/A+A/457/79
 Paltrinieri B.: J/A+A/320/757 J/A+A/324/915 J/AJ/121/3114 J/ApJ/522/983
 Palumbo G.: J/A+AS/64/247
 Palumbo G.G.C.: J/A+A/335/912
 Palumbo G.G.C.: J/A+A/336/339 J/ApJS/106/399 J/MNRAS/276/57
 PALUMBO G.G.C.: VII/181
 Palumbo G.G.C.: VII/213
 PALUMBO G.G.C.: VII/70A
 Palumbo G.G.C.: VII/71 VII/99

Palunas P.: J/ApJ/548/127 J/ApJ/614/75
 Palviainen A.: J/A+A/383/197
 Pan J.: J/ApJ/499/517
 Pan K.: J/ApJS/151/313
 Pan M.: J/A+A/465/331
 Pan R.S.: J/A+AS/100/243
 Panagi P.M.: J/A+AS/121/213
 PANAGIA N.: III/167
 Panagia N.: J/A+A/397/473 J/AJ/129/1534 J/ApJ/522/802 J/ApJ/551/973 J/ApJ/613/200 J/ApJS/99/223
 Panchenko I.E.: J/AZh/72/495
 Panchuk V.E.: III/243 J/A+A/381/32 J/A+A/397/1035 J/A+A/425/671 J/AZh/80/704 J/AZh/81/658
 J/AZh/83/265 J/PAZh/26/115 J/PAZh/26/465 J/PAZh/26/510
 Pancino E.: J/A+A/420/173 J/A+A/455/271 J/A+A/464/953 J/AJ/124/3222 J/ApJ/654/915 J/MNRAS/349/1278
 J/MNRAS/357/265
 Pandey A.K.: J/A+A/372/71 J/A+A/402/113 J/A+AS/122/111 J/MNRAS/358/1290 J/MNRAS/379/1237
 J/other/BASI/35.53
 Pandey G.: J/MNRAS/369/1677
 Pandey: J/A+A/374/504
 Panek R.J.: III/115
 Panella D.: J/A+A/368/845 J/A+AS/103/541
 Paneque D.: J/A+A/410/813
 Panessa F.: J/A+A/476/1191
 Panis J.F.: J/A+AS/122/271
 Panis J.-F.: VIII/66 VIII/66
 PANJAITAN E.: I/128
 Pannella M.: J/A+A/428/339 J/MNRAS/372/1425
 Pannuti T.G.: J/A+A/435/437 J/ApJS/144/213
 Panov K.: J/A+A/467/229
 PANOV K.P.: J/A+AS/103/183
 Pansecchi L.: J/MNRAS/367/1170
 Panter M.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Pantin E.: J/A+A/473/369
 Pantoja C.A.: J/AJ/113/905
 Panzera M.R.: IX/34
 Papadaki C.: J/A+A/456/599
 Papadakis I.E.: J/A+A/402/151
 Papaderos P.: J/A+A/421/539 J/A+A/429/115 J/A+A/464/885 J/AJ/121/169 J/ApJ/510/659
 Papadopoulos P.: J/MNRAS/351/1290
 Papaj J.: II/175
 Papamastorakis J.: J/A+A/402/1157
 Paparo M.: J/A+A/336/920 J/A+AS/129/9
 Papovich C.: J/AJ/126/1183 J/AJ/132/231 J/ApJ/600/L99 J/ApJ/640/167 J/ApJS/154/155
 Paraficz D.: J/A+A/455/L1
 Paragi Z.: J/ApJS/131/95 J/ApJS/155/33 J/PASJ/52/997
 Pardo J.R.: J/A+A/329/219
 Paredes J.M.: J/A+A/472/557
 Parenago P.P.: II/171
 Paresce F.: J/A+A/287/769 J/A+A/288/413 J/A+A/413/1037 J/AJ/106/154 J/AJ/121/3114
 PARESCE F.: J/ApJS/85/293
 Pareschi G.: J/A+AS/103/541 J/MNRAS/276/57
 Parihar P.S.: J/A+A/469/713
 Pariiskii Yu.N.: J/AZh/73/835 J/AZh/79/589
 Parijskij Yu.N.: J/A+AS/87/1 J/AZh/71/684 J/AZh/72/613 J/AZh/84/227 J/other/BSAO/40.5
 PARIS: I/37 I/67

Parisi M.C.: J/A+A/440/111 J/MNRAS/377/1737
 PARISOT J.P.: I/74
 Park B.-G.: J/A+A/459/557
 Park H.S.: J/A+A/399/365 J/AJ/126/2840
 Park J.-C.: J/other/NewA/11.293
 Park J.-H.: J/AJ/126/2840
 Park M.-G.: J/PASP/118/636
 Park S.Q.: J/ApJ/642/126
 Park W.-K.: J/AJ/126/2840
 Park Y.: J/ApJ/600/L155
 Parker J.E.: J/AJ/127/1567
 Parker J.W.: III/188 J/AJ/108/1256 J/AJ/116/180 J/AJ/118/1684 J/AJ/121/891 J/AJ/127/1632
 J/AJ/98/1305
 PARKER J.W.M.: II/187
 Parker J.W.M.: J/AJ/103/1205
 Parker J.Wm.: J/AJ/113/1011
 Parker J.Wn.: J/AJ/111/1128
 Parker Q.A.: J/A+A/476/59 J/MNRAS/283/367 J/MNRAS/287/472 J/MNRAS/300/417 J/MNRAS/306/592
 J/MNRAS/316/326 J/MNRAS/346/787 J/MNRAS/355/1303 J/MNRAS/362/689 J/MNRAS/365/401
 J/MNRAS/373/521 J/other/PASA/16.113 J/other/PASA/18.232 V/127
 Parkinson W.H.: VI/61
 Parley N.: J/A+A/467/785
 Parley N.R.: J/MNRAS/379/647
 Parma P.: J/A+A/339/34 J/A+A/403/857 J/A+A/439/487 J/A+A/457/517 J/A+AS/106/1 J/A+AS/95/1
 VIII/63
 Parmar A.N.: J/A+AS/109/9 J/A+AS/134/287
 Parmeggiani G.: J/A+A/473/429
 Parnovsky S.L.: J/other/BSAO/50.5 J/other/KFNT/22.187 VII/162 VII/219
 Parodi B.R.: J/A+A/388/29
 PARRA F.: J/A+AS/110/351
 Parrao: J/A+A/445/939
 Parrao L.: J/A+A/426/247 J/A+A/438/201 J/A+A/468/637 J/A+AS/117/317 J/A+AS/129/9 J/A+AS/97/951
 Parry I.R.: J/MNRAS/308/897
 Parsons S.B.: III/86 J/AJ/127/2915 J/ApJS/119/83
 PARSONS S.B.: VI/15 VI/32
 Parthasarathy M.: J/A+A/297/359 J/A+A/385/884 J/A+A/409/251 J/A+A/423/353
 PARTHASARATHY M.: J/A+AS/111/407
 Partridge R.B.: J/AJ/123/2402
 PARTRIDGE R.B.: J/ApJ/405/498
 Partridge R.B.: J/ApJ/635/950 J/MNRAS/358/1159
 Parviainen M.: J/AJ/133/1947
 Pascarelle S.M.: J/ApJ/538/493 J/ApJS/135/41
 Paschke A.: J/other/IBVS/5731
 Pascu D.: J/AJ/124/2254 J/AJ/127/539
 Pascual S.: J/A+A/379/798
 Pascucci I.: J/PASP/118/1690
 Pasinetti L.E.: II/61
 PASINETTI-FRACASSINI L.E.: II/155
 Pasinetti-Fracassini L.E.: II/224
 Pasquali A.: J/A+A/280/581 J/A+A/391/857
 Pasquini L.: J/A+A/319/593 J/A+A/326/249 J/A+A/330/453 J/A+A/361/1011 J/A+A/384/491
 J/A+A/384/491 J/A+A/401/997 J/A+A/413/343 J/A+A/414/503 J/A+A/435/657 J/A+A/464/953
 J/A+AS/115/41 J/A+AS/131/197 J/MNRAS/327/918
 Passuello R.: J/A+AS/116/1
 Pastor J.: J/ApJ/463/205

Pastorello A.: J/MNRAS/369/1880
 PASTORI L.: II/155
 Pastor L.: II/224 J/A+A/364/205 J/A+A/384/491 J/A+A/384/491 J/A+AS/138/87
 Pastoriza M.: J/ApJS/127/39
 Pastoriza M.G.: J/A+A/428/837 J/A+A/455/453 J/A+A/467/1003
 Pastukhova E.N.: II/205 J/other/IBVS/5721 J/PAZh/28/201
 Patat F.: J/A+A/317/423 J/A+A/379/136 J/A+A/418/525 J/A+AS/114/281 J/AJ/130/652 J/MNRAS/369/1880
 Patchick D.: J/A+A/447/921
 Patel K.: J/AJ/110/2715
 Patel S.G.: J/AJ/129/1534
 Patel S.K.: J/ApJ/563/L49 J/ApJ/615/887
 Pati A.: J/A+A/409/251
 Pati A.K.: J/A+AS/114/537
 Patience J.: J/AJ/123/1570
 Patkos L.: J/A+A/417/745 J/AN/325/424
 Patnaik A.R.: J/A+AS/135/273 J/ApJ/481/95 J/ApJS/145/83 VIII/60
 Patriarchi P.: III/130 J/A+A/410/905
 Patsis P.A.: J/A+A/423/849
 Patten B.: J/ApJS/134/103
 Patten B.M.: J/AJ/119/3026 J/AJ/123/1528 J/AJ/127/2228 J/AJ/131/527
 Patterer R.J.: J/AJ/107/751
 Patterson J.: J/MNRAS/379/289
 Patterson R.J.: J/AJ/125/1352 J/AJ/128/245 J/AJ/130/2677
 Patterson R.S.: J/A+A/459/557
 Patton D.R.: J/AJ/130/2043 J/ApJ/565/208 J/ApJS/129/475
 Patton S.: J/other/APh/26.282
 Paturel G.: J/A+A/113/61 J/A+A/363/62 J/A+A/383/398 J/A+A/387/1 J/A+A/393/57 J/A+A/430/373
 J/A+AS/102/57
 PATUREL G.: J/A+AS/113/151
 Paturel G.: J/A+AS/117/467 J/A+AS/130/333 J/A+AS/135/133 J/A+AS/140/89 J/A+AS/144/475
 J/A+AS/91/371 J/MNRAS/283/367 J/MNRAS/287/472 VII/119 VII/136 VII/137B VII/155 VII/234
 VII/237 VII/238 VII/242
 Pau S.: J/A+A/468/637
 Paubert G.: J/A+AS/102/611 J/A+AS/122/271
 Paul J.F.: J/A+AS/99/291
 Pauldrach A.W.A.: J/A+A/321/531 J/A+A/437/467 J/ApJ/566/880
 Pauley Brandy R.: J/AJ/113/401
 Pauli E.-M.: J/A+A/400/877 J/A+A/447/173
 Paulin-henriksson S.: J/MNRAS/351/1071
 Pauliny-Toth I.I.K.: J/A+A/85/329 J/A+AS/82/41 J/AJ/77/797 J/ApJS/13/65
 PAULINYTOTH I.I.K.: VII/78 VIII/5
 Pauls T.: J/A+AS/35/23
 Paulson D.B.: J/AJ/127/3579
 Paumard T.: J/A+A/426/81 J/ApJ/643/1011
 Paunzen E.: J/A+A/331/633 J/A+A/371/L5 J/A+A/373/153 J/A+A/373/625 J/A+A/385/867
 J/A+A/395/823 J/A+A/403/937 J/A+A/412/721 J/A+A/441/631 J/A+A/443/157 J/A+A/444/941
 J/A+A/454/171 J/A+A/454/179 J/A+A/458/293 J/A+A/459/871 J/A+A/462/157 J/A+A/462/591
 J/A+AS/123/93 J/A+AS/128/573 J/A+AS/133/1 J/MNRAS/362/1025
 PAUPERS O.: II/198
 Paupers O.: III/227
 Paust N.E.Q.: J/AJ/131/2538
 Pauwels T.: J/A+A/437/705
 Pauzat F.: J/A+A/319/318
 Pavlenko E.P.: J/AZh/75/231
 Pavlenko Y.V.: J/A+A/416/655

Pavlenko Y.V.: VI/121
 Pavlov G.G.: J/ApJ/578/405
 Pavlov M.: J/A+A/428/339 J/A+AS/109/479 J/A+AS/109/487
 Pavlov M.V.: J/PAZh/22/269 J/PAZh/22/764
 Pavlovic R.: J/A+AS/123/487
 PAVLOVSKAYA E.D.: I/150
 Pavlovski: J/A+A/454/855
 Pavlovski K.: J/A+A/324/965 J/A+A/358/553
 PAVLOVSKI K.: J/A+AS/107/403
 Pavlovski K.: J/A+AS/125/75
 Pavlovsky C.M.: J/AJ/119/3026
 Pavlyuk N.N.: II/201 II/218 II/256 J/PAZh/30/37
 Pawl A.: J/AJ/119/1901
 Paxton L.: II/269
 PAYNE H.E.: VIII/26
 Payne J.L.: J/MNRAS/355/44 J/other/SerAJ/166.13Short
 Pazderski E.: J/A+A/474/1093
 P.C.: J/MNRAS/325/1002
 Peach J.V.: J/MNRAS/239/459 J/MNRAS/240/785 J/MNRAS/267/431 VII/42A
 Peacock A.: J/A+AS/109/9 J/A+AS/134/287
 Peacock J.A.: II/211 J/MNRAS/216/173 J/MNRAS/238/1171 J/MNRAS/238/709 J/MNRAS/317/801
 J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/333/100 J/MNRAS/344/887 J/MNRAS/350/1485 J/MNRAS/352/939
 J/MNRAS/372/1621
 Pearson C.P.: J/MNRAS/372/1621
 Pearson J.C.: J/ApJS/162/428
 Pearson T.J.: J/A+A/472/763 J/ApJS/100/1 J/ApJS/95/345 J/ApJS/98/1 J/ApJS/98/33 J/ApJS/99/297
 J/MNRAS/171/475 J/MNRAS/182/273 J/MNRAS/354/485 VIII/72
 Pease G.: V/31A
 Peat D.W.: II/22 II/24 II/25
 PEAT D.W.: III/25 III/26
 Pebbley S.: J/A+A/371/79
 Pebbley S.P.: J/ApJS/115/185
 Pecci F.F.: J/AJ/122/2569
 Peck A.B.: J/ApJS/141/13 J/PASJ/57/135
 Pedani M.: J/A+A/468/807 J/A+AS/123/219 J/MNRAS/348/857 J/MNRAS/370/1034
 Pedotti P.: J/A+A/396/449 J/A+A/446/839
 PEDOUSSAUT A.: IV/16 V/49
 Pedoussaut A.: V/60
 PEDRANA M.D.: J/A+AS/103/245
 Pedraz S.: J/A+AS/139/29 J/MNRAS/376/125
 Pedretti E.: J/ApJ/620/961
 Pegourie B.: J/A+A/293/833
 Pei C.C.: J/A+AS/127/181 J/other/PPMtO/14.185
 Peila A.: J/A+AS/121/119 J/A+AS/127/445 J/A+AS/129/577 J/A+AS/130/109
 Peimbert A.: J/ApJ/595/247 J/MNRAS/362/301 J/MNRAS/368/253
 Peimbert M.: III/84B J/ApJ/513/168 J/ApJ/595/247 J/ApJS/120/113 J/MNRAS/362/301 J/MNRAS/368/253
 Pekunlu R.: J/A+A/336/920
 Peletier: J/MNRAS/326/959
 Peletier R.: J/ApJS/111/203
 Peletier R.F.: J/A+A/414/23
 PELETIER R.F.: J/A+AS/108/621 J/AJ/100/1091 J/AJ/107/135
 Peletier R.F.: J/MNRAS/317/234 J/MNRAS/371/703 J/MNRAS/374/664
 Pellegrini P.S.: J/AJ/105/1637 J/AJ/108/1987 J/AJ/116/1 J/AJ/125/2307 J/AJ/126/2268
 Pellerin A.: J/ApJS/144/21

Pellet A.: J/A+AS/31/439
 Pellizza L.: J/A+AS/109/201
 Pello R.: III/232 J/A+A/427/397 J/A+A/428/1043 J/A+A/444/365 J/A+A/451/1159 J/A+A/457/79
 J/A+A/459/679 J/A+AS/115/219 J/A+AS/141/113 J/A+AS/95/87 J/ApJ/630/206 J/MNRAS/330/1
 J/MNRAS/371/1777
 PELT J.: J/A+A/278/449
 Pelt J.: J/A+A/351/212 J/A+A/394/505
 PEMBERTON A.C.: III/25 III/26
 Pena J.: J/A+A/468/637
 Pena J.H.: J/A+A/426/247 J/A+A/438/201 J/A+AS/129/9
 Pena M.: J/A+A/466/75
 PENNA M.: J/AJ/105/35
 Pena M.: J/AJ/108/405
 Pena-Garay C.: J/other/APh/26.282
 PENCE J.D.: VII/39A
 Pence W.D.: J/ApJ/561/189
 Pendleton G.N.: IX/20A J/ApJS/126/19 J/ApJS/134/385
 Penent F.: J/A+A/439/387
 Penfold J.E.: J/AJ/110/2400
 Peng B.: J/AJ/129/1818 J/other/AcApS/16.103 VIII/44
 Peng E.: J/AJ/123/3409
 Peng E.W.: J/ApJ/602/685 J/ApJ/613/279 J/ApJS/150/367 J/ApJS/153/223 J/ApJS/154/509
 Peng Q.: J/A+A/383/296 J/A+AS/126/503
 Peng R.: J/ApJ/604/717
 Penhallow W.S.: J/AJ/77/486
 Peniche R.: J/A+AS/129/9
 Penna J.L.: J/A+A/384/650 J/A+AS/135/227 J/A+AS/136/531 J/A+AS/143/265
 Pennington R.L.: J/AJ/96/1884
 Penny A.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564 J/MNRAS/358/795
 Penny A.J.: J/A+A/456/651
 PENNY A.J.: J/MNRAS/250/314
 Penny A.J.: J/MNRAS/370/163 J/MNRAS/372/163
 Penprase B.E.: J/A+A/364/712 J/ApJS/83/273
 Penston M.J.: I/85 V/32A V/4
 Pentericci L.: J/A+A/431/793 J/A+A/461/823
 Pepe F.: J/A+A/356/590 J/A+A/375/205 J/A+A/379/999 J/A+A/388/632 J/A+A/390/267 J/A+A/392/215
 J/A+A/406/373 J/A+A/415/391 J/A+A/468/1115 J/A+A/474/293 J/A+A/475/1125
 PEQUIGNOT D.: J/A+A/303/175
 Pequignot D.: J/A+A/442/249
 PERAULT M.: II/148
 Perault M.: J/A+A/350/883 J/A+A/357/219 J/A+A/372/173 J/A+A/420/945 J/A+A/421/623
 J/ApJ/552/289 VIII/66
 Percheron I.: J/A+A/386/492 J/A+A/413/1037 J/A+A/431/773 J/A+A/434/1201
 Percival J.W.: II/249
 Percival S.M.: J/A+A/414/23
 Percival W.: J/MNRAS/329/87
 Percival W.J.: J/MNRAS/372/1621
 Percy J.: J/A+A/387/580 J/A+A/416/669
 Percy J.R.: J/A+A/328/551 J/A+A/464/263
 Perdereau O.: J/A+A/389/149 J/A+A/454/185
 Perdomo R.: J/A+A/430/327 J/A+AS/118/1 J/A+AS/136/1 J/other/PBeO/24.71
 Perea Calderon J.V.: J/A+A/446/773
 Perea J.: J/A+A/285/404 J/A+A/310/31 J/A+A/310/8 J/A+AS/129/399
 Perea J.V.: J/A+AS/147/5
 Pereira C.B.: J/A+A/333/658 J/A+A/477/877

Pereira P.C.R.: J/A+AS/128/561
 Perelmutter J.M.: J/AJ/109/1055
 Peres G.: J/A+A/430/287 J/A+A/439/1149 J/A+A/456/977 J/A+A/459/199 J/A+A/462/245
 Peretto N.: J/A+A/472/519
 Perevozkin E.L.: J/A+A/437/375 V/118 V/120 V/121
 Pereyra A.: J/ApJ/603/584 J/ApJS/141/469
 Pereyra N.: J/ApJ/633/638
 Perez de los Heros C.: J/other/APh/26.282
 Perez E.: J/A+A/416/475
 PEREZ E.: J/A+AS/93/557
 Perez E.: J/AJ/110/212
 Perez Hernandez F.: J/A+A/346/586
 Perez I.: J/A+A/390/501 J/A+A/390/511 J/A+A/463/97
 Perez M.R.: J/A+AS/104/315 J/A+AS/119/1 J/A+AS/121/223 J/A+AS/123/63
 Perez-Fournon I.: J/A+A/339/34 J/A+A/467/565 J/A+A/476/1191 J/AJ/129/1198 J/AJ/129/2074
 PEREZ-FOURNON I.: J/ApJS/91/507
 Perez-Fournon I.: J/MNRAS/311/456 J/MNRAS/343/293 J/MNRAS/351/1290 J/MNRAS/355/97
 J/MNRAS/358/333 J/MNRAS/358/397 J/MNRAS/368/1411
 Perez-Gonzalez P. G.: J/A+A/365/370
 Perez-Gonzalez P.G.: J/A+AS/141/409 J/ApJ/640/167
 Perez-gonzalez P.G.: J/ApJ/642/126
 Perez-Gonzalez P.G.: J/ApJS/154/155 J/MNRAS/338/508 J/MNRAS/338/525
 Perez-Martinez R.: J/A+A/407/791
 Perez-Montero E.: J/MNRAS/361/1063
 Perez-Ramirez D.: J/A+A/452/739 J/MNRAS/317/234
 Perez-Torres M.A.: J/MNRAS/379/275
 Perie J.P.: I/230
 Perie J.-P.: I/272
 Perie J.P.: I/303 J/A+A/361/1143 J/A+A/438/769 J/A+AS/124/437
 Perillat P.: J/AJ/130/2613
 Perina S.: J/A+A/419/139
 Perinotto M.: III/130 III/30A J/A+A/280/581 J/A+A/332/721 J/A+A/367/498 J/A+A/379/90
 J/A+A/410/905 J/MNRAS/349/793
 Perley D.: J/ApJ/645/955
 Perley R. A.: J/ApJS/124/285
 Perley R.: J/A+A/446/97 J/A+A/456/791 J/AJ/98/419
 Perley R.A.: J/A+A/402/171 J/AJ/87/859 J/AJ/96/1655 J/ApJ/591/640 J/ApJS/74/181 VIII/65 VIII/79
 Perlman E.S.: J/AJ/115/1253 J/ApJS/140/265 J/MNRAS/323/757 J/MNRAS/351/83
 Perlmutter S.: J/A+A/437/789
 Perola G.C.: J/A+A/409/79 J/A+A/466/31 J/ApJ/570/100 J/MNRAS/327/771 J/MNRAS/342/575
 Peroux C.: J/A+A/370/426 J/A+A/410/33 J/MNRAS/346/1103 J/MNRAS/354/L25 J/MNRAS/371/495
 Perova N.B.: II/139B II/140
 Perrett K.M.: J/AJ/123/2490
 Perri M.: J/A+A/362/799 J/A+A/434/385 J/A+A/448/L9 J/A+A/470/787 J/A+A/474/793
 Perrier C.: J/A+A/331/581 J/A+A/364/665 J/A+A/410/1039 J/A+A/410/1051 J/A+A/414/351
 J/A+A/474/293 J/A+A/475/1125
 Perrier-Bellet C.: J/A+A/375/L27
 Perrin G.: J/A+A/393/183 J/A+A/453/155
 Perrin M.-N.: J/A+A/404/661
 PERRY C.L.: II/100 II/138
 Perry C.L.: II/88 J/PASP/108/772
 Perry R.B.: J/A+A/459/875
 Perryman M.A.C.: I/196
 Perryman M.A.C.: J/A+A/331/81

Persi P.: J/A+A/316/102 J/A+A/350/883 J/A+A/357/1020 J/A+A/357/219 J/A+A/372/173 J/A+A/376/907
 J/A+A/399/995 J/A+A/401/613 J/A+A/420/945 J/A+A/421/623 J/A+A/445/971 J/MNRAS/367/513
 Persic M.: J/A+A/342/671 J/ApJS/99/501
 PERSIC M.: VII/181
 Persson S.E.: J/AJ/109/1131 J/AJ/128/2239 J/ApJS/107/19 VII/75
 Perucho M.: J/A+A/476/L17
 Pesch P.: J/ApJS/66/387
 PESCH P.: J/ApJS/71/549
 Pesch P.: J/ApJS/86/453
 Pesenson I.: J/PASP/110/779
 Pesenson M.: J/AJ/131/250
 Pestalozzi M.R.: J/A+A/432/737
 PETERS G.: VII/18
 PETERS J.: I/24
 Peters J.: J/AJ/131/527 J/ApJ/510/659 J/PASP/111/438
 Peters W.: J/AJ/131/527
 Petersen C.: I/207
 PETERSEN J.O.: J/A+AS/105/145
 Peterson B.: J/ApJ/542/257 J/ApJ/598/597 J/ApJS/154/585
 Peterson B. M.: J/ApJ/510/659
 Peterson B.A.: J/AJ/114/326 J/AJ/127/334 J/ApJ/475/445 J/ApJ/552/289 J/ApJ/562/337 J/ApJS/107/201
 J/ApJS/141/23 J/ApJS/141/31 J/MNRAS/243/1 J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/333/100
 J/MNRAS/339/652 J/MNRAS/350/1485 J/MNRAS/352/939 VIII/34
 Peterson B.M.: J/A+A/369/57 J/ApJ/613/682 J/ApJ/632/799 J/ApJS/115/185
 PETERSON C.J.: II/117
 Peterson C.J.: J/AJ/91/530
 Peterson E.R.: J/AJ/114/2822
 Peterson J.R.: J/A+A/420/135
 Peterson R.C.: J/AJ/124/3255 J/ApJ/420/612 J/ApJ/443/124
 Peterson Ruth C.: J/ApJ/347/251
 Petersson J.H.: III/234
 Pethick C.J.: J/ApJ/416/276
 Petit C.: J/A+AS/102/57 J/A+AS/117/467 J/A+AS/140/89 J/A+AS/144/475 J/A+AS/91/371 VII/234
 VII/237 VII/238 VII/242
 Petit H.: J/A+A/268/419 J/A+A/309/446 J/A+AS/131/317 J/A+AS/131/319
 Petit J.-M.: J/A+A/407/1139
 Petit M.: III/108 III/118 III/160A
 PETIT M.: III/184
 Petit M.: J/A+A/344/943 J/A+AS/131/319
 Petit P.: J/A+A/458/569 J/A+A/475/1053
 Petitjean P.: J/A+A/283/759 J/A+A/317/416 J/A+A/376/28 J/A+A/473/791 J/A+AS/135/83
 Petkie D.T.: J/ApJS/158/188
 Peton-Jonas D.: J/A+AS/45/193
 Petre R.: J/ApJ/613/343 J/ApJS/96/303
 Petr-Gotzens M.G.: J/A+A/458/461
 PETRIE R.M.: III/29
 Petro L.: J/AJ/112/1335
 Petrosian A.: J/A+A/434/887
 PETROSIAN A.R.: J/A+A/297/49
 Petrosian A.R.: J/A+AS/65/349 J/ApJS/101/287 J/MNRAS/328/1181
 Petrosian G.V.: J/other/Ap/44.335 J/other/Ap/48.344
 Petrosian M.B.: VII/89B VII/89B VII/89B VII/89B
 Petrov G.: J/A+A/376/745
 Petrov L.: J/AJ/126/2562 J/AJ/129/1163 J/AJ/131/1872 J/ApJS/141/13
 Petrov P.P.: J/A+A/341/553 J/A+A/409/169

PETROV P.P.: J/A+AS/107/9
 Petrova A.V.: J/AJ/117/587 J/PAZh/26/301
 Petry C.E.: J/AJ/128/544 J/ApJ/524/536 J/ApJS/126/133
 PETTERSEN B.R.: J/A+A/300/323
 Pettersen B.R.: J/MNRAS/368/1392
 Petterson O.K.L.: J/MNRAS/304/733 J/MNRAS/362/1167
 PETTERSSON B.: J/A+A/293/75 J/A+AS/104/233 J/A+AS/76/101
 Pettersson B.: J/AJ/127/1117
 Pettini M.: J/A+A/415/993 J/ApJ/519/1 J/ApJ/592/728
 Petty-Powell S.: J/ApJS/140/331
 Pety J.: J/A+A/475/559
 Pevunova O.: J/ApJS/147/29 J/PASP/113/10
 Peyaud A.E.J.: V/127
 Peytremann E.: VI/10
 Pezzuto S.: J/A+A/447/221
 Pfefferkorn F.: J/A+A/368/797
 Pfeffermann E.: IX/10A IX/29 J/A+A/316/147
 Pfeifer R.H.: VI/105
 Pfeiffer M.: J/ApJS/115/185
 PFITSCHER K.: J/A+AS/93/553
 Phan A.T.T.: J/MNRAS/366/1230
 Phan-Bao N.: J/A+A/380/590 J/A+A/401/959 J/A+A/441/653 J/A+A/446/515
 Phelps R.: J/ApJ/463/26 J/ApJ/507/655
 Phelps R.L.: J/AJ/108/585 J/AJ/113/1723 J/ApJ/483/826 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/521/155
 J/ApJ/523/540
 Philip A.G.D.: II/37 J/BaltA/12/323 J/BaltA/13/1 J/BaltA/15/483Short V/14
 PHILIP A.G.D.: V/16 V/23
 Phillipps S.: J/A+A/476/59 J/MNRAS/342/738 J/MNRAS/362/689 J/MNRAS/363/1019 V/127
 Phillips A.: J/ApJ/571/136
 Phillips A.C.: J/AJ/112/2408 J/ApJ/481/673 J/ApJ/599/1006 J/ApJ/625/6 J/ApJS/142/1 J/ApJS/159/41
 Phillips A.J.: J/ApJS/157/175
 Phillips C.: J/MNRAS/367/1609 J/MNRAS/371/898
 PHILLIPS J.P.: J/A+AS/104/169
 Phillips J.P.: J/A+AS/134/241 J/ApJS/139/199 J/MNRAS/353/589 J/MNRAS/357/732
 Phillips K.J.H.: J/A+A/304/563
 Phillips M.M.: II/179 J/AJ/112/2408 J/ApJ/594/1
 Phillips P.M.: VIII/72
 Phillips T.G.: J/A+A/279/541 J/ApJ/604/717 J/ApJS/156/127
 PHILLIPS T.G.: VII/50
 Pi C.-L. M.: J/A+AS/136/379
 Pi C.-L.M.: J/A+AS/133/197
 Pian E.: J/A+A/327/61 J/A+A/469/503
 Piatek S.: J/AJ/121/841 J/AJ/123/2511
 Piatti A.E.: J/A+A/360/529 J/A+A/370/931 J/A+A/375/30 J/A+A/379/453 J/A+A/388/179 J/A+A/399/543
 J/A+A/418/979 J/A+A/421/991 J/A+A/440/111 J/A+AS/107/39 J/A+AS/127/423 J/A+AS/128/131
 J/A+AS/134/301 J/AJ/116/723 J/ApJS/116/263 J/MNRAS/335/233 J/MNRAS/340/1249 J/MNRAS/346/390
 J/MNRAS/349/641 J/MNRAS/358/1215 J/MNRAS/367/599 J/MNRAS/377/1737 J/MNRAS/377/300
 J/other/NewA/11.262 J/PASP/117/22
 Piatti: J/A+A/409/541
 Pica A.J.: J/ApJS/104/287
 Picat J.P.: J/A+A/421/509 J/A+A/428/1043 J/A+A/451/1159 J/A+A/457/79 J/A+A/459/679
 Picaud S.: J/A+A/453/635
 Piccinotti G.: J/ApJ/253/485
 Pichon C.: J/A+A/376/28
 PICKERING E.C.: III/1

Pickering E.C.: III/135A
 PICKERING E.C.: III/99
 Pickering J.C.: J/A+A/377/361 J/A+A/416/655 J/A+AS/130/541
 Pickles A.: J/AJ/123/2597
 Pickles A.J.: J/PASJ/55/1079 VII/102
 Pieloth D.: J/other/APh/26.282
 Pier J.R.: I/263 J/AJ/103/638 J/AJ/105/1571 J/AJ/117/2329 J/AJ/121/2308 J/AJ/121/2331 J/AJ/121/31
 J/AJ/123/567 J/AJ/126/1023 J/AJ/126/2579 J/AJ/127/2838 J/AJ/127/3034 J/AJ/87/1515 J/ApJ/607/426
 J/ApJS/53/791
 Pierce M.J.: J/AJ/112/2471 J/AJ/126/2644 J/ApJ/533/744 J/ApJS/80/479 J/MNRAS/362/689 V/127
 Pierce-Price D.: J/MNRAS/368/1223
 Pierini D.: J/A+A/361/863 J/A+A/414/905 J/A+AS/120/489 J/A+AS/120/521 J/A+AS/121/507
 J/A+AS/125/293 J/A+AS/137/101 J/A+AS/142/65 J/A+AS/142/73 J/MNRAS/332/422
 Pierre M.: J/A+A/363/440 J/A+A/392/795 J/A+A/439/413 J/A+A/456/791 J/A+A/467/73 J/A+A/471/1105
 J/A+A/474/473 J/A+AS/124/283 J/ApJ/591/640 J/MNRAS/382/279
 Piersimoni A.: J/A+AS/125/399
 PIERSIMONI A.M.: J/A+AS/101/195
 Piersimoni A.M.: J/AJ/121/916 J/AJ/129/2714
 Piestrzynska B.: VIII/82
 Piestrzynski B.: VIII/70A VIII/78 VIII/81
 Pietila H.: J/A+AS/132/305 J/A+AS/143/357
 Pietrinferni A.: J/A+A/432/851
 Pietrukowicz P.: J/MNRAS/365/110
 Pietrzynski G.: II/278 J/A+A/371/497 J/A+A/440/783 J/A+A/450/873 J/A+A/478/659 J/AcA/48/147
 J/AcA/48/175 J/AcA/48/563 J/AcA/49/223 J/AcA/49/319 J/AcA/49/437 J/AcA/49/521 J/AcA/49/543
 J/AcA/50/1 J/AcA/50/337 J/AcA/50/355 J/AcA/51/175 J/AcA/51/221 J/AcA/51/317 J/AcA/52/129
 J/AcA/52/143 J/AcA/52/217 J/AcA/53/1 J/AcA/53/93 J/AcA/54/347 J/AJ/123/789 J/AJ/128/1167
 J/AJ/128/2815 J/ApJ/636/240 J/MNRAS/348/1439 J/MNRAS/350/679 J/MNRAS/356/331 J/MNRAS/361/1055
 J/PASP/114/298
 Pietsch W.: II/208 IX/10A IX/11 IX/29 J/A+A/278/36 J/A+A/305/74 J/A+A/317/328 J/A+A/318/111
 J/A+A/344/521 J/A+A/361/491 J/A+A/373/438 J/A+A/373/63 J/A+A/378/30 J/A+A/426/11 J/A+A/434/483
 J/A+A/448/1247 J/A+A/451/835 J/A+A/465/375 J/A+AS/114/215 J/A+AS/122/201 J/A+AS/127/119
 J/A+AS/136/81 J/A+AS/139/277 J/A+AS/142/41 J/A+AS/143/391 J/A+AS/147/75
 Pietsh W.: J/A+AS/132/341
 Pignata G.: J/AJ/131/1648 J/MNRAS/369/1880
 Pignatelli E.: J/A+A/470/39
 Pigulski A.: J/A+A/325/987 J/A+A/345/505 J/A+A/376/144 J/A+A/398/541 J/A+A/434/89 J/A+A/477/907
 J/A+A/477/917 J/AcA/53/27 J/MNRAS/298/753
 Pirola V.: J/A+A/454/277
 PIROLA V.: J/A+AS/102/343
 Pironen J.: J/A+A/374/1049
 Pike C.D.: J/MNRAS/274/1194
 PILACHOWSKI C.A.: J/AJ/105/2299
 Pilachowski C.A.: J/AJ/112/545 J/AJ/113/279 J/AJ/129/2725 J/PASP/111/1233
 Pilcher F.: J/A+A/465/331
 Pildis R.A.: J/ApJS/126/209
 Pilecki B.: II/264
 Filippenko A. V.: J/ApJ/510/659
 Pilkington J.D.H.: J/A+A/312/1031
 PILKINGTON J.D.H.: VII/53 VIII/4
 Pillai T.: J/A+A/434/613
 Pillitteri I.: J/A+A/399/919 J/A+A/412/495 J/A+A/421/175 J/A+A/426/1007 J/A+A/430/287
 J/A+A/450/993 J/A+A/456/977 J/A+A/457/501 J/A+A/462/123 J/A+A/468/353
 Pimbblet K.: J/MNRAS/372/425 J/MNRAS/375/68
 Pimbblet K.A.: J/MNRAS/327/588 J/MNRAS/366/645 J/MNRAS/368/651
 Pimenova T.: J/ApJ/626/L5
 Pindao M.: J/A+A/355/89 J/A+AS/136/35

Pindor B.: J/AJ/131/1 J/AJ/131/49
 Pineau des Forets G.: J/A+A/321/293 J/A+A/356/1010
 Pineault S.: J/MNRAS/246/169
 Pineda P.: J/ApJ/621/104
 Piner B.G.: J/ApJS/155/33 J/PASJ/52/997
 Pinfield D.J.: J/A+A/421/763 J/MNRAS/313/347 J/MNRAS/342/1241 J/MNRAS/372/163
 Pinheiro F.J.G.: J/A+A/399/271
 Pinkau K.: J/ApJS/94/551
 Pinkney J.: J/AJ/120/2269 J/AJ/129/2138 J/ApJ/416/36
 Pinsonneault M.H.: J/ApJ/602/L117
 Pintado O.I.: J/A+A/354/899 J/A+A/367/859 J/A+A/371/L5 J/A+A/406/987 J/A+A/412/721
 J/A+A/443/157 J/A+A/454/171 J/A+A/459/871 J/A+A/462/591 J/A+AS/125/219 J/A+AS/129/563
 J/MNRAS/362/1025
 Pinte C.: J/A+A/463/1017 J/AJ/127/2723
 Piotto G.: J/A+A/315/40
 Piotto G.: J/A+A/333/479 J/A+A/391/945 J/A+A/417/597 J/A+A/432/851 J/A+A/434/235 J/A+A/436/527
 J/A+A/440/901 J/A+A/444/831 J/A+A/459/489 J/A+A/464/939 J/A+A/464/953 J/A+A/471/515
 J/A+AS/144/5 J/A+AS/145/451
 Piquard S.: II/233 J/A+A/373/576
 Piranomonte S.: J/A+A/434/385 J/A+A/470/787
 Piro L.: J/A+A/455/813
 Pirogov L.: J/A+AS/133/337
 PIRONI R.: II/155
 Pisani A.: J/A+A/342/1 J/A+A/470/39 J/AJ/113/483 J/AJ/123/2976 J/ApJ/543/178
 Piskunov A.E.: III/239 III/254 J/A+A/320/79 J/A+A/332/575 J/A+A/384/145 J/A+A/438/1163
 J/A+A/440/403 J/A+A/468/151 J/A+A/477/165 J/A+AS/134/525 J/AN/325/740 J/AN/328/889 J/AZh/80/291
 V/19
 Piskunov N.: J/A+A/374/265 J/A+AS/142/467
 Piters A.J.M.: J/A+A/325/1115 J/A+AS/118/545 J/A+AS/128/29
 Pitman K.M.: J/MNRAS/371/1744
 Pittard J.M.: J/A+A/395/499
 Pittella G.: J/A+AS/94/327
 PITTS P.S.: II/184
 Pitts P.S.: II/209 II/216 II/225
 Pivalica S.: J/A+AS/102/607
 Pizagno J.: J/ApJ/633/844
 Pizzella A.: J/A+A/342/671 J/A+A/360/439 J/A+A/374/394 J/A+A/382/488 J/A+A/408/873
 J/A+A/416/507 J/A+A/424/447 J/A+A/440/107 J/AJ/119/2540
 Pizzella: J/A+AS/120/257
 Pizzichini G.: J/other/GCN/1070.1
 Pizzolato N.: J/A+A/397/147 J/A+A/410/671
 Plachinda S.: J/A+A/469/1069
 Plaga R.: J/A+A/390/39
 PLAIN Center (2001): VI/117
 Plambeck R.L.: J/ApJS/149/343
 Plana H.: J/AJ/130/1707
 Planesas P.: J/ApJS/160/272
 PLATAIS I.: I/177 I/178
 Platais I.: I/203
 PLATAIS I.: I/212
 Platais I.: I/277 I/288
 PLATAIS I.: III/140
 Platais I.: J/A+A/397/997 J/A+A/399/1167 J/A+A/403/993 J/A+A/461/509 J/AJ/113/1045 J/AJ/119/2866
 J/AJ/122/1486 J/AJ/122/1586 J/AJ/124/2254 J/AJ/124/601 J/AJ/126/2922
 Platania P.: J/A+A/397/213 J/A+A/410/847
 Platt D.: J/ApJS/83/203

Pleticha D.: VIII/61
 Plez B.: J/A+A/333/231 J/A+A/379/305 J/A+A/403/1105 J/A+A/416/1117 J/A+A/457/637
 PLEZ B.: J/A+AS/105/311
 Plionis M.: J/ApJ/639/37 J/ApJS/95/401 J/MNRAS/349/135
 Plugina A.I.: I/44
 Pluzhnik E.A.: J/A+A/385/87 J/A+A/409/245 J/A+A/422/627 J/A+AS/105/503 J/A+AS/140/287
 Plyasheshnikov A.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Pocock S.B.: V/32A V/4
 Podesta R.C.: J/A+A/430/327 J/A+AS/118/1 J/A+AS/136/1 J/other/PBeiO/32.87
 Podsiadlowski P.: J/MNRAS/380/1098
 Poeppel W.G.L.: VIII/75 VIII/76 VIII/9
 Poetzi W.: J/A+A/447/735
 Pogge R. W.: J/ApJ/510/659
 Pogge R.W.: J/A+A/369/57 J/AJ/124/3042 J/ApJ/517/650 J/ApJ/613/682 J/ApJ/632/799 J/ApJS/143/73
 J/ApJS/146/353 J/ApJS/162/80
 Poggianti B.: J/A+A/444/365 J/ApJ/630/206
 Poggianti B.M.: J/A+A/382/60 J/A+A/427/397 J/A+A/470/39 J/A+AS/122/399 J/ApJ/542/673
 J/ApJS/122/51 J/ApJS/137/279 J/MNRAS/371/1777
 Pohjolainen S.: J/A+AS/113/115
 Pohl A.C.: J/other/APh/26.282
 Pohl B.L.: J/AJ/122/1586
 Pohl M.: J/A+AS/131/11 J/ApJS/107/227 J/ApJS/123/79
 Pohlen M.: J/A+AS/145/405
 Pohlman J.W.: I/268
 Poirier S.: J/A+A/427/397 J/A+A/444/365
 Pojmanski G.: II/264 II/264 II/264 II/264 II/264 J/A+A/477/907 J/A+A/477/917 J/AcA/48/35
 J/AcA/50/177
 Pokorny R.S.: J/A+A/397/575
 Pokorny R.S.: J/A+A/421/763
 Polak A.A.: J/AJ/128/245
 Polatidis A.G.: J/ApJS/98/1 J/ApJS/98/33 J/ApJS/99/297
 Polcaro V.F.: J/A+A/458/225
 Polehampton E.T.: J/A+A/406/L47
 Poli F.: J/A+A/375/1 J/A+A/392/395 J/AJ/120/2206
 Poljakov E.V.: J/A+A/396/125
 Polk K.: J/ApJS/112/557
 Pollacco D.: J/A+A/467/785 J/MNRAS/362/1006
 Pollacco D.L.: J/A+A/414/23 J/A+A/452/503 J/MNRAS/362/117 J/MNRAS/372/1117 J/MNRAS/379/647
 J/MNRAS/379/816
 Pollack L.K.: J/ApJ/589/733
 POLLACO D.L. Astron. Astrophys. Suppl. Ser. 94: J/A+AS/94/73
 Pollanen M.D.: J/PASP/107/617
 Pollard D.L.: J/ApJ/628/729
 Pollard K.R.: J/MNRAS/331/609 J/MNRAS/349/833
 Polletta M.: J/A+A/467/73 J/A+A/474/473 J/AJ/129/1198 J/ApJ/633/871 J/ApJS/106/399
 Polletta M.C.: J/A+A/467/565
 Polletta M.D.C.: J/AJ/129/2074
 Pollmann E.: J/A+A/408/305
 Pollo A.: J/A+A/403/857 J/A+A/428/1043 J/A+A/457/79
 Pollock A.M.T.: J/A+AS/134/287 J/MNRAS/375/145
 Pollock J.T.: J/A+A/356/L21
 Polojentsev D.D.: I/195 I/242
 POLOJENTSEV D.D.: I/43
 Polojentsev D.D.: I/82
 POLOJENTSEVA T.A.: I/43

Polojentseva T.A.: I/82
 Polomski E.: J/ApJS/95/1
 Polosukchina N.S.: J/A+AS/105/125
 POLOZHENTSEV D.D.: I/159A
 Polozhentsev D.D.: I/42 I/44
 Polozhentseva T.A.: I/44
 Polyakov E.V.: J/PAZh/27/456
 Pomerleau C.: J/ApJS/144/47
 Pompei E.: J/A+A/423/849 J/A+A/445/857 J/A+A/473/399
 Pompilio F.: J/ApJ/570/100
 Ponce V.C.: J/AJ/129/2798
 Poncet J.M.: V/53A
 Poncy R.: J/A+A/465/331
 Ponman T.J.: J/MNRAS/274/1194 J/MNRAS/328/461 J/MNRAS/382/279
 Ponnampalam T.: J/AJ/122/2587
 Ponomareva G.A.: II/140
 Pont F.: J/A+A/318/416 J/A+A/341/818 J/A+A/371/497 J/A+A/424/L31 J/A+A/466/743 J/A+A/471/L51
 J/A+A/476/1347 J/AJ/123/789 J/AJ/127/840 V/117
 Pooley D.M.: J/MNRAS/298/637
 Pooley G.G.: J/A+A/407/1039 J/A+A/447/245 J/MNRAS/308/473 J/MNRAS/341/1066 J/MNRAS/342/915
 J/MNRAS/354/485 J/MNRAS/360/340 J/MNRAS/379/1442 VIII/32
 Pope A.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567 J/MNRAS/358/149 J/MNRAS/372/1621
 Popescu C.C.: J/A+AS/116/43 J/A+AS/135/511 J/A+AS/142/399 J/ApJ/619/755
 Popescu M.D.: J/A+AS/144/481
 Popesso P.: J/A+A/423/449 J/A+A/454/423 J/A+A/461/397 J/A+A/478/83
 Popov M.: J/PASJ/52/997
 Popova A.A.: J/A+A/323/113
 POPOVA E.: V/41
 Popovic G.M.: J/A+AS/123/487
 Popovic L.C.: J/A+A/365/656 J/A+A/399/795 J/A+A/417/375 J/A+AS/116/359 J/A+AS/120/373
 J/A+AS/127/295 J/A+AS/128/203
 Popowski P.: J/AJ/127/334 J/ApJ/542/257 J/ApJ/552/289 J/ApJ/562/337 J/ApJ/598/597
 Poppel: J/A+AS/142/25
 POPPER D.M.: V/63
 Poretti E.: J/A+A/319/867 J/A+A/371/986 J/A+A/374/1056 J/A+A/450/715 J/A+A/471/515
 PORETTI E.: J/A+AS/108/55
 Poretti E.: J/A+AS/133/7
 Porquet D.: J/A+A/376/1113
 Porras A.: J/A+A/361/660
 Porras A.: J/A+A/399/1135
 Porras A.: J/AJ/126/1916
 Porrata R.: J/other/APh/26.282
 Portegies Zwart S.F.: J/A+A/430/137 J/AJ/124/1570
 PORTER A.C.: J/AJ/101/1561
 Porter A.C.: J/ApJ/462/614 J/ApJS/104/185
 Portinari L.: J/A+A/335/823 J/MNRAS/373/13
 Porto de Mello G.F.: J/A+A/434/275 J/A+A/441/1149 J/A+A/458/113
 Posselt B.: J/ApJS/161/361
 Possenti A.: J/MNRAS/328/17 J/MNRAS/335/275 J/MNRAS/342/1299 J/MNRAS/352/1439 J/MNRAS/372/777
 Posson-Brown J.: J/AJ/129/1311
 Postman M.: J/AJ/112/1335 J/AJ/116/560 J/AJ/116/584 J/AJ/120/1 J/AJ/122/1125 J/AJ/125/478
 J/AJ/127/131 J/AJ/128/1990 J/AJ/130/968 J/AJ/131/143
 POSTMAN M.: J/ApJ/365/66 J/ApJ/384/404
 Postman M.: J/ApJ/425/418 J/ApJ/440/28 J/ApJ/569/689 J/ApJ/579/93 J/ApJ/612/202 J/ApJ/621/53
 J/ApJ/644/30 J/ApJ/661/750 J/ApJS/148/243 J/ApJS/150/1

Postnov K.A.: J/PAZh/30/589
 Posztobanyi K.: J/A+A/430/1049 J/A+A/445/617
 POTEKHIN A.Y.: J/A+AS/104/89
 Pott J.-U.: J/A+A/433/117
 Pottach S.R.: J/A+AS/126/297
 Pottasch S.R.: J/A+A/274/895
 POTTASCH S.R.: J/A+A/299/238
 Pottasch S.R.: J/A+A/458/173 J/A+AS/126/479
 Potter H.I.: I/195
 POTTER K.H.: I/159A
 Pottschmidt K.: J/A+A/407/1039 J/A+A/447/245
 POULAIN P.: J/A+AS/103/573
 Poulain P.: J/A+AS/116/429 J/A+AS/126/67 J/A+AS/141/113
 Poulet F.: J/A+A/407/1139
 Poulsen M.A.: J/A+A/371/79
 Pounds K.A.: J/MNRAS/260/77 VII/19
 Pourbaix D.: B/sb9 J/A+A/397/997 J/A+A/399/1167 J/A+A/403/993 J/A+A/423/755 J/A+A/442/365
 J/A+A/444/643 J/AJ/129/1001 V/122
 Poutanen J.: J/ApJ/563/80
 Poveda: J/A+A/356/529
 Power J.: J/A+A/475/1053
 Pozzetti L.: J/A+A/371/833 J/A+A/392/395 J/A+A/403/857 J/A+A/428/1043 J/A+A/432/69
 J/A+A/437/883 J/A+A/457/79 J/A+A/465/1099
 Pozzi A.: II/224
 Pozzi F.: J/A+A/369/380 J/AJ/127/3075 J/MNRAS/325/1173 J/MNRAS/351/1290 J/MNRAS/358/397
 J/MNRAS/371/1891
 Pozzo M.: J/MNRAS/335/291 J/MNRAS/341/805
 Prabhu T.P.: J/other/BASI/30.911
 PRADA F.: J/A+A/293/703
 Prada F.: J/AJ/127/1811 J/AJ/127/704 J/ApJ/598/260 J/ApJ/633/844 J/ApJ/645/228 J/ApJS/141/61
 Prada: J/MNRAS/326/959
 Pradhan A.K.: J/A+A/283/319 J/A+A/293/953 J/A+A/408/789 J/A+A/437/345 J/A+AS/119/509
 J/A+AS/123/575 J/A+AS/126/373 J/A+AS/135/347 J/A+AS/136/395 J/A+AS/144/141 J/A+AS/147/111
 PRADHAN A.K.: VI/80
 PRADO P.: J/A+AS/106/339 J/A+AS/111/85
 Prado P.: J/A+AS/116/75 J/A+AS/124/13 J/A+AS/139/69
 PRAGER R.: I/46
 Prahl J.: J/A+A/390/39
 Pramskij A.: J/A+A/419/469
 Pramskij A.G.: J/A+A/442/109 J/AJ/127/704 J/ApJS/153/429
 Pramsky A.G.: J/A+A/366/771 J/A+A/374/907 J/A+A/397/463
 Prandoni I.: J/A+A/385/39 J/A+A/415/549 J/A+A/445/465 J/A+A/457/517 J/A+A/462/553 J/A+AS/137/75
 J/AJ/130/1373 VIII/63
 Prato L.: J/ApJ/636/932
 Pratt M.: J/ApJ/542/257 J/ApJ/598/597
 Pratt M.R.: J/AJ/114/326 J/ApJ/552/289 J/ApJ/562/337
 Pravdo S.: J/AJ/127/2659 J/AJ/128/787
 Pravdo S.H.: J/AJ/120/1426 J/ApJ/574/258 J/ApJ/605/259 J/ApJ/626/272
 Pray D.: J/A+A/465/331
 Predehl P.: IX/10A IX/29
 Preece R.D.: IX/20A J/ApJS/126/19
 Preibisch T.: J/A+A/333/619 J/A+A/401/543 J/A+A/409/147 J/A+AS/137/305 J/AJ/121/1040
 J/AJ/122/866 J/AJ/124/404 J/ApJS/160/319
 Preite-Martinez A.: J/A+A/368/267
 Prescott M.K.M.: J/ApJ/644/100

Pressberger R.: J/A+AS/128/573
 Preston G.W.: J/AJ/103/1987 J/AJ/103/267 J/AJ/108/538 J/AJ/132/85 J/AJ/90/2089 J/ApJS/76/1001
 Preston R.A.: J/PASJ/52/997
 Pretz J.: J/other/APh/26.282
 Preuss O.: J/A+A/409/275 J/A+A/411/565
 Prevot L.: I/196
 PREVOT L.: III/105 III/111 III/147
 Prevot L.: J/A+A/303/137 J/A+A/319/881 J/A+A/389/149
 PREVOT L.: J/A+AS/109/447
 Prialnik D.: J/MNRAS/313/641
 Pribulla T.: V/119
 Price A.: J/other/IBVS/5526
 Price P.B.: J/other/APh/26.282
 Price R.M.: J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16 J/MNRAS/337/641 J/MNRAS/346/787
 J/MNRAS/355/1303
 Price S.: J/ApJ/552/289
 Price S.D.: II/269 II/94 III/231 J/A+A/453/535 J/AJ/122/1844 J/AJ/124/2990 J/AJ/126/1423
 J/AJ/131/612 J/AJ/132/1445 J/ApJS/119/141 J/ApJS/150/343 J/ApJS/151/299 J/ApJS/154/673 V/107
 V/114 V/98
 Price T.: J/AJ/121/1872
 Priddey R.S.: J/MNRAS/372/1621
 PRIEBE A.: VII/161
 Prieto C.: J/A+AS/143/335 J/AJ/127/1181
 Prieto C.A.: J/MNRAS/340/304 J/MNRAS/367/1329
 Prieto C.M.: J/AJ/111/936 J/AJ/119/3084
 Prieto G.: J/A+A/474/121
 Prieto J.L.: J/AJ/130/2453 J/AJ/131/1648
 PRIETO M.: J/A+AS/93/557
 Prieto M.: J/ApJS/154/155
 Prieur J.L.: J/A+A/367/865
 Prieur J.-L.: J/A+AS/134/545 J/ApJS/131/561 J/MNRAS/367/1170
 Prigozhin G.: J/other/GCN/1070.1
 Primack J.: J/AJ/128/163
 Primas B.: J/A+A/403/1105
 PRIMAS F.: J/A+A/290/885
 Primas F.: J/A+A/390/235 J/A+A/416/1117 J/A+A/442/961 J/A+A/459/423
 Primini F.A.: IX/22 J/ApJ/577/738 J/ApJ/609/735 J/ApJ/610/247
 Primnini F.A.: IX/13
 Prinja R.K.: J/MNRAS/284/265
 Prins S.: J/A+AS/114/215 J/A+AS/126/401
 Prisinzano L.: J/A+A/404/927 J/A+A/417/945 J/A+A/430/941 J/A+A/462/123 J/A+A/462/245
 J/A+A/475/539
 PRITCHARD J. D.: J/A+AS/109/447
 Pritchard J.D.: J/A+A/303/137 J/A+A/392/215 J/MNRAS/331/609 J/MNRAS/349/833
 Pritchett C.J.: J/AJ/121/1840 J/AJ/130/2043 J/ApJ/565/208 VII/208
 Pritzl B.: J/AJ/123/3216
 Pritzl B.J.: J/AJ/124/1464 J/AJ/127/318 J/AJ/129/2232 J/AJ/130/2140
 Probst R.: J/AJ/107/2120
 Prochaska J.X.: J/A+A/445/93 J/AJ/123/2206 J/ApJ/617/718 J/ApJ/635/123 J/ApJ/639/766 J/ApJ/643/680
 J/PASP/116/622 J/PASP/118/1077
 Prochaska L.C.: J/AJ/130/2666
 Prochter G.E.: J/ApJ/639/766 J/PASP/118/1077
 Proctor D.D.: J/ApJS/135/227
 Produit N.: J/A+A/467/585 J/ApJS/170/175
 Proffitt C.R.: J/ApJ/612/481

PROFFITT C.R.: VI/55
 Promislov V.G.: J/AZh/79/610
 Pronik V. I.: J/ApJ/510/659
 Pronik V.I.: J/A+A/320/405 J/A+A/324/904 J/A+A/369/57 J/A+A/371/79 J/ApJS/115/185 J/other/Ap/48.304
 Pronik V.I.: J/PAZh/23/409
 Prosser C.: J/AJ/112/2408
 Prosser C.F. Bresolin F.: J/ApJ/514/614
 Prosser C.F.: J/A+A/341/751
 PROSSER C.F.: J/AJ/105/1441 J/AJ/106/1080
 Prosser C.F.: J/AJ/110/1229 J/AJ/111/1193 J/AN/319/201 J/AN/319/215 J/ApJ/507/655 J/ApJ/512/48
 J/ApJ/521/155 J/ApJS/91/625 V/80
 Protitch-Benishek V.: J/A+AS/125/399
 Proust D.: J/A+A/258/243 J/A+A/342/1 J/A+A/377/428 J/A+A/407/31 J/A+A/445/819 J/A+A/465/1099
 J/A+AS/100/583 J/A+AS/114/565 J/A+AS/125/247 J/A+AS/130/323
 PROUST D.: J/MNRAS/259/233
 Proust D.: J/other/PASA/16.113 J/other/PASA/18.232
 Prouton O.: J/MNRAS/358/397
 Provost J.: J/A+A/478/197
 Prsa A.: J/A+A/463/1061 J/A+A/464/263
 Prugniel: J/A+A/384/371 J/A+AS/136/509 J/A+AS/139/483
 Prugniel P.: III/218 III/251
 PRUGNIEL P.: J/A+A/297/28
 Prugniel P.: J/A+A/309/749 J/A+A/366/68 J/A+A/423/833 J/A+A/464/L21 J/A+AS/122/521
 J/A+AS/126/15 J/A+AS/126/519 J/A+AS/127/117 J/A+AS/131/287 J/A+AS/132/255 J/A+AS/136/519
 J/A+AS/140/89 J/A+AS/144/475 J/A+AS/145/263 VII/206 VII/237
 Prusti T.: J/A+A/272/235 J/A+A/350/883 J/A+A/357/219 J/A+A/372/173 J/A+A/420/945 J/A+A/421/623
 Pryor C.: J/AJ/107/2067 J/AJ/110/1699 J/AJ/110/2131 J/AJ/113/1026 J/AJ/115/592 J/AJ/119/1268
 J/AJ/121/841 J/AJ/123/2511 J/ApJS/120/265
 Przewozny D.: J/A+AS/125/399
 Przyilla N.: J/A+A/437/467
 Przybylski G.T.: J/other/APh/26.282
 PSIVAGNANAM: J/A+A/297/494
 Ptak A.: J/ApJ/582/615
 Ptak A.F.: J/ApJ/602/231 J/ApJS/143/25
 PTOLEMY C.: V/61
 Puccetti S.: J/A+A/457/501 J/A+A/466/31 J/A+A/469/1211
 Puche D.: J/AJ/116/2341
 Puchnarewicz E.M.: J/MNRAS/311/456
 Puddu E.: J/A+A/428/339
 Puech M.: J/A+A/455/107 J/A+A/465/1099
 Puehlhofer G.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 PUEL F.: I/74
 Puerari I.: J/A+A/379/54 J/A+A/438/507 J/AJ/124/3157 J/AJ/129/682
 Puetter R.: J/A+AS/147/5
 Puetter R.C.: J/A+A/459/875 J/AJ/121/362 J/ApJ/538/493
 Puga E.: J/ApJS/155/123
 Puget J.L.: J/A+A/350/883 J/A+A/357/219 J/A+A/372/173
 Puget J.-L.: J/A+A/372/364
 Puget J.L.: J/A+A/420/945 J/A+A/421/623
 Puget J.-L.: J/MNRAS/302/222 J/MNRAS/305/297 J/MNRAS/351/1290 VIII/66
 Puliaev S.: J/A+AS/135/227 J/A+AS/136/531 J/A+AS/143/265
 Puliaev S.P.: J/A+A/384/650 J/A+AS/117/335
 Pulone L.: J/A+A/330/453 J/A+A/380/478 J/AJ/109/663 J/MNRAS/299/834
 Puls J.: J/A+A/321/531 J/A+A/437/467 J/ApJS/161/154
 Pun C.S.J.: J/ApJS/99/223

Pundure I.: III/227
 Punsky B.: J/A+A/370/468
 Purcell C.R.: J/A+A/474/891 J/MNRAS/366/1096 J/MNRAS/367/1609
 Purgathofer A.: J/A+A/452/959
 Puric J.: J/A+AS/102/607
 Pursimo T.: J/A+AS/130/109 J/A+AS/132/305 J/A+AS/143/357
 Purvis A.: J/MNRAS/229/589
 Puschell J.J.: J/ApJ/252/102
 Puss A.: J/A+A/415/273
 Pustilnik S.: J/A+A/419/469
 Pustilnik S.A.: J/A+A/366/771 J/A+A/373/24 J/A+A/374/907 J/A+A/442/109 J/A+AS/131/295
 J/A+AS/135/511 J/A+AS/137/299 J/A+AS/139/1 J/A+AS/142/417 J/AJ/127/704 J/ApJS/153/429
 Pustilnik S.A. Kniazev A.Y.: J/A+A/397/463
 Putman M.: J/MNRAS/355/1303
 Putman M.E.: J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16 J/ApJS/142/71 J/ApJS/165/307
 J/MNRAS/337/641
 Puzakova T.Yu.: J/PAZh/32/628 J/PAZh/32/672
 Puzeras E.: J/A+A/431/933
 Puzia T.H.: J/A+A/361/491 J/A+A/415/123 J/A+A/442/85 J/MNRAS/372/1259
 Pych W.: J/A+A/424/1101 J/A+A/465/331 J/A+AS/126/479 J/AJ/124/1486 J/AJ/130/767
 Pye J.P.: J/A+A/476/1191 J/MNRAS/274/1165 J/MNRAS/326/1161 J/MNRAS/367/781 VII/19
 Pyke R.: J/AJ/110/2715
 Pynzar A.V.: J/AZh/71/110
 Pyper D.M.: III/89 J/A+A/337/183
 Python M.: II/14
 Qian B.-C.: J/A+A/369/57
 Qian B.C.: J/A+A/369/758
 Qian B.-C.: J/ApJS/115/185
 Qian S.: J/A+A/355/171 J/A+AS/125/475
 Qian S.-B.: J/AJ/130/2252 J/AJ/131/1032
 Qian Y.: J/ApJ/590/73
 Qiao Q.Y.: J/A+A/430/327
 Qiao R.C.: J/A+A/391/775 J/A+A/422/377 J/A+A/454/379 J/MNRAS/376/1707
 Qin S.: J/A+A/426/503
 Qiu H.M.: J/A+A/397/257 J/A+A/425/671 J/ApJS/126/461
 Qiu Y.: J/MNRAS/369/1880
 Qiu Y.-H.: J/other/AcApS/16.103
 Qiu Y.L.: J/AJ/130/1640
 Qu Y.: J/ApJ/562/528
 Quadri R.: J/AJ/134/1103 J/ApJS/162/1
 Quaintrell H.: J/A+A/441/685
 Qualtrough C.J.: J/A+A/440/151
 Quast G.: J/A+AS/133/299
 Quast G.R.: J/A+A/460/695 J/A+AS/128/561 J/AJ/126/2971
 Queinnec F.: J/A+A/303/137
 QUEINNEC F.: J/A+AS/109/447
 Queloz D.: J/A+A/318/416 J/A+A/335/183 J/A+A/356/590 J/A+A/375/205 J/A+A/375/L27 J/A+A/379/999
 J/A+A/388/632 J/A+A/390/267 J/A+A/392/215 J/A+A/406/373 J/A+A/410/1039 J/A+A/410/1051
 J/A+A/414/351 J/A+A/415/391 J/A+A/458/997 J/A+A/466/743 J/A+A/471/L51 J/A+A/474/293
 J/A+A/475/1125 J/A+A/476/1347
 QUERCI F. (France): VI/26
 Quick J.: J/PASJ/52/997
 Quick J.F.H.: J/AJ/127/3609 J/AJ/130/2529
 Quillen A.C.: J/ApJ/632/799 J/ApJS/143/73 J/ApJS/149/327
 Quilligan F.: J/A+A/385/377

Quimby R.: J/A+A/437/789
 QUINET P.: J/A+AS/102/435
 Quinet P.: J/A+AS/116/573 J/A+AS/119/99 J/A+AS/120/361 J/A+AS/129/147 J/A+AS/129/603
 Quiniento Z.M.: J/A+AS/97/435
 Quinn D.P.: J/MNRAS/369/97
 Quinn P.: J/ApJ/542/257 J/ApJ/598/597
 Quinn P.J.: J/AJ/114/326 J/AJ/127/334 J/ApJ/552/289 J/ApJ/562/337
 Quinn T.: J/MNRAS/351/265
 Quinney S.J.: J/AJ/128/1558
 Quintana H.: J/A+A/258/243 J/A+A/377/428 J/A+A/433/757 J/A+A/445/819 J/A+AS/101/475
 J/A+AS/119/329 J/A+AS/120/357 J/A+AS/125/247 J/A+AS/134/59 J/AJ/110/463 J/AJ/112/36
 J/AJ/129/1237 J/AJ/130/2012 J/ApJ/502/558 J/ApJ/562/254 J/ApJ/594/154 J/ApJS/126/1 J/ApJS/153/397
 J/ApJS/96/343 J/MNRAS/382/279 J/other/PASA/16.113
 Quireza C.: J/A+A/345/629 J/A+A/475/217 J/ApJS/165/338
 Quirrenbach A.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564 J/A+A/458/461 J/AJ/123/2206
 J/ApJ/439/983 J/ApJ/466/254 J/MNRAS/358/795
 R.: J/A+A/374/504 J/A+A/385/1014 J/A+A/395/753 J/A+A/475/915 J/A+AS/139/483 J/A+AS/142/25
 Raassen A.J.J.: J/A+A/340/300 J/A+A/376/1113 J/A+AS/125/539 J/A+AS/130/541
 Rabbia Y.: J/A+AS/110/107 J/A+AS/134/545
 Rabinowitz D.: J/AJ/127/1158
 Raboud D.: J/A+A/315/384 J/A+A/325/167 J/A+A/329/101 J/A+A/333/897 J/A+A/360/509
 Rachkovskaya T.M.: J/AZh/79/841
 Racine M.: J/AJ/109/1055
 Racioppi F.: J/A+AS/121/119
 Racusin J.: J/A+A/448/L9
 Radbo M.: J/other/IBVS/5633
 Radburn-Smith D.J.: J/MNRAS/369/1131
 Radecke H.-D.: J/A+A/319/18 J/ApJS/101/259 J/ApJS/94/551
 Radocinski R.G.: J/ApJS/127/79
 Radovich M.: J/A+A/403/857 J/A+A/428/1043 J/A+A/428/339 J/A+A/439/413 J/A+A/457/79
 Rafal'skii V.B.: J/PAZh/27/456
 Rafanelli P.: J/A+A/368/797
 Rafelski M.: J/AJ/129/2701
 Rafferty T.J.: I/268 J/AJ/119/3071 J/AJ/120/1120 J/AJ/121/3224 J/AJ/122/1586 J/AJ/124/2254
 J/AJ/125/2728 J/AJ/127/539 J/AJ/128/3012
 Raftery A.: J/ApJ/508/314
 Raftery C.L.: J/MNRAS/374/399
 Raga A.C.: J/AJ/130/1707
 Ragaini S.: J/A+A/434/1107
 Ragone C.J.: J/A+A/445/819
 Raguzova N.V.: J/AZh/80/535
 Rahal Y.R.: J/A+A/454/185
 Raharto M.: J/A+AS/114/487 J/A+AS/134/87
 Raimondo G.: J/A+A/438/521 J/A+A/462/107
 Raines S.N.: J/ApJ/639/816
 Raiteri C.M.: J/A+A/327/61 J/A+A/395/11 J/A+A/402/151 J/A+AS/121/119 J/A+AS/127/445
 J/A+AS/129/577 J/A+AS/130/109 J/A+AS/132/361 J/A+AS/144/481
 Rakhaminov Sh.Yu.: IX/8
 Rakos K.: J/AJ/124/3061 J/AJ/130/1002
 Rakos K.D.: J/A+A/403/937
 Ralite N.: I/272 III/200B III/221A
 RAM SAGAR JOSHI U.C.: V/43
 Ramanamurthy P.V.: J/ApJS/101/259 J/ApJS/107/227
 Ramaprabakash A.N.: J/A+AS/141/175
 Ramdani A.: J/A+A/372/85

Ramella M.: J/A+A/312/745 J/A+A/342/1 J/A+A/416/839 J/A+A/442/841 J/A+A/444/685 J/A+A/470/39
J/A+AS/130/323 J/AJ/105/393 J/AJ/109/1458 J/AJ/113/483 J/AJ/116/1 J/AJ/123/2976 J/ApJ/518/69
J/ApJ/534/114

Ramirez A.: J/AJ/110/463 J/AJ/112/36 J/ApJ/562/254 J/ApJS/96/343

Ramirez I.: J/ApJ/626/446

Ramirez: J/A+A/465/271

Ramirez S.: J/AJ/132/137

Ramirez S.V.: J/AJ/127/2659 J/AJ/128/787 J/ApJ/597/323 J/ApJ/607/904 J/ApJS/143/73

Ramirez-Ruiz E.: J/ApJ/634/L89 J/ApJ/641/L13

Rampazzo: J/A+AS/139/483

RAMPAZZO R.: J/A+A/297/28
Rampazzo R.: J/A+A/330/423 J/A+A/345/419 J/A+A/433/497 J/A+A/445/79 J/A+A/463/455
J/A+AS/110/131

RAMPAZZO R.: J/A+AS/110/279

Rampazzo R.: J/A+AS/130/251 J/AJ/129/1832 J/MNRAS/364/146 J/other/ApL/30.1

RAMSAUER J.: J/A+AS/113/71

Ramsay G.: J/A+A/459/777

RAMSAY G.: J/A+AS/94/73

Ramsbottom C.A.: J/A+A/475/765 J/A+AS/125/543

Ramsey L.W.: J/ApJ/554/742 J/ApJS/123/283

Rand R.J.: J/AJ/132/242

Randall S.W.: J/ApJ/600/729 J/ApJ/636/200
Randich S.: J/A+A/298/115 J/A+A/325/647 J/A+A/372/862 J/A+A/448/189 J/A+A/452/245
J/A+A/465/185 J/A+A/475/539 J/AJ/110/1229

Randich S.: J/AN/319/201

Randich S.: J/AN/319/215

RANDONE I.: J/A+AS/107/285

Randone I.: J/A+AS/120/521

Rangel E.M.: J/A+A/431/565

ransom S.M.: J/MNRAS/359/1524

Ranta M.: J/AJ/133/1947

Rantakyro F.: J/A+A/471/103

Rao A.P.: J/A+AS/106/29 J/MNRAS/329/775 J/MNRAS/360/1305

Rao N.K.: J/A+A/353/287

Rao S.M.: J/ApJ/636/610

Rapacioli M.: J/A+A/469/575

Rapaport M.: I/272 I/303 J/A+A/320/652 J/A+A/383/1054 J/A+A/409/361 J/A+AS/125/399

Rappaport B.N.: VI/42

Raschotin S.I.: J/A+AS/132/233

Rashmi: J/A+AS/131/137

Raskin G.: J/A+A/449/305 J/A+A/463/243

Rassia E.: J/A+A/413/1037
Rastorguev A.S.: III/229 J/A+A/323/775 J/AZh/72/495 J/PAZh/23/90 J/PAZh/23/931 J/PAZh/24/443
J/PAZh/25/689

Ratag M.A.: J/A+AS/126/297

RATCLIFF S.J.: J/AJ/107/1453

Ratcliffe A.: J/MNRAS/300/417 J/MNRAS/306/592

Rathborne J.M.: J/ApJ/639/227

Ratnatunga K.: J/AJ/116/102 J/ApJS/121/417

RATNATUNGA K.U.: II/121

Ratnatunga K.U.: J/AJ/116/584 V/65

Ratorguev A.S.: J/PAZh/27/132

Rattenbury N.J.: J/MNRAS/330/137

Ratzlaff P.W.: J/ApJS/150/19

Rau A.: J/A+A/397/711 J/A+A/438/1175

Rauch M.: J/ApJ/596/768
 Rauch T.: J/A+A/458/541 J/A+A/470/317
 Rauer H.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564
 Rauscher B.J.: J/AJ/109/1608
 Rauterberg G.: J/A+A/390/39
 Rauw G.: J/A+A/395/499 J/A+A/418/841 J/A+A/454/1047 J/A+A/463/981 J/A+A/477/593 J/MNRAS/372/661
 J/MNRAS/375/145
 Raux J.: J/A+A/437/789
 Rave H.A.: J/ApJS/145/245
 Ravikumar C.D.: J/A+A/465/1099
 Ravindranath S.: J/ApJ/600/L99 J/ApJ/613/200
 Rawat A.: J/A+A/435/507 J/A+A/465/1099
 Rawley G.: J/ApJS/96/303
 RAWLINGS S.: J/MNRAS/263/425
 Rawlings S.: J/MNRAS/307/293 J/MNRAS/344/283 J/MNRAS/357/1231 J/MNRAS/372/1621 J/MNRAS/372/741
 J/MNRAS/373/1531 J/MNRAS/375/1349 J/MNRAS/379/1343
 Rawlins K.: J/other/APh/26.282
 Rawson D.: J/ApJS/142/71
 Rawson D.M.: J/ApJ/508/491 J/ApJ/521/155
 Raychaudhury S.: J/A+AS/140/327 J/AJ/110/463 J/MNRAS/274/1107 J/MNRAS/339/652
 Rayez J.C.: J/A+A/430/1139
 Rayle K.: J/A+AS/133/197
 Rayle K.E.: J/A+A/367/597 J/A+AS/136/379
 Raymond J.C.: J/AJ/131/527
 Raymond S.N.: J/AJ/128/426
 Razzaque S.: J/other/APh/26.282 J/other/APh/26.367
 R.E.: J/A+A/395/129
 Reach W.: J/A+A/469/575
 Reach W.T.: J/A+A/372/364 J/A+AS/127/1 J/ApJ/562/446 J/ApJ/643/965
 Read A.M.: J/A+A/373/63 J/MNRAS/382/279
 Read M.: VI/114 VI/115 VII/249
 Read M.A.: J/MNRAS/362/689
 Reader J.: VI/16
 Readhead A.C.S.: J/A+A/472/763 J/AJ/130/23 J/ApJS/100/1 J/ApJS/81/83 J/ApJS/95/345 J/ApJS/98/1
 J/ApJS/98/33 J/ApJS/99/297 J/MNRAS/354/485 VIII/72
 Real Instituto y Observatorio de la Armada en San Fernando: I/147 I/170A I/189 I/205 I/213 I/256 I/304
 REBEIROT E.: III/111 III/147
 Rebeirot E.: J/A+AS/97/603
 Rebeschini M.: J/AJ/121/327
 Rebolo R.: J/A+A/398/363 J/A+AS/102/361 J/AN/325/705 J/MNRAS/341/1066 J/MNRAS/360/340
 Reboul H.: J/A+AS/111/169
 Rebull L.: J/A+A/468/353 J/AJ/127/2659 J/AJ/128/787
 Rebull L.M.: J/AJ/119/3026 J/AJ/121/1676 J/AJ/123/1528 J/AJ/127/2228
 Recillas E.: J/A+A/349/619
 Recillas-Cruz E.: III/84B J/ApJ/453/616
 Recio Blanco A.: J/A+A/440/901
 Recio-Blanco A.: J/A+A/391/945 J/A+A/417/597 J/A+A/432/851 J/A+A/434/235 J/A+A/464/953
 J/A+A/464/967
 Recondo-Gonzalez M.C.: J/A+AS/121/461
 Rector T.A.: J/AJ/130/923
 Reddy B.E.: J/MNRAS/340/304 J/MNRAS/349/757 J/MNRAS/367/1329 J/MNRAS/369/1677
 Reddy Naveen A.: J/ApJ/554/803
 Redmann R.O.: II/41
 Redondo I.: J/A+A/380/609
 Reduzzi L.: J/A+A/330/423 J/A+AS/110/131 J/other/ApL/30.1

Ree C.H.: J/AJ/127/958
 Reed B. Cameron: J/ApJS/115/271
 REED B.C.: J/A+AS/77/447 J/AJ/106/1533
 Reed B.C.: J/AJ/106/2291 J/PASP/105/1465 V/92A
 Reed C.: V/125
 Reed C.B.: J/AJ/112/2855
 Reed D.: J/MNRAS/351/265
 Reed M.D.: J/A+A/459/557
 Reegen P.: J/MNRAS/357/345
 REES Jr. R.F.: J/AJ/106/1524
 Rees N.: VIII/31
 Rees R.F.: J/ApJ/443/124
 Rees W.G.: J/MNRAS/229/589
 Reese C.: J/A+A/430/1139
 Reese D.F.: J/A+AS/106/333
 Reffert S.: J/A+A/433/151
 Refflinghaus F.: J/other/APh/26.282
 Refregier A.: J/MNRAS/382/279
 REGAN M.W.: J/AJ/105/499
 Regan M.W.: J/ApJ/633/871 J/ApJS/146/353
 Reglero V.: J/A+AS/119/271 J/A+AS/123/1 J/A+AS/123/59
 Regnault N.: J/A+A/389/149 J/A+A/437/789
 Rego M.: J/A+AS/118/7 J/A+AS/120/323 J/AJ/105/427 J/ApJS/105/343 J/ApJS/122/415 J/ApJS/95/387
 Reich P.: J/A+A/323/739 J/A+A/327/1177 J/A+A/363/141 J/A+A/376/861 J/A+AS/106/303
 J/A+AS/109/147 J/A+AS/126/413 J/A+AS/131/11 J/A+AS/75/67 J/A+AS/83/539 J/A+AS/85/805
 Reich. P.: J/A+AS/91/337
 REICH P.: J/ApJS/93/145
 Reich W.: J/A+A/323/739 J/A+A/327/1177 J/A+A/363/141 J/A+A/376/861 J/A+A/448/411
 J/A+AS/106/303 J/A+AS/109/147 J/A+AS/126/413 J/A+AS/131/11 J/A+AS/58/197 J/A+AS/75/67
 J/A+AS/83/539 J/A+AS/85/805
 Reichard T.A.: J/AJ/123/567 J/AJ/125/1711 J/ApJS/165/1
 Reichart D.: J/AJ/130/968
 Reichen M.: J/other/Ap+SS/163.275
 Reichert G.A.: J/A+A/369/57
 Reid I.N.: III/198 J/AJ/123/1570 J/AJ/123/2806 J/AJ/123/2822 J/AJ/123/2828 J/AJ/123/3356
 J/AJ/125/3302 J/AJ/126/2421 J/AJ/126/2449 J/AJ/126/3007 J/AJ/127/2856 J/AJ/128/463 J/AJ/130/1871
 J/AJ/132/891 J/AJ/133/2258 J/AJ/133/439 J/ApJ/564/421 J/MNRAS/301/1031 J/MNRAS/325/931
 J/PASP/117/676
 Reid: J/PASP/109/849
 Reid M.: J/AJ/128/712 J/MNRAS/330/137
 Reid M.A.: J/ApJ/625/891 J/ApJ/644/990
 Reid M.J.: J/ApJ/393/149 J/ApJ/615/702 J/ApJS/160/220 J/ApJS/166/526
 REID N.: J/AJ/103/514
 Reid N.: J/ApJ/348/98 J/MNRAS/257/257
 Reid R. I.: J/ApJS/124/285
 Reid W.: J/MNRAS/335/1085 J/MNRAS/355/44
 Reid W.A.: J/MNRAS/365/401 J/MNRAS/373/521
 Reif K.: J/A+AS/145/223 J/A+AS/58/197 J/A+AS/85/805
 Reig P.: J/A+A/451/835 J/A+A/462/1081 J/A+AS/119/271 J/A+AS/123/1
 Reijns R.A.: J/A+A/360/472 J/A+A/445/503
 Reimann: J/A+AS/120/429
 Reimer O.: J/ApJ/615/897 J/ApJS/123/79 J/ApJS/135/155
 REIMERS D.: J/A+A/294/377
 Reimers D.: J/A+A/358/77 J/A+A/363/1040 J/A+A/375/366 J/A+A/378/556 J/A+A/391/L11
 J/A+AS/406/535 J/A+A/430/223 J/A+A/431/143 J/A+A/439/129 J/A+A/458/427

REIMERS D.: J/A+AS/110/469
 Reimers D.: J/A+AS/115/235 J/A+AS/127/145 J/A+AS/128/507 J/A+AS/134/483
 Reindl: J/A+A/404/423
 Reinecke E.-M.: J/A+A/378/556
 Reiners A.: J/A+A/398/647 J/A+A/412/813 J/A+A/446/267 J/AJ/132/663
 Reinfrank R.F.: J/MNRAS/371/898
 REINHARDT M.: VII/6
 Reinsch K.: J/A+A/318/111 J/A+A/335/467 J/A+A/347/47 J/A+AS/122/201 J/A+AS/132/341
 Reiprich T.H.: J/ApJ/626/L5 J/ApJS/129/435
 REIPURTH B.: J/A+AS/104/233
 Reipurth B.: J/AJ/127/1117 J/ApJ/575/354 V/104
 Reis Neto: J/A+A/384/650
 Reisenegger A.: J/A+A/445/819
 Reiss D.J.: J/A+A/415/863
 REISWIG D.E.: J/AJ/106/2429
 Reitzel D.B.: J/AJ/124/234
 Reiz A.: J/A+AS/130/133 J/A+AS/53/181
 Rejkuba M.: J/A+A/323/113 J/A+A/369/812 J/A+A/406/75 J/A+A/423/97 J/A+A/438/521 J/A+A/448/983
 J/A+A/466/157 J/AJ/127/2114 J/AJ/127/24 J/ApJ/600/716
 Rekola R.: J/A+A/427/769 J/A+AS/132/305 J/A+AS/143/357
 Relano M.: J/A+A/430/911 J/A+A/466/905
 Remillard R.: J/A+A/407/1039
 Remy M.: J/A+A/340/371
 Renan de Medeiros J.: J/A+A/451/1053
 Renaud M.: J/ApJ/636/765 J/ApJS/170/175
 Renault C.: J/A+A/303/137
 RENAULT C.: J/A+AS/109/447
 Rengelink R.: J/A+A/452/119 J/AJ/123/1784 J/MNRAS/339/913 J/MNRAS/346/627 J/MNRAS/366/1265
 Rengelink R.B.: J/A+A/339/34 J/A+AS/124/259
 Rengstorf A.: J/AJ/127/1158
 Rengstorf A.W.: II/266 J/AJ/131/1923
 Renson P.: III/152 III/162A III/199A J/A+A/378/113 J/A+AS/121/57 J/A+AS/127/201
 Renzini A.: J/A+A/378/556 J/A+A/391/945 J/A+A/392/395 J/A+A/417/597 J/A+A/434/53 J/A+A/435/657
 J/A+A/437/883 J/A+A/454/423 J/A+A/465/799 J/A+A/478/83
 RENZINI A.: J/A+AS/111/17
 Renzini A.: J/AJ/127/2738 J/AJ/130/1693
 Renzini B.: J/A+A/331/70
 Requena-Torres M.A.: J/A+A/455/971
 Requieme Y.: I/196 I/272 I/303
 REQUIEME Y.: I/63
 Requieme Y.: J/A+AS/136/531 J/A+AS/89/311
 Resch G.: J/PASJ/52/997
 Resconi E.: J/other/APh/26.282
 Reshetnikov V.: J/A+A/382/513
 Reshetnikov V.P.: J/PAZh/25/447
 Ressler M.E.: J/ApJ/630/381
 Rest A.: J/AJ/130/2453 J/AJ/131/1648
 Retter A.: J/A+A/448/1107 J/other/NewA/12.446
 Rettura A.: J/A+A/434/53 J/A+A/454/423 J/A+A/478/83
 Retzlaff J.: J/ApJS/129/435
 Reuland M.: J/ApJ/619/755
 Reuter H.P.: J/A+AS/102/611
 Reuter H.-P.: J/A+AS/122/271 VIII/43
 Revnivtsev M.: J/A+A/418/927 J/A+A/475/775

Revnivtsev M.G.: J/A+A/423/469 J/PAZh/28/323 J/PAZh/30/430 J/PAZh/30/589
 Rey S.-C.: J/AJ/116/1775 J/AJ/119/1824 J/AJ/122/3219 J/AJ/126/2840 J/AJ/127/958
 Reyle C.: J/A+A/390/491 J/A+A/421/643 J/A+A/441/653 J/A+A/453/635 J/MNRAS/373/705
 Reyniers K.: J/A+A/463/243
 Reyniers M.: J/A+A/417/269 J/A+A/463/243 J/A+A/465/965
 Reynolds A.P.: J/A+AS/109/9
 Reynolds A.P.: J/A+AS/134/287
 Reynolds C.S.: J/AJ/121/337
 Reynolds J.: J/AJ/115/1253
 Reynolds J.E.: J/AJ/110/880 J/AJ/127/3609 J/AJ/130/2529 J/MNRAS/268/602 J/MNRAS/301/1019
 J/MNRAS/325/1411 J/other/PASAu/10.310 J/PASJ/52/997
 Reynolds R.J.: II/249
 R.F.: J/MNRAS/326/959
 R.G.: J/A+A/421/937
 Rhee G.: J/A+A/310/31 J/A+A/310/8 J/A+AS/134/401 J/ApJ/416/36 J/ApJS/107/175 J/ApJS/120/147
 Rhee J.: J/A+A/437/61 J/A+A/445/69 J/A+A/454/717 J/AJ/128/245 J/AJ/130/2804
 Rhee M.-H.: J/A+AS/115/407
 Rho J.: J/ApJ/562/446 J/ApJ/607/904 J/ApJ/643/965
 Rhoads J.E.: J/AJ/127/213
 Rhode K.L.: J/A+A/448/155
 Rhode W.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813 J/other/APh/26.282
 Rhodes J.: J/ApJS/146/209 J/ApJS/159/41 J/MNRAS/356/568
 Rhodes J.D.: J/A+A/364/712
 Ribas I.: J/A+A/326/1044 J/A+A/333/471 J/A+A/398/239 J/A+A/426/247 J/A+A/450/735 J/A+A/459/321
 J/A+A/478/507
 Ribas S.J.: J/A+A/425/489
 Ribeiro A.L.B.: J/ApJS/110/1
 Ribeiro J.P.: J/A+A/458/997
 RIBONI E.: J/A+AS/108/55
 Ribordy M.: J/other/APh/26.282
 Ricci R.: J/A+A/415/549 J/A+A/445/465 J/MNRAS/354/305 J/MNRAS/371/898
 Riccobono J.: J/ApJS/162/428
 Rice J.: J/ApJ/459/278
 Rice J.B.: J/A+A/399/315
 Rice R.H.: J/A+AS/136/111
 Rice W.: II/156A
 RICE W.: VII/109
 Rich J.: J/A+A/303/137 J/A+A/389/149 J/A+A/454/185
 RICH J.: J/A+AS/109/447
 Rich M.: J/AJ/111/1596
 Rich R.M.: J/A+A/391/945 J/A+A/435/657 J/AJ/110/1649 J/AJ/110/1774 J/AJ/112/171 J/AJ/112/2408
 J/AJ/124/1190 J/AJ/125/1598 J/AJ/127/2738 J/AJ/127/2771 J/AJ/127/660 J/AJ/130/1693 J/AJ/130/825
 J/AJ/131/332 J/ApJ/612/447 J/ApJ/619/L95 J/ApJS/164/38
 Richard C.: J/A+A/341/469
 Richard J.: J/A+A/448/893
 Richards A.M.S.: J/A+A/472/805 J/MNRAS/358/1159
 Richards E.A.: J/A+A/472/805 J/AJ/123/2402 J/ApJ/533/611 J/MNRAS/358/1159
 Richards G.T.: J/AJ/121/2308 J/AJ/121/31 J/AJ/122/503 J/AJ/123/567 J/AJ/125/1711 J/AJ/126/1720
 J/AJ/126/2125 J/AJ/126/2209 J/AJ/126/2579 J/AJ/129/2542 J/AJ/130/873 J/AJ/131/1 J/AJ/131/49
 J/ApJ/633/638 J/ApJS/123/377 J/ApJS/126/133 J/ApJS/135/227 J/ApJS/155/257 J/ApJS/165/1 VII/243
 Richardson A.: J/AJ/122/2587
 Richardson D.C.: III/185
 Richardson G.A.: IX/20A
 Richardson M.: J/ApJ/613/200
 RICHARDSON T.: II/161

Richberg K.: J/ApJ/538/29
 Richer H.B.: J/A+A/390/961
 RICHER H.B.: J/AJ/100/1811 J/AJ/103/460
 Richer H.B.: J/AJ/109/2480 J/AJ/109/650 J/AJ/109/663 J/AJ/112/491 J/AJ/114/1488 J/AJ/117/247
 J/AJ/127/2771 J/AJ/129/729 J/ApJS/120/265
 Richer J.S.: J/A+A/440/151 J/A+A/468/1009 J/A+A/472/187 J/MNRAS/379/663
 Richer M.G.: J/A+A/336/667 J/A+A/466/75
 Richichi A.: J/A+A/386/492 J/A+A/413/1037 J/A+A/431/773 J/A+A/434/1201 J/AJ/112/2786
 Richmond M.: J/ApJS/123/377
 Richmond M.W.: II/230 II/271A
 RICHMOND M.W.: J/AJ/107/1022
 Richmond M.W.: J/AJ/121/2308 J/AJ/126/2209 J/AJ/126/2579 J/PASP/110/553
 Richstone D.: J/AJ/129/2138
 Richstone D.O.: J/ApJ/470/724
 Richter G.: J/A+A/359/865
 RICHTER G.: J/A+AS/105/433
 Richter G.: J/A+AS/117/39 J/A+AS/131/295 J/A+AS/135/511 J/A+AS/137/299
 Richter G.A.: J/A+A/310/384 J/A+A/361/1005
 Richter G.M.: J/A+A/296/643
 Richter O.-G.: VIII/68
 Richter P.: J/ApJS/146/1 J/ApJS/146/125 J/ApJS/155/351
 Richter S.: J/other/APh/26.282
 Richtler T.: J/A+A/304/347 J/A+A/415/123 J/A+A/433/43 J/A+A/459/391
 RICHTLER T.: J/A+AS/109/1 J/A+AS/112/367
 Richtler T.: J/A+AS/127/167 J/A+AS/134/59 J/A+AS/134/75 J/A+AS/135/391 J/AJ/115/592
 J/AJ/127/2114 J/MNRAS/367/156
 Ricker G.: J/other/GCN/1070.1
 Ricker G.R.: J/ApJ/589/225 J/ApJ/613/1179
 Rickett B.J.: J/ApJS/165/439
 Ricketts M.J.: J/MNRAS/274/1165 VII/19
 Rickman H.: J/A+AS/146/73
 Riddle D.: J/A+A/447/921
 Riddle R.L.: J/ApJ/525/420
 Rider C.J.: J/AJ/127/2210
 Ridge N.A.: J/MNRAS/379/663
 Ridgway S.T.: J/A+A/453/155
 Rieger E.: J/ApJS/120/409
 Riehokainen A.: J/A+AS/143/357
 Rieke G.: J/AJ/131/1574
 Rieke G.H.: J/AJ/132/231 J/ApJ/540/1016 J/ApJ/593/1093 J/ApJ/620/1010 J/ApJ/633/871 J/ApJ/636/1098
 J/ApJ/640/167 J/ApJ/642/126 J/ApJS/151/387 J/ApJS/154/155 J/MNRAS/380/986
 Rieke M.: J/ApJ/641/140 J/ApJS/161/9
 Rieke M.J.: J/AJ/117/17 J/AJ/130/1 J/ApJ/540/1016 J/ApJ/633/871 J/ApJS/107/281 J/ApJS/149/327
 J/ApJS/151/387 J/ApJS/154/155 J/ApJS/96/117
 Riello M.: J/A+A/391/945 J/A+A/432/851
 Riepe B.Y.: J/AJ/105/1571
 Ries P.: J/AJ/127/539
 Riess A.: J/AJ/130/1 J/ApJ/600/L99
 Riess A.G.: J/AJ/130/2453 J/AJ/131/1648 J/ApJ/594/1 J/ApJ/602/571 J/ApJ/607/665 J/ApJ/613/200
 J/ApJ/627/579
 Rifatto A.: J/A+A/428/339 J/A+AS/109/341 J/A+AS/114/527
 Riffeser A.: J/A+A/445/423 J/A+A/465/375 J/ApJ/635/290
 Rigaut F.: J/A+A/323/139 J/AJ/132/271
 Rigby J.: J/ApJS/154/155
 Rigby J.R.: J/ApJ/640/167 J/ApJ/642/126

Righetti G.: J/A+AS/74/315
 Rigler M.: J/ApJ/471/694 J/ApJS/102/289
 Rigopoulou D.: J/A+A/403/493 J/A+A/434/149 J/A+A/440/61 J/ApJ/640/167 J/ApJS/154/155
 J/MNRAS/351/1290
 RILEY J.M.: J/A+AS/110/419
 Riley J.M.: J/MNRAS/204/151 J/MNRAS/246/110 J/MNRAS/274/324 J/MNRAS/276/614 J/MNRAS/282/779
 J/MNRAS/298/637 J/MNRAS/301/203 J/MNRAS/307/293 J/MNRAS/315/839 J/MNRAS/354/485 J/MNRAS/376/125
 J/MNRAS/379/1442 VIII/32
 Riley P.A.: J/MNRAS/201/495
 Rincon F.: J/A+A/475/1053
 Rines K.: J/AJ/120/2338 J/AJ/124/1266 J/AJ/126/2152 J/AJ/128/1078 J/AJ/131/527
 Ringwald F.A.: J/A+A/384/504 J/AJ/109/2368
 Rios L.A.: J/AJ/118/1131
 Riou A.: J/A+AS/125/399
 Ripepi V.: J/A+A/318/797 J/A+A/351/526 J/A+A/399/271 J/A+A/403/857 J/A+A/428/1043
 J/A+A/428/339 J/A+A/439/413 J/A+A/457/79 J/A+A/462/599 J/MNRAS/363/734 J/MNRAS/371/1503
 Ripken J.: J/A+A/406/L9 J/A+A/410/813
 Risaliti G.: J/A+A/451/457 J/ApJS/121/473
 Risi A.: J/A+AS/109/201
 Ritchie C.: J/AJ/104/495
 Rite C.: J/A+A/379/436 J/A+A/384/81 J/A+A/392/741 J/A+A/452/119 J/AJ/116/1 J/AJ/126/2268
 Ritter H.: B/cb J/A+AS/123/273 V/110 V/113D V/123A
 RITTER H.: V/37 V/59 V/82
 Ritter H.: V/99
 Ritter L.A.: J/AJ/117/1313
 RITZMANN B.M.: VI/53
 Rivera E.J.: J/ApJ/634/625
 Rivinius T.: J/A+A/389/931
 Rivinius T.: J/A+A/459/137
 Rix H.: J/ApJS/107/215
 Rix H.-W.: II/253 J/A+A/377/442 J/AJ/122/2205 J/AJ/125/1107 J/AJ/127/105 J/AJ/131/1891
 J/ApJ/598/260 J/ApJ/604/521 J/ApJ/619/193 J/ApJ/633/844
 Rizvanov N.: J/A+A/375/670 J/A+A/444/625
 Rizvi A.: J/AJ/130/234
 Rizza E.: J/AJ/126/119
 Rizzi L.: J/A+A/431/1189 J/A+A/452/179 J/A+A/467/1025
 Rizzi M. Villata N.: J/A+AS/130/109
 Rizzo A.: J/other/APh/26.282
 Rizzo D.: J/A+A/403/857 J/A+A/428/1043 J/A+A/457/79
 R.L.: VIII/73
 Robb R.M.: J/A+A/415/289 J/A+A/466/1031
 Roberto M.: J/A+A/453/911 J/AJ/129/1534
 Robbins S.: J/other/APh/26.282
 Robert C.: J/ApJS/144/21 J/ApJS/99/173
 Robert M.S.: J/ApJ/438/181
 Roberts B.: IX/35
 Roberts D.A.: J/AJ/104/704
 ROBERTS G.: J/A+AS/93/383 J/MNRAS/267/711
 Roberts G.: J/MNRAS/325/931 J/other/SAAOC/15.78
 Roberts L.C.Jr: J/AJ/119/3084
 Roberts M.S.: J/AJ/108/1350 J/AJ/112/601 J/AJ/113/1011 J/AJ/116/180 J/ApJ/405/94
 ROBERTS M.S.: J/ApJ/413/604 J/ApJ/425/122
 Roberts M.S.: J/ApJ/438/181 J/ApJ/446/622 J/ApJS/104/287 J/ApJS/98/595
 Roberts M.S.E.: J/MNRAS/359/1524
 Roberts S.: J/MNRAS/352/478 J/MNRAS/357/819

Roberts T.P.: J/A+A/476/1191 J/MNRAS/357/401 J/MNRAS/370/25
 Roberts W.H.: J/AJ/106/1839
 ROBERTS W.H.: J/AJ/106/591
 ROBERTS W.J.: J/A+AS/109/293
 Roberts W.J.: J/A+AS/109/313
 Robertson J.G.: VIII/46
 Robertson J.W.: J/ApJS/115/185
 Robertson-tessi M.: J/ApJS/157/371
 ROBICHON N.: J/A+A/299/696
 Robichon N.: J/A+A/331/81 J/A+A/345/471
 ROBIN A.: III/111 III/147
 Robin A.: J/ApJ/552/289
 Robin A.C.: J/A+A/265/32 J/A+A/390/491 J/A+A/421/643 J/A+A/453/635 J/MNRAS/373/705
 Robinson A.: J/ApJS/115/185
 Robinson G.: J/MNRAS/291/261 J/MNRAS/301/640
 Robinson J.G.: J/AJ/130/1733
 Robinson P.E.: J/AJ/126/2048
 Robinson S.E.: J/ApJ/637/1102 J/ApJS/169/430
 Robrade J.: J/A+A/406/L9 J/A+A/461/669
 Robson E.I.: J/AJ/130/1418
 Rocca-Volmerange B.: III/196 III/232 J/A+A/475/791 J/MNRAS/302/222 J/MNRAS/305/297 J/MNRAS/347/837
 J/MNRAS/351/1290
 ROCCA-VOLMERANGE B.: VI/47 VI/47
 Rocha-Pinto H.J.: J/A+A/423/517 J/A+A/475/217 J/AJ/128/245 J/MNRAS/298/332
 Roche N.D.: J/MNRAS/361/607
 Roche P.F.: J/MNRAS/361/211
 Rocher P.: B/comets J/A+A/311/710 J/A+A/329/329
 ROCHOWICZ K.: J/A+AS/108/669
 Rockosi C.M.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567 J/AJ/126/2579 J/ApJ/588/824
 Rodgers A.: J/ApJ/542/257 J/ApJ/598/597
 Rodgers A.W.: J/AJ/106/1839
 RODGERS A.W.: J/AJ/106/591
 Rodgers A.W.: J/AJ/114/326 J/AJ/127/334 VII/216
 Rodighiero G.: J/A+A/364/517 J/A+A/427/23 J/A+A/427/773 J/A+A/434/149 J/AJ/129/2074
 J/MNRAS/371/1891
 Rodmann J.: J/PASP/118/1690
 Rodon M.: J/A+A/410/671
 Rodono M.: J/A+A/310/173 J/A+A/327/1114 J/A+A/364/205 J/A+A/367/910 J/A+A/400/659
 J/A+AS/115/41 J/A+AS/125/11 J/A+AS/138/87
 Rodrigues I.: J/A+AS/128/545
 Rodriguez E.: J/A+A/328/235 J/A+A/336/920 J/A+A/340/196 J/A+A/359/597 J/A+A/372/588
 J/A+A/407/1059 J/A+A/450/715 J/A+A/456/261 J/A+AS/100/571
 RODRIGUEZ E.: J/A+AS/101/421 J/A+AS/106/21
 Rodriguez E.: J/A+AS/144/469
 RODRIGUEZ E.: J/A+AS/93/189
 Rodriguez E.: J/MNRAS/353/310
 Rodriguez J.: J/A+A/467/585
 Rodriguez L.F.: J/ApJ/463/205 J/ApJS/125/427
 Rodriguez M.: J/ApJS/120/113 J/MNRAS/362/301 J/MNRAS/368/253
 Rodriguez M.L.: J/A+AS/109/201
 Rodriguez-Caderot G.: J/ApJS/95/387
 Rodriguez-Espinosa J.M.: J/A+AS/129/455 J/AJ/110/212
 Rodriguez-Fernandez N.J.: J/A+A/455/971
 Rodriguez-Franco A.: J/A+A/455/971
 Rodriguez-gil P.: J/MNRAS/373/687

Rodriguez-Merino L.: J/ApJ/601/485 J/ApJ/613/312
 Rodriguez-Pascual P.M.: J/A+A/369/57 J/A+AS/121/461
 RODRIGUEZ-ULLOA J.A.: J/AJ/106/1547
 Roeder U.K.: III/122
 Roederer I.U.: J/ApJ/617/L41
 Roehring A.: J/A+A/390/39
 Roeland Rengelink: VIII/69A
 Roennback J.: J/A+A/335/85
 Roeser H.-J.: J/A+A/285/785
 ROESER H.-J.: J/A+A/297/61
 Roeser H.-J.: J/A+AS/118/65
 ROESER S.: I/132
 Roeser S.: I/146 I/154
 ROESER S.: I/155 I/159A
 Roeser S.: I/193
 ROESER S.: I/194 I/206
 Roeser S.: I/208
 Roeser S.: I/210
 Roeser S.: I/250 I/253
 ROESSIGER S.: III/155
 Roeser S.: III/182 III/254 J/A+A/333/619 J/A+A/438/1163 J/A+A/440/403 J/A+A/468/151
 J/A+A/477/165 J/AN/325/740 J/AN/328/889
 ROETTGERING H.J.A.: VI/52 VI/58
 ROESSIGER S.: VI/68
 Roettgering H.: J/AJ/131/1891
 Roettgering H.J.A.: J/A+A/402/171 J/A+A/406/593 J/A+A/456/791 J/A+A/461/823 J/A+A/471/1105
 J/A+AS/108/79
 ROETTGERING H.J.A.: J/A+AS/110/419
 Roettgering H.J.A.: J/MNRAS/366/1265
 Roger R.S.: J/A+AS/115/345 J/A+AS/65/485 J/A+AS/77/31 J/AJ/74/366
 Rognvaldsson O.E.: J/ApJ/416/276
 Rogoziecki P.: J/AJ/130/767
 Roh D.-G.: J/ApJS/165/360
 Rohlfs K.: III/15 III/76A
 Rohrback G.: II/156A
 Rohrmann R.: J/A+A/465/249
 Rohrmann R.D.: J/A+A/385/986
 Rojo P.M.: J/ApJS/133/119
 Rola C.: J/ApJ/481/49
 Roland J.: J/A+AS/134/401 J/ApJS/107/175
 Roll J.: J/AJ/129/363
 Rolland A.: J/A+A/328/235 J/A+AS/100/571
 ROLLAND A.: J/A+AS/101/421 J/A+AS/106/21
 Rolland A.: J/A+AS/129/9
 ROLLAND A.: J/A+AS/93/189
 Rolland A.: J/MNRAS/353/310
 Rolland L.: J/A+AS/137/451
 Rolleston W.R.J.: J/A+A/315/95 J/A+A/347/69 J/A+A/367/86 J/A+A/419/1123 J/A+A/436/687
 J/A+AS/126/357 J/A+AS/126/81 J/A+AS/143/409
 Rollinde E.: J/A+A/376/28
 Roman N.G.: IV/12 IV/18 V/55 VI/42
 Romanenko L.G.: I/292
 Romani: J/A+A/386/1001
 Romani R.W.: J/ApJ/590/109 J/ApJ/609/564 J/ApJ/626/95

Romaniello M.: J/A+A/397/473 J/A+A/418/525 J/A+A/461/397 J/AJ/121/2020 J/ApJS/155/271
 Romanishin W.: J/ApJ/626/L5
 Roman-Lopes A.: J/A+A/461/949 J/A+A/471/813
 Roman-lopes A.: J/AJ/128/2364
 Roman-Lopes A.: J/AJ/131/951
 Romano D.: J/A+A/352/117
 Romano P.: J/A+A/448/L9 J/A+A/474/793
 Romanowsky A.J.: J/A+A/448/155 J/MNRAS/369/120 J/MNRAS/369/97
 Romanyuk I.I.: J/other/Ap/46.234
 Romer A.K.: J/ApJS/126/209 J/ApJS/140/239 J/MNRAS/341/1093
 Romero G.E.: J/A+A/370/468 J/A+A/409/857
 Romero-Colmenero E.: J/ApJ/644/829 J/MNRAS/311/456
 Romney J.D.: J/PASJ/52/997
 Roncin J.-Y.: J/A+AS/128/361
 Rood H.J.: J/ApJS/125/35 VII/177
 ROOD H.J.: VII/36 VII/56
 Rood H.J.: VII/95
 ROOD H.J.: VII/96
 Rood R.T.: J/A+A/324/915 J/AJ/108/1350 J/ApJ/522/983 J/ApJS/165/338 VI/65
 Robertson J.G.: VIII/70A VIII/78 VIII/81
 Ros E.: J/AJ/130/2473 J/ApJ/609/539
 Rosa M.R.: J/A+A/347/841 J/A+A/381/941 J/A+A/422/129
 ROSADO M.: J/A+A/280/365
 Rosado M.: J/AJ/124/3157
 ROSAT Consortium: IX/30
 ROSAT Scientific Team: IX/21 IX/28A IX/38
 Rosati P.: J/A+A/393/425 J/A+A/424/545 J/A+A/432/381 J/A+A/434/53 J/A+A/451/457 J/A+A/454/423
 J/A+A/478/83 J/AJ/123/2223 J/AJ/128/1990 J/ApJ/569/689 J/ApJ/595/685 J/ApJ/600/L99 J/ApJ/612/202
 J/ApJ/613/200 J/ApJ/621/53 J/ApJ/644/30 J/ApJS/129/435 J/ApJS/139/369 J/ApJS/150/1 J/ApJS/155/271
 J/ApJS/155/73 J/ApJS/161/21
 Rose J.A.: J/AJ/123/1216 J/AJ/127/1513 J/AJ/130/2666 J/AJ/130/957 J/AJ/131/1280 J/AJ/131/866
 J/ApJS/152/251 J/PASP/110/1434
 Rose M.B.: J/AJ/132/393
 Rose S.J.: J/A+A/416/383 J/A+A/424/363 J/A+A/432/1151 J/A+A/433/745 J/A+A/455/1157
 Rosebery T.: J/AJ/122/2587
 Roseboom I.: J/MNRAS/372/425 J/MNRAS/375/68
 Roseboom I.G.: J/MNRAS/368/651
 Rosen S.: J/A+A/474/473 J/A+A/476/1191
 Rosen S.R.: J/A+A/469/27
 Rosenberg A.: J/A+AS/144/5 J/A+AS/145/451
 Rosenberg J.L.: J/AJ/109/2376 J/AJ/129/1311 J/AJ/130/2613 J/ApJS/130/177
 Rosenbush A.E.: J/PAZh/26/535
 Rosenzweig P.: J/AJ/127/1158 J/other/RMxAA/42.75
 Rosino L.: J/A+A/338/1006 J/MNRAS/289/745
 Roslund C.: J/other/IBVS/5633
 Rosner R.: J/A+A/341/751 J/ApJ/315/687 J/ApJ/325/798 J/ApJ/348/253 J/ApJ/348/557 J/ApJ/351/492
 J/ApJ/414/846 J/ApJS/102/75
 Rosolowsky E.: J/ApJS/149/343
 Ross N.: J/MNRAS/372/425 J/MNRAS/375/68
 ROSSELLO G.: J/A+AS/94/519
 Rossetti E.: J/A+A/413/343
 Rossi C.: J/A+A/258/423 J/A+A/420/571 J/A+A/458/225 J/A+AS/114/341 J/A+AS/136/95 J/A+AS/92/685
 Rossi E.: J/A+AS/103/541
 ROSSI L.: J/ApJS/71/983
 Rossi S.: J/A+A/431/143 J/A+A/439/129 J/AJ/112/1188 J/AJ/117/2329 J/AJ/117/981 J/AJ/119/2866

J/AJ/130/2804 J/ApJ/562/528 J/MNRAS/320/451
 Rossinot P.: J/ApJ/638/293
 Rosso C.: IX/10A J/A+A/325/1115 J/ApJS/117/319
 ROSTOPCHINA A.: J/A+AS/112/457
 Rostopchina A.N.: J/A+A/327/145 J/AZh/73/194 J/AZh/78/60
 Rostopchina: J/A+A/448/1075 J/AZh/77/420
 Roth J.: J/AJ/112/2408
 Roth K.: J/AJ/127/2455
 Roth M.: J/A+A/316/102 J/A+A/357/1020 J/A+A/416/475 J/A+AS/119/413 J/AJ/128/2239 J/MNRAS/367/513
 Roth M.M.: J/A+A/306/9
 Roth M.R.: J/AJ/125/1940
 Rothermel H.: J/ApJS/94/551
 Rothschild: J/A+A/395/129
 Rothschild R.: II/77 J/A+A/342/736
 Rott C.: J/other/APh/26.282
 Rotter A.: J/A+A/459/875
 Rottgering H.: J/A+A/362/519 J/A+A/444/365 J/AJ/122/2205 J/AJ/123/637 J/AJ/125/1107 J/ApJ/604/521
 J/MNRAS/339/913
 Rottgering H.J.A.: J/A+A/374/861 J/A+A/431/793 J/A+A/432/69 J/A+AS/124/259 J/A+AS/143/303
 J/AJ/123/1784 J/ApJ/591/640 J/ApJS/150/417 J/MNRAS/346/627 J/MNRAS/355/20 J/MNRAS/382/279
 Rouan D.: J/A+A/363/62 J/A+A/466/949 J/A+A/468/937
 Roueff E.: J/A+A/445/361 J/A+A/449/855 J/A+AS/117/561 J/A+AS/141/297
 ROUSSEAU J.: III/111 III/147
 Rousseau J.: J/A+A/363/62 J/A+A/387/1 J/A+AS/117/467 VII/234 VII/237
 Rousseau J.M.: I/230 J/A+AS/124/437
 Rousseau M.: I/196
 Roussel H.: J/A+A/361/429 J/ApJ/633/871
 Rousselot P.: J/A+A/407/1139
 Rovithis P.: J/A+A/327/1017 J/A+A/348/184
 ROVITHIS P.: J/A+AS/105/47
 Rovithis-Livaniou H.: J/A+A/327/1017 J/A+A/348/184
 ROVITHIS-LIVANIOU H.: J/A+AS/105/47
 Rowan-Robinson: J/MNRAS/296/839
 Rowan-Robinson M.: J/A+A/359/865 J/A+A/372/364 J/A+A/467/565 J/A+A/467/73 J/AJ/127/3075
 J/AJ/129/1198 J/AJ/129/2074 J/MNRAS/253/485 J/MNRAS/279/459 J/MNRAS/302/222 J/MNRAS/305/297
 J/MNRAS/306/708 J/MNRAS/308/897 J/MNRAS/325/1173 J/MNRAS/343/293 J/MNRAS/344/887
 J/MNRAS/351/1290 J/MNRAS/355/97 J/MNRAS/358/333 J/MNRAS/358/397 J/MNRAS/372/1621
 VII/221
 Rowe J.: J/AJ/122/2587 J/ApJ/542/257
 Rowe J.F.: J/AJ/127/334 J/AJ/129/729
 Rowell G.: J/A+A/390/39 J/A+A/406/L9
 Rowell G.P.: J/A+A/410/813
 Roy A.: VIII/50 VIII/50
 ROY A.J.: I/25
 Roy A.L.: J/MNRAS/301/1019
 Roy J.R.: J/AJ/120/1306
 Roy J-R.: J/ApJ/424/599
 Roy R.: J/A+A/465/331
 Roy S.: J/MNRAS/329/775 J/MNRAS/360/1305
 Royal Greenwich Obs.: I/147 I/170A I/189 I/205 I/213 I/256
 Royal Observatory: I/34
 Royer F.: J/A+A/336/953 J/A+A/381/105 J/A+A/393/897 J/A+A/419/533 J/A+A/463/671 J/A+A/470/1009
 Rozas: J/A+AS/135/145
 Rozas M.: J/A+A/354/823
 R.P.: J/A+A/395/753

Ruatti C.: J/A+AS/125/399
 Ruban E.V.: III/201 J/PAZh/32/628 J/PAZh/32/672
 Rubenstein E.P.: J/AJ/112/2408
 Rubiera M.: V/68A
 Rubin D.S.: J/ApJ/631/85
 Rubin V.C.: V/31A
 RUBIN V.C.: V/6
 Rubino-martin J.A.: J/MNRAS/341/1066
 Rubino-Martin J.A.: J/MNRAS/360/340
 Rubio M.: J/A+A/276/25 J/A+A/471/103 J/AJ/125/1940 J/ApJS/162/1 J/MNRAS/366/739 J/PASJ/53/971
 Rubio-Herrera E.: J/ApJ/641/L13
 Rucinski S.M.: J/A+A/295/101 J/A+AS/114/1 J/AJ/121/254 J/AJ/126/237 J/AJ/130/767 J/AJ/131/407
 Rud M.V.: J/A+A/409/169
 Rudkin M.: J/A+A/459/557
 Rudnick G.: J/A+A/427/397 J/A+A/444/365 J/AJ/122/2205 J/AJ/125/1107 J/AJ/131/1891 J/AJ/134/1103
 J/ApJ/604/521 J/ApJ/630/206 J/MNRAS/371/1777
 Rudnick L.: J/ApJ/441/307 J/ApJ/456/234 J/ApJ/613/343
 Rudolph A.L.: J/ApJS/162/346
 Rudolph D.: V/68A
 Rudy R.J.: J/A+A/459/875 J/A+AS/147/5 J/AJ/121/362
 Ruelas-Mayorga A.: J/other/RMxAA/32.143
 Ruelas-Mayorga R.A.: J/A+AS/93/61 J/A+AS/97/587 J/other/RMxAA/22.43
 Rufener F.: II/169 II/72
 RUIZ M. T.: J/AJ/106/2575
 Ruiz M.T.: J/A+AS/119/413 J/AJ/112/2408 J/ApJ/595/247 J/ApJS/133/119 J/ApJS/133/413 J/ApJS/162/1
 J/MNRAS/362/301 J/MNRAS/368/253
 Ruiz-Lapuente P.: J/A+A/437/789
 Ruiz-Moreno M.: J/A+AS/122/271
 RULAND F.: J/A+AS/42/391
 Rumstay K.S.: J/ApJS/115/185
 Runacres M.C.: J/A+A/395/499
 Ruoff J.: J/A+A/366/565
 Ruoppo A.: J/MNRAS/371/1503
 Rupen M.P.: J/ApJ/636/1002
 Ruprecht J.: VII/101A
 RUPRECHT J.: VII/31B VII/44B
 Rush B.: J/ApJ/453/616 J/ApJS/125/349 VII/157
 Rusholme B.: J/MNRAS/341/1066
 Rusin D.: VIII/72
 Russeil D.: J/A+A/397/133 J/A+A/417/107 J/A+A/470/161 J/MNRAS/362/689 J/other/Ap/44.328
 J/other/Ap/44.88 J/other/Ap/45.322 J/other/Ap/46.475 V/127
 Russel J.N.: I/220 I/254 I/255
 Russell A.P.G.: J/A+AS/106/165
 RUSSELL J.L.: I/151
 Russell J.L.: I/197A J/AJ/110/880
 Russell K.S.: J/MNRAS/362/689
 Russell S.C.: J/A+A/326/1069
 Russeva T.: J/AJ/119/2274
 Russo G.: J/A+A/318/797
 Russo T.A.: J/ApJ/610/247
 Rutily B.: J/A+A/332/L53 J/A+A/342/773 J/A+A/344/263 J/A+A/369/178 J/A+A/390/967
 Rutledge D.: J/other/APh/26.282
 Rutledge G.A.: J/PASP/109/883
 Rutledge R.E.: J/ApJ/578/405

Rutscheidt E.: V/31A
 Rutten R.G.M.: J/A+A/177/131
 Ruymakers G.: J/A+A/367/865
 Ruzdjak D.: J/A+A/350/566 J/A+A/387/580 J/A+A/408/611 J/A+A/415/289 J/A+A/416/669
 J/A+A/455/1037 J/A+A/463/1061 J/A+A/463/233 J/A+A/464/263
 Ruzic Z.: J/A+AS/125/75
 Ruzicka F.: J/ApJS/117/319
 R.W.: J/A+A/386/1001
 Ryabchikova T.A.: J/A+A/458/569 J/PAZh/28/41 J/PAZh/31/437
 Ryabinkov A.I.: J/A+A/412/707
 Ryabtsev A.N.: J/PAZh/28/41
 Ryan J.: J/A+AS/143/145
 Ryan P.J.: J/A+AS/122/235
 Ryan R.E.: J/ApJ/639/724
 Ryan S.G.: J/A+AS/139/135 J/AJ/117/981 J/AJ/98/1693 J/ApJS/123/639
 Ryans R.: J/A+A/467/785 J/MNRAS/372/1117 J/MNRAS/379/647 J/MNRAS/379/816
 Ryans R.S.L.: J/A+A/419/1123 J/A+A/434/1125 J/A+A/436/687 J/A+A/437/467 J/A+A/457/265
 J/A+A/466/277 J/A+A/471/625
 Ryan-Weber E.: J/AJ/124/1954
 Ryan-weber E.V.: J/AJ/128/16
 Ryan-Weber E.V.: J/ApJS/165/307
 Rybak J.: J/A+A/447/735
 Rybka S.P.: I/285 J/A+AS/121/243 J/other/KFNT/23.102
 Ryden B.S.: J/ApJ/517/650
 Ryder S.D.: J/AJ/121/225 J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16 J/MNRAS/337/641
 Rykoff E.S.: J/AJ/127/2436
 Ryl'kov V.P.: J/A+AS/118/105
 RYS S.: J/A+A/281/15
 Rys S.: VIII/53
 Ryynänen K.: J/A+A/383/197
 S.: J/A+A/327/61 J/A+A/364/391 J/A+A/404/775 J/A+A/404/775 J/A+A/476/199
 Saad S.M.: J/A+A/419/607 J/other/Ap+SS/203.53
 Saar E.: J/A+A/459/L1 J/A+A/462/811 J/AN/327/365
 Saarinen V.: J/A+A/440/409
 Saavedra N.: J/AJ/112/2408
 Saba V.W.: J/AJ/107/751
 Sabas V.: J/A+AS/135/503
 Sabater J.: J/A+A/436/443 J/A+A/449/937 J/A+A/462/507 J/A+A/470/505 J/A+A/472/121
 Sabatini S.: J/A+A/430/411 J/MNRAS/352/478 J/MNRAS/357/819
 Sabbey C.: J/MNRAS/359/930
 Sabbi E.: J/A+A/464/939
 Sabby J.A.: J/AJ/119/1389 J/AJ/128/1324 J/AJ/128/1340 J/AJ/128/1840
 Sableviciute I.: J/PASJ/56/1025
 Sabogal B.E.: J/A+A/478/659 J/MNRAS/361/1055
 Sabogal-Martinez B.-E.: J/PASP/114/233
 Saccavino S.: J/A+AS/116/1
 Sacchi N.: J/A+A/457/501
 Sachkov M.E.: III/229 J/PAZh/24/443 J/PAZh/28/653
 Sacre J.J.: J/A+AS/125/399
 Sacuto S.: J/A+A/465/469
 Sadakane K.: J/A+A/420/673 J/A+A/459/423 J/PASJ/57/13 J/PASJ/57/27
 Sadat R.: B/bax J/A+A/361/429
 Sadler E.M.: J/A+AS/106/1 J/A+AS/120/257 J/AJ/110/1774 J/AJ/112/171 J/AJ/123/873 J/AJ/124/1954
 J/AJ/124/690 J/AJ/128/16 J/AJ/89/53 J/MNRAS/329/227 J/MNRAS/337/641 J/MNRAS/347/837

J/MNRAS/352/1245 J/MNRAS/354/305 J/MNRAS/371/898 J/MNRAS/372/425 J/MNRAS/375/931
VIII/70A VIII/78 VIII/81

Sadzakov S.: J/other/BOBeo/155.3

Saesen S.: J/A+A/463/243

Saffer R.: J/A+A/317/689

Saffer R.A.: J/A+A/347/69

Safizadeh N.: J/MNRAS/358/795

Sagar: J/A+A/374/504

SAGAR R.: I/185

Sagar R.: J/A+A/381/65 J/A+A/402/113 J/A+A/455/303

SAGAR R.: J/A+AS/111/75

Sagar R.: J/A+AS/114/537 J/A+AS/122/9 J/A+AS/135/391 J/A+AS/145/365 J/MNRAS/250/683
J/MNRAS/299/1 J/MNRAS/327/23 J/MNRAS/337/133 J/MNRAS/358/1290 J/other/BASI/29.519

Sagar S.: J/A+AS/127/167

Saglia: J/A+A/395/753

Saglia R.: J/A+A/444/365 J/MNRAS/371/1777

Saglia R.P.: J/A+A/398/49 J/A+A/407/423 J/A+A/415/123 J/A+A/420/97 J/A+A/421/41 J/A+A/427/397
J/A+AS/120/257 J/A+AS/141/449 J/ApJ/635/290 J/ApJS/106/1 J/MNRAS/292/499 J/MNRAS/305/259
J/MNRAS/321/277 J/MNRAS/326/473

Saha A.: J/AJ/118/1684 J/AJ/123/3154 J/AJ/125/1261 J/ApJ/463/26 J/ApJ/507/655 J/ApJ/508/491
J/ApJ/512/48 J/ApJ/514/614 J/ApJ/521/155 J/ApJ/522/802 J/ApJ/523/540 J/ApJ/551/973 J/ApJS/154/623
J/PASP/117/37

SAHAI R.: J/A+AS/93/121

Sahakian V.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813

Sahal-Brechot S.: J/A+A/400/791 J/A+A/423/397 J/A+A/441/391 J/A+AS/105/243 J/A+AS/105/245
J/A+AS/107/349 J/A+AS/109/551 J/A+AS/115/351 J/A+AS/117/127 J/A+AS/119/369 J/A+AS/119/529
J/A+AS/122/163 J/A+AS/122/533 J/A+AS/127/543 J/A+AS/128/359 J/A+AS/129/155 J/A+AS/130/539
J/A+AS/131/141 J/A+AS/131/143 J/A+AS/133/227 J/A+AS/140/191 J/A+AS/140/193

Sahi M.: IX/20A J/ApJS/154/585

Sahnow D.J.: J/ApJS/146/1

Sahu D.K.: J/MNRAS/372/1315

Sahu K.: J/ApJ/612/481

Sahu K.C.: I/279 J/AJ/119/486

Sainton G.: J/A+A/437/789

Saintonge A.: J/AJ/130/2613 J/ApJS/157/228

Saito H.: J/PASJ/51/791 J/PASJ/53/971

SAITO M.: J/A+A/299/347

Saito M.: J/A+AS/104/529 J/ApJS/112/245 J/ApJS/89/57 J/MNRAS/307/236

SAITO M.: VII/140 VII/140

Saito M.: VII/209A

Saito S.: J/ApJS/117/427

Saito T.: J/MNRAS/330/137

Sakai K.: J/PASJ/52/631

Sakai S.: J/AJ/122/2893 J/ApJ/507/655 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/514/614 J/ApJ/521/155
J/ApJ/523/540 J/ApJ/529/723 J/PASJ/52/631

Sakamoto S.: J/ApJS/100/125

Sakamoto T.: J/A+A/397/899 J/other/GCN/1070.1

Sakano M.: J/ApJ/518/656

Sakhidullin N.A.: J/AZh/81/209

Sakurai T.: J/A+A/468/663 VII/244A

Sala G.: J/A+A/465/375

Sala M.: J/MNRAS/367/1170

Salabert D.: J/A+A/390/717

Saladyga M.: V/36B

Salama A.: J/A+A/357/839 J/A+A/390/1033 J/AJ/112/241

Salaman M.: J/A+A/369/552 J/A+A/396/933 J/A+AS/135/499 J/A+AS/145/67

Salaris M.: J/A+A/432/851 J/A+A/463/579
 Salas L.: J/A+A/349/619 J/A+A/361/660 J/A+A/399/1135
 Salasnich B.: J/A+A/361/1023
 SALGADO M.: J/A+A/291/155 J/A+AS/108/455
 Salim S.: J/AJ/130/825 J/ApJ/582/1011
 Salimbeni S.: J/A+A/449/951
 Sallman M.: II/271A
 Salo H.: J/A+AS/141/103 J/MNRAS/355/1251
 Salome P.: J/A+A/412/657
 Saloranta J.: J/A+A/447/921
 Saloranta P.-M.: J/AJ/133/1947
 Salpeter E.E.: J/AJ/99/1071 J/ApJ/317/102 J/ApJS/103/331
 Salter C.: J/PASJ/52/997
 Salucci P.: J/A+A/342/671 J/ApJS/99/501
 SALUKVADZE G.N.: I/134 I/135 I/136
 Salvati M.: J/ApJ/510/637 J/ApJS/121/473
 Salvo M.: J/MNRAS/369/1880
 Salvo M.E.: J/AJ/130/2453 J/AJ/131/1648
 SALZER J.J.: J/AJ/107/1453
 Salzer J.J.: J/AJ/109/2376 J/AJ/113/1197 J/AJ/113/22 J/AJ/116/2805 J/AJ/117/1668 J/AJ/117/2039
 J/AJ/121/66 J/AJ/123/1292 J/AJ/124/3465 J/AJ/127/1943 J/AJ/127/1959 J/AJ/130/2571 J/AJ/130/2584
 J/AJ/130/496
 Samain D.: J/A+AS/113/237
 Sambruna R.: J/AJ/115/1253
 Sambruna R.M.: J/A+A/414/825 J/A+A/433/1163
 Samec R.G.: J/AJ/116/2549
 Samec Ronald G.: J/AJ/113/401
 Samodurov V.A.: J/AZh/77/21
 Samorski M.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Samotoev V.A.: J/AZh/81/209
 Sams B.J.: J/ApJ/466/254
 Samurovic S.: J/MNRAS/363/769
 Samus N.: J/A+AS/109/487
 SAMUS N.: J/A+AS/112/439
 Samus N.: J/A+AS/119/191 J/A+AS/125/1 J/AJ/112/2004 J/AJ/112/2020 J/AJ/114/189 J/AJ/116/2415
 Samus N.N.: B/gcvs
 Samus' N.N.: II/139B II/140
 Samus N.N.: II/172B II/195B II/205 II/214A II/219 II/250 III/229 J/A+A/397/997 J/A+AS/109/479
 J/other/IBVS/5721 J/PAZh/20/693 J/PAZh/21/509
 Samus' N.N.: J/PAZh/21/596
 Samus N.N.: J/PAZh/22/269 J/PAZh/22/764 J/PAZh/22/847 J/PAZh/23/454 J/PAZh/24/443 J/PAZh/28/201
 Sana H.: J/A+A/454/1047 J/A+A/463/981 J/MNRAS/372/661
 Sanahuja B.: III/232 J/A+AS/95/87
 SANCHEZ ALMEIDA J.: J/A+AS/103/293
 Sanchez Ge.: J/AJ/127/1158
 Sanchez Gu.: J/AJ/127/1158
 SANCHEZ M.: J/A+AS/110/351
 Sanchez N.: J/other/RMxAA/38.129
 Sanchez S.: J/A+AS/102/611
 Sanchez S.F.: J/MNRAS/376/125
 Sanchez-Blazquez P.: J/MNRAS/366/1230 J/MNRAS/371/703 J/MNRAS/374/664
 Sanchez-Fernandez C.: J/A+A/407/791
 Sanchez-Janssen R.: J/A+A/471/17
 Sanchez-Saavedra M.L.: J/A+A/391/519 J/A+A/399/457

Sanchez-Sutil J.R.: J/A+A/452/739
 Sancisi R.: J/A+A/370/765 J/A+A/442/137
 Sand D.J.: J/ApJ/627/32
 Sandage A.: III/144 III/145 J/A+A/404/423 J/AJ/90/1681 J/ApJ/522/802 J/ApJ/551/973 J/PASP/113/267
 VII/180 VII/51
 Sande C.B.: V/102 V/105 V/109 V/95
 Sandell G.: J/A+AS/106/165
 Sander H.-G.: J/other/APh/26.282
 Sanders D.B.: J/A+A/413/843 J/AJ/110/1993 J/AJ/126/1607 J/AJ/127/3235 J/ApJ/522/113 J/ApJS/143/277
 J/ApJS/143/315 J/ApJS/63/821 J/ApJS/73/359 VII/114
 SANDERS W.T.: VII/43
 SANDFORD S.A.: J/ApJS/86/713
 Sandquist E.L.: J/AJ/126/2954 J/AJ/128/3019 J/ApJ/518/262 J/ApJ/608/243 J/ApJ/611/323 J/ApJ/628/729
 Sandqvist A.: J/A+A/295/585 J/A+AS/115/439
 Sandrelli S.: J/MNRAS/309/739
 SANDULEAK N.: III/113
 Sanduleak N.: III/180 III/247 III/43
 SANDULEAK N.: III/94
 Sanduleak N.: J/AJ/80/972 J/AJ/81/350
 SANDULEAK N.: J/ApJS/66/309
 Sanduleak N.: J/ApJS/66/387
 SANDULEAK N.: J/ApJS/71/549
 Sankarankutty S.: J/A+A/363/239
 Sanner J.: J/A+A/349/448 J/A+A/357/471 J/A+A/369/511
 Sano Y.: J/PASP/114/1382
 Santacana G.: J/A+A/465/331
 Santagata N.: J/A+AS/64/247
 Santander-Garcia M.: J/A+A/465/481
 Santander-Vela J.D.: J/A+A/462/507
 Santantonio L.: J/A+A/439/487
 Santiago B.: J/MNRAS/297/885
 Santiago B.X.: J/A+A/455/453 J/A+A/458/113 J/A+A/467/1003 J/AJ/112/359 J/ApJS/107/1
 J/MNRAS/338/253
 Santolamazza P.: J/A+A/472/705
 Santos: J/A+A/404/775
 Santos J.F.C.Jr: J/A+A/440/111 J/AJ/116/723 J/MNRAS/335/233
 Santos Jr. J.F.C.: III/219
 Santos N. C.: J/A+A/466/743
 Santos N.: J/A+A/476/1347
 Santos N.C.: J/A+A/356/590 J/A+A/375/205 J/A+A/379/999 J/A+A/388/632 J/A+A/390/267
 J/A+A/392/215 J/A+A/398/363 J/A+A/406/373 J/A+A/415/1153 J/A+A/415/391 J/A+A/426/695
 J/A+A/438/251 J/A+A/449/723 J/A+A/458/873 J/A+A/458/997 J/A+A/469/783 J/A+A/470/231
 J/A+A/474/293
 Santos-Lleo M.: J/A+A/369/57 J/A+AS/121/461
 Santos-Sanz P.: J/A+A/468/L13
 Sanval N.B.: II/40
 Sanvito G.: J/A+A/402/37 J/A+A/417/499
 Sanz-forcada J.: J/A+A/416/281
 Sanz-Forcada J.: J/A+A/445/673 J/A+A/446/501 J/A+A/461/977 J/A+AS/146/103
 Sanzovo G.C.: J/A+AS/120/301
 SAO Staff: I/131A
 Saracco P.: J/A+A/375/1 J/A+A/392/395 J/A+A/437/883 J/A+AS/137/495 J/A+AS/145/111
 J/AJ/120/2206 J/AJ/122/2190
 Sarajedini A.: J/A+A/396/473 J/A+A/398/479 J/AJ/109/1086 J/AJ/109/1112 J/AJ/109/269 J/AJ/112/2408
 J/AJ/113/264 J/AJ/116/2395 J/AJ/119/1760 J/AJ/119/1793 J/AJ/122/3219 J/AJ/124/601 J/AJ/128/224
 J/ApJ/559/1060 J/ApJ/632/266 J/ApJS/93/161 J/MNRAS/358/1215 J/MNRAS/377/300

SARAJEDINI A.: J/PASP/106/404
 Sarajedini V.: J/AJ/116/102 J/ApJS/159/41
 Sarajedini V.L.: J/AJ/123/1292 J/AJ/124/3465 J/AJ/127/1943 J/AJ/130/2571 J/ApJ/571/136 J/ApJ/599/1006
 J/ApJS/121/417 J/ApJS/142/1 J/ApJS/157/175 J/MNRAS/371/221
 Sarazin C.L.: J/ApJ/599/218 J/ApJ/600/729 J/ApJ/617/262 J/ApJ/636/200
 SARAZIN C.L.: VII/56
 Sarcander M.: II/62
 Sareyan J.P.: J/A+A/304/406 J/A+A/407/1059
 Sareyan J.-P.: J/A+A/426/247
 Sargent A.I.: J/ApJ/555/932 J/ApJ/638/293
 Sargent W.L.: J/ApJS/98/477
 Sargent W.L.W.: J/AJ/122/2810 J/AJ/126/539 J/ApJ/472/509 J/ApJ/554/742 J/ApJ/596/768 J/ApJS/112/315
 J/PASP/106/646
 Sargsyan L.A.: VI/116
 Saripalli L.: J/AJ/130/896
 Sarma M.B.K.: J/A+A/297/359
 Sarneczky K.: J/A+A/374/712 J/A+A/375/285 J/A+A/376/561 J/A+A/410/879 J/other/P+SS/53.925
 Sarro L.M.: J/A+A/475/1159
 Sartori: J/A+A/438/769
 Sartori M.J.: J/A+A/361/1143 J/A+A/404/913 J/A+AS/128/561
 Sarzi M.: J/A+A/342/671 J/A+A/360/439 J/AJ/127/105
 Sasaki M.: J/A+AS/143/391 J/A+AS/147/75
 Sasaki S.S.: J/PASJ/57/881
 Sasaki T.: J/ApJ/648/7 J/PASJ/57/165 J/PASJ/58/313
 Sasao T.: J/PASJ/52/631
 Sasseen T.: J/ApJS/111/143 J/MNRAS/342/802 J/MNRAS/362/1371 J/MNRAS/369/156
 Sasseen T.P.: J/ApJS/96/461
 Sasselov D.D.: J/AcA/48/455 J/AJ/115/1016 J/AJ/115/1894 J/AJ/117/2810 J/AJ/118/2211 J/AJ/118/346
 J/AJ/121/2032 J/AJ/121/861 J/AJ/121/870 J/AJ/122/1383 J/AJ/122/2477 J/AJ/123/3460 J/AJ/126/175
 J/AJ/127/861 J/AJ/129/2856
 Sastry K.V.L.N.: J/ApJ/499/517
 Sato B.: J/PASJ/57/109 J/PASJ/57/13 J/PASJ/57/27
 Sato F.: VII/244A
 Sato G.: J/ApJ/635/214
 Sato H.: J/MNRAS/330/137
 Sato K.: J/PASJ/52/631 V/69
 Sato S.: J/AJ/117/446 J/ApJ/629/288 J/MNRAS/353/705 J/MNRAS/354/980 J/MNRAS/368/534
 J/PASJ/55/1079
 SATO S.: VII/60
 Sato Y.: J/A+A/365/409 J/A+A/413/843 J/MNRAS/379/1343 J/PASJ/57/165
 Satyapal S.: J/A+A/414/825
 Sault R.J.: J/A+A/415/549 J/A+A/445/465 J/AJ/130/1358 J/MNRAS/289/225
 Saumon D.: J/other/Sci/292.698
 Saunders E.S.: J/MNRAS/375/1220
 Saunders R.: J/A+AS/108/79
 SAUNDERS R.: J/MNRAS/263/425
 Saunders R.D.E.: J/MNRAS/341/1066 J/MNRAS/342/915 J/MNRAS/360/340
 Saunders W.: J/AJ/130/957 J/AJ/131/1280 J/MNRAS/253/485 J/MNRAS/279/459 J/MNRAS/308/897
 VII/221 VII/249
 Saurer W.: J/A+AS/110/269 J/A+AS/117/1 J/A+AS/126/247 J/A+AS/127/101
 SAURER W.: J/A+AS/93/553
 Saurer W.: J/AJ/107/2101
 Sauty S.: J/A+A/411/381
 Sauvage M.: J/A+A/406/867 J/ApJS/155/401
 Sauvageot J.-L.: J/A+AS/124/283

Sauval A.J.: J/A+A/347/348
 SAVAGE A. [1: J/A+AS/112/347
 Savage A.: J/MNRAS/238/1171 J/other/PASA/10.310 VIII/34 VIII/50
 SAVAGE B.D.: II/114
 Savage B.D.: J/AJ/116/941 J/ApJ/508/200 J/ApJS/136/631 J/ApJS/146/1 J/ApJS/146/125 J/ApJS/155/351
 J/ApJS/93/211 J/ApJS/97/1
 Savage R.: J/MNRAS/341/1066
 Savage R.S.: J/MNRAS/372/1621
 Savaglio S.: J/A+A/318/347 J/AJ/119/486 J/AJ/127/2455
 Savanov I.S.: J/AZh/72/855 J/AZh/72/864 J/AZh/73/862 J/AZh/75/586 J/AZh/77/96
 Saviane I.: J/A+A/315/40 J/A+A/333/479 J/A+A/391/945 J/A+A/459/875 J/A+A/467/1025 J/A+AS/144/5
 J/A+AS/145/451 J/AJ/127/660
 Savine C.: J/A+A/451/1159
 Savolainen T.: J/A+A/427/769
 Sawada-Satoh S.: J/PASJ/52/631
 Sawicki M.: J/AJ/121/1840 J/AJ/126/1208 J/ApJ/565/208 J/ApJ/627/621 J/ApJS/129/475
 Sawyer Hogg H.: V/97 V/97
 Saxe D.H.: J/AJ/123/567 J/AJ/126/2579 VII/149
 Saxner M.: J/A+A/151/372
 Sayagac A.T.: J/PAZh/26/843
 Sayers J.: J/ApJ/638/293
 Sazonov S.: J/A+A/418/927 J/A+A/474/793 J/A+A/475/775
 Sazonov S.Y.: J/A+AS/129/1
 Sazonov S.Yu.: J/A+A/423/469
 Sbarufatti B.: J/A+A/469/503 J/A+A/474/793
 Sbordone L.: J/A+A/414/503 J/A+A/464/201 J/A+A/465/815
 Scalo J.: J/A+A/423/517
 SCALTRITI F.: J/A+AS/102/343
 Scaltriti F.: J/A+AS/121/119
 Scannapieco E.: J/A+A/432/381
 Scappini F.: J/MNRAS/276/57
 Scaramella R.: J/A+A/337/17 J/A+A/342/1 J/A+A/379/21 J/A+A/379/35 J/A+A/403/857 J/A+A/428/1043
 J/A+A/428/339 J/A+A/457/79 J/A+AS/130/323 J/MNRAS/296/599 J/MNRAS/312/540
 Scardia M.: J/A+AS/134/545 J/ApJS/131/561 J/MNRAS/367/1170
 Scarfe C.D.: J/AJ/129/1001
 Scarpa R.: J/A+A/462/L9
 Scatarzi A.: J/MNRAS/349/793
 Scelsi L.: J/A+A/468/353 J/A+A/468/379
 Schachter J.: J/A+A/355/651 J/ApJ/481/95
 Schade D.: J/AJ/128/1558 J/AJ/96/1632 J/ApJ/464/79 J/ApJ/481/49 J/ApJ/499/112 J/ApJS/102/289
 J/ApJS/153/397 J/ApJS/157/228
 SCHADE D.: VII/143
 Schaefer B.: J/AJ/127/1158
 Schaefer B.E.: J/A+A/459/875
 Schaefer J.: J/AJ/119/1901
 Schaeffer A.J.: J/AJ/131/1501
 Schaefer D.: III/232 J/A+A/381/941 J/A+A/422/129 J/A+A/441/981
 SCHAEFER D.: J/A+AS/101/415 J/A+AS/102/339 J/A+AS/103/97
 Schaefer D.: J/A+AS/115/339 J/A+AS/128/471 J/A+AS/135/405 J/A+AS/136/35
 SCHAEFER D.: J/A+AS/96/269 J/A+AS/98/523
 Schaefer D.: VI/102 VI/109
 Schaffer M.A.: J/ApJ/631/85
 Shahmaneche K.: J/A+A/437/789
 Schakht N.A.: I/295
 Schalander P.: J/other/IBVS/5633

SCHALLER G.: J/A+AS/101/415 J/A+AS/102/339 J/A+AS/103/97 J/A+AS/96/269
 Scharf C.A.: J/ApJ/569/689 J/ApJS/140/265
 Schartel N.: J/A+A/307/33 J/A+A/476/1191 J/ApJ/450/51
 Schaye J.: J/ApJ/596/768 J/ApJS/163/80
 Schechter P.L.: II/162 J/AJ/112/772 J/AJ/115/635 J/AJ/116/469 J/AJ/83/1549 J/AJ/88/1285
 J/ApJ/314/493 J/ApJS/130/237 VII/203
 Scheck M.: J/A+AS/142/275 V/76
 Scheidegger R.: J/A+A/459/679
 Schenner H.: J/AJ/127/1158
 Schertl D.: J/A+A/385/87 J/A+A/422/627 J/A+A/448/1075
 Schiavon R.: VI/120
 Schiavon R.P.: J/A+AS/128/561 J/AJ/127/1513 J/AJ/130/2666
 Schielicke R.: III/95
 Schilbach E.: III/254
 SCHILBACH E.: J/A+A/299/696
 Schilbach E.: J/A+A/332/575 J/A+A/384/145 J/A+A/384/925 J/A+A/438/1163 J/A+A/440/403
 J/A+A/468/151 J/A+A/477/165 J/A+AS/134/525 J/A+AS/137/305 J/AN/316/225 J/AN/325/740
 J/AN/328/889 J/BaltA/9/646
 Schild H.: J/A+A/439/265
 Schild R.: IX/22 J/A+A/420/447
 Schild R.E.: IX/15 J/AJ/131/527 J/ApJS/35/111
 Schilizzi R.T.: J/A+A/402/171 J/A+A/435/863 J/PASJ/52/997
 Schilke P.: J/A+A/321/293 J/A+A/466/1065 J/A+A/469/207 J/A+A/475/925 J/A+A/476/1243
 J/ApJS/156/127
 Schiller S.J.: J/AJ/109/359 J/PASP/106/1120
 Schilling M.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Schiminovich D.: J/AJ/130/825 J/ApJ/619/L95 J/ApJS/164/38
 Schimpke T.: J/A+AS/93/463
 Schindler S.: J/A+A/425/367 J/ApJ/514/148
 Schinnerer E.: J/AJ/128/1974
 Schirmer M.: J/A+A/379/436 J/A+A/379/740 J/A+A/384/81 J/A+A/441/905 J/A+A/443/103
 J/A+A/458/245 J/A+A/462/875
 Schlegel D.: J/AJ/122/503 J/AJ/123/3409 J/AJ/123/567 J/AJ/127/899 J/AJ/131/2018 J/ApJ/588/824
 VII/185
 Schlegel D.J.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/124/1651 J/AJ/125/1817 J/AJ/126/1023 J/AJ/126/1720
 J/AJ/126/2125 J/AJ/126/2579 J/AJ/127/3553 J/AJ/129/2542 J/AJ/131/1 J/ApJ/598/260 J/ApJ/607/426
 J/ApJS/163/80 J/MNRAS/313/469 J/MNRAS/327/249 J/MNRAS/327/265
 Schlegel E.: J/ApJ/644/829
 Schlegel E.M.: J/ApJ/589/509 J/ApJS/150/19 J/ApJS/96/303
 Schlenstedt S.: J/other/APh/26.282
 Schlesinger F.: I/141
 Schlickeiser R.: J/A+AS/131/11
 Schlingman W.: J/AJ/131/2478 J/PASP/118/1690
 Schloerb F.P.: J/ApJ/620/961
 Schlosser W.: J/A+AS/127/1
 Schmeja S.: J/A+A/413/1037
 Schmele D.: J/A+A/390/39
 Schmid H.M.: J/A+A/389/931
 Schmider F.X.: J/A+A/390/717
 Schmidt B.P.: J/A+A/415/863 J/AJ/128/712 J/AJ/130/2453 J/AJ/131/1648 J/ApJ/594/1 J/ApJ/602/571
 SCHMIDT E.G.: J/AJ/106/2429
 Schmidt E.G.: J/AJ/112/2769 J/AJ/128/1748 J/AJ/129/2007 J/AJ/130/832
 SCHMIDT E.G.: J/ApJ/408/484
 Schmidt E.G.: J/ApJS/104/101
 SCHMIDT E.G.: J/ApJS/89/259
 Schmidt E.G.: J/ApJS/96/605 J/PASP/108/1105

- Schmidt G.: J/A+A/349/619 J/AJ/126/1023 J/ApJ/607/426
 Schmidt G.D.: J/AJ/131/1674 J/ApJ/512/125 J/ApJ/569/23
 SCHMIDT K.-H.: VII/161
 Schmidt M.: II/207 J/A+A/329/482 J/A+A/371/833 J/A+A/393/425 J/AJ/107/1245 J/AJ/108/1163
 J/AJ/130/873 J/ApJ/269/352 J/ApJ/616/1072
 Schmidt R.W.: J/A+A/440/53
 Schmidt S.J.: J/AJ/133/2258 J/AJ/133/439
 Schmidt T.: J/A+A/468/1039
 Schmidt-Kaler T.: J/A+A/325/693 J/A+AS/121/247 J/A+AS/99/591 J/MNRAS/289/729 J/MNRAS/306/279
 Schmidt-Kaler Th.: J/AN/320/105 J/MNRAS/286/500
 SCHMIDT-KALER TH.: VII/5A
 Schmidtke P.C.: J/AJ/114/2353
 SCHMIDTKE P.C.: VII/143
 Schmitt H.H.M.M.: J/A+AS/127/251 J/A+AS/132/155 J/A+AS/135/319
 SCHMITT H.R.: J/A+A/283/805
 Schmitt H.R.: J/AJ/117/238 J/ApJS/101/41
 Schmitt J.: IX/29 J/MNRAS/274/1194
 Schmitt: J/A+A/403/247
 Schmitt J.H.M.M.: II/203A IX/10A IX/35 J/A+A/297/391 J/A+A/298/115 J/A+A/311/211 J/A+A/312/439
 J/A+A/319/184 J/A+A/320/185 J/A+A/325/1115 J/A+A/341/163
 Schmitt J.H.M.M.: J/A+A/398/647
 Schmitt J.H.M.M.: J/A+A/402/571 J/A+A/412/813 J/A+A/417/651 J/A+A/439/1137 J/A+A/461/669
 J/A+A/475/677 J/A+AS/114/109 J/A+AS/118/481 J/A+AS/123/329 J/A+AS/128/29 J/ApJ/325/798
 J/ApJ/348/557 J/ApJ/351/492 J/ApJ/448/683
 SCHMITZ M.: II/136 II/184
 Schmitz M.: II/209 II/216 II/225 II/71 II/98
 SCHMITZ M.: IV/21
 Schmitz M.: J/PASP/110/779
 Schmoll J.: J/A+A/349/448 J/A+AS/124/157 J/ApJS/115/185
 Schmutz W.: J/A+A/439/265
 Schneid E.J.: J/ApJS/101/259 J/ApJS/107/227 J/ApJS/123/79 J/ApJS/94/551
 Schneider D.: J/ApJS/148/243 J/other/APh/26.282
 Schneider D. P.: J/ApJS/107/215
 Schneider D.P.: J/A+A/371/833
 SCHNEIDER D.P.: J/AJ/101/1561
 Schneider D.P.: J/AJ/107/1245 J/AJ/107/1745
 SCHNEIDER D.P.: J/AJ/108/1786
 Schneider D.P.: J/AJ/113/669 J/AJ/116/1757 J/AJ/116/584 J/AJ/121/2308 J/AJ/121/2331 J/AJ/121/31
 J/AJ/122/2810 J/AJ/122/503 J/AJ/123/3409 J/AJ/123/567 J/AJ/124/1651 J/AJ/124/2351 J/AJ/125/1711
 J/AJ/125/1817 J/AJ/126/1023 J/AJ/126/1720 J/AJ/126/2125 J/AJ/126/2209 J/AJ/126/2579 J/AJ/126/539
 J/AJ/127/1811 J/AJ/127/2838 J/AJ/127/3034 J/AJ/127/3553 J/AJ/127/899 J/AJ/129/2542 J/AJ/130/387
 J/AJ/130/873 J/AJ/130/968 J/AJ/131/1 J/AJ/131/1674 J/AJ/131/2018 J/AJ/131/2722 J/AJ/131/49
 J/AJ/131/84 J/AJ/132/676 J/ApJ/264/337 J/ApJ/409/28 J/ApJ/554/742 J/ApJ/588/824 J/ApJ/607/426
 J/ApJ/633/638 J/ApJS/145/245 J/ApJS/155/257 J/ApJS/161/21 J/ApJS/163/80 J/ApJS/165/1 J/MNRAS/372/425
 J/MNRAS/375/68 J/PASP/106/646 VII/149 VII/243
 Schneider G.: J/AJ/117/17 J/AJ/130/1 J/ApJ/540/1016 J/PASP/110/1012
 Schneider H.: III/59
 Schneider J.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564
 Schneider N.: J/A+A/473/149 J/A+A/476/1243
 Schneider P.: J/A+A/441/905 J/A+A/444/365 J/A+A/462/875 J/A+A/470/821
 Schneider S.: II/246
 Schneider S.E.: J/A+A/405/99 J/A+A/408/465 J/A+A/408/67 J/AJ/129/1311 J/ApJ/459/606 J/ApJ/560/566
 J/ApJS/119/159 J/ApJS/130/177 J/ApJS/81/5
 Schnell A.: J/A+A/444/941 J/A+A/452/959 J/A+A/458/293
 Schoedel R.: J/A+A/433/117
 Schoeier F.L.: J/A+A/432/369
 Schoenball M.: J/A+A/447/921

Schoenberner D.: J/A+A/339/123 J/A+AS/126/39
 SCHOENEICH W.: II/200
 Schoenfeld E.: I/119
 Schoenfelder V.: J/A+AS/143/145
 SCHOENING T.: J/A+AS/113/579
 Schoenmaker T.: J/A+A/323/469
 Schoenmakers A.P.: II/202 J/A+A/304/415 J/A+A/374/861
 Schofield Jr. N.J.: IV/12
 Schohn C.: V/100 V/84
 Scholtz R.-D.: J/A+A/312/74
 Scholz A.: J/A+A/416/555 J/A+A/417/557 J/A+A/419/249 J/A+A/429/1007 J/MNRAS/374/399
 Scholz D.: J/A+AS/119/489
 Scholz G.: J/A+A/304/235 J/A+A/367/236
 Scholz M.: J/A+A/470/191
 Scholz R.-D.: III/239 III/254 J/A+A/320/776 J/A+A/353/958
 Scholz R.D.: J/A+A/384/145
 Scholz R.-D.: J/A+A/390/491 J/A+A/392/851 J/A+A/438/1163 J/A+A/440/1061 J/A+A/440/403
 J/A+A/442/211 J/A+A/468/151 J/A+A/477/165
 SCHOLZ R.-D.: J/A+AS/104/161
 Scholz R.-D.: J/A+AS/137/305 J/AN/316/225 J/AN/325/740 J/AN/328/889
 Scholz R.D.: J/MNRAS/373/705
 Schombert J.: J/A+A/403/937 J/AJ/124/3061 J/AJ/130/1002
 SCHOMBERT J.M.: J/AJ/106/530
 Schombert J.M.: J/AJ/109/618 J/ApJS/131/47
 Schommer R.: J/ApJ/594/1 J/ApJS/102/29
 Schommer R.A.: J/AJ/112/2408 J/AJ/127/2674 J/ApJ/562/303 J/MNRAS/300/665
 Schordan P.: J/AN/321/277
 Schrabbach T.: J/A+A/441/905
 Schraml J.: J/A+AS/35/23
 Schramm T.: J/A+A/318/680
 Schreiber W.: J/A+AS/144/123
 Schreier E.: IX/3 J/ApJS/139/369 J/ApJS/155/271
 Schreier E.J.: J/ApJ/595/685
 Schreyer K.: J/A+AS/115/285 J/A+AS/124/385 J/AJ/129/1049 J/ApJS/161/361
 Schrijver C.J.: J/A+A/325/1115
 Schrijver H.: J/A+A/331/949
 Schrndtobreik L.: J/A+A/436/527
 Schroder A.: J/AJ/124/1954
 Schroder L.L.: J/AJ/119/727
 Schroeder A.: J/A+A/363/62 J/A+AS/118/441 J/AJ/128/16 J/AJ/129/220
 Schroeder A.C.: J/A+A/391/887 J/A+A/466/481
 Schroeder C.: J/A+A/475/677
 Schroeder F.: J/A+A/390/39
 Schroeder J.: J/AJ/127/2838 J/ApJS/148/243
 Schroeder S.E.: J/A+A/428/149
 Schubert Y.: J/A+A/433/43 J/A+A/459/391
 Schuecker P.: J/A+A/420/61 J/A+A/425/367 J/ApJ/514/148 J/ApJS/129/435 J/ApJS/140/239
 Schuehle U.: J/A+AS/126/281
 Schuhle U.: J/A+A/375/591
 Schuler S.C.: J/ApJ/602/L117 J/ApJ/632/L131
 Schuller F.: II/243 J/A+A/362/199 J/A+A/392/971 J/A+A/400/903 J/A+A/403/141 J/A+A/405/531
 J/A+A/446/551 J/A+A/453/535 J/MNRAS/381/1219
 SCHULMAN E.: J/AJ/107/1022
 SCHULTE-LADBECK R.E.: J/A+AS/111/527

Schultheis M.:	II/243 J/A+A/338/581 J/A+A/349/L69 J/A+A/362/215 J/A+A/403/141 J/A+A/405/531 J/A+A/453/535 J/A+A/453/635 J/A+AS/123/115 J/A+AS/131/105 J/ApJ/552/289 J/MNRAS/337/519 J/MNRAS/373/705 J/MNRAS/381/1219
Schultz J.:	J/A+A/350/513
Schulz B.:	J/A+A/357/839 J/A+A/369/57 J/A+A/407/791
Schulz J.:	J/A+A/392/1 J/A+A/398/89
Schulz N.S.:	J/ApJ/549/441 J/ApJS/160/511
Schurch M.P.E.:	J/A+A/461/631
Schurch N.:	J/A+A/476/1191
Schuster H.E.:	VI/30A
SCHUSTER W.J.:	II/180
Schuster W.J.:	J/A+A/326/751 J/A+A/422/527 J/A+A/445/939 J/A+AS/117/317 J/A+AS/97/951 J/MNRAS/360/1345 J/MNRAS/371/1793
Schuurmans J.J.:	J/A+A/472/705
Schwan H.:	I/149A I/175 I/210 I/264 I/286 J/A+A/243/386
Schwarz H. E.:	III/174
Schwarz H.E.:	J/A+A/343/841 J/A+A/403/93 J/A+A/405/627 J/A+A/427/613 J/A+AS/119/37
Schwarz J.:	IX/13
Schwarzenberg-Czerny A.:	J/MNRAS/371/1405
Schweitzer A.E.:	J/AJ/110/2747
Schweitzer E.:	J/A+A/323/113
Schweizer F.:	J/AJ/109/960 J/AJ/114/2381
Schweizer T.:	J/A+A/410/813
Schwekendiek P.:	I/207
Schwekendiek P.:	I/259
SCHWERING P.B.W.:	II/181
Schwope A.:	J/A+A/428/383 J/A+A/470/821 J/A+A/474/473 J/A+A/476/1191
Schwope A.D.:	IX/32 J/A+A/335/467 J/A+A/347/47 J/A+A/466/41 J/MNRAS/311/456
Sciortino D.:	J/A+A/461/977
Sciortino S.:	J/A+A/341/751 J/A+A/345/521 J/A+A/355/651 J/A+A/397/147 J/A+A/399/919 J/A+A/404/927 J/A+A/417/945 J/A+A/421/175 J/A+A/430/287 J/A+A/430/941 J/A+A/450/993 J/A+A/455/903 J/A+A/459/199 J/A+A/460/133 J/A+A/462/245 J/A+A/463/275 J/A+A/464/211 J/A+A/474/495 J/ApJ/315/687 J/ApJ/325/798 J/ApJ/348/557 J/ApJ/351/492 J/ApJ/414/846 J/ApJ/582/382 J/ApJ/588/1009 J/ApJ/606/466 J/ApJ/608/781 J/ApJS/102/75 J/ApJS/160/319 J/ApJS/160/450 J/MNRAS/326/1161
Sclavi S.:	J/A+A/451/435
Scoccimarro E.R.:	J/A+AS/109/201
Scoddeggi M.:	J/A+A/361/863 J/A+A/403/857 J/A+A/409/439 J/A+A/428/1043 J/A+A/452/119 J/A+A/457/79 J/A+AS/137/75 J/A+AS/137/83 J/A+AS/142/65 J/A+AS/142/73 J/AJ/116/2728 J/AJ/116/2738 J/MNRAS/332/422
Scott D.:	J/MNRAS/358/149 J/MNRAS/372/1621 J/MNRAS/376/1073
Scott D.K.:	I/100A I/100A
SCOTT D.K.:	I/39
Scott F.P.:	I/100A
Scott J.:	J/ApJ/571/665 J/ApJS/130/37 J/ApJS/140/143
Scott M.P.:	J/A+A/446/1185 J/A+A/475/765
Scott P.F.:	J/MNRAS/341/1066 J/MNRAS/342/915 J/MNRAS/360/340
SCOTT P.F.:	VII/53 VII/53 VIII/4 VIII/4
Scott S.E.:	J/MNRAS/370/1057 J/MNRAS/372/1621
Scott W.K.:	J/ApJ/616/110 J/ApJS/131/95 J/ApJS/155/33 J/ApJS/90/173 J/PASJ/52/997 VIII/40
Scoville N.:	J/ApJ/599/1049
Scoville N.Z.:	J/AJ/128/1974 J/ApJ/315/104 J/ApJ/633/871 J/ApJ/644/100 J/ApJS/63/821 VII/114
Scowen P. A.:	J/PASP/108/682
Scowen P.:	J/AJ/113/1001
Scowen P.A.:	J/AJ/104/92 J/AJ/117/1700
Scranton R.:	J/AJ/127/1811
Scuderi S.:	J/A+A/377/123 J/A+A/420/683 J/AJ/121/2020 J/AJ/121/327

Scuflaire R.: J/A+A/415/241 J/A+A/463/243
 Seager S.: J/A+A/275/484 J/ApJ/582/1123
 Seal J.: J/A+AS/147/169 J/ApJS/98/369
 SEATON M.J.: VI/80
 Seaton M.J.: VI/89A
 Sebata K.: J/PASJ/52/631
 Sebo K.M.: J/AJ/108/932 J/ApJ/512/48 J/ApJ/523/540 J/ApJ/529/723 J/ApJS/142/71
 Sebo P.R.: J/ApJ/449/164
 Seckel D.: J/other/APh/26.282
 Sedano J.L.: J/A+A/340/196
 SEDANO J.L.: J/A+AS/93/189
 Sedgwick N.: J/MNRAS/351/1290
 Sedlmayr E.: J/A+A/361/641
 Seeberger R.: J/A+A/286/17 J/A+AS/110/269 J/A+AS/117/1 J/A+AS/126/247 J/A+AS/127/101
 J/AJ/107/2101
 Seetha S.: J/A+A/455/303 J/ApJS/156/217
 Segall M.: J/MNRAS/375/831
 SEGATO C.: II/130
 SEGEWEISS W.: J/A+A/301/396
 Seggewiss W.: J/A+A/331/949 J/A+A/376/745 J/A+A/381/884
 SEGGEWEISS W.: J/A+AS/112/367
 Seggewiss W.: J/A+AS/139/425
 Segransan D.: J/A+A/364/665 J/ApJ/620/961
 Seguel J.: J/MNRAS/358/1215 J/MNRAS/377/300
 Seibert M.: J/AJ/130/825 J/ApJS/164/38
 Seidelmann P.K.: J/AJ/112/2319
 Seifert W.: J/A+A/398/49
 Seigar M.: J/MNRAS/372/1621
 Seigar M.S.: J/A+A/414/23 J/MNRAS/373/781
 Seigmund W.: J/AJ/121/2331
 Seiradakis J.H.: VII/8
 Seitz S.: J/A+A/398/49 J/A+A/418/885 J/A+A/420/97 J/A+A/421/41 J/A+A/445/423 J/A+A/465/375
 J/MNRAS/372/1425
 Seitzer P. Irwin M.J.: J/ApJS/90/83
 Seitzer P.: J/A+A/396/473 J/A+A/398/479 J/A+A/445/503
 SEITZER P.: J/AJ/106/986
 Seitzer P.: J/AJ/110/652 J/AJ/112/2408 J/AJ/130/1111
 Seitzer P. O.: J/AJ/115/708
 Seitzer Patrick: J/ApJ/347/251
 Sekuchi K.: J/MNRAS/362/1371
 Sekido M.: J/PASJ/52/631
 Sekiguchi K.: J/ApJ/634/861 J/MNRAS/274/1194 J/MNRAS/316/326 J/MNRAS/321/77 J/MNRAS/342/802
 J/MNRAS/372/1621 J/MNRAS/372/741 J/PASJ/55/1079 J/PASJ/57/165
 Sekiguchi M.: J/AJ/123/1807 J/ApJS/137/279 J/MNRAS/330/137 J/MNRAS/331/609 J/MNRAS/357/1357
 J/PASJ/55/1079 J/PASJ/55/771
 Sekiguchi T.: J/A+A/380/347
 SELAM S.: J/A+AS/106/373
 Selam S.: J/MNRAS/371/703
 Selam S.O.: J/MNRAS/374/664 J/other/PASA/23.154
 Seljak U.: J/ApJS/163/80
 Sellgren K.: J/ApJ/470/864 J/ApJ/597/323 J/ApJS/143/73
 Sellier A.: J/A+AS/137/451
 Selman F.: J/A+A/341/98
 Selman F.J.: J/A+A/443/851
 Selvelli P.: J/A+AS/124/425

Selvelli P.L.: J/A+A/381/507
 Sembach K.R.: J/ApJ/480/568 J/ApJS/136/631 J/ApJS/146/1 J/ApJS/146/125 J/ApJS/155/351
 Semenova T.A.: J/AZh/84/227
 Semkov E.H.: VI/90
 Sen A.K.: J/A+AS/141/175
 Senay M.C.: J/AJ/109/1269
 Senda A.: J/ApJ/635/214
 Sen'e D.S.: J/AZh/71/762
 Seo S.H.: J/other/APh/26.282
 Serabyn E.: J/ApJ/581/258
 Serafino A.: J/A+AS/118/1
 Sergeev A.: J/A+A/383/724
 Sergeev A.V.: J/other/KFNT/15.483
 Sergeev E.A.: J/A+A/371/79
 Sergeev S. G.: J/ApJ/510/659 J/AZh/71/200
 Sergeev S.G.: J/A+A/320/405 J/A+A/324/904 J/A+A/369/57 J/A+A/371/79 J/A+A/437/87 J/ApJ/622/129
 J/ApJS/115/185 J/AZh/71/189 J/other/Ap/48.304 J/PAZh/23/409 J/PAZh/27/942
 Sergeeva E. A.: J/ApJ/510/659
 Sergeeva E.A.: J/A+A/437/87 J/ApJ/622/129 J/ApJS/115/185 J/other/Ap/48.304
 Sergeeva T.: I/261
 Serjeant S.: J/AJ/127/3075 J/AJ/129/1198 J/MNRAS/325/1173 J/MNRAS/343/293 J/MNRAS/344/887
 J/MNRAS/351/1290 J/MNRAS/355/97 J/MNRAS/358/333 J/MNRAS/358/397 J/MNRAS/370/1057
 J/MNRAS/372/1621 J/MNRAS/375/115
 Serkowitsch E.: J/A+AS/140/29
 Serlemitsos P.J.: J/ApJ/253/485 J/ApJS/96/303
 Serote Roos M.: J/A+A/429/101 J/A+AS/117/93
 Serra P.: J/A+A/434/53 J/A+A/453/493
 Serrano A.: J/ApJS/117/319
 Sestito P.: J/A+A/465/185
 Seth A.: J/AJ/112/2769
 Seth A.C.: J/ApJ/581/325
 Setia Gunawan D.Y.A.: J/A+A/331/949 J/ApJS/149/123
 Seunarine S.: J/other/APh/26.282
 Sevastyanenko T.: J/AJ/130/2804
 SEVENSTER M.: II/200
 Sevenster M.: J/A+A/390/501 J/A+A/390/511
 Sevenster M.N.: J/A+A/366/481 J/A+AS/122/79 J/A+AS/124/509 J/AJ/123/2772
 Severgini P.: J/A+AS/137/495
 Severgnini P.: J/A+A/409/79 J/A+A/428/383 J/A+A/476/1191
 Sevilla I.: J/A+A/390/39 J/A+A/410/813
 Sevre F.: J/A+AS/122/489 J/A+AS/125/399
 Seward F.D.: IX/27 J/ApJ/589/509 J/ApJS/73/781 VII/19
 Sewilo M.: J/ApJS/154/553
 Seyfert C.K.: II/221A
 Seymour D.M.: J/AJ/123/1023
 Seymour N.: J/A+A/475/791 J/MNRAS/352/131 J/MNRAS/362/1371 J/MNRAS/369/156 J/MNRAS/378/995
 Sezer C.: J/A+A/409/959
 Sfeir D.: J/A+A/346/785 J/A+A/411/447
 Sguera V.: J/ApJ/636/765 J/ApJS/170/175
 Shafer R.A.: J/ApJ/253/485
 SHAFFER D.B.: I/151
 Shaffer D.B.: J/AJ/108/1163 J/AJ/110/880
 Shaimukhametov R.: J/A+A/375/670
 Shakeshaft J.R.: VIII/1A

Shakhabzian R.K.: VII/89B VII/89B VII/89B
 Shakhovskaya N.I.: II/55 J/A+AS/139/555
 Shakhovskoj D.: J/A+A/448/1075
 Shakhovskoy D.N.: J/A+A/327/145 J/AZh/78/60
 Shakhovskoy: J/AZh/77/420
 Shakhovskoy N.M.: J/A+A/454/277
 Shakht N.A.: I/292
 Shan H.G.: J/other/NewA/11.557
 Shane C.D.: I/11
 Shane N.S.: J/A+A/414/23
 Shane W.W.: J/A+AS/61/451
 Shang Z.: J/AJ/117/2757 J/MNRAS/375/989
 Shanks T.: II/268 J/ApJ/505/L7 J/MNRAS/235/827 J/MNRAS/236/207 J/MNRAS/243/1 J/MNRAS/251/482
 J/MNRAS/276/33 J/MNRAS/300/417 J/MNRAS/306/592 J/MNRAS/328/805 J/MNRAS/335/673 J/MNRAS/349/135
 J/MNRAS/352/91 J/MNRAS/372/425 J/MNRAS/375/68 VII/223 VII/241
 Shao M.: J/AJ/130/2866 J/ApJ/636/1020
 Shao Zh.-Y.: J/A+AS/131/89
 Shaparenko E.F.: J/other/KFNT/12.20
 Shapley A.E.: J/ApJ/592/728
 Shapovalov A.N.: III/230
 Shapovalova A. I.: J/ApJ/510/659
 Shapovalova A.I.: J/A+A/371/79 J/A+A/376/775 J/A+A/422/925 J/ApJS/115/185
 SHAPOVALOVA A.I.: VII/172
 Shara M.: J/AJ/112/2408 J/AJ/117/206 J/AJ/127/2771 J/MNRAS/357/645 J/PASP/118/1238
 Shara M.M.: I/298 J/AJ/106/1639 J/AJ/120/2101 J/AJ/124/1190 J/AJ/125/1598 J/ApJ/625/156
 J/PASP/109/998 V/110 V/123A V/79 V/94
 Sharaf M.A.: J/other/NewA/8.645
 Share G. H.: J/ApJS/120/409
 Sharif L.: J/A+AS/135/503
 Sharina M.E.: J/A+A/396/473 J/A+A/398/479 J/A+A/442/85 J/A+AS/119/499 J/MNRAS/372/1259
 VII/219
 Sharma A.K.: J/A+A/376/333 J/A+A/376/356 J/A+AS/117/557
 Sharma M.: J/other/BASI/30.911
 Sharma S.: J/MNRAS/379/1237 J/other/BASI/35.53
 Sharon K.: J/ApJ/621/53
 Sharov A.S.: J/PAZh/23/113 VI/123
 Sharp R.: J/A+A/476/1191 J/MNRAS/372/425
 Sharpee B.: J/AJ/123/3216 J/ApJS/149/157
 Sharples R.: J/MNRAS/246/54 J/MNRAS/355/608
 Sharples R.M.: J/A+A/448/155 J/AJ/118/752 J/ApJ/497/188 J/ApJS/110/213 J/MNRAS/341/1093
 Sharpless S.: VII/20
 Shastri P.: J/A+A/425/99
 Shatskii N.I.: J/PAZh/24/918
 Shatsky N.: J/A+A/380/238 J/A+A/382/92 J/A+AS/139/69
 Shatsky N.I.: J/A+A/409/245 J/PAZh/24/307
 Shaver P.: J/A+A/425/367 J/A+AS/119/265
 Shaver P.A.: J/A+A/376/1123 J/A+A/386/97 J/A+A/399/469 J/other/AuJPA/14.1 J/other/AuJPA/14.133
 J/other/AuJPA/14.77
 Shavrina A.: J/A+A/430/255
 SHAW G.: J/MNRAS/253/686
 Shaw R.A.: J/ApJ/622/294 J/PASP/109/289
 Shaw S.E.: J/ApJ/607/L33 J/ApJ/636/765
 Shaya E.J.: J/ApJ/448/179 J/ApJ/459/L27 J/ApJS/80/479
 Shchegolev D.E.: III/201
 Shchegoleva N.V.: J/AZh/77/499

Shcherbakov A.G.: J/A+A/309/655
 Shcherbakov V.A.: J/A+A/341/553
 SHCHERBAKOV V.A.: J/A+AS/107/9
 Shcherbakova Z.A.: J/A+A/309/655
 Shcherbanovskij A.L.: VII/77 VII/82A
 Shectman S.: J/AJ/132/137
 Shectman S.A.: J/AJ/103/1987 J/AJ/103/267 J/AJ/108/538 J/AJ/125/2502 J/AJ/132/85 J/AJ/88/1285
 J/AJ/90/2089 J/AJ/95/284 J/ApJ/314/493 J/ApJS/130/237 J/ApJS/76/1001 VII/203
 SHEERAN M.: J/PASP/106/486
 Sheets H.A.: J/ApJ/640/1018
 Sheffer E.K.: J/A+AS/114/341 J/AZh/79/1087
 Shefler T.: J/AJ/117/981
 Sheikina T.A.: J/A+AS/147/5
 Sheldon E.: J/AJ/119/2598
 Shelton I.: J/AJ/113/1711
 Shelton R.G.: J/AJ/115/2587
 Shemi A.: J/MNRAS/287/293
 Sheminova V. A.: J/A+A/329/721
 Shemmer O.: J/MNRAS/324/580
 Shen J.: J/AJ/131/84
 Shen K.X.: J/A+A/383/296 J/A+A/391/775 J/A+A/422/377 J/A+A/454/379 J/MNRAS/376/1707
 Shen Z.-Q.: J/ApJ/616/110 J/ApJ/640/982 J/ApJS/155/33 J/PASJ/52/997
 Shenavrin V.I.: III/209 J/A+A/394/617 J/A+AS/92/1 J/AZh/71/618 J/AZh/79/1118 J/PAZh/25/860
 J/PAZh/26/695 J/PAZh/27/393 J/PAZh/30/605 J/PAZh/32/866
 Sheng M.: J/A+A/466/255
 Shengquan L.: J/A+AS/114/337
 Shepherd C.W.: J/ApJ/565/208 J/ApJS/129/475
 Shepherd D.S.: J/ApJ/602/850
 Shepherd M.C.: VIII/72
 Sheppard D.C.: J/MNRAS/328/17
 Sheppard S.S.: J/AJ/127/3023
 Sherry W.: J/AJ/112/2408
 Sherry W.H.: J/AJ/128/2316
 Sheth K.: J/ApJ/633/871
 Sheth R.K.: J/AJ/125/1817 J/AJ/130/968 J/AJ/131/1288 J/AJ/131/2018
 Shetrone M.D.: J/A+A/459/423 J/AJ/113/279 J/AJ/126/2954 J/AJ/128/1177
 Shevchenko V. S.: J/AZh/71/572
 SHEVCHENKO V.S.: J/A+A/282/L9
 Shevchenko V.S.: J/A+A/350/513 J/A+A/374/1049 J/A+A/461/183
 SHEVCHENKO V.S.: J/A+AS/103/183 J/A+AS/107/9
 Shevchenko V.S.: J/A+AS/124/33 J/A+AS/139/513 J/AJ/118/1043 J/MNRAS/310/210
 SHEVELEV Yu.G.: V/56 V/57
 Shevelev Yu.G.: V/58
 SHEVELEV Yu.G.: V/89
 Shi H.M.: J/A+AS/100/243
 Shi J.R.: J/A+A/423/683 J/A+A/425/671
 Shi J.-R.: J/PASJ/58/389
 Shi Y.: J/A+A/426/503
 Shibai H.: J/A+A/365/409 J/A+A/423/579
 Shibata K.M.: J/PASJ/52/631 J/PASJ/52/997
 Shields G.A.: J/ApJ/513/168
 Shields J.: J/ApJS/161/9
 Shields J.C.: J/AJ/127/105 J/ApJ/641/140
 Shih D.: J/ApJS/163/80

Shimasaku K.:	J/ApJ/634/861	J/ApJ/648/7	J/ApJS/137/279	J/MNRAS/357/1357	J/PASJ/55/1079
	J/PASJ/57/165	J/PASJ/58/313			
Shimizu R.:	J/PASJ/52/631				
Shimoikura T.:	J/PASJ/52/631				
Shin M.:	J/A+A/437/61	J/A+A/445/69			
Shine S.A.:	J/A+A/423/235				
Shioya Y.:	J/ApJ/648/7	J/PASJ/57/165	J/PASJ/57/881	J/PASJ/58/313	
Shipman R.F.:	J/AJ/126/1423				
Shirasaki Y.:	J/other/GCN/1070.1				
Shiroya R.:	J/ApJS/112/245				
Shishkina V.N.:	I/78				
Shkhagosheva Z.U.:	J/A+A/385/87	J/A+A/422/627	J/A+AS/105/503	J/A+AS/140/287	
Shkodrov V.:	J/A+AS/125/399				
Shkutov V.D.:	I/242				
Shobbrook R.R.:	J/A+A/374/1056				
Shokin Y.A.:	J/PAZh/22/847				
Shokin Yu.A.:	J/PAZh/20/693	J/PAZh/21/509	J/PAZh/22/269	J/PAZh/24/93	
Sholukhova O.:	J/A+AS/140/309				
Sholukhova O.N.:	J/PAZh/25/18				
Shopbell P.:	J/ApJ/471/L5	J/ApJ/538/29			
SHOR V.A.:	I/145	I/183B	I/184C		
Shor V.A.:	I/204				
SHOR V.A.:	I/217	I/233			
Shor V.A.:	I/245				
Shore S.N.:	III/89				
Shott P.:	J/PASP/99/739				
Shower C.A.:	J/A+A/424/993				
Shpil'kina D.A.:	J/A+A/320/79				
Shporer A.:	J/MNRAS/370/1429				
Shrader C.:	J/ApJS/99/223				
Shrader C.R.:	J/ApJS/154/585				
Shriver S.K.:	J/ApJS/101/259				
Shubert R.:	J/ApJS/127/79				
Shugarov S.:	J/A+A/323/113	J/A+A/366/100			
Shugarov S.Y.:	J/PAZh/27/187				
Shugarov S.Y.:	II/139B	II/140	J/AZh/80/535	J/PAZh/28/764	J/PAZh/29/858
Shukla H.:	J/ApJS/120/147				
Shull J.M.:	J/ApJS/146/1	J/ApJS/146/125			
Shupe D.:	J/A+A/467/565	J/AJ/129/1198	J/AJ/129/2074	J/MNRAS/371/1891	
Shupe D.L.:	II/255	J/A+A/467/73	J/AJ/125/2411	J/AJ/131/250	J/PASP/113/10
Shuping R.Y.:	J/AJ/130/1763				
Siana B.:	J/A+A/467/565	J/AJ/129/2074			
Sibile F.:	J/A+A/350/883	J/A+A/357/219	J/A+A/372/173	J/A+A/420/945	J/A+A/421/623
Sicilia-Aguilar A.:	J/AJ/128/805	J/AJ/129/363	J/AJ/129/856	J/AJ/130/188	J/ApJ/638/897
Siciliano L.:	J/AJ/112/2408				
Sidoli L.:	J/A+A/368/835				
Sidorenkov V.N.:	J/A+AS/114/341				
Siebenmorgen R.:	J/A+A/365/545	J/A+A/473/369			
Siebert A.:	J/A+A/398/141				
SIEBERT J.:	J/A+A/281/355	J/A+A/285/812			
Siebert J.:	J/A+A/323/739	J/A+A/330/108	J/A+A/356/445	J/A+A/363/141	J/A+AS/106/303
	J/A+AS/109/147	J/A+AS/122/235	J/ApJ/525/127		
Siebert K.W.:	J/MNRAS/284/265				
Siegel M.H.:	J/AJ/120/284	J/AJ/121/935	J/AJ/125/1352	J/ApJ/623/181	

Siegler N.: J/AJ/131/1574
 Siegman B.: VII/75 VIII/56
 Siegman B.C.: J/MNRAS/235/1313
 Siegmund O.H.W.: J/AJ/130/825 J/ApJ/619/L95 J/ApJS/164/38
 Siegmund W.A.: J/AJ/121/2308 J/AJ/123/567
 Siems M.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Sievers A.: J/A+AS/102/611 J/A+AS/122/271
 Sijbring D.: J/A+AS/116/15
 Sikkema G.: J/A+A/392/741
 Silbermann M.A.: J/ApJ/514/614
 Silbermann N.: J/AJ/123/3216
 SILBERMANN N.A.: J/AJ/107/1764 J/AJ/107/679
 Silbermann N.A.: J/AJ/110/704 J/ApJ/507/655 J/ApJ/508/491 J/ApJ/512/48 J/ApJ/521/155 J/ApJ/523/540
 J/ApJ/529/723
 Silchenko O.K.: J/AZh/71/706
 Silk J.: J/A+A/432/381 J/ApJ/475/445
 Sillanpaa A.: J/A+AS/129/577 J/A+AS/130/109 J/A+AS/143/357
 Silva B.: J/A+A/468/353
 Silva D.R.: III/166 J/A+A/406/75 J/A+A/438/521 J/AJ/126/2644
 Silva L.: J/A+A/364/517 J/MNRAS/351/1290 J/MNRAS/372/1621
 Silva R.P.: J/A+A/458/895
 Silverman J.: J/ApJ/645/955
 Silverman J.D.: J/ApJ/618/123 J/ApJ/644/829 J/ApJS/150/19 J/ApJS/161/21
 Silverstone M.: J/PASP/118/1690
 Silverstone M.D.: J/ApJ/555/932
 Silvester J.: J/A+A/475/1053
 Silvestri A.: J/other/APh/26.282
 Silvestri N.M.: J/AJ/124/1118 J/AJ/126/1023 J/AJ/128/426 J/AJ/129/2428 J/AJ/131/1674 J/ApJ/607/426
 Silvotti R.: J/A+A/428/339 J/A+A/459/557
 Sim S.A.: J/MNRAS/361/1102
 Simard L.: J/A+A/427/397 J/A+A/444/365 J/AJ/130/2043 J/ApJ/507/585 J/ApJ/549/172 J/ApJ/571/136
 J/ApJ/599/1006 J/ApJ/630/206 J/ApJS/142/1 J/ApJS/157/175 J/ApJS/159/41 J/MNRAS/361/109
 J/MNRAS/371/1777 J/PASP/109/883
 Simard-Normandin M.: J/ApJS/45/97
 Simic D.: J/ApJS/129/435
 Simic Z.: J/A+A/417/375 J/A+A/425/1147 J/A+A/441/391
 Simien F.: J/A+A/309/749 J/A+A/366/68 J/A+AS/117/417 J/A+AS/118/111 J/A+AS/122/521
 J/A+AS/126/15 J/A+AS/126/519 J/A+AS/127/117 J/A+AS/131/287 J/A+AS/133/317 J/A+AS/136/519
 J/A+AS/145/263
 Simien: J/A+A/384/371 J/A+AS/136/509 J/A+AS/139/483 J/A+AS/31/439
 Simmerer J.: J/ApJ/617/1091 J/ApJ/645/613
 Simon A.J.B.: J/MNRAS/238/1171
 Simon G.: II/243 J/A+A/349/L69 J/A+A/362/215 J/A+A/363/62 J/A+A/380/590 J/A+A/400/903
 J/A+A/401/959 J/A+A/403/141 J/A+A/446/551 J/ApJ/552/289
 Simon J.L.: J/A+A/329/329
 SIMON J.L.: VI/66
 Simon M.: I/123
 SIMON M.: I/142
 Simon M.: J/AJ/117/1375
 SIMON N.R.: J/ApJ/412/183
 Simon P.: J/A+A/441/905
 Simon R.: J/ApJ/639/227
 Simon R.S.: J/AJ/114/2822
 Simon T.: J/A+A/375/989 J/AJ/129/829 J/AN/319/215
 SIMON T.: J/ApJ/408/305

Simon T.: J/PASP/109/759
 Simon V.: J/A+A/309/521 J/A+A/366/100
 Simon-diaz S.: J/A+A/437/467
 Simonia I.A.: J/PAZh/30/946
 Simons L.W.J.: VIII/20
 Simonsen M.: J/other/IBVS/5526
 Simpson C.: J/ApJ/634/861 J/MNRAS/372/1621 J/MNRAS/372/741 J/MNRAS/373/1531 J/MNRAS/379/1343
 Simpson J.P.: J/ApJS/162/346
 Sinachopoulos D.: J/A+A/402/1157 J/A+A/472/1055
 SINACHOPOULOS D.: J/A+AS/100/517
 Sinachopoulos D.: J/A+AS/112/291 J/A+AS/119/483 J/A+AS/124/353 J/A+AS/136/525 J/A+AS/139/69
 J/MNRAS/259/563
 Sinamyan P.: J/other/Ap/46.475
 Sinamyan P.K.: J/other/Ap/46.46
 Sinelnikov I.Ye.: J/A+A/420/447
 Singh H.P.: J/ApJS/152/201 J/ApJS/152/251
 Singh P.D.: J/A+AS/120/301
 Sinha S.: J/ApJS/156/217
 Sinvhal S.D.: II/40
 Siodmiak N.: J/A+A/373/1032 J/A+A/405/627 J/A+A/469/799
 Sion E.M.: III/129 III/210 III/235A J/ApJ/571/512 J/ApJS/119/207
 Siopis C.: J/AJ/129/2138
 Sipahi E.: J/MNRAS/376/573
 Sirianni M.: J/AJ/128/1990 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/150/1
 Sirk M.M.: J/AJ/107/751 J/AJ/108/1843
 Sirk E.: J/AJ/127/899
 Sivagnanam P.: J/A+A/267/515 J/A+A/277/453 J/A+A/394/975
 Sivakoff G.R.: J/ApJ/599/218 J/ApJ/617/262
 Sivan J.P.: J/A+A/375/L27 J/A+A/410/1039 J/A+A/410/1051 J/A+A/414/351
 SIVAN J.-P.: J/A+AS/107/385
 Siviero A.: J/A+A/434/1107 J/A+A/452/567
 S.J.: J/MNRAS/325/1002
 Sjouwerman L.O.: J/A+A/391/967 J/A+A/393/115 J/A+A/418/103 J/A+A/435/575 J/A+AS/128/35
 Skelton B.P.: J/PASP/111/685
 Skelton R.T.: J/ApJS/127/79
 Skiff B. A.: III/233B
 Skiff B.: II/221A II/277 IV/23 J/other/IBVS/4431
 Skiff B.A.: B/mk IV/29 J/A+A/370/496 J/other/IBVS/4433 J/other/IBVS/4441 J/other/IBVS/4459
 J/other/IBVS/4678 J/other/IBVS/5185
 Skiff B.A.: J/other/IBVS/5187
 Skillen I.: J/A+A/330/515 J/A+A/467/785 J/ApJS/156/227 J/MNRAS/362/1006 J/MNRAS/372/1117
 J/MNRAS/379/647 J/MNRAS/379/816
 Skillman D.R.: J/ApJS/115/185
 Skillman E.D.: J/AJ/123/3154 J/AJ/125/1261 J/ApJ/513/168
 Skinner C. J.: J/ApJS/122/221
 Skinner G.K.: J/ApJ/633/L77 J/PAZh/28/323
 Skinner S.: J/ApJ/598/375
 Skinner S.L.: J/A+A/468/353 J/ApJ/613/393
 Skoda P.: J/A+A/309/521 J/A+A/416/669 J/A+A/419/607 J/A+A/446/583 J/A+A/455/1037 J/A+A/459/849
 J/A+A/463/1061 J/A+A/463/233
 Skopal A.: J/A+A/318/53 J/A+A/348/184 J/A+A/367/199
 Skrutskie M.: J/AJ/125/2521
 Skrutskie M.F.: II/246 J/AJ/116/1816 J/AJ/121/3160 J/AJ/124/1001 J/AJ/124/1570 J/AJ/128/245
 J/ApJ/476/311 J/ApJ/564/421
 Skuljan J.: J/MNRAS/330/137

Slane P.: J/ApJ/615/887
 Slater M.: V/62 V/77
 Slavin S. D.: J/AJ/115/708
 Lawson R. W.: J/AJ/117/286
 Lawson R.W.: J/ApJS/82/117
 Slezak E.: J/A+A/367/236 J/A+A/416/669 J/A+A/419/607 J/A+A/446/583 J/A+A/455/1037
 J/A+A/459/849 J/A+A/463/1061 J/A+A/463/233 J/A+A/464/263
 Slee O.B.: J/MNRAS/235/1313 VIII/35 VIII/50 VIII/50
 Slesnick C.L.: J/ApJ/576/880
 SLETTTEBAK A.: III/14
 Slettebak A.: III/15 III/76A
 Slezak E.: J/A+A/430/19 J/A+A/461/81 J/A+AS/111/265 J/A+AS/119/329 J/A+AS/120/357
 J/A+AS/122/409 J/A+AS/128/67 J/A+AS/129/281 J/A+AS/139/525 J/A+AS/139/559 J/AJ/110/463
 J/other/PASA/16.113
 SLEZAK E.: VII/159
 Slijkhuis R.: J/A+A/379/436 J/A+A/379/740 J/A+A/384/81 J/A+A/392/741 J/A+A/452/119
 J/A+A/456/881 J/A+A/462/553 J/A+AS/137/75 J/A+AS/137/83
 Slinglend K.: J/ApJS/115/1
 Slinglend K.A.: J/ApJ/520/491
 Slivan S.: J/A+A/465/331
 Sloan G.C.: J/ApJS/119/141 J/MNRAS/376/313
 Slosar A.: J/MNRAS/341/1066 J/MNRAS/360/340
 Sluis A.P.N.: J/AJ/131/2089
 Sluse D.: J/A+A/433/757 J/A+A/441/915
 Slysh V.: J/PASJ/52/997
 Slysh V.I.: J/A+AS/124/85 J/A+AS/134/115 J/AZh/71/37 J/AZh/72/22
 Slyz A.: J/ApJ/412/479
 SM.: J/A+A/372/879
 Smail I.: J/ApJ/497/188 J/ApJ/549/820 J/ApJ/581/844 J/ApJ/591/53 J/ApJ/614/671 J/ApJ/616/71
 J/ApJ/622/772 J/ApJ/634/977 J/ApJS/110/213 J/ApJS/122/51 J/MNRAS/323/839 J/MNRAS/327/588
 J/MNRAS/330/1 J/MNRAS/335/10 J/MNRAS/337/256 J/MNRAS/346/1125 J/MNRAS/358/233 J/MNRAS/365/439
 J/MNRAS/366/645 J/MNRAS/372/1621 J/MNRAS/379/1343
 Smale A.P.: J/ApJS/96/303
 Small T.: J/AJ/130/825 J/ApJ/619/L95 J/ApJS/164/38
 Small T.A.: J/PASP/106/646
 Smalley B.: J/A+A/271/515 J/A+A/328/349 J/MNRAS/363/529 J/MNRAS/364/272
 Smart R.L.: J/A+A/448/579 J/A+AS/121/119
 Smartt S.J.: J/A+A/334/987 J/A+A/367/86 J/A+A/373/608 J/A+A/437/467 J/A+A/456/623 J/A+A/457/265
 J/A+A/466/277 J/A+A/471/625 J/A+AS/139/231 J/MNRAS/351/1071
 SMATHERS H.W.: VII/80
 Smecker-Hane T.A.: J/AJ/120/1808 J/AJ/129/1465 J/ApJ/471/694 J/ApJS/102/289 J/ApJS/113/1
 J/MNRAS/378/318 J/PASP/110/533
 Smee S.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567
 Smekhov M.G.: J/A+A/382/118
 Smetanka J.J.: J/ApJS/109/45
 Smette A.: J/A+A/473/369
 SMIRNOV O.: J/A+AS/112/439
 Smirnov O.: J/A+AS/119/191 J/A+AS/125/1 J/AJ/112/2004 J/AJ/112/2020 J/AJ/114/189 J/AJ/116/2415
 Smirnov O.M.: J/PAZh/21/596
 Smirnov Yu.M.: J/AZh/79/932 J/AZh/80/266 J/AZh/81/33
 Smirnova Yu.V.: J/AZh/78/922
 Smith A.J.: J/other/APh/26.282
 Smith A.M.: J/AJ/108/1350 J/AJ/112/601 J/AJ/113/1011 J/AJ/116/180 J/AJ/116/941
 SMITH A.M.: J/ApJ/413/604 J/ApJ/425/122
 Smith A.M.: J/ApJ/438/181 J/ApJ/446/622 J/ApJS/104/287 J/ApJS/98/595
 SMITH A.M.: VII/48

Smith B.J.: J/AJ/123/1411 J/AJ/131/612 J/ApJS/154/673
 Smith C.: J/AJ/116/1 V/31A
 Smith C.A.: I/138
 SMITH C.A.: I/160
 Smith C.A.: I/161
 Smith D.A.: J/AJ/122/3046 J/AJ/127/2436 J/ApJ/591/138 J/ApJ/603/503
 Smith D.M.: J/A+A/407/1039
 Smith E.: J/A+A/437/789 J/AJ/127/2738 J/AJ/130/1693
 Smith E.O.: J/AJ/111/1596 J/AJ/114/1471
 Smith E.P.: J/AJ/108/1350 J/AJ/112/601
 SMITH E.P.: J/ApJ/413/604
 Smith E.P.: J/ApJ/438/181 J/ApJS/104/287 J/ApJS/98/595
 Smith G.H.: J/AJ/113/279 J/AJ/125/197 J/AJ/127/1588 J/AJ/97/1360
 Smith G.P.: J/ApJ/627/32 J/ApJ/634/977 J/MNRAS/323/839 J/MNRAS/330/1 J/MNRAS/379/1343
 Smith H.: J/AJ/123/3216
 Smith H.A.: J/A+A/445/971
 SMITH H.A.: J/AJ/107/1764 J/AJ/107/679
 Smith H.A.: J/ApJ/640/L43 J/PASP/117/1325
 Smith H.E.: J/A+A/467/565 J/A+A/467/73 J/AJ/129/1198 J/AJ/129/2074
 SMITH H.E.: VII/17
 Smith Horace A.: J/AJ/110/704
 Smith J.: J/PASJ/52/997
 Smith J.A.: J/AJ/119/2598 J/AJ/126/1023 J/AJ/127/1883 J/AJ/127/2210 J/AJ/129/2062 J/AJ/130/873
 J/AJ/131/1674 J/ApJ/607/426 J/MNRAS/372/425
 Smith J.D.: J/A+A/469/575 J/ApJ/633/871
 Smith J.D.T.: J/AJ/132/231
 Smith K.C.: J/A+A/274/335
 Smith M.A.: J/A+A/458/569
 Smith M.C.: J/MNRAS/370/435
 Smith M.D.: J/A+A/426/171 J/A+A/447/609 J/A+A/470/605
 Smith M.G.: J/ApJ/618/123 J/ApJ/645/955
 Smith N.: J/A+A/419/215 J/AJ/130/1763
 Smith P.L.: J/A+A/377/361
 Smith P.S.: J/AJ/130/1418 J/AJ/132/676 J/ApJ/569/23 J/ApJ/618/123
 Smith R.: J/MNRAS/352/478 J/MNRAS/357/819
 Smith R.A.: J/A+A/383/580
 Smith R.C.: J/AJ/112/2408 J/AJ/130/2453 J/AJ/131/1648 J/AJ/131/2478 J/ApJ/594/1 J/ApJ/602/571
 J/ApJ/618/123 J/ApJ/645/955 J/ApJS/165/307
 Smith R.J.: II/268 J/AJ/128/1558 J/ApJ/505/L7 J/MNRAS/306/592 J/MNRAS/313/469 J/MNRAS/327/249
 J/MNRAS/327/265 J/MNRAS/328/805 J/MNRAS/335/673 VII/223 VII/241
 Smith R.K.: J/ApJ/459/686
 Smith R.M.: J/A+A/476/59 J/MNRAS/304/297 VII/191
 Smith S.B.: VII/171
 Smith T.E.: J/AJ/119/486 J/AJ/120/2747
 Smith T.L.: J/ApJS/143/377
 Smith T.R. Mateo M.: J/ApJ/521/577
 Smith V.V.: J/ApJS/151/313
 Smith W.B.: IV/22
 SMITH-MOORE M.: III/133
 Smoker J.V.: J/A+A/419/1123 J/MNRAS/367/1478
 Smoot G.: J/A+A/397/213 J/ApJ/500/554
 SMRIGLIO F.: II/130
 Smriglio F.: J/A+A/388/149 J/A+A/458/767 J/BaltA/12/323 J/BaltA/7/369
 Snedden S.A.: J/A+A/444/643 J/AJ/123/3409 J/AJ/124/1651 J/AJ/131/1674 J/AJ/132/676 J/ApJS/115/185
 J/PASJ/55/771

SNEDEN C.: J/A+A/287/927
 Sneden C.: J/A+A/354/169 J/A+A/356/238 J/AJ/112/545 J/AJ/113/279 J/AJ/130/2804 J/AJ/132/85
 J/ApJ/530/783 J/ApJ/562/528 J/ApJ/617/1091 J/ApJ/645/613 J/ApJS/162/227 J/PASP/111/1233
 SNEGIREVA E. A.: J/A+A/446/785
 Snell R.L.: J/ApJ/551/852
 Snellen I.A.G.: J/A+A/402/171 J/A+A/435/863 J/MNRAS/329/700
 Snider S.: J/ApJ/562/528
 Snigula J.: J/A+A/398/49 J/A+A/421/41
 Snir Y.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567
 Snodgrass C.: J/A+A/444/287
 Snodgrass H.B.: J/AJ/106/2058
 Snoek L.C.: J/A+AS/116/257
 Snow M.: J/AJ/116/941
 Snow T.P.: II/149 III/77 J/ApJS/95/163
 Snowden S.L.: J/A+A/316/147 J/ApJ/561/189
 Snyder J.A.: J/AJ/127/1158
 SNYDER L.E.: VIII/12
 Soares D.S.L.: J/A+AS/110/371
 Soares J.: J/A+A/404/223
 Soares: J/A+A/400/533
 Sobczak G.J.: J/AJ/131/527
 Sobczynska D.: J/A+A/410/813
 Sobolev A.M.: J/A+A/434/201
 Soboleva N.S.: J/A+AS/101/447 J/A+AS/87/1 J/A+AS/91/337 J/AZh/71/684 J/AZh/72/613 J/AZh/73/835
 J/AZh/79/589 J/other/BSAO/40.5 VIII/33
 Sobrito G.: J/A+AS/130/109 J/A+AS/132/361 J/A+AS/144/481
 Sobzynska D.: J/A+A/406/L9
 Socas-Navarro H.: J/A+A/465/339
 Sochting I.K.: J/MNRAS/369/1334
 Soderberg A.M.: J/AJ/131/527 J/PASP/111/1233
 Soderblom D.: J/PASP/118/1690
 SODERBLOM D.R.: J/AJ/105/226 J/AJ/105/2299
 Soderblom D.R.: J/AJ/106/1059
 SODERBLOM D.R.: J/AJ/106/1080
 Soderblom D.R.: J/AJ/111/439
 SODERBLOM D.R.: J/ApJS/85/315
 Sodor A.: J/A+A/430/1049 J/A+A/445/617 J/A+A/469/1033
 Sodre Jr. L.: J/A+A/407/31
 Sodre L.: J/A+A/258/243
 SODRE L.: J/MNRAS/259/233
 Sodre L. Jr.: J/A+AS/114/565
 Sodre L.Jr.: J/A+A/377/428
 Sodre L.Jr.: J/MNRAS/274/1107
 Soederhjelm S.: J/A+A/341/121
 Soegiartini E.: J/A+AS/107/235 J/A+AS/114/487 J/A+AS/134/87
 Soffitta P.: J/A+A/455/813 J/A+A/473/347
 Soffner T.: J/A+A/306/9
 Sofia S.: J/AJ/127/1158
 Sofue Y.: J/A+A/365/409 J/A+A/413/843
 Sohn S.T.: J/AJ/131/866 J/ApJ/623/181
 Sohn Y.-J.: J/A+A/437/61
 Sohn Y.J.: J/A+A/445/69
 Sohn Y.-J.: J/A+A/454/717 J/AJ/112/2559
 Sohn Y.J.: J/AJ/115/130

- Sohn Y.-J.: J/AJ/126/2840 J/AJ/127/958
 Soifer B.T.: J/AJ/110/1993 J/AJ/120/2331 J/AJ/121/97 J/AJ/125/2411 J/AJ/126/1607 J/AJ/131/250
 J/ApJS/73/359
 SOIFER B.T.: VII/109
 Soifer T.: J/A+A/424/371
 Soive A.: II/243
 Soker N.: J/ApJS/112/487
 Sokol G.V.: J/PAZh/25/30 J/PAZh/26/705 J/PAZh/27/187
 Sokoloski J.L.: J/ApJ/636/1002
 SOKOLOV N.A.: J/A+AS/110/553
 Sokolov N.A.: J/A+AS/130/215
 Sol H.: J/other/Ap/43.413
 Solanes J.M.: J/A+AS/131/221
 SOLANKI S.K.: J/A+AS/113/71
 Solano E.: J/A+A/330/515 J/A+A/331/633 J/A+A/365/110 J/A+A/378/116 J/A+A/379/564 J/A+A/475/1159
 J/A+AS/122/131 J/A+AS/125/321
 Solarz M.: J/other/APh/26.282
 SOLER M.: J/A+AS/110/351
 Solivella G.: J/A+A/432/491 J/A+A/466/931 J/A+AS/118/231 J/MNRAS/367/1441
 Solivella G.R.: J/other/NewA/12.461 J/other/RMxAA/39.89
 Sollerman J.: J/A+A/428/555 J/A+A/429/559 J/AJ/130/2453 J/AJ/131/1648 J/ApJ/594/1 J/ApJ/602/571
 Sollima A.: J/A+A/420/173 J/ApJ/640/L43 J/ApJ/654/915 J/MNRAS/354/708 J/MNRAS/357/265
 SOLLNER T.C.L.G.: VII/50
 Solomon A.R.: J/AJ/133/439
 Solomon P.M.: VII/114
 SOMA M.: I/188
 Somerville R.: J/AJ/127/131
 Somerville R.S.: J/ApJ/527/199
 Sommer M.: J/ApJS/94/551
 SOMMER-LARSEN J.: J/A+AS/109/171
 Sommer-Larsen J.: J/AJ/117/2329 J/ApJS/96/175
 Song C.: J/other/APh/26.282
 Songaila A.: J/AJ/127/3121 J/AJ/127/3137 J/ApJ/471/L5 J/ApJ/538/29 J/ApJS/94/461
 Sonneborn G.: J/ApJS/146/1 J/ApJS/146/125 J/ApJS/99/223
 SOON W.H.: J/ApJ/416/787
 Sopher J.E.: J/other/APh/26.282
 Sordo R.: J/A+A/434/1107
 Soria R.: J/A+A/410/53
 Sosa Molina P.J.: J/MNRAS/341/1066
 Sosey M.L.: J/ApJ/633/871
 Sosin C.: J/A+A/391/945 J/AJ/109/639
 Sostero G.: J/A+A/323/113 J/A+AS/116/1
 Soszynski I.: II/278 J/AcA/51/317 J/AcA/52/129 J/AcA/54/347
 Soszynski I.: J/A+A/450/873 J/AcA/48/563 J/AcA/49/223 J/AcA/49/319 J/AcA/49/437 J/AcA/50/1
 J/AcA/51/175 J/AcA/51/221 J/AcA/52/143 J/AcA/52/217 J/AcA/53/1 J/AcA/53/93 J/AJ/128/1167
 J/AJ/128/2815 J/ApJ/636/240 J/MNRAS/348/1439 J/MNRAS/356/331
 Sota A.: J/A+A/449/937
 Sotnikova Yu.V.: J/AZh/84/387
 Soto M.: J/A+A/466/157
 SOTO R.: J/A+AS/110/351
 Soubiran C.: I/272 I/303 III/200B III/221A III/232
 Soubiran C.: III/251
 Soubiran C.: J/A+A/373/576 J/A+A/398/141 J/A+A/411/559 J/A+A/418/551 J/A+A/427/933
 J/A+A/438/139 J/A+AS/133/221 J/AZh/80/458 J/AZh/84/429 J/AZh/86/158 J/MNRAS/359/865
 J/MNRAS/371/879

Soubiran: III/218
 Soucail G.: J/A+A/363/440 J/A+A/372/391 J/A+A/421/509 J/A+A/468/937 J/A+AS/124/283
 Soucail: J/A+A/394/395
 SOUCHAY J.: J/A+A/299/696
 Souchay J.: J/A+A/312/1017 J/A+AS/116/473 J/A+AS/125/399
 Soundararajaperumal S.: J/ApJS/115/185
 SOURIAU J.M.: VII/32
 Sousa S.G.: J/A+A/458/873 J/A+A/469/783
 Southwell K.A.: J/MNRAS/298/692
 Southworth J.: J/A+A/456/651 J/A+A/461/1065 J/A+A/461/1077 J/A+A/467/1215 J/MNRAS/363/529
 J/MNRAS/373/687
 Sowards-Emmerd D.: J/AJ/119/2598 J/ApJ/590/109 J/ApJ/609/564 J/ApJ/626/95
 Sowell J.R.: J/AJ/106/637 J/AJ/128/1319 J/AJ/129/2798 J/PASP/105/36
 Sowers J.W.: J/ApJ/525/420
 Soydugan E.: J/A+A/387/240 J/A+A/417/263 J/MNRAS/370/2013 J/MNRAS/373/435
 Soydugan F.: J/A+A/387/240 J/A+A/417/263 J/MNRAS/370/2013 J/MNRAS/373/435
 Sozzetti A.: J/AJ/131/2274
 Space Telescope Science Institute: II/258
 Spadafora A.L.: J/A+A/437/789
 Spagna A.: J/A+A/341/L79 J/A+A/448/579 J/A+AS/130/359 J/MNRAS/375/1381
 Spahn E.Y.: J/AJ/123/3409
 Spahr T.: J/ApJ/626/L5
 Spahr T.B.: J/AJ/131/527
 Spalding R.: J/PASP/114/1382
 Spangenberg E.E.: J/AZh/62/229
 Spangler C.: J/ApJ/555/932
 Sparke S.: J/A+A/386/140
 Sparks P.: J/MNRAS/367/1609
 Sparks W. B.: J/ApJS/122/81
 Sparks W.B.: J/A+A/288/413 J/A+AS/138/253 J/AJ/128/1990 J/ApJ/513/733 J/ApJ/612/202 J/ApJ/621/53
 J/ApJS/150/1
 Spasojevic Dj.: J/A+A/477/967
 Spassova N.: J/A+AS/110/1 J/A+AS/116/447 J/A+AS/121/499
 Speck A.K.: J/A+AS/146/437 J/MNRAS/371/1744
 Spekkens K.: J/AJ/129/2119 J/AJ/130/2613
 Spellman K.: J/PASP/101/360
 SPENCER J.H.: I/5
 Spencer J.H.: I/6
 Spencer Jones J.H.: J/other/SAAOC/15.65 J/other/SAAOC/15.73
 SPERANDIO M.: J/A+AS/110/279
 Sperandio M.: J/A+AS/137/101
 Sperauskas J.: J/A+A/397/997 J/A+A/461/509 J/AN/323/139 J/BaltA/11/465 J/BaltA/8/325
 Spergel D.N.: J/ApJS/148/97
 Speroni N.: J/A+AS/103/541
 Spezzi L.: J/A+A/470/281
 Spiczak G.M.: J/other/APh/26.282
 Spiekermann G.: J/A+AS/125/71
 Spielfiedel A.: J/A+A/451/1125
 Spiering C.: J/other/APh/26.282
 Spinoglio L.: J/AJ/127/3075 J/ApJ/453/616 VII/157
 Spinrad H.: II/47 J/AJ/112/1197 J/AJ/122/598 J/AJ/123/2223 J/AJ/130/1324 J/ApJ/600/L99
 J/ApJ/613/200
 Spinrad. H: J/PASP/97/932
 Spiridonova O.I.: J/A+A/376/775 J/AZh/81/925 J/PAZh/27/83 J/PAZh/27/942

- Spiro M.: J/A+A/303/137 J/A+A/389/149 J/A+A/454/185
 SPIRO M.: J/A+AS/109/447
 Spite F.: J/A+A/364/674 J/A+A/403/1105 J/A+A/416/1117
 SPITE M.: J/A+A/293/347
 Spite M.: J/A+A/364/674 J/A+A/403/1105 J/A+A/404/661 J/A+A/416/1117
 Spitler L.: J/MNRAS/366/1230
 Spitzak J.G.: J/ApJS/119/159
 Spolaor M.: J/A+A/449/461 J/A+A/467/37 J/A+A/469/861
 Spoon H.W.W.: J/A+A/390/501 J/A+A/390/511 J/A+A/418/465 J/A+AS/106/141
 Sposetti S.: J/A+A/465/331
 SPRAYBERRY D.: J/AJ/106/530
 Sprayberry D.: J/ApJS/105/209
 Spreeuw H.: J/A+A/475/359
 Sprimont P.G.: J/A+A/474/473
 Sprimont P.-G.: J/MNRAS/382/279
 Springob C.M.: J/AJ/130/2613 VIII/77
 Spyromilio J.: J/A+A/428/555 J/AJ/130/2453 J/AJ/131/1648 J/ApJ/594/1 J/ApJ/602/571
 Squires G.: J/A+A/432/381
 Squires G.K.: J/AJ/131/250
 Sramek R.: J/AJ/80/771
 Sramek R.A.: J/AJ/104/704 J/AJ/108/1163
 Sreckovic A.: J/A+AS/102/607
 Sreekumar P.: J/ApJS/101/259 J/ApJS/107/227 J/ApJS/123/79 J/ApJS/94/551
 Srianand R.: J/A+A/473/791
 Sridharan T.K.: J/A+A/417/115 J/ApJ/606/929
 Srinivasan G.: J/other/JApA/25.143
 Srividya S.: J/MNRAS/372/1315
 STABELL R.: J/A+A/300/323
 Stacey G.: J/AJ/129/2074
 Stacy G.: J/A+AS/143/145
 Stagg C.R.: J/AJ/109/359
 Stagni R.: J/A+A/428/67
 Stahl O.: J/A+A/304/415 J/A+A/389/931 J/A+A/398/49 J/A+A/418/885 J/A+A/441/181 J/A+AS/106/141
 J/A+AS/133/299
 Stahler S.W.: J/ApJ/581/1194
 Stairs I.H.: J/MNRAS/328/17 J/MNRAS/335/275 J/MNRAS/342/1299 J/MNRAS/352/1439 J/MNRAS/359/1524
 J/MNRAS/372/777
 Stalin C.S.: J/MNRAS/351/1071
 Stamatikos M.: J/other/APh/26.282
 Stamm W.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Stanek K.: J/A+AS/122/471
 Stanek K.Z.: J/A+AS/128/19 J/AcA/48/455 J/AJ/115/1016 J/AJ/115/1894 J/AJ/117/2810 J/AJ/118/2211
 J/AJ/118/346 J/AJ/121/2032 J/AJ/121/861 J/AJ/121/870 J/AJ/122/1383 J/AJ/122/2477 J/AJ/123/3460
 J/AJ/126/175 J/AJ/127/861 J/AJ/128/1761 J/AJ/129/1596 J/AJ/129/2856 J/AJ/131/527 J/ApJ/591/L111
 J/ApJ/626/L5 J/MNRAS/371/1405
 Stanev T.: J/other/APh/26.282
 Staneva A.: J/A+AS/116/447
 Stanford S.A.: J/A+A/432/381 J/A+A/461/823 J/AJ/123/2223 J/AJ/123/637 J/AJ/127/131 J/AJ/127/2484
 J/ApJ/504/113 J/ApJ/639/816 J/ApJS/131/185 J/ApJS/142/153
 Stanga R. M.: J/ApJS/125/349
 Stanghellini C.: J/A+A/363/887 J/A+A/369/380 J/A+A/379/755 J/A+A/426/463 J/A+A/450/959
 J/A+AS/131/303
 Stanghellini L.: J/A+AS/94/399 J/ApJ/622/294
 Stanimirovic S.: J/MNRAS/339/105
 Stanishev V.: J/A+A/437/789 J/A+A/456/599

Stanke T.: J/A+A/371/833 J/A+A/392/239 J/A+A/409/147 J/A+A/426/171 J/A+A/447/609
 Stankov A.: J/ApJS/158/193
 Stansberry J.A.: J/ApJ/620/1010 J/ApJ/636/1098
 Stapelfeld K. R.: J/PASP/108/682
 Stapelfeldt K.: J/AJ/113/1001
 Stapelfeldt K.R.: J/AJ/117/1700 J/ApJ/620/1010 J/ApJ/636/1098
 Stappers B.W.: J/A+A/445/243 J/A+A/469/607
 Starck J.L.: J/A+A/342/313
 Starck J.-L.: J/MNRAS/382/279
 Stark A.A.: J/ApJ/517/282
 STARK A.A.: VII/50 VII/76
 Stark A.A.: VIII/10 VIII/28
 Stark M.: J/AJ/123/3216
 Stark M.A.: J/AJ/126/1455
 STARK R.: J/A+AS/93/121
 Starkey D.: J/other/IBVS/5526
 Starkman L.: J/AJ/121/2331
 STARON R.T.: III/11 III/12
 Starrfield S.: J/A+A/434/1107
 STASINSKA G.: J/A+A/303/893
 Stasinska G.: J/A+A/318/256 J/A+A/327/736 J/A+A/336/667 J/A+A/352/297 J/A+A/427/231
 J/A+A/441/981 J/A+A/448/955 J/A+A/466/75 J/A+A/469/799 J/A+AS/106/559
 Stassun K.G.: J/A+A/382/899 J/AJ/117/2941
 Stathopoulou M.: J/A+A/274/555
 Statler T.S.: J/AJ/108/111
 Stauber P.: J/A+A/475/549
 Staubert R.: J/A+A/311/384 J/A+A/342/736 J/A+A/395/129 J/A+A/407/1039 J/A+A/466/41
 J/A+AS/114/465
 Staude H.J.: J/A+AS/127/1
 Stauffer J.: J/A+A/341/163 J/A+A/341/751 J/AJ/127/2659 J/AJ/128/787 J/ApJ/638/897 J/PASP/118/1690
 Stauffer J.R.: J/A+A/310/879 J/A+A/372/862 J/A+A/395/813 J/A+A/400/891 J/A+A/436/853
 J/A+A/471/499 J/AJ/106/1059
 STAUFFER J.R.: J/AJ/106/1080
 Stauffer J.R.: J/AJ/110/1229 J/AJ/124/1570 J/AJ/124/601 J/AJ/131/527 J/ApJ/445/280 J/ApJ/546/1006
 J/ApJ/593/1093 J/ApJ/610/1064 J/ApJ/635/560 J/ApJS/134/103
 STAUFFER J.R.: J/ApJS/85/315
 Stauffer J.R.: J/ApJS/91/625
 Staveley-Smith L.: J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690
 Staveley-smith L.: J/AJ/128/16
 Staveley-Smith L.: J/AJ/129/220 J/ApJS/165/307 J/MNRAS/289/225 J/MNRAS/335/1085 J/MNRAS/337/641
 J/MNRAS/339/105
 Staveley-smith L.: J/MNRAS/354/305
 Staveley-Smith L.: J/MNRAS/355/44 J/MNRAS/371/898
 Stavrev K.Y.: VI/90
 Stawikowski A.: III/226
 Stebbins J.: II/8
 Stecher T.P.: J/AJ/108/1350 J/AJ/112/601 J/AJ/113/1011 J/AJ/116/180 J/AJ/121/891
 STECHER T.P.: J/ApJ/413/604 J/ApJ/425/122
 Stecher T.P.: J/ApJ/438/181 J/ApJ/446/622 J/ApJ/469/629 J/ApJS/104/287 J/ApJS/98/595 VI/104
 Stecklum B.: J/A+A/434/987 J/ApJS/155/123
 Stedman S.: J/A+A/414/23 VI/112
 Stee P.: J/A+A/312/879
 Steele D.: J/other/APh/26.282
 Steele I.A.: J/A+A/414/23
 STEELE I.A.: J/A+AS/109/29

Steele I.A.:	J/MNRAS/342/1241
Steemers W.J.G.:	J/A+AS/73/103
Stefanik R.P.:	J/A+AS/126/21 J/AJ/119/1389 J/AJ/124/1144 J/AJ/131/527 J/PASP/118/1656
Stefanil R.P.:	J/A+A/399/105
Steffen A.T.:	J/AJ/128/1483 J/AJ/128/1501
Steffen M.:	J/A+AS/126/39
Steffen P.:	J/A+AS/58/197 J/other/APh/26.282
Stefka V.:	J/A+A/463/783
STEFL S.:	J/A+A/294/135
Stefl S.:	J/A+A/304/415 J/A+A/309/521 J/A+A/309/787 J/A+A/459/137 J/A+AS/125/75
Stefnik R.P.:	J/ApJ/466/415
Stehle C.:	VI/82
Stehle M.:	J/MNRAS/369/1880
Stehle R.:	J/A+A/312/93
Steidel C.C.:	J/ApJ/480/568 J/ApJ/519/1 J/ApJ/592/728 J/ApJ/607/665 J/ApJ/613/200 J/ApJS/127/1 J/MNRAS/356/568 J/MNRAS/371/221
Stein P.:	J/A+A/327/952 J/A+AS/116/203 J/A+AS/131/221
STEIN W.L.:	V/21
Steinacker J.:	J/A+A/474/883
Steindling S.:	J/ApJ/621/53
Steine M.:	J/A+A/447/921
Steiner J.E.:	J/A+A/444/895 J/A+AS/124/55 J/A+AS/131/119
STEINER J.E.:	J/MNRAS/259/233
Steinle H.:	J/A+AS/143/145
Stella L.:	J/A+A/458/21
Stelzer B.:	J/A+A/342/736 J/A+A/353/1044 J/A+A/359/227 J/A+A/423/1029 J/A+A/439/1149 J/A+A/468/353
Stenholm B.:	J/A+A/327/191 J/A+A/331/949 J/A+AS/106/559 V/100 V/84
Stepanian D.A.:	VII/61A
Stepanian J.A.:	J/A+AS/147/169 J/AJ/124/1283
STEPANIAN J.A.:	VII/172
Stepanova E.A.:	I/44
Stephen J.B.:	J/ApJ/607/L33 J/ApJ/636/765 J/ApJS/170/175
Stephens A.W.:	J/A+A/474/121 J/AJ/132/271
Stephens R.:	J/A+A/465/331
Stephenson C. B.:	J/ApJS/86/453
Stephenson C.B.:	III/123B III/15 III/15 III/15 III/156 III/180
STEPHENSON C.B.:	III/36
Stephenson C.B.:	III/43 III/60 III/76A III/76A III/76A J/AJ/80/972 J/ApJ/300/779 J/ApJ/301/927
STEPHENSON:	III/168
Steppe H.:	J/A+A/85/329 J/A+AS/102/611
STERKEN C.:	II/188 II/200
Sterken C.:	II/202 J/A+A/304/415 J/A+A/312/879 J/A+A/343/847 J/A+A/374/1056 J/A+A/389/931
Sterken C.:	J/A+A/418/249
Sterken C.:	J/A+A/456/599 J/A+A/463/1053 J/A+AS/106/141 J/A+AS/121/113 J/AJ/120/2101
Stern B.:	J/ApJS/156/217
Stern B.E.:	J/ApJ/563/80
Stern D.:	J/A+A/434/53 J/A+A/454/423 J/A+A/478/83 J/AJ/122/598 J/AJ/123/2223 J/AJ/123/637 J/AJ/127/180 J/AJ/130/1324 J/ApJ/596/944 J/ApJ/600/L99 J/ApJ/613/200 J/ApJ/639/816 J/ApJS/131/185 J/ApJS/156/35 J/ApJS/165/19
Stern R.A.:	J/AJ/110/1229 J/ApJ/325/798 J/ApJ/348/253 J/ApJ/448/683
Sternberg A.:	J/AJ/121/3048 J/ApJ/566/880 J/ApJ/643/1011
Sternberg J.R.:	VI/43
Sterzik M.:	J/A+A/326/211 J/A+A/333/619 J/A+A/450/681 J/A+A/460/695
Sterzik M.F.:	J/A+A/297/391 J/A+A/312/439 J/A+A/325/647 J/A+A/384/1030 J/A+A/433/151

	J/A+AS/124/449	J/A+AS/135/319	J/A+AS/146/323																					
Stetson B.:	J/PASP/99/739																							
Stetson P.B.:	J/A+A/471/515	J/A+AS/131/89	J/AJ/113/1001	J/AJ/113/1026	J/AJ/117/247	J/AJ/127/1579 J/AJ/127/2771	J/AJ/130/1177	J/AJ/97/1360	J/ApJ/463/26	J/ApJ/507/655	J/ApJ/508/491	J/ApJ/512/48 J/ApJ/514/614	J/ApJ/521/155	J/ApJ/523/540	J/ApJ/527/199	J/ApJ/529/723	J/ApJ/627/579	J/ApJS/120/265 J/MNRAS/371/1405	J/MNRAS/378/318	J/PASP/109/883	J/PASP/110/1172	J/PASP/110/533	J/PASP/115/413 J/PASP/116/1012	J/PASP/117/1325
Stevens H.L.:	J/ApJ/484/394																							
Stevens I.R.:	J/A+A/395/499																							
Stevens J.A.:	J/AJ/130/1418	J/MNRAS/372/1621																						
Stevenson M.:	J/ApJ/627/621																							
Stevenson S.L.:	J/AJ/124/3465																							
Stewart B.C.:	J/MNRAS/274/1165																							
Stewart D.I.:	J/A+AS/65/485																							
Stewart G.C.:	J/A+A/476/1191	J/MNRAS/349/135	J/MNRAS/352/91																					
Stewart I.:	J/AJ/123/873	J/AJ/129/220																						
Stewart I.M.:	J/AJ/124/1954	J/AJ/124/690	J/AJ/128/16	J/MNRAS/346/787	J/MNRAS/355/1303																			
Stewart S.G.:	J/AJ/120/1794																							
Stezelberger T.:	J/other/APh/26.282																							
Stiavelli M.:	J/AJ/120/2747																							
Stickel H.:	J/A+AS/115/11																							
Stickel:	J/A+A/466/1205																							
Stickel M.:	III/175	J/A+A/359/865	J/A+A/372/364	J/A+A/401/873	J/A+A/422/39	J/A+A/453/923 J/A+AS/105/211	J/A+AS/105/67	J/A+AS/115/1	J/A+AS/98/393															
Stiele H.:	J/A+A/465/375																							
Stiening R.:	II/246	J/AJ/125/2521																						
Stierwalt S.:	J/AJ/130/2613																							
Stift M.J.:	J/A+A/374/265																							
Still J.M.:	II/202																							
Stinson G.:	J/AJ/126/2209																							
Stirling A.M.:	J/AJ/130/1418																							
Stirpe G. M.:	J/ApJ/510/659																							
Stirpe G.M.:	J/A+A/339/34	J/A+A/342/1	J/A+AS/130/323	J/ApJS/115/185																				
St-Louis N.:	J/A+A/347/583																							
Stobart A.-M.:	J/MNRAS/370/25																							
Stobie E.:	J/AJ/117/17	J/AJ/130/1	J/PASP/118/1690																					
Stobie R.S.:	J/MNRAS/238/709	J/MNRAS/287/867	J/MNRAS/320/451																					
STOCK J.:	I/216A	III/14																						
Stock J.:	III/15																							
STOCK J.:	III/172																							
Stock J.:	III/76A	J/A+A/18/341	J/A+AS/24/35	J/AJ/127/1158	J/AJ/89/1897	J/other/POAN/2.59 J/other/RMxAA/33.83	J/other/RMxAA/33.83	J/other/RMxAA/38.129	J/PASP/110/1434															
Stock M.:	J/other/RMxAA/38.129																							
Stocke J.T.:	IX/15	J/ApJ/566/744	J/ApJ/569/689																					
Stoecklin T.:	J/A+A/430/1139																							
Stok J.:	III/15	III/76A																						
Stokstad R.G.:	J/other/APh/26.282																							
Stoll D.:	VII/196																							
Stolovy S.R.:	J/ApJ/635/560																							
Stolyarov V.A.:	J/A+A/370/78	J/other/BSAO/46.28																						
Stone R. G.:	J/A+AS/119/489																							
Stone R.C.:	I/263	J/AJ/114/850	J/AJ/115/296	J/AJ/119/2008																				
Stone R.P.S.:	J/AJ/121/1872	J/ApJ/636/1002	J/ApJS/105/419																					
Stonkute R.:	J/PASJ/56/1025																							
Stootman F.:	J/AJ/123/873	J/AJ/124/1954	J/AJ/124/690	J/AJ/128/16	J/MNRAS/337/641																			

Storchi-Bergmann T.: J/ApJS/105/93
 Storey P.J.: J/A+A/370/1071 J/A+A/387/1135 J/A+A/394/753 J/A+AS/131/153 J/A+AS/133/257
 J/A+AS/135/159 J/A+AS/135/359 J/A+AS/137/157 J/A+AS/142/85 J/MNRAS/368/1959 VI/64
 STORM J.: J/A+A/291/121
 Storm J.: J/A+A/364/455 J/A+A/402/509 J/A+A/415/521 J/A+A/415/531 J/A+A/440/487 J/A+A/476/73
 J/A+AS/122/559 J/AJ/112/2408 J/AJ/128/1167
 Storrie-Lombardi L.J.: J/A+A/370/426 J/AJ/117/17 J/AJ/125/2411 J/AJ/128/1 J/AJ/131/250 J/ApJ/543/552
 J/ApJ/546/694
 Storrie-lombardi L.J.: J/MNRAS/346/1103
 Storrie-Lombardi M.C.: J/MNRAS/274/1107
 Stott J.P.: J/MNRAS/379/1343
 Stoufer M.C.: J/other/APh/26.282
 Stoughton C.: J/AJ/119/2571 J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567 J/AJ/126/2579 J/AJ/127/1811
 J/AJ/127/2210 J/AJ/130/873 J/ApJS/122/355 J/MNRAS/372/425
 Stoy R.H.: I/116
 STOY R.H.: I/75
 Stoy R.H.: II/222
 Stoyanov S.: J/other/APh/26.282
 Strader J.: J/A+A/443/413 J/AJ/131/814 J/ApJ/637/1102 J/ApJS/169/430 J/MNRAS/343/665
 J/MNRAS/366/1230
 STRAIZYS V.: II/130 II/157A II/196
 Straizys V.: II/93 J/BaltA/10/319 J/BaltA/10/349 J/BaltA/11/219 J/BaltA/11/231 J/BaltA/11/321
 J/BaltA/11/417 J/BaltA/12/301 J/BaltA/12/323 J/BaltA/13/1 J/BaltA/13/555 J/BaltA/15/483Short
 J/BaltA/7/369
 Straniero O.: J/A+A/417/269 J/AJ/118/2839 J/ApJ/654/915
 STRASBOURG: I/49
 Strasser S.: J/A+A/458/569 J/A+A/475/1053
 Strassmeier K. G.: J/A+AS/142/275
 Strassmeier K.G.: J/A+A/362/673 J/A+A/374/1049 J/A+A/399/315 J/A+A/440/735 J/A+A/454/295
 J/A+A/476/881 J/A+AS/125/11 J/A+AS/137/369 J/A+AS/140/29 J/AN/321/277
 STRASSSMEIER K.G.: V/71
 Strassmeier K.G.: V/76
 Strateva I.: J/AJ/126/2125
 Strateva I.V.: J/AJ/126/1720 J/AJ/130/387
 Stratta G.: J/A+A/474/793
 Straubmeier C.: J/A+A/433/117
 Straughn A.N.: J/ApJ/639/724
 Straume J.: J/A+A/401/531
 Straume J.I.: J/A+AS/118/105
 STRAUSS M.: II/174
 Strauss M.: VII/185 VII/185
 Strauss M.A.: J/AJ/121/2308 J/AJ/121/31 J/AJ/122/503 J/AJ/123/3409 J/AJ/123/567 J/AJ/124/1651
 STrauss M.A.: J/AJ/126/1023
 Strauss M.A.: J/AJ/126/1720 J/AJ/126/2125 J/AJ/126/2209 J/AJ/126/2579 J/AJ/127/3553 J/AJ/128/1002
 J/AJ/129/2542 J/AJ/130/873 J/AJ/131/1 J/AJ/131/49 J/ApJ/607/426 J/ApJS/109/333 J/ApJS/155/257
 VII/185 VII/198
 Straw S.M.: J/ApJS/69/99
 Streblyanska A.: J/A+A/444/79 J/A+A/451/457
 Street R.A.: J/A+A/467/785 J/MNRAS/358/795 J/MNRAS/362/117 J/MNRAS/372/1117 J/MNRAS/379/647
 J/MNRAS/379/816
 Strel'nikov V.V.: J/PAZh/22/269
 Strickland D.K.: J/ApJ/602/231
 Strigachev A.: J/A+A/422/1023 J/A+A/464/641
 STROBEL A.: III/121
 Strobel A.: J/ApJ/634/451
 STROBEL J.: III/121
 Strobel K.: III/116

Strolger L.-G.: J/ApJ/607/665 J/ApJ/613/200
 STROM C.: J/AJ/107/1453
 Strom K.M.: J/AJ/109/1379
 STROM K.M.: J/ApJ/438/813
 Strom S.: J/AJ/127/2659 J/AJ/128/787 J/PASP/118/1690
 Strom S.E.: III/240 J/AJ/106/1906
 STROM S.E.: J/AJ/106/656
 Strom S.E.: J/AJ/114/198 J/AJ/116/1816 J/AJ/119/3026 J/AJ/123/1528 J/AJ/127/2228 J/AJ/129/809
 J/AJ/132/271
 STROM S.E.: J/ApJ/438/813
 Strom S.E.: J/ApJ/601/979
 Strong A.: J/A+AS/143/145
 Strong A.W.: J/MNRAS/201/495
 Strong S.B.: J/AJ/131/2478
 Stroozas B.A.: J/AJ/107/751
 Struble M.F.: J/AJ/108/1 J/ApJS/125/35 VII/177
 STRUBLE M.F.: VII/56
 Struble M.F.: VII/95
 STRUBLE M.F.: VII/96
 Struck C.: J/AJ/121/182
 Stryker L.L.: III/88 J/ApJ/298/544
 STScI Team: B/hst
 Stubbs C.: J/AJ/121/2308 J/AJ/121/2331 J/ApJ/542/257 J/ApJ/598/597
 Stubbs C.W.: J/A+A/415/863 J/AJ/114/326 J/AJ/130/2453 J/AJ/131/1648 J/ApJ/562/337 J/ApJ/594/1
 J/ApJ/602/571
 Studer M.: J/A+A/324/137
 Studt J.: J/A+AS/127/145
 Stuetz C.: J/A+A/441/631
 STUEWE J.A.: VII/68A
 Sturch C.: J/AJ/112/2408
 Sturch C.R. et al.: II/143A
 Sturmann L.: J/A+A/453/155
 Sturmann2 J.: J/A+A/453/155
 Sturner S.: J/ApJS/156/69
 Stutz A.: J/ApJS/143/73
 Stutzki J.: VIII/66 VIII/66
 Su C.G.: J/A+AS/118/503
 Su C.-G.: J/A+AS/128/255
 Su H.: J/AJ/117/2757
 Su K.Y.L.: J/ApJ/620/1010 J/ApJ/636/1098
 Suarez J.C.: J/A+A/450/715 J/A+A/456/261 J/A+A/472/565
 Suarez O.: J/A+A/458/173
 Subasavage J.P.: J/AJ/129/413 J/AJ/130/1658
 Subbarao M.: J/AJ/121/2308
 SubbaRao M.: J/AJ/121/2331
 Subbarao M.: J/AJ/123/567 J/AJ/125/1817 J/AJ/126/1023 J/AJ/126/2579 J/AJ/131/2018 J/ApJ/588/824
 J/PASJ/55/771
 Subrahmanya C.R.: J/ApJS/107/19
 Subrahmanyan R.: J/AJ/130/896 J/MNRAS/354/305 J/MNRAS/360/1305 J/MNRAS/371/898
 Subramaniam A.: J/A+AS/127/167 J/A+AS/135/391 J/A+AS/145/365 J/MNRAS/371/1301
 Subramaniam: J/A+A/430/421
 Suchkov A.A.: J/AJ/130/2439 J/ApJ/595/1206 J/ApJ/612/437 J/ApJ/616/1284 J/ApJS/147/103
 Sudar D.: J/A+A/350/566 J/A+A/387/580 J/A+A/408/611 J/A+A/415/289 J/A+A/416/669 J/A+A/455/1037
 J/A+A/463/1061 J/A+A/463/233 J/A+A/464/263
 Sudzius J.: J/BaltA/7/369

Sugai H.: J/ApJS/142/79
 Suganuma M.: J/ApJS/141/23 J/ApJS/141/31
 Sugar J.: VI/73 VI/74
 Sugars B.A.: J/AJ/109/359
 Sugitani K.: J/A+A/309/581 J/AJ/123/2597 J/ApJ/596/1064 J/MNRAS/354/980 J/MNRAS/368/534
 J/PASJ/55/1079 J/PASJ/58/L29
 Sugiyama N.: J/ApJS/100/281
 Sugizaki M.: J/ApJS/134/77
 Suhhonenko I.: J/A+A/459/L1 J/A+A/462/811 J/AN/327/365
 Sujatha S.: J/other/BASI/32.295
 Sulanke K.-H.: J/other/APh/26.282
 Suleiman R.: J/A+AS/143/145
 Sulentic J.: J/A+A/436/443 J/A+A/462/507 J/A+A/470/505 J/A+A/472/121
 SULENTIC J.W.: J/A+A/297/28
 Sulentic J.W.: J/A+A/449/937 J/A+AS/110/131 J/ApJS/145/199 VII/1B
 Sullivan D.J.: J/MNRAS/330/137 J/MNRAS/331/609
 Sullivan G.W.: J/other/APh/26.282
 Sullivan M.: J/ApJ/624/135 J/ApJS/155/1 J/MNRAS/312/442 J/MNRAS/330/75
 SULLIVAN W.T.III: J/A+AS/113/35
 Sumi T.: J/ApJ/636/240 J/MNRAS/330/137 J/MNRAS/331/609 J/MNRAS/340/1346 J/MNRAS/348/1439
 J/MNRAS/356/331 J/MNRAS/370/435
 Sumiya R.: J/PASJ/57/881
 Sumner T.: J/MNRAS/351/1290
 Sumner T.J.: J/other/APh/26.282
 Sun J.: J/A+AS/127/181 J/other/AcApS/18.302 J/other/PPMtO/14.185
 Sun W.: J/A+A/397/361
 Sun W.-H.: J/AJ/112/628
 Sun W.-H.: J/AJ/117/2757 J/AJ/126/1286
 Sun Y.-C.: J/other/AcApS/18.302
 SUNDMAN A.: III/33
 Sundman A.: III/35
 Sung H.: J/A+A/454/1047 J/AJ/114/2644 J/AJ/115/734 J/AJ/120/333 J/AJ/123/290 J/AJ/127/1014
 J/AJ/128/1684 J/MNRAS/306/361 J/MNRAS/310/982
 Suntzeff N.B.: II/179 J/A+A/415/863 J/AJ/108/1722 J/AJ/110/2747 J/AJ/112/2408 J/AJ/113/634
 J/AJ/127/2674 J/AJ/128/1558 J/AJ/130/2453 J/AJ/131/1648 J/ApJ/562/303 J/ApJ/594/1 J/ApJ/602/571
 J/MNRAS/300/665
 Sunyaev R.: J/A+A/474/793 J/A+A/475/775 J/A+AS/130/233
 Sunyaev R.A.: IX/36 J/A+AS/129/1 J/PAZh/26/355 J/PAZh/28/323 J/PAZh/30/430 J/PAZh/30/589
 J/PAZh/32/508
 SuperCOSMOS Sky Surveys: VI/124
 Supper R.: J/A+A/278/36 J/A+A/317/328 J/A+A/359/227 J/A+A/373/63 J/A+AS/114/215
 Surace C.: J/A+AS/133/171 J/MNRAS/351/1290
 Surace J.: J/A+A/467/565 J/AJ/129/1198 J/AJ/129/2074 J/MNRAS/371/1891
 Surace J.A.: II/255 J/A+A/467/73 J/AJ/126/1607 J/AJ/127/3235 J/AJ/131/250
 Suran M.D.: J/A+A/327/1017 J/A+A/348/184
 Surdej J.: J/A+A/439/413 J/A+A/467/73 J/A+A/474/473 J/A+AS/123/529 J/MNRAS/382/279
 Surkova L.P.: V/115
 Surma P.: J/ApJS/107/1
 Suso J.: J/A+A/472/565 J/A+AS/115/315 J/A+AS/123/1 J/A+AS/123/59
 Suso Lopez J.: J/A+A/304/415
 Sutantyo W.: J/A+A/331/949
 Sutherland R.S.: J/ApJ/478/603 J/ApJ/619/755
 Sutherland W.: J/AJ/114/326 J/AJ/127/334 J/ApJ/542/257 J/ApJ/552/289 J/ApJ/562/337 J/ApJ/598/597
 J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/333/100 J/MNRAS/350/1485 J/MNRAS/352/939
 Sutherland W.J.: J/MNRAS/246/433 J/MNRAS/279/459 J/MNRAS/289/263

Sutherland W.J.	Mon. Not. R. Astron. Soc.	269:	J/MNRAS/269/151
Sutherland W.J.:		VII/221	
Suto H.:	J/A+A/449/583		
Sutorius E.:	J/A+A/398/49		
Sutton J.M.:	VIII/2		
SUZIKI S.:	I/167		
SUZUKI S.:	I/186 I/187 I/188 I/198		
Suzuki S.:	I/248		
Suzuyama T.:	J/PASJ/52/631		
Svatek G.F.:	VI/34		
Svechnikov M.A.:	J/A+A/437/375 V/115 V/118 V/121 V/124 V/42		
Svensson R.:	J/ApJ/563/80		
Sviderskiene Z.:	VI/50		
Swank J.H.:	J/ApJS/96/303		
Swartz D.A.:	J/ApJ/615/897 J/ApJS/144/213 J/ApJS/154/519		
Swaters R.:	J/A+A/420/147		
Swaters R.A.:	J/A+A/390/863 J/A+A/442/137		
SWEENEY L.H.:	II/161		
Sweeney L.H.:	II/96		
Sweigart A.V.:	J/AJ/119/1424 J/AJ/119/1448 J/AJ/127/2738 J/AJ/130/1693 J/ApJ/532/308 J/ApJ/562/368		
Swensson A.:	J/AJ/132/137		
Swift C.:	III/214		
Swifte R.H.D.:	I/144		
Swinbank A.M.:	J/MNRAS/379/1343		
Swings J.-P.:	J/A+AS/119/1		
Swinyard B.M.:	J/A+A/406/L47		
Sykes C.M.:	VIII/72		
Sykes M.:	II/246		
Sylvester R.J.:	J/A+AS/146/437		
Sypthers D.:	J/AJ/124/2039		
Szabados L.:	J/A+A/461/613		
Szabo G.M.:	J/A+A/375/285 J/A+A/376/561 J/A+A/410/879		
Szabo Gy.M.:	J/A+A/374/712 J/other/P+SS/53.925		
Szaidl B.:	J/A+A/469/1033		
Szalai T.:	J/A+A/465/943		
Szalay A.:	J/AJ/121/2331 J/ApJS/159/41		
Szalay A. S.:	J/ApJS/122/355		
Szalay A.S.:	J/AJ/121/2308 J/AJ/121/31 J/AJ/123/567 J/AJ/126/2579 J/AJ/127/1811 J/AJ/130/825 J/AJ/131/84 J/ApJ/619/L95 J/ApJS/164/38 VII/200		
Szatmary K.:	J/A+A/390/585 J/A+A/394/97 J/A+A/463/589		
Szschwarzenberg-Czerny A.:	J/A+A/424/1101		
Szczerba R.:	J/A+A/352/297 J/A+A/368/1006 J/A+A/434/201 J/A+A/469/799 J/A+AS/126/39 J/PAZh/26/115 J/PAZh/26/510		
SZCZODROWSKA-KOZAR B.:	J/A+AS/110/411		
Szczygiel D.:	II/264		
Szeidl B.:	J/A+A/430/1049 J/A+A/445/617		
SZEIFERT T.:	J/A+A/289/740		
Szeifert T.:	J/A+A/389/931 J/A+A/398/49 J/A+A/459/423		
Szekely P.:	J/A+A/394/943 J/A+A/463/589 J/other/P+SS/53.925		
Szentgyorgyi A.:	J/AJ/129/1596		
Szentgyorgyi A.H.:	J/AJ/121/2032 J/AJ/122/2477 J/AJ/123/3460 J/AJ/127/861 J/AJ/129/2856 J/AJ/129/363 J/AJ/131/527		
Szewczyk O.:	II/278 J/AcA/51/221 J/AcA/51/317 J/AcA/52/143 J/AcA/52/217 J/AcA/53/1 J/AcA/53/93 J/AcA/54/347 J/ApJ/636/240 J/MNRAS/348/1439 J/MNRAS/356/331		
Sziladi K.:	J/A+A/376/561		

- Szinge A.: J/A+A/430/1049
 Szkody P.: J/A+A/444/643 J/AJ/112/2408 J/AJ/123/3409 J/AJ/126/1023 J/AJ/131/1674 J/ApJ/607/426
 J/MNRAS/373/687
 Szokoly G.: II/253 J/A+A/371/833 J/A+A/393/425 J/A+A/398/901 J/A+A/451/457 J/A+A/476/1191
 J/ApJS/155/73 J/ApJS/161/21
 Szokoly G.P.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/122/503 J/AJ/123/1807 J/ApJS/155/271
 Sztajer P.: VIII/82
 Szymanski J.: J/AJ/127/2436
 Szymanski J.A.: J/AJ/119/1901
 Szymanski: J/A+AS/120/139 J/A+AS/122/471
 Szymanski M.: I/244A
 Szymanski M.: II/278 J/A+AS/112/407 J/A+AS/125/343 J/A+AS/128/19 J/AcA/48/147 J/AcA/48/175
 J/AcA/48/563 J/AcA/49/223 J/AcA/49/319 J/AcA/49/437 J/AcA/49/521 J/AcA/50/1 J/AcA/51/175
 J/AcA/51/221 J/AcA/51/259 J/AcA/51/317 J/AcA/52/129 J/AcA/52/143 J/AcA/52/217 J/AcA/53/1
 J/AcA/53/93 J/AJ/110/1141 J/AJ/128/2815 J/ApJ/636/240 J/MNRAS/348/1439
 Szymanski M.K.: J/AcA/54/347 J/AcA/56/253 J/MNRAS/356/331
 SZYMCZAK M.: J/A+A/296/727 J/A+A/297/494
 Szymczak M.: J/A+A/322/159 J/A+A/414/235 J/A+A/434/613 J/A+AS/143/269
 Szymkowiak A.E.: J/ApJS/96/303
 T.: J/A+A/385/1014 J/A+A/404/775 J/A+A/475/915
 Taaffe L.: J/other/PASAu/10.310
 Tabara H.: J/A+AS/39/379
 Tabatabaei F.S.: J/A+A/472/785
 Taboada I.: J/other/APh/26.282
 Tacconi L.: J/ApJ/606/664
 Tachiev G.I.: J/A+A/385/716
 Tachihara K.: J/PASJ/53/1081
 Tadjibaev I.: J/A+A/440/53
 Tadros H.: VII/221
 Tafalla M.: J/ApJ/526/788
 Taff L.G.: I/176 I/202
 Tagliaferri G.: IX/34 J/A+A/364/205 J/A+A/375/739 J/A+A/384/491 J/A+A/384/491 J/A+A/418/509
 J/A+A/435/799 J/A+A/448/L9 J/A+A/469/503 J/A+A/474/793 J/A+AS/115/41 J/A+AS/138/87
 Tago E.: J/A+A/336/35 J/A+A/459/L1 J/A+A/462/811 J/A+AS/123/119 J/AJ/122/2222 J/AJ/123/51
 J/AN/327/365 J/MNRAS/269/301
 TAJAHMADY F.: J/A+AS/109/447
 Tajer M.: J/A+A/435/799 J/A+A/439/413 J/A+A/467/73 J/A+A/474/473
 Tajhamady F.: J/A+A/303/137
 Tajitsu A.: J/AJ/115/1989
 Takaba H.: J/PASJ/53/517
 Takada-Hidai M.: J/ApJ/472/509
 Takada-hidai M.: J/PASJ/57/13 J/PASJ/58/389
 Takagi S.: J/PASJ/55/635
 Takagi T.: J/MNRAS/372/1621
 Takahashi I.: J/ApJ/645/256
 Takahashi K.: J/A+A/441/1195
 Takahashi T.: J/ApJ/518/656 J/ApJS/133/1 J/ApJS/148/275 J/ApJS/161/185
 Takalo L.O.: J/A+AS/124/559 J/A+AS/128/459 J/A+AS/129/577 J/A+AS/130/109 J/A+AS/143/357
 Takami H.: J/A+AS/125/399
 Takamiya M.: J/AJ/110/1083 J/AJ/121/935 J/ApJS/122/109
 TAKAMIYA M.Y.: J/AJ/106/2575
 TAKASE B.: VII/104 VII/135 VII/150
 Takase B.: VII/179A
 TAKATA T.: J/A+A/299/347
 Takata T.: J/A+AS/104/529 J/AJ/111/42 J/ApJS/112/245 J/ApJS/89/57 J/MNRAS/307/236 J/MNRAS/342/802
 J/MNRAS/362/1371 J/MNRAS/372/741 J/PASJ/53/653 J/PASJ/55/1079

TAKATA T.: VII/140
 Takeda A.: J/ApJS/89/57
 Takeda Y.: J/A+A/402/343 J/A+A/420/673 J/A+A/468/663 J/PASJ/57/109 J/PASJ/57/13 J/PASJ/57/27
 J/PASJ/57/45 J/PASJ/57/65 J/PASJ/58/389 J/PASJ/59/245
 Takeuchi T.: J/AJ/111/42
 Takeuchi T.T.: J/ApJS/112/245 J/ApJS/164/38 J/MNRAS/380/986
 Takeuti M.: J/MNRAS/330/137 J/MNRAS/331/609
 Talavera A.: J/A+AS/137/351 J/ApJS/99/223
 TALBERT F.D.: J/PASP/103/536
 Talbi D.: J/A+A/319/318
 Tallon-Bosc I.: J/A+A/312/879
 Talon R.: IX/36
 Tamagawa T.: J/other/GCN/1070.1
 Tamazian V.S.: J/A+A/366/868 J/A+AS/126/471 J/AJ/127/1181 J/AJ/131/2681
 Tamblyn P.: J/AJ/99/1079 J/ApJS/90/83
 Tamburelli F.: J/MNRAS/327/771
 Tammann G.A.: J/A+A/404/423 J/AJ/90/1681 J/ApJ/522/802 J/ApJ/551/973 VII/51
 Tamura H.: J/PASJ/57/165
 Tamura: J/A+A/385/1014
 Tamura M.: J/AJ/131/1608 J/ApJ/596/1064 J/ApJS/118/177 J/MNRAS/353/705 J/MNRAS/354/980
 J/MNRAS/361/211 J/MNRAS/368/534 J/PASJ/55/1079 J/PASJ/58/L29
 Tamura N.: J/PASJ/53/653
 Tamura S.: J/A+A/367/199 J/AJ/115/1989
 Tamura T.: J/A+A/420/135
 Tamura Y.: J/PASJ/52/631
 Tanabe T.: J/A+A/442/281 J/ApJS/155/401 J/MNRAS/353/705 J/MNRAS/370/1979
 Tanaka I.: J/ApJ/528/123 J/ApJ/634/861 J/MNRAS/365/1392
 Tanaka M.: J/A+A/376/997 J/A+A/403/943 J/MNRAS/365/1392 J/MNRAS/379/1546 J/PASP/117/199
 Tananbaum H.: IX/3 J/ApJ/618/123 J/ApJ/644/829 J/ApJ/645/955 J/ApJS/92/53
 TANANBAUM H.: VII/18
 Tananbaum H.D.: IX/13 J/ApJS/150/19
 Tancredi G.: J/A+AS/115/295 J/A+AS/146/73
 Tandon S.N.: J/A+AS/141/175
 Tang G.S.: J/A+AS/127/181 J/other/PPMtO/14.185
 Tang X.: VII/168
 Tang Y.: J/A+AS/124/259
 Tang Z.H.: J/A+A/454/379 J/MNRAS/376/1707
 Taniguchi Y.: J/A+A/365/409 J/A+A/413/843 J/ApJ/648/7 J/PASJ/57/165 J/PASJ/57/881 J/PASJ/58/313
 Tankosic D.: J/A+A/399/795
 Tanner A.M.: J/AJ/112/62
 Tanner D.: J/AJ/131/461
 Tanriverdi T.: J/A+A/415/283 J/A+A/420/1039
 Tantalo R.: J/A+A/311/361 J/A+A/335/823
 Tanvir N.: J/MNRAS/273/157
 Tanvir N.R.: J/A+A/411/361 J/AJ/112/359
 Tanzellanitti G.: VII/99
 Tanzi E.G.: J/AJ/104/28
 Tao J.: J/A+A/369/57 J/A+A/369/758 J/ApJS/115/185
 Tapia M.: J/A+A/316/102 J/A+A/357/1020 J/A+A/445/971 J/MNRAS/367/513
 Tapken C.: J/A+A/413/1037 J/A+A/418/885
 Tappert C.: J/A+AS/121/247 J/MNRAS/306/279
 Tappin S.J.: J/A+A/440/373 J/MNRAS/229/589
 Taraji H.: I/152 I/153
 TARAJI H.: I/77

TARANOVA O.G.: J/A+AS/93/383
 Taranova O.G.: J/AZh/79/1118 J/PAZh/25/860 J/PAZh/26/695 J/PAZh/27/393 J/PAZh/30/605
 J/PAZh/32/866
 Tarasov A.E.: J/A+A/405/1087
 Tarasova O.: J/other/APh/26.282
 Tarasova T.N.: J/AZh/79/526
 Tarchi A.: J/PASJ/57/135
 TARENGHI M.: J/AJ/107/1629
 Tarenghi M.: J/MNRAS/276/689
 Taresch G.: J/A+A/321/531
 Targett T.A.: J/MNRAS/373/1531
 Taribello: J/A+A/421/937
 Tarusawa: J/A+A/374/504
 Tarusawa K.: J/ApJS/97/77
 Tas G.: J/A+A/374/1056 J/A+A/388/298 J/MNRAS/376/573
 Tasca L.: J/A+A/468/937
 Tashiro M.: J/ApJ/645/256
 Tasse C.: J/A+A/456/791 J/A+A/471/1105 J/MNRAS/382/279
 Tautvaišiene G.: J/A+A/360/499 J/A+A/380/578 J/A+A/431/933 J/AJ/127/373 J/BaltA/13/555
 Tavastherna K.N.: I/82
 TAVASTSHERNA K.N.: I/43
 Tavolganskaya N.S.: J/AZh/83/265
 Tayal S.S.: J/A+A/418/363 J/A+A/426/717 J/ApJ/526/544 J/ApJS/123/295 J/ApJS/163/207
 Taylor A.C.: J/MNRAS/341/1066 J/MNRAS/342/915 J/MNRAS/360/340
 TAYLOR A.R.: J/A+A/290/609
 Taylor A.R.: J/ApJ/616/110 J/ApJ/626/195 J/ApJS/107/239 J/ApJS/131/95 J/ApJS/145/213 J/ApJS/155/33
 Taylor: B/cgps
 Taylor B.G.: J/A+AS/109/9 J/A+AS/134/287
 Taylor B.J.: II/47
 TAYLOR B.J.: III/27 III/28
 Taylor B.J.: J/A+A/398/721 J/A+A/398/731 J/A+AS/134/523 J/AJ/132/111 J/ApJS/159/100
 J/ApJS/161/444 J/PASP/106/452 V/88
 Taylor D.B.: J/A+AS/121/65 J/A+AS/130/77 J/A+AS/136/257
 Taylor D.K.: J/ApJ/315/104
 Taylor E.: J/ApJ/613/200
 Taylor E.N.: J/AJ/134/1103
 Taylor G.B.: J/A+A/472/763 J/AJ/130/923 J/ApJ/589/733 J/ApJ/634/L89 J/ApJS/100/1 J/ApJS/95/345
 J/ApJS/98/1 J/ApJS/98/33 VIII/65
 Taylor H.M.: J/ApJ/586/1356
 Taylor J.H.: VII/156 VII/189
 TAYLOR K.: J/MNRAS/244/408 J/MNRAS/253/686
 Taylor K.: J/MNRAS/329/227 J/MNRAS/329/87 J/MNRAS/333/100 J/MNRAS/350/1485 J/MNRAS/352/939
 Taylor M.: J/ApJ/549/820
 Taylor R.: J/A+AS/125/399 J/PASJ/52/997
 Taylor R.N.: VII/128
 Taylor S.C.: J/ApJ/549/441
 Taylor V.A.: J/ApJ/630/784
 te Lintel Hekkert P.: J/A+A/267/515
 Te Lintel Hekkert P.: J/A+AS/119/459
 te Lintel Hekkert P.: J/A+AS/90/327
 Teague P.F.: J/A+AS/93/61 J/A+AS/97/587 J/ApJS/72/715
 Teays T.: J/ApJS/99/223
 Tedds J.A.: J/A+A/428/383 J/A+A/469/27 J/A+A/474/473 J/A+A/476/1191
 Tedesco E.: V/107

Tedesco E.F. (ed.): II/190
 Tedesco E.F.: J/AJ/123/2070
 Teegarden B.J.: J/ApJS/156/69
 Teerikorpi P.: J/A+A/353/77 J/A+A/372/276 J/A+A/384/1050 J/A+AS/102/57 J/A+AS/129/577
 J/A+AS/130/333 J/A+AS/143/357
 Tegler S.C.: J/ApJ/626/L5
 Teixeira R.: I/303 J/A+A/361/1143 J/A+A/375/308 J/A+A/383/1054 J/A+A/409/361 J/A+A/438/769
 J/A+AS/136/261 J/A+AS/136/531 J/A+AS/139/321
 Tej A.: J/A+A/468/1001 J/MNRAS/381/1219
 Tejfel V.G.: J/A+AS/139/47
 Teker A.: J/A+A/394/187 J/A+A/447/685
 Tektunali G.H.: J/A+A/406/975
 Tektunali H.G.: J/A+A/394/187 J/MNRAS/316/514
 Telesco C.: J/ApJ/636/932
 Televich R.J.: J/AJ/110/212
 Telfer R.C.: J/ApJ/475/469
 Telles E.: J/A+A/423/133 J/A+A/476/89 J/A+AS/129/455 J/AJ/110/212
 Telleschi A.: J/A+A/468/353 J/A+A/468/379
 TELLO C.: J/AJ/107/1381
 TELTING J.H.: J/A+A/284/515
 Telting J.H.: J/A+A/377/925 J/A+A/440/249 J/A+A/450/1149
 Temirova A.V.: J/A+AS/101/447 J/A+AS/87/1 J/A+AS/91/337 J/AZh/73/835 J/AZh/79/589 J/other/BSAO/40.5
 VIII/33
 Temmer: J/A+A/390/707
 Temmer M.: J/A+A/447/735
 Tempirova A.V.: J/AZh/72/613
 Templeton M.R.: J/AJ/130/776 J/other/IBVS/5526
 Temporin S.: J/A+A/463/519
 Ten Brummelaar T.: J/AJ/117/1890
 ten Brummelaar T.A.: J/A+A/453/155
 Ten Brummelaar T.A.: J/AJ/119/3084
 Tennant A.F.: J/ApJ/563/L49 J/ApJ/615/887 J/ApJ/615/897 J/ApJS/144/213 J/ApJS/154/519
 Tennyson J.: J/MNRAS/357/471 VI/119 VI/121
 Tenorio-Tagle G.: J/A+AS/129/455 J/AJ/110/212 J/ApJ/619/270
 Teodorani M.: J/A+A/367/199
 Teodorescu A.M.: J/ApJ/635/290
 Teoh A.: J/AJ/129/1993
 Tepe A.: J/other/APh/26.282
 Teplitz H.: J/AJ/112/2500
 Teplitz H.I.: J/AJ/119/486 J/AJ/131/250 J/ApJ/548/127 J/ApJ/581/258 J/ApJ/614/75 J/ApJ/634/128
 J/ApJ/634/L1 J/ApJS/142/79 J/ApJS/146/209 J/MNRAS/356/568
 Teplyakova A.L.: J/A+A/442/109
 ter Kuile C.R.: J/A+AS/128/179
 Terashima Y.: J/ApJ/601/735
 Terasranta H.: J/A+A/402/151 J/A+A/427/769 J/A+A/440/409 J/A+AS/116/157 J/A+AS/129/577
 J/A+AS/132/305
 Tercero B.: J/A+A/466/255
 Terebbizh V.Y.: J/other/AISAO/32.31
 Terebbizh A.V.: J/A+AS/139/555
 Terekhov O.V.: IX/36 J/A+AS/129/1
 Tereshchenko V.M.: III/202 J/AZh/71/468 J/AZh/73/762 J/AZh/76/604 J/AZh/78/1135 J/AZh/79/249
 Terlevich A.I.: J/MNRAS/330/547
 Terlevich E.: J/AJ/110/212 J/ApJ/513/168 J/MNRAS/366/480
 Terlevich R.: J/A+A/341/98 J/A+AS/91/285 J/MNRAS/366/480
 Terlevich R.J.: J/ApJ/513/168 VII/176A

Terndrup D.M.:	J/AJ/109/1131	J/AJ/110/1774	J/AJ/110/2788	J/AJ/112/171	J/AJ/113/321	J/AJ/118/895
	J/ApJ/353/494	J/ApJ/517/650	J/ApJS/143/73			
TERNDRUP D.M.:	J/MNRAS/272/391					
Terra M.A.O.:	J/A+AS/128/561					
TERRANEGR A L.:	J/A+A/299/89					
Terranegra L.:	J/A+A/341/L79	J/A+A/448/579				
TERRANEGR A L.:	J/A+AS/104/557					
Terranegra L.:	J/A+AS/123/329	J/A+AS/145/187				
Terrell D.:	J/AJ/110/2400					
Terrier R.:	J/ApJ/607/L33	J/ApJ/636/765	J/ApJS/170/175			
Terry J.N.:	J/A+A/383/398	J/A+A/393/57				
Terzan A.:	J/A+AS/120/275	J/A+AS/123/507	J/A+AS/49/715	J/A+AS/76/205	J/A+AS/90/451	
Terzian Y.:	J/AJ/127/501	J/ApJS/123/219	J/ApJS/89/189			
Terzieva R.:	J/ApJ/519/697					
Testa V.:	J/A+A/298/461	J/A+A/380/478	J/A+A/425/509	J/A+A/462/599	J/A+A/469/503	J/AJ/118/2839
	J/AJ/121/916					
TESTA V.:	J/MNRAS/272/391					
Testi L.:	II/243	J/A+A/362/199	J/A+A/392/971	J/A+A/432/921	J/A+A/447/221	J/A+A/448/189
	J/A+A/452/245					
Testor G.:	J/A+A/453/517	J/A+A/469/459				
Testori J.C.:	J/A+A/376/861					
Teuben P.J.:	J/ApJS/112/109					
Teutsch P.:	J/A+A/447/921					
Thackeray A.D.:	J/MNRAS/121/337					
Thaddeus P.:	J/A+A/315/578	J/A+A/357/1001	J/A+A/459/317	VIII/39		
Thakar A.R.:	J/AJ/121/2331	J/AJ/123/567	J/AJ/125/1817	J/AJ/126/2579		
Thakkar D.D.:	J/ApJS/98/33					
Thanjavur K.:	J/A+A/415/289					
Thatte N.:	J/A+A/443/41					
Thatte N.A.:	J/A+A/406/593					
The DENIS Consortium:	B/denis	II/240	II/252			
the ISO Team:	VI/101					
The Las Campanas Infrared Survey.:	VII/228					
The L.-S.:	J/ApJ/611/452					
the MACHO Team:	II/247					
The P.S.:	J/A+A/327/145	J/A+A/380/609	J/A+AS/104/315			
THE P.S.:	J/A+AS/105/311					
The P.S.:	J/A+AS/119/1	J/A+AS/121/223	J/A+AS/123/63	J/AZh/77/420		
Theile I. Voigt H.H.:	III/15	III/15	III/76A	III/76A		
Theissen A.:	J/A+AS/143/409					
Thejll P.:	J/A+A/317/689					
Theodorou A.:	J/A+A/435/437					
Theuns T.:	J/ApJ/596/768					
Theureau G.:	J/A+A/383/398	J/A+A/430/373	J/A+A/465/71	J/A+AS/126/471	J/A+AS/130/333	VII/237
	VII/238					
THEVENIN F.:	III/165					
Thevenin F.:	III/193	J/A+A/423/353	J/A+A/459/669	J/A+A/464/373	J/A+A/478/197	
Thiele U.:	J/A+AS/109/537					
Thierbach M.:	J/A+A/418/1					
Thiering L.:	J/ApJS/117/319					
Thilker D.:	J/A+A/406/829					
Thilker D.A.:	J/A+A/417/421	J/ApJ/633/871				
Thim F.:	J/ApJ/551/973	J/PASP/117/37				
Thimm G.J.:	J/A+A/285/785					
THIMM G.J.:	J/A+A/297/61					

Thoburn C.: I/99 I/99
 Tholen D.J.: J/A+AS/125/399
 Thollander L.: J/other/APh/26.282
 Thom C.: J/A+A/431/143 J/ApJS/161/147
 Thomas D.: J/A+A/395/431 J/A+A/407/423 J/A+A/415/123 J/ApJ/621/673
 Thomas H.-C.: J/A+A/335/467 J/A+A/347/47 J/A+A/350/805
 Thomas J.: J/A+A/469/575
 Thomas: J/A+A/395/753 J/A+A/395/753
 THOMAS N.G.: I/112
 Thomas N.G.: I/79
 Thomas P.A.: J/AJ/106/848
 THOMAS P.G.: J/ApJ/397/520
 Thomas R.C.: J/A+A/437/789
 Thomas R.J.: J/ApJ/543/1016
 THOMAS R.J.: J/ApJS/91/461
 Thomas S.: J/A+A/450/681
 Thomas T.: J/A+A/446/19
 Thomasson M.: J/AJ/121/182
 Thome J.M.: I/114
 THOME J.M.: I/88
 Thommes E.: J/A+AS/120/267
 Thompson A.B.: J/AJ/101/1408
 Thompson D.: J/A+A/371/833 J/AJ/120/2331 J/ApJ/586/765
 Thompson D.J.: IX/9 J/ApJS/101/259 J/ApJS/107/227 J/ApJS/123/79 J/ApJS/157/324 J/ApJS/94/551
 Thompson G.I.: II/59B II/86
 THOMPSON G.I.: III/39A V/38
 Thompson I.: J/A+AS/119/413 J/AJ/124/1486 J/AJ/132/137
 Thompson I.B.: J/A+A/373/899 J/A+A/424/1101 J/AJ/123/855 J/AJ/128/1606 J/AJ/132/85
 Thompson M.A.: J/A+A/453/1003 J/A+AS/133/29 J/MNRAS/363/405 J/MNRAS/368/1223
 Thompson R.I.: J/AJ/117/17 J/AJ/130/1 J/ApJ/540/1016 J/ApJ/546/694 J/ApJ/596/748 J/ApJ/606/L25
 J/ApJ/624/L5
 Thompson R.J.: J/AJ/115/2587 J/ApJ/434/54
 Thompson S.A.: J/MNRAS/335/291
 Thomson J.R.: J/A+A/394/97 J/AJ/130/767
 Thorel J.C.: J/A+AS/115/59
 Thorel J.-C.: J/A+AS/132/29 J/A+AS/147/251
 Thoren P.: J/A+A/425/187
 Thorne A.P.: J/ApJS/94/221
 Thornley M.D.: J/ApJ/633/871
 Thorsett S.E.: J/AJ/121/1192
 Thorstensen J.: J/ApJ/470/724
 Thorstensen J.R.: J/AJ/109/1458 J/AJ/109/2368 J/AJ/122/2893 J/AJ/126/3017 J/PASP/118/1238
 Thorstensen R.: J/A+A/466/1031
 Thorwirth S.: J/A+A/398/L11 J/A+A/425/767
 Thoul A.: J/A+A/415/241
 Thrall H.: J/A+A/472/805
 Thronson H.A.: J/ApJ/452/238
 Throop H.: J/ApJ/549/578
 Throwirth S.: J/A+A/466/989
 Thuan T.X.: J/A+A/421/539 J/A+A/448/955 J/A+AS/139/1 J/AJ/121/169 J/AJ/121/66 J/AJ/123/1292
 J/AJ/127/1959 J/ApJ/241/486 J/ApJ/378/65 J/ApJ/511/639 J/ApJ/517/148 J/ApJ/602/200 J/ApJS/129/547
 J/ApJS/161/240 J/ApJS/81/5
 Thuet-Fleck E.: V/53A
 Thuillot W.: J/A+A/380/727 J/A+A/391/767 J/A+A/400/1095 J/A+A/406/751 J/A+AS/125/399

THUM C.: J/A+A/281/161
 Thurman J.: IX/13
 Thurmes P.M.: II/254
 Thurston M.R.: J/A+A/375/863
 Tian B.: J/A+A/455/247
 TIAN K.P.: I/215
 Tian K.P.: J/A+A/381/464 J/A+AS/100/243 J/A+AS/105/15 J/A+AS/118/503
 Tian K.-P.: J/A+AS/128/255
 Tian K.P.: J/A+AS/131/239
 Tian K.-P.: J/A+AS/131/89
 Tian K.P.: J/A+AS/133/387
 Tian W.W.: J/A+AS/136/571
 Tian W.-W.: J/other/AcApS/16.103
 Tieude G.P.: J/AJ/109/1154 J/AJ/110/2788 J/AJ/113/321 J/AJ/118/895 J/AJ/127/213 J/AJ/128/224
 J/ApJ/541/977 J/ApJS/143/73
 Tielens A.G.G.M.: J/A+A/357/572 J/A+A/382/184
 TIELENS A.G.G.M.: J/ApJS/86/713
 Tielens: J/A+A/431/523
 Tiersch H.: J/ApJ/523/87 VII/196 VII/89B VII/89B
 Tifft W.G.: VII/1B
 Tijani A.H.: J/A+A/411/565
 Tikhomirova Y.: J/ApJ/563/80
 Tikhonov A.V.: J/PAZh/30/243
 Tikhonov N.: J/A+AS/142/347
 Tikhonov N.A.: J/A+A/389/439 J/A+AS/119/499
 Tilav S.: J/other/APh/26.282
 Timothy J.G.: J/AJ/117/548 J/AJ/131/1000
 Tingay S.J.: J/ApJS/155/33 J/ApJS/99/637 J/PASJ/52/997 J/PASJ/55/351
 Tinker M.C.Jr: J/ApJ/632/L131
 Tinney C.: J/ApJ/348/98
 Tinney C.G.: J/A+A/338/1066 J/AJ/127/2856 J/AJ/130/1871
 TINNEY C.G.: J/ApJ/414/279
 Tinney C.G.: J/MNRAS/301/1031 J/MNRAS/370/163 J/MNRAS/372/163
 Tinti S.: J/A+A/426/463 J/A+A/450/959
 Tiphene D.: J/A+A/363/62 J/A+AS/135/133
 Tirado H.: J/AJ/112/2408
 Tisserand P.: J/A+A/454/185
 Titov O.A.: I/266 J/AZh/81/1032
 Titterington D.: J/MNRAS/341/1066 J/MNRAS/360/340
 Titterington D.J.: J/MNRAS/246/110
 Tjin A Djie H.R.E.: J/A+A/380/609 J/A+AS/124/33 J/MNRAS/310/210
 Tkachenko A.Yu: IX/36
 Tluczykont M.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 T.M.: J/A+A/386/1001
 Toale P.A.: J/other/APh/26.282
 Tobin W.: J/A+A/303/137
 TOBIN W.: J/A+AS/107/385 J/A+AS/109/447
 Tobin W.: J/MNRAS/304/733 J/MNRAS/331/609 J/MNRAS/349/833
 Todd I.: J/MNRAS/362/1006
 Tofani G.: J/A+A/368/845 J/A+AS/103/541 J/A+AS/134/115
 Toft S.: J/AJ/130/1 J/ApJS/162/1
 Tokarz S.: J/A+A/369/57 J/AJ/129/363 J/ApJ/510/659
 Tokarz S.P.: J/PASP/111/438
 TOKARZ S.P.: VII/144

Tokarz S.P.: VII/164 VII/193
 Tokovinin A.: J/A+A/382/92 J/A+A/409/245 J/A+A/450/681
 Tokovinin A.A.: B/sb9
 Tokovinin A.A.: III/191 J/A+A/282/831 J/A+A/314/846 J/A+A/374/227 J/A+A/382/118 J/A+A/384/1030
 J/A+A/465/257 J/A+AS/121/71 J/A+AS/124/75 J/A+AS/136/373 J/PAZh/24/343 J/PAZh/24/868
 J/PAZh/24/918
 Tokovinin A.A.: V/122
 Tokunaga A.: J/ApJS/118/177
 TOKUNAGA A.T.: J/AJ/106/656
 Tokunaga A.T.: J/AJ/125/1537 J/ApJS/161/154
 Tolchenov R.N.: VI/119
 Tolea A.: J/AJ/125/1711
 Toller G. N.: J/A+AS/127/1
 Tollestrup E.V.: J/AJ/131/527 J/ApJS/96/117
 Toloba E.: J/MNRAS/374/664
 Tolstoy E.: J/A+A/459/423 J/AJ/116/146 J/AJ/123/3154 J/AJ/125/1261 J/AJ/127/2723 J/AJ/128/1177
 J/AJ/129/1465 J/MNRAS/327/918
 Tomaney A.: J/A+A/345/521 J/ApJ/542/257
 Tomaney A.B.: J/ApJ/552/289
 Tomasella L.: J/A+A/343/806 J/A+A/415/145 J/A+AS/137/521
 Tomasi P.: J/A+AS/43/1
 Tomassetti G.: VIII/37
 Tomczyk S.: J/A+A/390/717
 Tomei M.: J/A+A/469/1211
 Tomita A.: J/AJ/111/42 J/ApJS/89/57
 Tomita H.: J/ApJS/141/23 J/ApJS/141/31
 Tomkin J.: J/A+A/275/101 J/A+A/327/587 J/A+AS/102/603 J/MNRAS/340/304
 Tomov T.: J/A+A/434/1107 J/A+AS/116/1 J/A+AS/122/43
 Tomov T.V.: J/A+A/311/484
 Tompkins W.: J/ApJS/107/227
 Tompkins W.F.: J/ApJS/123/79
 Tonello N.: J/A+A/410/813
 Toner R.: J/ApJS/162/1
 Tonry J.: J/ApJ/607/665 VII/185
 Tonry J.L.: J/AJ/108/2087 J/AJ/115/1016 J/AJ/115/1894 J/AJ/117/2810 J/AJ/118/346 J/AJ/130/2453
 J/AJ/131/1648 J/ApJ/594/1 J/ApJ/602/571 J/ApJ/613/200 J/ApJ/613/279 J/ApJS/153/223 J/ApJS/154/509
 J/MNRAS/327/1004 VII/72
 Toque N.: J/A+A/475/1053
 Torii K.: J/other/GCN/1070.1
 TORISEVA M.: J/A+AS/111/95
 Toriseva M.: J/A+AS/133/337
 Tormen G.: J/ApJS/96/123
 Torniainen I.: J/A+A/469/451 J/AJ/133/1947
 Tornikoski M.: J/A+A/427/769 J/A+A/445/441 J/A+A/469/451 J/A+AS/116/157 J/A+AS/129/577
 J/A+AS/132/305 J/AJ/133/1947
 Torppa J.: J/A+A/350/513 J/A+A/427/769
 Torra J.: J/A+A/319/881 J/A+A/326/1044 J/A+A/326/722 J/A+A/336/953 J/A+A/375/539 J/A+A/425/489
 J/A+A/446/785 J/A+AS/115/401 J/A+AS/128/265
 Torrejon J.M.: J/A+AS/119/271 J/A+AS/123/1
 Torrelles J.M.: J/A+A/470/231 J/A+A/471/573 J/ApJ/628/789
 Torrence G.W.: VIII/42
 Torres A.V.: III/136
 Torres C.: J/A+AS/105/179 J/A+AS/110/27 J/A+AS/115/481 J/A+AS/122/447 J/A+AS/128/457
 J/A+AS/78/231 J/A+AS/83/317 J/A+AS/91/129 J/A+AS/92/449
 Torres C.A.O.: J/A+A/460/695 J/A+AS/128/561 J/AJ/126/2971
 Torres D.F.: J/A+A/370/468

Torres G.: B/sb9 J/A+A/325/647 J/A+A/375/130 J/A+A/375/L27 J/A+A/456/651 J/AJ/119/1389
 J/AJ/124/1144 J/AJ/129/2294 J/AJ/129/2798 J/AJ/130/234 J/AJ/130/2838 J/AJ/131/1702 J/AJ/131/2274
 J/ApJ/640/1018 V/122
 Torres-Dodgen A.V.: III/143 III/181 J/ApJ/446/300
 Torres-Peimbert S.: III/84B
 TORRES-PEIMBERT S.: J/AJ/105/35
 Torres-Peimbert S.: J/ApJ/513/168 J/ApJS/120/113
 TOSI M.: J/AJ/105/894
 Tosi M.: J/AJ/109/173 J/AJ/121/327 J/MNRAS/299/834 J/MNRAS/309/739
 Tosti G.: J/A+A/327/61 J/A+A/395/11 J/A+A/402/151 J/A+A/423/935 J/A+A/469/503 J/A+AS/116/403
 J/A+AS/129/577 J/A+AS/130/109
 Toth L.V.: J/A+A/418/131 J/A+A/453/923 J/A+A/463/1227
 Totten E.J.: J/MNRAS/335/291 J/MNRAS/351/1401
 Tougou N.: J/PASJ/52/631
 Tout C.A.: J/AJ/128/1177 J/MNRAS/319/215
 Tovmassian H.M.: J/AJ/124/1283 J/ApJ/523/87
 Townsley L.: J/AJ/120/1426 J/ApJ/574/258 J/ApJ/575/354 J/ApJ/584/911 J/ApJS/160/319 J/ApJS/160/353
 J/ApJS/163/306
 Townsley L.K.: J/AJ/122/2810 J/AJ/126/539 J/AJ/131/2164 J/ApJ/554/742 J/ApJ/589/225
 Toyoda S.: J/PASJ/53/1081
 Tozzi P.: J/A+A/432/381 J/A+A/451/457 J/AJ/123/2223 J/AJ/127/213 J/ApJ/595/685 J/ApJ/633/174
 J/ApJS/139/369 J/ApJS/155/271 J/ApJS/155/73 J/ApJS/161/21
 T.P.: J/A+A/364/391
 T.Pursimo: J/A+A/427/769
 Tracewell D.A.: V/102 V/105 V/109 V/95
 Trachternach C.: J/A+A/458/341
 Drafton L.M.: J/AJ/116/941
 Trager S.C.: J/A+A/453/493 J/AJ/109/218 J/ApJS/116/1
 Trams N.: J/A+A/365/545
 Trams N.R.: J/A+A/307/869 J/A+A/310/893
 Tran H.D.: J/AJ/127/3121 J/AJ/128/1990 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/150/1
 Tran K.-V.: J/ApJS/140/143
 Tran K.-V.H.: J/ApJ/549/172 J/ApJ/644/30 J/ApJ/661/750
 TRAN MINH F.: J/A+A/297/494
 Tranco G.: J/A+A/435/65
 Trasarti-Battistoni R.: J/A+AS/130/341
 Traub W.A.: J/ApJ/620/961
 Trauger J.: J/AJ/113/1001
 Trauger J. T.: J/PASP/108/682
 Trauger J.T.: J/AJ/117/1700
 TREFFERS R.R.: J/AJ/107/1022
 Treister E.: J/AJ/131/2373 J/AJ/134/1103 J/ApJ/621/104 J/ApJ/640/603 J/ApJS/162/1
 Tremaine S.: J/AJ/129/2138
 TREMKO J.: J/A+A/285/459
 Tremko J.: V/119
 Tremonti C.: J/AJ/121/2308 J/AJ/121/2331 J/PASJ/55/771
 Trentham N.: J/AJ/130/1502 J/MNRAS/333/423 J/MNRAS/335/712 J/MNRAS/369/1375
 Trentini S.: J/A+A/321/123
 Tresse L.: J/A+A/403/857 J/A+A/428/1043 J/A+A/457/79 J/A+A/467/73 J/ApJ/481/49 J/ApJ/499/112
 VII/225A
 Treu T.: J/ApJ/591/53 J/ApJ/627/32 J/ApJ/633/174 J/ApJ/634/977
 Treves A.: J/A+A/327/61 J/A+A/469/503
 Trevese D.: J/A+A/469/1211 J/A+AS/110/313 J/A+AS/125/459 J/A+AS/146/373 J/A+AS/94/327
 Treyer M.A.: J/MNRAS/300/303 J/MNRAS/312/442 J/MNRAS/330/75
 TRIAY R.: VII/32

Trigilio C.: J/A+A/379/755 J/PASJ/52/997
 Trigueiros A.G.: J/ApJS/121/591
 Trilling D.: J/ApJ/620/1010
 Trilling D.E.: J/ApJ/636/1098
 Trinchieri G.: J/A+A/330/423 J/A+A/426/11 J/A+A/435/799 J/A+A/439/413
 Trinchieri G.: J/A+A/448/1247
 Trinchieri G.: J/A+A/467/73 J/A+AS/137/101 J/AJ/129/1832 J/ApJ/634/272 J/ApJS/80/531 J/MNRAS/382/279
 Tripathi D.: J/A+A/422/337
 Tripp T.M.: J/ApJ/508/200 J/ApJ/636/631 J/ApJS/155/351
 Trippe S.: J/ApJ/643/1011
 Trisoglio M.: J/A+A/374/1049
 Tritton S.B.: J/MNRAS/362/689 VII/191
 Troja E.: J/A+A/474/793
 Troland T.H.: J/ApJS/145/329 J/ApJS/151/271
 Troller M.: J/AJ/133/1947
 Trombka J.: J/ApJS/156/217
 Trosell E.: J/ApJS/162/428
 TROUP E.: J/MNRAS/251/330
 Troup E.: VIII/38
 Troup E.R.: J/MNRAS/301/1019
 TRUDEL J.-L.: J/AJ/105/2291
 Truemper J.: II/208 IX/10A J/A+A/307/33 J/A+A/317/328 J/A+A/323/739 J/A+A/329/482
 J/A+A/335/467 J/A+A/347/47 J/A+A/371/833 J/A+A/373/63 J/A+AS/106/303 J/A+AS/109/147
 J/A+AS/114/215
 Truen-Liang Lee J.: I/174
 Trujillo I.: J/AJ/122/38 J/ApJ/602/664 J/ApJ/604/521 J/MNRAS/355/82
 Trullols E.: J/A+A/324/549 J/A+A/333/471 J/A+A/337/125
 TRULLOLLS E.: J/A+AS/114/489
 Trullols E.: J/A+AS/131/239 J/A+AS/146/169
 TRULLOLLS E.: J/A+AS/94/519
 Trump J.R.: J/AJ/126/2579 J/ApJS/165/1
 Trumper J.: IX/29 IX/32 J/A+A/278/36 J/AJ/126/2209 J/ApJ/450/51 J/ApJS/129/435
 Trundle C.: J/A+A/419/1123 J/A+A/437/467 J/A+A/456/623 J/A+A/457/265 J/A+A/466/277
 J/A+A/471/625
 Trundle: J/A+A/434/1125
 Trushkin S.A.: J/AZh/78/922 J/other/BSAO/46.62 J/other/BSAO/50.115
 Tsalmantza P.: J/A+A/447/89
 Tsapras Y.: J/A+A/365/110 J/A+A/378/116 J/A+A/379/564 J/MNRAS/343/1131 J/MNRAS/351/1071
 J/MNRAS/358/795 J/MNRAS/362/117
 Tsay W-S.: J/AJ/112/628
 Tsay W.-S.: J/AJ/117/2757
 Tschager W.: J/A+A/402/171 J/A+A/435/863
 Tsoti G.: J/A+AS/117/475
 Tsuboi Y.: J/AJ/120/1426 J/AJ/125/1537 J/AJ/130/2212 J/ApJ/566/974 J/ApJ/574/258 J/ApJ/605/259
 J/ApJ/626/272 J/PASJ/55/653
 Tsuchiyama A.: J/A+A/449/583
 Tsuji T.: J/A+A/310/933 J/A+A/328/175 J/A+A/353/528
 Tsujimoto M.: J/AJ/125/1537 J/AJ/130/2212 J/ApJ/566/974 J/ApJ/635/214 J/ApJS/160/319 J/ApJS/163/306
 J/PASJ/55/161 J/PASJ/55/635 J/PASJ/55/653
 Tsuru T.: J/ApJ/518/656
 Tsuru T.G.: J/PASJ/57/135
 Tsuruta S.: J/PASJ/52/631
 Tsuzuki Y.: J/A+A/365/409
 Tsvetanov Z.: J/AJ/122/1330 J/AJ/123/3409 J/AJ/125/1711 J/ApJ/600/L99 J/ApJ/607/665
 Tsvetanov Z.I.: J/AJ/127/3553 J/AJ/128/1990 J/ApJ/483/745 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/101/287

J/ApJS/150/1
 TSVETKOV D.Yu.: II/176
 Tsvetkov D.Yu.: II/201 II/218 II/256 J/PAZh/30/37
 Tsvetkov M.K.: VI/90
 Tsvetkova K.P.: VI/90
 Tsvetkova T.M.: II/172B II/205 J/PAZh/20/693 J/PAZh/21/509 J/PAZh/28/201
 Tsvetkova V.S.: J/A+A/420/447
 Tsymbal V.: J/A+A/457/1033 J/PASP/118/636
 Tu C.: J/A+AS/126/503
 Tubbesing S.: J/A+A/389/931
 Tuccari G.: J/PASJ/52/997
 Tucholke H.-J.: I/221
 Tucholke H.-J.: J/A+A/312/74
 TUCHOLKE H.-J.: J/A+AS/104/161 J/A+AS/112/367
 TUCHOLKE H.J.: J/A+AS/93/293 J/A+AS/93/311
 Tucker D. (5): J/A+A/459/L1
 Tucker D.: J/A+A/462/811 J/AJ/112/2408
 Tucker D.L.: J/AJ/119/2598 J/AJ/123/1807 J/AJ/127/1811 J/AJ/127/1883 J/AJ/127/2210 J/AJ/129/2062
 J/AJ/130/873 J/AN/321/101 J/AN/327/365 J/ApJS/130/237 VII/203
 Tucker G.S.: J/ApJS/148/97
 Tucker R.H.: I/144
 Tueller J.: J/ApJ/633/L77
 Tuemer T.: IX/9
 Tuffs R.: J/A+AS/120/489 J/A+AS/121/507 J/A+AS/125/293
 Tuffs R.J.: J/ApJ/619/755
 Tufte S.L.: II/249
 Tufts J.: J/MNRAS/344/283
 Tufts J.R.: J/MNRAS/357/1231
 Tully J.A.: J/A+A/365/266 J/A+A/430/331
 Tully R.B.: J/AJ/112/2471 J/AJ/130/1502 J/ApJ/533/744 J/ApJ/580/774 J/ApJS/80/479 J/MNRAS/335/712
 J/MNRAS/369/1375
 Tully R.B.: VII/145
 Tully R.B.: VII/75
 Turner E.: J/ApJS/127/79
 Turner O.: J/A+AS/129/9
 TUNCA Z.: J/A+A/281/811 J/A+A/287/817
 Tunca Z.: J/A+A/336/920 J/A+AS/129/9
 Tuncel S.: J/AN/326/321
 TUOMINEN I.: J/A+A/278/449 J/A+A/282/L9
 Tuominen I.: J/A+A/309/655 J/A+A/334/863 J/A+A/341/553 J/A+A/350/513 J/A+A/351/212
 J/A+A/360/499 J/A+A/374/1049 J/A+A/380/578 J/A+A/390/179 J/A+A/394/505 J/A+A/402/745
 J/A+A/432/657 J/A+A/476/881
 TUOMINEN I.: J/A+AS/103/183
 Tuominen I.: J/A+AS/123/209 J/A+AS/139/513
 TURATTO M.: II/103
 Turatto M.: II/159 II/227
 TURATTO M.: J/A+A/297/49
 Turatto M.: J/A+A/317/423 J/A+AS/65/349 J/MNRAS/328/1181 J/MNRAS/369/1880
 Turcan D.: J/other/APh/26.282
 Turck-Chieze S.: J/A+A/478/197
 Turcu V.: J/A+AS/125/399
 Turner A.: J/ApJ/463/26 J/ApJ/508/491 J/ApJ/521/155 J/ApJ/523/540
 Turner A.M.: J/ApJ/512/48
 TURNER B.E.: VI/56
 Turner D.G.: J/AJ/113/2104 J/AJ/130/1194 J/ApJS/137/209

- Turner E.L.: J/AJ/116/2081
 Turner G.W.: J/ApJS/115/185
 Turner M.J.L.: VII/19
 Turner N.H.: J/A+A/453/155 J/AJ/108/2299 J/AJ/111/936 J/AJ/119/3084 J/ApJ/525/420
 Turner T.J.: J/ApJ/582/615
 Turnshek D.A.: J/ApJ/636/610
 TURON C. et al.: I/191
 Turon C.: I/196 I/197A J/A+A/331/81 J/A+A/345/471 J/A+A/430/165
 Turriziani S.: J/A+A/472/699
 Tustin A.W.: J/AJ/122/1289
 TUTUKOV A.: V/41
 Tutukov A.V.: J/A+A/288/713 J/AZh/79/738
 Tuvikene T.: J/A+A/463/1053
 TUZI K.: I/38
 Twarog B. A.: J/AJ/119/2282
 TWAROG B.A.: J/AJ/107/1577
 Twarog B.A.: J/AJ/109/2828 J/AJ/116/1922 J/AJ/125/1383 J/AJ/127/1000 J/AJ/129/872 J/AJ/131/461
 J/PASP/106/281
 TWAROG B.A.: J/PASP/106/486
 Twarog B.A.: J/PASP/107/32
 Tylenda R.: J/A+A/318/256 J/A+A/327/736 J/A+A/373/1032 J/A+A/405/627 J/A+AS/106/559 V/100
 V/84
 Tyler K.D.: J/MNRAS/380/986
 Tyson J.A.: J/AJ/116/102
 Tyson N.: J/AJ/112/2408
 Tytler D.: J/A+A/458/427
 TYTLER D.: J/A+AS/108/287 J/AJ/106/426
 Tytler D.: J/AJ/119/2571
 Tyul'bashev S.A.: J/AZh/74/812 VIII/67
 Tyurina N.V.: J/PAZh/27/250
 Tyutyunnyk A.A.: J/other/KFNT/22.187
 Tyynela J.: J/A+A/350/513
 Tzioumis A.: J/AJ/115/1253 J/MNRAS/323/757
 Tzioumis A.K.: J/AJ/127/3609 J/AJ/130/2529 J/MNRAS/298/692 J/MNRAS/325/1411 J/PASJ/52/997
 J/PASJ/55/351
 Ubertini P.: J/ApJ/607/L33 J/ApJ/636/765 J/ApJS/170/175
 Uchida M.M.M.: J/A+A/423/199
 Udalski A.: I/244A II/213 II/278 J/A+AS/112/407 J/A+AS/120/139 J/A+AS/122/471 J/A+AS/125/343
 J/A+AS/128/19 J/AcA/48/113 J/AcA/48/147 J/AcA/48/175 J/AcA/48/563 J/AcA/49/223 J/AcA/49/319
 J/AcA/49/437 J/AcA/49/521 J/AcA/49/543 J/AcA/50/1 J/AcA/50/337 J/AcA/50/355 J/AcA/51/175
 J/AcA/51/221 J/AcA/51/259 J/AcA/51/317 J/AcA/52/129 J/AcA/52/143 J/AcA/52/217 J/AcA/53/1
 J/AcA/53/93 J/AcA/54/347 J/AcA/56/253 J/AJ/110/1141 J/AJ/128/1167 J/AJ/128/2815 J/ApJ/636/240
 J/MNRAS/348/1439 J/MNRAS/356/331 J/PASP/114/298
 Udal'tsov V.A.: J/AZh/71/110
 Udry: J/A+A/404/775
 Udry S.: B/sb9 J/A+A/356/590 J/A+A/364/665 J/A+A/375/205 J/A+A/375/L27 J/A+A/379/999
 J/A+A/388/632 J/A+A/390/267 J/A+A/392/215 J/A+A/394/151 J/A+A/395/97 J/A+A/398/363
 J/A+A/406/373 J/A+A/410/1039 J/A+A/410/1051 J/A+A/414/351 J/A+A/415/391 J/A+A/426/695
 J/A+A/427/313 J/A+A/430/165 J/A+A/450/681 J/A+A/458/997 J/A+A/466/743 J/A+A/471/L51
 J/A+A/474/293 J/A+A/475/1125 J/A+A/476/1347 J/A+AS/130/223 J/AJ/114/1087 V/117 V/122
 UEeda Y.: J/A+A/469/27 J/ApJ/518/656 J/ApJ/610/128 J/ApJS/133/1 J/ApJS/148/275 J/ApJS/161/185
 J/MNRAS/357/1357 J/MNRAS/372/741 J/PASJ/53/445
 UEhara H.: VII/244A
 UEmura M.: J/A+A/463/1053
 UEno M.: J/ApJ/635/214
 UEsugi A.: III/63B
 UEta T.: J/ApJS/122/221

- Ugarte P.: J/AJ/112/2408
 Uglova I.M.: J/PAZh/23/674 J/PAZh/23/90
 Ugolkova L.S.: J/other/BSAO/45.136
 Uglyumov A.: J/A+A/419/469
 Uglyumov A.V.: J/A+A/366/771 J/A+A/373/24 J/A+A/374/907 J/A+A/397/463 J/A+A/442/109
 J/A+AS/131/295 J/A+AS/135/511 J/A+AS/137/299 J/A+AS/142/417
 Ulaczyk K.: J/A+A/440/783
 Ulla A.: J/A+A/458/173
 Ullan A.: J/A+A/476/1191
 Ulmer M.: J/A+A/451/1159 J/A+A/459/679
 Ulmer M.P.: J/AJ/120/1 J/ApJS/126/209
 ULMER M.P.: J/ApJS/56/403
 Ulrich D.: J/AJ/112/1188
 Ulvestad J.S.: J/ApJ/609/564 J/ApJS/133/77
 Umana G.: J/A+A/379/755
 Umeda K.: J/PASJ/57/881
 Umemoto T.: J/PASJ/52/997 VII/244A
 Umemura M.: J/ApJ/648/7 J/PASJ/57/165
 Ungerechts H.: J/A+A/402/151 J/A+AS/122/271 VIII/39
 Ungruhe R.: J/A+AS/125/71 J/A+AS/93/463
 Uomoto A.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567 J/AJ/124/2164 J/AJ/126/1023 J/AJ/126/2579
 J/AJ/127/3553 J/ApJ/607/426
 Upadhyay K.: J/MNRAS/358/1290
 UPGREN A.R.: III/10A III/11 III/12 III/9
 Upgren A.R.: J/AJ/77/486
 Urban S.: I/259
 Urban S.: I/270
 Urban S.E.: I/171 I/219 I/222 I/223 I/224 I/225 I/226 I/227 I/228 I/231 I/232 I/246 I/247
 I/268 I/275 I/276 I/289 I/294 I/297 J/AJ/120/1120 J/AJ/122/1586 J/AJ/124/2254 J/AJ/127/539
 J/AJ/128/3012 J/AJ/132/50
 Urbaneja M.A.: J/A+A/422/511 J/A+A/437/467
 Uribe A.: J/PASP/114/233
 Urick V.J.: J/ApJS/140/331
 Urosevic D.: J/A+A/435/437
 Urpo S.: J/A+AS/132/305
 Urquhart J.S.: J/A+A/461/11 J/A+A/474/891
 Urry C.M.: J/AJ/131/2373 J/AJ/134/1103 J/ApJ/621/104 J/ApJ/640/603 J/ApJS/162/1
 Usenko I.A.: J/A+A/281/465 J/A+A/305/551
 Usher P.D.: II/115A II/81 J/AJ/111/645 J/ApJS/153/119
 USHER P.D.: VII/63
 Uylings P.H.M.: J/A+A/340/300 J/A+AS/125/539 J/A+AS/130/541
 Utterhoeven K.: J/A+A/415/241 J/A+A/438/201 J/A+A/440/249 J/A+A/446/583 J/A+A/449/305
 J/A+A/463/243
 Uzpen B.: J/ApJ/635/560
 V.: J/A+A/428/587 J/A+A/446/949 J/A+A/469/529 J/AZh/79/328
 V. K.: J/AZh/72/291
 Vacca W.D.: J/A+A/406/593 J/A+A/440/61 J/AJ/113/1691 J/AJ/117/1708
 Vaccari M.: J/AJ/129/2074 J/MNRAS/351/1290 J/MNRAS/355/97 J/MNRAS/358/333 J/MNRAS/358/397
 J/MNRAS/372/1621
 Vaeisaenen P.: J/A+A/463/1029
 Vagnetti F.: J/A+A/469/1211
 Vaiana G.S.: J/ApJ/315/687 J/ApJ/325/798 J/ApJ/348/253 J/ApJ/348/557 J/ApJ/351/492
 Vaillancourt J.E.: J/ApJ/604/717
 Vaisaenen P.: J/A+AS/112/99 J/A+AS/119/153
 Vaisanen P.: J/A+A/474/473 J/AJ/131/527 J/MNRAS/351/1290 J/MNRAS/358/397

Vakili F.: J/A+A/312/879
 Vakulik V.G.: J/A+A/420/447
 Val Baker A.: J/A+A/441/685
 Valbousquet A.: I/2
 VALBOUSQUET A.: I/21A I/21A I/22A I/22A
 Valcheva A.T.: J/A+A/466/501
 Valdes F.: J/A+A/364/102 J/ApJS/152/251
 Valdes J.R.: J/A+A/376/775 J/A+A/422/925 J/A+A/434/149 J/AJ/124/1283
 Valdettaro R.: J/A+A/327/755 J/A+A/368/845
 Valdez-Gutierrez M.: J/AJ/124/3157
 Valenti E.: J/A+A/419/139 J/A+A/455/271 J/A+A/464/953 J/MNRAS/351/1204 J/MNRAS/361/272
 Valenti J.: J/A+A/415/331 J/ApJ/622/1102
 Valenti J.A.: J/ApJS/147/305 J/ApJS/159/141
 VALENTIJN E.A.: J/A+AS/108/621
 Valentijn E.A.: VII/115
 Valentinuzzi T.: J/A+AS/116/1
 Valiron P.: J/A+A/472/1029
 VALITOVA A.M.: I/150
 Valladares G.: J/AJ/112/2408
 Vallbe M.: J/MNRAS/349/135
 Vallee J.P.: J/A+AS/77/31
 VALLENARI A.: J/A+A/300/128
 Vallenari A.: J/A+A/372/879 J/A+A/434/1107 J/A+A/452/179
 VALLENARI A.: J/A+AS/108/571 J/A+AS/112/367
 Vallerga J.V.: J/AJ/107/751 J/AJ/108/1843
 Valtaoja E.: J/A+A/445/441 J/A+AS/116/157 J/A+AS/129/577 J/A+AS/132/305 J/A+AS/143/357
 J/AJ/133/1947
 Valtchanov I.: J/A+A/363/440 J/A+A/392/795 J/MNRAS/382/279 VII/190 VII/201
 Valtier J.C.: J/A+A/304/406
 Valtier J.-C.: J/A+A/448/697
 Valtonen: J/A+AS/128/459
 Valtonen M.: J/A+AS/132/305
 VALTONEN M.J.: J/ApJ/413/453
 Valtonen T.: J/A+A/427/769 J/A+AS/132/305
 Val'tts I.: J/AZh/79/328
 Val'tts I.E.: J/A+AS/124/85 J/A+AS/134/115
 Valts I.E.: J/AZh/71/37 J/AZh/72/22
 van Albada G.B.: II/221A
 Van Albada T.S.: J/A+A/442/137 J/A+AS/115/407
 van Albada T.S.: J/A+AS/116/15
 VAN ALBADA-VAN DIEN E.: I/128
 Van Altena W.: J/AJ/127/1158
 Van Altena W.F.: I/174
 VAN ALTENA W.F.: I/212
 van Altena W.F.: I/238A I/277 I/288
 Van Altena W.F.: J/AJ/117/548
 van Altena W.F.: J/AJ/122/1486 J/AJ/124/601
 Van Altena W.F.: J/AJ/126/2922
 van Altena W.F.: J/AJ/126/762
 Van Altena W.F.: J/AJ/127/1727 J/AJ/131/1000
 van Belle G.T.: J/PASP/114/656
 van Breugel W.: J/A+A/362/519 J/A+AS/143/303 J/AJ/123/1784 J/AJ/123/637
 Van Breugel W.: J/ApJ/505/L7 J/ApJS/107/19 J/ApJS/131/185
 van Breugel W.J.M.: J/A+A/431/793

Van Breugel W.J.M.: J/A+A/461/823 J/AJ/126/2237
 Van Breukelen C.: J/MNRAS/379/1343
 Van Buren D.: J/PASP/105/1127
 Van Cauteren P.: II/242 J/A+A/374/1056 J/A+A/418/249 J/A+A/438/201
 VAN DE GRIFT E.: J/A+AS/85/915
 van de Steene G. C.: J/A+A/373/536
 Van De Steene G.: J/A+A/419/563
 VAN DE STEENE G.C.: J/A+A/299/238 J/A+AS/108/485
 Van de Steene G.C.M.: J/A+A/274/895
 van de Ven G.: J/A+A/445/503
 Van De Wel A.: J/AJ/125/1107 J/ApJ/604/521
 Van den Ancker M.E.: J/A+A/352/228
 van den Ancker M.E.: J/A+A/380/609 J/A+AS/119/1 J/A+AS/121/223 J/A+AS/123/63 J/A+AS/124/33
 J/MNRAS/310/210
 van den Berg M.: J/A+A/382/899
 Van Den Berg M.: J/A+A/418/509
 VAN DEN BERGH S.: II/133
 van den Bergh S.: J/AJ/112/359
 Van den Bergh S.: J/AJ/117/247
 van den Bergh S.: J/AJ/120/2190 J/AJ/122/611 J/AJ/122/621 J/AJ/124/782
 Van Den Bergh S.: J/AJ/130/1194
 van den Bergh S.: J/AJ/131/1559 J/AJ/84/1305 J/ApJ/588/218
 Van Den Bergh S.: J/ApJ/590/797 J/ApJ/627/621
 van den Bergh S.: J/ApJS/107/1 J/ApJS/92/219
 Van Den Bergh S.: J/MNRAS/274/1107
 van den Bergh S.: J/PASP/114/820 J/PASP/115/1280 J/PASP/117/773 VII/21 VII/218 VII/87A
 van den Besselaar E.J.M.: J/A+A/466/1031
 van den Bosch F.C.: J/AJ/108/1598
 van den Bosch R.C.E.: J/A+A/445/503
 van den Heuvel E.P.J.: J/A+A/331/949 J/A+A/442/1135 J/A+A/455/1165 J/A+A/469/807 J/A+A/473/523
 V/106
 VAN DEN HOEK L.B.: J/A+AS/104/179
 van den Hoek L.B.: J/A+AS/123/305
 van der Blieck N.S.: J/A+A/453/101
 Van der Blieck N.S.: J/A+AS/119/547
 VAN DER HUCHT K.A.: III/141
 van der Hucht K.A.: III/215 III/85 J/A+A/331/949
 Van der Hucht K.A.: J/A+A/384/1012
 Van der Hucht K.A.: J/A+A/404/L29
 van der Hucht K.A.: J/A+A/477/593 J/A+AS/119/37 J/ApJS/149/123
 Van Der Hulst J.M.: J/A+A/442/137
 Van der Hulst J.M.: J/A+A/453/493
 VAN DER KRUIT P.C.: J/A+AS/106/451
 van der Laan H.: J/A+A/374/861
 van der Marel R.P.: J/AJ/124/3255
 Van Der Marel R.P.: J/AJ/125/478 J/AJ/127/105 J/ApJS/161/304
 van der Meer A.: J/A+A/473/523
 van der Tak: J/A+A/432/369
 VAN DER VEEN W.E.C.J.: J/A+AS/93/121
 van der Walt D.J.: J/A+AS/110/81
 van der Werf P.: J/AJ/122/2205
 Van Der Werf P.: J/AJ/125/1107 J/AJ/131/1891 J/ApJ/604/521 J/MNRAS/351/1290
 Van Der Wolf F.L.A.: J/A+A/306/924
 van der Wolf F.L.A.: J/A+A/310/893

VAN DESSEL A.: J/A+AS/100/517
van Dessel E.: J/A+A/402/1157 J/A+AS/124/353 J/A+AS/136/525 J/A+AS/139/69
van Dessel E.L.: J/A+AS/112/291 J/A+AS/119/483
van det Tak F.F.S.: J/A+A/475/549
van Dijk R.: J/A+AS/143/145
Van Dishoeck E.F.: J/A+A/279/541
van Dishoeck E.F.: J/A+A/323/469 J/A+A/432/369 J/A+A/475/549 J/A+AS/124/205
van Dokkum P.: J/AJ/122/2205
Van Dokkum P.: J/AJ/130/1 J/AJ/134/1103 J/ApJ/498/195 J/ApJ/539/577 J/ApJ/606/L25 J/ApJ/661/750
Van Dokkum P.G.: J/AJ/125/1107
van Dokkum P.G.: J/AJ/130/2647
Van Dokkum P.G.: J/AJ/131/1891 J/ApJ/500/714 J/ApJ/604/521 J/ApJ/608/L93 J/ApJ/633/174
J/ApJS/162/1
van Driel W.: J/A+A/365/1 J/A+A/386/140 J/A+A/405/99 J/A+A/408/465 J/A+A/408/67 J/A+A/428/823
Van Driel W.: J/A+A/449/929
van Driel W.: J/AJ/130/2613
Van Driel W.: J/MNRAS/352/478 J/MNRAS/357/819
van Duinen R.J.: II/60 II/97
Van Duyne J.: J/AJ/127/1959 J/ApJ/640/603
Van Dyk S.: II/246
Van Dyk S.D.: J/AJ/116/2341
van Dyk S.D.: J/AJ/122/1844
van Dyke Dixon W.: J/AJ/112/1335
Van Eijndhoven T.J.: J/other/APh/26.282
van Flandern T.C.: I/163
van Genderen A.: J/A+A/384/1012 J/A+A/404/L29
van Genderen A.M.: J/A+A/304/415
Van Genderen A.M.: J/A+A/343/847
van Genderen A.M.: J/A+A/366/508 J/A+A/397/921 J/A+AS/119/37 J/A+AS/98/505
Van Haarlem M.P.: J/MNRAS/339/913
VAN HAMME W.: J/AJ/106/2096
Van Hamme W.: J/AJ/110/1350 J/AJ/128/1319 J/AJ/129/2798
Van Hamme W.V.: J/ApJ/484/394
van Heerde G.M.: J/A+AS/58/1
van Hoof P.A.M.: J/A+A/416/383 J/A+A/424/363 J/A+A/433/745 J/ApJS/149/157
van Houten C.J.: J/A+A/369/527 J/A+AS/109/425 J/A+AS/137/113
Van Kampen E.: J/MNRAS/372/1621
Van Kerckhoven C.: J/A+A/463/243
VAN KERKWIJK M.H.: J/A+A/290/609
van Kerkwijk M.H.: J/A+A/377/925 J/A+A/416/1037
Van Kerkwijk M.H.: J/A+A/439/433
van Kerkwijk M.H.: J/A+A/473/523 J/ApJ/563/L49
van Langevelde H.J.: J/A+A/366/481 J/A+A/391/967 J/A+A/472/805 J/A+AS/128/35
van Leeuwen F.: I/207 J/A+A/360/472 J/A+AS/105/15 J/A+AS/118/503 J/A+AS/130/157
Van Leeuwen F.: J/AJ/127/980
van Leeuwen J.: J/ApJS/107/239
van Loon J.: II/202 J/A+A/362/215
van Loon J.T.: J/A+A/406/51 J/A+AS/119/1
Van Loon J.T.: J/ApJ/552/289
Van Loon J.TH.: J/MNRAS/376/313
Van Malderen R.: J/A+A/463/243
van Paradijs J.: II/208 J/A+A/242/401 J/A+A/265/77
Van Paradijs J.: J/A+A/278/36 J/A+A/312/93
van Paradijs J.: J/A+A/317/328

Van Paradijs J.: J/A+A/325/1115
 van Paradijs J.: J/A+A/373/63 J/A+A/377/925 J/A+A/442/1135 J/A+A/455/1165 J/A+A/469/807
 J/A+AS/101/87 J/A+AS/114/215 J/A+AS/118/545 J/A+AS/126/401
 Van Paradijs J.: J/A+AS/128/29 J/ApJS/134/385
 van Paradijs J.: V/106 V/90
 van Raai M.: J/A+A/466/641
 van Starkenburg L.: J/AJ/122/2205
 Van Starkenburg L.: J/AJ/125/1107 J/ApJ/604/521
 VAN VEERDEN J.E DE VRIES J.: II/148
 van Winckel H.: III/174 J/A+A/307/869 J/A+A/310/164 J/A+A/336/263
 Van Winckel H.: J/A+A/417/269 J/A+A/449/305 J/A+A/463/243
 van Winkler K.: VI/34
 van Woerden H.: VII/75
 Van Wyk F.: J/AJ/132/111
 van Wyk F.: J/MNRAS/334/20 J/other/SAAOC/15.65 J/other/SAAOC/15.78
 Van Zee L.: J/AJ/116/2805
 van Zee L.: J/AJ/130/2613 J/ApJ/636/214
 Vanautgaerden J.: J/A+A/463/243
 Vanbeveren D.: J/A+AS/103/67
 Vance S.J.: J/AJ/112/2855
 Vandalfsen M.L.: J/ApJ/599/1067
 Vandame B.: J/A+A/379/436 J/A+A/379/740 J/A+A/384/81 J/A+A/452/119
 Vande Putte D.: J/A+A/470/317
 Vandehei T.: J/AJ/127/334 J/ApJ/542/257 J/ApJ/552/289 J/ApJ/562/337 J/ApJ/598/597
 Vanden Berk D. E.: J/ApJS/122/355
 Vanden Berk D.: J/AJ/126/1023
 Vanden Berk D.E.: J/AJ/119/2571 J/AJ/121/2308 J/AJ/122/503 J/AJ/123/567 J/AJ/124/1651
 J/AJ/125/1711 J/AJ/126/2125 J/AJ/126/2209 J/AJ/126/2579 J/AJ/130/387 J/AJ/130/873 J/AJ/131/84
 J/ApJ/633/638 J/ApJ/641/78 J/ApJS/155/257 J/ApJS/163/80 J/ApJS/165/1
 Vandenberg D.A.: J/AJ/117/247 J/AJ/127/1227 J/AJ/130/1693 J/AJ/96/1632 J/AJ/97/1360 J/PASP/116/1012
 J/PASP/99/739
 VANDENBERG D.A.: VI/55 VI/55
 Vandenbroucke J.: J/other/APh/26.282
 Vandebussche B.: J/A+A/384/473 J/A+A/390/1033 J/A+A/463/243 J/A+A/475/1159
 Vanderriest C.: J/A+AS/114/565
 Vanderspek R.: J/other/GCN/1070.1
 Vanelle C.: J/A+A/358/77
 Vanhollebeke E.: J/A+A/463/243 J/MNRAS/376/313
 VanLeeuwen J.: J/AJ/110/2400
 Vanmunster T.: J/other/IBVS/5526
 Vannier M.: J/A+A/465/469
 VANSEVICIUS V.: II/196
 Vansevicius V.: J/A+A/442/281 J/ApJS/118/177 J/BaltA/7/369 J/PASJ/56/1025
 van't Leven J.: J/A+AS/128/179
 VAN'T VEER F.: J/A+A/289/871
 van't Veer F.: J/A+A/311/523
 van't Veer Menneret C.: J/A+A/404/661
 Van't Veer-Menneret C.: J/A+A/405/1095
 Vanzella E.: J/A+A/375/1 J/A+A/434/53 J/A+A/449/951 J/A+A/454/423 J/A+A/478/83 J/AJ/122/2190
 J/AJ/124/2955 J/ApJ/600/L99
 Varadi M.: J/A+A/410/879 J/A+A/430/1049 J/A+A/445/617 J/other/P+SS/53.925
 VARELA A.M.: J/A+AS/93/557
 Varela A.M.: J/AJ/110/212
 Varela J.: J/A+A/393/389 J/A+A/416/475 J/A+A/420/873 J/A+A/470/39
 Varendorff M.: J/A+AS/143/145

Varjonen N.: J/A+A/427/769
 VARNUM W.B.: I/25
 Varricatt W.P.: J/AJ/116/1447 J/AJ/117/2980 J/MNRAS/359/2 J/MNRAS/373/781
 Varshalovich D.A.: J/A+A/412/707
 VARSHALOVICH D.A.: J/A+AS/104/89
 Varshalovich D.A.: J/PAZh/30/430
 Vasconcelos M.J.: J/AJ/130/1707
 Vashkovjak S.N.: J/A+AS/139/47
 Vasilevskis S.: I/11
 Vassiliadis E.: J/ApJS/83/87
 VASSILIADIS E.: J/ApJS/92/125
 Vasundhara R.: J/A+AS/125/399
 Vasylyev S.: J/MNRAS/355/1251
 Vasyuk V.A.: J/A+A/366/868 J/A+AS/105/503 J/A+AS/140/287
 Vaughan A.E.: J/A+A/469/1221 J/AJ/130/2701 V/127
 Vaughan A.H.: J/PASP/96/707
 Vauglin I.: J/A+A/363/62 J/A+A/387/1 J/A+AS/135/133 VII/234 VII/242
 Vavasour J.D.: J/ApJS/90/173
 Vaz L.P.R.: J/A+A/304/415 J/A+A/409/1037 J/A+A/461/1065 J/A+A/469/285
 VAZ L.P.R.: J/A+AS/101/563 J/A+AS/112/123
 Vaz L.P.R.: J/A+AS/115/315 J/A+AS/125/471 J/A+AS/128/251 J/A+AS/130/245 J/A+AS/135/555
 J/AJ/127/1117 J/AJ/128/1324 J/AJ/130/2838
 Vazdekis A.: J/ApJS/111/203 J/MNRAS/371/703 J/MNRAS/374/664
 Vazdekis: J/MNRAS/326/959
 VAZQUEZ A.: J/A+A/301/396
 Vazquez A.M.: J/MNRAS/359/1524
 Vazquez R.: J/A+A/442/917
 Vazquez R.A.: J/A+A/371/908 J/A+A/381/884 J/A+A/402/549 J/A+A/409/933 J/A+A/417/961
 J/A+A/430/471 J/A+A/432/491 J/A+A/445/493
 VAZQUEZ R.A.: J/A+AS/106/339 J/A+AS/111/85
 Vazquez R.A.: J/A+AS/116/75 J/A+AS/123/63 J/A+AS/124/13 J/A+AS/137/233 J/MNRAS/367/1441
 J/other/NewA/12.461 J/other/RMxAA/39.89
 Vedder P.W.: J/AJ/107/751
 Vedrenne G.: IX/36
 Veen P.M.: J/A+A/384/1012
 Vega Beltran J.C.: J/A+A/342/671 J/A+A/360/439 J/A+A/374/394 J/A+AS/131/105
 Vega E.I.: J/A+A/471/165 J/A+AS/144/195
 VEGA E.I.: J/AJ/105/258
 Vega-Beltran J.C.: J/A+A/424/447
 Veiga C. H.: J/A+A/425/1107
 Veiga C.: J/A+AS/136/445
 Veiga C.H.: J/A+A/380/727 J/A+A/400/1095 J/A+A/437/1147 J/A+A/453/349 J/A+A/454/683
 VEIGA C.H.: J/A+AS/107/559
 Veiga C.H.: J/A+AS/113/557 J/A+AS/120/107 J/A+AS/131/291 J/A+AS/138/247 J/A+AS/139/305
 J/A+AS/143/405
 Veilleux S.: J/A+A/409/115 J/ApJ/522/113 J/ApJS/143/277 J/ApJS/143/315
 VELA VILLAHOZ E.: J/A+AS/103/293
 Venemans B.P.: J/A+A/431/793 J/A+A/461/823
 Venn K.A.: J/A+A/334/987 J/A+A/367/86 J/A+A/437/467 J/A+A/459/423 J/AJ/127/2723 J/AJ/128/1177
 J/AJ/130/2140
 Vennes S.: J/MNRAS/335/673
 Vennik J.: J/A+AS/117/261 J/A+AS/142/399 J/AN/327/365
 Vennik J.A.: J/A+A/296/643
 Ventura P.: J/A+A/397/147 J/A+A/418/525
 Venturi T.: J/A+A/370/409 J/A+A/379/755 J/A+A/385/39 J/A+A/419/71 J/A+A/423/935 J/A+A/463/519

J/MNRAS/285/898 J/MNRAS/324/1131
 Venturini C.C.: J/A+A/459/875
 Vera-Villamizar N.: J/AJ/126/1707
 Verbunt F.: J/A+A/309/116 J/A+A/382/899 J/A+A/418/509
 Verdes-Montenegro L.: J/A+A/411/391 J/A+A/436/443 J/A+A/449/937 J/A+A/462/507 J/A+A/470/505
 J/A+A/472/121
 Verdugo E.: J/A+AS/137/351
 Vergani D.: J/A+A/457/79 J/A+A/463/519 J/A+A/465/1099
 Vergani S.: J/A+A/469/503
 Vergani S.D.: J/A+A/474/793
 Vergely J.L.: J/A+A/411/447
 Vergne M.M.: J/A+A/409/933 J/A+A/430/471 J/A+A/462/621 J/A+A/471/165
 Verheijen M.A.W.: J/A+A/370/765 J/AJ/112/2471 J/MNRAS/376/125
 Verhoelst T.: J/A+A/463/243
 Verkhodanov O. V.: J/AZh/72/613
 Verkhodanov O.V.: J/ApJ/523/87 J/AZh/71/352 J/AZh/73/835 J/AZh/76/83 J/AZh/77/3 J/AZh/79/589
 J/other/BSAO/40.5 J/other/BSAO/49.53 J/other/BSAO/50.115
 Verkhodanova N.V.: J/other/BSAO/49.53
 Verley S.: J/A+A/436/443 J/A+A/449/937 J/A+A/462/507 J/A+A/470/505 J/A+A/472/121
 Verma A.: J/AJ/127/3075 J/AJ/131/2383 J/MNRAS/351/1290 J/MNRAS/379/1343
 Verma R.P.: J/A+A/463/175 J/A+A/468/1001
 Vermeulen R.: J/AJ/123/1784
 Vermeulen R.C.: J/A+A/472/763 J/AJ/130/23 J/AJ/130/2473 J/ApJ/430/467 J/ApJ/609/539 J/ApJS/100/1
 J/ApJS/95/345 J/ApJS/98/1 J/ApJS/98/33
 VERNER D.A.: J/A+AS/108/287 J/A+AS/109/125
 Vernet J.: J/A+A/454/423 J/A+A/465/1099
 VERON P.: J/A+A/296/665
 Veron P.: J/A+A/414/487 J/A+A/417/515 J/A+A/475/487 J/A+AS/115/97 J/A+AS/135/437
 VERON P.: J/MNRAS/260/202
 Veron P.: J/MNRAS/275/1102 J/other/Ap/42.1
 VERON P.: VII/126A
 Veron P.: VII/146 VII/166 VII/188 VII/207 VII/215 VII/224 VII/235 VII/248 VII/54 VII/93
 Veron-Cetty M.-P.: J/A+A/414/487
 Veron-Cetty M.-P.: J/A+A/417/515 J/A+A/475/487 J/A+AS/115/97 J/A+AS/135/437
 Veron-Cetty M.P.: J/other/Ap/42.1
 VERON-CETTY M.P.: VII/126A
 Veron-Cetty M.P.: VII/146 VII/166 VII/188 VII/207 VII/215 VII/224 VII/235 VII/248 VII/54 VII/93
 Veronig A.: J/A+A/447/735
 Veronig: J/A+A/390/707
 Verrecchia F.: J/A+A/472/705
 Verschueren W.: J/A+A/358/553
 Verter F.: VII/139 VII/64
 Vessey S.J.: J/MNRAS/294/607
 Vestergaard M.: J/AJ/132/231 J/ApJ/599/116 J/ApJ/613/682 J/ApJS/134/35 J/ApJS/150/165
 Vestrand W. T.: J/ApJS/120/409
 Vestrand W.T.: J/AJ/127/2436 J/AJ/128/2965 J/MNRAS/370/435
 Vetere L.: J/A+A/473/347
 Vetois J.: J/A+A/401/959
 Vettolani G.: J/A+A/342/1 J/A+A/379/21 J/A+A/379/35 J/A+A/403/857 J/A+A/428/1043 J/A+A/457/517
 J/A+A/457/79 J/A+AS/101/259 J/A+AS/106/1 J/A+AS/123/219 J/A+AS/130/323 J/A+AS/64/247
 J/A+AS/95/1 J/MNRAS/296/599
 VETTOLANI G.: VII/70A
 Vettolani G.: VII/71 VII/99 VIII/63
 Vettolani P.: J/AJ/128/1974
 Viala Y.P.: J/A+A/328/617

VIALE A.: J/A+A/280/365
 Viale A.: J/A+AS/31/439
 Viallefond F.: J/ApJS/120/247
 Viateau B.: I/272 J/A+A/320/652
 Vicari A.: J/A+A/357/437
 Vicente B.: II/270 J/A+AS/136/307 J/AJ/127/1158
 Vicente: J/A+A/476/199
 Vicente S.M.: J/A+A/441/195
 Vida K.: J/A+A/430/1049
 Vidal J.: J/A+AS/125/399
 VIDAL-MADJAR A.: J/A+A/299/557
 Vidal-Madjar A.: J/A+A/303/137 J/A+A/306/924 J/A+A/385/986 J/A+A/389/149 J/A+A/454/185
 VIDAL-MADJAR A.: J/A+AS/109/447
 Vidal-Madjar A.: J/A+AS/145/275
 Vidal-Sainz J.: II/242
 Viehmann T.: J/A+A/433/117
 Vieira G.: J/A+AS/134/75
 VIEIRA G.: VII/205
 Vieira G.G.: J/A+AS/117/335
 Vieira K.: J/AJ/127/1158
 Vieira Martins R.: J/A+A/380/727 J/A+A/400/1095 J/A+A/425/1107 J/A+A/437/1147
 VIEIRA MARTINS R.: J/A+AS/107/559
 Vieira Martins R.: J/A+AS/113/557 J/A+AS/117/335 J/A+AS/120/107 J/A+AS/131/291 J/A+AS/136/445
 J/A+AS/138/247 J/A+AS/139/305 J/A+AS/143/405 J/AJ/125/2728
 Vieira S.L.A.: J/AJ/126/2971
 Vienne A.: J/A+A/324/366 J/A+A/380/727 J/A+A/383/296 J/A+A/400/1095 J/A+A/410/343
 Vienne A.: J/A+A/427/371
 Vig S.: J/A+A/463/175 J/A+A/468/1001
 Vignali C.: J/A+A/370/900 J/A+A/409/79 J/A+A/432/69 J/A+A/457/501 J/A+A/466/31 J/AJ/124/2351
 J/AJ/126/539 J/AJ/130/387 J/ApJ/570/100 J/ApJS/161/21 J/MNRAS/327/771 J/MNRAS/342/575
 Vigneau J.: V/13 V/60
 Vigotti M.: J/A+A/369/380 J/A+A/379/21 J/A+A/379/35 J/A+A/406/579 J/A+A/435/863 J/A+AS/123/219
 J/A+AS/133/129 J/A+AS/139/359 J/AJ/98/419 J/MNRAS/200/747 J/MNRAS/348/857 J/MNRAS/370/1034
 Vigouroux G.: J/A+AS/137/269
 Vigroux L.: J/A+A/303/137 J/A+A/389/149 J/A+A/454/185 J/A+A/462/81
 VIGROUX L.: J/A+AS/109/447
 Vigroux L.: J/MNRAS/351/1290
 Vikhlinin A.: J/AJ/131/527 J/ApJ/502/558 J/ApJ/594/154 J/ApJ/641/140 J/ApJ/645/955 J/ApJS/161/9
 Vikhlinin A.A.: J/ApJS/150/19
 Vila B.: J/MNRAS/311/456
 Vilardell F.: J/A+A/459/321
 Vilas-Boas J.W.S.: J/A+AS/116/21
 Vila-Vilaro B.: J/MNRAS/351/1290
 Vilchez J.: J/A+AS/128/545
 Vilchez J.M.: J/A+A/384/383 J/A+A/397/421 J/A+AS/129/455 J/AJ/110/212
 Vilchez-Gomez R.: III/232 J/A+AS/115/219
 Vilenius E.: J/A+A/427/769
 Villalobos A.: J/AJ/131/2035
 Villamariz M.R.: J/A+A/437/467
 Villanova S.: J/A+A/407/527 J/A+A/419/149 J/A+A/428/67 J/A+A/434/1107 J/A+A/466/931
 J/AJ/130/652 J/MNRAS/367/1441
 Villar-Martin M.: J/MNRAS/351/1290
 Villasenor J.: J/other/GCN/1070.1
 Villata M.: J/A+A/327/61 J/A+A/395/11 J/A+A/402/151 J/A+AS/121/119 J/A+AS/127/445
 J/A+AS/129/577 J/A+AS/132/361 J/A+AS/144/481

Vilmer N.:	J/A+AS/130/233
VINCENT A.:	I/74
VINCENT M.:	I/74
Vingerhoets P.:	J/A+A/437/705
Vink J.:	II/202 J/A+A/304/415
Vink J.S.:	J/A+A/439/1107
Vinko J.:	J/A+A/465/943
Vinnberg A.:	J/AZh/72/22
VINTON G.:	J/AJ/107/1453
VIO R.:	J/A+AS/112/347
Vio R.:	J/A+AS/121/461
Viotti R.:	J/A+A/258/423 J/A+AS/136/95 J/A+AS/92/685
VIOTTI R.:	J/ApJS/71/983
Viotti R.:	VI/48 VI/48
Viotti R.F.:	J/A+A/458/225
Virani S.N.:	J/AJ/131/2373
Virdefors B.:	III/69A
Virtanen J.:	J/A+A/350/513 J/A+A/374/1049 J/A+A/427/769
VISSEER A.E.:	J/A+AS/110/419
Visvanathan N.:	J/A+AS/118/441 J/ApJS/107/521
Vitale V.:	J/A+A/406/L9 J/A+A/410/813
Vitali F.:	J/A+A/422/141 J/A+A/469/503
Viti S.:	J/A+A/416/655
Vitiello E.:	J/MNRAS/264/273
Vitkovskii V.V.:	J/AZh/72/613
VITON M.:	J/A+AS/107/385
Vitores A.G.:	J/A+AS/118/7 J/A+AS/120/323 J/ApJS/105/343 J/ApJS/95/387
Vitrichenko E.A.:	J/PAZh/26/525 J/PAZh/27/381
Vittone A. Friedjung M. (eds.):	VI/48
Vittone A.:	J/A+AS/136/95
Vittone A.A.:	J/A+A/367/199 J/A+AS/114/341
Vittorio N.:	J/A+AS/133/403
Vitvitska M.:	J/ApJ/598/260
Vivas A.K.:	II/266 J/AJ/127/1158 J/AJ/129/907 J/AJ/132/714
Vivekananda Rao P.:	J/A+A/297/359
Vlasuyk V.V.:	J/A+A/376/775 J/A+A/422/925
Vlasuyk V.V.:	J/A+A/371/79 J/AZh/81/925 J/other/AISAO/32.31 J/PAZh/25/18 J/PAZh/27/83 J/PAZh/27/942
Voelk H.J.:	J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
VOGEL S.:	J/A+A/294/377
Vogeley M.S.:	J/AJ/106/1273 J/AJ/127/1811 J/ApJS/121/287
Voges W.:	II/203A IX/10A IX/11 IX/29 IX/32 IX/35 J/A+A/323/739 J/A+A/326/211 J/A+A/330/108 J/A+A/335/467 J/A+A/347/47 J/A+A/356/445 J/A+A/406/535 J/A+A/414/487 J/A+A/420/61 J/A+A/423/449 J/A+A/425/367 J/A+A/449/425 J/A+AS/109/147
VOGES W.:	J/A+AS/110/469
Voges W.:	J/A+AS/127/145 J/A+AS/127/251 J/A+AS/129/87 J/A+AS/132/155 J/A+AS/132/341 J/A+AS/134/221 J/A+AS/135/319 J/AJ/122/503 J/AJ/123/567 J/AJ/123/578 J/AJ/126/1720 J/AJ/126/2209 J/AJ/126/2579 J/AJ/126/2740 J/AJ/127/1811 J/AJ/129/2542 J/AJ/130/968 J/ApJ/514/148 J/ApJ/595/1206 J/ApJ/616/1284 J/ApJ/617/192 J/ApJS/117/319 J/ApJS/129/435 J/ApJS/140/239 J/ApJS/146/267 J/ApJS/148/243 J/ApJS/149/29 J/ApJS/162/304 J/MNRAS/274/1194 J/MNRAS/274/75 J/MNRAS/281/799 J/MNRAS/301/881
Vogler A.:	J/A+A/305/74
Vogler F.:	J/A+A/447/735
VOGT N.:	II/200
Vogt N.:	J/A+A/463/1053 J/A+AS/130/455 J/A+AS/93/463
VOGT N.:	VII/5A

Vogt N.P.: J/AJ/113/1197 J/AJ/113/22 J/AJ/117/1668 J/AJ/127/3273 J/ApJ/481/673 J/ApJ/571/136
 J/ApJ/599/1006 J/ApJS/142/1 J/ApJS/157/175 J/ApJS/159/41

Vogt S.S.: J/ApJ/634/625 J/ApJS/141/503 J/ApJS/152/261

Voigt B.: J/other/APh/26.282

Voit G.M.: J/ApJ/569/689

Volchkov A.A.: III/182

Volk K.: J/A+A/368/1006 J/ApJS/152/201

Vollmer B.: J/A+A/418/1

Volonteri M.: J/A+AS/145/111

Voloshina I.B.: III/208 J/AZh/78/408 J/AZh/79/1087

Volp A.W.: J/A+A/352/228

Volten H.: J/A+AS/116/257

von Braun K.: J/AJ/123/279

VON DER HEIDE J.: I/62C

von Hippel T.: J/AJ/128/1825 J/AJ/131/582 J/ApJ/562/528 J/ApJ/632/266

von Hippel T.A.: J/AJ/104/1765

von Montigny C.: J/ApJS/101/259

Von Montigny C.: J/ApJS/107/227 J/ApJS/123/79

von Montigny C.: J/ApJS/94/551

von Zeipel M.H.: I/278

Vondrak J.: J/A+A/446/583 J/A+A/463/783

Voronin A.: J/A+A/430/1139

Voronkov M.A.: J/A+AS/134/115 J/MNRAS/367/1609

VORONTSOV-VELYAMINOV B.A.: VII/100

Vorontsov-Velyaminov B.A.: VII/236 VII/62A

Voroshilov V.I.: III/230

VOS N.: II/200

Voss R.: J/A+A/447/71 J/A+A/468/49

Votruba V.: J/A+A/419/607

Vozyakova O.V.: J/A+AS/143/211

V.P.: J/AZh/77/420

Vracko Y.A.: J/AJ/106/2058

Vrba F.J.: J/AJ/103/638 J/AJ/105/1571

VRBA F.J.: J/AJ/105/258

Vrba F.J.: J/AJ/114/2822 J/AJ/117/2941 J/AJ/127/3553 J/ApJ/446/115 J/BaltA/12/323 J/BaltA/13/1
 J/BaltA/15/483Short J/BaltA/7/369

Vreux J.-M.: J/A+A/418/841 J/A+A/454/1047 J/A+A/477/593 J/MNRAS/372/661

Vrielmann S.: II/202

Vrtilek S.D.: J/ApJ/412/479 J/ApJS/160/450

vsini and X-ray luminosities relationships. Cutispoto G.: J/A+A/384/491

Vu D.T.: J/A+AS/125/399

Vujnovic V.: J/A+A/388/704

V.V.: I/275

VYSSOTSKY A.N. et al.: III/13

Wachter S.: J/ApJ/565/511 J/ApJ/586/1356 J/ApJ/615/887 J/PASP/109/977

Wackerling L.R.: III/17B

Wackermann R.: J/A+A/396/513

Wada K.: J/PASJ/52/631

Wadadekar Y.: J/A+A/416/35 J/AJ/118/1435

Waddell P.: J/AJ/121/2308 J/AJ/121/2331 J/AJ/123/567

Waddington I.: J/MNRAS/317/801 J/MNRAS/379/1343

Wade C.M.: J/ApJS/13/65

Wade G.: J/A+A/314/491 J/A+A/347/164

Wade G.A.: J/A+A/335/973 J/A+A/361/991 J/A+A/374/265 J/A+A/458/569 J/A+A/475/1053

J/MNRAS/376/361
 Wade R.A.: J/AJ/126/1455
 Waelde E.: II/202 J/A+A/304/415
 WAELKENS C.: J/A+A/286/136
 Waelkens C.: J/A+A/307/869 J/A+A/310/164 J/A+A/311/873 J/A+A/336/263 J/A+A/390/1033
 J/A+A/415/241 J/A+A/463/243 J/A+A/465/965
 Wagg J.: J/MNRAS/372/1621
 Wagner R. M.: J/ApJ/510/659
 Wagner R.M.: J/A+A/312/439 J/A+A/369/57 J/A+A/410/813 J/A+A/434/1107 J/ApJS/115/185
 Wagner S.: J/A+A/323/707 J/A+A/422/907 J/A+A/466/41
 Wagner S.J.: J/A+A/398/49 J/ApJS/115/185
 Wagner W.: J/other/APh/26.282
 Wahlgren G.M.: J/A+A/418/1073 J/A+A/465/357
 Wahnon P.: J/A+AS/109/201
 Wainscoat R.J.: J/AJ/112/2471 J/ApJ/602/571
 Wakamatsu K.: J/A+A/413/843 J/AJ/112/2408 J/MNRAS/354/980 J/MNRAS/368/534
 Wakamatsu K.-I.: J/MNRAS/316/326
 Wake D.: J/MNRAS/372/425 J/MNRAS/375/68
 Wakker B.P.: J/ApJS/136/463 J/ApJS/146/1 J/ApJS/146/125
 Walborn N.R.: III/115 III/188 III/195 J/A+A/436/117 J/AJ/103/1205 J/AJ/118/1684 J/MNRAS/375/145
 V/116
 Walck C.: J/other/APh/26.282
 Waldhausen S.: J/A+A/355/138
 Waldmann H.: J/other/APh/26.282
 Waldram E.: J/MNRAS/341/1066 J/MNRAS/360/340
 WALDRAM E.M.: J/A+AS/110/419
 Waldram E.M.: J/MNRAS/246/110 J/MNRAS/276/614 J/MNRAS/282/779 J/MNRAS/298/637 J/MNRAS/307/293
 J/MNRAS/342/915 J/MNRAS/354/485 J/MNRAS/379/1442 VIII/31
 Waldthausen H. et al.: VIII/43
 Walker A.: J/AJ/119/1824 J/AJ/123/3216 J/AJ/128/1167 J/MNRAS/246/54
 Walker A.R.: II/179 III/185 J/A+A/371/579 J/AJ/105/527 J/AJ/108/555 J/AJ/110/638 J/AJ/112/2408
 J/AJ/127/958 J/AJ/98/2086 J/ApJ/365/471 J/ApJ/562/303 J/ApJS/71/25 J/MNRAS/224/61 J/MNRAS/300/665
 J/PASP/104/1063 J/PASP/106/828
 Walker C.E.: J/AJ/112/62
 Walker D.W. (Joint IRAS Science W.G.): VII/73
 Walker G.: J/ApJ/549/578 J/other/IBVS/5526
 Walker G.A.H.: III/185 J/A+A/312/879 J/ApJ/459/278
 Walker H.J.: J/ApJS/151/299
 WALKER I.: J/AJ/106/591
 Walker M.A.: J/MNRAS/354/305 J/MNRAS/371/898
 Walker M.G.: J/AJ/131/2114 J/AJ/131/912
 Walker R.G.: J/AJ/110/275
 Walker R.L.: J/AJ/105/1571 J/AJ/106/2058
 Walker R.N.F.: J/MNRAS/362/689
 Walkowicz L.M.: J/AJ/123/3409 J/AJ/128/426
 Wall J.: J/MNRAS/346/627
 Wall J.V.: J/A+A/386/97 J/A+A/399/469 J/MNRAS/200/747 J/MNRAS/216/173
 Wallace B.J.: J/ApJS/107/239
 Wallace L.: III/240 J/ApJS/103/235 J/ApJS/107/312 J/PASP/107/1042
 Wallace P.T.: J/A+A/400/1145 J/A+A/406/1135 J/A+A/450/855 J/A+A/459/981
 WALLENQUIST A.: II/101
 Waller W.H.: J/AJ/111/1128 J/AJ/113/1011 J/ApJS/63/821
 Wallerstein G.: J/AJ/118/1245 J/AJ/127/373 J/AJ/127/980 J/PASP/111/335
 Wallyn P.: J/ApJS/127/79
 Walmsley C.M.: J/A+A/321/293 J/A+A/432/921

Walraven J.H.: J/A+AS/137/113
 Walraven T.: J/A+AS/137/113
 Walsh A.: J/MNRAS/367/1609
 Walsh A.J.: J/A+A/410/597 J/A+A/453/1003 J/A+A/466/989 J/MNRAS/291/261 J/MNRAS/301/640
 J/MNRAS/363/405 J/MNRAS/368/1223
 Walsh B.Y.: J/A+A/411/447
 Walsh J.R.: J/A+AS/125/289
 Walter F.: J/A+A/459/875 J/AJ/120/1794 J/ApJ/633/871 J/other/IBVS/5731
 Walter F.M.: J/A+A/468/1039 J/A+AS/146/323 J/AJ/116/941 J/AJ/128/2316 J/ApJS/165/256
 WALTER H.: I/169
 Walter H.G.: J/A+AS/122/529 V/67
 Walter M.: J/other/APh/26.282
 WALTER R.: J/A+A/274/105
 Walter R.: J/A+A/307/33 J/ApJ/607/L33 J/ApJ/636/765 J/ApJS/170/175
 Walterbos R.A.M.: J/A+A/406/829 J/A+AS/61/451 J/A+AS/92/625 J/ApJ/613/914
 Walth G.L.: J/AJ/129/393
 Waltman E.B.: J/ApJS/136/265
 WALTON MAYALL M.: III/138
 Walton N.A.: J/A+A/424/545 J/A+A/472/805
 Wambsganss J.: J/A+A/440/53
 Wamsteker W.: II/65 J/A+A/369/57 J/A+A/373/730 J/A+AS/121/461 J/ApJS/99/223
 Wandel A.: J/ApJ/613/682
 Wanders I.: J/ApJ/510/659
 WANG G.: VII/169
 Wang H.: J/ApJS/141/157
 Wang H.Q.: J/A+A/430/327
 Wang H.X.: J/MNRAS/362/1189
 Wang J.: I/258 J/A+A/380/665 J/A+AS/128/315 J/AJ/122/2587 J/ApJS/139/369
 WANG J.C.: J/A+AS/106/361
 Wang Jiancheng: J/A+AS/129/569
 Wang J.J.: I/257B I/257B J/A+AS/142/373 J/A+AS/145/223 J/AJ/125/1397
 Wang J.-M.: J/ApJ/618/L83
 Wang J.S.: J/A+AS/127/181
 Wang J.-S.: J/other/PASA/17.92
 Wang J.S.: J/other/PPMtO/14.185
 Wang J.X.: J/A+A/451/457 J/AJ/127/213
 Wang J.-X.: J/ApJ/645/856
 Wang J.X.: J/ApJS/155/271 J/ApJS/155/73
 Wang L.: J/A+A/437/789 J/ApJ/645/488
 Wang M.: J/ApJS/141/157
 Wang N.: J/MNRAS/328/855 J/MNRAS/362/1189
 Wang Q.D.: J/AJ/129/31 J/ApJ/554/202 J/ApJ/598/969 J/ApJ/611/821 J/ApJS/165/173 J/MNRAS/362/1065
 J/MNRAS/371/147 J/MNRAS/371/38 J/MNRAS/376/960
 Wang R.: J/A+A/383/1062 J/A+AS/118/239 J/ApJ/645/890 J/other/PBeiO/17.120
 Wang S.: J/A+AS/99/545 VIII/44
 Wang S.H.: J/A+A/454/379 J/MNRAS/376/1707
 Wang T.: J/A+A/309/81
 Wang T.-G.: J/A+AS/121/461 J/ApJ/645/856 J/other/ChJAA/2.501
 Wang X.: J/AJ/131/2114 J/AJ/131/2245 J/ApJ/645/488
 Wang X.-H.: J/A+A/387/129
 Wang Y.: J/A+A/461/197 J/AJ/116/2081
 Wang Y.-R.: J/other/APh/26.282
 Wang Z.: J/A+AS/118/1 J/A+AS/136/1 J/AJ/131/527
 Wang Z.Z.: J/A+A/430/327 J/other/PBeiO/32.87

Wannier P.G.: J/AJ/124/2164
 Ward M.J.: J/A+A/476/1191 J/MNRAS/357/401
 Ward-Thompson D.: J/A+A/372/L41
 Wargau W.: J/MNRAS/274/1194 J/MNRAS/289/729
 WARGAU W.F.: J/A+AS/107/277
 Wargau W.F.: J/A+AS/125/71
 Wark R.: J/other/PASAu/10.310
 WARK R.M.: J/MNRAS/251/330
 Warner B.: J/A+A/465/331
 Warner P.J.: J/MNRAS/246/110 J/MNRAS/276/614 J/MNRAS/282/779
 WARNER P.J.: VIII/21 VIII/22 VIII/23 VIII/24 VIII/25
 Warner P.J.: VIII/31
 Warnock A.: II/115A
 Warnock A. III: II/81
 WARNOCK A.: VII/63
 Warren B.E.: J/AJ/128/16
 Warren: J/MNRAS/325/1002
 Warren Jr. W.H.: IV/12 V/102 V/105 V/109
 Warren Jr W.H.: V/50
 Warren S.J.: J/ApJ/462/614 J/ApJS/104/185 J/MNRAS/328/150 J/MNRAS/352/285 VII/148 VII/182
 VII/182
 Warren W.H.: I/71 II/36 III/89
 Warren W.H. Jr.: I/171 I/172 I/201 V/95
 Warren W.H.: VI/29A VI/34
 Warwick R.S.: J/A+A/476/1191 J/MNRAS/351/31 J/MNRAS/357/401 J/MNRAS/370/25
 Washuettl A.: J/A+A/430/1049
 Washuettl A.: J/A+AS/137/369 J/A+AS/142/275
 Waskett T.J.: J/MNRAS/350/785
 WASSERMAN L.H.: J/AJ/107/1814
 Wasserman L.H.: J/AJ/109/1363
 Watanabe C.: J/ApJ/610/128
 Watanabe E.: II/192 J/PASJ/57/13
 Watanabe M.: VII/147
 Watanabe S.: J/ApJS/112/245
 Watanabe T.: J/PASJ/52/631
 WATANABE T.: VII/140
 Watase Y.: J/MNRAS/330/137
 Waterhouse E.: J/AJ/119/2214
 Waters L.: J/A+A/390/1033
 WATERS L.B.F.M.: J/A+A/290/609
 Waters L.B.F.M.: J/A+A/307/869 J/A+A/310/893 J/A+A/323/469 J/A+A/352/228 J/A+A/382/184
 J/A+A/384/473 J/A+AS/125/419
 Watson A.: J/AJ/113/1001
 Watson A. M.: J/PASP/108/682
 Watson A.M.: J/AJ/117/1700 J/AJ/129/393
 Watson C.: J/A+A/447/921 J/ApJ/635/560 J/ApJS/154/553
 Watson D.: J/A+A/385/377 J/PASP/118/1690
 Watson F.G.: J/AJ/123/2490 J/MNRAS/300/417 J/MNRAS/369/1131
 Watson M.: J/A+A/474/473 J/MNRAS/372/741
 Watson M.G.: J/A+A/428/383 J/A+A/469/27 J/A+A/476/1191 J/MNRAS/274/1194 J/MNRAS/311/456
 J/MNRAS/351/31 VII/19
 Watson R.A.: J/MNRAS/341/1066 J/MNRAS/360/340
 Watts C.B.: I/100A I/100A VI/122
 Waugh M.: J/AJ/124/1954 J/AJ/128/16 J/MNRAS/337/641

Way M.J.: J/AJ/112/36 J/AJ/130/2012
 Wayman P.A.: J/MNRAS/259/563
 Weaver G.: J/AJ/114/2822
 Weaver H.: VIII/11
 Weaver K.A.: J/ApJ/602/231 J/ApJS/96/303
 Weaver W.B.: III/181 J/AJ/114/2822 J/ApJ/446/300
 WEAVER W.B.: J/ApJS/78/239
 Webb D.: VII/192
 Webb J.: J/A+AS/134/401 J/ApJS/107/175
 Webb J.K.: J/ApJ/498/77 J/ApJ/559/654 J/MNRAS/345/609 J/other/PASA/19.455
 Webb N.A.: J/A+A/400/521 J/A+A/445/155 J/A+A/476/1191
 Webb T.M.A.: J/AJ/117/1313
 Webb W.: J/ApJS/125/349
 Webbink R.F.: J/AJ/125/2239 J/AJ/127/477 J/other/IBVS/5298 V/110 V/123A V/94 VII/151
 Weber M.: J/A+A/430/1049 J/A+AS/137/369 J/A+AS/142/275
 Webster R.L.: J/AJ/106/848 J/AJ/121/2381 J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16
 J/ApJS/165/307 J/MNRAS/337/641 VIII/34
 Webster: VIII/73
 Webster Z.T.: J/AJ/116/1757
 Wechsler R.H.: J/AJ/130/968
 Weedman D.: J/ApJ/634/128 J/ApJ/634/L1
 Wegner G.: J/A+A/407/423 J/A+AS/140/327 J/A+AS/141/449 J/AJ/105/1251 J/AJ/105/788 J/AJ/109/2368
 J/AJ/113/1197 J/AJ/113/22 J/AJ/116/2108 J/AJ/117/1668 J/AJ/117/2039 J/AJ/122/2893 J/AJ/124/1266
 J/AJ/125/2307 J/AJ/126/2268 J/AJ/130/496 J/ApJ/470/724 J/ApJS/106/1 J/ApJS/140/265 J/MNRAS/292/499
 J/MNRAS/305/259 J/MNRAS/321/277 VII/176A
 Wegner G.A.: J/AJ/120/2338 J/AJ/128/1558
 Wegner: J/A+A/395/753
 Wegner M.: J/A+A/466/255
 Wegner R.: J/ApJ/439/983
 Wegner W.: II/175 J/AcA/43/209 J/AN/324/219 J/BaltA/11/1
 Wehlau A.: J/AJ/117/286
 Wehlau W.H.: J/ApJ/459/278
 Wehmeyer R.: III/205 J/AN/324/437
 Wei J.-Y.: J/A+A/456/261
 Wei J.Y.: J/A+AS/139/575
 Wei J.-Y.: J/ApJ/510/659
 Wei J.Y.: J/ApJ/590/73 J/ApJS/115/185
 Wei L.H.: V/116
 Wei W.-R.: J/PASJ/52/997
 Wei Y.: J/A+A/426/503
 Weidenschilling S.: J/PASP/118/1690
 Weidenspointner G.: J/ApJS/156/69
 Weidner C.: J/A+A/402/571
 Weigelt G.: J/A+A/287/769 J/A+A/288/413 J/A+A/385/87 J/A+A/394/617 J/A+A/409/245 J/A+A/422/627
 J/A+A/448/1075 J/A+A/466/1099
 Weikard H.: J/A+A/309/581
 Weiland J.L.: J/A+AS/127/1 J/ApJS/148/97
 Weilbacher P.: J/MNRAS/372/425
 Weilbacher P.M.: J/A+A/358/819
 Weinberg D.H.: J/AJ/126/2209 J/ApJ/633/844 J/ApJS/163/80
 Weinberg J.L.: J/A+AS/127/1
 Weinberg M.: II/246 J/AJ/128/245
 WEINBERG M.D.: J/ApJ/411/188
 Weinberger R.: J/A+A/286/17 J/A+AS/110/269 J/A+AS/117/1 J/A+AS/117/369 J/A+AS/126/247
 J/A+AS/137/293

WEINBERGER R.: J/A+AS/93/553
 Weinberger R.: J/AJ/107/2101
 Weiner B.J.: J/ApJ/599/1006 J/ApJ/617/718 J/ApJ/625/6 J/ApJ/643/680 J/ApJS/142/1 J/ApJS/157/175
 J/ApJS/159/41
 Weinstein M.A.: J/ApJS/155/257
 Weis E.W.: J/AJ/105/1962
 Weisberg J. M.: J/ApJS/121/171
 Weiss A.: J/A+A/361/1023 J/A+A/396/503
 WEISS G.: III/93
 Weiss W.W.: J/A+A/373/625 J/A+AS/105/125 J/A+AS/123/93 J/MNRAS/357/345
 Weisskopf M.C.: J/ApJ/615/897
 Weistropp D.: II/87 J/AJ/125/1696 J/AJ/127/1360
 Weitenbeck A.J.: J/AcA/49/59 J/AcA/54/87 J/AJ/114/222
 Weitz K. A.: J/ApJS/121/171
 Welch D.: J/AJ/112/2408
 WELCH D.L.: J/AJ/105/938 J/AJ/106/1508
 Welch D.L.: J/AJ/107/2093 J/AJ/114/326 J/AJ/117/1313 J/AJ/127/334 J/ApJ/454/788 J/ApJ/542/257
 J/ApJ/552/289 J/ApJ/562/337 J/ApJS/90/83
 Welch D.L. (the Macho Collaboration): J/ApJ/598/597
 Welch G.A.: J/AJ/113/2104
 Wells A.A.: J/A+A/448/L9
 Wells L.A.: J/AJ/112/2408
 Welsh B.Y.: J/A+A/346/785 J/AJ/130/825 J/ApJ/619/L95 J/ApJS/164/38
 Weltevrede P.: J/A+A/445/243 J/A+A/469/607
 Welty A.D.: J/ApJS/123/283
 Welty D.E.: II/149 J/ApJS/147/61 J/ApJS/151/313
 Wen W.: J/other/ChJAA/6.435
 WENDEROTH E.: J/AJ/107/230
 Wenderoth E.: J/AJ/99/1831
 WENDKER H.J.: II/112 II/129 II/147
 Wendker H.J.: II/199A J/A+A/241/551
 WENDKER H.J.: J/A+A/281/161
 Wendker H.J.: J/A+A/299/39 J/A+AS/126/509 J/AN/321/81
 Wendlandt H.U.: VIII/47
 Wendt C.: J/other/APh/26.282
 Wendt G.: J/A+A/467/585
 Wenk R.: J/AJ/116/102
 Wenz M.T.: J/PASP/110/1012
 WENZEL W.: VI/17
 Wenzel W.: VI/35 VI/38 VI/67
 Werk J.: J/ApJS/165/307
 Werk J.K.: J/AJ/130/2571 J/AJ/130/2584 J/AJ/130/496
 Werner K.: J/A+A/470/317
 Werner M.: J/AJ/127/2659 J/ApJS/149/365 J/ApJS/154/155
 Werner M.W.: J/AJ/125/2411 J/ApJ/636/1098
 Wertheimer J.G.: J/ApJS/169/430
 Weselak T.: J/A+A/414/949 J/MNRAS/358/563
 WESEMAEL F.: J/AJ/105/35
 Wesselink A.J.: J/MNRAS/121/337
 Wesselius. P.: J/A+A/379/564
 WESSELIUS P.R.: II/114 II/148
 Wesselius P.R.: II/97 J/A+A/365/110
 Wesselius P.R.: J/A+A/378/116
 WESSELIUS P.R.: J/A+AS/100/473

Wesson K.: J/AJ/121/225
 West A.: J/ApJ/633/844
 West A.A.: J/AJ/128/426 J/AJ/130/1871 J/AJ/131/1674
 West D.: J/other/IBVS/5526
 West M.J.: J/A+A/451/1159 J/A+A/459/679 J/AJ/127/24 J/ApJ/613/279 J/ApJS/153/223 J/ApJS/154/509
 West R.G.: J/A+A/467/785 J/MNRAS/274/1165 J/MNRAS/372/1117 J/MNRAS/379/647 J/MNRAS/379/816
 West R.M.: VI/30A
 Westera P.: J/A+A/423/133
 Westergaard N.J.: J/A+A/427/87
 Westerhout G.: VIII/47 VIII/64
 Westerlund B.: II/221A
 WESTERLUND B.: J/A+A/293/75
 Westerlund B.E.: J/A+A/276/25
 WESTERLUND B.E.: J/A+AS/110/533
 Westerlund B.E.: J/A+AS/4/51
 WESTERLUND B.E.: J/A+AS/76/101
 Westerlund B.E.: J/A+AS/97/603 J/MNRAS/130/45
 WESTERLUND B.E. STEENMAN H.C.: J/A+AS/105/311
 Westin J.: J/ApJ/530/783
 Westpfahl D.J.: J/PASP/111/1169
 Westphal J. A.: J/PASP/108/682
 Westphal J.: J/AJ/113/1001
 Westphal J.A.: J/AJ/117/1700
 Wetterer C.J.: J/AJ/112/742
 Weymann R.J.: J/AJ/116/941 J/AJ/117/17 J/ApJ/546/694 J/ApJ/636/631
 W.G.L.: J/A+AS/142/25
 Whalen D.J.: J/AJ/131/1948
 Wheatley J.M.: J/AJ/130/825
 Wheatley P.J.: J/A+A/445/155 J/A+A/467/785 J/A+A/476/1191 J/MNRAS/372/1117 J/MNRAS/379/647
 J/MNRAS/379/816
 Wheaton W. A.: J/ApJS/127/79
 Wheaton W.A.: II/246
 Wheelock S.: II/246
 Whitaker K.E.: J/MNRAS/362/1065
 White B.: J/ApJ/620/1010
 White B.A.: J/ApJ/633/871
 White D.A.: J/MNRAS/292/419
 White G.: J/A+AS/125/399
 White G.J.: J/MNRAS/375/115
 White G.L.: J/A+AS/111/311 J/A+AS/120/77 J/A+AS/121/321 J/A+AS/127/119 J/A+AS/130/421
 J/MNRAS/227/607 J/MNRAS/355/44 J/other/PASAu/10.140 J/other/PASAu/10.310 J/other/SerAJ/166.13Short
 WHITE G.L.: VIII/45
 White J.: II/156A
 White N.E.: IX/12 IX/31 J/A+AS/109/9 VI/43
 White R.: J/ApJ/621/53
 White R.A.: J/AJ/118/2014 J/ApJS/80/501
 WHITE R.A.: VIII/29
 White R.E.: II/37 III/89 VII/101A
 WHITE R.E.: VII/31B VII/44B
 White R.L.: J/A+A/356/445 J/AJ/112/407 J/AJ/118/1684 J/AJ/121/1872 J/AJ/121/31 J/AJ/127/2565
 J/AJ/128/1990 J/AJ/129/348 J/AJ/130/156 J/AJ/130/586 J/AJ/131/666 J/ApJ/461/127 J/ApJ/607/60
 J/ApJ/612/202 J/ApJ/616/1284 J/ApJS/126/133 J/ApJS/135/227 J/ApJS/143/1 J/ApJS/150/1 J/ApJS/74/181
 J/ApJS/91/347 VIII/13 VIII/17 VIII/48 VIII/51 VIII/59 VIII/71
 White S.: J/MNRAS/371/1777
 White S.D.M.: J/A+A/427/397 J/A+A/444/365 VII/221

WHITELOCK P.: J/MNRAS/267/711
 Whitelock P.A.: J/A+A/406/51 J/A+A/452/503 J/A+A/463/703 J/A+A/465/481
 WHITELOCK P.A.: J/A+AS/93/383
 Whitelock P.A.: J/MNRAS/317/460 J/MNRAS/369/751 J/MNRAS/369/783 J/MNRAS/376/313
 Whiteoak J.B.: J/A+A/305/960 VII/216
 Whiteoak J.B.Z.: J/A+AS/118/329
 Whitford A.E.: J/ApJ/353/494
 Whiting A.B.: J/ApJ/622/217
 Whitlock S.: J/MNRAS/345/949
 Whitmore B.: J/PASP/117/37
 Whitmore B.C.: J/AJ/109/960 J/AJ/114/2381 J/AJ/124/1418 J/ApJ/513/733 J/ApJ/561/727 VII/72
 Whitney B.A.: J/ApJ/635/560
 Whitney J.H.: J/AJ/108/1350
 Whittet D.C.B.: J/ApJ/623/897 J/other/SAAOC/15.40 J/other/SAAOC/15.65 J/other/SAAOC/15.73
 Whittle M.: J/MNRAS/357/1337
 Whyte L.: J/A+A/421/595
 W.I.: V/111
 Wicenec A.: I/207
 Wicenec A.: I/259
 Wicenec A.: J/A+A/373/576 J/A+A/408/1029 J/A+A/452/119 J/A+AS/137/75 J/A+AS/137/83
 Wichmann R.: J/A+A/297/391 J/A+A/312/439 J/A+A/319/184 J/A+A/320/185 J/A+A/326/211
 J/A+A/349/619 J/A+AS/114/109 J/A+AS/123/329 J/A+AS/137/75
 Widicus Weaver S.L.: J/ApJS/158/188
 Wiedner C.A.: J/A+A/390/39 J/A+A/406/L9 J/A+A/410/813
 Wielebinski R.: J/A+A/418/1 J/A+A/448/411 J/A+AS/106/303 J/A+AS/109/147 J/A+AS/111/311
 J/A+AS/114/21 J/A+AS/120/77 J/A+AS/121/321 J/A+AS/127/119 J/A+AS/135/571 J/A+AS/147/195
 J/A+AS/75/67
 WIELEBINSKI R.: J/ApJS/93/145
 WIELEN R.: I/159A
 Wielen R.: I/264 I/286 J/A+AS/146/251
 Wipprecht E.: J/A+A/390/1033
 Wiercigroch A.: J/AJ/107/751 J/ApJS/94/127
 Wieringa M.H.: J/A+A/457/517
 WIERINGA M.H.: J/A+AS/93/399
 Wieringa M.H.: J/AJ/130/1358 J/MNRAS/325/1411 VIII/19 VIII/63
 Wiesbusch C.H.: J/other/APh/26.282
 WIESE K.: III/155
 Wiese W.L.: VI/72 VI/72
 Wiesenfeld L.: J/A+A/472/1029
 Wietfeldt R.: J/PASJ/52/997
 Wiggs M.S.: J/AJ/120/2747
 Wijers R.A.M.J.: J/ApJ/634/L89
 Wik D.: J/ApJ/618/123
 Wikstroem G.: J/other/APh/26.282
 Wiktorowicz S.: J/ApJ/636/1020
 Wil van Breugel: VIII/69A
 Wilcox R.E.: J/ApJ/586/1356
 Wild P.: VII/4A
 Wild V.: J/MNRAS/371/495
 Wild W.: J/A+AS/122/271
 Wildeman K.J.: II/97
 Wilden B.: J/ApJS/140/143
 Wilds R.P.: J/A+AS/125/399
 Wilgenbus D.: J/A+A/356/1010

Wilhelm K.: J/A+A/375/591 J/A+AS/126/281
 Wilhelm R.: J/A+A/431/143 J/AJ/108/268 J/AJ/112/1188 J/AJ/117/2308 J/AJ/117/2329 J/AJ/123/3216
 J/AJ/126/1362 J/AJ/130/1097 J/ApJS/103/433 J/MNRAS/320/451
 Wilhite B.C.: J/AJ/131/1923 J/ApJ/633/638 J/ApJ/641/78
 Wilke K.: J/A+A/401/873
 Wilkes B. J.: J/ApJ/510/659
 Wilkes B.: J/A+A/371/79 J/AJ/129/2074 J/ApJS/92/53
 Wilkes B.J.: J/A+A/369/57 J/ApJ/618/123 J/ApJ/644/829 J/ApJ/645/955 J/ApJS/150/19 J/ApJS/95/1
 Wilking B.A.: J/AJ/127/1131 J/AJ/130/1733
 WILKING B.A.: J/ApJ/397/520
 Wilkinson A.: J/MNRAS/341/1066
 Wilkinson E.: J/ApJS/146/1
 Wilkinson M.I.: J/AJ/131/895 J/MNRAS/330/792 J/MNRAS/369/120 J/MNRAS/369/97
 Wilkinson P.: J/A+A/472/763
 Wilkinson P.N.: J/A+A/472/805 J/A+A/474/1093 J/ApJS/100/1 J/ApJS/95/345 J/ApJS/98/1 J/ApJS/98/33
 J/ApJS/99/297 J/MNRAS/358/1159 J/MNRAS/368/1411 J/MNRAS/376/371 VIII/60 VIII/72
 Wilkinson S.: J/MNRAS/330/137
 WILL J.M.: J/A+A/301/396
 Will J.-M.: J/A+A/328/167 J/A+A/369/511 J/A+A/381/884
 WILL J.-M.: J/A+AS/111/85 J/A+AS/112/367
 Will J.-M.: J/A+AS/123/455
 Willacy K.: J/A+A/330/676 J/A+AS/121/139
 William I. Hartkopf: I/281 I/301
 Williamon R.M.: J/AJ/128/1319 J/AJ/129/2798
 Williams B.F.: J/AJ/124/1651 J/AJ/129/2663 J/ApJ/559/851 J/ApJ/609/735 J/ApJ/610/247
 Williams C.C.: J/AJ/127/3553
 Williams D.R.: J/other/APh/26.282
 Williams D.R.W.: VIII/11
 Williams E.C.: J/AJ/127/1602
 Williams G.A. (1981): VII/171
 Williams G.G.: J/A+A/399/365
 Williams G.V.: II/238 IV/29 J/A+AS/115/295
 Williams I.P.: J/A+AS/121/65 J/A+AS/130/77
 WILLIAMS J.: J/AJ/107/679
 Williams J.G.: J/AJ/110/1420
 Williams J.P.: J/ApJ/428/693
 Williams K.A.: J/AJ/131/582
 Williams K.L.: J/AJ/109/543
 Williams O.R.: J/A+AS/134/287 J/A+AS/143/145
 Williams P.M.: J/A+A/357/572 J/ApJS/149/123
 Williams P.R.: J/AJ/128/2965
 Williams R.: J/ApJS/149/157 J/MNRAS/362/1065
 Williams R.E.: J/A+A/459/875 J/AJ/112/1335 J/AJ/119/486 J/AJ/120/2747 J/AJ/130/1358 J/AJ/99/1079
 Williams R.J.: J/AJ/124/3042
 Williams S.J.: J/A+A/417/115
 Williams T.B.: J/AJ/107/2067 J/AJ/110/1699 J/AJ/112/2408 J/AJ/113/1026 J/AJ/119/1268 J/AJ/131/2089
 Williamson R.: J/A+A/317/689
 Willick J.A.: J/ApJS/109/333 VII/198
 Williger G.M.: J/AJ/112/2408 J/ApJ/614/75 J/ApJ/636/631
 Willis D.R.: J/A+A/467/585 J/ApJ/636/765
 Willis: J/MNRAS/325/1002
 Willis J.P.: J/AJ/134/1103 J/MNRAS/382/279
 Willis T.: J/ApJS/94/551
 Willis T.D.: J/ApJS/101/259 J/ApJS/107/227

Willman B.: J/AJ/121/1872
 Willmarth D.: J/ApJS/162/207 J/PASP/111/1233
 Willmarth D.W.: J/ApJ/521/682
 Willmer C.N.A.: J/AJ/105/1637 J/AJ/116/1 J/AJ/118/1131 J/AJ/123/1200 J/AJ/125/2307 J/AJ/126/1750
 J/AJ/126/2268 J/AJ/127/3121 J/AJ/128/2642 J/ApJ/571/136 J/ApJ/599/1006 J/ApJ/625/6 J/ApJS/142/1
 J/ApJS/157/175 J/ApJS/159/41 VII/200
 Willner S.P.: J/A+A/403/493 J/AJ/131/527 J/ApJ/640/167 J/ApJ/642/126 J/ApJS/154/155 J/ApJS/95/1
 Willott C.: J/AJ/129/2074
 Willott C.J.: J/ApJ/633/630 J/MNRAS/343/293 J/MNRAS/351/1290 J/MNRAS/355/97 J/MNRAS/358/333
 J/MNRAS/372/1621 J/MNRAS/373/1531
 Wills B.J.: J/AJ/127/156
 WILLS D.: VII/53 VIII/4
 Willson L.A.: J/AJ/130/776
 Wilman R.: J/A+A/471/1105 J/ApJ/591/640
 Wilms J.: J/A+A/342/736 J/A+A/395/129 J/A+A/407/1039 J/A+A/443/103 J/A+A/447/245
 Wilmsen U.: J/A+AS/70/481
 Wils P.: II/242 J/MNRAS/368/1757 J/other/IBVS/5586
 Wilson A.S.: J/A+A/409/115 J/A+A/435/521 J/ApJ/591/138 J/ApJ/601/735 J/ApJS/105/93
 Wilson C.A.: J/ApJS/154/585
 WILSON C.D.: J/AJ/105/499
 Wilson C.D.: J/AJ/110/2715 J/ApJ/599/1049 J/ApJ/625/891 J/ApJ/644/990
 Wilson D.M.: J/A+A/467/785 J/MNRAS/372/1117 J/MNRAS/379/647 J/MNRAS/379/816
 Wilson G.: J/A+A/371/833 J/A+A/398/901 J/AJ/131/250 J/ApJS/154/155
 Wilson J.: J/AJ/119/486
 Wilson J.C.: J/ApJ/635/280
 Wilson J.W.: J/ApJ/525/420 J/PASP/105/36
 Wilson N.J.: J/A+A/432/731
 Wilson R.: II/59B II/86
 WILSON R.: III/39A V/38
 Wilson R.E.: J/A+A/452/959 J/AJ/110/1350 J/ApJ/484/394
 Wilson R.F.: III/21
 Wilson R.W.: J/ApJ/517/282 VIII/10 VIII/28
 Wilson T.: J/ApJS/107/175
 Wilson T.L.: J/A+A/314/615 J/A+A/325/255 J/A+A/327/1177 J/A+A/441/181
 Wilson W.E.: J/MNRAS/354/305 J/MNRAS/371/898
 Wilson W.J.F.: J/PASP/106/1120
 Windhorst R.A.: J/A+A/397/361 J/A+AS/58/1 J/A+AS/58/39 J/A+AS/73/103 J/AJ/112/628
 J/AJ/117/2757 J/AJ/123/2402 J/AJ/126/1286 J/AJ/129/26
 WINDHORST R.A.: J/ApJ/405/498
 Windhorst R.A.: J/ApJ/453/48 J/ApJ/612/L93 J/ApJ/630/784 J/ApJ/639/724 J/MNRAS/317/801
 J/MNRAS/358/1159
 Wing R.F.: J/AJ/119/1424
 Wingert D.W.: J/ApJ/639/1069
 Winget D.E.: J/AJ/128/1825 J/AJ/131/582
 Winkler C.: J/A+AS/143/145 J/ApJ/636/765 J/ApJS/170/175
 WINKLER H.: J/A+AS/93/383
 Winkler H.: J/other/SAAOC/15.78
 Winkler L.I.: J/AJ/121/2148
 WINKLER P.F.: J/AJ/107/1453
 Winn J.N.: J/AJ/129/2856 J/AJ/130/1977 J/ApJS/145/83
 Winnberg A.: J/A+AS/128/35 J/A+AS/92/43
 WINNBERG A.: J/A+AS/93/121
 Winnberg A.: J/AZh/79/610
 Winnewisser G.: J/A+A/309/581 J/A+A/425/767
 Winnewisser G.: J/A+AS/144/123

Winnick R.: J/AJ/127/840
 Winstanley N.: J/A+A/472/805
 Winston E.: J/A+A/463/275
 Winter E.L.: J/ApJ/616/1284
 Winter L.: I/268 I/273A I/289
 Winters J.M.: J/A+A/361/641 J/A+A/376/997 J/A+A/475/559
 WIRAMIHARDJA S.D.: III/177 III/177 III/177 III/177
 Wiren S.: J/A+A/427/769 J/A+A/440/409 J/A+AS/132/305
 Wirstrom E.S.: J/A+A/473/177
 Wirtanen A.C.: I/11
 Wirth G.D.: J/AJ/127/3121 J/ApJ/565/208 J/ApJS/129/475
 Wischnewski R.: J/other/APh/26.282
 Wischnjewsky M.: J/AJ/112/2408 J/ApJS/133/119
 Wise J.H.: J/ApJ/613/129
 Wise M.W.: J/ApJ/405/94
 WISHNJEWSKY M.: J/AJ/106/2575
 Wisniewski J.P.: J/A+A/408/305 J/ApJ/598/L43
 Wisniewskj W.Z.: II/5A
 Wisotzki L.: II/253 J/A+A/299/39 J/A+A/358/77 J/A+A/363/1040 J/A+A/375/366 J/A+A/377/442
 J/A+A/431/143 J/A+A/440/53 J/A+A/466/41
 WISOTZKI L.: J/A+AS/110/469
 Wisotzki L.: J/A+AS/115/235 J/A+AS/128/507 J/MNRAS/313/641
 Wissing H.: J/other/APh/26.282
 with assist. of Manzolini F.: II/61
 Withford A.E.: II/8
 Witt A.N.: J/A+AS/127/1
 Witteborn F.C.: J/AJ/110/275 J/AJ/112/2274 J/AJ/112/241
 Wittek W.: J/A+A/390/39 J/A+A/406/L9
 Witthoeft M.C.: J/A+A/466/763
 Wittkowski M.: J/A+A/466/1099 J/A+A/470/191
 WITTMANN A.D.: J/A+AS/103/293
 WITZEL A.: I/169
 Witzel A.: J/A+A/402/151 J/A+A/476/L17 J/A+A/85/329 J/ApJ/439/983
 WITZEL A.: VII/78 VIII/5
 Witzel: J/A+A/364/391
 Wlasuk P.: V/36B
 Woitas J.: J/A+A/369/249 J/A+A/376/982
 Wold M.: J/MNRAS/375/989
 Wold T.: J/MNRAS/373/781
 WOLF B.: J/A+A/289/740
 Wolf B.: J/A+A/389/931 J/A+AS/133/299
 Wolf C.: II/253 J/A+A/377/442 J/ApJS/155/73
 Wolf G.W.: J/A+A/459/557
 Wolf M.: J/A+A/387/580 J/A+A/455/1037 J/A+A/463/1061 J/A+A/463/233 J/A+A/464/263
 J/A+A/465/331
 Wolf S.: J/AJ/129/1049 J/PASP/118/1690
 Wolfe A.M.: J/AJ/123/2206 J/ApJ/543/552 J/ApJ/635/123 J/PASP/118/1077
 Wolfe C.: VIII/42
 Wolfe M.A.: J/AJ/131/1674
 Wolff M.J.: J/ApJ/635/560
 Wolff S.C.: J/AJ/129/809 J/ApJ/601/979 J/PASP/109/759
 Wolfgang Hovest: VII/199
 Wolfire M.G.: J/ApJ/635/560
 Wolk S.: J/ApJS/160/319

Wolk S.J.: J/A+AS/146/323 J/AJ/128/2316 J/AJ/131/527 J/ApJ/582/382 J/ApJ/588/1009 J/ApJ/589/509
 J/ApJ/606/466
 Wollack E.: J/ApJS/148/97
 Wolleben M.: J/A+A/448/411
 WOLSTENCROFT R.D.: VII/169
 Wolter A.: IX/15 J/A+A/435/799 J/ApJ/634/272 J/ApJS/99/701
 Womble D.S.: J/ApJ/472/509
 Wong O.I.: J/AJ/124/690
 Wong S.K.: J/AJ/111/846
 Wong T.: J/AJ/116/2341 J/MNRAS/367/1609
 Wonnacott D.: J/MNRAS/274/1194 J/MNRAS/311/456
 Wood D.O.S.: J/ApJS/91/659 J/ApJS/95/457
 WOOD F.B.: VI/23
 Wood F.B.: VI/44
 Wood K.: J/AJ/131/1574
 Wood K.M.: J/ApJ/449/164
 WOOD K.S.: J/ApJS/56/403 VII/80
 Wood P.R.: J/A+AS/134/489 J/A+AS/146/217 J/AJ/108/932 J/AJ/123/840 J/AJ/99/784
 WOOD P.R.: J/ApJS/92/125
 Wood P.R.: J/MNRAS/376/313 J/PASJ/53/293 J/PASJ/54/719
 Wooden D.H.: J/AJ/110/275 J/AJ/112/2274 J/AJ/112/241
 Woodgate B.: J/ApJ/612/481
 Woodgate B.E.: J/ApJ/548/127 J/ApJ/614/75 J/ApJS/146/209
 Woodrooffe M.: J/AJ/131/2114
 Woods D.F.: J/AJ/132/197
 Woods P.M.: J/ApJ/615/887
 Woods T.: V/68A
 Wood-Vasey W.M.: J/AJ/130/2453 J/AJ/131/1648
 Woodward C.E.: J/AJ/107/2120
 Woolf V.M.: J/ApJ/617/1091
 Woolley R.: V/32A V/4
 WOOLSEY E.G.: I/20
 Woon Kang Y.: J/A+A/430/255
 Woosley S.: J/other/GCN/1070.1
 WORKING GROUP OF CGSC: I/179
 Working Group of GCPA: I/180
 WORLEY C.E.: I/107A
 Worley C.E.: I/237 II/235 J/AJ/116/917 J/AJ/117/1890 J/AJ/117/1905 J/AJ/117/2511 J/AJ/118/1395
 V/39
 WORLEY Ch.: VI/18
 Worley: V/111
 Worrall D.: J/A+A/476/1191
 Worrall D.M.: J/ApJS/92/53
 Worthey G.: J/ApJS/111/377 J/ApJS/116/1 J/ApJS/160/176
 WORTHEY G.: J/ApJS/94/687
 Woschnagg K.: J/other/APh/26.282
 Woudt P.A.: J/A+A/352/39 J/A+A/380/441 J/A+A/415/9 J/A+A/466/481 J/A+AS/127/463 J/MNRAS/354/980
 J/MNRAS/366/267 J/MNRAS/368/534 J/MNRAS/369/1131
 Wouterloot J.G.A.: J/A+A/309/581 J/A+A/430/549 J/A+A/464/909 J/A+AS/144/123 J/A+AS/80/149
 J/A+AS/98/589
 Wozniak H.: J/A+A/465/1099
 Wozniak P.: J/AcA/48/147 J/AcA/48/175 J/AcA/48/563 J/AcA/49/223 J/AcA/49/319 J/AcA/49/437
 J/AcA/49/521 J/AcA/50/1 J/AcA/52/217 J/AcA/53/93 J/MNRAS/348/1439
 Wozniak P.R.: J/AcA/50/421 J/AcA/51/175 J/AcA/51/317 J/AcA/52/129 J/AcA/52/143 J/AcA/53/1
 J/AJ/127/2436 J/ApJ/636/240 J/MNRAS/327/601 J/MNRAS/340/1346 J/MNRAS/356/331 J/MNRAS/370/435

Wozniak S.J.: J/AJ/128/2965
 Wray J.D.: III/86
 Wray J.J.: J/MNRAS/349/1059
 Wren J.: J/AJ/119/1901 J/AJ/127/2436
 Wright A.: VIII/15
 Wright A.E.: J/AJ/123/873 J/AJ/124/1954 J/AJ/124/690 J/AJ/128/16
 WRIGHT A.E.: J/MNRAS/251/330
 Wright A.E.: J/MNRAS/342/738 J/MNRAS/346/787 J/MNRAS/355/1303
 WRIGHT A.E.: VIII/27 VIII/27 VIII/27
 Wright A.E.: VIII/38 VIII/38 VIII/38 VIII/38 VIII/56
 Wright C.M.: J/A+A/450/253
 Wright C.O.: III/231 V/114
 Wright E.L.: J/ApJS/148/97
 Wright G.A.: J/ApJ/517/282
 Wright J.T.: J/ApJS/152/261
 Wrobel J.M.: J/AJ/130/923 J/ApJS/145/83 VIII/60
 Wroblewski H.: J/A+A/18/341 J/A+A/367/725 J/A+AS/105/179 J/A+AS/110/27 J/A+AS/115/481
 J/A+AS/128/457 J/A+AS/139/25 J/A+AS/142/369 J/A+AS/78/231 J/A+AS/83/317 J/A+AS/91/129
 J/A+AS/92/449 J/other/POAN/2.59
 Wroblewski W.: J/A+AS/122/447
 Wu C.: J/A+A/466/627 J/AJ/130/1640
 Wu C.-C.: J/ApJS/82/197
 Wu H.: J/A+A/397/361 J/A+AS/127/521 J/A+AS/132/181 J/AJ/112/628 J/AJ/117/2757 J/AJ/122/1718
 J/AJ/126/1286 J/AJ/127/2579 J/ApJ/510/659 J/ApJ/625/78 J/ApJS/115/185
 Wu J.: J/A+A/380/665 J/A+A/449/143 J/AJ/129/1818
 Wu J.-H.: J/AJ/123/578
 Wu J.H.: J/MNRAS/373/209
 Wu J.-H.: J/other/PPMtO/17b.1
 Wu K.: J/A+A/410/53 J/A+A/459/777 J/ApJS/144/213 J/ApJS/154/519 J/ApJS/159/41
 Wu K.L.: J/AJ/123/2223 J/ApJS/157/175
 Wu P.: J/A+A/474/783
 Wu W.: J/ApJS/143/377
 Wu X.: II/203A II/203A IX/35 IX/35 J/ApJS/93/569 J/ApJS/96/461 J/MNRAS/348/1439
 Wu X.-B.: J/A+A/466/627 J/ApJ/614/91 J/ApJ/645/890
 Wu X.J.: J/MNRAS/328/855 J/MNRAS/362/1189
 Wu X.-P.: J/A+A/338/813
 Wu Y.: J/A+A/380/665 J/A+A/426/503 J/A+A/461/197 J/A+AS/115/283
 Wu Y.F.: J/A+AS/127/181
 Wu Y.-F.: J/other/PPMtO/14.185
 Wu Z.: J/A+A/449/143 J/A+A/466/63
 Wu Z.Y.: J/A+A/381/464
 Wu Z.-Y.: J/A+AS/142/373 J/PASP/118/1104
 Wucknitz O.: J/A+A/401/927
 Wuilleumier F.J.: J/A+A/439/387
 W.Wittek.: J/A+A/410/813
 Wyckoff E.: J/ApJS/122/81
 Wycoff G.: I/259
 Wycoff G.L.: I/222 I/246 I/247 I/268 I/275 I/276 I/289 I/294 I/297 II/235 IV/25 J/AJ/117/1890
 J/AJ/120/1120 J/AJ/122/1586 J/AJ/123/1023 J/AJ/124/2254 J/AJ/127/539 J/AJ/128/3012 J/AJ/132/50
 Wyder T.K.: J/A+A/357/437 J/AJ/130/825 J/ApJ/619/L95 J/ApJS/164/38 J/PASP/111/685
 Wyk F.V.: J/MNRAS/325/931
 Wyrowski F.: J/A+A/466/1065 J/A+A/475/925
 Wyrzykowski L.: II/278 J/AcA/51/221 J/AcA/51/317 J/AcA/52/143 J/AcA/52/217 J/AcA/53/1
 J/AcA/53/93 J/AcA/54/347 J/ApJ/636/240 J/MNRAS/348/1439 J/MNRAS/356/331 J/MNRAS/370/435
 WYSE R. F.: III/167

- Wyse R.F.G.: J/AJ/109/1095 J/AJ/113/634 J/AJ/131/895
- Xi X.J.: J/MNRAS/376/1707
- Xia X.: J/AJ/117/2757 J/MNRAS/308/897
- Xia X.Y.: J/A+AS/127/521 J/A+AS/132/181 J/ApJ/625/78
- Xiang D.-L.: J/other/PPMtO/14.185
- Xiang F.Y.: J/A+AS/124/281
- Xie G. Z.: J/A+A/278/6
- XIE G.Z.: J/A+AS/106/361
- Xie G.Z.: J/A+AS/132/83 J/A+AS/136/455 J/ApJ/522/846
- Xilouris K.M.: J/MNRAS/359/1524
- Xiong Y.: J/ApJ/525/420
- XMM Science Team: B/xmm
- XMM-Newton Survey Science Centre Consortium: IX/37 IX/39
- Xu C.: J/PASP/113/10
- Xu C.K.: J/AJ/129/1198 J/AJ/129/2074 J/ApJ/619/L95
- Xu D.-W.: J/A+A/414/487
- Xu D.W.: J/A+AS/139/575 J/ApJ/590/73
- Xu J.: J/A+AS/132/233
- Xu K.: J/ApJS/164/38
- Xu W.: J/A+A/338/813 J/A+A/472/763 J/AJ/117/2757 J/ApJS/98/1 J/ApJS/98/33 J/ApJS/99/297
- Xu X.W.: J/other/APh/26.282
- Xu Y.: J/ApJS/166/526 J/other/ChJAA/3.49
- Xu ZHOU: II/262
- Xue S.: J/A+A/397/361 J/AJ/117/2757 J/AJ/122/1718 J/AJ/126/1286 J/AJ/127/2579
- Xue S.-J.: J/ApJ/510/659
- Yadav R.K.S.: J/MNRAS/337/133
- Yagi H.: J/AJ/123/1528
- Yagi M.: J/ApJS/137/279 J/MNRAS/357/1357 J/PASJ/55/1079
- YAGUDIN L.I.: I/159A
- Yagudin L.I.: I/195 J/PAZh/32/628
- Yahata N.: J/AJ/123/2206 J/ApJ/538/493 J/ApJS/135/41
- YAHIL A.: II/174
- Yahil A.: J/ApJ/513/34 J/ApJ/538/493 VII/185 VII/185 VII/185
- YAKOVLEV D.G.: J/A+AS/109/125
- Yakovleva V.A.: J/AZh/71/717
- Yakut K.: J/A+A/405/1087 J/A+A/463/243 J/ApJ/629/1055
- Yamada K.M.T.: J/A+A/425/767
- Yamada R.: J/MNRAS/330/137
- Yamada S.F.: J/PASJ/57/881
- YAMADA T.: J/A+A/299/347
- Yamada T.: J/A+AS/104/529 J/AJ/111/42 J/ApJ/518/656 J/ApJ/528/123 J/ApJ/634/861 J/ApJS/107/521
J/ApJS/112/245 J/ApJS/148/275 J/ApJS/89/57 J/MNRAS/307/236 J/MNRAS/379/1343 J/PASJ/57/165
- Yamagata T.: J/ApJS/106/463
- Yamaguchi N.: J/PASJ/53/971
- Yamaguchi R.: J/PASJ/51/791 J/PASJ/53/971
- Yamamura I.: J/A+A/376/997 J/ApJS/106/463 J/PASP/117/199
- Yamamura Y.: J/A+A/403/943
- Yamashita A.: J/PASJ/53/445
- Yamashita N.: J/PASJ/52/631
- Yamashita Y.: II/192
- Yamauchi S.: J/ApJ/635/214 J/ApJS/134/77
- Yamazaki R.: J/ApJ/609/935
- Yan H.: J/AJ/117/2757 J/ApJ/612/L93

Yan H.J.: J/AJ/112/628
 Yan L.: J/AJ/112/1489 J/AJ/130/1324 J/AJ/131/250 J/ApJ/586/765
 Yan R.: J/ApJ/625/6
 YAN Y.: VI/80
 Yan Y.-H.: J/other/AcApS/16.103
 Yan Y.R.: J/A+A/454/379 J/MNRAS/376/1707
 Yanagisawa K.: J/PASJ/57/13
 Yanagisawa T.: J/MNRAS/330/137 J/MNRAS/331/609
 Yang H.T.: J/other/NewA/10.325
 Yang J.: J/AJ/117/446 J/ApJ/596/1064 J/ApJ/629/288 J/ApJS/141/157
 Yang S.: J/A+A/312/879 J/A+A/319/867 J/A+A/367/236 J/A+A/387/580 J/A+A/408/611 J/A+A/416/669
 J/A+A/446/583 J/A+A/455/1037 J/A+A/459/849 J/A+A/463/1061 J/A+A/463/233
 Yang S.L.S.: III/185
 Yang T.-G.: I/277 I/288
 Yang Y.: J/A+A/449/143 J/A+AS/125/475 J/A+AS/136/139 J/AJ/128/1483 J/AJ/128/1501
 Yang Y.-G.: J/AJ/130/2252
 Yanny B.: J/AJ/107/1745
 YANNY B.: J/AJ/108/1786
 Yanny B.: J/AJ/113/669 J/AJ/116/1757 J/AJ/121/2308 J/AJ/121/2331 J/AJ/122/503 J/AJ/123/567
 J/AJ/126/1023 J/AJ/126/2209 J/AJ/126/2579 J/AJ/127/1811 J/AJ/130/873 J/ApJ/409/28 J/ApJ/588/824
 J/ApJS/145/245
 Yao Y.: J/AJ/117/446 J/ApJ/596/1064 J/ApJ/629/288
 Yao Y.-Q.: J/other/ChA+A/28.308
 Yasaka Y.: J/PASJ/57/13
 Yasuda H.: I/249
 Yasuda N.: J/ApJS/137/279 J/MNRAS/357/1357 J/PASJ/55/1079 J/PASJ/57/165
 Yates F.F.: II/96
 Yates J.A.: J/MNRAS/273/411 J/MNRAS/282/779
 Yatsenko A.: I/261
 Yatsenko A.I.: I/285 J/A+A/384/145 J/A+AS/121/243
 Yatsevich A.V.: J/AZh/72/495
 YATSKIV Y.S.: I/159A
 Yearsley J.M.: J/MNRAS/279/595
 Yee H.K.C.: J/ApJ/471/694 J/ApJ/565/208 J/ApJ/582/1123 J/ApJS/102/289 J/ApJS/113/1 J/ApJS/116/211
 J/ApJS/116/231 J/ApJS/116/247 J/ApJS/129/475 J/ApJS/157/1 J/ApJS/157/228 J/ApJS/158/161
 Yentis D.: J/ApJS/140/239
 Yentis D.J.: I/277 I/288
 YENTIS D.J.: VII/80
 Yerbury M.J.: VIII/61
 Yerli S.K.: J/PAZh/26/843
 Yi S.: J/ApJ/633/871
 Yi S.K.: J/ApJS/162/1
 Yim H.S.: J/A+A/450/39
 Yin Q.F.: J/AJ/125/2411 J/ApJ/378/65 J/ApJS/159/282 VIII/65
 Yin S.Y.: J/A+A/462/535
 Yip C.-W.: J/AJ/131/84
 Yngvason J.: J/ApJ/416/276
 Yock P.C.M.: J/MNRAS/330/137 J/MNRAS/331/609
 Yodh G.: J/other/APh/26.282
 Yokogawa J.: J/PASJ/55/161
 Yokoyama K.: J/PASJ/52/631
 Yonekura Y.: J/ApJS/110/21 J/ApJS/95/419 J/PASJ/53/971 J/PASJ/56/313
 Yonetoku D.: J/ApJ/609/935
 Yong D.: J/AJ/130/1111 J/AJ/131/2274 J/ApJ/638/1018 J/PASP/115/22
 Yoon S.-J.: J/AJ/122/3219

York D. G.: J/ApJS/122/355
 York D.G.: II/149 III/157 J/A+A/423/449 J/AJ/121/2308 J/AJ/121/2331 J/AJ/121/31 J/AJ/122/503
 J/AJ/123/3409 J/AJ/123/567 J/AJ/124/1651 J/AJ/125/1711 J/AJ/125/1817 J/AJ/126/1023 J/AJ/126/2209
 J/AJ/126/2579 J/AJ/127/2838 J/AJ/127/899 J/AJ/129/2542 J/AJ/131/2018 J/ApJ/588/824 J/ApJ/607/426
 J/ApJS/146/1 J/ApJS/155/257
 Yoshida A.: J/other/GCN/1070.1
 Yoshida M.: J/ApJ/634/861 J/PASJ/57/165
 Yoshida S.: II/273
 YOSHIDA S.: III/177 III/177 III/177 III/177
 Yoshida S.: J/other/APh/26.282
 Yoshii Y.: J/AJ/115/168 J/AJ/119/2866 J/ApJ/475/445 J/ApJS/141/23 J/ApJS/141/31
 Yoshimura A.: J/PASJ/52/631
 Yoshino K.: VI/61
 YOSHIZAWA M.: I/167 I/186 I/187 I/188 I/198
 Yoshizawa M.: I/248 J/MNRAS/330/137
 Yoss K.M.: J/AJ/122/248 J/PASP/111/1169 V/103 V/33
 YOSS K.M.: V/7
 Yost S.A.: J/ApJS/165/19
 You J.: J/A+A/362/223
 You X.-P.: J/other/ChJAA/6.237
 Youn J.H.: J/A+A/404/621
 Youn J.-H.: J/A+A/405/231
 Young C.K.: J/A+AS/127/367 J/MNRAS/279/595
 Young E.: J/AJ/131/1574 J/ApJ/566/993 J/ApJ/638/897 J/PASP/118/1690
 Young E.T.: II/126 J/AJ/126/1665
 YOUNG E.T.: J/ApJ/397/520
 Young E.T.: J/ApJ/540/1016 J/ApJ/620/1010
 Young K.E.: J/ApJ/638/293
 Young K.J.: J/A+A/429/317
 Young P.J.: J/AJ/81/807
 Young P.R.: J/A+AS/125/149
 Younger F.: J/AJ/84/1305
 YOUNGER P.F.: II/133
 Younger P.F.: J/AJ/130/1194
 Yu L.H.: J/AJ/130/23
 Yu W.: J/A+A/426/503
 Yu Y.: J/A+A/454/379
 Yuan Q.: J/AJ/122/1718 J/ApJS/149/53
 Yuan Q.-R.: J/other/PPMtO/17b.1
 Yuan Tang: VIII/69A
 Yuan W.: J/A+A/319/413 J/A+A/330/108 J/A+A/476/1191
 Yuan W.-M.: J/other/PPMtO/17b.1
 Yuce K.: J/A+A/371/1078 J/BaltA/14/51
 Yudin B.F.: J/A+A/311/484 J/A+A/323/113 J/A+A/394/617
 YUDIN B.F.: J/A+AS/93/383
 Yudin B.F.: J/AZh/71/618
 Yudin R.V.: J/A+A/368/912 J/A+A/384/504 J/A+A/412/405 J/A+AS/131/401
 Yuk I.-S.: J/AJ/126/2840
 Yun J.L.: J/A+A/467/1397 J/A+A/470/231 J/A+A/471/573
 Yun Min S.: J/ApJ/554/803
 Yun Min Su: J/ApJS/63/821
 Yungelson L.: J/A+A/378/556
 YUNGELSON L.: V/41
 Yungelson L.R.: J/AZh/79/738

Yurchenko A.V.: J/AZh/71/717
 Yusef-Zadeh F.: J/ApJS/155/421
 Yushchenko A.: J/A+A/430/255 J/MNRAS/359/865
 Yushchenko A.V.: J/PASP/118/636
 Yushchenko V.: J/A+A/430/255
 Yushkin M.V.: J/AZh/82/601
 Yusup A.: J/MNRAS/328/855
 Yutani M.: II/192

 Zabludoff A.: J/AJ/105/788 J/MNRAS/360/587
 Zabludoff A.I.: J/AJ/106/1273 J/ApJ/496/39 J/ApJ/539/136 J/ApJ/549/172 J/ApJ/591/764 J/ApJ/619/193
 J/MNRAS/327/588 J/MNRAS/366/645
 Zabolotskikh M.V.: J/PAZh/23/90 J/PAZh/25/689
 Zacarias N.: II/246
 Zaccardo A.: J/A+A/417/499
 Zacharias M.I.: I/265 I/268 I/289 J/AJ/125/2728
 Zacharias N.: I/265 I/268 I/273A I/289 I/294 I/297 J/AJ/110/880 J/AJ/125/2728
 Zacs L.: J/A+AS/136/453
 Zagaria M.: J/A+A/385/39
 ZAGGIA S.: J/A+A/296/319
 Zaggia S.: J/A+A/333/479 J/A+A/341/641 J/A+A/379/436 J/A+A/452/119 J/A+A/456/881 J/A+A/462/553
 J/A+A/464/201 J/A+A/465/815
 ZAGGIA S.: J/A+AS/105/433
 Zaggia S.: J/A+AS/133/325 J/A+AS/137/75 J/A+AS/137/83
 ZAIME D.: II/198
 Zaitseva G.V.: J/PAZh/23/277 J/PAZh/26/13 J/PAZh/31/116
 Zajac J.M.: J/AJ/131/527
 Zajtseva G.V.: J/A+A/341/553
 Zakamska N.L.: J/AJ/126/1720 J/AJ/126/2125 J/AJ/128/1002 J/AJ/129/2542
 Zakharova L.A.: J/AZh/71/588
 Zakhzhaj V.A.: J/other/KFNT/12.20 V/101
 Zakirov M.: J/A+A/343/894 J/A+A/374/638
 Zakirov M.M.: J/PAZh/23/458 J/PAZh/23/626 J/PAZh/24/145 J/PAZh/25/276 J/PAZh/26/525
 J/PAZh/27/442 J/PAZh/27/632
 Zaldarriaga M.: J/AJ/129/2856
 Zalles R.: J/PAZh/32/628
 Zalles R.F.: I/195
 Zalubas R.: VI/74 VI/74
 Zalutsky V.T.: J/A+AS/132/233
 Zamanov R.: J/A+AS/114/499 J/ApJS/145/199
 Zambelli G.: J/MNRAS/324/1131
 Zambon M.: VII/3
 Zamkoff E.: J/AJ/116/180
 Zamorani G.: J/A+A/329/482 J/A+A/342/1 J/A+A/371/833 J/A+A/379/35 J/A+A/392/395 J/A+A/398/901
 J/A+A/403/857 J/A+A/428/1043 J/A+A/432/69 J/A+A/437/883 J/A+A/457/501 J/A+A/457/79
 J/A+A/466/41 J/A+AS/130/323 J/AJ/127/3075 J/ApJS/121/473 J/MNRAS/296/599 J/MNRAS/312/540
 Zamorano J.: J/A+A/365/370 J/A+A/379/798 J/A+AS/118/7 J/A+AS/120/323 J/A+AS/141/409
 J/AJ/105/427 J/ApJS/105/343 J/ApJS/122/415 J/ApJS/95/387 J/MNRAS/338/508 J/MNRAS/338/525
 Zanichelli A.: J/A+A/379/21 J/A+A/379/35 J/A+A/403/857 J/A+A/428/1043 J/A+A/457/79
 J/A+A/463/519 J/ApJ/591/640
 Zanin C.: J/A+AS/137/293
 Zapatero Osorio M.R.: J/A+A/409/169 J/A+A/419/167 J/AN/325/705
 Zappacosta L.: J/A+A/434/801 J/A+A/468/807
 Zappala V.: VII/108C
 Zaritsky D.: J/A+A/427/397 J/A+A/444/365 J/AJ/121/891 J/AJ/123/855 J/AJ/127/1531 J/AJ/128/1606
 J/AJ/129/2701 J/AJ/131/414 J/ApJ/563/629 J/ApJ/566/103 J/ApJ/604/141 J/ApJ/630/206 J/ApJS/137/117
 J/MNRAS/371/1777

- Zarka P.: J/A+A/475/359
 Zaroubi S.: J/MNRAS/352/939
 Zasov A.: J/A+AS/127/117
 Zasov A.V.: J/AZh/78/963
 Zaum A.: J/A+AS/121/247 J/MNRAS/306/279
 ZAVAGNO A.: J/A+A/303/175
 Zavagno A.: J/A+A/344/943 J/A+A/360/1107 J/A+A/394/225 J/A+A/399/1135
 Zavalta J.: J/A+A/412/633
 Zavala R.T.: J/ApJ/589/733
 Zavlin V.E.: J/ApJ/578/405
 Zboril M.: J/A+A/324/949 J/A+A/363/1051 J/A+A/373/987 J/A+A/406/193
 Zdanavicius J.: J/BaltA/10/349 J/BaltA/11/441 J/BaltA/11/75 J/BaltA/13/555 J/BaltA/14/1
 Zdanavicius K.: II/93 J/BaltA/10/349 J/BaltA/11/441 J/BaltA/11/75 J/BaltA/13/555 J/BaltA/14/1
 Zealey W.: J/MNRAS/339/105
 Zebrun K.: II/278 J/AcA/48/147 J/AcA/48/175 J/AcA/48/289 J/AcA/48/563 J/AcA/49/223 J/AcA/49/319
 J/AcA/49/437 J/AcA/49/521 J/AcA/50/1 J/AcA/51/175 J/AcA/51/221 J/AcA/51/317 J/AcA/52/129
 J/AcA/52/143 J/AcA/52/217 J/AcA/53/1 J/AcA/53/93 J/AcA/54/347 J/ApJ/636/240 J/MNRAS/348/1439
 J/MNRAS/356/331
 ZEILIK M.: V/71
 Zeilinger W.W.: J/A+A/374/394 J/A+A/433/497 J/A+A/445/79 J/A+A/463/455 J/A+AS/120/257
 J/A+AS/131/105 J/AJ/129/1832 J/MNRAS/364/146
 Zeippen C.J.: J/A+A/372/1078 J/A+A/372/1083 J/A+A/394/753
 ZEIPPEN C.J.: J/A+AS/102/435
 Zeippen C.J.: J/A+AS/108/1 J/A+AS/120/361 J/A+AS/123/159 J/A+AS/131/499 J/A+AS/135/159
 J/A+AS/143/483 J/A+AS/144/141
 Zeippen: J/A+AS/137/165
 Zekser K.: J/ApJ/621/53
 Zemcov M.: J/MNRAS/376/1073
 Zeng F.: J/A+AS/118/1 J/A+AS/136/1
 Zeng F.M.: J/A+A/430/327
 Zeng Q.: J/ApJ/629/288
 Zeng Z.: J/A+AS/118/1 J/A+AS/136/1
 Zenina I.A.: J/A+A/323/775
 Zensus J.A.: J/A+A/476/L17 J/AJ/130/2473 J/ApJ/609/539
 Zensus: J/A+A/364/391
 Zentner A.R.: J/ApJ/645/228
 Zepf S.E.: J/A+A/448/155 J/AJ/118/752 J/ApJ/513/733 J/ApJ/586/814 J/ApJS/110/1 J/MNRAS/355/608
 Zerbi F.M.: J/A+A/336/920 J/A+A/469/503 J/A+A/474/793
 Zezas A.: J/ApJS/161/271
 Zhai D.S.: J/A+AS/122/515
 Zhang B.: J/A+A/397/257 J/A+A/462/535 J/other/PBeiO/16.18
 Zhang C.Y.: J/ApJS/98/659
 Zhang F.: J/MNRAS/370/1181
 Zhang H.: J/AJ/127/2579
 Zhang H.L.: J/A+A/283/319 J/A+A/293/953 J/A+AS/119/523 J/A+AS/123/575 J/A+AS/126/373
 Zhang H.W.: J/A+A/367/1049 J/A+A/425/671 J/A+A/449/127 J/A+AS/141/491
 Zhang J.: J/MNRAS/328/855
 Zhang J.S.: J/A+A/407/899
 Zhang P.: J/AJ/131/1942 J/other/NewA/10.325 J/other/NewA/9.509
 Zhang Q.: J/A+A/461/197 J/A+A/466/1065 J/A+A/466/989 J/A+A/475/925 J/AJ/124/1418
 ZHANG Q.: J/ApJ/416/787
 Zhang Q.: J/ApJ/561/727 J/ApJ/606/929
 Zhang R.X.: J/A+A/395/587 J/A+AS/122/515
 Zhang T.: J/A+A/449/143 J/AJ/131/2245
 Zhang X.: J/A+A/395/587 J/A+AS/132/83 J/A+AS/136/455 J/A+AS/99/545 J/ApJ/522/846 VIII/44

Zhang X.B.: J/A+A/455/247
 Zhang X.-Z.: J/other/AcApS/16.103
 Zhang Y.: J/A+A/404/545 J/A+A/442/249 J/MNRAS/368/1959
 Zhang Y.H.: J/A+A/278/6 J/A+A/381/757
 ZHANG Y.H.: J/A+AS/106/361
 Zhang Z.: J/A+AS/132/233
 Zhang Z.-S. Li Y.-I.: J/A+AS/131/115
 Zhao C.: J/ApJS/145/245
 Zhao G.: J/A+A/305/245 J/A+A/367/1049 J/A+A/397/257 J/A+A/423/683 J/A+A/425/671 J/A+A/430/327
 J/A+A/449/127 J/A+AS/118/1 J/A+AS/141/491 J/ApJS/126/461 J/AZh/83/265 J/MNRAS/370/2091
 J/MNRAS/373/209 J/PASJ/58/389
 Zhao H.: J/MNRAS/339/701
 Zhao J.: I/258
 Zhao J.H.: I/257B
 Zhao J.-H.: J/AJ/127/3399 J/AJ/98/64
 ZHAO J.L.: I/215
 Zhao J.L.: J/A+A/381/464 J/A+A/426/819 J/A+AS/100/243 J/A+AS/105/15 J/A+AS/118/503
 Zhao J.-L.: J/A+AS/128/255
 Zhao J.L.: J/A+AS/131/239
 Zhao J.-L.: J/A+AS/131/89
 Zhao J.L.: J/A+AS/133/387
 Zhao J.-L.: J/other/ChJAA/6.435
 Zhao M.: J/A+A/426/503
 Zhao P.: J/AJ/131/527
 Zhao X.: J/ApJ/626/L5
 Zhao Y.H.: J/AJ/130/1640
 Zhaoji JIANG: II/262
 Zharova A.V.: J/PAZh/28/201
 Zhekanis G.V.: J/A+A/370/78 J/A+AS/139/545
 Zhelenkova O.P.: J/AZh/72/613 J/AZh/79/589 J/other/BSAO/40.5
 Zheleznyak A.P.: J/A+A/420/447
 Zheleznyakov V.V.: J/PAZh/30/430
 Zhen Y.: J/A+AS/99/545
 Zheng W.: J/A+A/451/457 J/AJ/121/2308 J/AJ/127/3553 J/AJ/128/1990 J/AJ/131/2722 J/ApJ/475/469
 J/ApJ/612/202 J/ApJ/621/53 J/ApJS/115/185 J/ApJS/139/369 J/ApJS/150/1 J/ApJS/155/271 J/ApJS/155/73
 Zheng X.-W.: J/ApJS/160/220
 Zheng X.W.: J/ApJS/166/526
 Zheng X.-W.: J/other/ChJAA/3.49
 Zheng X.Z.: J/A+A/430/115 J/A+A/435/507 J/A+A/465/1099 J/ApJ/590/73
 Zheng Y.: VIII/44
 Zheng Y.-J.: J/other/AcApS/16.103
 Zheng Z.: J/AJ/117/2757 J/AJ/117/2757
 Zheng Z.Y.: J/AJ/112/628
 Zhili L.: J/A+AS/114/337
 Zhou A.Y.: J/A+A/374/1056
 Zhou A.-Y.: J/A+A/456/261
 Zhou H.-Y.: J/ApJ/645/856 J/other/ChJAA/2.501
 Zhou X.: J/A+A/397/361 J/A+A/449/143 J/AJ/112/628 J/AJ/117/2757 J/AJ/122/1718 J/AJ/126/1286
 J/AJ/127/2579 J/AJ/129/1818 J/AJ/131/2245 J/ApJ/645/488 J/ApJS/149/53 J/MNRAS/373/209 J/PASP/118/1104
 Zhou X.-L.: J/ApJ/618/L83
 Zhu J.: J/A+A/397/361 J/AJ/112/628 J/AJ/117/2757 J/AJ/122/1718 J/AJ/126/1286 J/other/AcApS/16.103
 Zhu L.-Y.: J/AJ/130/2252 J/AJ/131/1032
 Zhuchkov R.Ya.: J/AZh/82/231
 Ziaeepour H.: J/A+A/476/1191
 Zibetti S.: J/A+A/430/411

Zickgraf F.-J.: J/A+A/406/535 J/A+A/414/487 J/A+A/433/151 J/A+A/439/129 J/A+AS/132/341
 J/AJ/132/137 J/ApJS/117/319

Zieba S.: J/A+A/303/420

Ziegler B.: J/A+A/398/49 J/A+A/421/41 J/ApJS/117/319

Ziegler B.L.: J/A+A/418/885 J/A+A/420/97 J/A+A/421/59 J/A+A/422/907 J/MNRAS/337/256
 J/MNRAS/358/233

Ziegler M.: J/A+A/470/317

Ziener R.: J/AJ/107/2101

Zigman V.: J/A+A/477/967

Zijlstra A.: J/A+AS/132/13

Zijlstra A.A.: J/A+A/406/51

ZIJLSTRA A.A.: J/A+AS/108/485

Zijlstra A.A.: J/A+AS/125/289 J/A+AS/125/419 J/MNRAS/376/313

Zimmerman N.W.: I/45

Zimmermann H.-U.: IX/10A J/A+A/378/30 J/other/SerAJ/166.13Short

Zimmermann M.: J/A+AS/109/201

Zimmermann U.: IX/11

Zimmermann U. Max-Planck-Institut fur extraterrestrische Physik: IX/29

ZINCHENKO I.: J/A+A/288/601

Zinchenko I.: J/A+A/361/1079

ZINCHENKO I.: J/A+AS/111/95

Zinchenko I.: J/A+AS/124/385 J/A+AS/132/211 J/A+AS/133/337

Zink E. C.: J/ApJS/121/171

Zinn R.: J/A+A/466/181 J/AJ/110/652 J/AJ/112/1054 J/AJ/118/1671 J/AJ/127/1158 J/AJ/127/840
 J/AJ/132/714

Zinnecker H.: J/A+A/312/439 J/A+A/333/619 J/A+A/347/841 J/A+A/356/541 J/A+A/359/227
 J/A+A/381/941 J/A+A/392/239 J/A+A/409/147 J/A+A/422/129 J/A+A/430/137 J/A+A/440/1061
 J/A+A/458/461 J/A+AS/137/305 J/AJ/121/1040 J/AJ/122/866 J/AJ/124/404

ZINNECKER H.: J/MNRAS/272/391

Zirbel E.L.: J/ApJ/448/521

Zirm A.: J/AJ/128/1990 J/AJ/131/143 J/ApJ/595/685 J/ApJS/139/369 J/ApJS/155/271 J/ApJS/155/73

Zissell R.: J/other/IBVS/5526

Zitelli V.: J/A+A/456/467

Ziznovsky J.: J/A+A/324/965 J/A+A/416/669

ZIZNOVSKY J. TARASOV A.E.: J/A+AS/107/403

Zoccali: J/A+A/448/983

Zoccali M.: J/A+A/391/945 J/A+A/429/607 J/A+A/430/603 J/A+A/432/851 J/A+A/435/657
 J/A+A/465/799

ZOLA S.: J/A+A/285/459

Zola S.: J/A+A/368/932 J/A+A/374/164

Zonnchen J.: J/A+AS/133/129

Zoonematkermani S.: J/ApJS/74/181 J/ApJS/91/347

Zorec J.: J/A+A/378/861 J/A+A/385/986 J/A+A/393/897 J/A+A/409/275 J/A+A/440/305 J/A+A/451/1053
 J/A+A/462/683 J/A+A/463/671 J/A+AS/129/289

Zornoza J.D.: J/other/APh/26.282

Zou W.Z.: J/MNRAS/362/1189

Zou Z.: J/AJ/117/2757 J/AJ/127/2579 VII/168

Zou Z.L.: J/A+AS/127/521 J/A+AS/132/181

Zou Z.-L.: J/ApJ/510/659

Zou Z.L.: J/ApJS/115/185

Zsoldos E.: J/A+A/275/484

Zuber J.: J/AJ/119/2801

Zucca E.: J/A+A/337/17 J/A+A/342/1 J/A+A/403/857 J/A+A/419/71 J/A+A/428/1043 J/A+A/442/841
 J/A+A/457/79 J/A+A/463/519 J/A+AS/130/323 J/AN/316/39 J/MNRAS/296/599 J/MNRAS/312/540
 J/MNRAS/320/387

Zuccolo R.: J/A+AS/124/425

Zucker: J/A+A/404/775
Zucker S.: J/A+A/375/L27 J/A+A/426/695
Zuckerman B.: J/A+A/275/163 J/ApJ/555/932 J/ApJS/161/394
Zukowski E.L.H.: J/A+AS/135/571
Zumach W.: II/144
Zumach w.: II/145
ZUMACH W.: J/AJ/102/395
Zurek D.: J/AJ/117/206 J/MNRAS/357/645
Zurek D.R.: J/ApJ/625/156
Zurita A.: J/A+A/354/823 J/A+A/466/905
Zurita J.: J/ApJS/170/175
Zverev M.S.: I/42
ZVEREV M.S.: I/43
Zverev M.S.: I/44 I/82
Zwaan C.: J/A+A/325/1115
Zwaan M.A.: J/AJ/124/1954 J/AJ/128/16 J/ApJS/165/307 J/MNRAS/337/641
Zwaan: VIII/73
Zwarthoed G.A.A.: J/A+AS/116/257
Zweil A.: V/107
ZWICKY F.: VII/190 VII/49
Zwicky F.: VII/4A
Zwintz K.: J/A+A/462/157 J/MNRAS/357/345
Zwitter T.: J/A+A/383/188 J/A+A/417/1055 J/A+A/434/1107 J/A+A/462/795 J/ApJS/145/199
Zylberajch S.: J/A+A/303/137 J/A+A/454/185
ZYLBRAJCH S.: J/A+AS/109/447
Zylberajch S. The EROS collaboration: J/A+A/389/149