

# INDEX



## Index

- AAVSO 46, 493
- , light curves 123
- Aberration, see stellar aberration
- Abscissa 493
- ac magnitude, see photometry
- Acceleration solutions 178–181
- , see also DMSA/G
- Accuracy 493
- Acknowledgements 501–511
- Aitoff projection 312
- , ecliptic coordinates 314
- , equatorial coordinates 313
- , galactic coordinates 315
- American Association of Variable Star Observers, see AAVSO
- Angular coordinates 25
- Annual parallax, see parallax
- Apparent acceleration 21
- ASCII files, see CD-ROMs
- , see also machine-readable data
- Astrometric binary 75, 81, 189, 493
- Astrometric data 17–35
- , (Tycho) 149–151
- , error propagation 87–101
- , source (Tycho) 155
- , transformation of 87–101
- Astrometric parameters, determination 493
- , definition 19
- , reference flag 109
- Astrometric quality flag (Tycho) 154
- Astronomical unit 24–25
- Astrophysical relationships 453–478
- Attitude determination 493
  
- B* (Johnson) 43
- B<sub>T</sub>*, in Hipparcos 113
- , mean magnitude (in Tycho) 152
- , standard error (in Hipparcos) 113
- , passband 42
- B – V*, Johnson 43–44
- , in Hipparcos 115
- , in Tycho 153
- , location in Hipparcos Catalogue 15
- , reference flag 117
- , source (Hipparcos) 115
- , standard error (Hipparcos) 115
- Barycentric Coordinate Time (TCB) 23
- Barycentric direction 19, 30–32
- Barycentric Dynamical Time (TDB) 23
- Barycentric Julian Date, BJD 27, 493
- Barycentric velocity of Earth 21
- Basic angle 493
- Basis vectors, in ecliptic system 91
- , in equatorial system 91
- , in galactic system 91
- Bayer and Flamsteed names 288
- BD identifier, see DM identifier
- BJD, see Barycentric Julian Date
- Bright Star Catalogue, see HR Catalogue
- Bureau des Longitudes 24
  
- Catalogue comparisons 427–451
- , FK5–Hipparcos 440–443
- , HIC–Hipparcos 436–439
- , PPM–Tycho 444–451
- , Tycho–Hipparcos 431–435
- Catalogue entry 493
- Catalogue epoch xv, 20, 27, 494
- CCDM Catalogue 82, 494
- CCDM identifier 83, 124, 171–172, 494
- , historical status 124
- , in Tycho 159
- , location in Hipparcos Catalogue 15
- , number of entries 125
- CD-ROMs 8, 289–306
- , see also index files/data files
- , charts 292
- , conventions 291
- , curves 292
- , data files and file names 292
- , data formats 295
- , directory structure 292
- , documentation in PDF format 292, 298
- , end-of-record 291
- , field delimiters 291
- , file name convention 296

- , FITS conversion utilities 292
- , identification charts 292
- , index files 293
- , integers representing multiple bits 291
- , light curves 292
- , load and search routines 296
- , missing data 291
- , readme.dos 303–305
- , readme.mac 303–305
- , readme.unx 303–305
- CDS (Strasbourg) 7–8, 494
- Celestia 2000*: 8, 10, 307, 494
- , interrogating facilities 307
- , mapping facilities 308
- , sampling facilities 307
- Censoring, see de-censoring
- Cepheid variables xv
- Checksum, construction 306
- , location in Hipparcos Catalogue 14–15
- Coarse variability flag 46, 108
- CoD identifier, see DM identifier
- Colour index 12, 113–117
- , see also  $B - V$ ,  $V - I$
- Common star names 288
- Complementary field of view 494
- Completeness 6, 131
- , dependence on galactic latitude 131
- , dependence on spectral type 131
- Component solutions, see DMSA/C
- Constants, fundamental 24
- Contributors by name 513–526
- Coordinate components, equatorial system 98
- , from astrometric parameters 98
- , galactic system 99
- Coordinate direction 21, 30–31
- Coordinate transformations 91
- Coordinated Universal Time (UTC) 24
- Coordinates, see position/ecliptic/galactic
- Correlation coefficients 28, 111, 321
- , in Tycho 150
- , in machine-readable catalogue 111
- , in printed catalogue 111
- , location in Hipparcos Catalogue 14
- , order 111
- , statistics 363
- Cosmic error 189
- , see also stochastic solutions
- Cousins'  $V - I$  colour index, see  $V - I$
- , see photometry
- Covariances 28
- CPD identifier, see DM identifier
- Cramér-Rao limit 494
- Cross-identifications 12, 287–288
- , see also identifiers/tables
- , in Tycho 159
- Cyclic redundancy checksum, see checksum
- Data files, and file names 13, 292
- , see also index files/notes/tables
- , format of notes 301
- , format of references 301
- , hip\_dm\_c.dat 303
- , hip\_dm\_g.dat 303
- , hip\_dm\_o.dat 303
- , hip\_dm\_v.dat 303
- , hip\_dm\_x.dat 303
- , hip\_ep.dat 304
- , hip\_ep\_c.dat 304
- , hip\_ep\_e.dat 304
- , hip\_i.dat 305
- , hip\_j.dat 305
- , hip\_main.dat 303
- , hip\_rgc.dat 305
- , hip\_va\_1.dat 303
- , hip\_va\_2.dat 303
- , solar\_ha.dat 303
- , solar\_hp.dat 303
- , solar\_t.dat 303
- , tyc\_ep.dat 304
- , tyc\_main.dat 303
- Data processing 9
- dc magnitude, see photometry
- De-censored magnitude, see Tycho photometry
- De-censoring 494
- DE200 24
- Declination, conventions for 25
- Detector response profile 78
- Direction, definition 19
- DM identifier (BD) (Hipparcos) 133
- , (Tycho) 160
- DM identifier (CoD) (Hipparcos) 133
- , (Tycho) 160
- DM identifier (CPD) (Hipparcos) 133
- , (Tycho) 160
- DMSA 5, 11, 81–82, 165–199
- , acceleration solutions 167
- , barycentric position of the photocentre 169
- , classification scheme 169
- , coding of correlation coefficients 191
- , COMP records 192
- , component solutions 167, 172–177
- , CORR records 192
- , correlation coefficients sequence 191
- , flag 126

- , machine-readable format 191–193
- , notes 169
- , orbital solutions 168–170
- , overview 167
- , pointer location in Hipparcos Catalogue 15
- , stochastic solutions 168
- , VIM solutions 168
- DMSA/C 81, 85
  - , CCDM number 173
  - , charts of double and multiple systems 177
  - , component astrometric data 176
  - , component identifier 175
  - , component photometric data 176
  - , component solutions 126
  - , Hipparcos Catalogue identifier 175
  - , machine-readable format 194–195
  - , notes 175
  - , position angle 177
  - , quality of solution 174
  - , relative astrometry 177
  - , separation 177
  - , solution identifier 173
  - , source of solution 174
  - , standard error of astrometry 176
  - , statistics of components 173
  - , statistics of solutions 172
  - , type of solution 173
- DMSA/G 81, 85, 178–181
  - , acceleration (or higher-order) terms 126
  - , acceleration of photocentre 180
  - , machine-readable format 196
  - , notes 181
  - , third-order motion of photocentre 180
- DMSA/O 81, 85
  - , absolute orbit of photocentre 182
  - , argument of periastron 183
  - , centre of mass 182
  - , eccentricity 183
  - , inclination 183
  - , Keplerian orbit 182
  - , machine-readable format 197
  - , notes 184
  - , orbital motion of photocentre 182
  - , orbital period 183
  - , orbital solutions 127
  - , position angle of node 184
  - , references 184, 198
  - , semi-major axis of photocentre orbit 183
  - , standard error 184
  - , Thiele-Innes elements 182
  - , time of periastron passage 183
- DMSA/V 81, 85, 185–188
  - , machine-readable format 199
  - , notes 188
  - , variability-induced movers 127
- DMSA/X 81, 85, 189–190
  - , astrometric binaries 189
  - , cosmic error 189
  - , machine-readable format 199
  - , notes 190
  - , stochastic solution 127
- Documentation, in PDF format 292, 298
- Double and Multiple Systems Annex 495
  - , see also DMSA
- Double and multiple systems, see double systems
- Double star processing 495
- Double systems 12, 73–85, 494
  - , see also DMSA
  - , 7-parameter solution 171
  - , 9-parameter solution 171
  - , acceleration terms, see DMSA/G
  - , approximate angular separation 130
  - , approximate position angle 130
  - , astrometric binaries 81
  - , barycentric position of photocentre 169
  - , catalogue data 124–130
  - , categorisation 79
  - , CCDM identifier
  - , centre of mass flag 109
  - , charts 177
  - , complications arising from observations 75
  - , component designation 83, 129
  - , component solutions, see DMSA/C
  - , detector response profile 78
  - , effectively single 79
  - , grid-step error 77
  - , instantaneous field of view 75
  - , intermediate-period binaries 79
  - , long-period binaries 79
  - , magnitude difference between components 130
  - , newly-discovered 83
  - , number of components 126
  - , number of entries 84
  - , observing history 83
  - , orbital solutions, see DMSA/O
  - , orbital systems 81
  - , photocentre flag 109
  - , presentation of data 81
  - , reference component 129
  - , relative astrometric information 172
  - , resolved systems 80
  - , short-period binaries 79
  - , single-pointing 84
  - , solution quality flag 129

- , source of absolute astrometry 127
- , standard error of angular separation 130
- , standard error of magnitude difference 130
- , star configurations 76
- , statistics 84
- , stochastic solutions 81, 171
- , stochastic solutions, see also DMSA/X
- , suspected non-single 129
- , three-pointing systems 127, 172
- , two-pointing systems 84, 127, 172
- , unresolved duplicity (Tycho) 158
- , unresolved systems 79
- , variability 80
- , systems, variability-induced movers (VIMs), see DMSA/V
- Dynamical reference system 22
- Earth ephemeris 24–25
- Earth, barycentric velocity 21
- Eclipsing binaries xv
- Ecliptic coordinates 89, 92
- Ecliptic, obliquity 24, 91
- Effective observation epoch 29, 361
- ELP 2000: 24
- Entries, in Hipparcos Catalogue 82
  - , in Tycho Catalogue 141
- Ephemeris 495
- Ephemeris time 24
- Ephemeris, Earth 24
  - , see also VSOP 82, ELP 2000, DE200
- Epoch photometry 495
  - , (Hipparcos), see HEPA/HEPAE
  - , (Tycho), see TEPA
- Epoch transformation, see transformation
- Epoch, conventions 26
  - , definitions 27
  - , for astrometry 27
  - , for photometry 27
- Epoch, see also catalogue epoch
- Equator J2000 19
- Equatorial coordinates 29, 109
  - , (Tycho) 149
  - , standard error (Hipparcos) 110
  - , standard error (Tycho) 150
- Equatorial system 91
  - , normal triad 31
- Equinox J2000 19, 495
- Error propagation 87–101
- ESA SP-1111/SP-1136 7
- Europa 239
- Extragalactic reference system 21
  - , see also ICRS
- F1, see rejected data
- F2, see goodness-of-fit
- FAST Consortium xvi, xxiii, 495
- Field identifiers, printed/machine-readable files 13
- Field, specific:
  - , DC1–8: 173–175
  - , DC9–14: 176
  - , DC15–19: 176
  - , DC20–24: 176
  - , DC25–29: 177
  - , DCM1–9: 194–195
  - , DG1–12: 180–181
  - , DG2–8: statistics 385–387
  - , DG11: statistics 387
  - , DGM1–2: 196
  - , DO1–16: 183–184
  - , DO2–7: statistics 388–391
  - , DOM1–2: 197
  - , DOM3–5: 198
  - , DV1–12: 187–188
  - , DV3–11: statistics 392–394
  - , DVM1: 199
  - , DX1–4: 190
  - , DX2–3: statistics 395
  - , H0: 105
  - , H1: 105
  - , H2: 107
  - , H3–4: 107
  - , H5: 107
  - , H6: 108
  - , H6: statistics 465–466
  - , H7: 108
  - , H8–9: 109
  - , H10: 84, 109
  - , H11: 110
  - , H11–16: statistics 342
  - , H12–13: 110
  - , H12: statistics 332, 334
  - , H13: statistics 333–334
  - , H14–15: 110
  - , H14: statistics 336–337, 348
  - , H15: statistics 338–339, 348
  - , H16: 110
  - , H16: statistics 340–341, 349
  - , H17–18: 110
  - , H17: statistics 344–345, 350
  - , H18: statistics 346–347, 350
  - , H19–28: 111
  - , H19–28: statistics 351–360, 363
  - , H29: 111
  - , H29: statistics 364
  - , H30: 112, 189

- , H30: statistics 365
- , H31–35: 113
- , H32–35: statistics 366–367
- , H36: 114
- , H37–39: 115
- , H37: statistics 368
- , H38: statistics 370
- , H40–41: 116
- , H40–41: statistics 369–370
- , H42: 65–71, 116
- , H42: statistics 71
- , H43: 117
- , H44–47: 118
- , H44–47: statistics 371–374
- , H48: 119
- , H49–50: 120
- , H49–50: statistics 375–378
- , H51: 120
- , H51: statistics 379
- , H52: 51, 116, 121
- , H53: 122
- , H54: 123
- , H55: 124
- , H56: 83, 124
- , H57: 125
- , H58: 126
- , H59: 126, 171
- , H60: 127
- , H61: 129
- , H62: 129
- , H63–64: 130
- , H63–64: statistics 380
- , H65: 130
- , H65: statistics 381
- , H66: 84, 130
- , H66: statistics 382
- , H67: 130
- , H67: statistics 381
- , H68–70: 131
- , H71–74: 133
- , H75: 116, 133
- , H76: 134
- , H77: 135
- , HH1–5: 218
- , HH6–14: 219
- , HHE1–11: 224
- , HT1–4: 220
- , HTE1–8: 225
- , IA1–10: 260–261
- , IH1–9: 259–260
- , IR1–7: 258
- , IT1–19: 272
- , JH1–13: 270
- , JP1–27: 271
- , JT1–19: 272
- , P1–5: 205
- , P6–9: 207
- , P10–11: 208
- , P12–14: 209
- , P15–17: 210
- , P18–23: 211
- , SHA1–8: 250
- , SHP1–9: 251
- , ST1–14: 252
- , T0–2: 146
- , T3–4: 148
- , T5–7: 148
- , T8–9: 149
- , T10: 149
- , T11: 150
- , T12–28: 150
- , T14: statistics 404–405
- , T15: statistics 406–407
- , T16: statistics 408–409
- , T17: statistics 410–411
- , T18: statistics 412–413
- , T19–28: statistics 414–419
- , T29–31: 151
- , T29: statistics 403
- , T30: statistics 420
- , T32–35: 152
- , T33–36: statistics 421–425
- , T36–39: 153
- , T37: statistics 424
- , T38: statistics 425
- , T40: 154
- , T41–43: 155
- , T44–47: 156
- , T44: statistics 425
- , T48: 157
- , T49–50: 158
- , T51: 159
- , T52–56: 160
- , T57: 161
- , TH1–16: 231
- , TT1–13: 233–234
- , U1–11: 212
- , U12–23: 213
- Final products 9
- FITS conversion, files 303
- , utilities 292
- Five-parameter model 495
- FK5 Catalogue 19
- , with respect to Hipparcos 101, 440–443

- FK5 system 20
- Flamsteed names 288
- Folded light curves 123
- Fundamental constants 24
  
- Galactic coordinates 89, 92
- Galactic longitude, origin 91
- Galactic system 91
  - , pole and centre in ICRS 91
- GCVS 156, 204
- General Catalogue of Variable Stars, see GCVS
- General notes 131
- General relativity effects 21
- Geocentric gravitational constant 24–25
- Glossary 491–500
- Goodness-of-fit, F2 (Hipparcos) 112, 365
  - , (Tycho) 151, 420
- Gravitational constant 24
- Gravitational light bending 21, 24
- Great circle 495
  - , reduction 495
- Grid period 495
- Grid step 495
  - , ambiguity 495
  - , error 90, 496
- GSC (Guide Star Catalog) 161, 496
  - , charts 277–286
  - , numbering system 146
- Guide Star Catalog, see GSC
  
- Hp* 39, 118
  - , see also photometry
  - , number of observations 118
  - , passband 42
  - , scatter 118
  - , standard error 118
- HD Catalogue numbers 287
- HD/HDE/HDEC identifier (Hipparcos) 133
  - , (Tycho) 160
- Heliocentric gravitational constant 24–25
- Heliocentric metric 21
- Henry Draper Catalogue, see HD Catalogue
- HEPA (Hipparcos Epoch Photometry Annex) 5, 11, 39, 45, 123
  - , 1-letter variability type 219
  - , ac magnitude 217
  - , component flag for double or multiple entry 218
  - , dc magnitude 217
  - , header records 217–219
  - , individual transit record 220
  - , machine-readable header 221
  - , machine-readable individual transit record 221
  - , mean number of transits per star 217
  - , median *Hp* magnitude 219
  - , number of accepted transits 218
  - , number of transits 218
  - , observation epoch 220
  - , percentiles 219
  - , quality flag 220
  - , reference epoch 219
  - , transit records 217
  - , *V – I* colour index 218
  - , variability annex light curve flag 219
  - , variability annex tabular data flag 219
  - , variability period 219
- HEPAE (Hipparcos Epoch Photometry Annex Extension) 39, 45, 222–226
  - , ac magnitude 222
  - , background 225
  - , coincidence index 225
  - , coincidence pointer offset 224
  - , dc magnitude 222
  - , field of view index 225
  - , header records 224
  - , individual transit record 225
  - , machine-readable coincidence file 226
  - , machine-readable header 226
  - , machine-readable individual transit record 226
- Hertzsprung-Russell diagram 455–464
  - , double stars 472–473
  - , eclipsing binaries 468
  - , eruptive variables 471
  - , pulsating variables 469
  - , rotating variables 470
  - , variable stars 465–467
- HIC identifier 7, 496
- High proper motion stars 484–485
- High transverse velocity stars 486–487
- HIP identifier 7, 14, 105, 496
  - , > 120000 105
  - , > 120000 ordered by HIP number 106
  - , > 120000 ordered by RA 106
  - , in Tycho Catalogue 151
  - , not in Hipparcos Catalogue 106
- Hipparcos Catalogue xv, 3, 11
  - , see also double systems
  - , see also intermediate astrometry
  - , see also statistics
  - , see also transit data
  - , completeness xv, 6
  - , content 6, 8, 103–137
  - , double/multiple systems xv
  - , FK5 orientation difference 100
  - , FK5 zonal differences 100



- , intermediate astrometric data 255–262
- , limiting magnitude xv
- , links to Tycho Catalogue 147
- , machine-readable format 136–137
- , magnitude limit 6
- , mean sky density xv
- , number of entries xv
- , numbering system 8
- , ordering by increasing HIP 105
- , ordering of machine-readable file 105
- , out of sequence flag in RA 105
- , photometric observations per star xv
- , photometric precision xv
- , precision of parallaxes xv
- , precision of positions xv
- , precision of proper motions xv
- , relation to J2000(FK5) 100–101
- , relationship to Tycho Catalogue 6
- , statistics of entries 106
- , summary interpretation 14–15
- , summary xv
- , systematic error in astrometry xv
- , transit data 263–275
- Hipparcos Epoch Photometry Annex (and Extension) 215–226
  - , see also HEPAE
- Hipparcos Input Catalogue 4, 7, 496
- Hipparcos magnitude 496
  - , see also *Hp*
- Hipparcos mission, overview 3
- Hipparcos reference frame 22
- Hipparcos Science Team xvi, xxi
- HR Catalogue numbers 288
- HR diagram, see Hertzsprung-Russell diagram
- Hyades members 331
  
- Iapetus 239
- IAU (1976) system of astronomical constants 24
- ICRF, see International Celestial Reference Frame
- ICRS construction 22
- ICRS xv, 19–22, 496
- ICRS(Hipparcos) 20, 100
- ICRS, axes 22
- Identification charts 11–12, 131, 277–286
  - , cluster stars in crowded areas 282
  - , from GSC 283
  - , from STScI Digitised Sky Survey 282
  - , Large/Small Magellanic Clouds 282
  - , material 281
  - , multiple systems 282
  - , ordering 281
  - , plate epochs for DSS charts 284–286
  - , star selection 280
  - , stars in nebulae 282
  - , variable stars at minimum 282
- Identification tables 11, 287–288
  - , Bayer/Flamsteed names 288
  - , common star names 288
  - , HD Catalogue numbers 287
  - , high proper motion stars 287
  - , HIP/HIC inconsistencies 287
  - , HR Catalogue numbers 288
  - , variable star names 288
- Identifiers, 303
  - , see also HIC, HIP, TYC
  - , see also CCDM
  - , see also solar system objects
  - , DM identifier (BD) 133
  - , DM identifier (CoD) 133
  - , DM identifier (CPD) 133
  - , HD/HDE/HDEC 133
- IDT detector, see image dissector tube
- IERS, see International Earth Rotation Service
- Image dissector tube 496
- INCA Consortium xvi, xxix, 497
- Inclined slits 497
- Index code 296
- Index files 293
  - , direct/indirect search 293
  - , format 299–300
  - , ordered by CCDM identifier 294
  - , ordered by HIP identifier 293
  - , ordered by solar system object identifier 295
  - , ordered by TYC identifier 295
  - , charts.idx 294, 300, 304
  - , curves.idx 294, 300, 304
  - , hd\_notes.idx 294, 299
  - , hg\_notes.idx 294, 299
  - , hip\_dm.idx 293, 299, 303
  - , hip\_dm\_c.idx 294, 299, 299
  - , hip\_ep.idx 294, 300, 304
  - , hip\_i.idx 294, 300, 305
  - , hip\_j.idx 294, 300, 305
  - , hip\_main.idx 293, 299, 303
  - , hip\_va.idx 294, 299, 303
  - , hp\_auth.idx 294, 299
  - , hp\_notes.idx 294, 299
  - , solar.idx 295, 299, 303
  - , tyc\_ep.idx 295, 300, 304
  - , tyc\_main.idx 295, 299, 303
- Inertial system xv
- Instantaneous field of view 40, 78
- Intensity response profile 78
- Intermediate astrometry 11, 255–262

- , abscissa data 260–261
- , abscissae records 259
- , astrometric solution 260
- , header data 259
- , machine-readable 262
- , orbit number 258
- , ordering 259
- , reference abscissae 259–261
- , reference astrometric parameters 259
- , reference great circles 257–258
- International Atomic Time (TAI) 23
- International Celestial Reference Frame (ICRF) 22
- International Celestial Reference System, see ICRS
- International Earth Rotation Service (IERS) 22
- Introduction 1–15
- Involvement, Alenia Spazio xli
  - , astrometric determination in FAST xxxiii
  - , astrometric determination in NDAC xxxiii
  - , Astrometric Results Merging Group xxxvi
  - , attitude determination xxxiii
  - , *Celestia 2000* xxxviii
  - , Documentation Working Group xxxvi
  - , double and multiple star reductions xxxiv
  - , double and multiple systems annex xxxvii
  - , Double Star Working Group xxxvi
  - , ESA Hipparcos project team xl
  - , ESOC mission operations team xl
  - , FAST Consortium xxiii
  - , geographical distribution xvii
  - , great-circle reductions xxxiii
  - , Hipparcos Catalogue production xxxvii
  - , Hipparcos Epoch Photometry Annex xxxviii
  - , identification charts xxxvii
  - , image dissector tube processing xxxiii
  - , INCA Consortium xxix
  - , individual 513–526
  - , instrument calibration xxxiii
  - , intermediate astrometry xxxviii
  - , light curve production xxxvii
  - , Matra Marconi Space xli
  - , Millennium Star Atlas xxxvii
  - , NDAC Consortium xxv
  - , operational software system in FAST xxxiv
  - , operational software system in NDAC xxxiv
  - , payload industrial sub-contractors xlii
  - , photometric reductions xxxiv
  - , Photometry Working Group xxxvi
  - , Reference Frame Working Group xxxvi
  - , results data base xxxviii
  - , scientific coordination xxi
  - , solar system observations xxxvii
  - , spacecraft industrial sub-contractors xliii
  - , sphere solution in FAST xxxiii
  - , sphere solution in NDAC xxxiii
  - , star identification tables xxxviii
  - , star mapper data processing xxxiii
  - , statistical properties xxxviii
  - , TDAC Consortium xxvii
  - , transit data xxxviii
  - , Tycho astrometric reductions xxxv
  - , Tycho Catalogue production xxxv, xxxvii
  - , Tycho data analysis xxxv
  - , Tycho Epoch Photometry Annex xxxviii
  - , Tycho Input Catalogue Revision xxxv
  - , Tycho photometric reductions xxxv
  - , Tycho signal detection and estimation xxxv
  - , Tycho signal identification xxxv
  - , Tycho signal prediction xxxv
  - , variability annex xxxvii
  - , Variable Star Working Group xxxvi
- J2000 27, 497
  - , equinox and equator 19
- J2000(FK5) 20, 100
- JD, see Julian date
- Johnson magnitude, see *B*, *V*, *B – V*
- Julian date (TT) 27, 497
- Julian Year 24–26
- Light curves 11–12, 123, 204, 210
  - , Sections A–C 46
- Light-time effects 31
- Local plane coordinates 30, 34
- Lorentzian frame 21
- Luminous stars 488–489
- Machine-readable, data 289–306
  - , DMSA 191–193
  - , DMSA/C 194–195
  - , DMSA/G 196
  - , DMSA/O 197
  - , DMSA/V 199
  - , DMSA/X 199
  - , HEPA 221
  - , HEPAE 226
  - , Hipparcos Catalogue 136–137
  - , intermediate astrometry 262
  - , solar system objects 253
  - , TEPA 232/235
  - , transit data 273–275
  - , Tycho Catalogue 162–163
  - , variability annex 214
- Magnitude 37–71
  - , at max/min 120

- , at max/min, location in Hipparcos Catalogue 15
- Main grid 497
- Mean epoch, in declination 29
- , in right ascension 28
- , observational 27–28
- , statistics 361
- Measurement period xv
- Median Hipparcos magnitude, location in Hipparcos Catalogue 15
- Metric 21
- Micro-variables xv, 52, 121
- Minor planets 239
- Mission duration 497
- Mission, pre-launch description 7
- Modified Julian date 27
- Modulating grid 497
- Multiple systems 75, 80, 497
  - , see also double systems
- Multiplicity data 124–130
  
- NDAC Consortium xvi, xxv, 497
- Nearby stars 482–483
- Negative parallax (Hipparcos) 110
  - , (Tycho) 150
- New Catalogue of Suspected Variable Stars, see NSV
- Nominal scanning law 497
- Non-linear motion of photocentre 35
- Non-significant decimals 26
- North galactic pole 91
- Notes, catalogue (Hipparcos) 131
  - , catalogue (Tycho) 161
  - , dmsa\_o.doc 301, 303
  - , double and multiple systems 131
  - , general 131
  - , hd\_notes.doc 301, 303
  - , hg\_notes.doc 301, 303
  - , hp\_auth.doc 301, 303
  - , hp\_notes.doc 301, 303
  - , hp\_refs.doc 301, 303
  - , photometric and variability 131
- NSV 156
- Number of transits (Tycho) 151
- Numbering system 8
  
- Obliquity of ecliptic 24–25, 91
- Observation frame 497
- Observational epoch, difference in RA/dec 362
- Observations, for Hipparcos Catalogue 4
  - , for Tycho Catalogue 5
- Ophiuchus nebula 331
- Orbital period 497
- Orbital solutions 182–184
  - , see also DMSA/O
  - Orbital systems 81
  - Origin of right ascension 22
  - Overview of the Hipparcos mission 3
  
  - Parallax 497
    - , (Hipparcos) 110
    - , (Tycho) 150
    - , definition 19
    - , dubious in Tycho Catalogue 161
    - , location in Hipparcos Catalogue 14
    - , negative 110, 150
    - , standard error (Hipparcos) 110
    - , standard error (Tycho) 150
  - Parsec 20
  - PDF format (documentation and figures) 292, 298
  - Percentiles in photometry 47
  - Period of variability, see Variability
  - Periodic variables, see variables/variability
  - Perspective acceleration 21, 32
    - , use of radial velocity 32
  - Photocentre of double or multiple system 109
  - Photocentric motion, non-linear 35
  - Photometric (including variability) notes 131
  - Photometric data 37–71
    - , (Tycho) 152–153
    - , source (Tycho) 153
  - Photometric parameters, reference flag 119
  - Photometric reference epoch 43
  - Photometry 37–71
    - ,  $B_T/V_T$  passbands 42
    - , ac magnitude 39, 493
    - , constant stars 121
    - , correction for erroneous  $V - I$  44
    - , Cousins' system 116
    - , data from ground-based observations 43
    - , dc magnitude 39, 494
    - , determination of  $V - I$  colour index 65–71
    - , double stars (Hipparcos) 40
    - , error on median 49
    - ,  $H_p$  57
    - ,  $H_p$  passband 42
    - , Johnson UBV 57
    - , location in Hipparcos Catalogue 15
    - , luminosity dependence of  $B - V$  on  $B_T - V_T$  62
    - , main mission 118–119
    - , percentiles 47
    - , quantiles 49
    - , reddening relation  $B - V/B_T - V_T$  62
    - , reference system 57
    - , scatter 50
    - , single stars (Hipparcos) 39

- , standard error  $B_T/V_T$  47
- , standard stars 39
- , statistical indicators 49–50
- , summary data 46
- , transformations 57–63
- , transformations  $B - V/B_T - V_T$  60
- , transformations  $H_p/V$  58
- , transformations  $V/V_T$  63
- , transformations for Hipparcos 58
- , transformations for Tycho 57
- , variability flag 46
- Position 497
  - , definition 19
  - , direction at arbitrary epoch 31
  - , identifier (Hipparcos) 107
  - , identifier (Tycho) 148
  - , location in Hipparcos Catalogue 14
  - , propagation source routines 297
  - , standard error 110
- pos\_prop.c 303
- PPM Catalogue 141
- PPM identifier (Tycho) 160
- Precision 498
- Programme star 4, 498
- Propagation of barycentric direction 95
- Propagation of positions 109
- Proper directions 21
- Proper motion 498
  - , comparison with ground-based 21
  - , components (Hipparcos) 110
  - , components (Tycho) 150
  - , conventions for 25
  - , definition 19
  - , dubious in Tycho Catalogue 161
  - , location in Hipparcos Catalogue 14
  - , quasi-instantaneous nature 21
  - , standard error (Hipparcos) 110
  - , standard error (Tycho) 150
- Proximity flag, Hipparcos 14, 107
  - , Tycho 147
- Pseudo-colour index 44
  
- Quantile 498
  - , see also photometry
- Quasi-inertial reference system 21
  
- Radial velocity 29
  - , relevance of 19
  - , used in perspective acceleration 33
- Reddening, see photometry
- Reference epoch 20
- Reference flag,  $B_T/V_T$  114
  - , astrometric parameters (Hipparcos) 109
  - , astrometric parameters (Tycho) 149
- Reference frame/reference system 498
- Reference great circle 257–261, 498
- Reference system xv
  - , quasi-inertial nature 22
  - , see also ICRS
- Rejected data (F1) 111, 364
- Relationship between Hipparcos and Tycho Catalogues 6
- Relativistic effects 23
- Relativistic timescales 23
- Right ascension, conventions for 25
  - , origin 22
- Rounding error 26
- RR Lyrae variables xv
  
- Satellite operational principle 4
- Scanning law 4, 498
  - , effect on correlations 323
  - , effect on observation epoch 361
- Scatter, see photometry
- Scientific involvement xvi
  - , geographic location xvii
- Scientific Proposals Selection Committee xxxi, 498
- Second, see time scales
- Secular acceleration 32
- Sexagesimal identifier 14
- Sexagesimal units 26
- SI second 23–25
- Signal-to-noise (Tycho) 155
- SIMBAD 132, 156, 159, 211, 498
- Single-pointing systems 498
  - , see also double systems
- Sky plots 311
  - , see also Aitoff projection
  - , see also statistics
- Solar system objects 11–12, 237–253
  - , Hipparcos astrometry 242–244
  - , Hipparcos astrometry, machine-readable 253
  - , Hipparcos observations 239–246
  - , Hipparcos photometry 244
  - , Hipparcos photometry, machine-readable 253
  - , numbering for Hipparcos and Tycho 240, 246
  - , observed by Hipparcos 245
  - , observed by Tycho 245
  - , Tycho observations 247–249
  - , Tycho, machine-readable 253
- Spectral type 12, 134
  - , source 135
- Sphere solution 498
- Standard astrometric model 19

- Standard epoch, coordinate system 26–27
- Standard error 321, 498
- , see photometry, parallax, proper motion, position
  - , declination 29
  - , equatorial coordinates 110
  - , location in Hipparcos Catalogue 14
  - , parallax 110
  - , proper motion 110
  - , right ascension 28
- Standard model of stellar motion 29
- Star mapper 5, 498
- Star mapper grid 499
- Star observing strategy 499
- Statistical indicators, location in
- Hipparcos Catalogue 14
- Statistics, introduction 311–315
- , see also astrophysical relationships
  - , see also catalogue comparisons
  - , see also Hertzsprung-Russell diagram
- Statistics (Hipparcos) 317–396
- , accepted photometric transits 374–375
  - , colour index, see  $B - V$ ,  $V - I$
  - ,  $B_T$  366
  - ,  $B_T$  error 366
  - ,  $B - V$  368
  - ,  $B - V$  error 370
  - , correlation parallax/declination 323
  - , correlations 321, 351–360, 363
  - , cosmic error 395
  - , distance precision versus  $Hp$  474
  - , distance precision versus parallax 475
  - , double star accelerations 385–386
  - , double star characteristics 383–384
  - , double star magnitude difference 382
  - , double star position angle 380–381
  - , double star separation 380–381
  - , double/multiple star data 326
  - , duration between observations 362
  - , effective observation epoch 361
  - , goodness-of-fit (F2) 365
  - , great-circle abscissae 320, 329
  - ,  $Hp$  371
  - ,  $Hp$  error 372
  - ,  $Hp$  ranges 375–378
  - ,  $Hp$  scatter 373
  - ,  $Hp - V$  versus  $B - V$  478
  - ,  $Hp - V_T$  versus  $B_T - V_T$  478
  - , high proper motion stars 484–485
  - , high transverse velocity stars 486–487
  - , luminous stars 488–489
  - , magnitude, see  $B_T$ ,  $Hp$ ,  $V_T$
  - , mean observation epoch 323, 361
  - , nearby stars 482–483
  - , number of entries 319
  - , number of observed stars 328
  - , observational epoch RA/dec 362
  - , orbital systems 388–390
  - , parallax 320, 330–331
  - , parallax error 323, 340
  - , parallax error versus  $Hp$  348
  - , parallax versus  $B - V$  476
  - , parallax versus  $Hp$  474
  - , parallax versus proper motion 476
  - , photometric data 325
  - , photometric transits 329
  - , position error 336–339
  - , position error versus  $Hp$  348
  - , proper motion 320, 332–333
  - , proper motion error 324, 344–347
  - , proper motion error versus  $Hp$  350
  - , proper motion versus  $B - V$  477
  - , proper motion versus  $Hp$  477
  - , rejected data (F1) 364
  - , relative distance precision 342
  - , standard error 321–322
  - , star density 319
  - , transverse velocity 334
  - , transverse velocity versus parallax 475
  - ,  $V_T$  367
  - ,  $V_T$  error 367
  - ,  $V - I$  369
  - ,  $V - I$  error 370
  - , variability period 379
  - , variability-induced motion 392
- Statistics (Tycho) 397–425
- ,  $B_T$  421–423
  - ,  $B - V$  424
  - ,  $B - V$  error 425
  - , correlations 399, 414–419
  - , goodness-of-fit (F2) 420
  - ,  $Hp - V_T$  versus  $B_T - V_T$  478
  - , observations per star 399, 403
  - , observed stars 402
  - , parallax error 408–409
  - , parallax error versus  $V_T$  408–409
  - , photometric data 400
  - , position error 404–407
  - , position error versus  $V_T$  405, 407
  - , proper motion error 410–413
  - , proper motion error versus  $V_T$  411, 413
  - , retained transits 403
  - , standard error 399
  - , star density 399
  - ,  $V_T$  421–423

- ,  $V_T$  scatter 425
- Stellar aberration 21, 24
- Stellar density 4
- Stochastic solutions 189–190, 499
- , see also DMSA/X
- Survey 499
- , definition 131
- Survey star 131
- , location in Hipparcos Catalogue 15
- Survival analysis, see Tycho photometry
  
- Tables, identification 303
- , ident1.doc 303
- , ident2.doc 303
- , ident3.doc 303
- , ident4.doc 303
- , ident5.doc 303
- , ident6.doc 303
- TAI, see International Atomic Time
- Target 499
- TCB, see Barycentric Coordinate Time 23
- TDAC Consortium xvi, xxvii, 499
- TDB, see Barycentric Dynamical Time
- TDT, see Terrestrial Dynamical Time
- TEPA (Tycho Epoch Photometry)
  - Annex) 5, 8, 11, 47, 227–235
- , header record 231
- , individual transit record 233
- , machine-readable individual transit record 235
- , star header 232
- TEPA A/B 48, 158, 229–230
- , see also Tycho Catalogue
- Terrestrial Dynamical Time (TDT) 23
- Terrestrial Time (TT) 19, 23, 25, 499
- Thiele-Innes elements 182
- Three-pointing system 499
- Three-step method 499
- Time scales 23
- , relationships between TT, TAI and UTC 24
- , see also Terrestrial Time
- Titan 239
- tofits 303
- Topocentric direction 30–32
- Transformation, astrometric data 87–101
- , astrometric parameters and covariances 297
- , coordinates 91
- , covariances 96
- , epoch (rigorous) 94–98
- , epoch (simplified) 94
- , equatorial to ecliptic 89, 91
- , equatorial to galactic 89
- , near celestial poles 94
- , photometric, see photometry
- Transit 499
- Transit data 11, 263–275
- , attenuation effects 266
- , attitude effects 269
- , case history files 265
- , colour effects 268
- , detector pointing 266
- , flagged transits 269
- , header record 270
- , interpretation 266
- , machine-readable 273–275
- , number of entries 265
- , pointing noise 269
- , pointing record 271
- , statistics 269
- , transit record 272
- , two and three pointing systems 266
- Transit file 499
- Transverse motions 33
- Trigonometric parallax, see parallax
- TT, see Terrestrial Time
- Two-pointing system 499
- , see also double systems 84
- TYC identifier 8, 146, 147, 500
- Tycho (star mapper) photometry 43
- Tycho Catalogue xv, 3, 11
- , see also statistics
- ,  $B - V$  44, 142
- , astrometric precision xv
- , completeness xv, 6, 141
- , content 6, 10, 139–163
- , cross-identifications 159
- , de-censored magnitude 144
- , detections 143
- , Epoch Photometry Annex 141
- , format 146
- , Johnson  $V$  magnitude 142
- , limiting magnitude xv
- , links to Hipparcos Catalogue 147
- , machine-readable format 162–163
- , magnitude limit 6
- , mean sky density xv
- , measurements 143
- , median precision 141
- , median standard error in astrometry 142
- , median standard error in photometry 142
- ,  $N_{\text{astrom}}$  145
- ,  $N_{\text{photom}}$  145
- ,  $N_{\text{transits}}$  145
- , non-detections 144
- , number of entries xv, 141

- , number of transits 145
- , number of transits in mean photometry 155
- , numbering system 8, 146
- , overview 141
- , parasites 145
- , photometric precision xv
- , photometry 142
- , proximity flag 142
- , reference stars 143
- , relationship to Hipparcos Catalogue 6
- , solar system objects 141
- , summary photometric data 47
- , summary xv
- , systematic error in astrometry xv
- , transits 143
- , valid/invalid transits for photometry 144
- Tycho Consortium 500
- , see also TDAC Consortium
- Tycho Epoch Photometry Annex, see TEPA
- Tycho experiment 500
- Tycho Input Catalogue 7, 500
- Tycho Input Catalogue Revision (TICR) 500
- Tycho magnitude ( $B_T$ ,  $V_T$ ) 5, 500
- , see also  $B_T/V_T$
- , system 43
- , very uncertain 161
- Tycho photometry 113–117
- , see also Tycho Catalogue
- , de-censored mean magnitude 47
- , location in Hipparcos Catalogue 15
- , survival analysis 47
  
- Unit weight error (Tycho) 151
- Units, for astrometric parameters 20
- Unsolved variables 46
- , see also Variability
- UTC, see Coordinated Universal Time 24
  
- $V$  (Johnson) 14, 43
- , in Hipparcos Catalogue 107
- , in Tycho Catalogue 148
- $V_T$ , passband 42
- , in Hipparcos Catalogue 113
- , magnitude at max/min (in Tycho) 156
- , mean magnitude (in Tycho) 152
- , scatter (in Tycho) 156
- , standard error (in Hipparcos) 113
- $V - I$  (Cousins) 44, 65, 116
- , determination 65–71
- , final (Field H40) 44
- , in Hipparcos Catalogue 15
- , intermediate (Field H75) 44
- , reference flag 117
- , relevance 43
- , source 116
- , standard error 116
- , used for photometric processing 133
- Variability, 37–55
- , see also HEPA/HEPAE/TEPA
- , amplitude detectable versus  $H_p$  122
- , amplitude estimation 55
- , constant stars 121
- , detection threshold 52
- , duplicity induced 121
- , flag 46
- , in double systems 80
- , indicators 51–53
- , main mission 120–124
- , period 120
- , period optimisation 55
- , period searches 45
- , periodic variables 46, 122
- , probability of being constant 52
- , reference epoch 46
- , star names 46
- , statistical indicators 49–50
- , suspected variables 52
- , Tycho measurements 157
- , type 121
- , unsolved variables 46, 122
- , variability types 46
- Variability annex 5, 11–12, 45, 201–214
- , flag for light curves 123
- , flag for tabular data 122
- , machine-readable format 214
- , periodic variables 203
- , tabular data 203
- , unsolved variables 203, 212–213
- Variability annex (P), 1-letter variability type 205
- , 6-letter variability type 205
- , flag 210
- , Greek letter conventions 210
- , light curves 204, 210
- , magnitude at max/min 207
- , magnitude at max/min from literature 211
- , mean period during the mission 208
- , newly-assigned variability type 207
- , newly-classified entries 205
- , notes on periodic variables 210
- , period from literature 211
- , precision on period 209
- , precision on reference epoch 209
- , reference epoch from literature 211
- , reference epoch from solution 209

- , references to literature 211
- , relative error on amplitude 208
- , spectral type 205
- , types of variability 206
- , underscore (naming) convention 211
- , variable star name 210
- Variability annex (U), 1-letter variability type 212
  - , 6-letter variability type 212
  - , flag 213
  - , magnitude at max/min 212
  - , magnitude at max/min from literature 213
  - , newly-assigned variability type 212
  - , newly-classified variable entries 212
  - , notes on unsolved variables 213
  - , period from literature 213
  - , photometric band 213
  - , reference epoch from literature 213
  - , references to literature 213
  - , spectral type 212
  - , variability amplitude 212
  - , variable star name 213
- Variability classification 51–52
  - , case ‘C’ 51
  - , case ‘D’ 51
  - , case ‘M’ 51
  - , case ‘P’ 51
  - , case ‘R’ 52
  - , case ‘U’ 51
- Variability-induced mover, see VIM
- Variables, see also Hertzsprung-Russell diagram
  - ,  $\delta$  Scuti xv
  - , Cepheid xv
  - , eclipsing binaries xv
  - , micro-variables xv
  - , non-periodic and unsolved xv
  - , periodic xv, 52, 121
  - , revised colour index 121
  - , RR Lyrae xv
  - , star names 210, 288
  - , unsolved 52, 121
- Variance-covariance data 28
- Veiling glare 500
- Velocity components, covariance 99
  - , equatorial system 98
  - , from astrometric parameters 98
  - , galactic system 99
- Velocity of light 24–25
- Vertical slits 500
- VIM (Variability Induced Mover) 81, 500
- VIM solutions 170, 185–188
  - , see also DMSA/V
- VSOP 82/ELP 2000: 24–25
  
- Washington Catalogue of Visual Double
  - Stars, see WDS
- WDS Catalogue 83, 500