

# INDEX

- ALADIN 245
- Algol 272, 275-279
- All-transits file 26, 117
- Amplitude estimation 63
- Apparent positions 43, 46, 65
- Astrographic Catalogue xii, 283-284
- Astrometric analysis 103-121, 159
- Astrometric content 220
- Astrometric disturbance 109
- Astrometric magnitude 117
- Astrometric parameters 117
- Astrometric processing 107
- Astrometric reference stars 223
- Astrometry 1-2, 27-28, 253-265
- Attitude and orbit data 45, 103
- Attitude estimation 11
- Attitude, satellite 17, 43
  
- $B_T$ , see magnitudes
- $B_T - V_T$ , see colour index
- Background 4, 17-20, 71, 140
  - , counts 20
  - , detector 11
  - , determination 51-55
  - , features 53-55
- Basic angle 112-116
- Basic signal processing 15
- Bias, magnitude 133, 144-145
- Bibliography, see Volume 2
- Bright stars 54, 152
  
- Calibration 26, 49, 127
  - , inclined slits 113
  - , instrument 43, 126
  - , magnitudes 84
  - , star mapper 5
  - , vertical slits 112-116
- Callisto 154, 205, 211
- Catalogue preparation 184
  
- CCD reductions 283-285
- CCDM Catalogue 36, 152, 193
- CDA Catalogue 34
- CDS (Strasbourg) 31-41
- Censoring, detections 141
  - , magnitudes 140
  - , see also de-censoring
- Cepheid variables 274
- Cerenkov radiation 18-20
- Ceres 212
- Chevron slits 3
- Close systems, binaries 243
  - , companions 74
  - , see also double stars
- Cloud plots 65-67, 99-100
- Clusters 243
- Colour index,  $B_T - V_T$  xii, 233-234, 237
  - , missing  $B_T - V_T$  179
- Colour-magnitude diagram 236
- Companion stars 76-81, 151
- Completeness 1, 24, 219, 243-252
  - , bright end 243
  - , faint end 250
- Copenhagen University Observatory 6
- Correction of systematic differences 164
- Correlation coefficients 230
- COU Catalogue 194
- Covariance matrix 160
- Cross references 252
- Cross-identifications 252, 257
  - , Guide Star Catalog 33
  - , Hipparcos Catalogue 170
  
- Dark current 18-20
- Data catalogue file 45
- Data delivery 45
- Data flow 6
- Data rates 57
- Data volumes xi, 26, 45-46, 75-77, 181-185

- De-censoring 10-13, 133-147
  - , magnitudes 11-12, 233
  - , procedure 138-144
  - , statistical model 134
- DE200 ephemeris 45, 155, 210
- DE403 ephemeris 210
- Decompression tables 57
- Delta Scuti stars 272
- Dense fields 243
- Detected transits 11
- Detection 10-13, 15, 17-25
  - , lines 78
  - , star transits 55
  - , threshold 137
- Detector background, see background
- Detectors 7
- Dichroic beam splitter 2-3
- Differences Tycho–Hipparcos, see Tycho–Hipparcos
- Differential rotation 112-116
- Digital filtering 15
- Distances between pairs 231
- DM Catalogue 252
- Double stars 1-2, 28, 36, 152, 170,
  - 191-204, 251, 257
  - , astrometry 198
  - , photometry 279-281
  - , photometry bias 281
- Duplicity data base 272
  
- Ecliptic latitude, dependency 225
- Elliptical transfer orbit 1
- Ephemerides, major planets 155
  - , minor planets 156, 210
  - , moons 155
- Ephemeris, see DE200, DE403
- Epoch photometry 2, 11-13, 150, 159,
  - 174, 178, 239-241
  - , annex A 27, 240-241, 274
  - , annex B 27, 240-241
  - , data flow 176
  - , physical sorting 175
  - , timing quantities 278
- Errors, external 258
  - , on magnitudes 143-145, 239
- ESO/SERC Schmidt survey 33
- ESOC 6, 45
- Estimation 20-22
- Europa 154
  
- $F_2$ , see goodness-of-fit
- $F_3$ , see signal-to-noise
- Faint stars 18-20
  
- False stars 79
  - , bright 245
- FAST Consortium 1, 9
- Field of view 113
- Filtering 20-25
  - , linear 23
  - , non-linear 23
- Format background 52
  
- Galactic latitude 31
- Galactic plane 19, 53-54
- Galilean moons 43
- Ganymede 154, 205, 211
- GCVS Catalogue 241, 252
- General Catalogue of Variable Stars, see GCVS
- Geneva Observatory 187
- Geneva standard star catalogue 177
- Geometric calibration 103, 111
- Geometry 45
- Givens rotations 107
- Glossary, see Volumes 1 and 3
- Goodness-of-fit ( $F_2$ ) 68, 227, 229, 255
- Grid assembly 45
- Group crossing 43
- Guide Star Catalog xii, 4, 16, 31, 245
  - , cross-identifications 33
  
- HD Catalogue 249, 252
- Hebe 215
- Heidelberg 6, 43
- Hexagon points 117
- High proper motion stars 35, 152, 251
- Hipparcos Catalogue 170
  - , comparison 255
  - , cross-identifications 170
- Hipparcos Input Catalogue 193
- Hipparcos reference frame 105
- Hipparcos reference stars 108
- Hipparcos–Tycho, differences 257
- Hubble Space Telescope 31
  
- ICRS reference system 105
- Identification of transits 91-101, 109
- Image, half-width 119
- INCA Data Base, see Input Catalogue Data Base
- Input Catalogue Data Base 16, 31-32
- Instrument calibration, see calibration
- Invalid transits 11
- Io 154
- Iris 216
  
- Jet firings 11, 45, 129

- Johnson magnitudes, see magnitudes  
 Jupiter 43, 52, 154
- Light bending 46  
 Linear digital filter 109
- Magnitudes 84  
 —,  $B_T$  9, 233  
 —,  $V_T$  9, 233  
 —, assessment 267-268  
 —, average  $V_T$  errors 238  
 —, censoring 135-136  
 —, Johnson 17  
 —, limiting 24  
 —, mean  $B_T/V_T$  142, 234  
 —,  $T$  11, 17, 82, 86  
 —, UBV 187  
 —, uncertain 179  
 —, see also statistics  
 Main processing 29, 109, 161  
 —, reprocessing 166  
 Major planet ephemerides, see ephemerides  
 Mars 43, 154  
 Maximum likelihood estimators 24  
 Measurements 10  
 Medium-scale irregularities 9-10, 114-116  
 Merging 161-164  
 Meridian circles xi  
 Millennium Star Atlas 243  
 Minor planets 43-45, 154  
 —, ephemerides 156  
 Missing Tycho magnitudes 179  
 Modulating grid 7  
 Monitor stars 36  
 Multiple stars, see double stars
- Nastrom 13  
 $N_{\text{photom}}$  13  
 $N_{\text{transits}}$  13  
 NDAC Consortium 1, 9  
 Neptune 43, 154, 205, 218  
 New Catalogue of Suspected Variable Stars, see NSV  
 Non-detections 11  
 Non-linear filter 59  
 Non-stellar images 36  
 Non-variable stars 237  
 NSV Catalogue 241, 252  
 Nutation 105
- Observation equations 105-107  
 Orbital ephemerides 45  
 Orbital position and velocity 43
- Overview of Tycho reductions 6
- Pair statistics 227  
 Pallas 213  
 Palomar Quick V Survey 33  
 Parallaxes 231-233, 265  
 —, see also statistics  
 Parasites 12, 109  
 —, flag 139  
 —, recording 97  
 Passbands 7, 9, 129  
 Payload, characteristics 7  
 PGC, see predicted group crossing  
 Phase plots 274  
 Photocathode 7  
 Photographic plate reductions 285  
 Photometric standard stars, see standard stars  
 Photometry 26, 178, 267-281  
 —, analysis 123-131  
 —, calibration 123, 189  
 —, catalogue content 233  
 —, disturbance 12  
 —, double stars 279-281  
 —, duplicity search 204  
 —, median magnitudes 125  
 —, photometric system 177  
 —, precision on sky 235  
 —, standard stars 9, 125, 187-189  
 Photosets 126  
 Poissonian behaviour of data 17-18, 51  
 Position angle of close double stars 202  
 Positions, see statistics  
 PPM Catalogue 194, 243-253, 283  
 —, comparisons 260-262  
 Precession 105  
 Precision 1, 27  
 —, dependence on colour 237  
 —, dependence on observations 237  
 —, in photometry 1-2  
 Predicted group crossing (PGC) 22, 57, 69, 91  
 —, see also prediction  
 Predicted transit times 12  
 Prediction 15  
 —, first 16  
 —, of group crossings 16-17, 43-50, 153  
 —, updating-2 91-93  
 —, updating-2 by attitude 16  
 —, updating-3 17, 93-96  
 —, updating-3 redoing 96  
 Processing summary 181-185  
 Proper motions 265  
 —, see also high proper motions

- , see also statistics
- , using PPM 283
- Quality classes 28, 117-118
- Quality control 66
- Quality flag 118, 121
- Quality index  $Q$ , see quality class
- Raw data rates 57
- Raw transit data stream 96
- Raw transits 22
- Recognition 15, 25, 73-90
- Reductions, overview 6
- Redundancy analysis 165
- Redundant companion stars 80
- Reference stars 36
- Reference system, see ICRS
- References 289
- Rejection of detections 12
- Reliability 250
- Reprocessing 29, 109, 149-157, 161
  - , data flow 150
  - , see main processing
- Revised standard star catalogue 188
- Rotation, grid 112-116, 169
- RR Lyrae variables 272
- Sampling frequency 5, 7
- Satellite data processing 43-71
- Satellite orbit comparison 65
- Saturn 43, 52, 154
- Scan fields 10
- Scanning law 5, 48
- Schedule xi, 17
- Schmidt plate astrometric reductions 285
- Second Tycho processing xii, 286-287
- Secondary components of double stars 199
- Separations 28
  - , limit 191
- Serendipity process 45, 251
- Serendipity stars 22, 25, 74, 81-84, 151
  - , mapping process 83
- Serendipity transits 83
- Shutter 45
- Side lobes 4, 23, 109-110
- Signal detection 15
- Signal-to-noise ( $F_s$ ) 12, 28, 61, 69, 118, 160, 229
- SIMBAD 245
- Simulations before launch 15, 28
- Single slit response, functions 5, 7, 57, 63
  - , inclined slits 8
  - , vertical slits 9
- Sirius 243
- Slit response functions, see single slit response
- Slit systems 3
- Solar flares 51-52
- Solar system objects 30, 43, 49, 205-218
  - , prediction 154
- Sorting 107, 184
- Spectral passbands, see passbands
- Spikes 4, 15, 19-20, 52, 58, 169
- Spurious non-detections 135, 138, 141, 242
- Standard errors 225, 253, 258
  - , astrometry 220, 231
  - , declination 226
  - , parallax 231
  - , photometry 220
  - , right ascension 226
  - , underestimate of 231, 262
- Standard stars 84, 126, 131, 152, 241
  - , doubtful 268
  - , for photometry 36
  - , photometric standard 187
- Star Constants Catalogue 159-160
- Star mapper, calibration 57, 103
  - , detection limit 2
  - , geometry 9, 104-107, 111
  - , overview 3
  - , properties 5
- STARNET 284
- Statistics, entries 219
  - , median  $V_T$  in ecliptic coordinates 224
  - , median  $V_T$  in galactic coordinates 224
  - , median  $B_T - V_T$  240
  - , median magnitude 12, 233
  - , median number of observations 225
  - , median parallax 227, 233
  - , median position 119
  - , median proper motion
  - , percentiles 143
  - , positions 262
  - , stars per square degree 222
  - , transits 13, 242
  - , Tycho-Hipparcos 170
  - , Tycho-PPM 261
- Stellar content 243-252
- Strasbourg 6, 31-41
  - , see also CDS
- Stray light 52
  - , sun 18-20
- Suspected variable stars 271-274
- Systematic differences Tycho-Hipparcos 170
- $T$  magnitudes, see magnitudes

- TDAC Consortium, composition xi-xii
- , organisation 3-5
- , overview 15-30
- Telemetry format 17
- Telemetry tapes 45
- Test processing 29
- TIC, see Tycho Input Catalogue
- Titan 43, 154, 211, 217
- Transits 10
  - , identification 26
  - , summary 25
  - , summary file 74-79
  - , time estimation 63
  - , times 103
- TYC, see Tycho Catalogue
- Tycho Catalogue, contents 219-242
  - , production 159-179
  - , see also astrometry/photometry
- Tycho counts, typical 18
- Tycho experiment approval xi
- Tycho Input Catalogue Revision 12, 15, 40, 73, 159
  - , content 25, 87
  - , properties 87
- Tycho Input Catalogue xii, 1, 15-16, 31-41, 73, 103
  - , access 48
  - , coordinates 37
  - , defects 149
  - , duplicate identifications 151
  - , flags 39
  - , format (ASCII) 38
  - , format (binary) 38
  - , identification 37
  - , magnitudes 37
  - , production 32
  - , properties 16, 31-32
  - , publication 41
  - , update 30, 149, 151-153
- Tycho interface document 46
- Tycho magnitudes 17
- Tycho Reference Catalogue 284
- Tycho–Hipparcos differences 163, 201
  - , parallaxes 173
  - , positions 171
  - , proper motions 172
- Tübingen 6
  
- Unit weight error 254-256
- Uranus 43, 154, 205, 218
  
- $V_T$ , see magnitudes
- Valid transits 11, 242
- Van Allen belts 4, 11, 17, 51, 56
- Variability 243
  - Variability data base 272
  - Variability flagging 274
- Variable stars, in epoch photometry 285
  - , suspected 271-274
- Venus 43, 52, 154
- Verification 121
  - , astrometry 253-265
  - , photometry 267-281
  - , results of de-censoring 144
  - , stellar content 243-252
- Vertical slits 3
- Vesta 214
  
- Walraven photometric system 187
- Washington Double Star Catalogue, see WDS
- WDS Catalogue 152, 193
- Wide companions 74, 191, 251
  
- Zodiacal light 19, 52-53