

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_T*, 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
- H_p* 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 *H_p* 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 xliv
- , 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 xliv
- , 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
 - , Hp 57
 - , Hp 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 Hp/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
 - , Nastrom 145
 - , N_{photom} 145
 - , N_{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
 - , δ 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