

Index

- aberration 283
- absolute astrometry 74
- absolute catalog 35, 36
- absolute proper motions 45, 259
- accelerations 227, 232
- accuracy 372, 382
- age determinations 137, 176, 411
- AGNs 339
- AIM 332
- AIST project 323, 327
- Algol 122
- angular size 399
- anomalous refraction 371
- arc length differences 385
- Arecibo 168
- asteroseismology 135, 348
- Astrographic Catalog (AC) 49, 356
- Astrographic Catalog Reference Stars (ACRS) 220, 310
- astrometric satellite 34, 247, 331, 335, 336, 345
- astrophysical parameters 207
- β Aurigae 197
- avalanche photodiodes (APD) 342

- Baade's window 244
- Balmer discontinuity 144
- Barnard's Star 89, 91
- Bayesian 376
- BE stars 152
- beam combiner 27
- biases 372
- Big Bang 182
- binary pulsars 166
- binary stars 21, 87, 93, 187, 193, 203, 339
- bolometric correction 138
- Boltzmann equation 251
- Bridge region 281
- bright stars 353
- bulge 244, 248

- C Stars 281
- Alpha Cer 400
- Capella 196
- carbon stars 160

- Gamma Cas 153
- catalog comparison 223
- Catalog of Positions of Infrared Stellar Sources (CPIRSS) 311
- Catalog of the Components of Double & Multiple Stars (CCDM) 395
- celestial mechanics 301
- celestial reference system 288
- center of mass 370
- centroiding 103
- Cepheids 270, 280, 332
- Charge Coupled Device 3, 325, 359, 366, 390, 405
- chemical composition 138
- chip mosaic 323
- circle reading 361
- clusters and associations 227, 339, 412
- cosmic distance scale 80
- σ^2 CrB 124
- ϕ Cyg 196

- dark halo 254
- dark matter 247, 252, 403
- detections 70, 124
- differential astrometry 13
- differential catalogs 38
- disc galaxies 249
- disk dwarfs 162
- disk stars 233
- dispersion relation 247
- distance determinations 227
- distance scale 259
- distortion 106
- Doradus, 30 278
- double stars 69, 86, 390, 392, 394, 396
- drift scan mode 3, 10, 32, 50
- driving scan mode 4
- dwarfs 248
- dynamic range 93
- dynamical reference frame 35, 109, 171, 312

- Earth orientation 218, 287, 289
- Earth rotation velocity 292
- eclipsing binaries 187, 195
- effective temperature 138

- Einstein delay 166
- elliptical motion 396
- ephemerides 37, 85, 109, 313
- α Equulei 197
- escaping stars 398
- evolution of stars 411
- external errors 56, 91
- extragalactic reference frame 117, 128, 163, 283, 284, 310, 379, 385, 411, 414

- FAST 55, 62
- Feige 34 177
- fictitious equinoctial motion 218
- Fizeau-type interferometer 337
- FK4 38
- FK5 38, 59, 117, 284, 353, 382, 383, 404
- Fourier interferometer 362
- frame ties 110, 169, 313
- fringe detection 27
- fringe interferometry 95
- fundamental astrometry 79, 327
- fundamental catalog 35
- fundamental stellar parameters 194

- GAIA 173, 228, 311, 337, 345
- galactic dynamics 247, 339
- galactic formation 255
- galactic kinematics 217, 233
- galactic model 234, 247, 357
- galactic physics 80
- galactic population 211
- galactic rotation 47, 218
- galactic structure 251
- galactic velocity 220
- galactic warp 222, 235
- galaxy 248, 412
- general relativistic potential 295
- general relativity theory 292, 340
- Gliese 623 359
- global astrometry 317, 348
- global rotation 121
- globular clusters 259, 262, 269, 332
- Gould-belt 221
- gravitational lens 269, 305, 413
- gravitational potentials 251
- gravitators 295, 299
- Gravity Probe B 333
- ground based catalogs 78

- Guide Star Catalog 43, 52, 310, 375, 384, 416

- halo giants 281
- halo population 47
- Hertzsprung - Russell diagram 85, 146, 158, 201, 412
- HI disks 248
- Hipparcos 39, 55, 61, 77, 120, 127, 147, 173, 212, 247, 317, 336, 376, 380, 382, 384, 389, 390, 395, 410
- Hipparcos catalog, (H30) 65, 218
- Hipparcos data quality 83
- Hipparcos Input Catalog 47, 77
- Hipparcos photometric system 79
- HST Fine Guidance Sensors 87, 89, 203
- Hubble constant 413
- Hubble parameter 267
- Hubble sequence 249
- Hubble Space Telescope 89, 95, 101, 203, 410
- Hyades cluster 203

- IERS reference frames 288
- IERS Standards 288
- image centering 103
- image identification 355
- image reconstruction 104
- image separation 370
- imaging array 198
- Infrared 354, 360, 361, 399
- Initial Mass Function 182
- internal composition 175
- internal error 83, 91
- International Earth Rotation Service (IERS) 284, 287
- invisible satellite 394
- isolating integrals 247

- Jeans's equation 252

- K - M giants 220
- Kinematics 273

- large sky surveys 43
- laser metrology 335
- leap second 290
- least squares 397
- Lick Input Catalog of Special Stars 46

- Lick Northern Proper Motion Program (NPM) 45, 130
- light-time effect 205
- limb darkening 150
- local kinematic parameters 218
- Lomonosov Project 336
- Long baseline optical/infrared interferometer 13
- low-metallicity 184
- luminosity 138, 158, 180, 187, 412
- Lunar base 347
- lunar interferometry 349
- Lunar laser ranging (LLR) 220
- lunar occultations 399
- lunar transit telescope 348, 350
- Lunar Ultraviolet Transit Experiment (LUTE) 11
- luni-solar precession 218
- MACHO 223, 305, 393
- Magellanic Clouds 223, 273, 339, 412, 413
- Magellanic Stream 274, 281
- magnitude difference 70, 71
- magnitudes 62
- Mark III interferometer 19, 58
- mass luminosity 184
- mass determination 187, 251, 412
- mass estimates 403
- mass loss 180
- mass-radius relationship 174
- massive dark halo 223
- maximum correlation procedure 363
- maximum likelihood method 222, 376
- mean instrumental systems 382
- mean motions 114
- measuring machines 355
- meridian circle 31, 84, 358, 360, 361, 365, 383, 414
- metrology system 25
- M13 369
- microchannel plate detectors 366
- microlensing 296, 300, 305, 393
- Milky Way 239, 243
- millisecond pulsars 163
- Mission to the Moon 350
- molecular hydrogen 249
- multi-slit photoelectric micrometer 31
- Multichannel Astrometric Photometer 14
- multicolour photometry 79
- multiple stars 69, 86, 97, 391, 395
- Navy Prototype Optical Interferometer (NPOI) 23, 42, 310
- NDAC 55, 62
- Near-Earth asteroids 405
- neutron stars 163
- Newcomb Astrometric Satellite 331
- non-axisymmetry 239
- non-eclipsing binaries 200
- NPM1 Catalog 45, 47
- NPM1 Cross Identifications File 46
- NPM2 Catalog 47
- Oort constants 218, 247
- Oort equations 241
- optical interferometers 20, 23, 149, 193, 331, 335, 339, 345
- optical reference frame 24, 163, 312
- orbit determinations 394
- OSI 332
- overlapping plates 10, 367, 384
- overshooting 136
- Parallax 6, 14, 59, 74, 89, 135, 145, 157, 167, 179, 184, 230, 267, 307, 327, 333, 396, 411, 412
- PARSEC 356
- period changes 205
- phase space 251
- photographic astrometry 84, 129, 259, 396, 414
- photographic catalogs 49
- photometry 15, 72, 79, 86, 327, 368, 390, 391, 393
- planetary companions 206, 339
- planetary nebulae 268, 281
- POINTS 321, 322
- Population II stars 160
- position angle 71
- positions 40, 78, 327, 353
- Positions and Proper Motions (PPM) 223, 310, 353, 384
- precession constant 47
- Precise Measuring Microdensitometer (PMM) 310
- precision 372
- primordial helium 181
- prismatic astrolabe 389

- proper motions 40, 50, 59, 78, 90, 129, 217, 233, 239, 276, 327, 339, 353, 368, 369, 380, 389, 404, 412
- Proxima Centauri 89, 90
- pulsars 163
- quasi-absolute catalog 35, 37
- RR Lyrae stars 47, 270, 332
- radial velocities 212, 219, 276, 369, 396, 412
- radio reference frames 113, 283, 310, 381
- radio stars 389
- random errors 376
- reference frames 112, 128, 165, 219, 292, 383, 413, 415
- reference systems 309
- relative astrometry 9, 71
- relativistic amplification 393
- Roemer 145, 228, 311, 317, 393
- Roemer delay 166
- Safronov-Toomre 248
- scan mode 405
- secular motions 283
- seismology 139
- separations 71
- Shapiro delay 166
- shearing rotation 220
- short focus astrophotograph 364
- siderostats 25
- Sloan Digital Sky Survey 211, 310
- SN1987A 85
- solar motion 218
- solar vicinity 178
- Southern Proper Motion Program 357, 375
- space density 177, 230
- spatial resolution 227
- speckle interferometry 73, 195, 392
- spectrophotometric 179
- spectroscopic binaries 19, 195
- spectroscopic survey 211, 213
- spiral arm 248
- stability 283
- stare mode 3, 50
- steady state 220
- stellar ages 135
- stellar astrophysics 149, 411
- stellar diameter 362
- stellar evolution 173, 183
- stellar image 363
- Stellar Interferometer Technology Experiment (SITE) 335
- stellar interiors 135, 411
- stellar luminosities 338
- stellar masses 15, 21, 143, 187, 305
- stellar physics 80
- stellar spectra 143
- subdwarfs 185
- submillimeter interferometry 350
- Sunyaev-Zel'dovich effect 269
- super-conducting tunnel junctions (STJ) 337
- Supercam 342
- supernovae 267
- surface brightness fluctuations 268
- surface gravity 144
- surface structure 150
- systematic errors 56, 61, 372, 382, 389
- Terrestrial Reference Frame 312
- tilt term 252
- TOPS 332
- tracer populations 252
- Transit Telescope 4, 9, 405
- triple galaxies 403
- triple stars 398, 400
- Tycho 61, 317, 364, 376, 384, 410
- Tycho Input Catalog 62, 65
- Tycho magnitudes 62
- Tycho parallax 67
- unknown stars 176
- unseen companions 205, 359
- USNO pole-to-pole 39
- UV detectors 176
- velocity dispersion 222
- vertex deviation 247
- Very Long Baseline Interferometry (VLBI) 58, 117, 119, 220, 283, 284, 333, 348, 381, 410
- Very Low Frequency (VLF) astronomy 347
- Vilnius system 328
- W1J00 39
- warp 222, 233, 243, 248
- Washington Fundamental Catalog 38

white dwarfs 151, 174

white light fringes 23

wide angle astrometry 17

Yale Southern Proper Motion Program 130

young stars 222

Zanstra method 177