

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 Cloud 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 astrograph 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