

# INDEX

- Aberration, stellar 223-228, 309  
Abscissae 497  
—, zero points 195  
ac magnitude 65, 278, 497  
Accelerations, satellite 140, 223  
Accuracy, see standard errors  
Active stars 152, 169, 497  
Ageing of optics 279  
AGK3R Catalogue 29  
Analogue mode 50  
Announcements of Opportunity xiii, 2  
Astrolabe observations 432  
Astrometric binary 497  
Astrometric model 485  
Astrometric parameters 35, 195  
—, determination 497  
—, in FAST 212-215  
—, in NDAC 211-212  
Astrometric programmes 27  
Astrometry, comparisons with ground 415-432  
—, future prospects 483-495  
Astronomical unit 229  
Astrophysical programmes 27  
Attitude determination 497  
—, FAST 112  
—, NDAC 99  
—, real-time 105  
Attitude model 486  
—, FAST 112  
—, NDAC 107  
Attitude reconstruction 97-123  
—, principles 98  
Attitude smoothing 148, 153-154, 158, 498  
Attitude, satellite physics 100
- B-splines smoothing 148, 167  
Background 280  
—, determination in FAST 82-87  
—, determination in NDAC 80-82
- , intensity over orbit 86  
—, levels 16-17  
Barycentric velocity 128  
Basic angle 42, 498  
—, calibration 112  
Beam-combining mirror 498
- Calibrations 15, 37, 39, 42  
—, attitude 123-146  
Catalogue content 27  
CCD observations 478  
CDS Strasbourg 23-24  
Celestial directions 221-232  
CHARA Catalogue 472-481  
Cholesky factorisation 151  
Chromaticity 201, 279, 332-333  
—, in sphere solution 329  
Coils current calibration matrix 48  
Comparisons 9-10  
—, attitude 119  
—, attitude reconstruction 37  
—, double star reductions 37  
—, great-circle reduction 37  
—, image dissector tube 37  
—, orbital parameters 37  
—, photometric reductions 37  
—, sphere reconstruction 37  
—, sphere solutions 343  
—, star mapper reductions 37  
—, variability investigations 37
- Completeness 25  
Constant stars 456  
Constants, fundamental 229  
Contents, catalogue 27  
Coordinate direction 224-25  
—, of minor planet 309  
Correlation coefficient, parallax differences 363  
Cosmic error 378-380  
Cousins' system, see photometry

- Cramér-Rao limit 498
- Data analysis, organisation 6-7  
—, organisation in FAST 38-44  
—, organisation in NDAC 44-45
- Data analysis, overview 33-45
- Data distribution 5
- Data gaps 19
- Data management and command system, see FAST
- Data quality 13
- Data return 20-21
- Data rights 12
- Data sampling 73
- Data snooping 167
- dc magnitude 278, 498
- DE200, see solar system ephemerides
- Decompression of photon counts 51
- Delays, satellite/ground 128
- Detector thermal noise 280  
—, non-linearity 51  
—, Poisson noise 51  
—, see also image dissector tube/star mapper
- Direction, coordinate 224  
—, natural 225-227  
—, proper 224-228  
—, celestial 221-232  
—, comparisons 226, 232
- Distortion, large scale 175  
—, medium scale 175
- Documentation Working Group 11
- Double and multiple stars, see double stars
- Double stars 43, 233-272, 471-481  
—, absolute astrometry 250  
—, analysis 34-36  
—, annex 239, 268  
—, case history files 252-256  
—, CCD observations 268  
—, comparison FAST/NDAC 270  
—, comparisons 263  
—, cross-identifications 473  
—, detection 234  
—, discrepant solutions 267  
—, global fitting method 250  
—, imaging approach 268  
—, neutral point 265  
—, new systems 262  
—, photometric solution 243  
—, pre-launch simulations 258  
—, relative astrometry 240, 472, 478  
—, scanning angle functions method 248  
—, separations 246  
—, speckle 243
- , systematic differences 268  
—, verification of 471-481
- Earth ephemeris 229
- Earth magnetic field, see torques
- Earth-Moon barycentre 221
- Eclipse duration 126
- Ecliptic, obliquity 195, 229
- Ephemerides, solar system 221-232  
—, satellite 128
- Ephemeris, Earth 221, 229  
—, Moon 221  
—, satellite 223  
—, Sun 222
- Epoch photometry 51, 498  
—, annex 273, 278, 295-296  
—, annex extension 285
- Error sources 6
- ESOC 3, 13, 33
- ET, see time
- Europa 305
- Evolution, FAST instrument parameters 186-191  
—, NDAC instrument parameters 180-185  
—, of instrument parameters 173-194
- Exposure factor 126
- External torques, see torques
- Extragalactic frame 387
- Extragalactic reference system 25
- Extragalactic system link 387-413  
—, see also link
- Faint stars 280
- FAST Consortium 1-2  
—, data management and command system 39-40  
—, Software Advisory Group 39
- Field coordinates 174, 498
- Field of view 498
- Field transit 499
- Field-to-grid transformation 175, 499
- First look 39, 41, 223, 499
- Five-parameter model 52, 499
- Five-parameter solution, statistical tests 66
- FK5 27, 29, 415-416  
—, difference with Hipparcos 419-421  
—, epoch transformation 418  
—, global rotation 417
- Frame, see telemetry/observation frame
- Fully observable stars 499
- Fundamental constants 229
- Future prospects 483-495
- GAIA 483-485

- GCTSP, comparison with Hipparcos parallaxes 439  
General parameters 499  
General Relativity 202, 225, 231, 366  
Geneva system, see photometry  
Geocentric gravitational constant 226, 229  
Geometric smoothing 499  
Global content 27  
Global iterative solution 488, 490-494  
Global parameters, sphere solution 201  
Global reduction algorithms 6  
Glossary 497  
Goldstone 14, 129  
Goodness-of-fit statistic 378  
Gravitational constant 226  
—, geocentric 229  
—, heliocentric 229  
Gravitational deflection 202, 226-228, 309-310, 366  
—, FAST 337  
—, NDAC 331  
Gravity gradient torques, see torques  
Great circles 499  
—, accuracy 157  
—, comparisons 168-171  
—, first harmonic 170  
—, Fisher test-statistic 167  
—, instrument parameters 163  
—, least-squares residuals 164-168  
—, least-squares solution 150  
—, minimum norm solution 154  
—, observation equations 148  
—, projection error 161  
—, rank deficiency 154  
—, reductions 35, 147-171, 499  
—, residuals 192-193  
—, second harmonic 170  
—, slit errors 151  
—, statistical tests 152  
—, validation 152  
—, variance of the star abscissae 157  
Grid 47  
—, coordinates 174, 499  
—, period 50, 233, 499  
Grid-step ambiguity 499  
—, errors 211, 500  
—, inconsistencies 213  
Ground station coverage 14, 18  
Ground-based comparisons, 415-432  
—, see also FK5/PPM  
Gyros, calibration 131-135  
—, de-storage 18, 145  
—, drifts 15, 132  
—, failures 20  
—, heaters 132  
—, orientations 15  
—, torques 104  
Heliocentric gravitational constant 226, 229  
Heliotropic angles 106-107, 500  
Hertzsprung-Russell diagram 445  
Hipparcos Input Catalogue 23-31  
—, candidate stars 28  
—, selected stars 28  
Hipparcos magnitude 500  
Hipparcos Science Team xiii, 2-4  
*Hp* magnitudes 273-275, 465, 500  
Hubble Space Telescope 25, 27  
—, see also link  
Iapetus 305  
ICRS, see International Celestial Reference System  
Identification errors 31  
Image dissector tube, analogue mode 50  
—, analysis 47-72  
—, analysis, FAST flow chart 56  
—, binning techniques 61-62  
—, comparisons 72  
—, modulation phases 57  
—, phase difference 70  
—, phase model 59  
—, photon counting mode 50  
—, sampling period 127  
INCA Consortium 1-2  
Inclined slits 77  
Inertia tensor 101, 137-145  
Inertial frame 410  
—, see also link  
Infinitely overlapping circles 219, 364  
Input Catalogue, see Hipparcos Input Catalogue  
Input Catalogue Consortium, see INCA  
Input data stream 33  
Instantaneous field of view 48, 500  
Instrument calibration 15  
Instrument model 487  
Instrument parameters, evolution 173-194  
—, evolution (FAST) 186-191  
—, evolution (NDAC) 180-185  
—, geometrical 174  
—, relation FAST/NDAC 177-179  
Intensity transfer function 500  
Interlacing period 127  
Intermediate astrometric data 385  
International Celestial Reference System 387-388,  
    415, 500  
International Earth Rotation Service 388

- IRS Catalogue 27, 29
- Johnson system, see photometry 464
- Julian Year 500
- Kourou 14, 128
- Large-scale distortion 175-176, 500
- Light bending, see gravitational deflection
- Link to extragalactic system 387-413
- , 3C273 (HIP 60936) 409
  - , Bonn link solution 398
  - , catalogue of faint stars (KSZ) 397
  - , Earth orientation parameters 391, 399, 403
  - , equations 389
  - , graphical summary 411
  - , Heidelberg analysis 397
  - , Hubble Space Telescope 396
  - , inertial frame 410
  - , Lick NPM fields 393
  - , Lick proper motion program 396
  - , Magellanic Clouds 409
  - , MERLIN 394
  - , optical determination of the orientation 402
  - , orientation vector 400
  - , photographic catalogues referred to galaxies 402
  - , Postdam solution 399
  - , quasars 395
  - , radio stars used 393
  - , radio techniques 402
  - , results for orientation vector 411
  - , results for spin vector 411
  - , Schmidt telescopes 395
  - , solution for orientation 401, 407
  - , solution for orientation and spin 408
  - , solution for spin 401, 407
  - , solution results 405-408
  - , spin vector 400
  - , stars 29
  - , stellar kinematics 410
  - , synthesis of solutions 403
  - , verification 409
  - , VLA 395
  - , VLBI observations 392-394
  - , Yale analysis 396
  - , Yale/San Juan SPM 393, 398
- LMC, see Magellanic Clouds
- Lorentz transformation 225
- Lunar occultations 29
- Magellanic Clouds 25, 27, 30, 388, 434, 441
- Magnetic moments, of satellite 140-143
- Magnitude effects, in sphere solution 355
- Magnitude limit 24-25
- Magnitude scale 464
- Main grid 501
- Mark III interferometer 427-429
- Matra Marconi Space 4
- Medium-scale distortion 78, 175-178, 501
- Memorandum of Understanding 5
- Merging 369-385
- , abscissa residuals 370
  - , auto/cross-correlation functions 382
  - , correlation between abscissae 374
  - , correlation coefficient 369
  - , correlation coefficient FAST/NDAC 376
  - , cosmic error 378-380
  - , covariance matrix 369
  - , goodness-of-fit statistic 378
  - , intermediate astrometric data 385
  - , least-squares solutions 375
  - , scaling corrections 372
  - , solutions 342
  - , solutions of non-single stars 377
  - , stochastic model 378
  - , unit-weight errors 373
- Meridian circle observations 431
- Metric 224
- , PPN 202, 331, 483
  - , see also General Relativity
  - , see also gravitational deflection
- Micrometeoroids 18, 105, 145
- Milky Way 283-284
- Minor planets 43, 222, 305-321
- , apparent diameter 308
  - , aspect data 320-321
  - , brightness variations 318
  - , comparison FAST/NDAC 314
  - , coordinate direction 308
  - , magnitude aspect 317
  - , observed 319
  - , proper direction 308
  - , solar phase angle 317
  - , Tholen's classification 319
- Mission products 9
- Modulation coefficients 42
- Modulation phases 57, 177
- Multiple stars, see double stars
- Natural direction 225-227
- NDAC Consortium 1-2
- , organisation of data reductions 44
- Negative parallaxes 341, 349
- , in FAST 347

- , in NDAC 345
- NGC 188: 25
- Nominal scanning law 19, 501
- Normal place 311
- Notation 505-510
- NPZT Catalogue 29
- Obliquity of ecliptic 195, 229
- Observation frame 127, 501
- Observing programme 5, 23-31
- Observing strategy 50
- Occultations 16, 21, 221
- Odenwald 14
- On-board time 127-131
  - , see also time
- Open clusters 27, 442
- Operational phase, routine 16
- Operations time-line 13-21
- Optical transfer function 501
  - , calibration 68
  - Optics, ageing 279
  - , chromatic dependence 279
  - Orbit 123
    - , eccentricity 124
    - , period 124, 501
  - Organisation of data analysis 6-7
    - , FAST 38-44
    - , NDAC 44
  - Oscillator frequency 127
  - Overview of data analysis 33-45
- Parallaxes 501
  - , see also negative parallaxes
  - , see also USNO/VLBI/Yale
  - , comparison Hipparcos/USNO 435
  - , differences NDAC/FAST 358
  - , FAST sphere solutions 347
  - , NDAC sphere solutions 345
  - , unit-weight error 441
  - , verification 433-445
  - , zero point 353, 366, 434, 441
- Partially observable stars 50, 501
- Passive stars 502, 152, 169
- Periods, variable stars 454-456
- Perth 14, 129
- Phase A study 2
- Photocentre 234
- Photometric calibrations 36
  - , FAST 282
  - , NDAC 282
- Photometric parameters 65
- Photometric reductions 34
- Photometric system 274-277
- Photometric transformation 276
- Photometric treatment 273-304
- Photometry 43, 442
  - , ageing corrections 287
  - , background model (NDAC) 281
  - , bit settings 296
  - , brightest stars 465
  - , colour correction 290
  - , constant stars 456
  - , correlations FAST/NDAC 294
  - , Cousins' system 274
  - , data properties 297
  - , dependence on ecliptic latitude 303
  - , distribution of unit-weight variance 451
  - , distribution over time 298
  - , errors on medians 301
  - , field distortion corrections 289
  - , Geneva system 274, 464
  - , Johnson system 274, 464
  - , magnitude corrections 291
  - , magnitude homogeneity 466
  - , magnitude scale 464
  - , merging 292
  - , number of observations 298
  - , parasites 290
  - , parasitic transit detections 290
  - , passband 274
  - , precision 466
  - , residuals (Geneva -  $H_p$ ) 468
  - , residuals (Johnson -  $H_p$ ) 468
  - , see also epoch photometry
  - , solar system objects 315
  - , stability of system 456
  - , sun-pointing observations 296
  - , timescale 278
  - , transits 303
  - , unit-weight standard errors 302
  - , validation 447-470
  - , Walraven system 461
  - , zero-point corrections 287
- Photon counting mode 50
- Photon counts 34
- Planetary satellites 305-321
- Position 502
  - , improvement 341
- PPM Catalogue 421-427
  - , difference with Hipparcos 424-425
  - , global rotation 422
  - , regional differences 423
- PPN, see metric
- Pre-launch preparations 2

- Primary reference stars 203, 502  
 Products of mission 9  
 Programme star 502  
 Proper direction 224-228  
 —, of minor planets 308  
 Proper frame 225  
 Proper motions 502  
 —, FAST/NDAC differences 357  
 —, improvement 341  
 Proposals 25  
 Pseudo-colour 288  
  
 Quality flag 75  
 Quasar, 3C273: 388  
  
 Radial velocities 11  
 Radio stars 29  
 Rank deficiency 195, 215  
 —, numerical experiments 217  
 Real-time attitude determination 105  
 Reduction algorithms, global 6  
 Reference great circles 148, 175, 502  
 Reference great-circle frame 198  
 Reference system 388  
 —, see also link  
 References 511-516  
 Refocusing 16  
 Results data base 9-10  
 Routine operational phase 16  
  
 Satellite, barycentric velocity 128  
 —, ephemerides 128  
 —, ephemeris 223  
 —, ground station delays 128  
 Scan field 502  
 Scan velocity 80  
 —, computation of 60  
 Scanning law 105, 502  
 Scanning velocity 57  
 Schmidt plates 429  
 Scientific proposals 24  
 Scientific selection committee 26  
 Secondary reference star 502  
 Sensitivity profile 49  
 Set solution 502  
 SIMBAD 23-25  
 Simulations 26  
 Single-slit response functions 76-77  
 Sixth harmonic 201  
 Sky distribution, differences in parallax 362  
 —, differences in position 360  
 —, differences in proper motions 361  
 —, mean number of abscissae 362  
 Slit errors 151  
 Slit spacings 77  
 Small-scale distortion 503  
 SMC, see Magellanic Clouds  
 Smoothing of attitude 148  
 Software Advisory Group, FAST 39  
 Solar phase angle, minor planets 317  
 Solar radiation pressure 139-140  
 Solar radiation torques, see torques  
 Solar system barycentre 222  
 Solar system ephemerides, DE200 309  
 Solar system objects 24, 222, 305-321, 503  
 —, photometry 315  
 Space time coordinates, see metric  
 Specifications 3  
 Speckle comparisons 243, 474-478  
 Spectral types 11, 30  
 Speed of light 229  
 Sphere solutions 35, 195-219, 503  
 —, abissa projection error 325  
 —, chromaticity 329, 332-333  
 —, colour 355  
 —, comparisons 343  
 —, convergence properties 215  
 —, designation 326  
 —, differences NDAC/FAST 356  
 —, direct 488  
 —, F12, F12R: 335  
 —, F18, F18.1: 335  
 —, F30: 336  
 —, F37, F37.1, F37.3: 336  
 —, FAST 334  
 —, FAST iterations 334  
 —, General Relativity 331  
 —, global iterative 488, 490-494  
 —, global parameters 201, 338  
 —, gravitational deflection 331, 337  
 —, grid-step errors 202  
 —, harmonic terms 330  
 —, large-scale differences 351  
 —, light deflection 331  
 —, magnitude effects 355  
 —, merging 342  
 —, metric 331  
 —, N0R: 327  
 —, N12, N12R: 327  
 —, N18: 328  
 —, N30: 328  
 —, N37.1: 328  
 —, N37.5: 328  
 —, NDAC 327

- , observation equations 198-203
- , outliers 213
- , parallax zero points 353
- , principles of iterations 324
- , random differences 350
- , rank deficiency 215
- , rotation differences 343
- , small-scale differences 353
- , standard errors 337
- , successive 323-367
- , weighting scheme 213
- SRS Catalogue 29
- Standard errors
  - , astrometric parameters 338
  - , FAST 18 month solutions 339
  - , FAST 30 and 37 month solutions 339
  - , FAST parallaxes 347
  - , FAST position 346
  - , in FAST sphere solutions 342
  - , in NDAC sphere solutions 341
  - , NDAC parallaxes 345
  - , NDAC positions 344
  - , parallaxes 349
  - , parallaxes versus magnitude 381
  - , positions 348
  - , proper motions 348
- Star mapper 503
  - , astrometry 93
  - , background levels 17
  - , comparisons 93
  - , data analysis 73-95
  - , geometric calibration 112
  - , geometry 74
  - , grid 42, 503
  - , inclined slits 77
  - , intensity determinations by NDAC 90
  - , intensity estimation 91
  - , medium-scale distortion 78
  - , photometry 93
  - , sampling period 127
  - , signal 84
  - , slit response 74
  - , slit spacings 77
  - , slits 73
  - , transit signal 79
  - , transit time 90-91
  - , vertical slits 77
- Star observing strategy 503
- Statistical tests, five-parameter solution 66
- Stellar aberration 223-228, 309
- Stochastic model 378
- Success, priority 1 stars 29
  - , survey stars 29
- Sun 222
  - , Sun-pointing observations, photometry 296
  - , Sun-pointing periods 19
- Survey 24
  - , Survey stars, success 29
- SYBASE 10
- Systematic differences, FAST/NDAC 365
- Tait-Bryan angles 107
- TDAC 1-2
- TDT, see time
- Telemetry format 127, 503
- Telemetry frame 127, 503
- Terrestrial Time (TT), see time
- Thermal anomalies 20
- Thermal variations 202
- Three-parameter model 54, 503
- Three-step method 503
- Three-step reduction scheme 33
- Thruster firings 18, 97, 135-137
- Thruster torques 104, 136
- Time 221-232
  - , clock drift 129
  - , ET 224
  - , long-term variations on-board 130
  - , short-term variations on board 131
  - , TDT 224
  - , Terrestrial Time (TT) 221, 224
  - , units 127
  - , UTC 128
- Time-line, operations 13-21
- Timescales, see time
- Timing 123-146
- Titan 305
- Torques, calibration 137-145
  - , earth magnetic field 100
  - , external 100
  - , gravity gradient 100-103
  - , gyro-induced 104
  - , magnetic 103-104, 140
  - , solar radiation 100-102, 139-140
  - , thruster 104, 136
- TT, see time
- Tycho 73
- Tycho Catalogue reductions 37
- Tycho magnitudes 503
- Tycho, see also star mapper
- USNO parallaxes 435
- UTC, see time

- Van Allen belts 16, 280, 283-284  
Variable stars 454-456  
Veiling glare 49, 503  
—, corrections 67  
Verification, double star results 471-481  
—, parallaxes 433-445  
—, photometry 447-470  
Vertical slits 77, 504  
Viewing directions 504  
Viewing plane 504  
VLBI 27, 388  
—, parallaxes 436  
Walraven system, see photometry  
Yale parallaxes 437  
Zero point, parallax 434, 441, 353  
Zodiacal light 280, 283-284