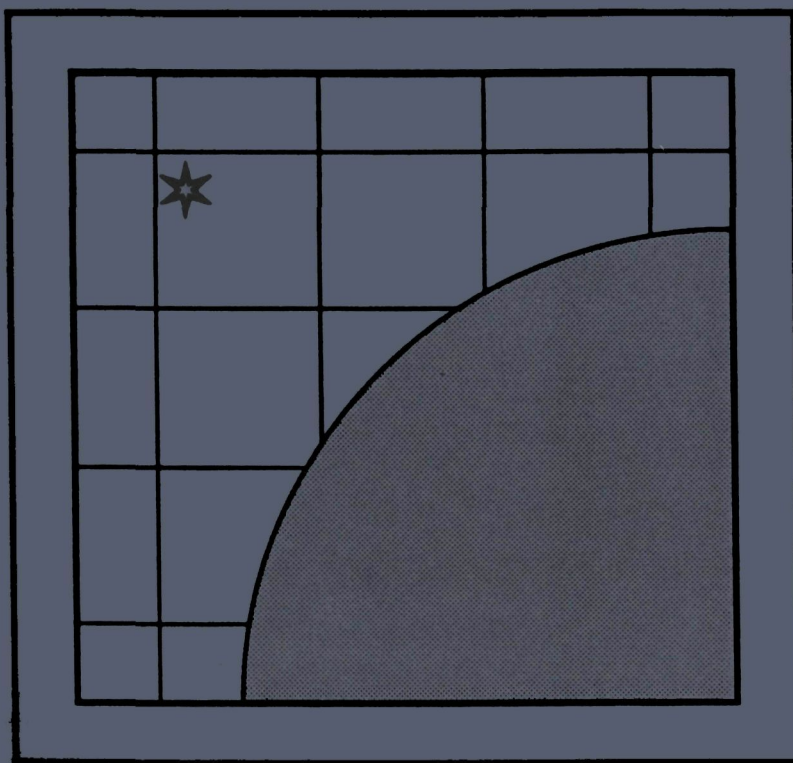


IAU

Proceedings
of the
127th Colloquium of the
International Astronomical Union
Reference Systems





International Astronomical Union
Union Astronomique Internationale

Proceedings
of the
127th Colloquium of the
International Astronomical Union

Reference Systems

held in Virginia Beach, VA, USA
14-20 October 1990

Edited by

James A. Hughes
Clayton A. Smith
George H. Kaplan

United States Naval Observatory
Washington, D.C.
1991

**Published by the U.S. Naval Observatory
Washington, DC 20392
U.S.A.**

TABLE OF CONTENTS

Introduction	ix	
Acknowledgements	x	
List of Participants	xi	
PART 1. ORAL PAPERS		
1. B. Guinot Report of the Subgroup on Time	3	
2. J. Kovalevsky Preliminary report of the work of the Subgroup on Coordinate Frames and Origins	17	
3. T. Fukushima Activity report of the IAU Working Group on Reference Systems: Subgroup on Astronomical Constants	27	
4. V.A. Brumberg Relativistic hierarchy of reference systems and time scales	36	
5. T. Damour, M. Soffel Relativistic celestial mechanics and reference and C. Xu frames	50	
6. A.N. Argue HIPPARCOS: Its link to an extragalactic reference frame	63	
7. W.H. Jefferys, G.F. Benedict, R.L. Duncombe, O.G. Franz, L.W. Fredrick, T. Gerard, P.D. Hemenway, B. McArthur, J. McCartney, E. Nelan, P.J. Shelus, D. Story, W. van Altena, L. Wasserman, A. Whipple and J. Whitney	Current status of the astrometric capabilities of the Hubble Space Telescope fine guidance sensors	68
8. N. Capitaine and A.M. Gontier Procedure for VLBI estimates of earth rotation parameters referred to the nonrotating origin	77	
9. S. Aoki The necessary procedures to reach an agreeable reference frame: Counterproposal to the Circular Letter no. 4 of Kovalevsky	85	
10. H. Eichhorn The organization of space: frames, systems and standards	97	

11. M. Feissel	Permanent milliarcsecond link of celestial and terrestrial reference systems	101
12. W. Kosek and B. Kolaczek	Realization of the primary terrestrial reference frame	108
13. B.X. Xu, Y.F. Xia, T.Y. Huang and C.H. Han	The transformation from FK4 to FK5 and the definition of UT	116
14. I.I. Kumkova, V.V. Tel'njuk-adamchuk, L.I. Bashtova, W.R. Dick, R.Ya. Inasaridse and B.N. Irkaev	The linkage between radio and optical coordinate systems: program CONFOR	120
15. K.J. Johnston, J.L. Russell, C. de Vegt, N. Zacharias, R. Hindsley, J. Hughes, D.L. Jauncey, J.E. Reynolds, G. Nicholson and C. Ma	The extragalactic radio/optical reference frame	123
16. O.J. Sovers	Consistency of nutation modeling in radio source position comparisons	130
17. C. Ma and D.B. Shaffer	Stability of the extragalactic reference frame realized by VLBI	135
18. G.A. Krasinsky, E.V. Pitjeva, M.L. Sveshnikov and L.I. Chunayeva	Dynamical reference frame and some astronomical constants from planetary observations, 1769-1988 (Abstract)	145
19. J.G. Williams, J.O. Dickey, X X Newhall and E.M. Standish	The orientation of the dynamical reference frame	146
20. D.D. McCarthy	Report of the IAU working group on the theory of nutation	153
21. T.A. Herring	The ZMOA-1990 nutation series	157
22. E. Groten, S.M. Molodensky and J. Zwielich	Long-period perturbations in terrestrial reference frames	167
PART 2. POSTER PAPERS		
23. A.H. Andrei and B. Elsmore	A luni-solar precession and nutation analysis from radio astrometric observations	197
24. E.F. Arias and M. Feissel	The celestial system and frame of IERS	198

25. E.F. Arias and J.-F. Lestrade	Link between Hipparcos and VLBI celestial reference frames	202
26. J.-E. Arlot, A. Bec-Borsenberger and G. Dourneau	Observations of the planetary satellites Europa and Titan by HIPPARCOS	206
27. A. Banni, A. Poma, E. Proverbio, E. Falchi, F. Resta and G. Sanna	Comparison between astronomical and geodetic coordinates (Abstract)	210
28. C. Boucher and Z. Altamimi	A terrestrial reference system consistent with WGRS	211
29. P. Brosche, C. Ducourant, R. Galas, M. Geffert and A. Karafistan	Quasar link conditions for HIPPARCOS (Abstract)	215
30. N.F. Bystrov, D.D. Polojentsev, H.I. Potter, L.I. Yagudin, R.F. Zalles, and J.A. Zelaya	Photographic catalogue of 200000 southern stars - FOCAT-S	216
31. N. Capitaine and B. Caze	Deficiencies in the model for the celestial motion of the CEP as derived from a Goddard/VLBI series of pole offsets from 1979 to 1989	222
32. N. Capitaine and F. Chollet	The use of the nonrotating origin in the computation of apparent places of stars for estimating earth rotation parameters	224
33. P. Charlot, O.J. Sovers, J.G. Williams and X X Newhall	A global VLBI/LLR analysis for the determination of precession and nutation constants	228
34. G. Chiumiento, L. Lanteri, M.G. Lattanzi and G. Massone	Internal precision in CCD astrometry of QSO optical counterparts	234
35. T.E. Corbin and H. Schwan	Present status of work on the FK5 extension	238
36. S. Débarbat	Beta Persei, a fundamental star among the radiostars	242
37. Chr. de Vegt, N. Zacharias, K.J. Johnston and R. Hindsley	Improving the reference frame by radio and optical astrometry of radio stars	246
38. S. Diakonov	Influence of the solid inner core and compressibility of the fluid core on the earth nutation	250

39. H. Eichhorn	Comment on the definition of the nonrotating origin	254
40. T.M. Eubanks, M.S. Carter, F.J. Josties, D.N. Matsakis and D.D. McCarthy	The radio reference frame of the U.S. Naval Observatory radio interferometry program	256
41. R. Galas	On the determination of an astrometric center of a quasar (Abstract)	261
42. J.M. Gambi, P. Romero, A. San Miguel and F. Vicente	Connection between non-rotating local reference frames by means of the world function	262
43. A.L. Garcia, R.L. Machi, J.L.V. Navarro and J.A.L. Orti	Lateral image PZT description and operating method	266
44. A.L. Garcia, J.L. Valdes, J.A.L. Orti, R.L. Machi, and G.J. Perez	Digital image processing in the analysis of astrometric plates	267
45. A.L. Garcia, J.A.L. Orti, R.L. Machi and F.M. Castillo	Correction of fundamental catalogue constants (Abstract)	271
46. R.S. Gross and J.A. Steppe	Tectonically-induced divergences of earth rotation series	272
47. I.S. Guseva, A.Ju. Kogan, and V.N. Heifets	Ecliptical coordinate system as the basis of REGATTA-ASTRO space astrometry program	276
48. W. Jin, T. Xu, P. Lu, and D. Liao	Influence of systematic differences of FK4 on determining earth orientation parameters	280
49. P.C. Kammeyer, H.F. Fliegel and R.S. Harrington	Optical astrometry and the Global Positioning System	284
50. J. Kovalevsky, J.L. Falin, M. Froeschl� and F. Mignard	Status of the HIPPARCOS data reduction	288
51. J.-F. Lestrade, R.A. Preston, D.C. Gabuzda and R.B. Phillips	VLBI astrometry of the HIPPARCOS link radio stars (Abstract)	292
52. Z.X. Li	Note on the definition of the international atomic time TAI	293
53. L. Lu	Third general catalogue of stars observed with the photoelectric astrolabes	296

54. W.Z. Ma	An approach to improvement of stellar coordinates	299
55. D.D. McCarthy and B.J. Luzum	Observations of luni-solar and free core nutation	303
56. D.D. McCarthy, J. Russell, B. Archinal, M.S. Carter, D. Florkowski, E. Holdenried, K. Johnston and Z.-G. Yao	The extragalactic reference frame	309
57. M. Miyamoto and S. Suzuki	A source of systematic error, $\Delta\delta_\alpha$, in absolute catalogs compiled from meridian circle observations	314
58. L.V. Morrison, R.W. Argyle, Y. Requieréme, L. Helmer, C. Fabricius, O.H. Einicke, M.E. Buontempo, J.L. Muñoz and M. Rapaport	Evidence of systematic errors in FK5 (Abstract)	318
59. T. Nakamura and H. Shibasaki	Close approach astrometry: A method for improving reference systems	319
60. W.M. Owen, Jr.	Precession theory using the invariable plane of the solar system	323
61. D. Pascu	A note on the astrometric precision of minor planet observations	327
62. A. Poma and T. Zanzu	Optical positions of radiostars by the Danjon astrolabe at Cagliari and further projects	331
63. K.U. Ratnatunga and W.H. Warren, Jr.	Comparison of the FK5 proper-motion system with a kinematic distribution function	335
64. J.E. Reynolds, D.L. Jauncey, K.J. Johnston, J.L. Russell, G. Nicolson, G.L. White, C. de Vegt and C. Ma	Southern hemisphere VLBI astrometry	339
65. J.L. Russell, K.J. Johnston, Chr. de Vegt, N. Zacharias, C. Ma, D. Shaffer, D. Jauncey, J. Reynolds, G. White, J. Hughes and R. Hindsley	The establishment of the radio/optical reference frame	340
66. T. Schildknecht, I. Bauersima, U. Hugentobler, A. Verdun and G. Beutler	CQSSP: A new technique for establishing the tie between the stellar and quasar celestial reference frames	341

67. V. Shkodrov, M. Geffert, C. Pollas, J.-L. Heudier and V. Ivanova	Testing the astrometric accuracy of the 2m telescope of Rozhen Observatory after changing the prime mirror	348
68. M. Soffel, J. Müller, X. Wu and C. Xu	Consistent relativistic VLBI theory with picosecond accuracy	351
69. M. Sôma	Systematic corrections to the fundamental catalogue due to the precession error and the equinox correction	359
70. V.V. Tel'nyuk-Adamchuk, I.I. Kumkova, S. Sadzakov, E. Toma and M.Yu. Volianska	Intermediate star reference systems in the vicinity of radio sources	363
71. R.O. Vicente	On precession and nutation values	368
72. H.G. Walter	Analysis and synthesis of catalogues of extragalactic radio sources	376
73. E.I. Yagudina and I.S. Sudnik	Long-term nutation and the length of day variation from VLBI observations	381
74. Ya.S. Yatskiv and L.D. Kovbasyuk	Note on the determination of the nearly diurnal free nutation (core nutation) and the principal term of nutation based on the astrometric data	385
75. S. Ye and Z. Qian	Astrometric and geodetic goals for the Chinese VLBI network project	392
76. M. Yoshizawa, S. Suzuki and M. Miyamoto	Progress on the first Tokyo PMC program, 1985-1991	395
77. N. Zacharias	Improvement of the optical reference system by photographic astrometry: First results of simulations with global block-adjustment methods	399
APPENDIX		
Recommendations of the Working Group on Reference Systems		407