

TABLE OF CONTENTS

PREFACE	vi
LIST OF PARTICIPANTS	viii
SCIENTIFIC PROGRAM	x
Section Ia: KINEMATICAL AND DYNAMICAL CELESTIAL REFERENCE SYSTEMS	1
Klioner S., Soffel M.: Relativity for astrometry at the microarcsecond level	3
Chapront J., Francou G.: The Lunar theory ELP2000 revisited	8
Damljanovic G., Souchay J.: Cross-identification of Hipparcos - 2MASS. Second incremental data release	15
Zhu Z.: Hipparcos proper-motion system with respect to FK5 and SPM 2.0 systems	21
Aslan Z., Gumerov R., Hamitov E., Jin W., Maigurova N., Pinigin G., Protsyuk Yu., Shulga A., Tang Z., Wang S.: Refinement of linking optical-radio reference frames on the basis of the international joint project	27
Teixeira R., Ducourant C., Sartori M.J., Benevides-Soares P., Muiños J.L., Périé J.P., Guibert J., Mallamaci C.: Optical position and proper motion for X-ray sources southeastern of the Ophiuchus molecular clouds	31
Coll B.: A principal positioning system for the Earth	34
Section Ib: CELESTIAL AND TERRESTRIAL REFERENCE SYSTEMS	39
Charlot P.: Extending and improving the ICRF	41
Vondrák J., Ron J.: An improved optical reference frame for long-term Earth rotation studies	49
Schuh H., Schlueter W., Vandenberg N.: Prospective improvements of IVS products and evolution of observing programs	56
Yatskiv Ya., Molotaj O., Kuryanova A., Telnyuk-Adamchuk V.: Recent compiled catalogue of radio source positions RSC (GAOUA)01 C 01	60
Capitaine N.: Accurate formulation for the transformation between the terrestrial and celestial reference systems	66
Popescu R., Popescu P., Badescu O.: Deflection of the vertical in Bucharest derived from geodetic astronomical observations	73
Lambert S., Bizouard C.: Positioning the terrestrial ephemeris origin in the international terrestrial reference frame	79
Mioc V.: Planetary rotation and stability of satellite orbits	85
Babenko Yu., Daniltsev O., Vertypolokh O., Kovalchuk A., Protsyuk Yu., Pinigin G., Shulga A., Dementeva A., Rylkov V., Bocsa G., Popescu P.: Reduction of compiled catalogue in the selected extragalactic radio source (ERS) fields	89
Drobitko E., Vityazev V.: Kinematics of nearby and distant stars	91
Fujishita M.: Problems to construct the radio celestial reference frame using VERA	93
Kazakevich E., Orlov V., Vityazev V.: HIPPARCOS: Search for the stellar groups	95
Kazakevich E., Vityazev V.: TYCHO2: The Wavelet search for stellar groups	97
Session II: THEORY OF EARTH ROTATION	99
Brzeziński A., Mathews P.M.: Recent advances in modeling the lunisolar perturbation in polar motion corresponding to high frequency nutation: Report on the discussion of the IAU Commission 19 WG on nutation	101

Dehant V., de Viron O., Van Hoolst T., Feissel-Vernier M., Ma C.: Nutation residuals and physics of the Earth interior	109
Escapa A., Getino J., Ferrándiz J. M.: Variational approach to the rotational dynamics of a three-layer Earth model: Fluid outer core interactions	112
Bizouard C., Lambert S.: Variable processes in polar motion and length of day	119
Kosek W.: Polar motion prediction by different methods in polar coordinates system	125
Kudlay O.: Precise analysis of EOP series: An attempt to distinguish chaotic and non-stationary processes	132
Souchay J., Folgueira M.: Free motion of elastic bodies with respect to an inertial and body-fixed frame. Application to the Earth	136
Zharov V.E., Pasyonok S.L.: Theory of nutation of the non-rigid Earth with the atmosphere	140
Mioc V., Stavinschi M.: Martian rotation influence on eccentric trajectories of orbiters	146
Bourda G.: Gravitational potential, inertia and Earth rotation	150
Escapa A., Ferrándiz J. M. Getino J.: Quasi-semidiurnal nutations induced by the indirect effect of the triaxiality of the Earth: Rigid and non-rigid models	152
Korsun A. A., Kurbasova G. S.: Variations of the intensity of siberian anticyclone and Earth rotation.	154
Xia Y., Zhang C.: Martian precession and nutation	157
Zharov V.E., Pasyonok S.L., Getino J.: Comparative analysis of the new nutation series	160

Session III: SPACE AND GROUND-BASED ASTROMETRY **163**

Daigne G.: All-sky Survey missions and optical interferometers complementary tools in building reference frames	165
Mignard F., Kovalevsky J.: Space astrometry missions: Principles and objectives	169
Stavinschi M.: The IAU Working Group “Future development of ground-based astrometry”	177
Muñoz J.L., Belizón F., Vallejo M., Mallamaci C, Pérez J.A.: Observations with the Real Instituto y Observatorio de la Armada CCD transit circle in Argentina	180
Andrei A. H., Penna J. L., Neto E. R., Jilinski E. G., Boscardin S. C., Delmas C, Morand F., Laclare F.: Solar diameter observations on the maximum of cycle 23	185
Bocşa G.: Observations of Pluto in Bucharest during 1932 and 1967-1975: Precise positions and magnitudes	189
Ron C., Vondrák J.: An improved star catalogue for Ondřejov PZT	191
Ducourant C., Argyle R.-W., Le Campion J.-F., Daigne G., Périé J.P., Rapaport M., Soubiran C.: Proper motion survey in the Bordeaux M2000 zone	196
Pinigin G.: Limited possibilities of the ground-based optical astrometry instrumentation	197
Popescu R., Popescu P., Paraschiv P.: Preliminary tests for CCD observations of mutual phenomena in Bucharest	207
Kovalevsky J.: Conditions of possible programs using small and medium size ground-based astrometric instruments	209
Andrei A. H., Da Silva Neto D.N., Assafin M., Vieira Martins R.: Radio structure effects on the optical and radio representations of the ICRF	215
Babenko Yu., Lazorenko P., Vertypolokh O., Karbovsky V., Andruk V., Kasjan S., Buromsky M., Denisyuk O.: Kyiv meridian axial telescope observational programs: First results	217
Bougaard M.: Statistical methods in application to astrometry	219
Langhans R.: A universal computer program for high precision position determination of minor planets on CCD-frames	221

Langhans R., Malyuto V., Potthoff H.: Calculated differential color refraction confronted with observed stellar positions	223
Pogoreltsev M., Babenko Yu., Vertypolokh O.: Application of the "Scanner+MIDAS" complex for processing astrometric photographic plates	226
Tang Z., Yu Y., Li J., Zhao M., Wang S., Jin W.: Application of block-adjustment on extending FOV of CCD	228
Vertypolokh O., Babenko Yu, Lazorenko P.: Devices for reduction of CCD distortion under scan mode observations	231
Session IV: TIME, TIME TRANSFER AND EARTH ROTATION	233
Débarbat S., Lerner M.-P.: La rotation de la Terre de l'antiquité à l'aube du XXème siècle	235
Gambis D., Abarca del Rio R., Salstein D.: Decadal modulation in the seasonal variations of Earth rotation: Possible relationship with solar activity	243
Sôma M., Tanikawa K., Kawabata K.: Earth rotation in the 7th century derived from eclipse records in Japan and in China	248
Teyssandier P., Linet B.: Time transfer and frequency shift up to the order $1/c^4$ in the field of an axisymmetric rotating body	251
Mandache C., Sortais Y., Bize S., Pereira dos Santos F., Abgrall M., Zhang S., Calonico D., Marion H., Macsimovic Y., Lemonde P., Santarelli G., Laurent P., Salomon C., Clairon A.: Atomic frequency standards and time measurement	258
Paraschiv P., Popescu P.: Long-term stability of Rohde & Schwarz quartz clocks . . .	263
POSTFACE	267