

TABLE OF CONTENTS

Introduction	ix
Scientific and Local Organizing Committees	xi
List of Participants	xiii
J. KOVALEVSKY : Introductory remarks	1
DYNAMICAL EFFECTS IN GENERAL RELATIVITY	
V.A. BRUMBERG : Present problems in relativistic Celestial Mechanics	5
L.P. GRISHCHUK and S.M. KOPEJKIN : Equations of motion for isolated bodies with relativistic corrections including the radiation reaction force	19
T. FUKUSHIMA : Post-Newtonian treatise on the rotational motion of a finite body	35
N. ASHBY : Planetary perturbation equations based on relativistic Keplerian motion	41
M. SOFFEL, H. RUDER and M. SCHNEIDER : On the dominant relativistic terms in the lunar theory	53
MOTIONS OF NATURAL BODIES IN THE SOLAR SYSTEM	
J. HENRARD : Algebraic manipulations on computers for lunar and planetary theories	59
E.L. AKIM, V.A. BRUMBERG, M.D. KISLIK, Ju.F. KOLJUKA, G.A. KRASINSKY, E.V. PITJEVA, V.A. SHISHOV, V.A. STEPANIANZ, M.L. SVESHNIKOV and V.F. TIKHONOV : A relativistic theory of motion of the inner planets	63
P. BRETAGNON : Construction of a planetary solution with the help of an n-body program and analytical complements	69
E. MYLES STANDISH Jr. : Numerical planetary and lunar ephemerides: present status, precision and accuracies	71

J. LASKAR : Polynomial expansion of the planetary secular terms: relativistic and lunar perturbations	85
E.L. AKIM, Ju.F. KOLJUKA, V.V. SAVTCHENKO, V.A. STEPANIANZ, N.M. IVANOV and V.F. TIKHONOV : The theory of the motion of Halley Comet	93
P.K. SEIDELMANN, E.J. SANTORO and K.F. PULKKINEN : Systematic differences between planetary observations and ephemerides	99
A.M. NOBILI and I.W. ROXBURGH : Simulation of general relativistic corrections in long term numerical integrations of planetary orbits	105
L.K. KRISTENSEN : Predictions of occultations by minor planets as a test of accuracy	113
J.H. LIESKE : The possibility of estimating tidal perturbations of Jupiter's Galilean satellites	117
W. THUILLOT, D.T. VU and J.E. ARLOT: Theoretical and observational efforts in order to obtain high precision positions of the Galilean satellites of Jupiter	127
T.P. KISSELEVA, N.I. GLEBOVA and A.G. MALKOVA: The precision of modern theories of Galilean satellites as derived by their comparison with photographic observations made with the 26" refractor at Pulkovo Observatory	129
L.E. BYKOVA and V.V. SHIKHALEV : Developing high accuracy numerical theories of motion of outer satellites of Jupiter and Saturn	135
M. MOONS : Libration of the Moon: shape of the Earth and motion of the ecliptic plane	141

REFERENCE FRAMES AND ASTROMETRY

T. FUKUSHIMA, M-K. FUJIMOTO, H. KINOSHITA and S. AOKI : Coordinate systems in the general relativistic framework	145
C.A. MURRAY : Relativity in astrometry	169
O.S. IVANITSKAYA, N.V. MITSKIÉVIČ and Yu.S. VLADIMIROV: Reference frames and gravitational effects in the general theory of relativity	177
T. FUKUSHIMA, M.K. FUJIMOTO, H. KINOSHITA and S. AOKI: System of astronomical constants in the relativistic framework	187

P. TEYSSANDIER and Ph. TOURRENC : Local measurements and cosmological background	189
N.V. PAVLOV : Relativistic interpretation of astrometric data....	191
P. STUMPF : Relativistic and perspective effects in proper motions and radial velocities of stars	193
S.V. KHAMIL : On observations in Schwarzschild background	199
J.A. HUGHES, D.K. SCOTT and C.A. SMITH : Numerical effects of gravitational light deflection on the determination of the equinox and equator	205
J.F. LESTRADE : A formal approach to stellar positions in solar barycentric coordinates	213
G.A. MERSOV : The relativistic effects in localization of gamma-burst sources	215
T. LEDERLE, H. SCHWAN : Relativistic effects included in the apparent positions of fundamental stars (APFS)	223
R.L. BRANHAM Jr. : Techniques for dealing with discordant observations	229
RELATIVISTIC EFFECTS NEAR THE EARTH	
B. BERTOTTI : Local frames	233
C. BOUCHER : Relativistic effects in geodynamics	241
W.H. CANNON, D. LISEWSKI, A.M. FINKELSTEIN and V.Ya. KREINO-VICH: Relativistic effects in Earth based and cosmic long baseline interferometry	255
M. FUJIMOTO and E. GRAFARENDE : Spacetime coordinates in the geocentric reference frame	269
M. SOFFEL, H. RUDER, M. SCHNEIDER, J. CAMPBELL and H. SCHUH : Relativistic effects in geodetic VLBI measurements	277
T.V. BORDOVITSYNA and N.A. SHARKOVSKY : On calculation of relativistic effects in numerical prediction of the artificial satellite motion	283
V.G. SHKODROV and V.G. IVANOVA : Relativity effects in the rotation of the Earth and the motion of atmospheric masses	289
K.B. BHATNAGAR : The motion of a geosynchronous satellite	293

TIME SCALES

- B. GUINOT : The international atomic time, definition, realization 297

- D.W. ALLAN and N. ASHBY : Coordinate time in the vicinity of the Earth 299

HIGH PRECISION OBSERVATIONS AND RELATIVITY

- G.A. KRASINSKY, E.Yu. ALESHKINA, E.V. PITJEVA and M.L. SVESHNIKOV : Relativistic effects from planetary and lunar observations of the XVIII-XX centuries 315

- J.D. ANDERSON, G.S. LEVY and N.A. RENZETTI : Application of the Deep Space Network (DSN) to the testing of General Relativity 329

- H.A. HILL, G.R. RABAHEY and R.D. ROSENWALD : The Sun's gravitational quadrupole moment inferred from the fine structure of the acoustic and gravity normal mode spectra of the Sun 345

- C.M. WILL : General Relativity confronts experiment 355

FUTURE OBSERVATIONS OF RELATIVITY EFFECTS

- J. KOVALEVSKY, F. MIGNARD and M. FROSCHLÉ : Space astrometry prospects and limitations 369

- R.D. REASENBERG and I.I. SHAPIRO : Prospects for observations of relativistic effects in the solar system 383

- S. SÖDERHJELM and L. LINDEGREN : Accuracy estimates for the determination of the solar space-time metric by HIPPARCOS.... 393

- A.G. POLNAREV : Proposals for an experiment to detect the Earth's gravitomagnetic field 401

- B. MASHHOON : New relativistic effects in the motion of the Moon 407

- I.G. DYMNIKOVA : Gravitational time delay of signals in the Kerr metric 411

- R. SHUBERT : Does the energy density of the vacuum influence planetary motions? 417

GENERAL DISCUSSION AND INDEX

- V.A. BRUMBERG : General discussion 419

- INDEX 423

