

TABLE OF CONTENTS

PREFACE	vi
LIST OF PARTICIPANTS	vii
SCIENTIFIC PROGRAMME	ix
SESSION 1: CELESTIAL REFERENCE SYSTEM AND FRAME	1
Malkin Z., Jacobs C., Arias F., Boboltz D., Böhm J., Bolotin S., Bourda G., Charlot P., de Witt A., Fey A., Gaume R., Gordon D., Heinkelmann R., Lambert S., Ma C., Nothnagel A., Seitz M., Skurikhina E., Souchay J., Titov O.: The ICRF-3: Status, plans, and progress on the next generation International Celestial Reference Frame	3
Raposo-Pulido V., Lambert S., Capitaine N., Nilsson T., Heinkelmann R., Schuh H.: On the systematics in apparent proper motions of radio sources observed by VLBI	9
Andrei A., Coelho B., Antón S.: Morphology of QSO host galaxies — a look at the SED	12
Damljanić G., Taris F., Boeva S.: Some preliminary photometric results of QSOs useful for the link between future Gaia CRF and ICRF	16
Iddink A., Jacobs C., Artz T., Nothnagel A.: First results of S/X and X/Ka-band catalogue combinations with full covariance information	20
Vityazev V., Tsvetkov A.: Comparison of astrometric catalogues UCAC4, XPM, PPMXL	24
Popadyov V., Tolchelnikova S.: Some common problems in geodesy and astrometry after establishment of ICRF	28
Ding P.-J., Liu J.-C., Zhu Z.: Galactic coordinate system based on multi-wavelength catalogues	32
Kurdubov S., Skurikhina E.: Core sources set selection	36
Lipovka A., Lipovka N.: On the problem of using of the ICRF radio coordinates reference system	38
Medvedev Y., Kuznetsov V.: Using positional observations of numbered minor planets for determination of star catalog errors	40
Taris F., Damljanić G., Andrei A., Klotz A., Vachier F.: Optical monitoring of QSO in the framework of the Gaia space mission	42
Vityazev V., Tsvetkov A.: Kinematics derived from northern and southern hemispheres of huge astrometric catalogues	44
SESSION 2: RELATIVITY AND TIME SCALES	47
Hees A., Bertone S., Le Poncin-Lafitte C., Teyssandier P.: Range, Doppler and astrometric observables computed from Time Transfer Functions: a survey	49
Klioner S.: High-accuracy timing for Gaia data from one-way time synchronization	55
Capitaine N., Soffel M.: On the definition and use of the ecliptic in modern astronomy	61
Tang K., Soffel M., Tao J.-H., Tang Z.-H.: Relativistic precession model of the Earth for a long time interval	65
Soffel M.H., Han W.-B.: Work related with IAU C52: RIFA	69
Litvinov D., Bartel N., Belousov K., Bietenholz M., Biriukov A., Fionov A., Gusev A., Kauts V., Kovalenko A., Kulagin V., Poraiko N., Rudenko V.: Gravitational redshift experiment with the space radio telescope RadioAstron	71
Titov O., Girdiuk A.: The deflection of light induced by the Sun's gravitational field and measured with geodetic VLBI	75
Le Poncin-Lafitte C., Delva P., Meynadier F., Guerlin C., Wolf P., Laurent P.: Time and frequency transfer with a microwave link in the ACES/PHARAO mission	79
Avramenko A.: Parametric invariance of the relativistic coordinate pulsar time scales	81
Heinkelmann R., Soja B., Schuh H.: Gravitational effects from a series of IVS R&D VLBI-sessions with observations close to the Sun	83
SESSION 3: SOLAR AND EXTRASOLAR SYSTEMS DYNAMICS	85
Shevchenko I.: Resonances in the Solar and exoplanetary systems (Abstract)	87

Devyatkin A., Gorshanov D., L'vov V., Tsekmeister S., Petrova S., Martyusheva A., Slesarenko V., Naumov K., Sokova I., Sokov E., Zinoviev S., Karashevich S., Ivanov A., Lyashenko A., Rusov S., Kouprianov V., Bashakova E., Melnikov A.: Investigation of asteroids in Pulkovo Observatory	88
Pitjeva E.: Evolution of ephemerides EPM of IAA RAS	92
Girdiuk A.: The improvement of the Pluto orbit using additional new data	96
Kudryashova M., Rosenblatt P., Marty J.-C.: Phobos mass estimations from MEX and Viking 1 data: influence of different noise sources and estimation strategies	100
Perminov A., Kuznetsov E.: Expansion of the Hamiltonian of a planetary system into the Poisson series in all orbital elements	104
Kuznetsov E., Zakharova P.: Long time dynamical evolution of highly elliptical satellites orbits	108
Vasilyev M., Yagudina E., Torre J.-M., Feraudy D.: Planned LLR station in Russia and its impact on the lunar ephemeris accuracy	112
Andrei A., Sigismondi C., Regoli V.: Measures of the Earth obliquity during the 1701 winter solstice at the Clementine meridian line in Rome	116
Hestroffer D., David P., Hees A., Le Poncin-Lafitte C.: Local tests of general relativity with Gaia and solar system objects	118
Kovalenko I., Hestroffer D., Doressoundiram A., Emelyanov N., Stoica R.: Statistical inversion method for binary asteroids orbit determination	120
Popova E.: Diagrams of stability of circumbinary planetary systems (Abstract)	122
Vavilov D., Medvedev Y.: Method of determining the small bodies orbits in the Solar system based on an exhaustive search of orbital planes	123
SUB-SESSION on the IAU/IAG Joint Working Group “Theory of Earth Rotation”	125
Ferrándiz J., Gross R.: Report on activities of the IAU/IAG Joint Working Group on Theory of Earth Rotation	127
Getino J., Escapa A.: Report on activities of the Sub-Working Group 1 “Precession/Nutation” of the IAU/IAG Joint Working Group on Theory of Earth Rotation.	131
Brzeziński A.: Report on activities of the Sub-Working Group 2 “Polar motion and UT1” of the IAU/IAG Joint Working Group on Theory of Earth Rotation	135
Heinkelmann R.: Report on activities of the Sub-Working Group 3 “Numerical solutions and validation” of the IAU/IAG Joint Working Group on Theory of Earth rotation	139
SESSION 4: EARTH’S ROTATION AND GEODYNAMICS	143
Schindelegger M., Böhm J., Salstein D.A.: The global S_1 tide and Earth’s nutation	145
Dehant V., Folgueira M., Puica M., Van Hoolst T.: Refinements on precession, nutation, and wobble of the Earth	151
Liu J.-C., Capitaine N.: Possible improvements in the IAU 2006 precession based on recent progresses	155
Zharov V.: Towards new nutation theory	159
Bizouard C., Zotov L., Sidorenkov N.: Lunar influence on equatorial atmospheric angular momentum	163
Tercjak M., Böhm J., Brzeziński A., Gebauer A., Klügel T., Schreiber U., Schindelegger M.: Estimation of nutation rates from combination of ring laser and VLBI data	167
Brzeziński A., Wielgosz A., Böhm S.: On application of the complex demodulation for monitoring Earth rotation: Analysis of the nutation and long periodic UT1 data estimated by VieVS CD	171
Baenas T., Ferrándiz J., Escapa A., Getino J.: Effects of the tidal mass redistribution on the Earth rotation	175
Pashkevich V.: New high-precision Earth and Moon rotation series at long time intervals	179
Markov Y., Filippova A.: Numerical-analytical modeling of the Earth’s pole oscillations	183
Nastula J., Wińska M., Biryło M.: Comparison of polar motion excitation functions computed from different sets of gravimetric coefficients	187

Ron C., Vondrák J.: Geomagnetic excitation of nutation	191
Sidorenkov N.: The Chandler wobble of the poles and its amplitude modulation	195
Zotov L., Bizouard C.: Prediction of the Chandler wobble	198
Pasynok S., Bezmenov I., Kaufman M.: Operative EOP activities in VNIIFTRI	202
Huang C., Zhang M.: Do we need various assumptions to get a good FCN?	206
Gorshkov V., Petrov S., Shcherbakova N., Smirnov S., Mohnatkin A., Trofimov D., Guseva T., Perederin V., Rosenberg N.: Deformation of the South-Eastern Baltic Shield from GNSS observations	211
Bezmenov I., Pasynok S.: GLONASS orbit/clock combination in VNIIFTRI	215
Bondarenko V., Perepelkin V.: Irregular phenomena in the Earth pole oscillation process and temporal variations of geopotential	217
Escapa A., Baenas T., Ferrándiz J., Getino J.: On the minimization properties of Tisserand systems	219
Gorshkov V.: Pole tide triggering of seismicity	221
Gross R., Nastula J.: Estimating the period and Q of the Chandler Wobble from observations and models of its excitation (Abstract)	223
Heinkelmann R., Belda-Palazón S., Ferrándiz J., Schuh H.: The consistency of the current conventional celestial and terrestrial reference frames and the conventional EOP series ..	224
Hu H., Malkin Z., Wang R.: Application of the Titius-Bode law in earthquakes study	226
Miller N.: Periodical regularities of polar motion in the Pulkovo latitude variations	228
Skurikhina E., Ipatov A., Smolentsev S., Kurdubov S., Gayazov I., Diyakov A., Olifirov V.: CONT14 — High-frequency Earth rotations variations from VLBI observations	230
Sun R., Shen W.-B.: Triaxial Earth's rotation: Chandler wobble, free core nutation and diurnal polar motion (Abstract)	232
Tsurkis I., Kuchay M., Spiridonov E., Sinyukhina S.: Probabilistic approach to describing the Chandler wobble: the role of the ocean	233
Tsyba E., Kaufman M.: Improvement of the software Bernese for SLR data processing in the Main Metrological Centre of the State Time and Frequency Service	235
SESSION 5: ASTRONOMICAL ALMANACS AND SOFTWARE	237
Bell S., Nelmes S., Prema P., Whittaker J.: The future of almanac services — an HMNAO perspective	239
Pavlov D., Skripnichenko V.: Rework of the ERA software system: ERA-8	243
Galushina T., Bykova L., Letner O., Baturin A.: The software IDA for investigation of asteroid dynamics and its use for study of some asteroid motion (Abstract)	247
Andrei A., Boscardin S., Penna J., Sigismondi C., Reis Neto E., d'Avila V.: Astrometry and numerical methods for the solar heliometer at Observatório Nacional in Brasil	248
Brattseva O., Gayazov I., Kurdubov S., Suvorkin V.: SINCom — the new program package for combined processing of space geodetic observations	250
Glebova N., Lukashova M., Netsvetaeva G., Sveshnikov M., Skripnichenko V.: Russian astro- nomical ephemeris editions and software	252
Hilton J., Acton C., Arlot J.-E., Bell S., Capitaine N., Fienga A., Folkner W., Gastineau M., Pavlov D., Pitjeva E., Skripnichenko V., Wallace P.: Report of the IAU Commission 4 Working Group on Standardizing Access to Ephemerides and File Format Specification: Update September 2014	254
Hohenkerk C.: SOFA & astrometry	256
Nelmes S., Whittaker J.: Almanac services for celestial navigation	258
Skripnichenko P., Galushina T., Loginova M.: EROS — automated software system for ephemeris calculation and estimation of probability domain (Abstract)	260
Suvorkin V., Kurdubov S., Gayazov I.: GNSS processing in Institute of Applied Astronomy RAS	261