

TABLE OF CONTENTS

PREFACE	vi
LIST OF PARTICIPANTS	vii
SCIENTIFIC PROGRAMME	ix
LIST OF POSTERS	xiii
SESSION 1: FUNDAMENTAL ASTRONOMY, TIME AND RELATIVITY	1
Titov, O.: The secular aberration drift and future challenges for VLBI astrometry	3
Bucciarelli, B., Andrei, A. H., Smart, R. L., Schirosi, U., Dapra, M., Lattanzi, M. G., Penna, J. L., da Silva Neto, D. N.: PARSEC's high precision astrometry - the making of	9
Coelho, B., Andrei, A., Antón, S., Taris, F., da Silva Neto, D., Souchay, J.: Morphological classification of QSOs in the SDSS DR7 population	13
Pitjeva, E. V.: Values of some astronomical parameters (AU , GM_\odot , M_\odot), their possible variations from modern observations, and interrelations between them	17
Hohenkerk, C. Y.: SOFA and the algorithms for transformations between time scales & between reference systems	21
Vondrák, J. Capitaine, N., Wallace, P. T.: New long-term expressions for precession	25
Capitaine, N.: Comparison between the variables and parameters used for high accuracy precession and nutation	29
Bize, S., Wolf, P.: Highly precise clocks to test fundamental physics	33
Soffel, M. H., Tian, W.: Relativity and large ringlaser gyroscopes	35
Lambert, S. B., le Poncin-Lafitte, C.: On general relativity tests with the VLBI	38
Soja, B., Plank, L., Schuh, H.: General relativistic delays in current and future VLBI	41
Capitaine, N., Folgueira, M.: Semi-analytical integration of precession-nutation based on the GCRS coordinates of the CIP unit vector	45
Lambert, S. B.: Status of the GLORIA geodetic VLBI analysis software package	47
Sekowski, M., Krynski, J.: Methods of use and presentation of the accurate astrometric data based on the modern terrestrial and celestial reference systems	49
SESSION 2: TOWARDS THE NEXT GENERATION OF SPACE-TIME REFERENCE SYSTEMS	51
Mignard, F.: From GAIA Frame to ICRF3 ?	53
Manchester, R. N., Hobbs, G.: Pulsar timing and a pulsar-based timescale	58
Yatskiv, Ya. S., Fedorov, P. N.: One possible realization of the ICRF before the GAIA frame .	64
Malkin, Z., Schuh, H., Ma, C., Lambert, S.: Interaction between celestial and terrestrial reference frames and some considerations for the next VLBI-based ICRF	66
Bourda, G., Charlot, P.: Plans for an accurate alignment of the VLBI frame and the future Gaia frame	70
Taris, F., Andrei, A., Klotz, A., Vachier, F., Côte, R., Souchay, J., Anton, S.: Optical monitoring of extragalactic sources for the link between the ICRF sources and the future Gaia extragalactic reference frame	74
Jacobs, C. S., Bach, U., Colomer, F., García-Miró, C., Gómez-González, J., Gulyaev, S., Horiuchi, S., Ichikawa, R., Kraus, A., Kronschnabl, G., López-Fernández, J. A., Lovell, J., Majid, W., Natusch, T., Neidhart, A., Philips, C., Porcas, R., Romero-Wolf, A., Saldana, L., Schreiber, U., Sotuela, I., Takeuchi, H., Trinh, J., Tzioumis, A., de Vicente, P., Zharov, V.: The Potential for a Ka-band (32 GHz) worldwide VLBI network	78
Pavlis, E. C., Kuzmicz-Cieslak, M., Hinkey, P. M.: Forthcoming improvements in SLR data analysis: Towards the mm-SLR	82
Romero-Wolf, A. F., Jacobs, C. S.: Effects of tropospheric spatio-temporal correlated noise on the analysis of space geodetic data	86
Jacobs, C. S., Clark, J. E., Garcia-Miro, C., Horiuchi, S., Sotuela, I.: X/Ka VLBI frame's role in multi-wavelength studies	90

Damljanovic, G., Milic, I.: CCD measurements in optical domain and astrometric positions of ICRF2 radio sources	92
Lambert, S. B.: On the processing of VLBI intensive sessions	94
Marco, F. J., Martinez, M. J.: Statistics and analytic compatibility to joint catalogues with a set of common ICRF defining sources	96
SESSION 3: MODELLING, OBSERVATION AND PREDICTION OF EARTH ROTATION AND GLOBAL GEODYNAMICS 99	
Böhm, S., Nilsson, T., Schindelegger, M., Schuh, H.: Atmospheric and oceanic excitation of Earth rotation	101
Koot, L.: Constraints on the structure and dynamics of the Earth's deep interior inferred from nutation observations	107
Seitz, F., Thomas, M.: Simulation, prediction and analysis of Earth rotation parameters with a dynamic Earth system model	109
Dehant, V., Folgueira, M., Puica, M.: Analytical computation of the effects of the core-mantle boundary topography on tidal length-of-day variations	113
Gross, R. S.: Improving UT1 predictions using short-term forecasts of atmospheric, oceanic, and hydrologic angular momentum	117
Bizouard, C.: Asymmetric excitation of the polar motion	121
Stamatakos, N., Luzum, B., Stetzler, B., Shumate, N., Carter, M. S., Tracey, J.: Recent improvements in the IERS Rapid Service Prediction Center products for 2010 and 2011	125
Kaufman, M. B., Pasynok, S. L.: Rapid EOP calculation using VieVS software	129
Brzeziński, A., Böhm, S.: Analysis of the high frequency components of Earth rotation demodulated from VLBI data	132
Chapanov, Ya., Vondrák, J., Ron, C.: A model of centennial oscillations of Earth rotation based on total solar irradiance variations	136
Schindelegger, M., Böhm, J., Salstein, D. A., Schuh, H.: The signature of atmospheric tides in sub-daily variations of Earth rotation as unveiled by globally-gridded atmospheric angular momentum functions	140
Kadow, C., Dobslaw, H., Matthes, K., Thomas, M.: Impact of atmospheric tides simulated in a chemistry-climate model on sub-diurnal variations in UT1	144
Panafidina, N., Kurdubov, S., Rothacher, M.: Empirical model of subdaily variations in the Earth rotation from GPS and its stability	148
Nilsson, T., Böhm, J., Schuh, H.: Determination of Earth rotation by combining VLBI and ring laser observations	152
Chapanov, Ya., Schuh, H., Nothnagel, A., Böhm, J.: Climatic and solar activity influences on interannual and decadal variations of VLBI stations	156
Choliy, V. Ya., Zhaborovsky, V.: KG++: software for processing Satellite Laser Ranging observations	158
Choliy, V. Ya.: On the usage of XML file format in geodynamics	160
Gambis, D., Salstein, D., Chapanov, Y.: Some systematic errors in AAM and OAM data	162
Kolaczek, B., Pasnicka, M., Nastula, J.: Analysis of the geodetic residuals as differences between geodetic and sum of the atmospheric and ocean excitation of polar motion	164
Krynski, J., Zanimonskiy, Y. M.: Geodynamic signals in time series of astrometric observations at Borowa Gora Observatory	166
Malkin, Z. M.: On the impact of the galactic aberration on VLBI-derived precession model	168
Malkin, Z. M., Tissen, V. M.: Accuracy assessment of the ERP prediction method based on analysis of 100-year ERP series	170
Marčeta, D., Šegan, S., Glišović, N.: Detection of the mutual periodical changes in the Earth rate of rotation and the solar activity by singular spectrum analysis	172
Martinez, M. J., Marco, F. J.: Non regular variations in the LOD from European medieval eclipses	174
Nagalski, T.: Comparison of polar motion excitation function derived from Equivalent Water Thickness data, obtained from filtered Stokes coefficients	176
Nerge, P., Ludwig, T., Thomas, M., Jungclaus, J., Sündermann, J., Brosche, P.: Simulation of the tides of ancient oceans and the evolution of the Earth-Moon-system	178
Yao, K., Capitaine, N., Lambert, S.: Nutation and high precision astrometry observation techniques	180

SESSION 4: CELESTIAL MECHANICS OF SOLAR SYSTEM BODIES	183
Escapa, A.: Analytical modeling of the rigid internal motions of a three-layer celestial body through Hamilton's Principle	185
Hilton, J. L.: Progress report of the IAU Commission 4 Working Group on Ephemeris Access and the comparison of high accuracy planetary ephemerides	191
Weratschnig, J.M., Stewart, S. G., Hilton, J. L.: New additions to the astronomical almanac: almanac data for dwarf planets	197
Kudryavtsev, S. M.: Precise analytical calculation of the effect of solid Earth tides on satellite motion	201
Pashkevich, V. V., Eroshkin, G. I.: Construction of the numerical and semi-analytical solutions of the Moon rotation	205
Ivanova, T. V.: Taking into account the planetary perturbations in the Moon's theory	209
Yagudina, E. I., Krasinsky, G. A., Prokhorenko, S. O.: EPM-ERA2011 Lunar theory and selenodynamical parameters from LLR (1970-2011) data	213
Bazsó, A., Galiazzo, M.: Lunar effects on close encounters of Hungaria asteroids and near-Earth asteroids with the Earth	217
Lhotka, C., Zhou, L. Y., Dvorak, R.: On the stability of Earth's Trojans	221
Baudisch, H., Dvorak, R.: Where are the Saturn Trojans?	225
Aljbbaae, S., Souchay, J.: Effects of asteroids on the orbital motions of terrestrial planets	229
Souami, D., Souchay, J.: The invariable plane of the solar system: A natural reference plane in the study of the dynamics of solar system bodies	231
Tupikova, I.: Averaging in the N-body problem with the Lie-series method in standard osculating elements	233
SESSION 5: SPACE OBSERVATIONS AND DEDICATED MISSIONS FOR GEODESY AND ASTRONOMY	235
Rummel, R., Gruber, T., Yi, W., Albertella, A. : GOCE: Its principles and science	237
Hase, H., Behrend, D., Ma, C., Petrachenko, B., Schuh, H., Whitney, A.: The future global VLBI2010 network of the IVS	243
Zharov, V. E., Girin, I. A., Kostenko, V. I., Likhachev, S. F.: Estimation of the ground-space interferometer parameters during Radioastron mission	249
Pavlis, E. C., Ciufolini, I., Paolozzi, A.: LARES: A new ASI mission to improve the measurement of lense-thirring effect with Satellite Laser Ranging	252
Lovell, J. E. J., McCallum, J. N., Shabala, S. S., Dickey, J. M., Watson, C. S., Titov, O. A., Tingay, S. J., Reynolds, C., Morgan, J. S.: The AuScope VLBI project	256
DISCUSSION: ON FUTURE IAU RECOMMENDATIONS AND ORGANIZATION	261
McCarthy, D. D.: On future IAU recommendations and organization	263
Capitaine, N.: Toward an IAU 2012 Resolution for the re-definition of the astronomical unit of length	266
Urban, S. E., Kaplan, G. H.: Nomenclature for the current precession and nutation models	270
Hilton, J. L.: Standardizing access to ephemerides	272
POSTFACE	273