



# IVS2016

## Monday 14 March 2016

### Poster4-6: Authors in attendance (17:00-18:00)

-Conveners: Stanislav Shabala

[id] title	presenter	board
[3] Refinement of Rapid UT1 Estimation Derived from Tsukuba VLBI Measurements after 2011 Earthquake	Mr ENGELHARDT, Gerald	S4P1
[14] Improvement of the IVS-INT01 Sessions	Dr GIPSON, John	S4P2
[34] Hard- and software tools for the education of Geodetic VLBI	Prof. HOBIGER, Thomas	S4P3
[31] VieVS 2.3 - status of the Vienna VLBI Software and plans for the future	BÖHM, Johannes	S4P4
[39] ivg::ASCOT: The Development of a new VLBI Software Package	Dr ARTZ, Thomas	S4P5
[60] Transition to the vgosDb data format.	Dr GIPSON, John	S4P6
[47] IVS Combianction Center at BKG: Options and functions of the revised website	BACHMANN, Sabine	S4P7
[88] IVS Primary Data Center and Analysis Center at BKG	ULLRICH, Dieter	S4P8
[103] The new Geodetic Research Data Management System at HartRAO	Ms COETZER, Glenda	S4P9
[112] Aspects of relativistic geodesy within the framework of VLBI and VGOS	Prof. COMBRINCK, Ludwig	S5P1
[48] Application of Kalman filtering for the analysis of Intensive sessions	Dr NILSSON, Tobias	S5P2
[37] Vienna contribution to ITRF2014	BOEHM, Johannes	S5P3
[12] The effects of quasar variability on astrometry	Dr STANISLAV, Shabala	S5P4
[53] Completing the K-band Celestial Reference Frame in the North.	Dr DE WITT, Aletha	S5P5
[84] VLBI sources in optical and radio	Mr GATTANO, César	S5P6
[85] The variable Earth annual retrograde nutation	Mr GATTANO, César	S5P7
[87] Progress on VLBI Ecliptic Plane Survey	SHU, Fengchun	S5P8
[11] On the impact of inhomogeneities in meteorological data on VLBI data analysis	Mr BALIDAKIS, Kyriakos	S5P9
[33] Application and development of VieVS at BACC	BOEHM, Johannes	S5P10
[96] VLBI Delay Reduced from S/C Observation and its Calibration in Chang'E Mission	Dr WANG, Guangli	S6P1
[109] Venus and Mars Express spacecraft observations with Wettzell radio telescopes	Dr NEIDHARDT, Alexander	S6P2
[13] <i>INVITED POSTER:</i> APOD mission status and observe APOD by VLBI	Dr WANG, Guangli	S6P3
[29] Preliminary Results of VLBI observations of the Chang'E-3 Lunar Lander	NOTHNAGEL, Axel HAAS, Rüdiger	S6P4
[68] Connected-element interferometry and error analysis of Beidou GEO navigation satellites	Dr SHU, Fengchun	S6P5