

IVS2016

Monday 14 March 2016

Poster1-3: Authors in attendance (15:45-16:45)

-Conveners: Dirk Behrend

[id]	title	presenter	board
[99]	Current Status of Ishioka VGOS antenna	Mr KAWABATA, Ryoji	S1P1
[90]	Preparations for a new VGOS radio telescope at HartRAO	Prof. COMBRINCK, Ludwig	S1P2
[65]	First 2 Gbps observations between KVAZAR VGOS antennas and Yebes RAEGE antenna	Dr DE VICENTE, Pablo	S1P3
[105]	The impact of the broadband VLBI on the next decade	Dr TAKEFUJI, Kazuhiro Dr SEKIDO, Mamoru	S1P4
[21]	The UN-GGIM Roadmap for the Global Geodetic Reference Frame	Dr KIERULF, Halfdan Pascal	S2P1
[62]	Implementation of the VGOS Trials	BEHREND, Dirk	S2P2
[111]	Operational VGOS Scheduling	Dr PETRACHENKO, Bill	S2P3
[80]	First results of the FAST-S/X-sessions with new VGOS antennas	Dr NEIDHARDT, Alexander Dr DE VICENTE, Pablo	S2P4
[97]	How to register a VGOS-radio telescope at ITU and why it is important	COREY, Brian Dr TORNATORE, Vincenza	S2P5
[101]	Automated simultaneous local ties with GNSS and robot tachymeter	BERGSTRAND, Sten	S3P1
[46]	Metsähovi Geodetic Fundamental Station in Finland - new VGOS site, plans, and current status	Dr ZUBKO, Nataliya	S3P2
[81]	The German Antarctic Receiving Station O'Higgins and its VLBI-capabilities	Mr PLÖTZ, Christian	S3P3
[92]	Update on the Spanish-Portuguese RAEGE project	Dr DE VICENTE, Pablo	S3P4
[17]	From CONT to VGOS: The Evolution of the CONT Campaigns	Mrs THOMAS, Cynthia	S3P5
[7]	The Development of Hardware Correlator in SHAO	XU, zhijun	S3P6
[8]	High-speed data playback of VLBI hardware correlator	Ms GAN, Jiangying	S3P7
[38]	DOR Local-correlation Delay Model Calculation Experiment in CE-3 Mission	HUANG, Yidan	S3P8
[44]	Plans and progress of the Vienna Correlator	BOEHM, Johannes	S3P9
[59]	Difxcalc: Calc11 for the DiFX Correlator	Dr GORDON, David	S3P10
[82]	First implementations of new monitoring capabilities as extension to the e-RemoteCtrl software	Dr NEIDHARDT, Alexander	S3P11