

International Workshop on Accelerator Alignment 2010

Thursday 16 September 2010

D4, S4, Poster and Vendor Display (15:40 - 17:20)

time	[id] title	presenter
15:40	[4] Status report on Survey and Alignment Concept for the SPIRAL2 accelerator	Mr LEFEVRE, Alexis
15:40	[6] Alignment concept of HLS-II	Dr HE, Xiaoye
15:40	[10] VALIDATION OF AN OPTICAL WPS SYSTEM	Mr BESTMANN, Patrick
15:40	[14] SURVEY AND ALIGNMENT OF THE ACCELERATOR AT THE NATIONAL CENTER FOR ONCOLOGICAL HADRON THERAPY	Mr BIANCULLI, Davide
15:40	[16] An Object Oriented Approach to Processing Accelerator Alignment Measurements	Mr JONES, Mark
15:40	[30] Straightness evaluation for the KEK electron/positron linac using a level	Dr KUME, Tatsuya
15:40	[31] Synchrotron ALBA: Ready for Commissioning	Mr REY, Fabien
15:40	[38] Status of Accelerator Alignment at MSU-NSCL/FRIB	Dr SANDERSON, David
15:40	[40] Integration of Laser Scans into a GIS	LE COCQ, Catherine
15:40	[42] Photogrammetric Approach to Monitor the Radiation Safety System at APS*	PENICKA, Jaromir
15:40	[46] SLAC - Status Report	Mr GASSNER, Georg
15:40	[50] Survey monument preparation for SuperKEKB	OHSAWA, Yasunobu
15:40	[52] Performance Test of FARO Laser Trackers	MASUZAWA, Mika
15:40	[54] Status Report on Survey and Alignment Activities at FNAL	FORD, Richard
15:40	[77] Adjustment with Least Squares method	Ms RADOMI, Petra
15:40	[78] Status Report on the alignment efforts at DESY	Mr NOAK, Martin Mr BENECKE, Wolf