

International Workshop on Accelerator Alignment 2010

Tuesday 14 September 2010

D2, S1, Survey & alignment of machine components & experiments - auditorium (09:00 - 10:20)

time	[id] title	presenter
09:00	[17] Alignment Measurement for Daya Bay Reactor Neutrino Detector	LUO, tao
09:20	[28] First Experience utilizing a High-Density Laser Scanner for the NoVA project	Mr FRIEDSAM, Horst
09:40	[13] Permanent monitoring of the LHC low beta triplets: latest results and perspectives	Dr MAINAUD DURAND, Helene
10:00	[51] Beam Based Alignment of High Intensity Gamma Source (HIGS) targets at Duke University Free Electron Laser Lab	Mr EMAMIAN, Mark