

International Workshops on Accelerator Alignment (IWAA) 2012

Wednesday, 12 September 2012

TOF and GPS Observations - 1 West (08:30 - 10:00)

-Conveners: Horst Friedrichs

time	[id] title	presenter
08:30	[67] Neutrino Time of Flight measurements utilizing the MINOS experiment	Dr ADAMSON, Phil
08:55	[49] SYNCHRONIZATION BETWEEN REMOTE SITES FOR THE MINOS EXPERIMENT	Dr JEFFERTS, Steven
09:20	[61] MINOS Timing and GPS Precise Point Positioning	Mr MITCHELL, Stephen

TOF and GPS Observations - 1 West (10:15 - 11:30)

-Conveners: Helene Mainaud Durand

time	[id] title	presenter
10:15	[58] Geodetic distance determination between the MINOS detectors for the Neutrino Time of Flight measurements	Dr BOCEAN, Virgil
10:40	[36] The Distance from CERN to LNGS	MISSIAEN, Dominique
11:05	[21] Measurement and accuracy analysis of 3D distance from nuclear reactors to detectors in Dayabay neutrino experiment	Ms LIANG, Jing