

CLIC Workshop 2013

Tuesday, 29 January 2013

Accelerator / Parameters& Design and Technical Systems activities: Alignment - 6/2-004 (13:55 - 15:55)

-Conveners: Daniel Schulte; Helene Mainaud Durand

time	[id] title	presenter
13:55	[121] Results of Static Alignment in the RTML	Dr LATINA, Andrea
14:10	[122] Determination of a precise gravity field for the CLIC feasibility studies	GUILLAUME, Sebastien
14:25	[123] Development and validation of a multipoint based laser alignment systems for CLIC	STERN, Guillaume
14:40	[124] Development and validation of raschain alignment systems for the pre-alignment of CLIC	VAN DER GRAAF, Harry
14:55	[126] CLIC Main Beam quadrupole active pre-alignment based on cam movers	KEMPPINEN, Juha
15:10	[127] First lessons learnt concerning pre-alignment on the TBTM	Dr MAINAUD DURAND, Helene

Wednesday, 30 January 2013

Accelerator / Parameters& Design and Technical Systems activities: Stabilisation - 6/2-004 (16:00 - 18:40)

-Conveners: Kurt Artoos

time	[id] title	presenter
16:30	[143] GM feedback	RENIER, Yves Alain Gerard
16:50	[144] QD0 stabilisation progress	BRUNETTI, Laurent
17:10	[145] QD stabilisation ideas	COLLETTE, Christophe Guy R
17:30	[146] Main Linac stabilisation progress	JANSSENS, Stef
17:50	[141] IP feedback systems tests at ATF2	Prof. BURROWS, Philip
18:10	[142] Sub-micron beam position measurement with stripline BPM	CHRISTIAN, Glenn