CLIC Workshop 2013

Monday 28 January 2013

Plenary session - 500/1-001 - Main Auditorium (14:00 - 18:15)

time [id] title	presenter
14:00 [0] Welcome	HEUER, Rolf
14:15 [1] CLIC project status and future plans	STAPNES, Steinar
15:00 [7] HL-LHC and HE-LHC accelerator designs and plans	Prof. ROSSI, Lucio
15:30 [18] CLIC physics and scope for precision measurements	Dr THOMSON, Mark
16:00 Coffee Break	
16:25 [19] CLIC detector, R&D and future plans	LINSSEN, Lucie
16:50 [20] ATLAS and CMS physics prospects	MONIG, Klaus
17:20 [21] Motivation for precision Higgs measurements	WELLS, James
17:40 [22] Prospects for Higgs measurements at present and future facilities	DESCH, Klaus

Friday 1 February 2013

Plenary session: (Accelerator) - 500/1-001 - Main Auditorium (09:00 - 12:35)

time [id] title		presenter
09:00 [24] Welco	ome	Prof. RIVKIN, Leonid
09:10 [3] CTF3 s	status and plans	CORSINI, Roberto
09:40 [4] CLIC re	ebaselining studies	SCHULTE, Daniel
10:10 [23] A klys	stron based initial stage	SYRATCHEV, Igor
10:35 Coffee Bre	eak	
10:55 [220] Und	ulator based polarized positron production for CLIC and ILC	Dr GAI, Wei
11:20 [25] Final Issues	report from the CLIC-ILC Joint Working Group on General Acceleration	ator LEBRUN, Philippe
11:45 [5] Collabo	oration Board matters	RIVKIN, Lenny
12:05 [6] Brief w	rap-up, challenges for 2013, close	STAPNES, Steinar