

CLIC Workshop 2016

Wednesday, 20 January 2016

Common Plenary (Accelerator & Physics) - 500/1-001 - Main Auditorium (14:00 - 18:30)

time	[id] title	presenter
14:00	[2] Welcome	ELSEN, Eckhard
14:05	[3] First LHC physics observations at 13 TeV	DAVID, André
14:35	[4] CLIC machine status, plans and outlook	BURROWS, Philip BURROWS, Philip Nicholas
15:00	[6] CLIC detector and physics: status and plans	VOS, Marcel
15:25	[40] Energy frontier physics with future colliders	SIMON, Frank
15:55	[41] COFFEE break (with workshop photo)	
16:15	[5] High-gradient acceleration: CLIC and beyond	WUENSCH, Walter
16:50	[58] Permanent magnets with adjustable strength	CLARKE, Jim
17:15	[42] Preparing the next generation of hybrid pixel detector readout chips	CAMPBELL, Michael
17:40	[7] High-granularity calorimetry for the CMS endcaps at HL-LHC	MANNELLI, Marcello

Friday, 22 January 2016

Common Plenary (Accelerator & Physics) - 500/1-001 - Main Auditorium (09:00 - 12:30)

time	[id] title	presenter
09:00	[33] Recent results from CTF3	SKOWRONSKI, Piotr Krzysztof
09:25	[34] Summary of the high-efficiency day	SYRATCHEV, Igor
09:45	[35] The new CLIC detector model	PETRIC, Marko
10:10	[39] COFFEE break	
10:30	[32] Plans for CALIFES	ADLI, Erik
10:50	[38] Presentation/discussion on the CLIC re-baselining document	SICKING, Eva
11:15	[36] CLIC plans for the next European strategy update, and beyond	CORSINI, Roberto
11:40	[37] CLICdp plans for the next European strategy update, and beyond	LINSSEN, Lucie
12:03	[182] Announcement of ECFA LC workshop Santander	
12:05	[43] Close out	