## CLIC Workshop 2017

# Wednesday 8 March 2017

### Common Plenary (Accelerator & Physics) - 500/1-001 - Main Auditorium (14:00 - 17:35)

#### -Conveners: Angeles Faus-Golfe; Eva Sicking

time [id] title	presenter
14:00 [183] Welcome	BORDRY, Frederick
14:15 [184] Status and plans of the CLIC accelerator study	BURROWS, Philip Nicholas
14:40 [185] Status and plans of the CLIC detector and physics study	DANNHEIM, Dominik
15:05 [186] Why is it important that CLIC is upgradable beyond the 380 GeV stage?	ROLOFF, Philipp
15:30 Coffee Break	
16:00 [187] Highlights of CTF3	CORSINI, Roberto
16:25 [188] A Linear Collider programme at the CLEAR facility	ADLI, Erik
16:50 [189] Silicon tracking at CLIC, current overview and technology prospects	HYNDS, Daniel
17:15 [190] Event reconstruction: from Linear Collider to neutrino physics	THOMSON, Mark Andrew

# Friday 10 March 2017

### Common Plenary (Accelerator & Physics) - 500/1-001 - Main Auditorium (08:30 - 12:30)

#### -Conveners: Halina Abramowicz; Roger Ruber

time [id] title	presenter
08:30 [191] CLIC optimisation for cost and power: current progress and ideas	STAPNES, Steinar
08:55 [192] X-band performance and testing: status and plans	CATALAN LASHERAS, Nuria
09:20 [193] Summary of the X-band applications day	WUENSCH, Walter
09:45 [194] High-efficiency klystrons and a Klystron-based CLIC	SYRATCHEV, Igor
10:10 Coffee Break	
10:40 [195] Status and plans for CLIC top quark studies	ZARNECKI, Aleksander Filip
11:05 [266] Update on MDI studies	GATIGNON, Lau
11:25 [197] e+e- experimental conditions: differences between a Linear (CLIC) and a Circular (FCC-ee) collider	PEREZ, Emmanuel Francois
11:50 [199] Report on the CLICdp Institute Board	ROBSON, Aidan
12:00 [198] CLIC Communication Initiative	STROM, Lars Rickard
12:10 [200] Discussion items for the CLIC Collaboration Board	RUBER, Roger
12:20 [43] Close out	