



# CLIC Workshop 2013

## Tuesday 29 January 2013

### Accelerator / Parameters & Design activities: BDS, MDI, RTML and main Linac - 6/2-004 (08:30 - 13:05)

-Conveners: Andrea Latina

time	[id] title	presenter
08:30	[90] Detector Solenoid studies	Dr LEVINSEN, Yngve Inntjore
08:50	[91] ATF2 ultra low beta studies	MARIN LACOMA, Eduardo
09:10	[92] Post-Collision line status	Dr DEACON, Lawrence Charles
09:30	[93] Tuning & traditional	GARCIA MORALES, Hector
09:50	[94] First look at 2 Beam tuning	SNUVERINK, Jochem
10:10	[97] QDO prototype field quality measurements	MODENA, Michele
10:30	Coffee Break	
11:00	[191] Re-optimization of the final focus optics mainly with vertical chromatic correction	WANG, Yi Wei
11:20	[117] Design Process of the Interlock Systems for CLIC	NOUVEL, Patrice Denis Eric
11:40	[118] Loss Monitors	MALLOWS, Sophie
12:00	[119] Imperfection tolerances for on-line dispersion free steering in the main linac of CLIC	PFINGSTNER, Juergen
12:15	[227] Emittance measurement station	GARCIA MORALES, Hector APSIMON, Robert James Dr KUBYSHIN, Yury
12:30	[116] Pre-Linac Collimation in the CLIC RTML	APSIMON, Robert James
12:45	[226] Synchrotron radiation in the FFS	BLANCO GARCIA, Oscar Roberto

# Wednesday 30 January 2013

## Accelerator / Parameters & Design activities: Damping Rings - 6/2-004 (09:00 - 13:00)

-Conveners: Yannis Papaphilippou

time	[id] title	presenter
09:00	[133] Diffraction radiation test at Cornell	BOBB, Lorraine Marie AUMEYR, Thomas
09:30	[101] Intrabeam scattering simulations and measurements	ANTONIOU, Fanouria
09:55	[102] Turn-by-turn data analysis from the ATF DR	RENIER, Yves Alain Gerard
10:20	[195] Present status of inductive Adder development for DR extraction Kicker System	HOLMA, Janne
10:45	Coffee Break	
11:15	[100] Injection, extraction and protection of the CLIC damping rings	APSIMON, Robert James
11:40	[196] CLIC DR extraction kicker design, manufacturing and experimental program	BELVER-AGUILAR, Carolina
12:05	[105] Impedence budget and effect of chamber coating on CLIC CDR DR beam stability	KOUKOVINI PLATIA, Eirini