

CLIC08 Workshop

Wednesday 15 October 2008

Beam Delivery System & Machine Detector Interface Wkg - IT Auditorium (08:30 - 18:00)

time	[id] title	presenter
08:30	[252] Status of the CLIC BDS	TOMAS, Rogelio
09:00	[253] Goals of the BDS WG	SERYI, Andrei
09:20	[254] Survey and alignment	Dr MAINAUD DURAND, H�el�ene
09:40	[293] Ultra-low ATF2 betas	Dr ZIMMERMANN, Frank
10:00	Coffee	
10:30	[256] CLIC and ILC SR budgets	ANGAL-KALININ, Deepa
10:50	[257] IP solenoid and SR studies	DALENA, Barbara
11:10	[251] Collimator wakefields	Prof. BARLOW, Roger
11:30	[322] Halo and tail generation	AHMED, Ijaz
11:50	[366] CLIC crab cavity	DEXTER, Amos
12:30	Lunch break	
14:00	[246] CLIC collimation system review	Dr RESTA LOPEZ, Javier
14:20	[247] Damage simulations for CLIC and ILC spoilers & ATF2 tests	Dr FERNANDEZ-HERNANDO, Juan Luis
14:40	[248] CLIC collimation depth studies	Dr JACKSON, Frank
15:00	[250] On a possibility of much shorter collimation system for CLIC	SERYI, Andrei
15:20	[249] Discussion	
15:30	Coffee	
16:00	[291] Upstream polarimeter for CLIC	SCHULER, Peter
16:20	[292] Spin rotation issues in CLIC	MOFFEIT, Kenneth C.
16:40	[290] Depolarization in CLIC	HARTIN, Anthony
17:00	[323] Discussion	