

International Workshop on Future Linear Colliders

Tuesday, 27 September 2011

AWG6 - Seminario 1 (11:00 - 13:30)

time	[id] title	presenter
11:00	[300] CTF3 Drive Beam Status in 2011	SKOWRONSKI, Piotr Krzysztof
11:30	[301] CTF3 Stability: drive beam and power production	PERSSON, Tobias Hakan Bjorn
12:00	[302] TBL optics studies and automatic steering	Mr MARIN, Eduardo STERBINI, Guido
12:30	[303] CALIFES status and Two Beam Acceleration Studies	BARRANCO GARCIA, Javier
13:00	[304] RF break down influence on the accelerated beam	Mr MARIN, Eduardo BARRANCO GARCIA, Javier

AWG6 - Seminario 8 (17:00 - 18:30)

-Conveners: Piotr Krzysztof Skowronski; Bernard Jeanneret; Roger Ruber

time	[id] title	presenter
17:00	[305] CTF3 : achievements and to be achieved (&New module for CLEX)	CORSINI, Roberto
17:30	[306] CTF3 operation in 2012-2016	TECKER, Frank
18:00	[307] Discussion	

Wednesday, 28 September 2011

AWG6 - Seminario 1 (11:00 - 13:30)

-Conveners: Piotr Krzysztof Skowronski; Bernard Jeanneret; Roger Ruber

time	[id] title	presenter
11:00	[308] Drive Beam Linac	AKSOY, Avni
11:30	[309] Delay loop and Combiner rings	SKOWRONSKI, Piotr Krzysztof
12:00	[310] Status on Decelerator studies	STERBINI, Guido

AWG6 - Seminario 8 (17:00 - 18:00)

time	[id] title	presenter
17:00	[311] Work Package : Drive Beam	JEANNERET, Bernard
17:20	[312] Work packages : Overview of experimental verification, CTF3 and CLIC0	CORSINI, Roberto
17:40	[313] Critical Issues for CTF3 and Drive Beam	JEANNERET, Bernard