CLIC07 Workshop

Wednesday, 17 October 2007

Two Beam Hardware and Integration - 30/7-012 (13:40 - 18:40)

time	[id] title	presenter
13:40	[210] Introduction	Dr RIDDONE, germana
13:45	[54] CLIC Tunnel Layout	OSBORNE, John Andrew
14:00	[55] Discussion	
14:05	[56] CLIC Tunnel Cross-Section	OSBORNE, John Andrew
14:15	[57] Discussion	
14:20	[74] First Considerations on CLIC Cooling Systems	INIGO-GOLFIN, Joaquin
14:30	[59] Discussion	
14:35	[58] How to Apply Scheduling Work done for ILC to the CLIC Project	GASTAL, Martin
14:50	[73] Discussion	
14:55	[60] Module Layout and Main Requirement	Dr RIDDONE, germana
15:10	[75] Discussion	
15:15	[62] Transport of the CLIC Modules and Elements	KERSHAW, Keith
15:25	[61] Discussion	
15:30	Coffee Break	
15:55	[64] Test Module in the Two Beam Test Stand	ALAM, Khurshid
16:10	[77] Discussion	
16:15	[66] Main Features for PETS Tanks	Dr TORAL, Fernando
16:30	[81] Discussion	
16:35	[68] PETS Components and Waveguide Connections	Mr CARRILLO, David
16:50	[63] Discussion	
16:55	[70] Structure Fabrication: Dimensional Tolerances	TABORELLI, Mauro
17:05	[67] Discussion	
17:10	[72] Main Requirement for Module Cooling	NOUSIAINEN, Risto Juhani
17:25	[69] Discussion	
17:30	[76] Vacuum Requirement from Beam Dynamics	LATINA, Andrea
17:45	[79] Discussion	
17:50	[78] Thin Films for CLIC Elements	COSTA PINTO, Pedro
18:05	[65] Discussion	
18:10	[80] Supporting System	NOUSIAINEN, Risto Juhani
18:25	[71] Discussion	