CLIC07 Workshop

Tuesday, 16 October 2007

Plenary Session - CLIC Machine - 500/1-001 - Main Auditorium (09:00 - 17:30)

time	[id] title	presenter
09:00	[0] Welcome	AYMAR, Robert
9:15	[1] The CLIC Multi-TeV Linear Collider, Status and Challenges	DELAHAYE, Jean-Pierre
9:45	[2] Discussion	
9:55	[3] CLIC R&D Status and Prospects	CORSINI, Roberto
0:25	[4] Discussion	
L0:35	Coffee break	
L1:05	[5] CLIC Test Facility CTF3, Achievements and Future Plans	BISCARI, Caterina
1:35	[6] Discussion	
1:45	[7] Beam Dynamic and Tolerances	SCHULTE, Daniel
L2:15	[8] Discussion	
L2:25	Lunch break	
L4:00	[9] CLIC Structure R&D	Dr WUENSCH, Walter
L4:30	[10] Discussion	
L4:40	[11] CLIC Aspects of US-MTLC Activities	Prof. TANTAWI, Sami
L5:10	[12] Discussion	
L5:20	[13] EU Sponsored CLIC Activities, Present and Future	JENSEN, Erk
L5:50	[14] Discussion	
6:00	Coffee break	
L6:30	[19] Presentation of Working Group Programmes	
	- [1] Two Beam Hardware and Integration Working Group	RUBER, Roger Dr RIDDONE, germana
	- [2] Injectors and Damping Rings Working Group	RINOLFI, Louis
	- [3] Instrumentation Working Group	LEFEVRE, Thibaut
	- [4] Main & Drive Beam Dynamics Working Group	BISCARI, Caterina SCHULTE, Daniel
	- [5] RF Structures and Sources Working Group	Dr WUENSCH, Walter
	- [6] Physics and Detectors Working Group	HAUSCHILD, Michael DE ROECK, Albert