

CLIC07 Workshop

Wednesday, 17 October 2007

RF Structures and Sources Wkg - AB Auditorium M (13:40 - 18:40)

time	[id] title	presenter
13:40	[124] The Features of the CLIC Accelerating Structure	GRUDIEV, Alexej
13:55	[125] Discussion	
14:00	[126] Design and Objectives of Test Accelerating Structures	ZENNARO, Riccardo
14:15	[127] Discussion	
14:20	[128] PETS Status and Planning	SYRATCHEV, Igor
14:35	[129] Discussion	
14:40	[130] High-Power RF Components for Accelerators	Dr KUZIKOV, Sergey
14:55	[131] Discussion	
15:00	[211] PETS Components and Waveguide Connections	Mr CARRILLO, David
15:15	[133] Discussion	
15:20	[132] Recirculation Revisited	SYRATCHEV, Igor
15:35	[212] Discussion	
15:40	Coffee break	
16:05	[154] R&D Plans for DC Breakdown Measurements inside a Scanning Electron Microscope	ZIEMANN, Volker
16:20	[135] Discussion	
16:25	[134] High-Gradient Test Results, Places and Plans	DOEBERT, Steffen
16:45	[139] Discussion	
16:50	[138] High Field Test at KEK	HIGO, Toshiyasu
17:05	[141] Discussion	
17:10	[140] Mid-Linac and Two Beam Test Stand Testing Plans	Mr JOHNSON, Magnus
17:25	[157] Discussion	
17:30	[142] Current Status of JINR-IAP Experiment on 30GHz Cavity Heating	Dr SEDYKH, Sergey
17:45	[143] Discussion	
17:50	[144] Microscopic Breakdown Model	Mr CALATRONI, Sergio
18:05	[145] Discussion	
18:10	[146] Breakdown Modeling Using Atomistic Simulations	DJURABEKOVA, Flyura
18:25	[147] Discussion	