

LCWS 2012

Thursday, 25 October 2012

Joint CLIC/ILC Working Group - RF Structure/Technologies - Carlisle Suite - Academy (08:30 - 10:30)

time	[id] title	presenter
08:30	[150] Joint session with Instrumentation and Technical Systems	

Joint CLIC/ILC Working Group - RF Structure/Technologies - Carlisle Suite - Academy (11:00 - 12:30)

time	[id] title	presenter
11:00	[151] STF-LLRF system and its study plan	Dr MICHIZONO, Shinichiro
11:20	[152] Power distribution system	Dr FUKUDA, Shigeki
11:40	[293] KCS big pipe results	ADOLPHSEN, Chris
11:50	[153] CLIC Drive Beam Linac	WEGNER, Rolf
12:10	[154] Synchronization system for CLIC crab cavities	WOOLLEY, Benjamin

Joint CLIC/ILC Working Group - RF Structure/Technologies - Carlisle Suite - Academy (14:00 - 15:30)

time	[id] title	presenter
14:00	[155] Recent High-gradient test result at KEK	Dr HIGO, Toshiyasu
14:20	[156] Recent High-gradient test result at CERN	KOVERMANN, J.
14:40	[157] Seamless ILC cavity Fabrication	BUTTLES, John

Joint CLIC/ILC Working Group - RF Structure/Technologies - Carlisle Suite - Club Room (16:00 - 17:30)

-Conveners: Hitoshi Hayano; Christopher Nantista; Walter Wuensch; Akira Yamamoto

time	[id] title	presenter
16:00	[158] Field-emission mapping measurement	HIGASHI, Yasuo
16:20	[159] Field emission and SEM surface mapping in Uppsala	MURANAKA, Tomoko
16:40	[160] Short review of recent Mevarc Workshop	WUENSCH, Walter
17:00	[161] Localization of field emitter in a 9-cell cavity	Dr GENG, Rongli
17:15	[162] Recent surface study in KEK-STF	HAYANO, Hitoshi