LCWS 2012 / Programme Monday, 22 October 2012

LCWS 2012

Monday, 22 October 2012

Accelerator Plenary - Rosebud Theater (16:00 - 18:30)

-Conveners: Ewan Paterson

time [id] title	presenter
16:00 [3] ATF status & plans	BAMBADE, Philip
16:30 [4] CTF3 results	CORSINI, Roberto
17:00 [5] CLIC staging scenarios	SCHULTE, Daniel
17:30 [6] SRF technical status & future R&D	Dr GENG, Rongli
18:00 [7] LCWS12 Machine program & workshop goals	Dr ROSS, Marc

LCWS 2012 / Programme Tuesday, 23 October 2012

Tuesday, 23 October 2012

Accelerator Plenary: - Common Topics (Emittance Preservation) - Rosebud Theater (08:30 - 10:30)

-Conveners: Daniel Schulte; Kaoru Yokoya

time [id] title	presenter
08:30 [260] Damping Rings (20'+10')	Prof. URAKAWA, Junji Dr PAPAPHILIPPOU, Yannis
09:00 [261] Ring to main linac transport (20'+10')	Dr LATINA, Andrea Dr SOLYAK, Nikolay
09:30 [262] Main Linac (20'+10')	Dr LATINA, Andrea Dr KUBO, Kiyoshi
10:00 [263] Beam Delivery System	Dr TOMAS, Rogelio Dr TAUCHI, Toshiaki

Accelerator Plenary: - Common Topics (Power Consumption) - Rosebud Theater (11:00 - 12:50)

-Conveners: Philippe Lebrun; Chris Adolphsen

time [id] title	presenter
11:00 [278] ILC Linac Power Losses and Possible Efficiency Improvements	Dr FUKUDA, Shigeki
11:20 [279] CLIC Power and Energy	LEBRUN, Philippe
11:50 [280] ILC Power Load and States of Operation	WIELGOS, Randal
12:10 [281] Asian ILC Site Power Load and States of Operation	Dr ENOMOTO, atsushi
12:30 [282] ILC Cryogenic Power Load and States of Operation	Prof. YAMAMOTO, Akira

Accelerator Plenary: ILC Systems - Higgs Factory Discussion - Rosebud Theater (16:00 - 18:00)

LCWS 2012 / Programme Friday, 26 October 2012

Friday, 26 October 2012

<u>Accelerator Plenary</u> - Rosebud Theater (09:00 - 10:35)

-Conveners: Brian Foster

time	[id] title	presenter
09:00	[203] Power Consumption Report	
09:15	[204] Emittance Preservation Report	
09:30	[205] Project and Cost Schedule Basis Report	
09:45	[206] System Test Report	
10:00	[207] Joint CLIC/ILC Working Group - RF Structure/Technologies Report	
10:05	[208] Joint CLIC/ILC Working Group - CFS Report	
10:10	[209] Joint CLIC/ILC Working Group - Beam Delivery and MDI Report	
10:15	[210] Joint CLIC/ILC Working Group - Beam Dynamics Report	
10:20	[211] Joint CLIC/ILC Working Group - Damping Rings Report	
10:25	[212] Joint CLIC/ILC Working Group - Sources - Report	
10:30	[213] Joint CLIC/ILC Working Group - Instrumentation and Technical Systems Report	