

LCWS13 - Tokyo

Tuesday, 12 November 2013

System Tests and Performance Studies: joint session on key issues with Beam Dynamics, Damping Rings, Beam Delivery and MDI, Sources - 2F_201 (14:00 - 15:30)

-Conveners: Roberto Corsini; Marc Ross; Daniel Schulte; Nobuhiro Terunuma; Kiyoshi Kubo; Andrea Latina; Nikolay Solyak

time	[id] title	presenter
14:00	[144] Positron source	GAI, Wei
14:20	[145] Damping Rings	Dr PAPAPHILIPPOU, Yannis
14:40	[146] RTML	Dr LATINA, Andrea
15:00	[147] Main Linacs	Dr LATINA, Andrea

System Tests and Performance Studies: Joint session on key issues with Beam Dynamics, Damping Rings, Beam Delivery and MDI, Sources - 2F_201 (16:00 - 17:30)

-Conveners: Roberto Corsini; Marc Ross; Daniel Schulte; Nobuhiro Terunuma; Kiyoshi Kubo; Andrea Latina; Nikolay Solyak

time	[id] title	presenter
16:00	[148] Dynamic effects	PFINGSTNER, Juergen
16:20	[149] Drive Beam and CTF3	CORSINI, Roberto
16:40	[150] ATF2 and BDS	Dr WHITE, Glen
17:00	[189] Discussion on future activities	

Thursday, 14 November 2013

System Tests and Performance Studies: common session with Beam Dynamics - 2F_201 (09:00 - 10:30)

-Conveners: Roberto Corsini; Marc Ross; Daniel Schulte; Nobuhiro Terunuma; Kiyoshi Kubo; Andrea Latina; Nikolay Solyak

time	[id] title	presenter
09:00	[152] FACET results and outlook to future tests	Dr LATINA, Andrea
09:20	[153] Steering algorithm experience at CTF3	GAMBA, Davide
09:40	[154] Diagnostics key issues, existing and future tests in test facilities	Mr WENDT, Manfred
10:00	[155] Overview talk on BC design issues	Dr SELETSKIY, Sergei

System Tests and Performance Studies: common session with Beam Dynamics - 2F_201 (11:00 - 12:40)

-Conveners: Roberto Corsini; Marc Ross; Daniel Schulte; Nobuhiro Terunuma; Kiyoshi Kubo; Andrea Latina; Nikolay Solyak

time	[id] title	presenter
11:00	[156] Design of a Transverse Feed-Forward for the CLIC RTML	Dr APSIMON, Robert
11:20	[157] Design of the turnaround loops for the Drive Beam decelerators	Dr APSIMON, Robert
11:40	[158] Global optimisation of the longitudinal beam profile in the CLIC drive beam	Mr ESBERG, Jakob
12:00	[159] CTF3 results and outlook	TECKER, Frank
12:20	[160] Drive Beam stability issues in CTF3	PERSSON, Tobias Hakan Bjorn

System Tests and Performance Studies: common session with Beam Dynamics - reserve time - 2F_201 (14:00 - 15:30)

-Conveners: Roberto Corsini; Marc Ross; Daniel Schulte; Nobuhiro Terunuma

time	[id] title	presenter
14:00	[330] Further DB activities, Front-end outlook	DOEBERT, Steffen