

International Workshop on Future Linear Colliders

Tuesday, 27 September 2011

AWG3 - Seminario 8 (08:30 - 10:30)

time	[id] title	presenter
08:30	[359] Americas Region Progress towards 2012	Dr GINSBURG, Camille
09:00	[360] Asia Region Progress towards 2012	HAYANO, Hitoshi
09:30	[361] DESY / XFEL Progress towards 2012	WENSKAT, Marc
10:00	[362] Cavity Summary and Projected Status in 2012	KERBY, Jim

AWG3 - Seminario 8 (11:00 - 13:30)

time	[id] title	presenter
11:00	[363] Results from CM1 @NML (part 1)	HARMS, Elvin
11:30	[364] FLASH Results and Status	Mr CARWARDINE, John
12:00	[365] Klystron Cluster System Tests	Dr NANTISTA, Christopher
12:30	[366] Distributed RF System Status	Dr FUKUDA, Shigeki
13:00	[367] Results from CM1 @NML (part 2)	HARMS, Elvin

AWG3 - Seminario 3 (15:00 - 16:30)

-Conveners: Hitoshi Hayano; Paolo Pierini; Christopher Nantista; Jim Kerby

time	[id] title	presenter
15:00	[368] Saclay Infrastructure Development for XFEL	Ms MADEC, Catherine
15:30	[369] Cryogenic Flow Considerations	Mr PETERSON, Tom
16:00	[370] S1 Global Thermal Results	Dr OHUCHI, Norihito PIERINI, Paolo

Wednesday, 28 September 2011**AWG3 - Seminario 8 (08:30 - 10:30)**

time	[id] title	presenter
08:30	[371] Machine Parameters for the TDR	Prof. YAMAMOTO, Akira
09:30	[372] RDR / TDR Cost Guidelines Discussion	DUGAN, Gerald

AWG3 - Seminario 8 (11:00 - 13:30)

time	[id] title	presenter
11:00	[373] TDR - Cavity / Tuner / Integration Parameters	HAYANO, Hitoshi Dr GENG, Rongli
12:00	[438] Split Quadrupole Progress	KERBY, Jim KASHIKHIN, VLADIMIR
12:30	[374] TDR - RF Parameters	Dr NANTISTA, Christopher Dr FUKUDA, Shigeki

AWG3 - Seminario 1 (15:00 - 16:30)

-Conveners: Hitoshi Hayano; Paolo Pierini; Christopher Nantista; Jim Kerby

time	[id] title	presenter
15:00	[375] TDR - Cryomodule Parameters	PIERINI, Paolo
15:30	[440] Recent Advances in Ti and Nb Explosion Welding with SS for 1.8K	Dr SABIROV, Basar
15:50	[376] TDR - Cryogenics Parameters	Mr PETERSON, Tom
16:10	[439] Cryomodule/ Cryogenics R&D Discussion	PIERINI, Paolo

AWG3 - Seminario 1 (17:00 - 18:00)

-Conveners: Hitoshi Hayano; Paolo Pierini; Christopher Nantista; Jim Kerby

time	[id] title	presenter
17:00	[377] TDR - ML / CFS Parameters	KERBY, Jim Mr KUCHLER, Victor

Thursday, 29 September 2011

AWG3 - Seminario 8 (08:30 - 10:30)

time	[id] title	presenter
09:00	[378] 1 TeV Machine Parameter Discussion	Dr ROSS, Marc WALKER, Nicholas
10:00	[379] Review of Machine Parameter / Cost Relationships	ADOLPHSEN, Chris

AWG3 - Seminario 8 (11:00 - 13:50)

time	[id] title	presenter
11:00	[380] Toward 50MV/m SRF Acceleration without Field Emission	Dr GENG, Rongli
11:30	[381] Materials R&D for Higher Gradients	Dr COOLEY, Lance
12:00	[382] R&D in New Cavity Shapes	Dr FURUTA, fumio
12:30	[387] EU HiGrade Plans	Dr ELSEN, Eckhard
13:00	[453] Automated Optical Inspection	WENSKAT, Marc
13:20	[383] Advances and Future R&D in Cavity Processing	Dr COOPER, Charles

AWG3 - Seminario 8 (15:00 - 16:30)

time	[id] title	presenter
15:00	[384] JLab 12 GeV Cryomodule Experience	Mr HOGAN, John
15:30	[385] Future System Test Plans at KEK	HAYANO, Hitoshi
16:00	[386] Future NML Plans	HARMS, Elvin KERBY, Jim

AWG3 - Seminario 8 (17:00 - 19:00)

time	[id] title	presenter
17:00	[388] Future FLASH Plans	Mr CARWARDINE, John
17:30	[389] Marx P1, P2, and DTI Modulator Tests and Plans	ADOLPHSEN, Chris
18:15	[441] HLRF and DRFS Longer Term R&D towards 1TeV	Dr NANTISTA, Christopher Dr FUKUDA, Shigeki