

LCWS08 and ILC08

Tuesday, 18 November 2008

ILC: Main Linac 2 - UIC Forum Meeting Room I (08:30 - 10:00)

time	[id] title	presenter
08:30	[384] Plan of KEK tuner for STF phase 2	NOGUCHI, Shuichi
08:45	[385] performance of blade tuner	PAGANI, Carlo
09:00	[386] Plan of FNAL tuner	MITCHELL, Don
09:15	[387] Tuner discussion	Prof. YAMAMOTO, Akira

ILC: Main Linac 2 - UIC Forum Meeting Room I (10:30 - 12:00)

time	[id] title	presenter
10:30	[388] Tuner discussion	Prof. YAMAMOTO, Akira
11:00	[479] Coupler discussion	Prof. YAMAMOTO, Akira

ILC: Main Linac 2 - UIC Forum Meeting Room I (13:30 - 15:30)

time	[id] title	presenter
13:30	[389] Static and dynamic heat loads of Type III+ cryomodule	PAGANI, Carlo
13:45	[390] Recent ILC heat load estimates, CM1 instrumentation	Mr PETERSON, Tom
14:10	[391] Heat load study of cryomodule in STF	Dr OHUCHI, Norihito
14:25	[501] 5K shield removal experiment at KEK	OHUCHI, Norihito
14:40	[503] Heat load discussion	OHUCHI, Norihito Mr PETERSON, Tom

ILC: Main Linac 2 - UIC Forum Meeting Room I (16:00 - 18:00)

time	[id] title	presenter
16:00	[392] 12GeV upgrade of cryogenics for Jlab	ARENIUS, Dana
16:30	[393] ILC cryomodule discussion	Dr OHUCHI, Norihito Mr PETERSON, Tom
16:50	[395] Material property study for high pressure code in KEK [webex]	NAKAI, Hiroataka
17:10	[396] High pressure code for dressed niobium cavities in FNAL	NICOL, Tom
17:30	[504] Discussion for the cavity vessels	OHUCHI, Norihito Mr PETERSON, Tom

Wednesday, 19 November 2008

ILC: Main Linac 2 - UIC Forum Meeting Room I (08:30 - 10:00)

time	[id] title	presenter
08:30	[495] LLRF progress report from KEK	Dr MICHIZONO, Shinichiro
08:50	[494] LLRF progress report from DESY	Dr SIMROCK, Stefan
09:10	[496] LLRF progress report from FNAL	Mr CHASE, Brian

ILC: Main Linac 2 - UIC Forum Meeting Room I (10:30 - 12:00)

time	[id] title	presenter
10:30	[488] (Some) LLRF top-level performance requirements	Dr WALKER, Nicholas
10:50	[489] Discussion: LLRF performance specifications	Mr CHASE, Brian
11:10	[490] LLRF feed-forward and feedback	CANCELO, Gustavo
11:30	[498] Discussion: metrics for assessing HLRF overhead requirements	

ILC: Main Linac 2 - UIC Forum Meeting Room I (13:30 - 15:30)

time	[id] title	presenter
13:30	[491] LLRF for the FLASH 9mA program	Dr SIMROCK, Stefan
14:00	[493] Experience with the FLASH DAQ / Archiver	Mr DAVIDSAVER, Michael
14:20	[492] Discussion: next LLRF 9mA studies at FLASH	Mr CARWARDINE, John
14:50	[514] Discussion on parameters for an ILC cavity model	

ILC: Main Linac 2 - UIC Forum Meeting Room I (16:00 - 18:00)

time	[id] title	presenter
16:00	[497] Informal tutorial on FLASH DAQ / Archiver	