

International Linear Collider Workshop - LCWS 2007/ILC 2007

Thursday, 31 May 2007

ILC: ML: R&D Talks - Univ. Auditorium (09:00 - 11:00)

time	[id] title	presenter
09:00	[87] XFEL High Power RF System - Recent developments	CHOROBA, Stefan
09:20	[88] Vibration Stability Studies of a Superconducting Accelerating Module at Room Temperature and at 4.5 K	BERTOLINI, Alessandro AMIRIKAS, Ramila
09:40	[89] Coupler Kicks	ZAGORODNOV, Igor DOHLUS, Martin
10:00	[90] Update on HOMs	SOLYAK, N.
10:20	[91] SOS1 Status	Dr LILJE, Lutz
10:40	[521] Optimal Gradient with cavity power and/or Qext control	ADOLPHSEN, Chris

ILC: ML: R&D Talks continued - Univ. Auditorium (11:00 - 12:00)

ILC: ML: Discussion on Cavities, Cryomodules and HLRF EDR task list - Part 1 - Univ. Auditorium (13:30 - 15:30)

time	[id] title	presenter
13:30	[92] Cavity Fabrication	MISHRA, Shekhar FUNK, Warren
13:50	[93] Cavity Processing	PROCH, Dieter
14:10	[94] Cavity Dressing (He vessels, tuners, couplers)	HAYANO, Hitoshi
14:30	[95] Cryomodule Parts and Assembly	KEPHART, Bob STANEK, Richard
14:50	[523] Current issues with the Type 4 Cryomodule	Mr PETERSON, Tom
15:10	[184] HLRF	LARSEN, Ray FUKUDA, Shigeki

ILC: ML: Discussion on Cavities, Cryomodules and HLRF EDR task list - Part 1 (continued) - Univ. Auditorium (16:00 - 18:30)

Friday, 1 June 2007

ILC: ML: XFEL Industrialisation - SemRm M (09:00 - 10:30)

time	[id] title	presenter
09:00	[524] Industrial Studies for XFEL/TESLA	PROCH, Dieter
09:20	[525] Coupler Industrialisation for XFEL - Status	MÖLLER, Wolf-Dietrich
09:40	[526] Module Industrialisation for XFEL	LANGE, Rolf

ILC: ML: Meeting with the EDR Task Force - SemRm M (11:00 - 12:30)

time	[id] title	presenter
11:00	[98] Review results from Thursday afternoon - Discussion	

ILC: ML: Discussion on Cavities, Cryomodules and HLRF EDR task list - Part 2 - SemRm M (13:30 - 16:40)

time	[id] title	presenter
13:30	[99] Continue above discussion after EDR task force input.	
16:10	[527] Meeting with metrology	