

International Linear Collider Workshop - LCWS 2007/ILC 2007

Thursday, 31 May 2007

ILC: DR - SemRm 4b (09:00 - 10:30)

-Conveners: Mike Zisman

time	[id] title	presenter
09:00	[336] Simulation results on low emittance at ATF	Dr KUBO, Kiyoshi
09:30	[334] Update on ion studies	Dr GUOXING, Xia
10:00	[335] Depolarisation in the Damping Rings	

ILC: DR - SemRm 4b (11:00 - 12:30)

-Conveners: Mike Zisman

time	[id] title	presenter
11:00	[333] Dynamics with Transverse Coupled-Bunch Wake Fields in the ILC Damping Rings	HOCK, Kai Meng
11:30	[337] Damping Ring activities at LBNL	Dr ZISMAN, Michael
12:00	[338] Damping Ring activities at Cornell	Dr PALMER, Mark

ILC: DR - SemRm 4b (13:30 - 15:30)

-Conveners: Mike Zisman

time	[id] title	presenter
13:30	[345] Importance of realistic surface related properties as input to e-cloud simulations	Dr CIMINO, Roberto
14:00	[440] Vacuum System Specifications and Vacuum-Related Electron Cloud Issues	Dr MALYSHEV, Oleg
14:30	[416] Update on kicker R&D at LNF	Dr ALESINI, David
15:00	[417] Update on kicker R&D at KEK	Mr NAITO, Takashi

ILC: DR - SemRm 4b (16:00 - 18:15)

-Conveners: Mike Zisman

time	[id] title	presenter
16:00	[418] ATF DR BPM Upgrade	Mr WENDT, Manfred
16:30	[419] Low energy beam tests, kicker schemes with and without pulse compression, and more	Prof. GOLLIN, George
17:00	[420] Fast Kicker R&D in the Americas Region	Dr PALMER, Mark
17:30	[531] ILC Damping Ring Alternative Lattice Design	Dr SUN, Yi-Peng
17:55	[532] Update on Damping Ring Baseline Lattice Design	EMERY, Louis

Friday, 1 June 2007

ILC: DR - SemRm 5 (09:00 - 10:30)

-Conveners: Andrzej Wolski

time	[id] title	presenter
09:00	[422] Overview of present damping rings activities and resources	Dr WOLSKI, Andrzej
09:30	[424] Discussion: The Engineering Design Phase	Dr WOLSKI, Andrzej

ILC: DR - SemRm 5 (11:00 - 12:00)

-Conveners: Andrzej Wolski

time	[id] title	presenter
11:00	[425] R&D Plan WP2.1.1: Lattice design	Dr ZISMAN, Michael
11:15	[426] R&D Plan WP2.1.4: Low-emittance tuning	Dr WOLSKI, Andrzej
11:30	[427] R&D Plan WP2.2.1: Impedance-driven instabilities	Dr VENTURINI, Marco
11:45	[428] R&D Plan WP2.2.3: Electron cloud	Dr PIVI, Mauro

ILC: DR - SemRm 5 (13:30 - 18:00)

-Conveners: Andrzej Wolski

time	[id] title	presenter
13:30	[432] R&D Plan WP2.2.4: Ion effects	Dr VENTURINI, Marco Dr PIVI, Mauro
13:45	[433] R&D Plan WP3.5.1: Fast injection/extraction kickers	Dr MATTISON, Thomas
14:00	[435] Planning for the Engineering Design Phase	Dr WOLSKI, Andrzej
16:00	[437] Writing up first version of plan for the damping rings Engineering Design phase I	Dr WOLSKI, Andrzej
16:30	[439] Writing up first version of plan for the damping rings Engineering Design phase II	Dr WOLSKI, Andrzej