LCWS08 and ILC08

Monday, 17 November 2008

ILC: Beam Delivery System - UIC Forum Meeting Room E (08:30 - 10:00)

time	[id] title	presenter
08:30	[71] BDS status and work plan	
08:35	[286] BDS design and plans	Dr SERYI, Andrei
08:45	[361] Project manager's view	ROSS, Marc
08:55	[287] BDS optics and minimal machine study	ANGAL-KALININ, Deepa
	[362] Discussion of min machine what is acceptable and what is not. Discussion leaders:	Dr SERYI, Andrei ANGAL-KALININ, Deepa
09:30	[289] Collimation system status and plans	WATSON, Nigel
09:45	[290] Vacuum science status and plans	SULLIVAN, Michael Dr MALYSHEV, Oleg

ILC: Beam Delivery System - UIC Forum Meeting Room E (10:30 - 12:00)

time	[id] title	presenter
10:30	[72] BDS status and work plan, continued (Beam Dynamics will join us)	
10:35	[291] ILC BDS and ATF2 (including if one can test travelling focust at ATF2)	Dr SERYI, Andrei
10:40	[292] Discussion about common issues for CLIC and ILC BDS design	SCHULTE, Daniel
11:00	[293] MDI, FF Magnets, Anti-Solenoid, Anti-DID & ATF2 Tests	Dr PARKER, Brett
11:20	[294] ILC and CLIC luminosity performance w. intra-train feedback	Dr RESTA LOPEZ, Javier
	[295] Latest beam test results of FONT4 ILC intra-train feedback system prototype	Prof. BURROWS, Philip

ILC: Beam Delivery System - UIC Forum Meeting Room E (13:30 - 15:30)

time	[id] title	presenter
13:30	[69] Joint BDS and MDI	
13:35	[254] Status of ILD Detector MDI work	Dr TAUCHI, Toshiaki
13:55	[255] Status of SiD Detector MDI work (via Webex)	ORIUNNO, Marco
14:15	[256] Status of 4th Detector Concept MDI work	Dr MIKHAILICHENKO, Alexander
14:35	[296] Final Doublet stability and in-detector interferometry (monalisa)	Dr URNER, David
14:55	[257] IR Interface Document updates and discussion	Dr PARKER, Brett Dr MARKIEWICZ, Thomas

ILC: Beam Delivery System - UIC Forum Meeting Room E (16:00 - 18:00)

time	[id] title	presenter
16:00	[253] Continue BDS-MDI discussions from the previous BDS-MDI session	
16:25	[259] New low power parameter set	Dr SERYI, Andrei
16:45	[363] Discussion	
16:55	[358] Beam test facilities	JAROS, John Dr SHEPPARD, John
17:15	[365] Discussion of the need for beam test facilities for MDI work (ESA, FACET, etc)	
17:30	[359] Instrumentation in ILC, requirements and R&D plans	Prof. BURROWS, Philip
17:50	[364] Discussion	

Tuesday, 18 November 2008

ILC: Beam Delivery System - UIC Forum Event Center (theater) (08:30 - 10:00)

time	[id] title	presenter
08:30	[68] Join the ATF technical board meeting (see DR WG agenda, meet in Room E)	

ILC: Beam Delivery System - UIC Forum Event Center (theater) (10:30 - 12:00)

time [id] title	presenter
10:30 [70] Joint Gamma-Gamma, BDS and MDI	
10:35 [298] Laser cavity R&D status, FELs, etc.	Dr TAKAHASHI, Tohru Takahashi
10:55 [299] Photon collider before e+e-, has it sense	Prof. TELNOV, Valery
11:15 [300] GG status and R&D plans in LLNL	Dr GRONBERG, Jeff
11:35 [297] Discussion of BDS deisgn and GG-plans	

Wednesday, 19 November 2008

ILC: Beam Delivery System - UIC Forum Meeting Room E (08:30 - 10:00)

time	[id] title	presenter
08:30	[301] Join with MDI and Detectors	
08:35	[302] Support system of final quadrupole magnets in ILD	YAMAOKA, Hiroshi
08:55	[310] Development of Pair Monitor	Dr TAKUBO, Yosuke
09:15	[311] Beam Size Measurement with Pair Monitor and BeamCal	ITO, Kazutoshi
09:35	[312] Permanent final quadrupole magnet option and prototype at ATF2	Dr IWASHITA, yoshihisa

ILC: Beam Delivery System - UIC Forum Meeting Room E (10:30 - 12:00)

time	[id] title	presenter
10:30	[303] Joint with MDI	
10:35	[352] Interim summary of discussion of IR Integration plans and IR Interface Document	Dr PARKER, Brett Dr MARKIEWICZ, Thomas
11:05	[349] View from Research Director	YAMADA, Sakue
11:35	[350] Discussion of post-LOI IR integration plans, discussion leaders:	Dr PARKER, Brett Dr MARKIEWICZ, Thomas

ILC: Beam Delivery System - UIC Forum Meeting Room E (13:30 - 15:30)

time	[id] title	presenter
13:30	[304] Join with MDI	
13:35	[305] Upstream polarimeter	Dr LIST, Jenny
13:55	[306] Compton Cherenkov detector development	Dr KAEFER, Daniela
	[360] Discussion of list of pending changes for BDS baseline, discussion leaders:	Dr SERYI, Andrei Mrs ANGAL-KALININ, Deepa
14:30	[307] Depolarization from the upstream to the downstream polarimeter	HARTIN, Anthony
14:50	[288] Beam dump design progress (webex)	WALZ, Dieter AMANN, John Dr ARNOLD, Raymond POLEPALLE, Satyamurthy
15:10	[487] Crab Cavity and LLRF tests	Mr MCINTOSH, peter

ILC: Beam Delivery System - UIC Forum Meeting Room E (16:00 - 18:00)

time [id] title	presenter
16:00 [65] BDS summary preparation	