## LCWS 2010

# Saturday, 27 March 2010

## GDE: Beam Delivery System - Room 103 (11:00 - 12:30)

time	[id] title	presenter
11:00	[39] Session devoted to Intro and SC FD ILC and SC FD for ATF2	
11:05	[70] ILC SC FD and ATF2 SC Quad update, Brett Parker, BNL	
12:05	[156] Update on beam dump design, BARC-SLAC (S.Pollepale, J.Amann, D.Walz et al)	

## **<u>GDE: Beam Delivery System</u> - Room 103 (14:00 - 15:30)**

time	[id] title	presenter
	[65] Joint with GG/ Consideration for a Photon collider without damping rings Valery Telnov (BINP)	Prof. TELNOV, Valery
14:20	[66] The design of the cavity laser Brent Stuart (LLNL)	STUART, Brent
14:40	[67] Status of the optical resonant cavity development Tohru Takahashi	Dr TAKAHASHI, Tohru Takahashi
15:00	[53] Joint with CFS on IR hall	

## GDE: Beam Delivery System - Room 103 (16:00 - 18:00)

time [id] title	presenter
16:00 [37] Session devoted to double rep-rate at lower IP energy	
16:20 [71] Double rep rate impact on DR	GUIDUCCI, Susanna
16:50 [72] Double rep rate impact on sources	
17:20 [73] Discussion	

# Sunday, 28 March 2010

## **<u>GDE: Beam Delivery System: (note room change)</u> - Bldg8 Rm2 (09:00 - 10:30)**

time [id] title	presenter
09:00 [32] BDS and MDI joint, Introductory session	
09:05 [42] BDS Updates A. Seryi	Dr SERYI, Andrei
09:25 [43] MDI at SiD P. Burrows	Prof. BURROWS, Philip
09:45 [44] MDI at ILD M. Jore	Mr JORÉ, Matthieu
10:05 [45] Radiation protection caltulation (time TBD) Mario Santana	Dr SANTANA, Mario

#### **<u>GDE: Beam Delivery System: (note room change)</u> - Bldg8 Rm2 (11:00 - 12:30)**

time [id] title	presenter
11:00 [34] BDS and MDI joint, SB2009 session	
11:05 [46] L(E) optimization discussion A.Seryi	Dr SERYI, Andrei
11:25 [49] SB2009 Higgs mass and cross section measurement study Hengne Li	
11:45 [48] Status of stau study Michael Berggren	
12:05 [47] SB2009 topics discussion, SB2009 members	

## GDE: Beam Delivery System - Room 103 (14:00 - 15:30)

time	[id] title	presenter
14:00	[40] Devoted to: ATF2 presentations	
	[58] Shintake Monitor in ATF2: Present Status, Takashi Yamanaka, The University of Tokyo	Mr YAMANAKA, Takashi
14:25	[59] Shintake Monitor in ATF2: Performance Evaluation, Youhei Yamaguchi, The University of Tokyo	YAMAGUCHI, yohei
14:45	[287] ATF2 tuning updates and further plans Glen White	Dr WHITE, Glen
15:05	[69] Other ATF2 contributions, details to follow	

## GDE: Beam Delivery System - Room 103 (16:00 - 18:00)

time	[id] title	presenter
16:00	[68] Joint with CFS	
	[41] Double rep rate at lower IP energy. Joint with HLRF and cryomodule/cryogenics experts.	

# Monday, 29 March 2010

## **<u>GDE: Beam Delivery System: (note room change)</u> - Bldg8 Rm2 (09:00 - 10:30)**

time	[id] title	presenter
09:00	[33] BDS and MDI joint, Vibration and Stability session (& possibly IR hall with CFS)	
09:05	[50] MDI engineering issues for a CLIC detector H. Gerwig	GERWIG, Hubert
09:25	[51] Vibration Studies at SiD M. Oriunno (via phone)	ORIUNNO, Marco
09:45	[52] Vibration Studies at KEK T. Tauchi for H. Yamaoka	YAMAOKA, Hiroshi

### GDE: Beam Delivery System - Room 103 (11:00 - 12:30)

time	[id] title	presenter
11:00	[35] BDS and DR joint, ATF/ATF2 and ICB meeting	
	[60] ATF/ATF2 international collaboration by March 2013 (by Junji Urakawa, 10 min. including 5 min. Q&A.)	Prof. URAKAWA, Junji
	[61] ATF/ATF2 Report in JFY2009 (by Nobuhiro Terunuma, 20 min. including 5 min. Q&A.)	TERUNUMA, Nobuhiro
	[62] TB Report to ICB in JFY2009 (by Philip Burrows, 30 min. including 5 min. Q&A.)	Prof. BURROWS, Philip
12:20	[63] ICB Closed Session (by Ewan Paterson, 60 min.)	

## **<u>GDE: Beam Delivery System: (note room change)</u> - Bldg8 Rm2 (14:00 - 15:45)**

time	[id] title	presenter
14:00	[36] BDS and MDI joint	
14:05	[54] Vacuum studies at ILD M. Jore	
14:25	[55] Simulation of beam-beam background at CLIC A. Sailer	SAILER, Andre
14:45	[56] Testbeam Measurements with a Prototype Cherenkov Detector D. Kaefer	Dr KAEFER, Daniela
	[57] IP feedback prototype status and engineering considerations for implementation in the MDI P. Burrows	Prof. BURROWS, Philip
15:25	[198] What could we learn at ATF2 concerning ILC backgrounds Guler Hayg	Dr GULER, Hayg