

2011 Linear Collider Workshop of the Americas (ALCPG11)

Sunday, 20 March 2011

Detector - IR Backgrounds and Forward Detectors - Willamette 412 (13:30 - 15:30)

-Conveners: Thomas Markiewicz; Bruce Schumm; Toshiaki Tauchi

time	[id] title	presenter
13:30	[322] Webex Info for this session	
13:31	[209] SiD MDI	ORIUNNO, Marco
14:00	[210] ILD MDI	Dr BUESSER, Karsten
14:30	[211] KEK Vibration Analysis and Belle Roll In Scheme	YAMAOKA, Hiroshi Dr TAUCHI, Toshiaki
14:50	[212] Vibration Measurements and Transfer Functions at SLAC	BERTSCHE, Kirk
15:05	[309] Discussion and planning: Detailed work list & milestones to preparing for the DBR	

Detector - IR Backgrounds and Forward Detectors - Willamette 412 (16:00 - 17:30)

time	[id] title	presenter
16:00	[310] Japanese Site Description	Dr TAUCHI, Toshiaki Dr SUGIMOTO, Yasuhiro
16:20	[311] CFS Design Update: from RDR to TDR	LACKOWSKI, Tom
16:40	[312] CFS design studies at CERN for the Interaction Region	OSBORNE, John Andrew
17:00	[313] Discussion and planning: Detailed work list & milestones to preparing for the DBR (Continued)	

Monday, 21 March 2011

Detector - IR Backgrounds and Forward Detectors - Willamette 412 (08:30 - 10:00)

-Conveners: Thomas Markiewicz; Bruce Schumm; Toshiaki Tauchi

time	[id] title	presenter
08:30	[323] Webex Information for this Session	
08:31	[314] Final Doublet for Flexible Optics	Dr PARKER, Brett
08:55	[315] Update of permanent FD	Dr IWASHITA, yoshihisa
09:15	[316] Feedback Analysis with current xfer functions & beam parameters	Dr WHITE, Glen
09:40	[317] Performance of FONT	Prof. BURROWS, Philip

Detector - IR Backgrounds and Forward Detectors - Willamette 412 (10:30 - 12:00)

-Conveners: Thomas Markiewicz; Bruce Schumm; Toshiaki Tauchi

time	[id] title	presenter
10:30	[318] Synchrotron Radiation at ILC from the PEP-II Perspective	SULLIVAN, Michael
10:55	[319] Update on Backgrounds, IP, Beam Dump, Extraction line	Dr MARUYAMA, Takashi
11:15	[320] HOM heating at the IP and in QD0	Dr NOVOKHATSKI, Alexander
11:40	[321] Frequency Scanning Interferometry QD0 Aligmnet	RILES, Keith