

LCWS 2012

Tuesday, 23 October 2012

Sim/Perf/Reconst - Cancho (11:00 - 12:30)

time	[id] title	presenter
11:00	[168] iLCSoft - Status and Plans	GAEDE, Frank
11:18	[169] slic and lcsim	MCCORMICK, Jeremy
11:36	[170] ALCPG software: status and future plans	GRAF, Norman
11:54	[171] New developments in SGV - a fast detector simulation	BERGGREN, Mikael

Thursday, 25 October 2012

Sim/Perf/Reconst - Red River (08:30 - 10:30)

time	[id] title	presenter
08:30	[173] Reconstruction of Granular Scintillator Strip Electromagnetic Calorimeter in ILD	KOTERA, Katsushige Prof. TAKESHITA, Tohru
08:50	[174] Simultaion Study of the Hybrid ECAL for ILD	UENO, Hiraku
09:10	[175] Simulation of RPC avalanche signal for a Digital Hadron Calorimeter	Dr XIA, Lei
09:30	[176] Electron Tagging with the BeamCal at 3 TeV CLIC	SAILER, Andre
09:50	[178] Correction methods for counting losses induced by the beam-beam effects in luminosity measurement at ILC	SMILJANIC, Ivan
10:10	[177] Measurement of the Differential Luminosity at 3 TeV CLIC	SAILER, Andre

Sim/Perf/Reconst - Red River (11:00 - 12:30)

time	[id] title	presenter
11:00	[179] Combined detector performance in the SiD DBD	STRUBE, Jan Fridolf
11:20	[180] Occupancies from beam-related backgrounds in SiD at ILC and CLIC	Mr GREFE, Christian
11:40	[172] SiD DBD production (DIRAC)	STRUBE, Jan Fridolf

Sim/Perf/Reconst - Red River (16:00 - 17:30)

time	[id] title	presenter
16:00	[181] SiD DBD Tracking Performance	Mr GREFE, Christian
16:20	[182] The New C++ Tracking Code in iLCSoft	GAEDE, Frank GLATTAUER, Robin Dr APLIN, Steve
16:40	[183] Status of LCFIPlus	Dr SUEHARA, Taikan