

LCWS 2010**Saturday, 27 March 2010****LCWS: Simulation/Rec - Bldg8 Rm2 (11:00 - 12:50)**

time	[id] title	presenter
11:00	[180] ILD Core Software Tools	GAEDE, Frank
11:25	[181] ILD Simulation - Status and Plans	MIYAMOTO, Akiya
11:50	[182] ALCPG Software Status	GRAF, Norman
12:15	[199] A Grid Production System for ILCSoft	Dr APLIN, Steve

LCWS: Simulation/Rec - Bldg8 Rm2 (14:00 - 15:30)

time	[id] title	presenter
14:00	[250] ILC DIRAC, a grid solution for the LC community	POSS, Stephane
14:20	[247] KEK Grid for ILC Experiments	MIYAMOTO, Akiya
14:40	[254] Influence of beam related background on ILD reconstruction	Dr WICHMANN, Katarzyna
15:10	[256] Simulation of FPCCD Vertex Detector	YOSHIDA, Kohei

LCWS: Simulation/Rec - Bldg8 Rm2 (16:00 - 17:30)

time	[id] title	presenter
16:00	[257] Status of LCFIVertex	TANABE, Tomohiko
16:20	[258] Software tools for a semi-digital HCAL	GRENIER, Gerald RUAN, Manqi
16:40	[307] ILD Muon System Simulation and Analysis	SAVELIEV, Valeri
17:00	[264] Consideration of Photon Radiation in Kinematic Fits	BECKMANN, Moritz

Monday, 29 March 2010

LCWS: Simulation/Rec: joint with Calorimeter - Bldg8 Rm5 (09:00 - 10:30)

time	[id] title	presenter
09:00	[262] Status of simulation tools for ScECAL of ILD	KOTERA, Katsushige
09:20	[263] Progress with PandoraPFA	Dr MARSHALL, John
09:50	[260] Identification of MIP Segments within Hadronic Showers	WEUSTE, Lars
10:10	[265] Simulation of AHCAL tile gaps and non-uniformities	Dr LUCACI-TIMOCE, Angela SEFKOW, Felix