### 2009 Linear Collider Workshop of the Americas

# Wednesday, 30 September 2009

#### **Detectors: Simulation and Reconstruction** - Lobo A (10:30 - 12:00)

time [id] title	presenter
10:30 [59] Report from the Software Common Task Group	MIYAMOTO, Akiya
10:50 [60] ILD software: Status & Overview	GAEDE, Frank
11:10 [61] slic & org.lcsim: Recent Developments	MCCORMICK, Jeremy
11:30 [62] CLIC Simulation Software: Overview and Plans	Mr GREFE, Christian

#### **Detectors: Simulation and Reconstruction** - Spirit (13:30 - 15:30)

time [id] title	presenter
13:30 [63] ILD LOI Benchmark simulation and reconstruction	Dr APLIN, Steve
13:50 [64] SiD LOI Benchmark simulation and reconstruction	GRAF, Norman
14:10 [65] SiD on the Grid	Dr STRUBE, Jan
14:30 [66] Lepton ID in the SiD LOI benchmarking	CASSELL, Ron
14:50 [67] Status of the Physics Analyses of the 4th Concept	Dr GATTO, Corrado

# Friday, 2 October 2009

### **Detectors: Simulation and Reconstruction** - Lobo A (08:30 - 10:00)

time [id] title	presenter
08:30 [74] Simulation study of a hadronic calorimeter with various absorber materia	als BLAHA, Jan
08:50 [76] Towards Jet Specific Energy Resolution: Investigating Pi0 Kinematic Fits	S Dr WILSON, Graham
09:10 [169] SiD Beamcal Simulations	Mr OLEINIK, Gleb
09:30 [71] Status and Plans of the SiD(/Iowa) PFA	MALLIK, Usha
09:45 [72] HCAL and PFA	Dr COWAN, Ray

#### **Detectors: Simulation and Reconstruction** - Lobo A (13:30 - 15:30)

time	[id] title	presenter
13:30	[68] Beam backgrounds: Simulation & Effects on Reconstruction	Dr WICHMANN, Katarzyna
13:50	[69] SiD Tracking and Calorimeter Simulation and Reconstruction	ONOPRIENKO, Dmitry
14:10	[70] SiD Tracking in the LOI and future plans	PARTRIDGE, Richard
	[77] Implementing a dual readout calorimeter in SLIC and testing Geant4 Physics	Dr WENZEL, Hans
14:45	[78] Implementing Dual Readout in ILCroot	Mr DI BENEDETTO, Vito