LCWS06 (Linear Collider Workshop 2006)

Saturday, 11 March 2006

Simulation and Reconstruction: J-1 - SSCU (09:00 - 10:30)

time	[id] title	presenter
09:00	[100] Simulation and Reconstruction Frameworks for the ILC	Dr BEHNKE, Ties
	[104] DigiSim: a package to simulate signal collection, propagation, and conversion	ZUTSHI, Vishnu
09:40	[61] Fitting reconstructed track parameters using weight matrix	Dr SINEV, Nikolai
10:00	[99] Marlin and MarlinReco, a status report on recent software developments	Dr WENDT, Oliver

Monday, 13 March 2006

Simulation and Reconstruction: J-2 - SD (Satish Dhawan Auditorium) (09:00 - 10:30)

time [id] title	presenter
09:00 [96] Simulation and Reconstruction in the IV Concept	Dr GATTO, Corrado
09:20 [106] Performance of GLD detector	Dr YOSHIOKA, Tamaki
09:40 [101] Calorimeter energy calibration using the energy conservation law	Dr MORGUNOV, Vasiliy
10:00 [83] PandoraPFA : A new Particle Flow Algorithm	Dr THOMSON, Mark

Simulation and Reconstruction: J-3 - SD (Satish Dhawan Auditorium) (11:00 - 12:30)

time [id] title	presenter
11:00 [105] The Directed-Tree clustering algorithm for Particle Flow Reconstruction	ן ZUTSHI, Vishnu
11:20 [79] Particle Flow Algorithm for the SiD Concept	MALLIK, Usha
11:45 [117] Testing the performance of the PFA algorithms	Dr PARA, Adam