

LCWS 2004

Tuesday 20 April 2004

Simulation :Reconstruction (10:30 - 12:10)

time [id]	title	presenter
10:30 [283]	Flavour Tagging performance analysis for vertex detectors	, Sonja Hillert
10:45 [284]	Vertex Reconstruction Toolkit and Interface to Generic Objects (VERTIGO)	Dr MITAROFF, Winfried
11:00 [285]	Cluster finding in CALICE calorimeters	, Chris Ainsley
11:15 [286]	Calorimeter clustering with minimal spanning trees	, Georgios Mavromanolakis
11:25 [287]	Performance studies and particle flow algorithm using GEM HCAL	ANDY WHITE (P.P. JAE YU)
11:40 [288]	Full Simulation and Reconstruction Analysis with Brahms (G3)	, Valeri Saveliev
11:50 [289]	GEANT4-based full-detector and Test Beam simulation	, Dhiman Chakraborty
12:00 [290]	Two particle separation using tile HCAL	, Alexei Raspereza