

ALCPG 2007

Tuesday, 23 October 2007

Physics Signature-II: Jet and Photon Energy Measurements - Hornets Nest (WH8X) (13:30 - 17:00)

time	[id] title	presenter
13:30	[99] Requirements for jet-energy resolution	BARKLOW, Tim
13:50	[100] General Features of SUSY Signals at the ILC: Jet and Photon Resolution	BERGER, Carola
14:10	[101] Jet reconstruction results I	Dr MAGILL, Stephen
14:30	[102] Jet reconstruction II - PFA Status & Results from Iowa	Dr CHARLES, Matthew
14:45	[103] Jet Reconstruction III: Studies with PandoraPFA	Dr COWAN, Ray
15:00	break	
15:30	[104] Higgs decaying to jets	DOBRESCU, Bogdan FOX, Patrick
15:50	[105] Prospects of using Z->jj for the decay independent detection of Higgs	RASPEREZA, Alexei
16:05	[106] pi0 reconstruction in jets	Dr WILSON, Graham
16:20	[108] New Physics with photon signatures	MARTIN, Steve
16:35	[109] H->gamma gamma: mini-review and effect of EM calorimeter resolution	Prof. PETRIELLO, Frank
16:50	[112] photons in tau id and polarization	FREY, Raymond