

2009 Linear Collider Workshop of the Americas

Friday, 2 October 2009

Physics: Jet and Photon Energy Measurement - Acoma A&B (10:30 - 12:05)

time	[id] title	presenter
10:30	[320] Photon reconstruction in ILD with GARLIC	Mr REINHARD, Marcel
10:55	[321] Comparison between Fe and W HCal at multi-TeV energies	Mr GREFE, Christian
11:20	[322] Energy resolution and shower weighting	SEIDEL, Katja
11:45	[323] Event Reconstruction in SiD02 with a Dual Readout Calorimeter	Dr MAGILL, Stephen

Physics: Jet and Photon Energy Measurement - Acoma A&B (13:30 - 15:30)

time	[id] title	presenter
13:30	[324] Reconstructing di-jet masses in a crystal calorimeter in a magnetic field	Dr PARA, Adam
13:50	[325] Measuring the Higgs Boson Self-coupling at High Energy e+ e- Colliders	Prof. BAUR, Ulrich
14:20	[326] Supersymmetry Without (Too Much) Prejudice	Dr RIZZO, Thomas
14:50	[327] A feasibility study of top-quark Yukawa coupling measurement in e+e- -> ttH at sqrt(s)=500GeV	Dr IKEMATSU, Katsumasa
15:15	[339] Right-handed neutrinos in extra-dimension model	Dr TAKUBO, Yosuke