Phenomenology 2009 Symposium - PHENO 09

Monday, May 11, 2009

Collider Kinematics and Measurement Techniques - Pyle Center, room 213 (2:00 PM - 4:00 PM)

time	[id] title	presenter
2:00 PM	[25] Mass determination at LHC	Dr KONAR, Partha
2:15 PM	[26] Generalized MT2 for mass determinations in decay chains with missing PT at LHC	Mr PARK, Myeonghun
2:30 PM	[27] Randall-Sundrum graviton spin determination using azimuthal angular dependence	Mr RENTALA, Vikram
2:45 PM	[28] Azimuthal angular spin determination: Towards the LHC	Mr KLEMM, William
3:00 PM	[30] Matrix element analysis for hadron collider data	Dr VOLOBOUEV, Igor
3:15 PM	[31] Jets with variable R	Mr KROHN, David
3:30 PM	[32] A study of low pT Z->mumu and Z->ee events using a novel technique	Mr VESTERINEN, Mika
3:45 PM	[199] Simulation of spin effects in SUSY decay chains with Pandora	Mr DAVENPORT, Michael