Phenomenology 2010 Symposium

Monday, May 10, 2010

335 Mass/Spin Measurements - Pyle Center, Room 335 (4:30 PM - 8:00 PM)

time [id] title	presenter
4:30 F[198] Measuring mass and spin in boosted decay chain	Dr SHAO, Jing
4:45 F[60] New particle mass spectrometry at the LHC	Dr CHO, Won Sang
5:00 F[63] Determination of SUSY masses from MT2 methods	Dr SHIMIZU, Yasuhiro
5:15 F[65] Extracting particle mass information at the LHC	Dr KONAR, Partha
5:30 F[167] Determining the masses of semi-invisibly decaying particles at the LHC	Mr PARK, Myeonghun
5:45 F[M0] Spin Measurement in Events w/ ME @ the LHC	Dr HAN, Zhenyu
6:00 F 231] Higher Twist Effects in Structure Function Moments"	Mr GLATZMAIER, Mike
6:15 F[M4] Spin Correlation Effects in Top Quark Pair Production at the LHC	Dr MAHLON, Gregory
6:30 F[M6] Azimuthal correlation in Higgs or graviton decays to vector-boson pairs	Dr MAWATARI, Kentarou
6:45 F[M1] Spin determination of single-produced resonances at hadron colliders	Mr TRAN, Nhan