Phenomenology 2010 Symposium

Monday, May 10, 2010

325 QCD - Pyle Center, Room 325 (2:00 PM - 4:00 PM)

time [id] title	presenter
2:00 F[1002] Progress on PDF analysis and its implications for the LHC physics	Prof. LAI, Hung-Liang
2:15 F№92] Constraints on gluino-like fermions by the world hadronic data and the LHC	Dr GUZZI, Marco
2:30 FM98] Three-pion initial states in the dielectron production below rho(770)	Prof. LICHARD, Peter
2:45 P[199] Limitations on the predictions for pT-balance in events with a Z-boson and jets	Dr PARAMONOV, Alexander
3:00 F[1200] Improving the precision of quark masses	Dr STURM, Christian
3:15 F[101] Double Parton Scattering at the LHC	Dr JACKSON, Chris
3:30 F [105] Multi-condensate finite density low temperature holographic systems	Prof. TER VELDHUIS, Tonnis