Pheno 2008 Symposium

Tuesday, April 29, 2008

Supersymmetry - 325 (4:30 PM - 6:30 PM)

time [id] title	presenter
4:30 FM179] Phenomenology of Relic-density-consistent Models with Neutralino Dark Matter	Prof. TATA, Xerxes R
4:45 F[1180] On a Solution to the Little Hierarchy Problem	Mr GROSSMANN, Benjamin
5:00 F [181] Generating Sneutrino LSPs with R-parity Violation at the GUT scale	Mr GRAB, Sebastian
5:15 F M282] A New Extension of MSSM	Prof. NANDI, Satya
5:30 F [1]83] Mu-problem and Neutrino Masses in Supersymmetry	Dr HUNDI, Raghavendra
5:45 FM84] Higgs Boson Exempt No-scale Supersymmetry with a Neutrino Seesaw	Mr EVANS, Jason
6:00 F [1085] Exploring a 4th Generation of Fermions in the MSSM	Mr MURDOCK, Adam
6:15 FM286] Higher Dimensional Supersymmetry in N=1 Superspace	Dr XIONG, Chi