Monday, April 28, 2008

New Physics Searches at LHC/ILC - 313 (2:00 PM - 4:00 PM)

time [id] title	presenter
2:00 F[Ø1] Status of Higgs Feasibility Studies at ATLAS	Prof. MELLADO, Bruce
2:15 F[Ø2] Heavy Electroweak Resonances at the LHC	Dr GOPALAKRISHNA, Shrihari
2:30 F[Ø3] Searching for t-tbar Resonances at the LHC	Prof. BAUR, Ulrich
2:45 F[Ø4] Collider Constraints on Seesaw Models	Mr HUANG, Guiyu
3:00 F[Ø5] Testing Origin of Neutrino Mass at LHC	Mr LI, Tong
3:15 F[196] Trilepton Production at LHC Standard and Beyond Standard Model Sources	Prof. SULLIVAN, Zack
3:30 F[Ø7] General Features of Supersymmetric Signals at the ILC	Mr GAINER, James
3:45 F[12]8] Signals for Compressed SUSY at the LHC	Prof. MARTIN, Stephen