## Pheno 2008 Symposium

## Monday, April 28, 2008

New Ideas in Field Theory - 325 (4:30 PM - 6:30 PM)

time [id] title	presenter
4:30 F [197] Unparticle physics and Higgs phenomenology	Dr KIKUCHI, Tatsuru
4:45 F [98] Unparticle Self-Interactions and Their Collider Implications	Dr TU, Huitzu
5:00 F [99] On vector unparticle constraints from B to K (gamma) + missing energy	Mr ALFIKY, Mohammad
5:15 F [M0] Unitarity Bounds for New Physics from Axial Coupling at LHC	Mr SHU, Jing
5:30 F [M1] Anomaly-free discrete symmetries	Dr LUHN, Christoph
5:45 F [M2] Electron-positron annihilation into four pions and the a_1-rho-pi Lagrangian	Prof. LICHARD, Peter
6:00 F 1995] Exploring the Phenomenology of the Noncommutative Standard Model with WW Scattering	Mr CONLEY, John
6:15 FM98] New Parameter Space for Light Higgs Decays in the R-Parity Violating MSSM	Dr CARPENTER, Linda