Pheno 07 / Program Tuesday, May 8, 2007

Pheno 07

Tuesday, May 8, 2007

SUSY phenomenology - 121 (2:00 PM - 4:00 PM)

time [id] title	presenter
2:00 F[191] Discovery of long-lived sleptons at LHC	Mr SMITH, Bryan
2:20 F[192] Detect nearly degenerate gauginos at LHC	Mr WANG, Kai
2:40 F[193] Phenomenology of gauge messenger models	Dr KIM, Ian-Woo
3:00 F[196] Dusting for SUSY's fingerprints in precision data	Mr WEBER, Arne
3:20 F[98] Compressed SUSY at Tevatron: possibility to probe beyond LEP2	Mr MUSTAFAYEV, Azar
3:40 F[M0] Right-handed neutrinos in a supersymmetric world	Prof. MUKHOPADHYAYA, Biswarup