Pheno 07 / Program Monday, May 7, 2007

## Pheno 07

## Monday, May 7, 2007

**B physics** - 225 (2:00 PM - 4:00 PM)

time [id] title	presenter
2:00 FM5] Charmless hadronic B decays at BaBar	Dr PARK, Woochun
2:20 F [106] Measurement of the CKM angle alpha at BaBar	Dr PARK, Woochun
2:40 F[194] Recent results on b-physics with CDF at Tevatron	Dr VATAGA, Elena
3:00 FM27] Explaining the Muon g-2 anomaly	Prof. RALSTON, John
3:20 FM51] Jet multiplicity and background extraction in SUSY analyses at the LHC	Prof. MELLADO, Bruce
3:40 F [118] The role of D0** in B> Ds+ K- pi-	Mr ANTIPIN, Oleg