Pheno 07 / Program Monday, May 7, 2007

Pheno 07

Monday, May 7, 2007

Tevatron results I - 213 (2:00 PM - 4:00 PM)

time [id] title	presenter
2:00 F[M1] Vista@CDF: a global view of Tevatron Run II data	Mr CHOUDALAKIS, Georgios
2:20 F [M3] Model-independent search at the D0 experiment	Mr PIPER, Joel
2:40 F [58] First evidence for single top quark production at D0	Dr JABEEN, Shabnam
3:00 F[v3] Improved search for single top quark production using Bayesian neural networks	Mr KAU, Daekwang
3:20 F[☑6] Measurement of single top quark production at D0 using matrix elements	Mr MITREVSKI, Jovan
3:40 FM9] Sleuth@CDF: searching the high-sumPt tails	Dr HENDERSON, Conor