## Pheno 07

## Monday, May 7, 2007

## Topics in LHC Phenomenology I - 121 (2:00 PM - 4:00 PM)

time [id] title	presenter
2:00 F[Ø1] A signal for a theory of flavor at the LHC	Prof. EBOLI, Oscar
2:20 F[M2] Focus point physics at the LHC	Mr SHAUGHNESSY, Gabe
2:40 F[ <b>M</b> 9] Identifying new phenomena with high-energy top quarks	Dr LILLIE, Ben
3:00 F <b>[4</b> 5] High p_T top quarks at LHC	Dr BAUR, Ulrich
3:20 F[ <b>M</b> 7] Tools for the LHC: little Higgs with T-parity	Dr HUBISZ, Jay
3:40 F[194] Using object correlations to extract new physics from multi-jet signals	Mr ESSIG, Rouven