Monday, April 28, 2008

Measurement Techniques - 213 (4:30 PM - 6:30 PM)

time [id] title	presenter
4:30 P[12] A new method for mass determination at the LHC	Dr HAN, Zhenyu
4:45 F[Ø0] Inclusive transverse mass analysis for squark and gluino mass determination	Dr SHIMIZU, Yasuhiro
5:00 F[191] Polynomials for the determination of masses in events with missing energy	Dr MCELRATH, Bob
5:15 P[192] Generalizing the Method of Kinematical Endpoints	Mr BURNS, Michael
5:30 F[193] Ambiguities in SUSY mass determination from kinematic endpoints at LHC	Mr PARK, Myeonghun
5:45 F[94] Initial determination of the spin of gluino and squark at LHC	Mr SHAO, Jing
6:00 F[Ø5] Measuring Z' couplings at the LHC	Mr QUACKENBUSH, Seth
6:15 F[Ø6] What Do We Know from Missing pt Signature at LHC?	Dr KONAR, Partha