Session Program

9-11 May 2011



Phenomenology 2011 Symposium

Room4 - Top I

University of Wisconsin at Madison

New Union South, 1308 West Dayton St

Tuesday 10 May

14:00

Room4 - Top I

Session

14:00-14:13 Top cross section and mass measurements at ATLAS

Speaker

Mr Chad Alan Suhr

14:15-14:28 Recent top results from CMS

Speaker

Mr Holger Enderle

14:30-14:43

Model-independent measurement of the t-channel single top quark production cross-section at ${\bf D0}$

Speaker

Ms Jyoti Joshi

14:45-14:58

Measurement of the single top quark production cross section and |Vtb| at D0

Speaker

Yun-Tse Tsai

15:00-15:13 Top forward-backward asymmetry from t-channel physics

Speaker

Dr Sunghoon Jung

15:15-15:28

The electroweak contribution to the Tevatron t t-bar forward-backward asymmetry

Speaker

Mr Davide Pagani

15:30-15:43

On Models of New Physics for the Tevatron Top Forward-Backward Asymmetry

Speaker

Dr Moira Gresham

15:45-15:58 Top quark forward backward asymmetry from family symmetry

Speaker

Kaladi Babu

16:00