

Session Program

17-18 Jul 2012

Tools for precision and discovery physics with top quarks

BSM aspects of top physics

CERN

Council Chamber (Tue Afternoon) Filtration Plant (Wednesday sessions)

Wednesday 18 July

14:00

BSM aspects of top physics

Session | **Location:** CERN, 222/R-001

14:00-14:30

Latest measurements of top/bottom AFB from the Tevatron

Speakers

Joey Huston, Prof. Joey Huston

14:30-15:00

NLO+shower MCs and top AFB

Speaker

Jan-Christopher Winter

15:00-15:30

Discussion

15:30-16:00

Coffee break

16:00-16:30

Recent theoretical ideas on Stop searches in final states with tops

Speaker

David Kaplan

16:30-17:00

ATLAS results on BSM searches with top quarks

Speaker

Tobias Golling

18:00