



Contribution ID: 28

Type: **Oral**

Results on Top Physics by ATLAS, CMS and LHCb

Thursday, 6 December 2018 16:00 (20 minutes)

Recent results on top quark physics from ATLAS, CMS and LHCb will be presented. Results will include measurements of inclusive and differential cross sections of top pair and single top production, searches for rare process involving top quarks, and measurements of assorted top quark properties including the top mass and top pair spin correlation. The latest constraints on Effective Field Theories of new physics using top quark data will also be discussed.

Primary author: KEAVENEY, James (DESY)

Presenter: KEAVENEY, James (DESY)

Session Classification: Parallel 07