## BOOST 2016: 8th International Workshop on Boosted Object Phenomenology, Reconstruction and Searches in HEP



Contribution ID: 34

Type: not specified

## Top quark measurements in boosted topologies in CMS

Monday 18 July 2016 16:40 (20 minutes)

## Summary

-

The ttbar production cross section for highly Lorentz-boosted top quarks is presented, as is the differential multijet production cross section as a function of mass and transverse momentum.

Presenter: SKINNARI, Louise (Cornell University (US))

Session Classification: Plenary