

Contribution ID: 158 Type: Parallel Talk

Top quark event modelling and generators in CMS

Saturday 8 July 2017 09:45 (15 minutes)

State-of-the-art theoretical predictions accurate to next-to-leading order QCD interfaced with Pythia8 and Herwig++ event generators are tested by comparing the unfolded ttbar differential data collected with the CMS detector at 8 and 13 TeV. These predictions are also compared with the underlying event activity distributions in ttbar events using CMS proton-proton data collected at a center of mass energy of 13 TeV.

Experimental Collaboration

CMS

Presenter: YAZGAN, Efe (Chinese Academy of Sciences (CN))

Session Classification: Top and electroweak

Track Classification: Top and Electroweak Physics