



Contribution ID: 114

Type: **Talk**

Recent jet and jet substructure measurements at the LHC, and ML based tagging

Friday 16 July 2021 16:55 (20 minutes)

Jet Substructure measurements will be presented with some emphasis on inclusive observables in various specific phase space regions or for different signal processes. Measurements dealing with jet tagging techniques, including the use of multivariate techniques, their performance comparisons and specific use cases like top tagging will also be discussed.

Preferred track

Primary author: CMS, Collaboration

Presenter: MEENA, Meena (Panjab University (IN))

Session Classification: Jets and QCD at high scales

Track Classification: Jets and QCD at high scales