

Jet performance and PU mitigation techniques

Monday, 29 July 2024 14:20 (20 minutes)

We present new developments in jet reconstruction and calibration for LHC Run3. A new regression approach for jet calibration is explored and pileup mitigation techniques are developed for joint reconstruction of hadronic taus and jets.

Primary authors: NORJOHARUDDEEN, Nurfikri; LIAO, hongbo

Presenter: NORJOHARUDDEEN, Nurfikri

Session Classification: Performance, Triggers and Detectors

Track Classification: Performance, Triggers and Detectors