15th International Workshop on Boosted Object Phenomenology, Reconstruction, Measurements, and Searches at Colliders



Contribution ID: 90 Type: not specified

New techniques for reconstructing and calibrating hadronic objects with ATLAS

Monday, 31 July 2023 13:00 (20 minutes)

Experimental uncertainties related to hadronic object reconstruction can limit the precision of physics analyses at the LHC, and so improvements in performance have the potential to broadly increase the impact of results. Recent refinements to reconstruction and calibration procedures for ATLAS jets and MET result in reduced uncertainties, improved pileup stability and other performance gains. In this contribution, highlights of these developments will be presented.

Primary authors: COLLABORATION, ATLAS; SPALLA, Margherita

Presenter: SPALLA, Margherita

Session Classification: Performance