

GNN for hadronic flow calibration in ATLAS

Hadronic jets are essential components of analysis at the LHC. Not only their Energy and mass needs to be precisely measured, their internal structure is also essential in order to distinguish signal jets from the common QCD initiated background jets. However jet constituents representing the energy flow inside jets do not have 1-to-1 correspondence with hadrons generated in simulations. In order to calibrate these constituents we consider them as nodes in a graph build from the jets they belong to and apply GNN techniques to derive a calibration for each of them. The presentation will details the methods, difficulties and status of this on-going work.

These details can include the GNN architecture, custom workflow (based on uproot, awkward, tensorflow/keras) and optimization approaches.

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