FH SciComp Workshop 2024



Contribution ID: 8 Type: not specified

CNNs and GNNs for tagging anomalous showers with ATLAS

Tuesday 2 July 2024 11:00 (15 minutes)

This talk will discuss recent work towards developing a ML (CNN/GNN) tagger to distinguish anomalous showers caused by the decays of long-lived particles from QCD jets with the ATLAS detector

Primary authors: MELONI, Federico (ATLAS (ATLAS SM and Beyond)); BAUCKHAGE, Lukas (ATLAS (AT-

LAS Upgrade))

Presenter: BAUCKHAGE, Lukas (ATLAS (ATLAS Upgrade))

Session Classification: Scientific Computing III