Contribution ID: 6 Type: Flash Talk

Model-agnostic search for dijet resonances with anomalous jet substructure with the CMS detector

Friday 8 December 2023 15:12 (12 minutes)

We present a model-agnostic search for new physics in the dijet final state using five different novel machine-learning techniques. Other than the requirement of a narrow dijet resonance, minimal additional assumptions are placed on the signal hypothesis. Signal regions are obtained utilizing multivariate machine learning methods to select jets with anomalous substructure. A collection of complimentary methodologies – based on unsupervised, weakly-supervised and semi-supervised paradigms – are used in order to maximize the sensitivity to unknown New Physics signatures.

Primary authors: KASIECZKA, Gregor (UNI/EXP (Uni Hamburg, Institut fur Experimentalphysik)); MOUREAUX, Louis (UNI/EXP (Uni Hamburg, Institut fur Experimentalphysik)); SOMMERHALDER, Manuel (UNI/EXP (Uni Hamburg, Institut fur Experimentalphysik)); QUADFASEL, Tobias (UNI/EXP (Uni Hamburg, Institut fur Experimentalphysik))

Presenter: MOUREAUX, Louis (UNI/EXP (Uni Hamburg, Institut fur Experimentalphysik))

Session Classification: Session III