Contribution ID: 15 Type: not specified

Jets and ML in CMS (30'+15')

Monday, 11 December 2017 10:00 (45 minutes)

Summary

On overview of recently introduced methods of machine learning for jet physics at the CMS experiment is given. Both, the actual machine learning tools and their inputs are discussed. Briefly also an outlook on the next challenges in these recent developments are presented.

Presenter: STOYE, Markus (CERN)