

# Tagging top quarks in variable-sized jets in the CMS experiment

*Tuesday, 30 July 2024 16:20 (20 minutes)*

Identifying boosted hadronic top quarks is a major challenge in the CMS physics program, both in Standard Model measurements and searches for new phenomena. Many excellent tools are available to identify wide-angle jets with top quark flavor. However, the intermediate regime between resolved and highly boosted jets is poorly covered. In recent years, CMS has introduced HOTVR, a variable distance parameter jet clustering algorithm that can be used for top quark production at intermediate boosts. So far top identification on HOTVR was done in a cut-based approach with jet substructure variables. In this poster, the development and performance of a BDT for top quark tagging on HOTVR jets is showcased on data and simulation from the data-taking periods 2016-2018 and 2022 with the CMS experiment.

**Primary author:** MILELLA, Gabriele (DESY)

**Presenter:** MILELLA, Gabriele (DESY)

**Session Classification:** Poster session