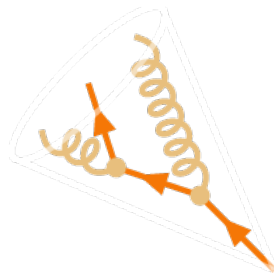


## Jets and their substructure from LHC data



Contribution ID: 31

Type: **not specified**

# Theory perspective on ML jet analyses and the interpretability of their results

*Thursday 3 June 2021 15:45 (30 minutes)*

**Presenter:** THALER, Jesse (MIT)

**Session Classification:** Machine Learning for jets