## CMS Physics Object & Data Analysis School (PO&DAS) 2023



Contribution ID: 41

Type: not specified



Wednesday 11 October 2023 13:45 (2 hours)

We discuss the clustering algorithms, reconstruction, and calibration of jets. We alternate slides with open questions, exercises in plain C++, and exercises with Jupyter notebooks in Python.

**Presenters:** HINZMANN, Andreas (CMS (CMS Fachgruppe Searches)); GIANNEIOS, Paris; KIOSEOGLOU, Polidamas

Session Classification: POG exercises