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



Contribution ID: 96

Type: not specified

Tracking

Friday 13 October 2023 13:30 (2 hours)

The exercises introduce the basics of track and vertex reconstruction at CMS. The main track reconstruction algorithms are discussed with explanations on how to understand and access the reconstructed quantities. A few implications on the physics analysis are illustrated. The exercises are based on the standard CMSSW workflows with pythonic interface for job configurations.

Presenter: SKOVPEN, Kirill (Ghent University)

Session Classification: POG exercises