13th Course on Physics at the LHC 2024



Contribution ID: 3 Type: not specified

Detectors 1

Monday, 11 March 2024 17:00 (1h 30m)

- \- Particles and their decays into stable particles.
- $\label{thm:local_problem} \$ Detector layout, geometry, particle flow
- \- Tracking:
- \- Silicon (solid-state) trackers.
- \- Track reconstruction, momentum measurement.
- \- Muon detectors.

Presenter: VIEIRA DE CASTRO FERREIRA DA SILVA, Pedro (CERN)