XI International Conference on New Frontiers in Physics



Contribution ID: 112

Type: Poster presentation

Electron efficiency in LHC Run 2 with the ATLAS experiment

Wednesday 7 September 2022 19:10 (20 minutes)

The electron reconstruction, identification and isolation efficiencies measurements using 13 TeV pp collision data collected with the ATLAS detector during the LHC Run-2 is discussed. The poster covers also the fake/non-prompt lepton background sources and estimation methods in some selected ATLAS searches with multiple leptons.

Details

Dr Otilia Anamaria Ducu otilia.anamaria.ducu@cern.ch (IFIN-HH (Bucharest, RO))

Is the speaker for that presentation defined?

Yes

Is this abstract from experiment?

Yes

Name of experiment and experimental site

ATLAS

Internet talk

Maybe

Authors: VARNES, Erich Ward (University of Arizona (US)); DUCU, Otilia Anamaria (IFIN-HH (Bucharest, RO))

Presenter: DUCU, Otilia Anamaria (IFIN-HH (Bucharest, RO))

Session Classification: Poster Session