ICHEP 2022



Contribution ID: 196

Type: Parallel Talk

Test of LF(U)V at CMS

Saturday, 9 July 2022 11:32 (17 minutes)

Results are presented on LF(U)V tests through precise measurements of decays involving heavy mesons and leptons, which are compared to the standard model predictions. The measurements use 13 TeV pp collision data collected by the CMS experiment at the LHC.

In-person participation

Yes

Primary author: RITI, federica

Co-author: MEYER, Arnd

Presenter: RITI, federica

Session Classification: Quark and Lepton Flavour Physics

Track Classification: Quark and Lepton Flavour Physics