2019 Meeting of the Division of Particles & Fields of the American Physical Society



Contribution ID: 82 Type: Oral Presentation

Measurements of charmed baryon decays from LHCb

Tuesday, 30 July 2019 15:00 (20 minutes)

Copious numbers of charmed baryons are produced by the LHC. These are detected in various decay modes using the LHCb detector. We report on some unique decays that give incite into weak decay mechanisms. We also contrast with beauty baryon decays in some instances.

Primary author: WILKINSON, Michael Kent (Syracuse University (US))

Presenter: WILKINSON, Michael Kent (Syracuse University (US))

Session Classification: Quark & Lepton Flavor

Track Classification: Quark & Lepton Flavor