EPS-HEP2019



Contribution ID: 339 Type: Parallel talk

Mixing and indirect CPV in Charm decays at LHCb

Thursday 11 July 2019 16:30 (20 minutes)

The large sample of charmed hadrons collected by LHCb is used to measure D0–D0bar mixing and to search for indirect CP violation as well as to measure direct CP violation in D0 mesons and Lambda_c+ baryons. New measurements from several decay modes are presented, including the first observation of CP violation in the charm system. We also discuss prospects for future sensitivities.

Author: LHCB COLLABORATION

Presenter: KODASSERY PADMALAYAMMADAM, Prasanthkrishnan (Polish Academy of Sciences (PL))

Session Classification: Flavour Physics and CP Violation

Track Classification: Flavour Physics and CP Violation