

CP violation in B and D decays at LHC

Thursday 30 May 2024 10:55 (25 minutes)

Studies of CP-parity violation (CPV) in heavy flavours allow measurements of important theory parameters and searches for effects deviating from the Standard Model predictions. The talk features new results of CPV studies at the LHC. Following the observation of CPV in a charm decay by the LHCb experiment, new studies of CPV in charm decays are reported. In B sector, new measurements of the Cabibbo-Kobayashi-Maskawa angles beta and gamma are discussed.

Primary author: BARSUK, Sergey (Université Paris-Saclay (FR))

Presenter: BARSUK, Sergey (Université Paris-Saclay (FR))

Session Classification: CP violation in hadrons and leptons, EDMs

Track Classification: CP violation in hadrons and leptons, EDMs