Contribution ID: 30

Observation of several sources of CP violation in B+ -> pi+pi+pi- decays

Tuesday, 7 May 2019 16:45 (15 minutes)

Very large CP asymmetries in decays of B mesons to final states containing three charged particles have been observed and attracted much interest. We present new results from a Dalitz plot analysis of B->3pi using a data sample corresponding to an integrated luminosity of 3 fb-1 of pp collisions recorded by the LHCb detector. Significant CP violation from different sources (S-wave, D-wave,S-P wave interference etc.) are established and may shed new light on understanding the underlying dynamics for CP violation in hadronic B decays.

Email

kmueller@physik.uzh.ch

Primary authors: Dr GOMES DOS SANTOS NETO, Alvaro (UFTM, Brazil); MUELLER, Katharina (University of Zurich)

Presenter: Dr GOMES DOS SANTOS NETO, Alvaro (UFTM, Brazil)

Session Classification: Parallel session 2

Track Classification: CP Violation in Hadrons and Leptons