

Contribution ID: 16 Type: Poster

Flavour symmetries and Standard Model tests in B->DD decays

Thursday, 15 December 2022 19:30 (2 hours)

The discrepancy between observations, and Standard Model (SM) predictions of the Baryon Asymmetry of the Universe implies the existence of physics beyond the SM, which must include further sources of CP violation-in general with O(1) phases. LHCb has recently made several CP asymmetry measurements for B->DD decays. For such non-leptonic modes, lack of knowledge of long-distance strong interaction contributions mean these are challenging to predict. We use QCD's approximate SU(3)-flavor symmetry, systematically including breaking effects, to assess the consistency of current data with the SM and to predict yet unmeasured CP asymmetries.

Type of presentation

Poster

Would you be interested in receiving feedback on your presentation?

Yes

Are you happy for your talk to be recorded?

N/A (poster presentation)

Other categories:

Please select the most relevant category

Phenomenology

Primary author: DAVIES, Jonathan (University of Manchester (GB))

Presenter: DAVIES, Jonathan (University of Manchester (GB))

Session Classification: Poster Session and Dinner