Contribution ID: 433 Type: Poster

Exploring B-physics anomalies at colliders

The experimental measurements on flavour physics, in tension with Standard Model predictions, exhibit large sources of Lepton Flavour Universality violation. We perform an analysis of the effects of the global fits to the Wilson coefficients assuming a model independent effective Hamiltonian approach, by including a proposal of different scenarios to include the New Physics contributions. A discussion of the implications of our analysis in leptoquark models is included. We conclude with an overview of the impact of the future generation of colliders in the field of B-meson anomalies.

First author

Jorge Alda Gallo

Email

jalda@unizar.es

Collaboration / Activity

CAPA

Primary authors: ALDA GALLO, Jorge (Universidad de Zaragoza/CAPA); PENARANDA RIVAS, Siannah

(University of Zaragoza); Dr GUASCH INGLADA, Jaume (Universitat de Barcelona/ICCUB)

Presenter: ALDA GALLO, Jorge (Universidad de Zaragoza/CAPA)Session Classification: T08: Flavour Physics and CP Violation

Track Classification: Flavour Physics and CP Violation