

Minimal U(1) two-Higgs-doublet models for quark and lepton flavour

Thursday 6 June 2024 15:30 (20 minutes)

In this talk I will describe the minimal 2HDM with U(1) flavour symmetries which accounts for the observed pattern of quark and lepton masses and mixings. The corresponding phenomenology related to flavour processes in both sectors will also be investigated, as well as the constraints imposed in the parameter space.

Primary authors: JOAQUIM, Filipe Rafael (Universidade de Lisboa (PT)); BRITO CÂMARA, Henrique; REBELO ROCHA, José Maria; GONZALEZ FELIPE, Ricardo

Presenter: REBELO ROCHA, José Maria

Session Classification: Parallel Session PII.2