Contribution ID: 31 Type: Oral contribution

Search for dark sector candidates coupled with tau leptons at the Belle II experiment

Using about 200 fb-1 of data from electron-positron annihilations, we present searches for dark leptophilic scalars produced in association with tau-pair decays at the Belle II experiment. The goal of this analysis is to discover dark matter or find upper limits of the dark coupling constant as a function of the dark scalar mass.

What is your topic?

Physics beyond the Standard Model

Authors: LIBBY, James (Indian Institute of Technology Madras (IN)); BISWAS, Diptaparna (University of

Louisville (US))

Presenter: BISWAS, Diptaparna (University of Louisville (US))

Session Classification: Session 2c: Test of fundamental symmetries with tau lepton

Track Classification: Tau2021 Abstracts