Searching for long-lived particles at the LHC: Sixth workshop of the LHC LLP Community



Contribution ID: 46

Type: not specified

Probing dark sectors with long-lived particles at BELLE II

Wednesday 27 November 2019 18:15 (15 minutes)

I will present a new search for light scalar singlets in rare meson decays. For tiny interactions, the scalar is long-lived at detector scales and decays into displaced pairs of leptons or light mesons. I will show that Belle II has a remarkable potential to probe scalars in the GeV range with couplings as small as 10^{-5} . The predicted sensitivity is higher than at the long-baseline experiments FASER and NA62. I will also discuss signatures of invisibly decaying scalars in rare meson decays with missing energy.

Primary authors: FILIMONOVA, Anastasiia (Heidelberg University); SCHÄFER, Ruth (Universität Heidelberg); WESTHOFF, Susanne (Heidelberg University)

Presenter: SCHÄFER, Ruth (Universität Heidelberg)