Contribution ID: 74

Type: oral

Searches for long-lived particles at CMS

Friday, 29 October 2021 16:00 (20 minutes)

New particles with long lifetimes are introduced by many extensions to the standard model and would produce striking and non-conventional signatures in collider experiments such as long-lived charged particles, highly displaced jets, and particles that come to a rest within the detector and later decay. We present the results of several recent searches for long-lived particles with the CMS experiment in Run II of the LHC.

Please choose the session this abstract belongs to

Particle physics

Presenter: KAZANA, Malgorzata (N)

Session Classification: Session 2