2019 Meeting of the Division of Particles & Fields of the American Physical Society



Contribution ID: 223

Type: Oral Presentation

Searches for new physics using long-lived particles and non-conventional signatures with the CMS detector

Monday 29 July 2019 14:15 (15 minutes)

Searches for long-lived particles using proton-proton collisions expand the discovery possibilities beyond traditional searches for short-lived particles. These searches often require new algorithm and technique development. Recent results and techniques using data from the CMS experiment will be presented.

Author: ADAMS, Todd (Florida State University (US))
Co-author: CMS COLLABORATION
Presenter: ADAMS, Todd (Florida State University (US))
Session Classification: Beyond Standard Model

Track Classification: Beyond Standard Model Physics