21st Conference on Flavor Physics and CP Violation (FPCP 2023)



Contribution ID: 19 Type: not specified

New results for searches of exotic decays with NA62 in beam-dump mode

Tuesday 30 May 2023 15:00 (15 minutes)

We report on the search for visible decays of exotic mediators from data taken in "beam-dump" mode with the NA62 experiment. The NA62 experiment can be run as a "beam-dump experiment" by removing the Kaon production target and moving the upstream collimators into a "closed" position. More than 10^{17} protons on target have been collected in this way during a week-long data-taking campaign by the NA62 experiment. We report on new results from analysis of this data, with a particular emphasis on Dark Photon and Axion-like particle Models.

Authors: ROMANO, Angela (University of Birmingham (GB)); JERHOT, Jan

Presenter: JERHOT, Jan

Session Classification: Parallel Talks

Track Classification: Parallel talks