ICHEP 2022



Contribution ID: 879

Type: Parallel Talk

Studies of mesonic exotic states at LHCb

Saturday, 9 July 2022 15:00 (15 minutes)

The discoveries of meson-like exotic states have been attracting huge interest from the hadron physics community. Studies on their spectroscopy can deepen our understanding of the internal structure and dynamics of hadrons. The LHCb experiment has been making significant contributions to such studies thanks to the large dataset provided by LHC and the delicate design of the detector. This talk will present the recent results on mesonic exotic states from LHCb.

In-person participation

No

Primary author: NEUBERT, Sebastian (Bonn University)

Presenter: MA, Ruiting (University of Chinese Academy of Sciences)

Session Classification: Strong interactions and Hadron Physics

Track Classification: Strong interactions and Hadron Physics