

Contribution ID: 125

Type: Oral contribution

Hadron spectroscopy at LHCb

Friday, 21 April 2017 12:45 (15 minutes)

The latest years have seen a resurrection of interest in hadron spectroscopy where the LHC experiments, using data collected at pp collisions at 7, 8 and 13 TeV, are playing a relevant role. The two pentaquarks observed in 2015 and the recent five narrow Ωc states are challenging our knowledge about QCD. A status report on the studies and searches for standard and exotic hadrons is presented.

Primary author:PAPPAGALLO, Marco Ignazio (BA)Presenter:CARDINALE, Roberta (GE)Session Classification:Sessione Frontiera Intensita'

Track Classification: Sessione Frontiera Intensità