

Contribution ID: 45 Type: Talk

Searches for Magnetic Monopoles and Anomalously Charged Objects with ATLAS

Thursday 7 July 2016 17:10 (20 minutes)

Results of searches for highly ionising particles and particles with anomalously high electric charge produced in proton-proton collisions in the ATLAS detector are presented. Such signatures, encompassing particles with charges from 10 to 60 times the electron charge, involve high levels of ionization in the ATLAS detector and can arise from magnetic monopoles or models involving technicolor, doubly charged Higgs bosons or composite dark matter models.

Authors: Mr KATRE, Akshay (Universite de Geneve (CH)); MARTI I GARCIA, Salvador (IFIC-Valencia (UV/EG-CSIC))

Presenter: Mr KATRE, Akshay (Universite de Geneve (CH))

Session Classification: Non-SUSY and Exotics

Track Classification: Non-SUSY and Exotics