9th International Conference on New Frontiers in Physics (ICNFP 2020)



Contribution ID: 122

Type: Talk

Searches for new phenomena in final states with 3rd generation quarks using the ATLAS detector

Thursday 10 September 2020 17:45 (25 minutes)

Many theories beyond the Standard Model predict new phenomena, such as Z'and vector-like quarks, in final states containing bottom or top quarks. Such final states offer great potential to reduce the Standard Model background, although with significant challenges in reconstructing and identifying the decay products and modelling the remaining background. The recent 13 TeV pp results, along with the associated improvements in identification techniques, will be reported

Is this abstract from experiment?

Yes

Is the speaker for that presentation defined?

Yes

Name of experiment and experimental site

ATLAS, http://atlas.cern/

Internet talk

Details

Elham E Khoda

Primary authors: ATLAS COLLABORATION; KHODA, Elham E (University of British Columbia (CA))

Presenter: KHODA, Elham E (University of British Columbia (CA))

Session Classification: Semiplenary