

Contribution ID: 349

**Type: Poster Presentation** 

## Bs,d ->mumu decays @ 13 TeV

The features of B\_d,s ->mumu decays are sensitive probes of physics beyond the Standard Model. This talk will review the results on these decays from the data collected by the CMS experiment in the second Run of LHC.

## **Experimental Collaboration**

CMS

Primary author: CMS COLLABORATION

**Presenter:** CMS COLLABORATION

Session Classification: Poster session

Track Classification: Flavour Physics and Fundamental Symmetries