Abstract Submitted for the APR18 Meeting of The American Physical Society

Search for resonance in inclusive and b-tagged dijet mass spectra in proton-proton collision at s=13 TeV ZHIXING WANG, FEDERICO DE GUIO, SUNGWON LEE, None, DIJET TEAM TEAM — We present the status of the search for heavy resonance decaying into dijet (bb bg) final state, with full 2016 data using high-mass data, whose resonance mass is beyond 1.6TeV, by applying btag algorithm. This search is performed using data corresponding to an integrated luminosity of 35.9 fb^-1 from proton-proton collision at $\sqrt{s}=13$ TeV

Zhixing Wang None

Date submitted: 16 Jan 2018 Electronic form version 1.4