Second China LHC Physics Workshop (CLHCP 2016): 第 2 届中国 LHC 物理工 作会议



Contribution ID: 55

Type: not specified

Search for di-Higgs to 4b with the ATLAS detector

An enhanced production of two Higgs bosons would be a clear sign of beyond Standard Model physics. A search is performed for resonant and non-resonant excess production, where the two Higgs bosons both decay to a pair of Bottom quarks. The analyses use up to ~13 fb-1 of p-p collisions at 13 TeV.

Primary author: TONG, baojia (Harvard University) **Presenter:** TONG, baojia (Harvard University)