XLVII International Symposium on Multiparticle Dynamics (ISMD2017)



Measurement of SM Higgs boson couplings to bottom and top quarks with the ATLAS detector

Tuesday, 12 September 2017 09:00 (0:25)

Type: not specified

Content

Contribution ID: 19

The latest results on the measurement of the cross sections and couplings of the Higgs boson in ttH production or it's decay to bottom quarks are reported. The ttH production mode is analyzed in H->bb, H->gamgam and multilepton decay modes. The decay H->bb is also searched for in the associated VH and Vector Boson fusion production modes. The results are based pp collision data collected at 13 TeV with the ATLAS detector.

Session

Hadronic final states in high pt interactions

Primary author(s): Dr. BENITEZ, Jose (CERN)

Presenter(s): Dr. BENITEZ, Jose (CERN)

Session Classification: Hadronic final states in high pT interactions (I)