XVI Incontri di Fisica delle Alte Energie



TRIESTE - IFAE 2017

Contribution ID: 28

Type: Poster contribution

Search for the Higgs boson pair production at sqrt(s)=13 TeV with the ATLAS detector

Friday, 21 April 2017 17:00 (1 hour)

A summary on Higgs boson pair production searches is presented using pp collision data collected at sqrt(s)= 13 TeV by the ATLAS detector at the Large Hadron Collider in 2015 and 2016 data-taking. The different final states 4b, bbyy, bbtautau, WWbb e WWyy have been investigated. Results are interpreted as non resonant SM-like hh production and a narrow heavy Higgs boson decaying to hh pairs. No evidence of events beyond the background expectation is found. Limits on $\sigma \times BR$ as a function of the hh invariant mass are obtained in different mass range. Prospects for the HL-LHC will be also presented.

Primary author: VERDUCCI, Monica (ROMA3)

Presenter: VERDUCCI, Monica (ROMA3)

Session Classification: Archivio Poster

Track Classification: Sessione Frontiera Energia