

Contribution ID: 286

Type: Parallel session talk

Measurements of Higgs boson cross sections and differential distributions in leptonic final states (CMS)

Monday, 26 July 2021 17:04 (17 minutes)

The latest results obtained with CMS data collected at a centre-of-mass energy of 13 TeV targeting Higgs boson decays in leptonic final states at CMS will be discussed.

First author

CMS

Email

arnd.meyer@cern.ch

Collaboration / Activity

CMS

Primary author: LOELIGER, Andrew (University Of Wisconsin Madison)Presenter: LOELIGER, Andrew (University Of Wisconsin Madison)Session Classification: T09: Higgs Physics

Track Classification: Higgs Physics