



Contribution ID: 108

Type: not specified

Highlights from the CMS experiment

During the LHC Run 2, the CMS experiment has so far recorded ~ 50 /fb of proton-proton collision data at $\sqrt{s}=13$ TeV. With such a large volume of data-set at an unprecedented energy, CMS has updated most of its new physics searches while the precision on various SM measurements has substantially improved. This presentation would feature most recent results on Higgs boson, Top quark, flavor physics, Heavy Ion, and new physics searches.

Primary author: MAL, Prolay (National Institute of Science Education and Research (IN))

Presenter: MAL, Prolay (National Institute of Science Education and Research (IN))