Contribution ID: 28 Type: not specified

CMS physics overview

Wednesday 16 January 2019 12:10 (30 minutes)

The second data taking period of the LHC has just ended, having delivered about 150/fb worth of pp collisions to ATLAS/CMS at the record energy of 13TeV, as well as collisions involving heavy ions. This exceeds by a factor of 5 the amount of data recorded during the first datataking period. With only part of these data having been analyzed, a good number of results have been already extracted, which resulted in considerable jumps in sensitivity. I will present a selection of recent results obtained with CMS.

Presenter: LEONARDO, Nuno (LIP)