



Contribution ID: 113

Type: **Parallel Talk**

Physics objects from CMS: muons

Friday 8 June 2012 15:30 (20 minutes)

The performance of muon reconstruction and identification in CMS has been studied on data collected in pp collisions at $\sqrt{s} = 7$ TeV at the LHC. We present measurements of muon reconstruction and trigger efficiencies, fake rates, and momentum scale and resolution, and discuss methods developed to differentiate prompt isolated muons from non-prompt, cosmic, and beam-halo muons.

E-mail Address

clara.jorda.lope@cern.ch

Collaboration Name
Please enter the name of the collaboration or group using the acronym, as in: ABC Collaboration

CMS Collaboration

Author: JORDA LOPE, Clara (Universidad de Cantabria (ES))

Presenter: JORDA LOPE, Clara (Universidad de Cantabria (ES))

Session Classification: 5E: (Parallel) SUSY

Track Classification: Supersymmetry