

## Results on top quark physics by CMS

Silvano Tosi

CMS, CERN

## Abstract

Top quark is the heaviest elementary particle known to date. The Large Hadron Collider at CERN is indeed a top-quark factory, allowing for both precision measurements in the framework of the Standard Model and searches for new physics signatures. This talk reports a selection of recent results on top-quark physics reported by the CMS collaboration.

- Department of Physics Faculty of Natural Sciences Bulevardi "Zog I", Tirana
- National Institute of Physics (IKF) Academy of Sciences of Albania Sheshi "Fan Noli", Tirana

sekretaria.fizika@fshn.edu.al

info@ikf-akad.al