



Albanian-American
Development Foundation



READ
Research Expertise from
the Academic Diaspora

Science Week
Tirana 2024



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

<https://indico.cern.ch/event/1424990/>