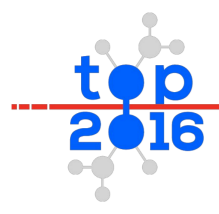
## Top2016:: 1st Bulletin, Jan 2016



## **OLOMOUC, CZECH REPUBLIC**

9<sup>th</sup> International Workshop on Top Quark Physics 19 - 23 September 2016

The 9th International Workshop on Top Quark Physics TOP 2016 will be held in the city of Olomouc, Czech Republic from 19th to 23th September.

The workshop will bring together the community of experimental and theoretical physicists working on top quark physics. The 2016 edition will be especially focused on the new era of measurements and discovery potential of top quarks at the Run 2 of the Large Hadron Collider.

The workshop will provide a comprehensive overview of the latest results and searches from experiments as well as the most recent theoretical developments and an outlook on top-quark physics at future colliders.

The programme will consist of plenary presentations, a poster session and 'question and answers' sessions, targeting young researchers. A significant fraction of the workshop time will be devoted to discussions, with a dedicated Young Scientist Forum.

The goal of the workshop is to provide a comprehensive picture of top-quark physics and a forum where experimentalists and theorists can discuss the interpretation of top quark results and plan future measurements.

The event will take place in the venue of NH Collections Hotel in the historical city of Olomouc in the heart of the Moravia region in the Czech Republic. Olomouc is a thriving university city of immense historical heritage, with monuments on the list of UNESCO.

We look forward to seeing you in Olomouc in September 2016!

The organizing committee: top2016@jointlab.upol.cz

Workshop web page: top2016.particle.cz

Previous series:

http://top2015.infn.it http://top2014.cea.fr