

TOP QUARK PHYSICS AT THE PRECISION FRONTIER

15-17 May 2019, Wilson Hall, Fermilab, Batavia, IL, USA

The workshop aims at discussing progress made so far in understanding the top quark sector. With the end of LHC Run 2, we have collected tens of millions of top quark events. This opens a new precision frontier with top quarks, which is the focus of the workshop, providing a forum for detailed discussion on how to address new challenges with top quark cross-section, mass, properties measurements and theoretical predictions.

For more information and registration, visit: https://indico.cern.ch/e/topatlpc2019

Program Committee:

Maria Aldaya (DESY)
John Campbell (Fermilab)
Andreas Jung (Purdue U.)
Reinhard Schwienhorst (Michigan State U.)
Francisco Yumiceva (Florida Tech.)

LPC Event Committee Chairs:

Gabriele Benelli (Brown U.) Benjamin Kreis (Fermilab)

Local Organizers:

Gabriele Benelli (Brown U.) Giulia Negro (Purdue U.) Daniel Noonan (Florida Tech.) Jason Thieman (Purdue U.)

LPC Coordinators:

Cecilia Gerber (UIC) Sergo Jindariani (Fermilab)









