



Laboratoire LEPRINCE-RINGUET
Ecole polytechnique IN2P3/CNRS

Séminaire

High-precision top quark physics at the LHC

The seminar will discuss the latest experimental results and theory challenges in top-quark physics at the LHC.

We will start to present why precision top quark physics is relevant. Then we will focus on some specific aspects of the precision top-quark program at the LHC, namely the differential cross sections, the top-quark mass and the top quark couplings.

Frédéric Déliot
CEA-IRFU-DPhP

Salle de conférence
du LLR 05-2021

Lundi 28 Mai
14h00

seminaires@llr.in2p3.fr



Responsables séminaires

Sami Caroff
Jean-Baptiste Sauvan