LIP Seminar
Thursday, 31 of March 2022, 11h30

Studying the Quark Gluon Plasma at the LHC: current results and future plans
Dr Marco Van Leeuwen
(NIKHEF)

Collisions of heavy nuclei at high energy at the LHC provide the opportunity to study a the Quark-Gluon Plasma, a state of matter where quarks and gluons and not confined into hadrons, but are effectively free to move over larger distances in the laboratory. In this presentation I will present highlights of the heavy-ion physics program at the LHC and discuss how the results allow us to determine the temperature and flow fields in the collision, as well as the transport properties of the QGP. In addition, I will outline the plans of the ALICE experiment for the upcoming Run 3 and 4 and beyond, highlighting new capabilities for the study of the QGP that are provided by the recently installed and future detector upgrades.

Location: Videoconference - Zoom
Connection details
https://indico.lip.pt/event/1200/
URL: https://videoconf-colibri.zoom.us/j/82855815555
PIN: LIPSeminar

Or by phone:
Dial: +351 308 804 188 (Portugal Toll) or +351 211 202 618 (Portugal Toll)
Meeting ID: 828 5581 5555
Or iPhone one-tap: 211202618,82855815555# or 308804188,82855815555#
PIN for phones: 9185365795