



TUESDAY MAY 4TH 15:00

[HTTPS://AGENDA.INFN.IT/EVENT/26300/](https://agenda.infn.it/event/26300/)

Flavour physics perspectives at Future Circular Collider (FCC-ee)

Prof. Stephane Monteil

LPC Clermont University - IN2P3/CNRS

The Future Circular Colliders project (FCC) proposes a vision for the future of Particle Physics with colliders, as a case in point for precision physics. This seminar will focus on the first step of the integrated FCC project: the e^+e^- collider, providing four relevant electroweak thresholds with exquisite luminosity. In particular, the case for the Flavour Physics at large will be reviewed and the related specific detector requirements will be highlighted.



Responsabile Gr1: Stefano Lacaprara stefano.lacaprara@pd.infn.it

Responsabile Loc. RD-FCC : Patrizia Azzi patrizia.azzi@pd.infn.it