

News

Linkedin profile

[linkedin.com/in/imcc-muoncollider](https://www.linkedin.com/in/imcc-muoncollider)

Last week [HEPAP meeting](#) you may want to have look at slides

[APS Division of Particles & Fields \(DPF\) Meeting](#) in progress with a mini [symposium](#) on muon collider

[LDG Open Meeting and Accelerator R&D Workshop](#) in BNL June 6–7, 2024

Short summary of "INFN e la strategia Europea per la fisica delle particelle" Roma May 6-7, 2024

Donatella Lucchesi
University & INFN of Padova for INFN community



Agenda

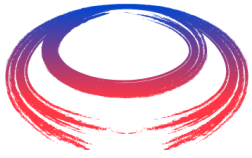
Day 1

- FCC project and accelerator technology
- Discussion
- Muon Collider project and accelerator technology
- Discussion

Day 2

- DRD presentation
- FCC and Muon collider detectors
- Physics possibilities
- Round table

This project has received funding from the European Union's Research and Innovation programme under GAs No 101094300 and No 101004730.



Muon collider discussion focused on “demonstrators”.
A lot of people interested.
Possibly new collaborators will join soon



Final round table with:
Lucio Rossi INFN and university of Milano
Antonio Zoccoli INFN president
Michelangelo Mangano CERN

Message to take home:
INFN Management supports CERN’s
proposal to advance towards FCC-ee while
maintaining R&D support for the Muon
Collider