

Particle Physics Phenomenology presentations 21.4.2026:

11.15-14.00 in D116:

- Aron Iitiä: MOEDAL-MAPP at LHC and stable massive particle searches
- Camille Jacomet: ICECUBE and cosmic neutrinos
- Matilda Marjomäki: Hadron energy measurement in the CMS experiment and its role in jet physics at the LHC
- Jeff Schymiczek: COSINUS and direct detection of dark matter

Particle Physics Phenomenology presentations 28.4.2026:

11.15-14.00 in D116:

- Adrian Castano Garcia: DUNE and neutrino oscillations
- Leonardo Negri: ALPHA and physics of antimatter
- Emma van Oijen: LHCb at LHC and CP-violation in B-hadron decays
- Mikko Seppälä: EPIC at EIC: structure and dynamics of nucleons and nuclei

Particle Physics Phenomenology presentations 5.5.2026:

12.15-14.00 in D116:

- Antonio Sofron: Collider neutrinos with FASER and SND@LHC
- Verner Sarjomaa: The Frogratt-Nielsen mechanism and the Mu2e experiment