

Particle Physics Phenomenology presentations 26.4.2024:

12.15-16.00 in D117:

- Patin Inkaew: Collider neutrinos with FASER and SND@LHC
- Nico Korkeamäki: COSINUS and direct detection of dark matter
- Markus Reinig: IAXO and axion searches
- Alexi Stadnitski: ICECUBE and neutrino astronomy
- Jarno Vierros: ALPHA and physics of antihydrogen

Particle Physics Phenomenology presentations 8.5.2024:

10.15-13.00 in D115:

- Nico Sterling: DUNE and neutrino oscillations
- Anna Milieva: TOTEM at LHC and diffraction including Pomeron and Odderon
- Noora Suomalainen: NNBAR at ESS and physics of neutrons
- Antonio Sofron: ALICE at LHC and quark-gluon plasma
- Filip Jordanek: MEG II and lepton flavour violating decays of muons