CERN Visit - Oslo University -Research-based Particle Physics - FYS5555

Report of Contributions

Contribution ID: 0 Type: not specified

Introduction to CERN and Norway

Presenter: VIGEN, Jens (CERN)

Contribution ID: 1 Type: not specified

Introduction to future accelerators

Presenter: PFINGSTNER, Juergen (University of Oslo (NO))

Contribution ID: 2 Type: not specified

CLIC facility visit?

Presenters: PFINGSTNER, Juergen (University of Oslo (NO)); LILLESTOL, Reidar Lunde (CERN/Uni. Oslo)

Contribution ID: 3 Type: not specified

ATLAS visitor center

Contribution ID: 4

Type: not specified

The Story of the LHC Project, the Higgs discovery and Beyond

Presenter: JENNI, Peter (Albert Ludwigs Universitaet Freiburg (DE))

Contribution ID: 21 Type: not specified

Access to CERN

Sunday 26 March 2023 12:00 (3 hours)

Meet at CERN reception building 33

Contribution ID: 22 Type: not specified

Introduction to the EEE project and the Multigap Resistive Plate Chambers (MRPCs)

Monday 27 March 2023 09:00 (1 hour)

Presenter: HATZIFOTIADOU, Despina (Universita e INFN, Bologna (IT))

Contribution ID: 25 Type: not specified

EEE detector construction and tests

Monday 27 March 2023 10:00 (3 hours)

Contribution ID: 26 Type: not specified

EEE detector construction and tests

Monday 27 March 2023 14:00 (4 hours)

Contribution ID: 27 Type: not specified

EEE detector construction and tests

Tuesday 28 March 2023 09:40 (3h 20m)

Contribution ID: 28 Type: not specified

EEE detector construction and tests

Tuesday 28 March 2023 14:00 (4 hours)

Contribution ID: 30 Type: not specified

EEE detector construction and tests

Wednesday 29 March 2023 09:40 (3h 20m)

Contribution ID: 31 Type: not specified

EEE detector construction and gas leak tests

Wednesday 29 March 2023 14:00 (4 hours)

Contribution ID: 32 Type: not specified

Data monitoring, data analysis, travel back to Oslo

Thursday 30 March 2023 09:00 (2 hours)

EEE monitor https://iatw.cnaf.infn.it/eee/monitor/ where you can find plots for all the EEE telescopes, after the daily reconstruction of the data at CNAF. You can also look at coincidence plots etc.