



Contribution ID: 243

Type: **Oral presentation (by invitation only)**

MDI Overview

Tuesday 6 June 2023 13:30 (15 minutes)

The design of the interaction region of the positron-electron future circular collider must comply with various important constraints, imposed by high beam energy, high luminosity, need for polarisation, and crossing scheme. An overview of the MDI design will be presented with a picture of the recent updates in the layout and ongoing studies. The status of the MDI activity will be summarised with goals and milestones for the feasibility study.

Primary author: BOSCOLO, Manuela (INFN e Laboratori Nazionali di Frascati (IT))

Presenter: BOSCOLO, Manuela (INFN e Laboratori Nazionali di Frascati (IT))

Session Classification: Joint FCC-ee Accelerator and PED

Track Classification: MDI (Machine Detector Interface)