

Contribution ID: 243

Type: Oral presention (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 polari-zation, 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)