

Contribution ID: 63

Type: ORAL

Beamstrahlung backgrounds in ILD at linear (ILC) and circular (FCCee) colliders

Wednesday 9 October 2024 14:15 (20 minutes)

I will report on a comparison of beamstrahlung backgrounds at the ILC and FCCee, with an emphasis on the Time Projection Chamber and Vertex detector. The different Machine-Detector Interface designs and beam timing structures at the two colliders imply dramatic effects on detector backgrounds.

Primary author: JEANS, Daniel (KEK / IPNS)
Presenter: JEANS, Daniel (KEK / IPNS)
Session Classification: Parallel - WG3

Track Classification: WG3: WG3 - Detector R&D