



Contribution ID: 128

Type: YSF talk

The FCC pp, ep and ee tracking detector concepts and their projected performance

Wednesday, April 3, 2019 3:20 PM (15 minutes)

As a part of the future circular collider conceptual design study for hadron–hadron physics (FCC-hh), conceptual designs of the tracking detectors are being developed to facilitate the accurate measurement of particle products resulting from the 100-TeV collisions.

Presenter: HRDINKA, Julia (University of Innsbruck (AT))