

Contribution ID: 82

Type: Oral

Status of and plans for CLD detector (re-)optimization studies

Wednesday, 17 May 2023 10:30 (20 minutes)

Reaching the physics goals of future e^+e^- colliders requires excellent detectors and software tools optimized towards the highest precisions.

The CLD detector model establishes a conservative baseline for an experiment for the proposed FCC-ee collider.

However, the quickly evolving silicon-detector landscape will allow building a detector with parameters beyond the currently established state of the art.

We present here, the status of and the plans for (re-)optimization studies of the CLD detector model. This includes a re-evaluation of the silicon tracking detector design, regarding the material budget and singlepoint resolution, and updates of the track reconstruction algorithm, in particular for electron reconstruction.

Primary author: REICHENBACH, Leonhard (CERN / University of Bonn)
Presenter: REICHENBACH, Leonhard (CERN / University of Bonn)
Session Classification: Physics and Detectors: Track 3

Track Classification: Physics and Detectors: Track 3: Detector R&D