CLIC Detector and Physics Collaboration Meeting



Contribution ID: 32

Type: not specified

Status of ee -> gamma gamma analysis

Tuesday, 29 August 2017 11:10 (15 minutes)

The CLIC sensitivity to the QED process ee->gamma gamma at 3 TeV is studied using SiD geometry model. The estimated precision on total and differential cross-sections is converted into the exclusion limits on various New Physics models, including finite electron size, extra dimensions, contact interactions, excited electrons.

Presenter: BOYKO, Igor (Joint Institute for Nuclear Research (RU))

Session Classification: Physics/Analysis