

Contribution ID: 152 Type: not specified

ERL-based e+e- collider

Thursday 1 July 2021 14:54 (18 minutes)

We presenting recent development of concept for future the energy-efficient ERL-based high-energy high-luminosity e+e- collider. This collider can be placed in 100 km tunnel for future FCC and collide highly polarized electron and position beam with c.m. energy up to 600 GeV.

Author: LITVINENKO, Vladimir

Presenter: LITVINENKO, Vladimir

Session Classification: FCC-ee accelerators

Track Classification: FCCIS EU H2020 project: FCCIS WP2 (FCC-ee design)