Circular vs linear e+e- colliders, another story of complementarity

Wednesday 29 July 2020 16:50 (20 minutes)

The physics program proposed by circular and linear e+e- colliders at the electroweak and TeV scale exhibits considerable complementarity. This could be exploited on a world-wide scale if both a large circular and a linear infrastructures were available. A possible implementation of such a complementary program is shown.

I read the instructions

Secondary track (number)

Author: Dr AZZI, Patrizia (INFN Padova (IT))

Presenter: BLONDEL, Alain (Centre National de la Recherche Scientifique (FR))

Session Classification: Accelerator: Physics, Performance, and R&D for Future Facilities

Track Classification: 11. Accelerator: Physics, Performance, and R&D for Future Facilities