Hilary Term 2021 Seminars



Contribution ID: 3 Type: not specified

The International Linear Collider

Thursday 4 February 2021 16:15 (1 hour)

The International Linear Collider (ILC) is an electron–positron collider with a total length of around 20 km for a Higgs factory (a centre-of-mass energy of 250 GeV). Key technologies at ILC are superconducting RF (SRF) acceleration at main linacs and nano-beam technology at the interaction point (IP).

Prior to the actual construction, a four-year period of preparation (under ILC Pre-Lab, an international preparatory body) would be necessary. International development team (IDT) was established on August, 2020 and IDT has been working for the organization design of the ILC Pre-Lab. Based on international agreements, the Pre-Lab will start its operation and complete the necessary preparation to start the construction. The construction would take around 10 years and the experiments could be conducted for twenty years.

Presenter: MICHIZONO, Shinichiro