

Physics at Future Linear Colliders

Dr. Jenny List
DESY, Hamburg

A high-energy electron-positron collider would be an ideal complement to the LHC and its high-luminosity upgrade.

A variety of such projects are being studied and will be discussed e.g. in the ongoing update of the European strategy for particle physics; the most mature one being the International Linear Collider, which is currently under political consideration in Japan. This presentation will review the physics prospects offered by the proposed e^+e^- colliders, reaching from Higgs and electroweak precision measurements via top physics to Dark Matter and other new phenomena.