



Contribution ID: 161

Type: **Parallel**

BSM searches at the linear collider facility

Tuesday 8 July 2025 17:00 (15 minutes)

Although the LHC experiments have searched for and excluded many proposed new particles up to masses in the TeV range, there are many scenarios that are difficult to address at a hadron collider. The linear collider facility, thanks to its staged running plan with different energy upgrade options, offers exciting new search possibilities. Reviewed in this talk are recent results, contributed by the ILD concept group to the ECFA Higgs/EW/Top factory study report, reviewing BSM prospects of the future e^+e^- collider assuming the International Linear Collider running conditions.

Secondary track

Author: BOZOVIC-JELISAVCIC, Ivanka (VINCA Institute of Nuclear Sciences)

Presenter: BOZOVIC-JELISAVCIC, Ivanka (VINCA Institute of Nuclear Sciences)

Session Classification: T09

Track Classification: T09 - Beyond the Standard Model