

# Higgs studies with ILC

*Tuesday, November 8, 2022 12:30 PM (15 minutes)*

With technically mature design and well understood physics program, ILC is realistic option for realization of a Higgs factory. With a unique physics reach of a linear collider, ILC meaningfully complement projections for HL-LHC. Energy staged data collection, employment of beam polarization and capability to reach a TeV center-of-mass energy enable unique precision to probe BSM models above the discovery limit as well as to measure the Higgs self-coupling. These and other ILC studies in the Higgs sector will be discussed.

## Type of talk

Future prospects

**Primary author:** MILUTINOVIC-DUMBELOVIC, Gordana (Vinca Institute of Nuclear Sciences, University of Belgrade)

**Co-author:** Prof. BOZOVIC JELISAVCIC, Ivanka (VINCA Institute of Nuclear Sciences, University of Belgrade (RS))

**Presenter:** MILUTINOVIC-DUMBELOVIC, Gordana (Vinca Institute of Nuclear Sciences, University of Belgrade)

**Session Classification:** Tuesday Session B

**Track Classification:** Physics Topics: Future Colliders