Contribution ID: 8 Type: not specified

Experimental constraints on Higgs properties

Thursday 9 June 2022 13:00 (40 minutes)

The talk will review the physics potential of future lepton (e+e-) colliders for Higgs production, e.g. Higgs-strahlung (e e -> HZ) and VBF (e e -> H v v (W W -> H)), highlighting in particular the experimental targets and those measurements that rely heavily on theory inputs, such as precision calculations.

Author: LIST, Jenny (Deutsches Elektronen-Synchrotron (DE))

Presenter: LIST, Jenny (Deutsches Elektronen-Synchrotron (DE))

Session Classification: Talks and discussions: key physics questions and observables