



Contribution ID: 103

Type: **not specified**

Higgs mass and model-independent cross-section studies from the recoil mass

Tuesday 29 June 2021 16:00 (18 minutes)

In this presentation, the prospects of Higgs mass and model-independent cross-section measurements at the FCCee are outlined, using the recoil mass from the ZH Higgstralung process. A baseline analysis with statistical interpretation in the muon channel will be presented and discussed within the targeted experimental conditions such as detector configurations and machine parameters.

Author: EYSERMANS, Jan (Massachusetts Inst. of Technology (US))

Presenter: EYSERMANS, Jan (Massachusetts Inst. of Technology (US))

Session Classification: Physics, Experiments & Detectors

Track Classification: Physics & Experiments: Physics performance