



Contribution ID: 137

Type: **Oral presentation (remote)**

Overview on low mass scalars at e^+e^- facilities - theory

Wednesday 10 July 2024 14:00 (20 minutes)

Many new physics scenarios render a low mass scalar candidate. I will briefly discuss the current status of such models, and give an short overview on current studies for such models at Higgs factories, including efforts within the ongoing ECFA effort.

Apply for poster award

Primary author: ROBENS, Tania Natalie (Rudjer Boskovic Institute (HR))

Presenter: ROBENS, Tania Natalie (Rudjer Boskovic Institute (HR))

Session Classification: BSM, Global Interpretations

Track Classification: Physics and Detector: BSM, Global Interpretations