

Low mass scalars at e+e- colliders

Wednesday 2 March 2022 15:40 (15 minutes)

I report on studies and possible BSM scenarios with (Higgs) scalars of masses < 125 GeV. This talk is based on similar overview talks at the CEPC/ FCC workshops within the last half year, and is tailored to be used as a foundation for a Snowmass White Paper on this topic.

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

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

Session Classification: CET-friendly