

Towards full EW corrections to Higgs pair production

With the upcoming HL-LHC and the increased experimental precision, the calculation of electroweak corrections to Higgs boson pair production in gluon fusion is important for sufficiently precise theory predictions. This talk will present recent results regarding Yukawa and Higgs self-coupling induced corrections and discuss the status of our calculation including gauge bosons.

Authors: VESTNER, Augustin; HEINRICH, Gudrun (KIT); Mr BONETTI, Marco (IAP Karlsruher Institut für Technologie); KERNER, Matthias (KIT); RENDLER, Philipp (Institute for Theoretical Physics, KIT); JONES, STEPHEN; STONE, Tom (IPPP @ Durham University)

Presenter: VESTNER, Augustin

Session Classification: Poster

Track Classification: Poster