

Recent Developments in Higgs Physics Precision Calculations

Tuesday, May 29, 2018 2:30 PM (25 minutes)

During recent years calculations including fixed order approximations and resummation have decreased theoretical uncertainties on Higgs cross sections tremendously. Most exciting results have been published just this year. I present an overview of recent and most recent developments in Higgs precision physics calculations that allow theory predictions to compete with experimental precision reached by future collider upgrades.

E-mail

mail@tobias-neumann.eu

Primary author: NEUMANN, Tobias (Illinois Tech / Fermilab)

Presenter: NEUMANN, Tobias (Illinois Tech / Fermilab)

Session Classification: Physics at High Energies

Track Classification: PHE