The 7th international conference on particle physics and astrophysics



Contribution ID : 151 Type : Oral talk

The EW- related uncertainties in the PT QCD variation of the running heavy quarks masses

Thursday, 24 October 2024 17:36 (12)

It is shown that the existing ambiguities in the theoretical in the definitions of Higgs vacuum expectation value result in the PT-related ambiguities of the electroweaek PT effects , which correlate with PT QCD variation of running heavy quark masses scale-dependency The importance of taking these unfixed previously uncertainties in the theory predictions for the decays widths of Higgs boson to heavy quark antiguark pairs is clarified

Primary author(s): KATAEV, Andrei (INR RAS)

Presenter(s): KATAEV, Andrei (INR RAS) **Session Classification:** HEP Theory

Track Classification: High energy physics: theory