LoopFest XX



Contribution ID: 76

Type: not specified

Non-factorisable contributions to t-channel single-top production

Thursday 12 May 2022 17:45 (15 minutes)

Single top quark is mainly produced through the t-channel W boson exchange $q + b \rightarrow q + t$ at LHC. This process probes Wtb vertex directly and can be used to measure the CKM matrix element Vtb or constrain the bottom quark PDF. The non-factorisable contributions are the last missing piece of the NNLO QCD correction. In this talk, I will first motivate the computation of these corrections, then I will discuss the calculation procedure and techniques we applied in this work. Finally I will present some results.

Authors: WANG, Chen-Yu (TTP, KIT); QUARROZ, Jérémie; BROENNUM-HANSEN, Christian (KIT); MEL-NIKOV, Kirill (KIT); SIGNORILE-SIGNORILE, Chiara (Karlsruhe Institute of Technology (KIT))

Presenter: QUARROZ, Jérémie

Session Classification: Thursday Afternoon Session 2