Second China LHC Physics Workshop (CLHCP 2016): 第 2 届中国 LHC 物理工作会议



Contribution ID: 80 Type: not specified

NLO QCD+electroweak+decays corrections to ZZ+jet/y productions at LHC

In this report, we will give a overview on my recent work, i.e, the first full NLO corrections to ZZ+jet/gamma productions at LHC. Besides the general NLO calculation strategies will be sketched, some new problems in our work will also be given detailed discussions, such as photon-jet separation, spin correlation and off-shell effects in Z-boson decays. This report may, in my expectation, given some interesting results and inspiration to both the theoretical and experimental experts.

Primary author: YONG, wang (University of Science and Technology of China)

Presenter: YONG, wang (University of Science and Technology of China)