

Contribution ID: 157 Type: not specified

Joint TH EXP on quarkonia at the LHC

Wednesday 30 November 2022 09:30 (30 minutes)

This contribution is devoted to understanding the charmonium production mechanism using data from the LHC experiment. It describes a series of recent studies of single and double quarkonium production performed by ATLAS, CMS and LHCb experiments.

Declaration

I certify that I have checked that I am authorised to submit the abstract with the listed co-authors with their current affiliations

Change of Speaker

I understand that change of speaker is allowed provided that no participant gives more than one talk. Otherwise, we will ask the speaker to choose between one or the other abstract to be presented.

Author: ZHOVKOVSKA, Valeriia (Université Paris-Saclay (FR))

Presenter: ZHOVKOVSKA, Valeriia (Université Paris-Saclay (FR))

Session Classification: Plenary

Track Classification: WG4: Heavy-quark and Quarkonium Physics