## Phenomenology 2017 Symposium



Contribution ID: 226

Type: parallel talk

## H -> J/Psi + gamma decay rate to relative order v<sup>4</sup> in NRQCD with lightcone resummation

Tuesday 9 May 2017 15:45 (15 minutes)

H -> J/Psi + gamma is a clean channel for measurement of the coupling between the Higgs boson and the charm quark. We present the result of our calculation of the decay rate of H -> J/Psi + gamma to relative order v<sup>4</sup> in NRQCD with lightcone resummation.

## Summary

Author: LAI, Wai Kin (TUM)Presenter: LAI, Wai Kin (TUM)Session Classification: QCD & EW