Phenomenology 2017 Symposium



Contribution ID: 246 Type: parallel talk

Strong phase in Higgs physics

Tuesday 9 May 2017 14:15 (15 minutes)

The strong phase from QCD could play important role in (B)SM heavy particle productions at hadron colliders, altering the resonance signatures significantly and providing more physics insights into the underlying physics. I will discuss the strong phase in Higgs phenomenology and the new windows opened up for BSM physics.

Summary

Author: LIU, Zhen (Fermilab)

Presenter: LIU, Zhen (Fermilab)

Session Classification: BSM Higgs II