6th IDPASC/LIP PhD Students Workshop



Contribution ID: 54 Type: PhD student talk

Hints of new physics from CHMs

Thursday, 25 June 2020 11:30 (12 minutes)

In this talk, I will discuss non-minimal predictions from the composite Higgs framework and the corresponding phenomenology. I will focus on collider signals of heavy leptons and novel top decays via a FCNC interaction.

Primary author: RAMOS, Maria (LIP)

Presenter: RAMOS, Maria (LIP)
Session Classification: Session 2