



ID de Contribution: 43

Type: Non spécifié

EFT analysis of New Physics searches: from neutrons to Higgses

vendredi 16 janvier 2015 10:21 (14 minutes)

EFTs are a useful tool to analyze and compare different New Physics searches. I'll discuss the interplay between low-energy beta decay experiments and LHC searches, the application to Higgs decay data and the limitations of the method when light new particles are present.

Auteur principal: GONZALEZ-ALONSO, Martin (IPN Lyon)

Orateur: GONZALEZ-ALONSO, Martin (IPN Lyon)

Classification de Session: Higgs Physics and New Physics Scenarios