LHCP 2013 - First Large Hadron Collider Physics Conference



Contribution ID: 238 Type: not specified

Electroweak constraints on new physics

We briefly review the global Standard Model fit to electroweak precision data. After that we analyze the electroweak constraints on new interactions, following a model-independent approach based on a general dimension-six effective Lagrangian. Finally, we also discuss the limits on several common new physics additions

Primary author: DE BLAS MATEO, Jorge (University of Notre Dame)

Presenter: DE BLAS MATEO, Jorge (University of Notre Dame)