

TITULO: CP Violation in the Minimal Linear Sigma Model

The Minimal Linear Sigma Model is a beyond Standard Model construction where the Higgs arises as a pseudo Goldstone Boson. At difference with common Composite Higgs models, the Minimal Linear Sigma Model is renormalisable and therefore it is completely computable. The aim of this TFM is to study the CP violation within the Minimal Linear Sigma Model, from its sources at the Lagrangian level to the phenomenological consequences at colliders.