PPC 2023: XVI International Conference on Interactions between Particle Physics and Cosmology

Contribution ID: 105 Type: not specified

Geometric view for the PNGB potential

Thursday, 15 June 2023 16:50 (20 minutes)

We investigate the pseudo-Nambu-Goldstone bosons (pNGBs) potential in the geometrical point of view. In this talk I will discuss how to essentially organise or structurally understand the pNGB potential without recourse to the UV symmetries.

Secondary category for the parallel session (optional)

BSM Theories

Primary author: KANG, Dong Woo (KIAS)

Presenter: KANG, Dong Woo (KIAS)

Session Classification: Parallel: BSM Theories and Flavor Physics

Track Classification: Parallel Sessions: BSM Theories