



Contribution ID: 46

Type: **Lightning Talk + Poster**

Accidentally light scalars from large representations

Monday 22 April 2024 14:57 (3 minutes)

In models with spontaneous symmetry breaking by scalar fields in large group representations, we observe that some of the scalar masses can be loop-suppressed with respect to the naive expectation from symmetry selection rules. We present the most minimal model —the $SU(2)$ five-plet— with such accidentally light scalars, featuring compact tree-level flat directions lifted by radiative corrections. We sketch some applications, from stable relics and slow roll in cosmology, to hierarchy and fine-tuning problems in particle physics.

Authors: Mr BRÜMMER, Felix (LUPM); Mr FERRANTE, Giacomo (LUPM); Mr FRIGERIO, Michele (L2C)

Presenter: Mr FERRANTE, Giacomo (LUPM)

Session Classification: Afternoon Session