## LHCP 2013 - First Large Hadron Collider Physics Conference



Contribution ID: 235 Type: not specified

## A Higgs-like dilaton

We reexamine the possibility that the 125 GeV Higgs-like resonance recently discovered at the LHC actually corresponds to a dilaton: the Goldstone-boson of spontaneous breaking of scale invariance at TeV energies. We further review the expected phenomenological deviations from the SM-Higgs and compare with other Goldstone-Higgs scenarios.

**Primary author:** SERRA MARÍ, Javi (Cornell University)

Presenter: SERRA MARÍ, Javi (Cornell University)