

Scalars 2015

Contribution ID : 52

Coincidence of Higgs Mass with one giving Corrected Barely Stability of Vacuum

Content :

Assuming that a resonance of mass 300 GeV decaying into two Higgs bosons with two standard deviation observed by LHC is indeed our long speculated bound state of 6 top + 6 anti top quarks we include corrections leading to that in pure Standard Model there could be just barely stability of the vacuum! This is a coincidence improving the accuracy of our earlier one on the basis of our Multiple Point Principle PREDicted Higgs mass.

Primary authors : Prof. NIELSEN, Holger Bech (Niels Bohr Institutet) ; Prof. LAPERASHVILI, Larisa (ITEP)

Co-authors :

Presenter : Prof. NIELSEN, Holger Bech (Niels Bohr Institutet)

Session classification : --not yet classified--

Track classification : --not yet classified--

Type : --not specified--