32nd International Symposium on Lattice Field Theory (Lattice 2014)



Contribution ID: 419 Type: Talk

Higgs physics near the conformal window

Monday, 23 June 2014 16:30 (20 minutes)

We will use the minimal composite Higgs model to discuss theoretically and phenomenologically important issues imposed on the low mass near-conformal composite scalar of BSM Higgs physics.

Primary author: Dr KUTI, Julius (U.C. San Diego)

Co-authors: Dr NOGRADI, Daniel (Eotvos University); Dr HOLLAND, Kieran (University of the Pacific); Dr MONDAL, Santanu (Institute of Theoretical Physics, Eotvos Lorand University); Dr FODOR, Zoltan (University of

Wuppertal); Dr WONG, chik him (University of California, San Diego)

Presenter: Dr KUTI, Julius (U.C. San Diego)

Session Classification: Physics beyond the standard model

Track Classification: Physics Beyond the Standard Model