



Contribution ID: 178

Type: **Parallel**

Walking, the dilaton, and complex CFT (II)

Thursday 20 June 2019 14:40 (20 minutes)

After developing the full implementation of the Implicit Maximum Likelihood Method, we discuss new tests of the dilaton low-energy effective field theory in the near-conformal paradigm with emergent light scalars in the sextet and eight-flavor models.

Authors: KUTI, Julius; HOLLAND, Kieran; FODOR, Zoltan; WONG, chik him (University of Wuppertal)

Presenter: WONG, chik him (University of Wuppertal)

Session Classification: Physics Beyond the Standard Model

Track Classification: Physics Beyond the Standard Model