



Contribution ID: 192

Type: **Talk**

Selected new results from the spectroscopy of the sextet BSM model

Tuesday 26 July 2016 15:40 (20 minutes)

We will present results on important spectroscopy problems of the sextet composite Higgs model selected from the light scalar spectrum, vector resonances, the η' particle of the axial anomaly, and spectroscopy analysis using a mixed action with restored chiral symmetry of valence fermions.

Author: Mr WONG, chik him (University of Wuppertal)

Co-authors: NOGRADI, Daniel (Eotvos University); KUTI, Julius (University of California, San Diego); HOLLAND, Kieran (University of Pacific); MONDAL, Santanu (Eotvos University); FODOR, Zoltan (University of Wuppertal)

Presenter: Mr WONG, chik him (University of Wuppertal)

Session Classification: Physics Beyond the Standard Model

Track Classification: Physics Beyond the Standard Model