Beyond Standard Model: From Theory to Experiment (BSM- 2021)

Thursday 1 April 2021

Higgs Physics and BSM: Parallel Session I (19:00 - 21:45)

-Conveners: Özdal Özer ; Cem Salih Un

time	[id] title	presenter
19:00	[82] Left-right symmetry and electric dipole moments. A global analysis	VASQUEZ, Juan Carlos
19:15	[83] CP-violating inflation	KEUS, Venus
19:30	[84] 2HDM with soft CP-violation: EDM and collider tests	MAO, Ying-nan
19:45	[85] Mass-degeneracies in extended Higgs sectors at the LHC	MUNIR, Shoaib
20:00	[86] Higgs pair production at the future LHC runs	ADHIKARY, Amit
20:15	[87] Higgs Boson Phenomenology in the Type II Two Higgs Doublet Model (2HDM)	FUAKYE, Eric Gyabeng
20:30	[89] Are neutral minima stable against charge breaking in the Higgs triplet model?	GONÇALVES, Bernardo
20:45	[90] Search for Heavy Neutral Higgs in Left-Right Model with Inverse-Seesaw at the LHC	ASHRY, Mustafa
21:00	[91] Study of a light NMSSM CP-odd Higgs produced via bottom-quark annihilation in the diphoton channel at the LHC	ALMARASHI, Mosleh
21:15	[92] Invisible Higgs decays to neutralino dark matter in the next-to-minimal supersymmetric standard model, Higgs Physics and BSM	BINJONAID, Maien
21:30	[93] R-symmetric flipped SU(5)	HOR, Shihwen