

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

Thursday 1 April 2021

Higgs Physics and BSM (16:00 - 18:40)

-Conveners: Luigi Delle Rose; Durmus Demir

time	[id] title	presenter
16:00	[75] SMEFT constraints on new physics beyond the Standard Model	ELLIS, John
16:25	[76] Low energy theory of Yukawa couplings, neutrino mass and dark matter with experimental consequences	KING, Steve
16:50	[77] Gauge Anomaly Cancellation in Effective Field Theories	FERUGLIO, Ferruccio
17:15	[78] CP Violation in Rare Lepton-Number-Violating W Decays at the LHC	LONDON, David
17:40	[79] Axion models with flavor-dependent couplings	DUDAS , Emilian
18:05	[80] CP-violation measurements in extended scalar sectors	SANTOS, Rui
18:25	[81] Confronting Grand Unification with LFV Dark Matter and LHC data	GOMEZ, Mario