

3rd FCC Physics and Experiments Workshop

Wednesday, 15 January 2020

Higgs physics and EW interactions at high energy - 222/R-001 (14:00 - 19:00)

time	[id] title	presenter
14:00	[51] Measuring Higgs couplings without a Higgs boson	RIEMBAU, Marc
14:25	[52] Probing Non-Universal Theories Through Higgs Processes at Hadron Colliders	LIU, Zhen
14:50	[53] Prospects for the \hat{H} -parameter at future colliders	GRELJO, Admir
15:15	[83] EFT bounds from VV production	DELLE ROSE, Luigi
15:40	[96] Light composite (pseudo)scalars	CACCIAPAGLIA, Giacomo
16:05	Coffee break	
16:25	[57] Loop corrections to Higgs mass spectra and decay BRs in BSM	Dr BAGLIO, Julien
16:50	[58] H decays in NMSSM	HEINEMEYER, Sven
17:15	[55] Top EW couplings at high energy	MIMASU, Ken
17:40	[60] Impact of top loops for Higgs precision measurements	DURIEUX, Gauthier