ILC Workshop on Potential Experiments (ILCX2021)

Friday, 29 October 2021

J: Global interpretations - Room #2 (13:00 - 15:10)

time	[id] title	presenter
13:00	[339] Top, Higgs, Diboson and Electroweak Fit to the Standard Model Effective Field Theory	MIMASU, Ken
13:23	[92] Top electro-weak couplings, from the LHC to the ILC	MIRALLES, Victor
13:46	[372] Precision Z physics at the LHC in the flavorful SMEFT	BRESO, Victor
14:02	[72] A global study of right-handed neutrinos with GAMBIT	GONZALO, Tomas
14:25	[350] SMEFT global fits of Higgs, EW and di-boson data & Snowmass 2022 efforts	GU, Jiayin
15:00	[358] Discussion (if needed)	HEINEMEYER, Sven