

(Re)interpreting the results of new physics searches at the LHC

Wednesday, 3 April 2019

Session 2 - LT2 (09:00 - 12:30)

-Conveners: Pat Scott

time	[id] title	presenter
09:10	[4] Make more from your BSM searches : making unfolded measurements in control regions for generator tuning and re-interpretation	CORPE, Louie Dartmoor
09:35	[35] Monte Carlo simulations of long-lived particles	Mr POPARA, Goran
10:00	[18] HEPLike - tool for experimental likelihood	CHYZASZCZ, Marcin
10:25	[21] Discussion	
10:40	Coffee Break	
11:00	[7] Discovering and characterising new physics with detector-corrected data	PRICE, Darren
11:25	[2] Investigating electroweak SUSY at the LHC with GAMBIT	KVELLESTAD, Anders
11:50	[15] DarkCast: recasting dark-photon searches	SOREQ, Yotam
12:15	[22] Discussion	