(Re)interpretation of the LHC results for new physics

Tuesday, 29 August 2023

Reinterpretation studies / pheno - PH8 (James Duff Lecture Theatre) (10:10 - 12:30)

-Conveners: Jack Araz

time	[id] title	presenter
10:10	[3] Testing the scalar triplet solution to CDF's heavy W problem at the LHC	BUTTERWORTH, Jonathan
11:00	Caffeine break	
	[5] Global constraints of the electroweak-ino sector of the MSSM with SModelS 2.3	PASCAL, Timothee
11:50	[12] Testing the Standard Model and beyond with \$B\to PP\$ decays	SZABELSKI, Adam
12:10	[1] Determining The Sign Of \kappa {Z} Using New Resonance Searches.	SARKAR, Agnivo