Phenomenology 2021 Symposium

Monday, 24 May 2021

Tools II (16:30 - 18:45)

-Conveners: Daneng Yang

time	[id] title	presenter
16:30	[1360] Criteria for projected discovery and exclusion sensitivities of counting experiments	MARTIN, Stephen
16:45	[1370] Analysis of Bayesian estimates for missing higher orders in perturbative calculations	Dr MAZELIAUSKAS, Aleksas
17:00	[1194] Triggering on electrons and photons in CMS in Phase2 and its physics implications	Ms MUKHERJEE, Swagata
17:15	[1112] Study of energy deposition patterns in hadron calorimeter for prompt and displaced jets using convolutional neural network	Ms SENGUPTA, Rhitaja
17:30	[1400] A \$W^\pm\$ polarization analyzer from Deep Neural Networks	KIM, Taegyun
17:45	[1412] Effective collider data analysis with ADL and CutLang	SEKMEN, Sezen
18:00	[1397] Constraining new physics with SModelS v2.0: long-lived particles	Dr HEISIG, Jan
18:15	[1393] Tuning Pythia for Forward Physics at the LHC	FIEG, Max
18:30	[1366] Artificial Event Variables for Collider Analyses	SHYAMSUNDAR, Prasanth