

Phenomenology 2020 Symposium

Monday 4 May 2020

BSM I (14:15 - 16:00)

-Conveners: Lisa Everett

time	[id] title	presenter
14:15	[962] Topologically stable, finite energy electroweak-scale monopoles	Prof. HUNG, P. Q.
14:30	[926] Non-linearly realized discrete symmetries	Mr DAS, Saurav
14:45	[1037] Mirror color symmetry breaking in Twin Higgs models	HU, Wei
15:00	[1022] A new mechanism for Matter Anti-Matter asymmetry	DASGUPTA, Arnab
15:15	[1046] Strong First-Order Electroweak Phase Transitions in the Standard Model with a Singlet Extension	Mr HOOPER, Anthony
15:30	[1029] Minimal model of torsion mediated dark matter	Dr DAS, Debottam
15:45	[1063] Phenomenology of CP-Violating Higgs Portal Dark Matter	XU, Linda