Phenomenology 2023 Symposium

Monday 8 May 2023

BSM XIII (14:15 - 16:00)

-Conveners: Hongkai Liu

time	[id] title	presenter
14:15	[138] Neutrino masses and self-interacting dark matter in a Z-Z' mixing model	GARCIA DE LA VEGA, Leon Manuel
14:30	[148] Discovering the Origin of Neutrino Masses at SHiP	TUCKLER, Douglas
14:45	[32] Exploring the Neutrino Sector of the Minimal Left-Right Symmetric Model	FIGUEIREDO SEVERIANO ALVES, Gustavo
15:00	[223] Neutrino Long-Range Self-Interaction and its impact on Cosmic Structure Formation	LUO, Xuheng
15:15	[166] Gravitational waves from phase transitions and cosmic strings in neutrino mass models with multiple Majorons	Dr RAHAT, Moinul
15:30	[228] Detecting Superradiant Dark Photon Strings in Gravitational Wave Experiments	RISTOW, Clayton
15:45	[299] Collider Signatures of Near-Continuum Dark Matter	FERRANTE, Steven Emilio