



# Phenomenology 2023 Symposium

## Monday, 8 May 2023

### Theory I (14:15 - 16:00)

-Conveners: Ben Lillard

time	[id] title	presenter
14:15	[219] Kerr Blackhole Perturbation and Metric Reconstruction Problem in a Horizon-Penetrating Coordinates	FAWZI, Mohamed
14:30	[26] 1+1D Hadrons Minimize their Biparton Renyi Free Energy	ASADI, Pouya
14:45	[46] Corrections to Hawking radiation from asteroid mass primordial black holes: Formalism of dissipative interactions in quantum electrodynamics	SILVA, Makana
15:00	[206] Oscillation Phenomena in Nambu Quantum Mechanics	BHATTA, Nabin
15:15	[243] Radion Stabilization with Bulk Fields	Mr CLEMENSON, Robert
15:30	[158] Constructing Operator Basis in Supersymmetry	WANG, Runqing
15:45	[160] What UV Evolution Can Tell Us About The Dark Sector	REILLY, Aidan