

Phenomenology 2023 Symposium

Monday, 8 May 2023

BSM III (14:15 - 16:00)

-Conveners: Valentina Dutta

time	[id] title	presenter
14:15	[33] Constraining new physics with Borexino Phase-II spectral data	PINHEIRO, Joao Paulo
14:30	[53] Detecting Nanometer-Scale New Forces with Coherent Neutron Scattering	BOGORAD, zach
14:45	[135] Constraining light dark Z with low-energy experiments	Dr PEINADO RODRIGUEZ, Eduardo
15:00	[191] IceCube at the frontier of macroscopic dark matter direct detection	KORWAR, Mrunal
15:15	[171] Searching for Dark Matter Annihilation with IceCube and P-ONE	MEIGHEN-BERGER, Stephan
15:30	[80] Earth-Catalyzing Detection of Magnetic Inelastic Dark Matter	KRIBS, Graham
15:45	[244] Repurposing Precision SM Measurements to Constraint New Physics	AIREN, Sagar