## Thursday, 14 December 2023

## Gong Show Talks - Ph8 (14:10 - 15:10)

time	[id] title	presenter
14:10	[37] Listening for dark matter: Macroscopic dark matter searches with acoustic neutrino detectors	CLEAVER, Damon
14:15	[45] Computing Conformal 4-Point Functions	ROCHFORD, Matthew
14:20	[14] A brief geometrical introduction to the Penrose Transform	HERNANDEZ-KENT, Diego
14:25	[12] Phenomenological Predictions for Four Top Production at the LHC	Mr LINGADAHALLY, Vishakha
14:30	[3] Manifestly Causal QFT	JENKINSON, Ross
14:35	[44] What can Hidden Conformal Symmetries tell us about Black Holes?	ATKINS, Bill
14:40	[20] Re-Evaluation of the HVP Contribution to the Anomalous Magnetic Moment of the Muon	WRIGHT, Aidan
14:50	[24] Probing the curvature of the cosmos from quantum entanglement due to gravity	SEENIVASAN, Abhinove Nagarajan
14:55	[30] Long-Lived Heavy Neutral Leptons in Cosmology	ZHANG, Zhong