Phenomenology 2021 Symposium

Wednesday, 26 May 2021

Neutrino III (16:30 - 18:45)

-Conveners: Pedro Machado

time	[id] title	presenter
16:30	[1181] CP-Violating Neutrino Non-Standard Interactions in Long-Baseline-Accelerator Data	Dr DENTON, Peter
16:45	[1245] Neutrino Decoherence in Simple Open Quantum Systems	XU, Bin
17:00	[1226] Axial and pseudoscalar form factors from charged current quasielastic neutrino-nucleon scattering	TOMALAK, Oleksandr
17:15	[1312] About distinguishing different neutrinoless double beta mechanisms	SCHOLER, Oliver
17:30	[1150] Neutrinoless double beta decay and left-right symmetry	LI, Gang
17:45	[1345] Explaining the MiniBooNE Excess Through a Mixed Model of Oscillation and Decay	KAMP, Nicholas
18:00	[1157] Correlating Muon g–2 Anomaly with Neutrino Magnetic Moments	Dr JANA, Sudip
18:15	[1199] The Singly-Charged Scalar Singlet as the Origin of Neutrino Masses	FELKL, Tobias
18:30	[1472] Detecting and studying high-energy neutrinos with FASERnu at the LHC	ARIGA, Tomoko