FLASY 2022 - 9th Workshop on Flavour Symmetries and Consequences in Accelerators and Cosmology

Thursday 30 June 2022

Parallel Session III.2 - Room QA1.3, South Tower (16:45 - 18:30)

-Conveners: Valentina De Romeri

time	[id] title	presenter
16:45	[46] Decoherence and Neutrino Oscillations: from Microscopic to Macroscopic	CHENG, Ting
17:00	[30] Exploring BSM models at Long Baseline neutrino experiments	GIARNETTI, Alessio
17:15	[38] A novel window into Dirac vs. Majorana nature of neutrinos using CE\$\nu\$NS experiments	HATI, Chandan
17:30	[82] Correlating Muon g–2 Anomaly with Neutrino Magnetic Moments	Dr JANA, Sudip
17:45	[44] Indirect search for sub-GeV dark matter with neutrino telescopes	OKAWA, Shohei
18:00	[24] A new software to compute MSSM squared amplitudes for particle physics and relic density calculations	PALMIOTTO, Marco
18:15	[16] An Event Generator For New Physics in \$B \to D^* \ell \nu\$ decay	MUKHERJEE, Lopamudra