## International Conference on Neutrinos and Dark Matter (NuDM-2022)

## Wednesday, 28 September 2022

## Parallel 1: Neutrinos (11:00 - 13:00)

## -Conveners: Sarira Sahu

time	[id] title	presenter
11:00	[81] Non-zero θ13 with A4×Z4 flavour symmetry group	PUYAM, Victoria
	[82] Neutrino Mass Ordering - Circumventing the Challenges using Synergy between INO, T2HK and JUNO	RAIKWAL, Deepak
	[83] Energy-dependent flavor ratios, cascade/track spectrum tension and high-energy neutrinos from magnetospheres of supermassive black holes	RIABTSEV, Kirill
11:45	[84] Clockwork Fermions contribution to neutrino mass generation and Charged Lepton Flavor Violation I_i > I_j + \gamma	GHOSH, Gayatri
12:00	[85] Testable Leptogenesis Paradigm via Gravitational Waves	DASGUPTA, Arnab
12:15	[86] Coherent neutrino scattering and the quenching factor	LIAO, Jiajun
12:30	[87] Non-standard neutrino interactions in light mediator models at reactor experiments.	GHOSH, Sumit
12:45	[88] Type II Seesaw Leptogenesis	BARRIE, Neil