

NOW 2022

Friday, 9 September 2022

Session IV - Neutrino masses, states and interactions (16:00 - 19:20)

time	[id] title	presenter
16:00	[74] Recent results from KamLAND-Zen	ICHIMURA , Koichi
16:25	[75] CUORE latest results and the path towards CUPID	DI LORENZO , Stefano
16:50	[76] The GERDA enterprise in the search for matter creation	COMELLATO , Tommaso
17:15	Coffee Break	
17:40	[77] Neutrino Non Standard Interactions (NSI)	MALTONI , Michele
18:05	[78] Neutrino magnetic moments and solar electron antineutrinos	AKHMEDOV , Evgeny
18:30	[79] Heavy neutral leptons via mixing and transition dipole moments	BOLTON , Patrick
18:55	[80] Scotogenic models: Neutrinos, dark matter and more	VICENTE , Avelino

Saturday, 10 September 2022

Session IV - Neutrino masses, states and interactions (16:00 - 18:55)

time	[id] title	presenter
16:00	[94] Theoretical overview of EFT for neutrinoless double beta decay	DEKENS , Wouter
16:25	[95] Neutrinoless double beta decay search with LEGEND	BRUGNERA , Riccardo
16:50	[96] Status of HOLMES, an experiment for measuring the nu mass	FERRI , Elena
17:15	Coffee Break	
17:40	[97] NUCLEUS: CEvNS with reactor nu's and cryogenic detectors	ROTHER , Johannes
18:05	[98] CEvNS studies at nuclear reactors with CONUS	BUCK , Christian
18:30	[99] Probing light mediators, muon (g-2) and nu's with CEvNS	CARGIOLI , Nicola