

NOW 2022

Monday, September 5, 2022

Session I - Oscillation parameters: Present (4:00 PM - 7:20 PM)

time	[id] title	presenter
4:00 PM	[29] Reactor neutrino oscillations in Daya Bay	HSIUNG, Yee Bob
4:25 PM	[30] Atmospheric neutrino oscillations in IceCube-DeepCore	MEAD, James Vincent
4:50 PM	[31] T2K-SK joint ν oscillation sensitivity	XIA, Junjie
5:15 PM	Coffee Break	
5:40 PM	[32] Updated solar neutrino results with the most recent Borexino data	ROSSI, Nicola
6:05 PM	[33] New SSM vs helioseismic and solar neutrino data	VILLANTE, Francesco
6:30 PM	[34] Role of machine learning in neutrino physics	PSIHAS, Fernanda
6:55 PM	[35] Theoretical models on the structure of ν mixing matrix	TITOV, Arsenii

Wednesday, September 7, 2022

Session I - Oscillation parameters: Present (4:00 PM - 7:20 PM)

time	[id] title	presenter
4:00 PM	[67] Global analysis of neutrino oscillation experiments	TERNES , Christoph
4:25 PM	[68] Uncertainties in theoretical modelling of nu cross sections	DOLAN , Stephen
4:50 PM	[69] NOvA: Results and prospects on cross sections and BSM	CARCELLER , Juan Miguel
5:15 PM	Coffee Break	
5:40 PM	[70] Overview of MicroBoone Results	KARAGIORGI , Giorgia
6:05 PM	[71] Recent results from DANSS	ALEKSEEV , Igor
6:30 PM	[72] Recent results from PROSPECT	ROCA CATALA , Cristian
6:55 PM	[73] Recent results from STEREO	DEL AMO SANCHEZ , Pablo