

NOW 2024**Tuesday, 3 September 2024****Session I (parallel) - Standard three-neutrino oscillations (16:00 - 19:10)****-Conveners: Jeanne Wilson; Christoph Andreas Ternes**

time	[id] title	presenter
16:00	[139] Neutrino oscillations and entanglement	SIMKOVIC, Fedor
16:20	[140] Neutrino oscillations in the interaction picture	BLASONE, Massimo
16:40	[141] Analytic and efficient ways to compute oscill. probabilities	DENTON, Peter
17:00	[142] Global analysis of neutrino oscillations with GAMBIT	SHORROCK, Wilf
17:20	[216] Announcement #2	
17:21	Coffee Break	
17:50	[143] IceCube-DeepCore oscillation results	TERLIUK, Andrii
18:10	[144] Undersea measurements of neutrino oscillations (KM3NeT)	CERISY, Luc
18:30	[145] Neutrino oscillation measurements with reactor antinu's	ZHAN, Liang
18:50	[146] Reactor and solar tension and measurements (SNO+)	ZUMMO, Anthony

Wednesday, 4 September 2024

Session I (parallel) - Standard three-neutrino oscillations (16:00 - 19:10)

-Conveners: Jeanne Wilson; Christoph Andreas Ternes

time	[id] title	presenter
16:00	[155] JUNO sensitivity to mass ordering and oscillation parameters	CERRONE, Vanessa
16:20	[156] T2K upgrades: near detector and beam	MAGALETTI, Lorenzo
16:40	[157] ESSnuSB future beam experiment	CEDERKALL, Joakim
17:00	[158] NUMEN project: status and perspective	AGODI, Clementina
17:20	[221] Announcement #4	
17:21	Coffee Break	
17:50	[159] Geoneutrino physics at JUNO	RODRIGUES, Fernanda
18:10	[160] Recent theory results on CEvNS	CADEDDU, Matteo
18:30	[161] Neutrino quantum kinetics in SN and binary mergers	NAGAKURA, Hiroki
18:50	[162] Thermodynamics of oscillating neutrinos	JOHNS, Luke