



**NOW 2024****Wednesday, 4 September 2024****Session II (parallel) Beyond the standard framework (16:00 - 19:10)****-Conveners: Lea Di Noto; Shun Zhou**

time	[id] title	presenter
16:00	[195] Inverse seesaw with flavor and CP symmetries	HAGEDORN, Claudia
16:20	[196] Type-II see-saw effects on neutrino trident scattering	LI, Ming-Wei
16:40	[197] Thermal effects in freeze-in neutrino DM production	ROSAURO-ALCARAZ, Salvador
17:00	[198] Low-scale Leptogenesis with Low-Energy CPV	GRANELLI, Alessandro
17:20	[222] Announcement #4	
17:21	Coffee Break	
17:50	[199] T2K-NOvA tension and physics beyond SM	PALAZZO, Antonio
18:10	[200] JSNS2 Experiment	SHIN, ChangDong
18:30	[201] Details of oscillation searches at ICARUS and SBN	WORCESTER, Elizabeth
18:50	[202] KATRIN: keV sterile neutrino search	NAVA, Andrea

# Friday, 6 September 2024

## Session II (parallel) Beyond the standard framework (16:00 - 19:10)

-Conveners: Shun Zhou; Lea Di Noto

time	[id] title	presenter
16:00	[163] DUNE sensitivity to BSM searches	ILIC, Nikolina
16:20	[164] Oscillation decoherence at ESSnuSB experiment	GHOSH, Monojit
16:40	[165] Nonstandard oscillations with KM3NeT	LESSING, Nadja
17:00	[166] Beyond standard model physics with IceCube	FISCHER, Leander
17:20	[225] Announcement #7	
17:21	Coffee Break	
17:50	[167] Modular neutrinos	PENEDO, Joao
18:10	[168] Can quantum statistics distinguish Dirac/Majorana nu?	AKHMEDOV, Evgeny
18:30	[169] (Future) collider probes of neutrino magnetic moments	VIGNAROLI, Natascia
18:50	[170] Nucleon decays at JUNO	GUO, Wan-lei