

Wednesday 4

Session II (parallel) Beyond the standard framework Conveners: Lea Di Noto and Shun Zhou			Session I (parallel) Standard three-neutrino oscillations Conveners: Christoph Ternes and Jeanne Wilson		
Time	Speaker	Title	Time	Speaker	Title
16.00 – 16.20	Claudia Hagedorn	Inverse seesaw with flavor and CP symmetries	16.00 – 16.20	Vanessa Cerrone	JUNO sensitivity to mass ordering and mixing parameters
16.20 – 16.40	Ming-Wei Li	Type-II see-saw effects on neutrino trident scattering	16.20 – 16.40	Lorenzo Magaletti	T2K upgrades: near detector and beam
16.40 – 17.00	Salvador Rosauero-Alcaraz	Thermal effects in freeze-in neutrino DM production	16.40 – 17.00	Joakim Cederkall	ESSnuSB future beam experiment
17.00 – 17.20	Alessandro Granelli	Low-scale Leptogenesis with Low-Energy CPV	17.00 – 17.20	Clementina Agodi	NUMEN project: status and perspective
coffee break (30')					
17.50 – 18.10	Antonio Palazzo	T2K-NOvA tension and physics beyond SM	17.50 – 18.10	Fernanda de Faria Rodrigues	Geoneutrino physics at JUNO
18.10 - 18.30	ChangDong Shin	JSNS ² Experiment	18.10 - 18.30	Matteo Cadeddu	Recent theory results on CEvNS
18.30 – 18.50	Elizabeth Worcester	Details of oscillation searches at ICARUS and SBN	18.30 – 18.50	Hiroki Nagakura	Neutrino quantum kinetics in SN and binary mergers
18.50 – 19.10	Andrea Nava	KATRIN: keV sterile neutrino search	18.50 – 19.10	Luke Johns	Thermodynamics of oscillating neutrinos