

Friday 6

Session III (parallel) Neutrino masses, states and interactions Conveners: Luca Pattavina and Noemi Rocco			Session II (parallel) Beyond the standard framework Conveners: Lea Di Noto and Shun Zhou		
Time	Speaker	Title	Time	Speaker	Title
16.00 – 16.20	Vincenzo Cirigliano	EFT calculations for beta and onubb decays	16.00 – 16.20	Nikolina Ilic	DUNE sensitivity to BSM searches
16.20 – 16.40	Lorenzo Pagnanini	Measurement of 115-In beta decay with the ACCESS project	16.20 – 16.40	Monojit Ghosh	Oscillation decoherence at ESSnuSB experiment
16.40 – 17.00	Valentina Biancacci	Latest results from LEGEND	16.40 – 17.00	Nadja Lessing	Nonstandard oscillations with KM3NeT
17.00 – 17.20	Simone Quitadamo	Latest results from CUORE	17.00 – 17.20	Leander Fischer	Beyond standard model physics with IceCube
coffee break (30')					
17.50 – 18.10	Elena Ferri	Direct neutrino mass measurements with cryo-detectors	17.50 – 18.10	Joao Penedo	Modular neutrinos
18.10 – 18.30	Richard Salomon	Details of the latest KATRIN data analysis	18.10 – 18.30	Evgeny Akhmedov	Can quantum statistics distinguish Dirac/Majorana ν ?
18.30 – 18.50	Tomohiro Inada	Results from FASER at CERN	18.30 – 18.50	Natascia Vignaroli	(Future) collider probes of neutrino magnetic moments
18.50 – 19.10	Francesco Terranova	ENUBET ν cross section experiment: plans at CERN	18.50 – 19.10	Wanlei Guo	Nucleon decays at JUNO