### International Workshop on Next Generation Nucleon Decay and Neutrino Detectors (NNN18)

## Thursday, 1 November 2018

#### Systemtics and Analysis technique Parallel - Theatre (Room C300) (14:00 - 17:30)

time [id] title	presenter
14:00 [82] Deep Learning Techniques Overview	Dr KAZUHIRO, Terao
14:30 [77] Machine Learning Techniques on NOvA	Dr GROH, Micah
14:50 [83] Machine Learning at MINERvA	Dr GHOSH, Anushree
15:10 [84] Machine Learning in MicroBooNE	Prof. WONGJIRAD, Taritree
15:30 Coffee Break	
15:55 [58] Systematics, calibration and analysis techniques in JUNO	Prof. TANG, Jian
16:20 [86] Systematic errors in Borexino Solar and Geoneutrino Analyses	Prof. LUDHOVA, Livia Ludhova
16:45 [85] Systematic Uncertainties for Atmospheric Neutrino Measurements	Prof. YAÑEZ, Juan Pablo
17:10 [80] Test Beam Experiments for the Future Generation of LBL Experiments	BORDONI, Stefania

# Friday, 2 November 2018

### Systemtics and Analysis technique Parallel - Theatre (Room C300) (14:00 - 17:30)

time [id] title	presenter
14:00 [81] Neutrino Interaction Uncertainties in Long Baseline Oscillation Experiments	Dr MARSHALL, Chris
14:30 [78] DUNE Analysis Methods and Systematic Uncertainties	Dr BACKHOUSE, Christopher
14:55 [71] Systematics in Hyper-Kamiokande experiment	YOSHIDA, Tomoyo
15:20 [73] Analysis and Systematic Uncertainty Experience from MicroBooNE	Mr PORZIO, Salvatore Davide
15:45 Coffee Break	
16:10 [75] Uncertainties from Neutrino Interactions at T2K	MCFARLAND, Kevin
16:35 [79] Details of Systematic Uncertainties at NOvA	Dr SUTER, Louise
17:00 [76] Interaction Modeling Uncertainties at MINERvA	MCFARLAND, Kevin