

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

Thursday, November 1, 2018

Poster session and Reception - Room C215 (6:00 PM - 7:40 PM)

time	[id] title	presenter
6:00 PM	[65] Update on the β solar neutrino limit from the three-phase SNO dataset	Dr GILJE, Karin
6:03 PM	[52] Neutron detection in the water phase of SNO+ experiment	Dr ZHANG, Yang
6:06 PM	[70] LEGEND: The Large Enriched Germanium Experiment for Neutrinoless Double-Beta Decay	BUUCK, Micah
6:09 PM	[49] Energy Reconstruction in NOvA with Regression Convolutional Neural Networks	Prof. BIAN, Jianming
6:12 PM	[72] R&D on Water-based Liquid Scintillator for the Theia experiment	Dr FISCHER, Vincent Fischer
6:18 PM	[68] HALO-1kt: A massive helium and lead observatory for supernova neutrinos	Dr GESKE, Matthew
6:21 PM	[63] Model-independent reconstruction of full flavor supernova neutrino spectra in future large liquid-scintillator detectors	Dr LI, Huiling
6:24 PM	[54] Search for Supernova Neutrinos with the LVD Experiment	Dr VIGORITO, CARLO FRANCESCO
6:27 PM	[62] The Central Detector of JUNO	Mr PEI, Yatian
6:33 PM	[57] Detection of electron anti-neutrino at Jinping	Mr LI, Jinjing