The 22nd international workshop on Next Generation Nucleon Decay and Neutrino Detectors (NNN23)

Friday, 13 October 2023

Third Day - Contributed Talks (09:40 - 15:20)

time	[id] title	presenter
09:40	[64] Latest results from MINERvA	LAST, David
10:10	[67] MicroBooNE's latest results	REN, Lu
10:40	Coffee-Break	
11:10	[109] SBND status and prospects	NEBOT-GUINOT, Miquel
11:40	[68] T2K ND280 Upgdrade	ZHAO, Xingyo
12:10	[65] Addressing the challenge of neutrino interaction uncertainties in Hyper-Kamiokande	DALMAZZONE, Claire
12:40	[114] The ENUBET monitored neutrino beam for high precision cross section measurements	TERRANOVA, Francesco
13:00	Lunch Break	
15:00	[66] Neutrino Physics Program at NA61/SHINE	REN, Lu

Third Day - Contributed Talks (15:50 - 16:50)

time	[id] title	presenter
15:50	[110] A Multipurpose Graph Neural Network for Reconstruction in LArTPC Detectors	AURISANO, Adam
16:10	[111] Deep Learning techniques to search for rare processes in LArTPC-based neutrino experiments	KALRA, Daisy
16:30	[112] Machine Learning Techniques for the Event Reconstruction: the JUNO Experiment	GAVRIKOV, Arsenii