## Clone of XIX International Workshop on Neutrino Telescopes

# Monday, 22 February 2021

#### Data Science and Detector R&D: (Room 3) (10:00 - 11:20)

time [id] title	presenter
10:00 [86] 3D segmented plastic scintillator neutrino detector for T2K experiment	KHABIBULLIN, Marat
10:20 [202] Atmospheric Neutrino Physics with JUNO	Dr SETTANTA, Giulio
10:40 [285] Directional Dark Matter Search with NEWSdm	MURAT GULER, Ali
11:00 [267] Novel LiquidO Neutrino Detection Technology	Dr CABRERA, Anatael

## Wednesday, 24 February 2021

#### Data Science and Detector R&D: (Room 1) (11:35 - 12:35)

time	[id] title	presenter
	[130] Pulse Shape Discrimination using convolutional Neural Network (CNN) for the SoLiD experiment	Mr GALLEGO, Savitri
11:40	[244] PMT Waveforms for Pulse Shape Discrimination in JSNS2	JEON, Sanghoon
11:45	[20] Neutrino energy reconstruction using machine learning algorithms	Ms NAGU, Srishti
	[79] A deep-learning based waveform region-of-interest finder for the liquid argon time projection chamber	WU, Wanwei
11:55	Discussion Time	
12:05	[231] Recent achievements in the hybrid detector development program for THEIA	KAPTANOGLU, Tanner
	[226] Muon Energy reconstruction and neutrino astronomy with DUNE far detector.	Mr SINGH, Jaydip
12:15	[192] Spallation Backgrounds in Super-Kamiokande	COFFANI, Alice
12:20	[101] Using proton information to constrain T2K fit	SKWARCZYNSKI, Kamil
12:25	Discussion Time	

#### Data Science and Detector R&D: (Room 1) (17:30 - 18:30)

time [id] title	presenter
17:30 [240] Detector Performance of the MicroBooNE LArTPC	Dr WOSPAKRIK, Marianette
17:50 [7] SNEWPY: a pipeline from supernova simulations to detector signals	KNELLER, James
18:10 [277] Gaseous detectors for Neutrino-nucleus coherent scattering at the ES	SS Dr MONRABAL, Francesc

Thursday, 25 February 2021

## Thursday, 25 February 2021

### Data Science and Detector R&D: (Room 2) (11:35 - 12:35)

time [id] title	presenter
11:35 [120] JUNO 20-inch PMT Testing systems and progress	TIETZSCH, Alexander
11:40 [146] JUNO OSIRIS Calibration Systems	STERR, Tobias
11:45 [154] Techniques Developed Calibrating ProtoDUNE-SP Using a Co Tagger	smic Ray DIURBA, Richard
11:50 [193] Performance of the Time Projection Chambers with resistive M of the T2K near detector upgrade	licroMegas SUVOROV, Sergey
11:55 Discussion Time	
12:05 [181] Dual Calorimetry at JUNO	HAN, Yang
12:10 [196] Ageing of the scintillator detectors of the T2K off-axis and on-addetectors, ND280 and INGRID	xis near ANTONOVA, Maria
12:15 [224] Neutron Generator Calibration System for DUNE	BEZAWADA, Yashwanth
12:20 [234] Progresses of the multi-PMT optical module for the Hyper-K ex	periment RUGGERI, Alan Cosimo
12:25 Discussion Time	

#### Data Science and Detector R&D: (Room 1) (17:30 - 18:30)

time [id] title	presenter
17:30 [174] Results from the ARTIE experiment	PAGANI, Luca
17:50 [133] Identification and Reconstruction of Michel electrons in ProtoDUNE-SP	RAFIQUE, Aleena
18:10 [131] Results on physics performance of ProtoDUNE-SP	BIAN, Jianming