## **Neutrino Physics and Machine Learning (NPML)**

## Tuesday, 14 July 2020

## Day 2 Afternoon (13:00 - 15:25)

-Conveners: Marco Del Tutto; Corey Adams

time	[id] title	presenter
13:00	[4] Summary of Machine Learning Applications for the COHERENT Collaboration	DAUGHHETEE, Jacob
13:40	[2] A Machine Learning Approach to Study the Neutrino Charged-current Interaction on 127I	Mr AN, Peibo
14:05	[18] Machine Learning Techniques in Event Reconstruction and Classification for Cyclotron Radiation Emission Spectroscopy Signals in Project 8	Mr SALDAÑA, Luis
14:45	[30] The deep learning frontiers of KamLAND-Zen	LI, Aobo