Neutrino Physics and Machine Learning (NPML)

Tuesday, 21 July 2020

Day 3 Afternoon (13:00 - 14:55)

-Conveners: Corey Adams; Adam Aurisano

| time [id] title | | presenter |
|---|--|-------------------|
| 13:00 [16] Machine Learning in the NOvA Ex | periment | WARBURTON, Karl |
| 13:40 [19] Regression CNNs for Energy Rec | onstruction in the NOvA Experiment | JARGOWSKY, Ben |
| 14:05 [26] Neutrino Energy Reconstruction w | rith Recurrent Neural Networks at NOvA | TORBUNOV, Dmitrii |
| 14:30 [25] Full Event Reconstruction on NOv | A using Instance Segmentation | GROH, Micah |