

# Shower Energy Reconstruction using a Convolutional Neural Network in MicroBooNE

New Perspectives 2.0  
17 June 2020



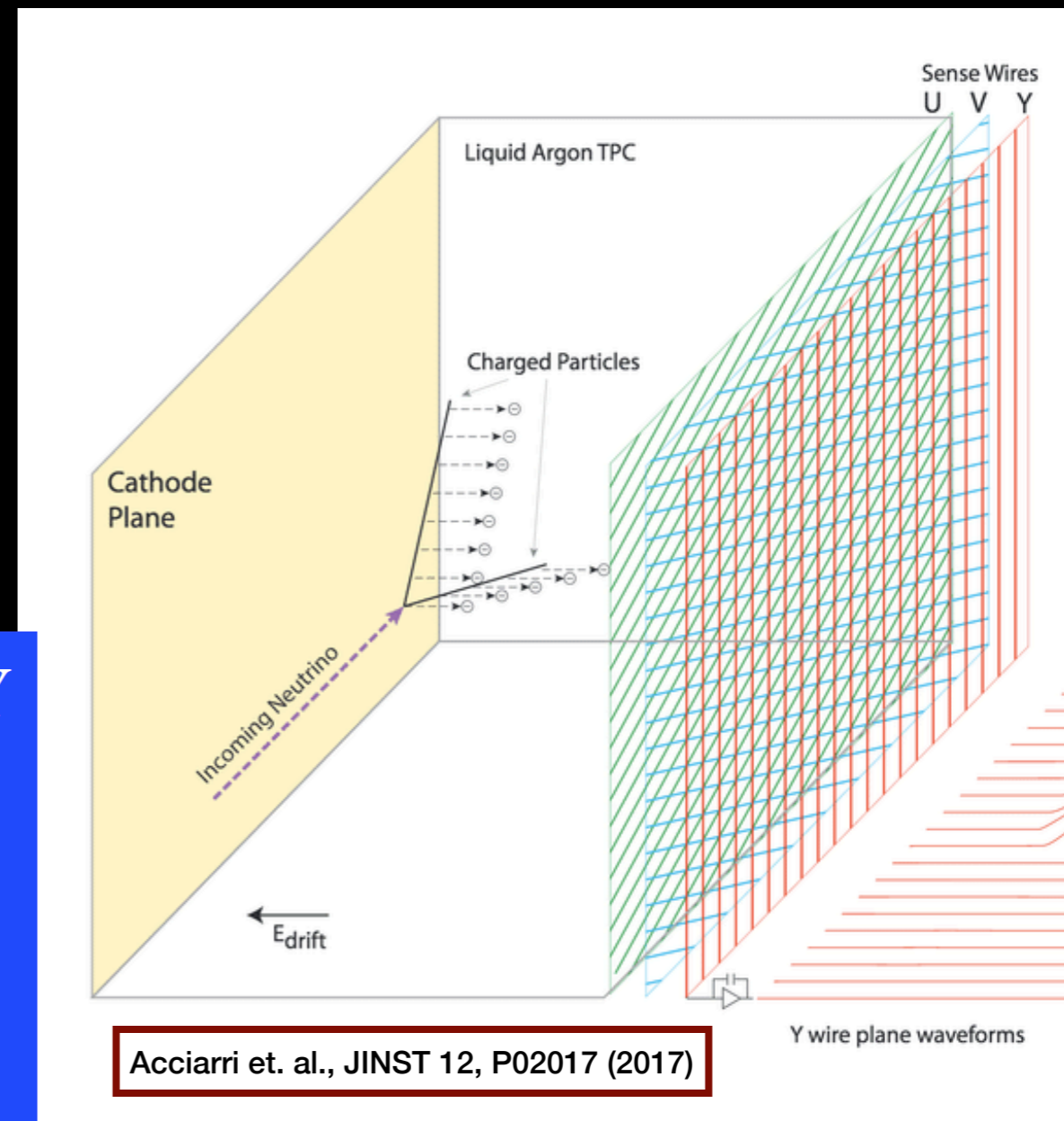
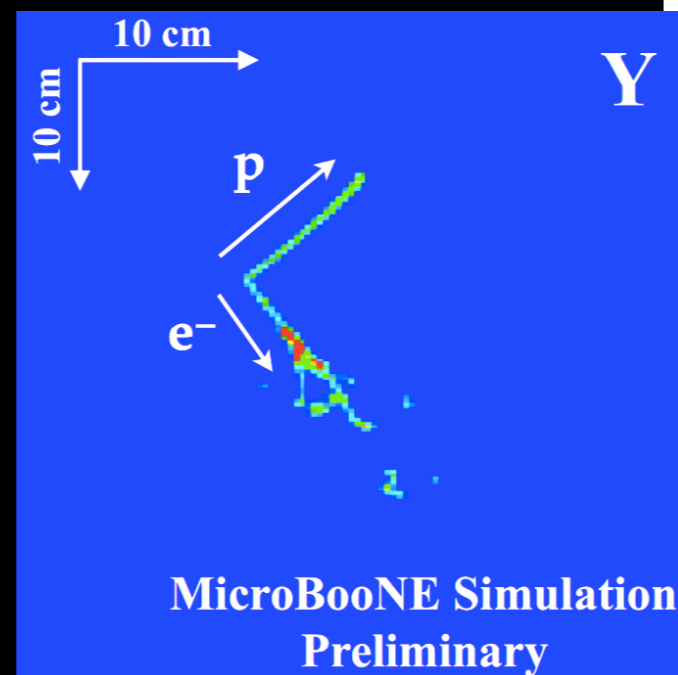
# Overview

This talk will:

1. Review the traditional shower energy reconstruction clustering-based method in MicroBooNE
2. Motivate the use of a convolutional neural network (CNN)
3. Describe the current structure of the shower energy CNN
4. Compare the CNN and the clustering algorithm
5. Explore avenues of improvement for the CNN

# The MicroBooNE Detector

- Charged particles passing through MicroBooNE create ionization electrons, which are drifted through an electric field to three wire planes
- Electrons and photons will create electromagnetic showers in the detector, which appear as “clusters” of charge in the wire plane images



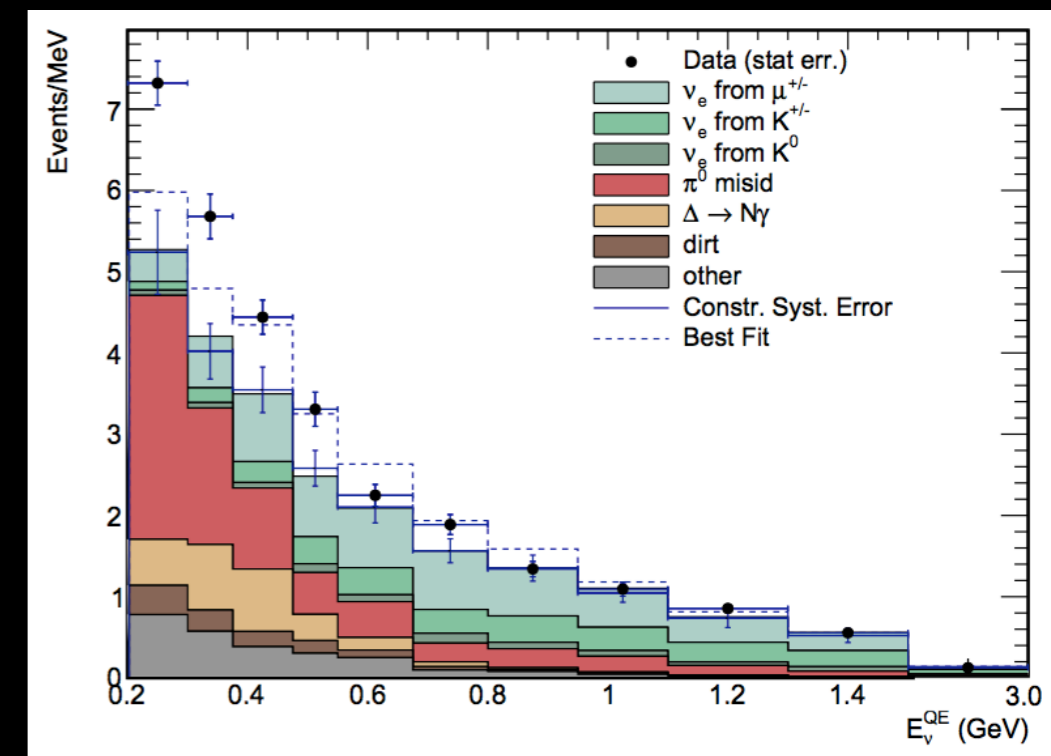
# The Low Energy Excess

- MicroBooNE was developed to address the excess of electron-like events at low energy observed by MiniBooNE
- One method for doing this is a search for  $\nu_e$  charged-current quasi-elastic (CCQE) scattering:



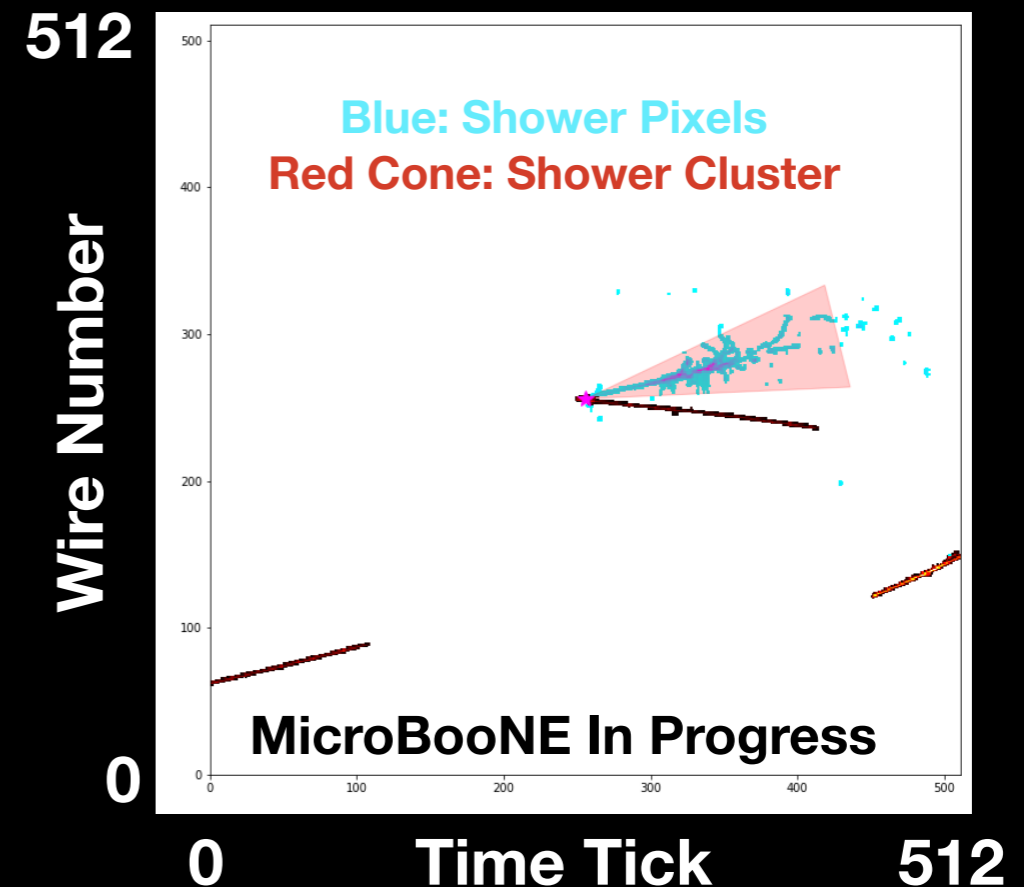
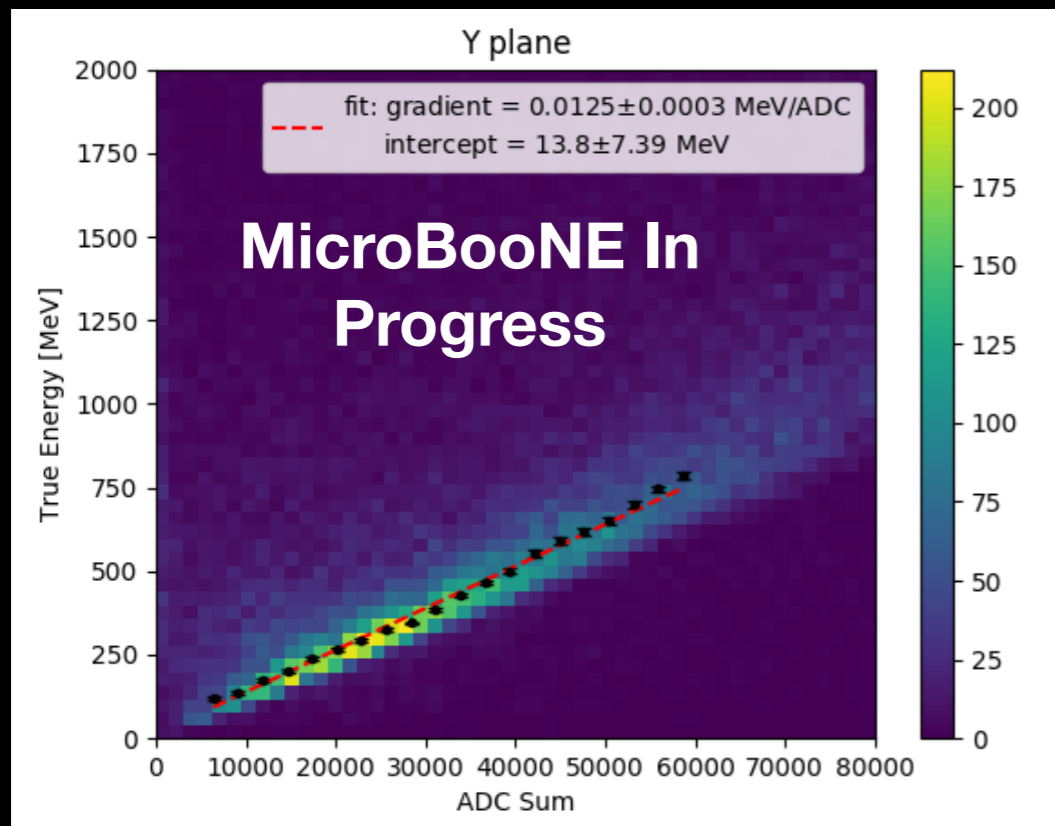
- A calorimetric reconstruction of the neutrino energy requires the ability to accurately reconstruct the energy of the final state proton and electron

$$E_\nu = KE_e + KE_p + M_e + M_p - (M_n - B)$$



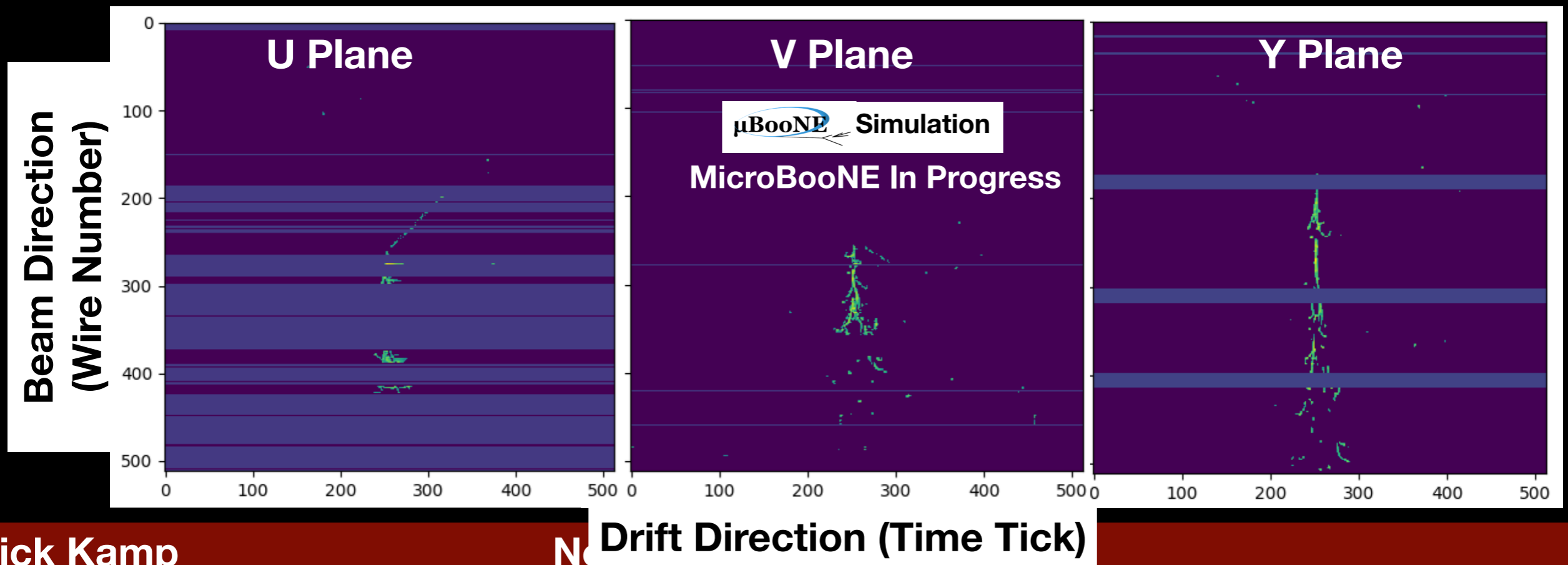
# Traditional Clustering Algorithm

1. Take a given reconstructed Y-plane vertex and center a 512x512 pixel box around that vertex
2. Remove pixels with a sufficiently low charge and/or shower probability (the latter determined via a sparse semantic segmentation network)
3. From the vertex, find the optimal direction, length, and opening angle of a cone in order to capture the maximum number of shower pixels
4. Fit for calibration parameters between the total charge in the cone and true energy of the electron



# Challenges

- Due to the nature of a linear calibration, the cluster algorithm loses efficiency for electrons that deposit a below-average fraction of their energy into shower charge
  - This happens most frequently for showers that pass through non-responsive wire regions
- A convolutional neural network may be able to account for the lost charge in these situations, especially if it knows which wires are non-responsive



# Network Overview

Showers are isolated using a semantic segmentation network designed to predict shower pixels

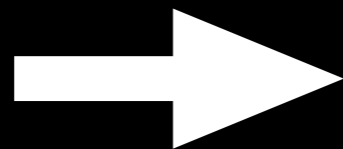


Shower

512x512 pixels

Wire  
Status

1/0 indicate wire status

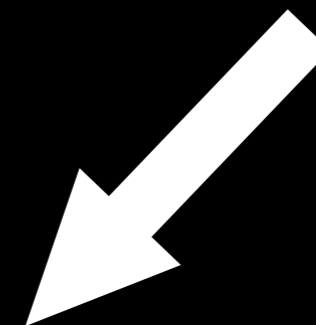


Input:

512 pixels x 512 pixels  
x 6 channels



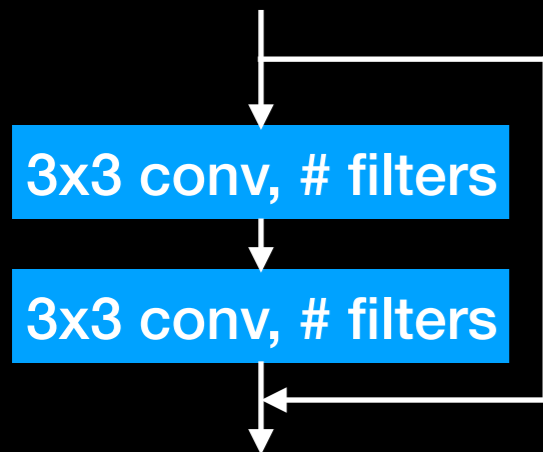
24-Layer Residual  
Network



Continuous variable output  
(electron energy prediction)

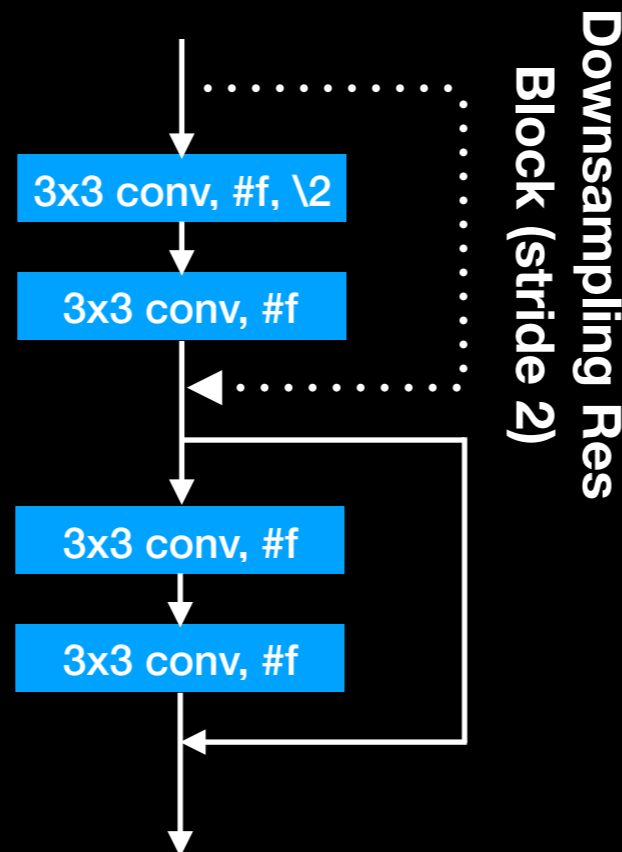
# Network Architecture

## Residual Block

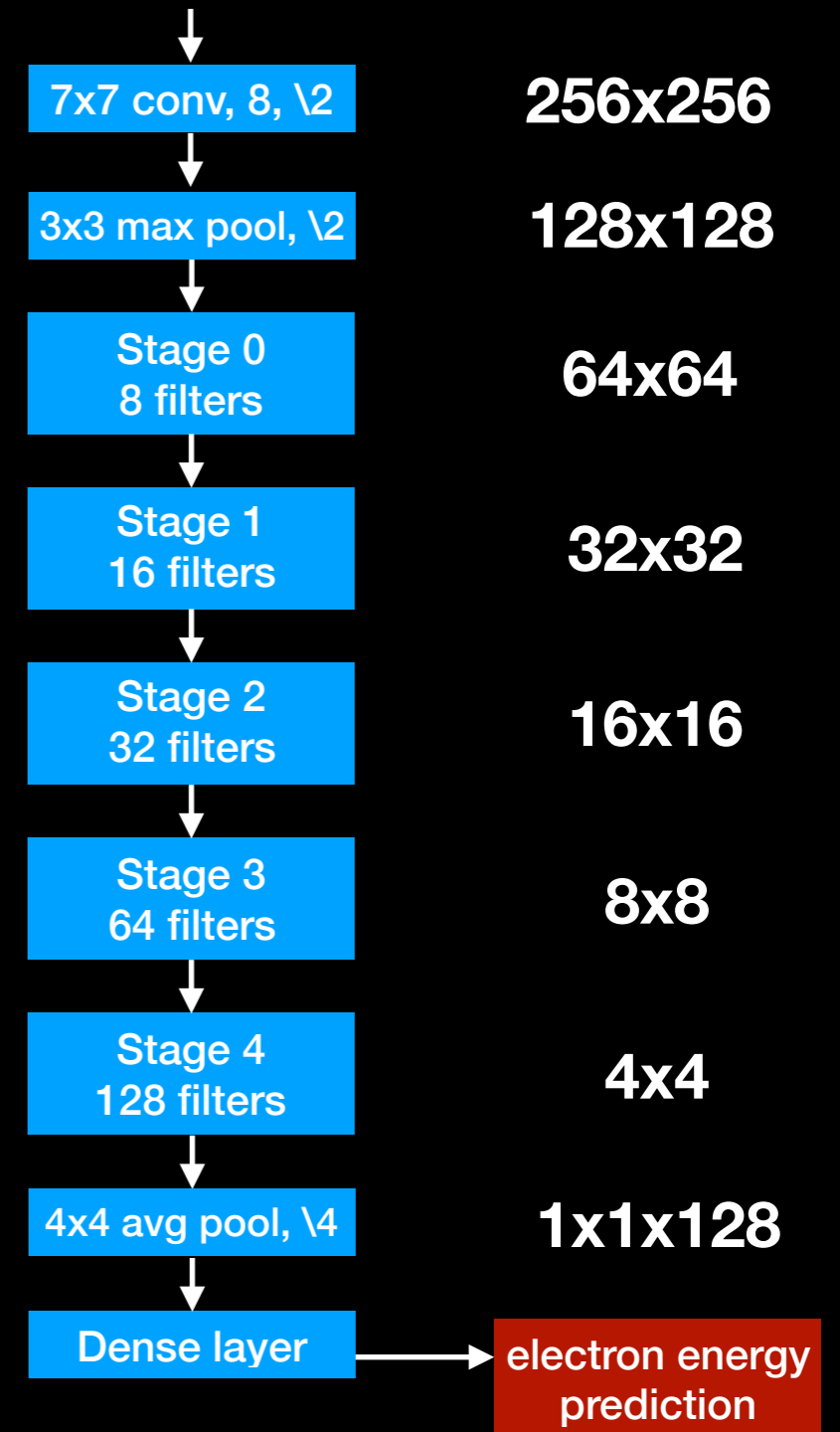


Currently trained using stochastic gradient descent on the L1 loss

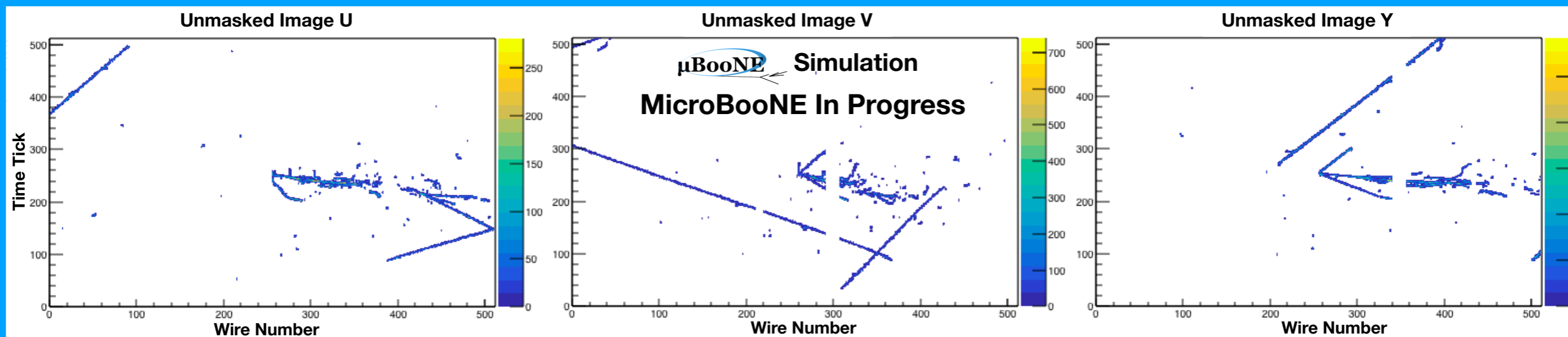
## Stage



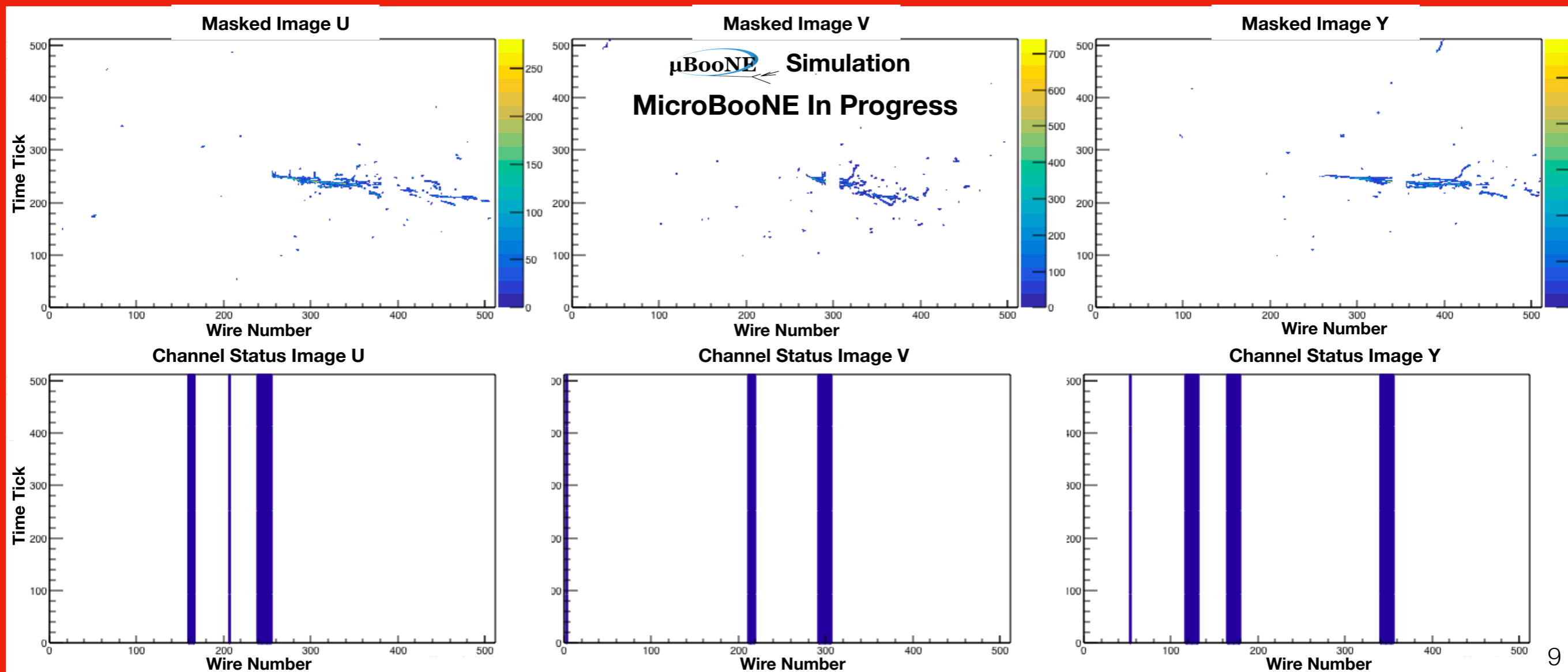
512x512 image Output Size



# Before Shower Masking



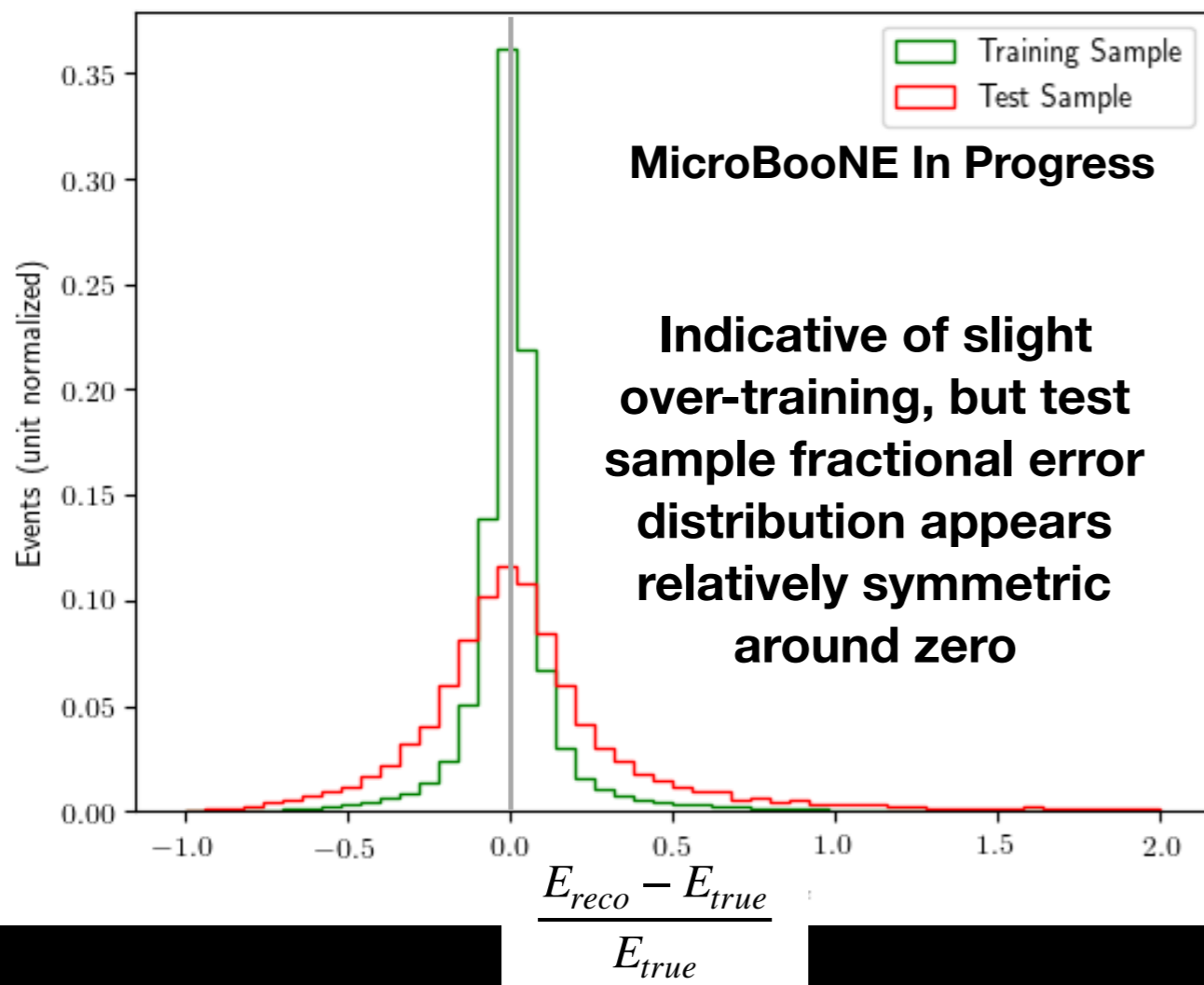
# Actual Network Input



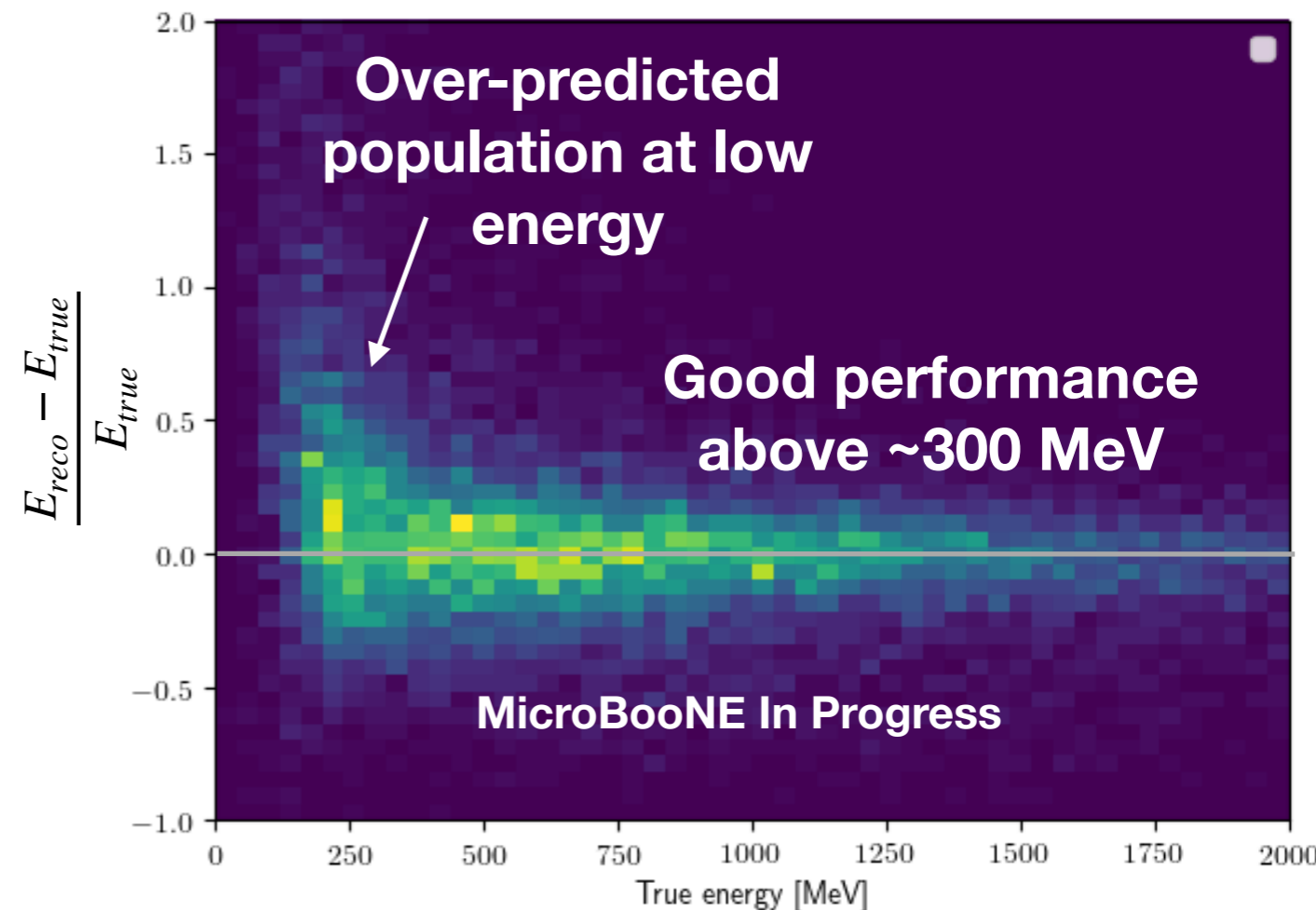
# Network Training

- Training/validation sample consists of roughly:
  - A. 57000/14000 shower images from the **standard** MicroBooNE simulation sample of electrons from  $\nu_e$  interactions
  - B. 5700/1400 shower images from a **low energy** version of the same sample
- Cuts:
  1. Take only the reconstructed vertex closest to the true electron vertex in each event
  2. Require the reconstructed vertex to be in fiducial volume
  3. Require  $|\vec{r}_{reco} - \vec{r}_{true}| < 5 \text{ cm}$

# Network Performance



## Validation sample events only

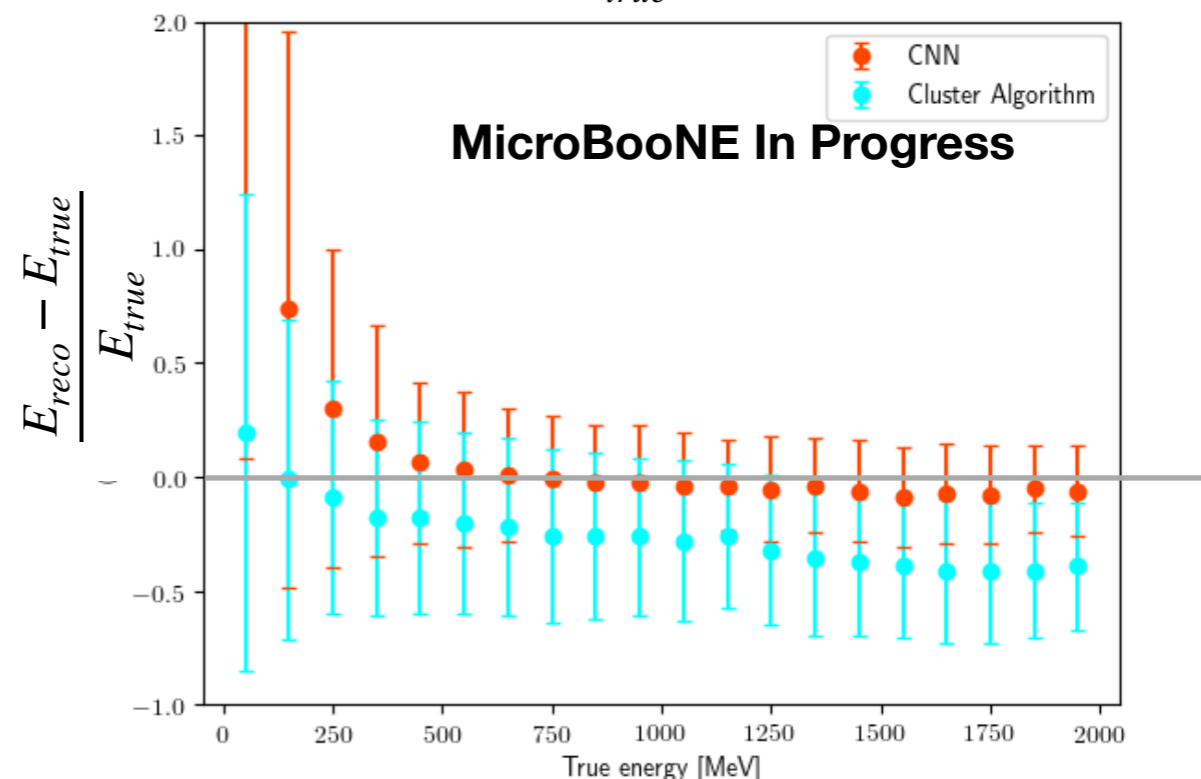
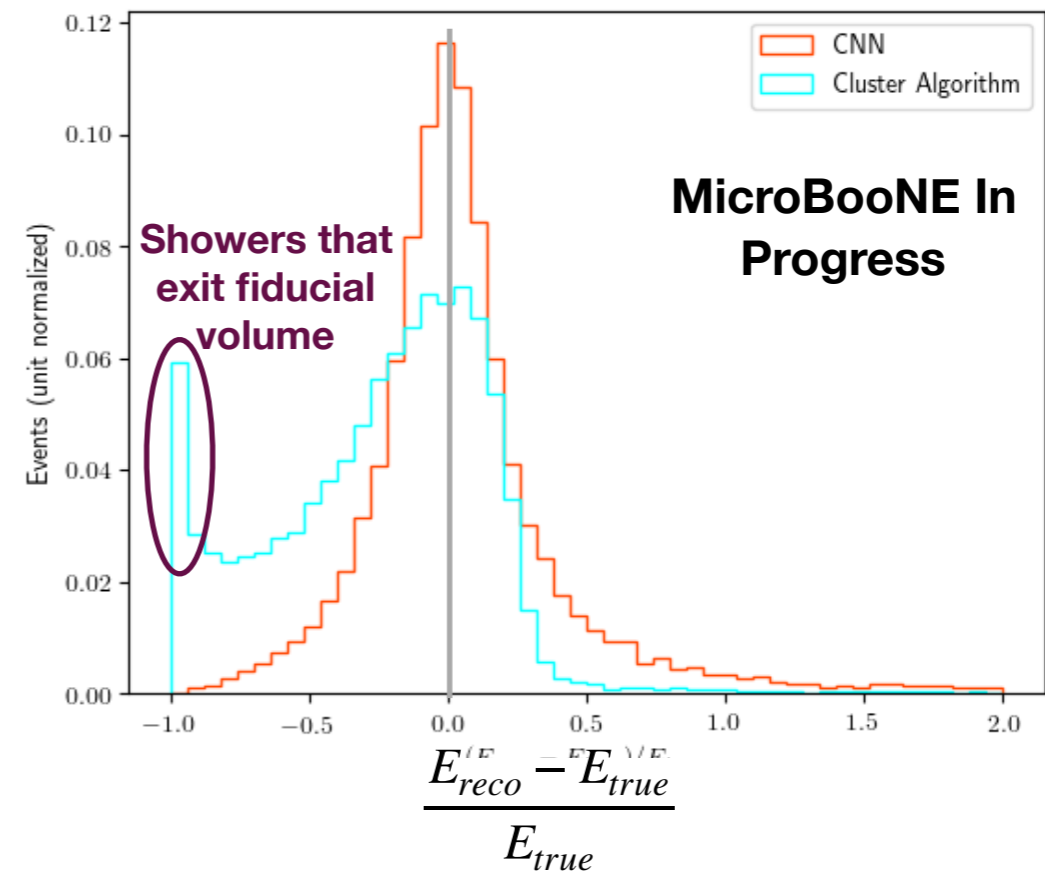
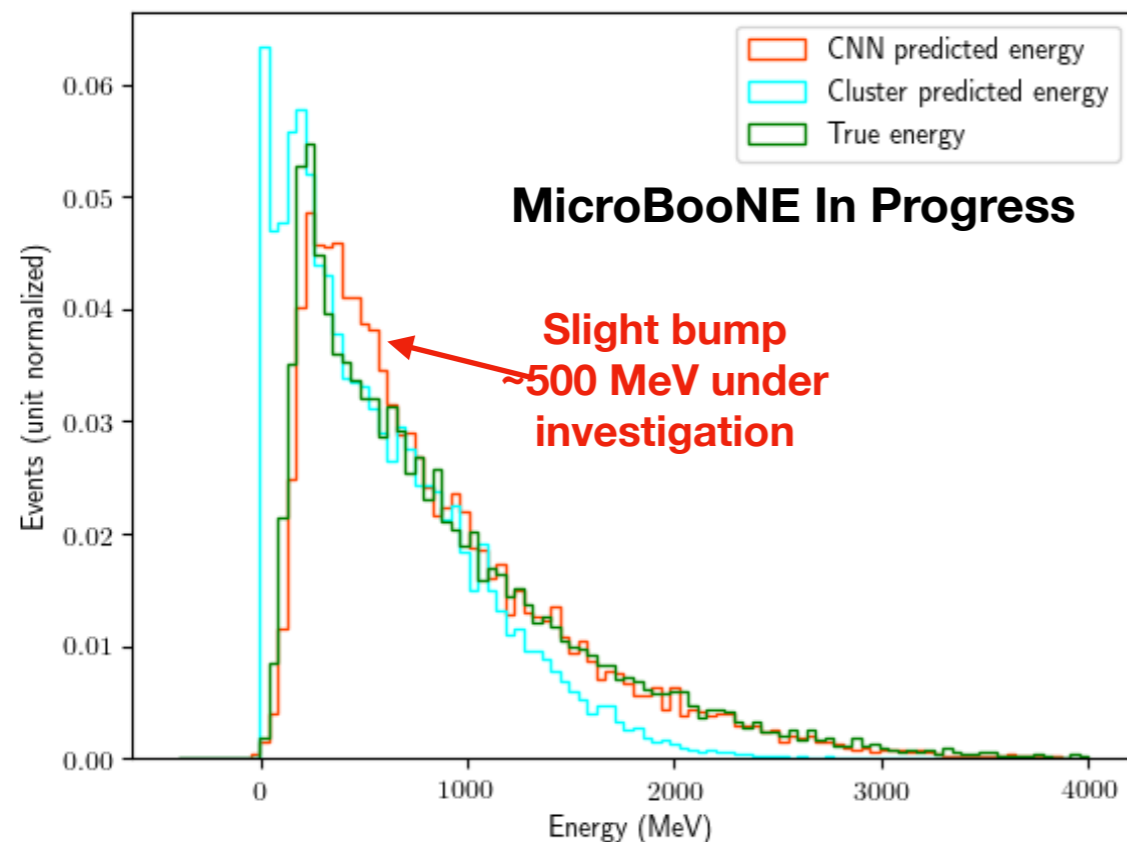


# CNN v.s. Cluster Algorithm

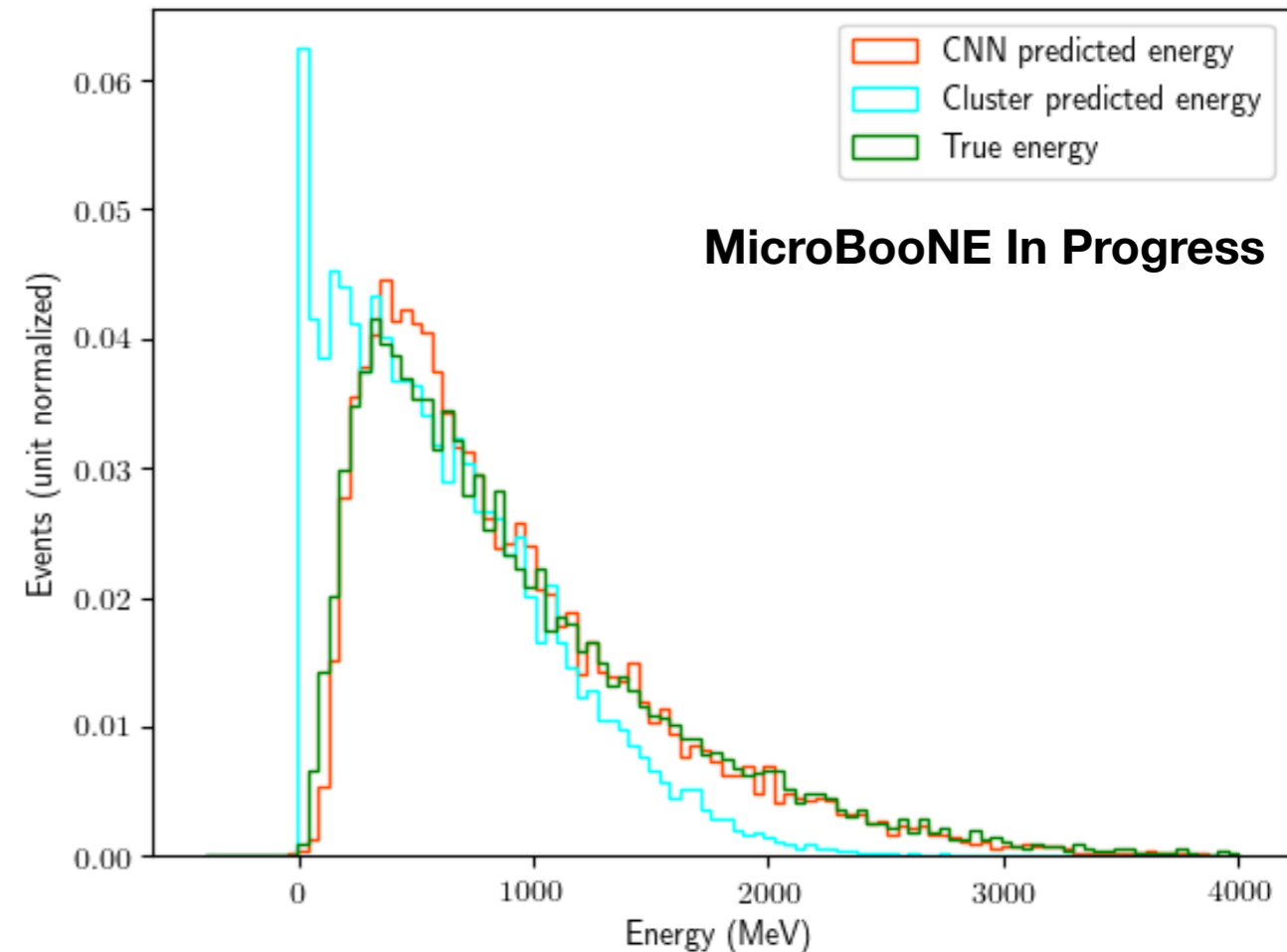
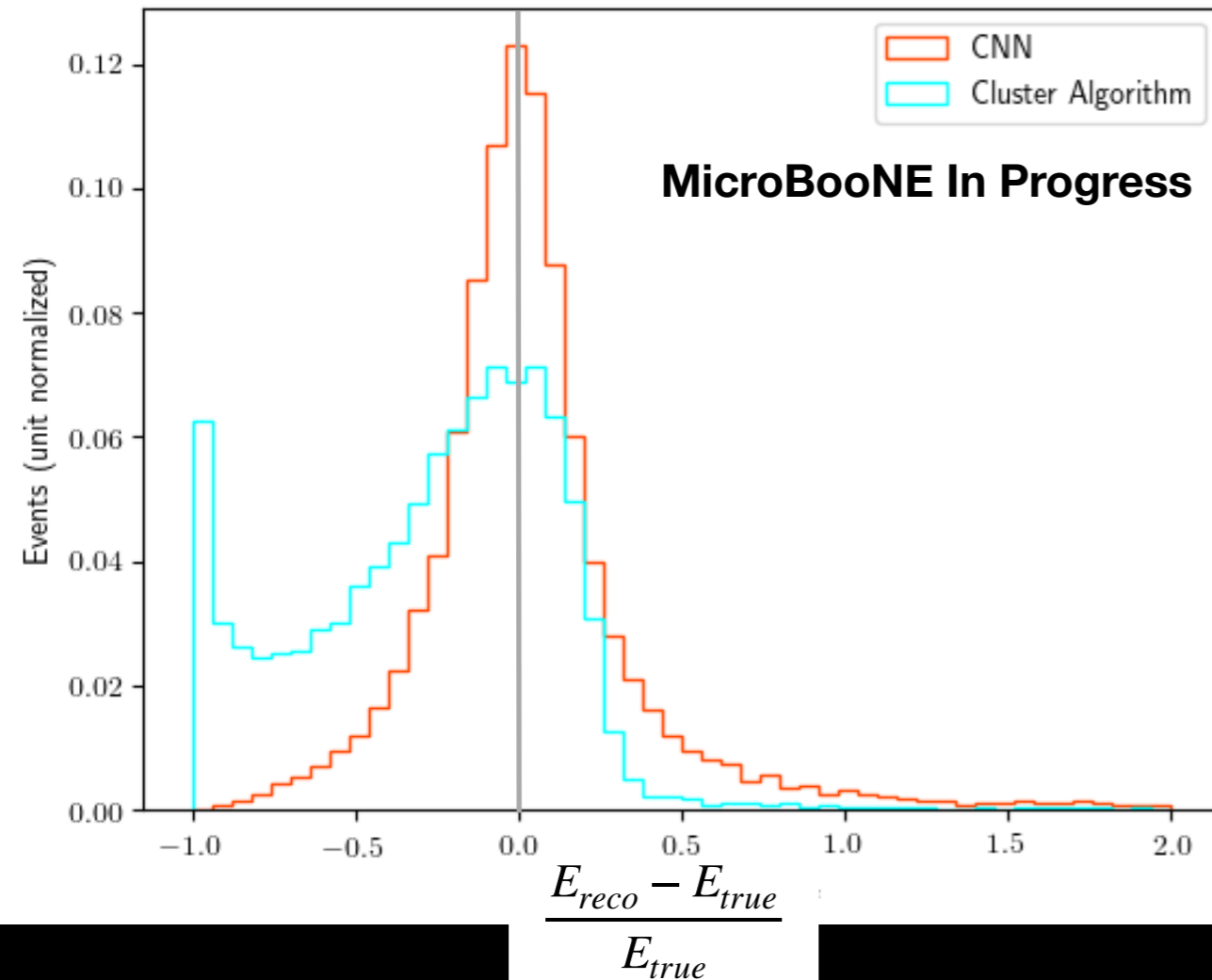
- The performance of the CNN can be compared to that of the clustering algorithm on the same set of shower images
- The plots in the following slides use the validation sample of the network
- Comparisons are divided between the standard and low energy shower image samples
- It is found that the clustering algorithm outperforms the CNN for  $E_{true} \lesssim 250$  MeV, while the CNN outperforms the clustering algorithm for  $E_{true} \gtrsim 250$  MeV

# Full Validation Sample (Standard + Low Energy)

- The network appears to perform better/worse than the clustering algorithm above/below a true electron energy of  $\sim 350$  MeV
- Low energy over-prediction most likely contributing to the bump in the CNN predicted energy spectrum at  $\sim 500$  MeV

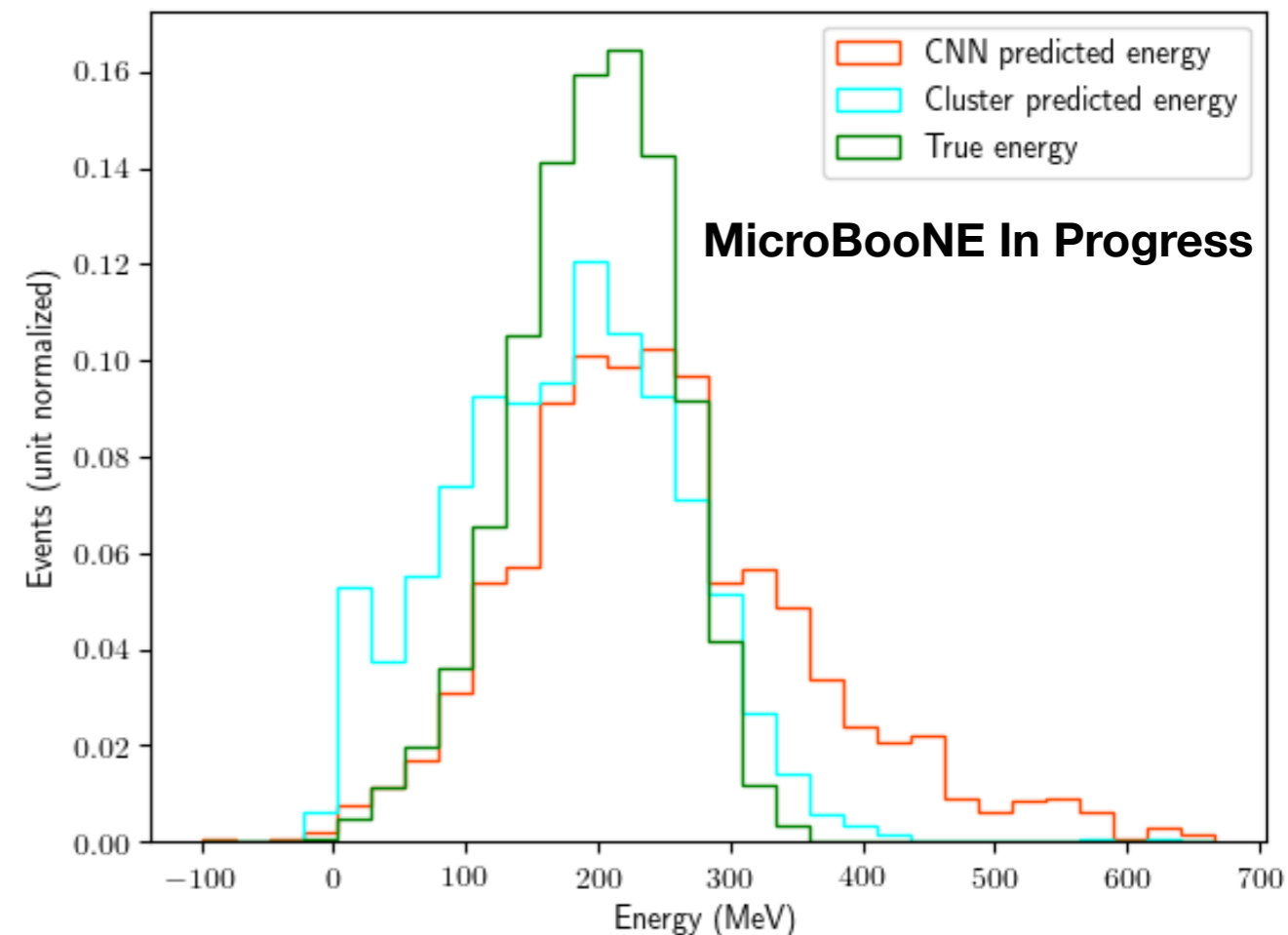
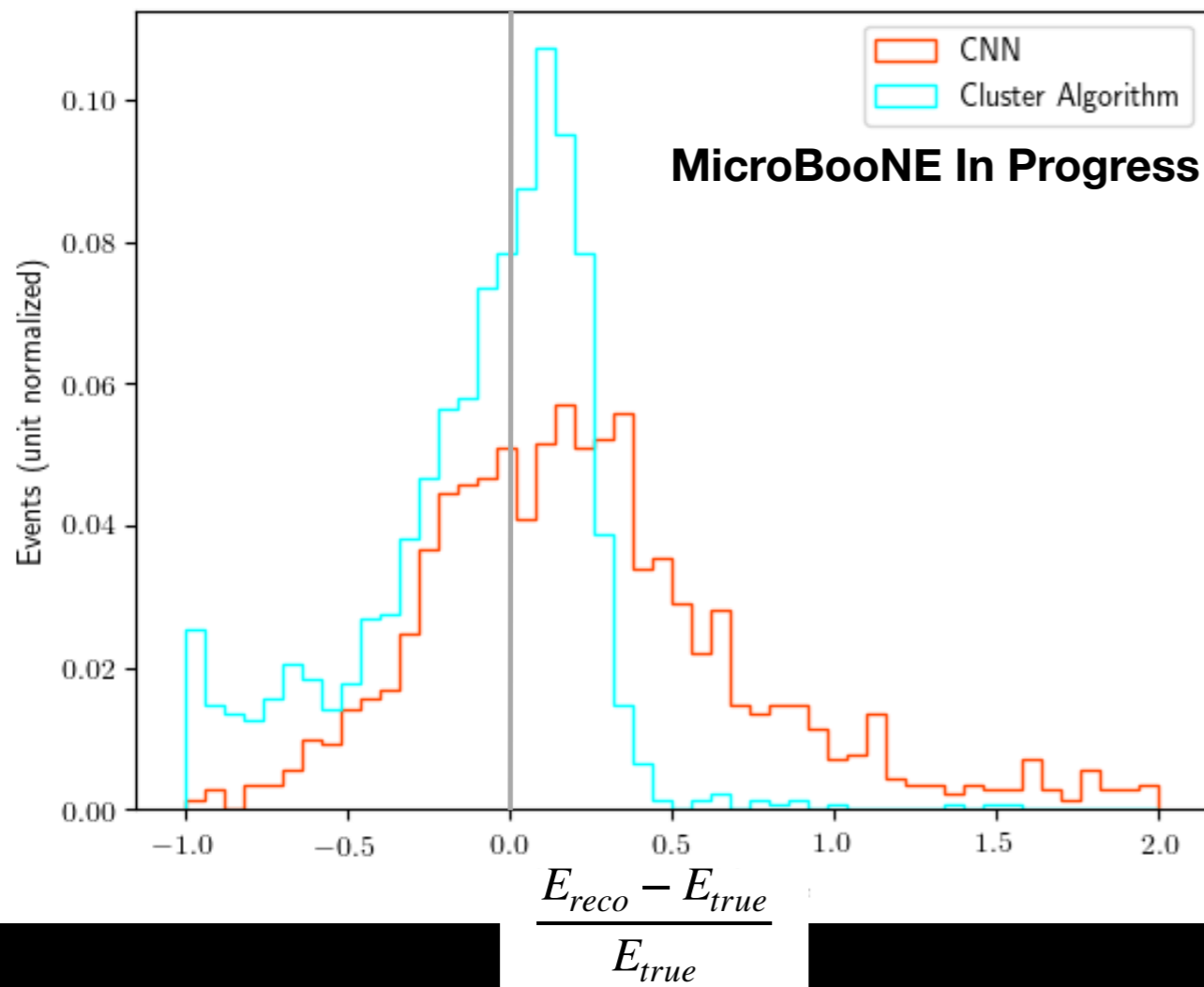


# Validation Sample (Standard Only)



- Closely resembles full validation sample (makes sense; comprises majority of it)
- ~500 MeV bump still present in CNN predicted energy spectrum, cannot be attributed to low energy sample

# Validation Sample (Low Energy Only)



- Cluster algorithm fractional error appears more sharply peaked here
- CNN has a longer tail extending to higher fractional errors / predicted energies—it is generally over predicting these showers

# Near Future Next Steps

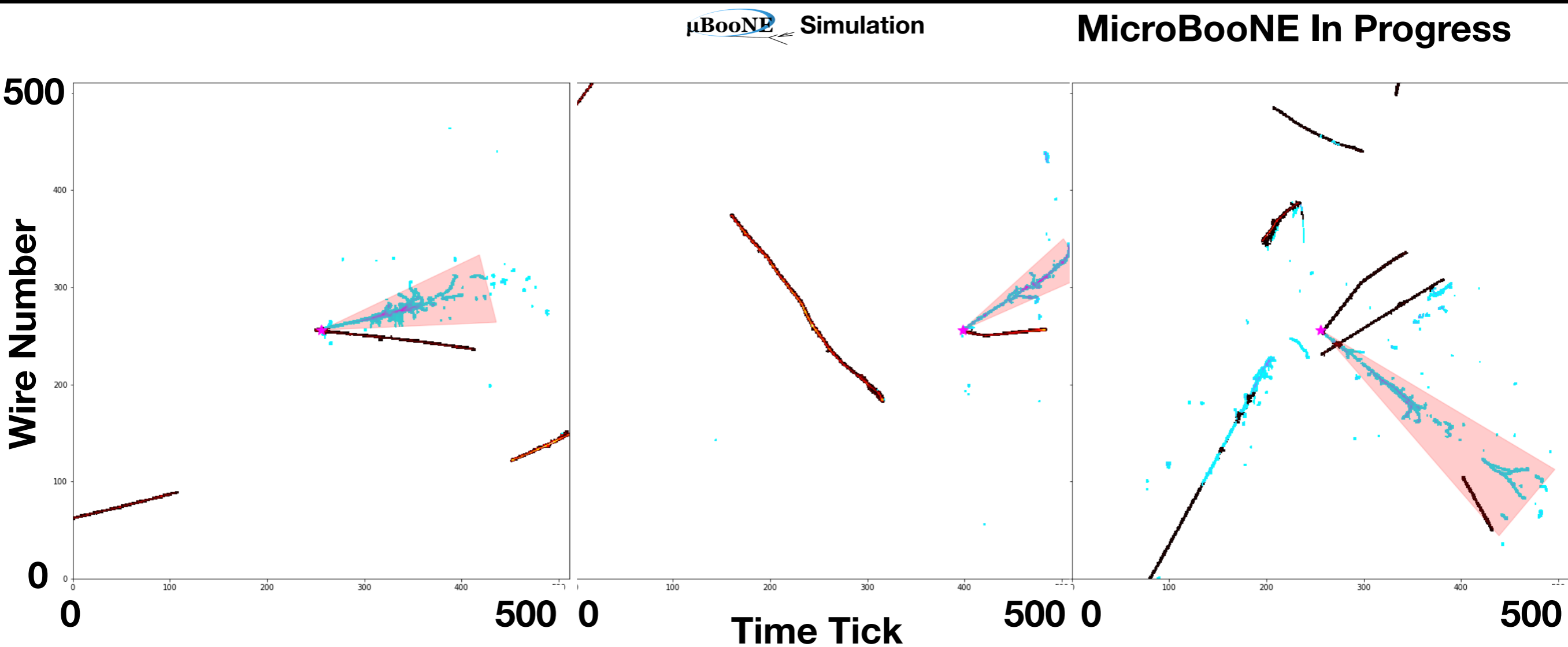
- Refine the training sample to improve performance at low energies (including increasing the weight of low energy training images)
- Reconstruct the energy of gammas from  $\pi^0$  data events to obtain a mass peak
- Compare performance of different model architectures
- Evaluate detector-related systematic uncertainties of the network

# Conclusion

- A CNN-based shower energy reconstruction method has been developed to address the failure modes of the traditional clustering algorithm
- The CNN currently outperforms the clustering algorithm at high energies, but tends to over-predict low energy showers
- Near-future work will focus on solving this over-prediction issue and validating the network performance on data

# Backups

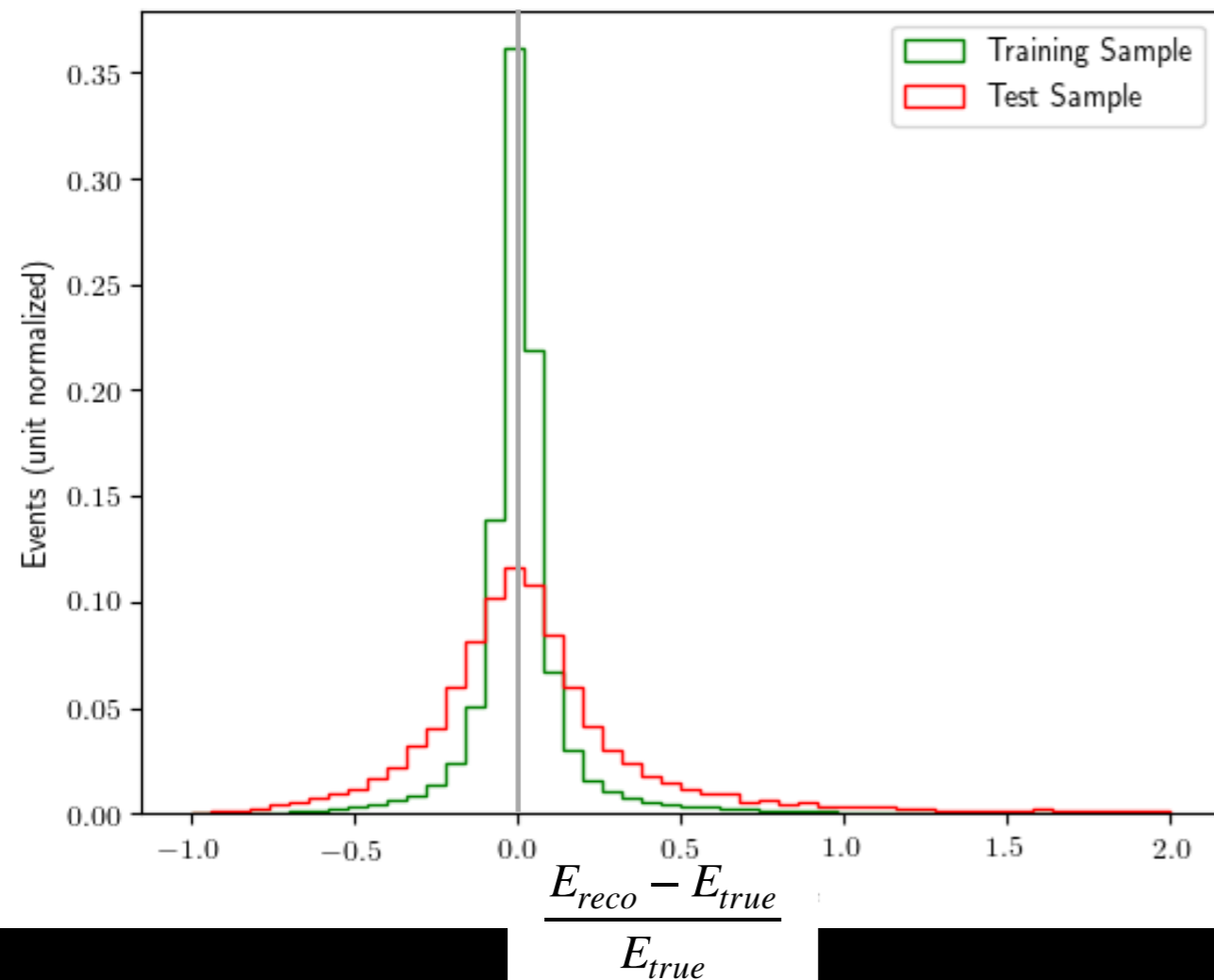
# 2D Clustering Y-plane Images



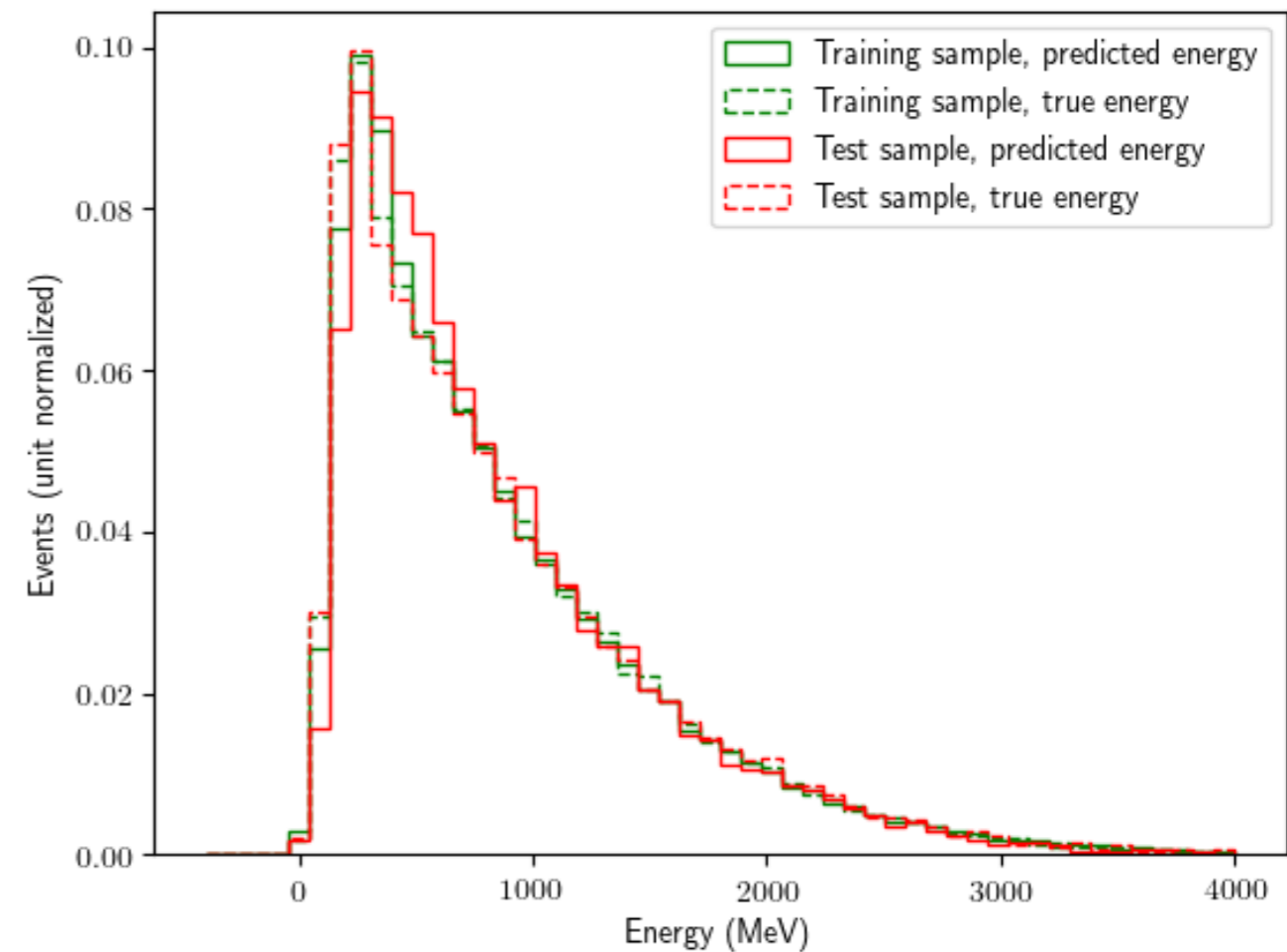
**Blue: Shower Pixel**  
**Black: Track Pixel**  
**Red to Yellow: Pixel Intensity**

# Network Performance

MicroBooNE In Progress



MicroBooNE In Progress



# Network Performance

Validation sample events only

