



# **Abstract**

The purpose of this thesis was to use Convolutional Neural Networks (CNN) to separate  $\mu'$ s and  $\pi'$ s for use in increasing the acceptance rate of  $\mu'$ 's below the implemented 75cm track length cut in the Charged Current Inclusive (CC-Inclusive) event selection for the CC-Inclusive Cross-Section Measurement. In doing this, we increase acceptance rate for CC-Inclusive events below a specific momentum range.

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$\mu/\pi$  separation using  
Convolutional Neural Networks for the  
MicroBooNE Charged Current Inclusive  
Cross Section Measurement

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## Dedication

I dedicate this dissertation to the two most important women in my life; my mom and my wife. Mom, you taught me how to stand up for myself, how to trust in my abilities, and that hard work always pays off. Em, you've been and continue to be my rock, steadying me as I questioned whether or not I could do this, loving me through all the late nights and keeping me sane. Both have been there cheering me on giving me strength and love as I worked towards the hardest thing I've ever accomplished.

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# Contents

<b>List of figures</b>	<b>x</b>
<b>List of tables</b>	<b>xxiv</b>
<b>1. Introduction</b>	<b>1</b>
<b>2. Neutrinos</b>	<b>3</b>
2.1. What are Neutrinos . . . . .	3
2.2. History of Neutrinos . . . . .	4
2.2.1. Solar Oscillations and the Solar Neutrino Problem . . . . .	5
2.2.2. Atmospheric Oscillations and the Atmospheric Neutrino Anomaly	7
2.3. Neutrino Oscillations . . . . .	9
2.3.1. Two Flavor Neutrino Oscillation Formulation . . . . .	9
2.3.2. Three Flavor Neutrino Oscillation Formulation . . . . .	12
2.4. Neutrino Interactions . . . . .	12
2.4.1. Weak Interactions . . . . .	13
2.4.2. Neutrino-Nucleon Interactions . . . . .	14
<b>3. The MicroBooNE Experiment</b>	<b>16</b>
3.1. Liquid argon time projection chambers . . . . .	16
3.2. The MicroBooNE Time Projection Chamber . . . . .	17
3.3. MicroBooNE’s Physics Goals . . . . .	20
3.3.1. The low-energy excess . . . . .	20
3.3.2. Cross sections . . . . .	20
3.3.3. Liquid argon detector development . . . . .	22
3.4. The Booster Neutrino Beam . . . . .	22
3.4.1. Creating the Booster Neutrino Beam . . . . .	23

<b>4. Neutrino Identification: Finding MicroBooNE's first Neutrinos</b>	<b>26</b>
4.1. Flash Finding . . . . .	26
4.1.1. Flash Reconstruction . . . . .	27
4.1.2. Beam Timing . . . . .	28
4.1.3. Event Rates . . . . .	29
4.2. TPC Topology Selection . . . . .	29
4.2.1. Cosmic Tagging . . . . .	29
4.2.2. 2D Cluster Selection . . . . .	30
4.2.3. 3D Tracks and vertices Selection . . . . .	33
4.2.4. TPC Updates . . . . .	34
4.3. Conclusion . . . . .	34
<b>5. CC-Inclusive Cross Section Selection Filter</b>	<b>38</b>
5.1. Data and MC Processing Chain . . . . .	39
5.2. Normalization of data and MC . . . . .	40
5.3. Optical Software Trigger and Reconstruction . . . . .	41
5.3.1. Software Trigger . . . . .	41
5.3.2. Flash Reconstruction . . . . .	42
5.3.3. Beam Window . . . . .	43
5.4. TPC Reconstruction . . . . .	45
5.4.1. Hit Reconstruction . . . . .	45
5.4.2. Clustering . . . . .	46
5.4.3. Pandora . . . . .	46
5.4.4. Trackkalmanhit . . . . .	47
5.4.5. Cosmic Hit Removal . . . . .	47
5.4.6. Projection Matching Algorithm . . . . .	47
5.5. Event Selection . . . . .	48
5.5.1. Expected Backgrounds . . . . .	52
5.5.2. Truth Distributions . . . . .	52
<b>6. Background on Convolutional Neural Networks</b>	<b>59</b>
6.1. Image Classification . . . . .	59
6.2. CNN Structure . . . . .	60
6.2.1. Backpropagation . . . . .	63
6.3. Choosing Hyperparameters . . . . .	64

<b>7. Training process of Convolutional Neural Networks</b>	<b>66</b>
7.1. Hardware Configurations for Convolutional Neural Network Training	66
7.2. Creating images using LArTPC data for training/validation of CNNS	67
7.3. Convolutional Neural Network Training . . . . .	69
7.3.1. Training CNN1075 . . . . .	69
7.3.2. Training CNN10000 . . . . .	72
7.3.3. Training CNN100000 . . . . .	75
<b>8. Using Convolutional Neural Networks for <math>\nu_\mu</math> CC event classification</b>	<b>86</b>
8.1. Classification using CNN10000 . . . . .	86
8.1.1. Classification of MC data using Selection I CC-Inclusive Filter .	86
8.1.2. Conclusions of CNN10000 classification of MC data . . . . .	94
8.2. Classification using CNN100000 . . . . .	96
8.2.1. Classification of MC data using Selection I CC-Inclusive Filter .	97
8.2.2. Classification of MicroBooNE data using Selection I CC-Inclusive Filter . . . . .	102
8.3. Classification using a modified CNN100000 . . . . .	110
8.4. Calculating preliminary cc-inclusive cross-sections for each selection .	117
<b>9. Conclusion</b>	<b>121</b>
<b>Bibliography</b>	<b>123</b>
<b>A. Curriculum Vitae</b>	<b>127</b>

# List of figures

2.1.	The Standard Solar Model [1] . . . . .	5
2.2.	Solar Neutrino Experiments . . . . .	7
2.2a.	Ray Davis's Homestake Experiment [2] . . . . .	7
2.2b.	Kamiokande-II Experiment [3] . . . . .	7
2.2c.	SNO Experiment [4] . . . . .	7
2.3.	The flavor eigenstates are rotated by an angle $\theta$ with respect to the mass eigenstates . . . . .	9
2.4.	Total neutrino per nucleon CC cross sections divided by neutrino energy and plotted as a function of energy. Predictions for the processes are by the NUANCE generator. [5] . . . . .	15
3.1.	MicroBooNE TPC . . . . .	18
3.2.	Low Energy excess seen in MiniBooNE [6] . . . . .	21
3.3.	ArgoNeuT $e/\gamma$ topologies [7] . . . . .	21
3.3a.	Example of an event with two gamma candidates. . . . .	21
3.3b.	Example of a $\nu_e$ CC event. . . . .	21
3.4.	Aerial view of the Main Injector and the Booster Neutrino Beam at Fermilab . . . . .	23
3.5.	Depiction of how the Booster Neutrino Beam is made. . . . .	24
3.6.	Energy spectrum of the Booster Neutrino Beam at Fermi National Laboratories [39] . . . . .	25

4.1.	Top: Efficiency for selecting beam events as a function of minimum total PE cut. Bottom: Zoomed into interesting region. . . . .	27
4.2a.	Predicted distribution of flash times with respect to trigger time for 1 day of data taking at nominal rate and intensity . . . . .	32
4.2b.	Measured distribution of flash times with a 50 PE threshold cut, with respect to trigger time. Shown as a ratio to the expected cosmic rate from off-beam data. A clear excess from neutrinos is visible between 3- 5 $\mu$ s after the trigger time. . . . .	32
4.3.	Percent of good clusters remaining for neutrinos and cosmics after the primary cuts were applied. This is relative to total number of initial clusters. . . . .	32
4.4.	Percent matched cluster pairs remaining for neutrinos and cosmics after secondary cuts applied. This is relative to the number of events that contain clusters which pass the primary cuts. . . . .	33
4.5.	First Neutrino Interaction Candidate Events from MicroBooNE . . . .	36
4.6.	First Neutrino Interaction Candidate Events from MicroBooNE . . . .	37
5.1.	Time distribution of reconstructed optical flashes with a PE value of 50 or more for a sample of BNB unbiased triggered events. . . . .	43
5.2.	Flash time distribution for all flashes (left plot) and flashes $> 20\text{PE}$ (right plot). The different curves are as follows: on-beam data (black), off-beam data (red), CORSIKA inTime MC (light blue), BNB only MC (green), and BNB+Cosmic MC (purple). The dashed vertical lines mark the time window that was chosen for each sample . . . . .	44
5.3.	Reconstruction chain run on both data and MC. The red stars mean that the algorithm returns reconstructed 3D vertices. . . . .	45
5.4.	Event selection diagram for selection I and selection II. This analysis focused on optimizing selection I. Boxes with the same color across the two selections symbolize similar cuts. . . . .	50

---

5.5. MC momentum distributions of the muon originating from a $\nu_\mu$ CC interaction. Upper left is the momentum distributions of events with a vertex within the FV (green) and the events with a fully contained track (blue) before the selection. The upper right side is the momentum distribution after the selection (red). The lower plot is the selection efficiencies. . . . .	53
5.6. MC $\cos(\theta)$ distributions of the muon originating from a $\nu_\mu$ CC interaction. Upper left is the $\cos(\theta)$ distributions of events with a vertex within the FV (green) and the events with a fully contained track (blue) before the selection. The upper right side is the $\cos(\theta)$ distribution after the selection (red). The lower plot is the selection efficiencies. . . . .	54
5.7. MC $\phi$ distributions of the muon originating from a $\nu_\mu$ CC interaction. Upper left is the $\phi$ distributions of events with a vertex within the FV (green) and the events with a fully contained track (blue) before the selection. The upper right side is the $\phi$ distribution after the selection (red). The lower plot is the selection efficiencies. . . . .	55
5.8. MC momentum distributions of the muon originating from a $\nu_\mu$ CC interaction. Upper left is the momentum distributions of events with a vertex within the FV split up into CCQE (red), CCRES (yellow), and CCDIS (green) before selection. The upper right side is the momentum distribution after the selection with the same color schemes. The lower plot is the selection efficiencies for all three interaction types. The definition of QE, RES, and DIS is based on GENIE. . . . .	56
5.9. MC $\cos(\theta)$ distributions of the muon originating from a $\nu_\mu$ CC interaction. Upper left is the $\cos(\theta)$ distributions of events with a vertex within the FV split up into CCQE (red), CCRES (yellow), and CCDIS (green) before selection. The upper right side is the $\cos(\theta)$ distribution after the selection with the same color schemes. The lower plot is the selection efficiencies for all three interaction types. The definition of QE, RES, and DIS is based on GENIE. . . . .	57

---

5.10. MC $\phi$ distributions of the muon originating from a $\nu_\mu$ CC interaction. Upper left is the $\phi$ distributions of events with a vertex within the FV split up into CCQE (red), CCRES (yellow), and CCDIS (green) before selection. The upper right side is the $\phi$ distribution after the selection with the same color schemes. The lower plot is the selection efficiencies for all three interaction types. The definition of QE, RES, and DIS is based on GENIE. . . . .	58
6.1. Pixel representation and visualization of a curve detector filter. As you can see, in the pixel representation, the weights of this filter are greater along a curve we are trying to find in the input image . . . . .	61
6.2. Visualization of filters found in first layer of a CNN. . . . .	61
6.3. Applying a feature mask over a set of fashion items to extract necessary information for auto-encoding. Unnecessary information for example color or brand emblems are not saved. This feature map is an edge detection mask that leaves only shape information which helps to distinguish between different types of clothes. . . . .	62
6.4. Pictorial representation of Convolutional Neural Networks as well as a visual representation on CNN's complexity of layer feature extraction	62
6.5. Pictorial representation of the AlexNet model. The AlexNet model consists of 5 convolution layers and 3 fully connected layers. . . . .	65
6.6. Pictorial representation of the GoogleNet model. The GoogleNet model consists of 22 layers. The model implements 9 Inception modules which performs convolution and pooling in parallel and strays away from the basis that CNN layers need to be stacked up sequentially. The GoogleNet model also doesn't use fully connected layers, instead it uses average pooling which greatly reduces the amount of parameters. GoogleNet has 12x fewer parameters than AlexNet. . . . .	65
7.1. Accuracy vs. Loss of AlexNet 2-output $\mu/\pi$ sample consisting of 2,150 images each. . . . .	70

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7.2.	Description of confusion matrix variables: False pion rate = $false\pi/total\pi$ True pion rate = $true\pi/total\pi$ Accuracy = $(true\pi rate + true\mu rate)/2$ Pion prediction value = $true\pi/(true\pi + false\pi)$ Muon prediction value = $true\mu/(true\mu + false\mu)$ . . . . .	71
7.2a.	Confusion Matrix showing Accuracy of CNN1075 using training MC data . . . . .	71
7.2b.	Confusion Matrix showing Accuracy of CNN1075 using testing MC data . . . . .	71
7.3.	Accuracy vs. Loss of AlexNet 2-output $\mu/\pi$ sample consisting of 10,000 images each. . . . .	73
7.4.	Description of confusion matrix variables: False pion rate = $false\pi/total\pi$ ; True pion rate = $true\pi/total\pi$ ; Accuracy = $(true\pi rate + true\mu rate)/2$ ; Pion prediction value = $true\pi/(true\pi + false\pi)$ ; Muon prediction value = $true\mu/(true\mu + false\mu)$ . . . . .	74
7.4a.	Confusion Matrix showing Accuracy of CNN10000 using train- ing MC data . . . . .	74
7.4b.	Confusion Matrix showing Accuracy of CNN10000 using testing MC data . . . . .	74
7.5.	Probability plot of muons and charged pions from testing set. Images surrounding histogram are a random event from lowest bin and highest bin for each particle. . . . .	75
7.6.	Training and testing accuracy of CNN trained on 100,000 images of $\mu/\pi/p/\gamma/e$ with 20,000 images of each particle. Each image was a size of 576x576 and the images per particle were split 90% use for training and 10% used for testing the network . . . . .	76
7.7.	Training and testing loss of CNN trained on 100,000 images of $\mu/\pi/p/\gamma/e$	76
7.8.	Confusion Matrix of all five particles . . . . .	77
7.9.	t-SNE of CNN . . . . .	78
7.10.	Probabilities of different particle classes as well as their contamination from other classes . . . . .	80

---

7.10a. Muon Prob . . . . .	80
7.10b. Pion Prob . . . . .	80
7.10c. Proton Prob . . . . .	80
7.10d. Electron Prob . . . . .	80
7.10e. Gamma Prob . . . . .	80
7.11. Muon probability of true muons (blue) versus pions (red), protons (cyan), gammas (green) and electrons (magenta). . . . .	81
7.12. Kinematic distributions versus muon probability for true muons and true pions. . . . .	82
7.12a. Track range versus muon probability for true muons (blue) and true pions (red). . . . .	82
7.12b. Track range $\leq 75$ cm versus muon probability for true muons (blue) and true pions (red). . . . .	82
7.12c. Momentum versus muon probability for true muons (blue) and true pions (red). . . . .	82
7.13. Kinematic distributions versus muon probability for true muons and true protons. . . . .	83
7.13a. Track range versus muon probability for true muons (blue) and true protons (cyan). . . . .	83
7.13b. Track range $\leq 75$ cm versus muon probability for true muons (blue) and true protons (cyan). . . . .	83
7.13c. Momentum versus muon probability for true muons (blue) and true protons (cyan). . . . .	83
7.14. Kinematic distributions versus muon probability for true muons and true electrons. . . . .	84
7.14a. Track range versus muon probability for true muons (blue) and true electrons (magenta). . . . .	84

7.14b. Track range $\leq 75$ cm versus muon probability for true muons (blue) and true electrons (magenta) . . . . .	84
7.14c. Momentum versus muon probability for true muons (blue) and true electrons (magenta) . . . . .	84
7.15. Kinematic distributions versus muon probability for true muons and true gammas. . . . .	85
7.15a. Track range versus muon probability for true muons (blue) and true gammas (green). . . . .	85
7.15b. Track range $\leq 75$ cm versus muon probability for true muons (blue) and true gammas (green). . . . .	85
7.15c. Momentum versus muon probability for true muons (blue) and true gammas (green). . . . .	85
8.1. Confusion matrix and probability plot of events passing Selection I cc-inclusive cuts right before 75cm track length cut . . . . .	87
8.1a. Confusion Matrix for CNN10000 classified events from Selection I	87
8.1b. Probability plot for CNN10000 classified events from Selection I	87
8.2. CNN10000 distributions of track candidate images output from Selec- tion I cc-inclusive filter . . . . .	88
8.2a. Track range distribution of events from Selection I passing CNN with 70% accuracy . . . . .	88
8.2b. Stacked signal and background track range distributions from Selection I passing CNN with 70% accuracy . . . . .	88
8.2c. Stacked signal and background track range distributions from Selection I passing 75 cm track length cut . . . . .	88
8.2d. Stacked signal muons and background muons/pions of track range distributions from Selection I passing CNN with 70% accuracy . . . . .	88
8.2e. Stacked signal muons and background muons/pions of track range distributions from Selection I passing 75 cm track length cut	88

8.3.	CNN10000 stacked signal/background track range distributions of track candidate images output from Selection I cc-inclusive filter . . . . .	89
8.3a.	Stacked signal muons and background muons/pions of track range distributions from Selection I passing CNN with 75% accuracy . . . . .	89
8.3b.	Stacked signal muons and background muons/pions of track range distributions from Selection I passing CNN with 80% accuracy . . . . .	89
8.3c.	Stacked signal muons and background muons/pions of track range distributions from Selection I passing CNN with 85% accuracy . . . . .	89
8.3d.	Stacked signal muons and background muons/pions of track range distributions from Selection I passing CNN with 90% accuracy . . . . .	89
8.4.	CNN10000 momentum distributions of track candidate images output from Selection I cc-inclusive filter . . . . .	90
8.4a.	Momentum distribution of events from Selection I passing CNN with 70% accuracy . . . . .	90
8.4b.	Stacked signal and background momentum distributions from Selection I passing CNN with 70% accuracy . . . . .	90
8.4c.	Stacked signal and background momentum distributions from Selection I passing 75 cm track length cut . . . . .	90
8.5.	Track distribution comparisons of true CC muons plotted vs true CC muons and pions plotted . . . . .	92
8.5a.	Stacked signal $\mu$ /background $\mu$ and $\pi$ track range distribution of CNN @ 70% . . . . .	92
8.5b.	Stacked signal $\mu\&\pi$ /background $\mu\&\pi$ track range distribution of CNN @ 70% . . . . .	92
8.6.	Images of true CC events where the pion was the tagged track candidate	92

8.6a. Pion reconstructed track range is less than 75 cm and longer than muon track due to dead wires . . . . .	92
8.6b. Pion reconstructed track range is less than 75 cm and larger than muon reconstructed track . . . . .	92
8.6c. Pion reconstructed track range is greater than 75 cm and larger than muon reconstructed track . . . . .	92
8.7. CNN performance of classified muons and pions compared to the already implemented 75 cm track length cut . . . . .	95
8.8. Stacked signal $\mu\&\pi$ /background $\mu\&\pi$ track range distribution of CNN @ 83% . . . . .	95
8.9. Image making steps used for classifying BNB+Cosmic events using CNN100000 . . . . .	97
8.10. Efficiency vs Purity curve for various CNN100000 muon probabilities. At 85% muon probability, the efficiency is 30% and the purity is 70% . .	98
8.11. Truth kinematic distributions of events passing CNN100000 and Selection I. The red corresponds to the Selection I passing events and blue to the CNN100000 passing events. . . . .	99
8.11a. Track range distribution for events passing $\text{CNN10000} \geq 85\%$ and the Selection I filter. . . . .	99
8.11b. $\text{Cos}(\theta)$ distribution for events passing $\text{CNN100000} \geq 85\%$ and the Selection I filter. . . . .	99
8.11c. $\phi$ distribution for events passing $\text{CNN100000} \geq 85\%$ and the Selection I filter. . . . .	99
8.11d. Momentum distribution for events passing $\text{CNN100000} \geq 85\%$ and the Selection I filter. . . . .	99
8.12. Truth stacked event type track range distribution of events passing Selection I (left) and CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red). . . . .	100
8.12a. Track range distribution for events passing Selection I filter. . .	100

8.12b. Track range distribution for events passing CNN100000 $\geq 85\%$ .	100
8.13. Truth stacked event type momentum distribution of events passing Selection I (left) and CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red).	100
8.13a. Momentum distribution for events passing Selection I.	100
8.13b. Momentum distribution for events passing CNN100000 $\geq 85\%$ .	100
8.14. Truth stacked event type $\cos(\theta)$ distribution of events passing Selection I (left) and CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red).	101
8.14a. $\cos(\theta)$ distribution for events passing Selection I filter.	101
8.14b. $\cos(\theta)$ distribution for events passing CNN100000 $\geq 85\%$ .	101
8.15. Truth stacked event type phi distribution of events passing Selection I (left) and CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red).	101
8.15a. $\phi$ distribution for events passing Selection I.	101
8.15b. $\phi$ distribution for events passing CNN100000 $\geq 85\%$ .	101
8.16. Vertex position for X, Y and Z of true cc-inclusive events passing CNN100000 and Selection I	103
8.16a. X Vertex Position	103
8.16b. Y Vertex Position	103
8.16c. Z Vertex Position	103
8.17. Track range distribution for on-beam (blue) and off-beam (red) data at CNN10000 $\geq 85\%$	104
8.18. $\cos(\theta)$ distribution for on-beam (blue) and off-beam (red) data at CNN10000 $\geq 85\%$	104
8.19. $\phi$ distribution for on-beam (blue) and off-beam (red) data at CNN10000 $\geq 85\%$	105

---

8.20. Vertex X distribution for on-beam (blue) and off-beam (red) data at CNN10000 $\geq 85\%$ . . . . .	105
8.21. Vertex Y distribution for on-beam (blue) and off-beam (red) data at CNN10000 $\geq 85\%$ . . . . .	106
8.22. Vertex Z distribution for on-beam (blue) and off-beam (red) data at CNN10000 $\geq 85\%$ . . . . .	106
8.23. POT normalized track range distributions . . . . .	107
8.23a. POT normalized track range distribution plot for Selection I selected $\nu_\mu$ CC signal and background as well as off-beam data subtracted by on-beam data. . . . .	107
8.23b. POT normalized track range distribution plot for CNN100000 selected $\nu_\mu$ CC signal and background as well as off-beam data subtracted by on-beam data. . . . .	107
8.24. POT normalized $\cos(\theta)$ range distributions . . . . .	108
8.24a. POT normalized $\cos(\theta)$ range distribution plot for Selection I selected $\nu_\mu$ CC signal and background as well as off-beam data subtracted by on-beam data. . . . .	108
8.24b. POT normalized $\cos(\theta)$ range distribution plot for CNN100000 selected $\nu_\mu$ CC signal and background as well as off-beam data subtracted by on-beam data. . . . .	108
8.25. POT normalized $\phi$ range distributions . . . . .	108
8.25a. POT normalized $\phi$ range distribution plot for Selection I selected $\nu_\mu$ CC signal and background as well as off-beam data subtracted by on-beam data. . . . .	108
8.25b. POT normalized $\phi$ range distribution plot for CNN100000 selected $\nu_\mu$ CC signal and background as well as off-beam data subtracted by on-beam data. . . . .	108
8.26. MC/Data percent differences vs kinematic variables . . . . .	109
8.26a. MC/Data percent difference vs track range for Selection I (red) and CNN100000 (blue) . . . . .	109

8.26b. MC/Data percent difference vs $\cos(\theta)$ for Selection I (red) and CNN100000 (blue) . . . . .	109
8.26c. MC/Data percent difference vs $\phi$ for Selection I (red) and CNN100000 (blue) . . . . .	109
8.27. Efficiency vs Purity curve for various modified CNN100000 muon probabilities. Selections I, II and the original CNN100000 at 85% are shown as well. At 60% muon probability, the efficiency is 13.9% and the purity is 81% . . . . .	110
8.28. Truth kinematic distributions of events passing modified CNN100000 and Selection I. The red corresponds to the Selection I passing events and blue to the modified CNN100000 passing events. . . . .	111
8.28a. Track range distribution for events passing $\text{CNN10000} \geq 60\%$ and the Selection I filter. . . . .	111
8.28b. $\cos(\theta)$ distribution for events passing modified $\text{CNN100000} \geq 60\%$ and the Selection I filter. . . . .	111
8.28c. $\phi$ distribution for events passing modified $\text{CNN100000} \geq 60\%$ and the Selection I filter. . . . .	111
8.28d. Momentum distribution for events passing modified $\text{CNN100000} \geq 60\%$ and the Selection I filter. . . . .	111
8.29. Truth stacked event type track range distribution of events passing Selection I (left) and modified CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red). . . . .	112
8.29a. Track range distribution for events passing Selection I filter. . . . .	112
8.29b. Track range distribution for events passing modified CNN100000 $\geq 60\%$ . . . . .	112
8.30. Truth stacked event type momentum distribution of events passing Selection I (left) and modified CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red). . . . .	112
8.30a. Momentum distribution for events passing Selection I. . . . .	112

---

8.30b. Momentum distribution for events passing modified CNN100000 $\geq 60\%$ . . . . .	112
8.31. Truth stacked event type $\cos(\theta)$ distribution of events passing Selection I (left) and modified CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red). . . . .	113
8.31a. $\cos(\theta)$ distribution for events passing Selection I filter. . . . .	113
8.31b. $\cos(\theta)$ distribution for events passing modified CNN100000 $\geq 60\%$ . . . . .	113
8.32. Truth stacked event type phi distribution of events passing Selection I (left) and modified modified CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red). . . . .	113
8.32a. $\phi$ distribution for events passing Selection I. . . . .	113
8.32b. $\phi$ distribution for events passing modified modified CNN100000 $\geq 60\%$ . . . . .	113
8.33. POT normalized track range distributions . . . . .	114
8.33a. POT normalized track range distribution plot for Selection I selected $\nu_\mu$ CC signal and background as well as off-beam data subtracted by on-beam data. . . . .	114
8.33b. POT normalized track range distribution plot for modified CNN100000 selected $\nu_\mu$ CC signal and background as well as off-beam data subtracted by on-beam data. . . . .	114
8.34. POT normalized $\cos(\theta)$ range distributions . . . . .	115
8.34a. POT normalized $\cos(\theta)$ range distribution plot for Selection I selected $\nu_\mu$ CC signal and background as well as off-beam data subtracted by on-beam data. . . . .	115
8.34b. POT normalized $\cos(\theta)$ range distribution plot for modified CNN100000 selected $\nu_\mu$ CC signal and background as well as off-beam data subtracted by on-beam data. . . . .	115
8.35. POT normalized $\phi$ range distributions . . . . .	115

8.35a. POT normalized $\phi$ range distribution plot for Selection I selected $\nu_\mu$ CC signal and background as well as off-beam data subtracted by on-beam data. . . . .	115
8.35b. POT normalized $\phi$ range distribution plot for modified CNN100000 selected $\nu_\mu$ CC signal and background as well as off-beam data subtracted by on-beam data. . . . .	115
8.36. MC/Data percent differences vs kinematic variables . . . . .	116
8.36a. MC/Data percent difference vs track range for Selection I (red) and modified CNN100000 (blue) . . . . .	116
8.36b. MC/Data percent difference vs $\cos(\theta)$ for Selection I (red) and modified CNN100000 (blue) . . . . .	116
8.36c. MC/Data percent difference vs $\phi$ for Selection I (red) and modified CNN100000 (blue) . . . . .	116
8.37. BNB $\nu_\mu$ flux versus $E_\nu$ scaled to 5e19 POT. The black line is the mean neutrino energy with the red dotted lines showing $1\sigma$ energy range. For plotting cross-section on world data plot, the mean neutrino energy is at $679.3^{+545}_{-543}$ . . . . .	118
8.38. World data of neutrino cross-section measurements with MicroBooNE Selection I (pink), Selection II (cyan), uB CNN selection is CNN100000 (blue), and CNN selection contained is modified CNN100000 (green) datapoints. . . . .	120

# List of tables

2.1. Measurements of the double ratio for various atmospheric neutrino experiments . . . . .	8
2.2. Current knowledge of neutrino oscillation parameters [8] . . . . .	13
4.1. Passing rates for 2D cluster cuts for neutrino on MC set and a cosmic only MC set. First column shows event rates with no cuts applied to both sets. Columns two and three show event rates after primary and secondary cuts are applied. Line three shows the second line scaled with the flash finding factor of 0.008. All events are normalized to per day assuming we are running at 5 Hz. . . . .	32
5.1. Passing rates of Selection I. Numbers are absolute event counts and cosmic background is not scaled. The BNB+Cosmic sample contains all events, not just $\nu_\mu$ CC inclusive. The numbers in brackets give the passing rate wrt the step before (first percentage) and wrt total generated events (second percentage). The BNB+Cosmic MC-Truth column shows how many true $\nu_\mu$ CC inclusive events are left in the sample. This number includes mis-identifications where a cosmic track is picked by the selection instead of the neutrino interaction in the same event. The cosmic only sample is used just to illustrate the cut efficiency. The last column Signal:Cosmic only gives an estimate of the $\nu_\mu$ CC events wrt the cosmic only background at each step. For this number, the cosmic background has been scaled as described in section 5.2. . . . .	51

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5.2. Passing rates for Selection I selection applied to on-beam and off-beam data. The numbers in brackets give the passing rate wrt the step before (first percentage) and wrt the generated events (second percentage). Off-beam data has been scaled with a factor 1.23 to normalize to the on-beam data stream. . . . .	51
8.1. Comparing passing rates of CNN at different probabilities versus 75 cm track length cut: Numbers are absolute event counts and Cosmic background is not scaled appropriately. The BNB+Cosmic sample contains all events. The numbers in brackets give the passing rate wrt the step before (first percentage) and wrt the generated events (second percentage). In the BNB+Cosmic MC Truth column shows how many true $\nu_\mu$ CC-inclusive events (in FV) are left in the sample. This number includes possible mis-identifications where a cosmic track is picked by the selection instead of the neutrino interaction in the same event. The CNN MC True generated events were scaled wrt the MC True generated events for the 75 cm cut passing rates due to only running over 188,880 generated events versus the 191362 generated events. The last column Signal:Cosmic only gives an estimate of the $\nu_\mu$ CC events wrt the cosmic only background at each step. For this number, the cosmic background has been scaled as described in [9]. Note that these numbers are not a purity, since other backgrounds can't be determined at this step. . . . .	93
8.2. Signal and background event numbers of Selection I and Selection I with CNN cut estimated from a BNB+Cosmic sample and Cosmic only sample normalized to $5 * 10^{19}$ PoT. The last column gives the fraction of this signal or background type to the total selected events per CNN probability. . . . .	93
8.3. . . . .	117

*"If they don't give you a seat at the table,  
bring a folding chair."*

— Shirley Chisholm

# Chapter 1.

## Introduction

This thesis will be a description of work done to further increase efficiency and purity of the muon neutrino charged current inclusive cross section measurement using the MicroBooNE detector. It will also describe the MicroBooNE detector, what neutrinos are, the charged current inclusive cross section measurement and it's importance as well as convolutional neural networks and how they can be used in  $\mu/\pi$  separation.

Chapter 2 will talk about the background of neutrinos and the people and detectors that discovered neutrinos as well as an in depth history of neutrino oscillation and neutrino interactions.

Chapter 3 will discuss the MicroBooNE experiment, specifically, how Liquid Argon Time Projection Chambers work, the Light Collection System and the Electronic and Readout Trigger systems. This chapter will also describe the Booster Neutrino Beam stationed at Fermilab.

Chapter 4 will discuss the work that was done to detect the first neutrinos seen in the MicroBooNE detector and the software reconstruction efforts required to create an automated neutrino ID filter that was used to find the first neutrinos and then was later expanded on to create the charged current inclusive filter that will be discussed in chapter 5

Chapter 6 will give a brief description of what Convolutional Neural Networks are and how it will be used for  $\mu/\pi$  separation in this selection.

Chapter 7 will discuss the hardware frameworks and training methods used to train multiple Convolutional Neural Networks for use in the charged current inclusive cross section measurement.

Lastly, chapter 8 will discuss the results of using Convolutional Neural Networks on monte-carlo (MC) and data to sift out charged current inclusive neutrino events.

# **Chapter 2.**

## **Neutrinos**

### **2.1. What are Neutrinos**

Neutrinos are fundamental particles which help make up the universe. They are also one of the least understood. Neutrinos are not affected by the electromagnetic force because they do not have electric charge. Neutrinos are affected by a weak sub-atomic force of much shorter range than electromagnetism, and are therefore able to pass through great distances in matter without much possibility of being affected by it. Until the late 1990's, neutrinos were thought to have no mass. Neutrinos are created by radioactive decay such as the ones that happen in the sun, in nuclear reactors or when cosmic rays hit atoms. There are three types of neutrinos,  $\nu_e$ ,  $\nu_\mu$  and  $\nu_\tau$  which correspond to their charged lepton pairs.

As previously stated, neutrinos are very weakly interacting; in fact, neutrinos can pass unscathed through a wall of lead several hundred light-years thick. Because neutrinos interact so rarely, studying neutrinos requires a massive detector and a powerful neutrino source. With that being said, we can only "see" a neutrino when they interact in a detector. In a collision, distinct charged particles are produced with each type of neutrino because of the weak force. An electron neutrino will create an electron, a muon neutrino will create a muon, and a tau neutrino will create a tau. The charged lepton track the particle leaves in the detector is how one figures out what type of neutrino interaction was "seen". Liquid Argon Time Projection Chambers are being used to study neutrinos due to their excellent imaging and particle identification capabilities.

## 2.2. History of Neutrinos

The neutrino was first postulated by Wolfgang Pauli in 1930 to explain how to resolve the conservation of energy, momentum and angular momentum problem in beta decay [10]. Pauli suggested that this missing energy might be carried off, unseen, by a neutral particle (he called neutron) which was escaping detection. James Chadwick discovered a much heavier nuclear particle in 1932 that he also named neutron [11], leaving two particles with the same name. Enrico Fermi was the first person to coin the term neutrino (which means little neutral one in Italian) in 1933 to fix this confusion.

Fermi's paper [12], which was published in 1934, unified Pauli's neutrino with Paul Dirac's positron and Werner Heisenberg's neutron-proton model and his theory accurately explained many experimentally observed results. Wang Ganchang first proposed the use of beta capture to experimentally detect neutrinos and in 1956 Clyde Cowan and Frederick Reines published their work stating that they had detected the neutrino [13] [14]. The experiment called for anti-neutrinos created in a nuclear reactor by beta decay that reacted with protons producing neutrons and positrons:  $\nu_e + p^+ \rightarrow n^0 + e^+$ . Once this happens, the positron finds an electron and they annihilate each other and the resulting gamma rays are detectable. The neutron is detected by neutron capture and the releasing of another gamma ray.

In 1962 Leon M. Lederman, Melvin Schwartz and Jack Steinberger were the first to detect interactions of the muon neutrino [15]. The trio received the 1988 Nobel Prize in Physics for their discovery of the muon neutrino. The experiment used a beam of energetic protons from Brookhaven's Alternating Gradient Synchrotron (AGS) to produce a shower of pions. These pions would then travel 70 ft. towards a 5,000 ton steel wall. The pions then decayed into muons and neutrinos, the neutrinos being the only particle making it through. These neutrinos would enter a neon-filled detector producing muon spark trails that were detected and photographed, proving the existence of muon neutrinos. The experiment's use of the first ever neutrino beam was pioneering work that scientists around the world still use today.

The first detection of the tau neutrino was announced in the summer of 2000 by the DONUT collaboration at Fermilab [16]. The scientists used the Tevatron to produce an intense neutrino beam. The neutrinos then passed through layers of nuclear emulsion. When a neutrino interaction would occur, charged particles would leave visible tracks in the emulsion.

### 2.2.1. Solar Oscillations and the Solar Neutrino Problem

In the late 1960s, it was found that the number of electron neutrinos arriving from the sun was around 1/3 to 1/2 the number predicted by the Standard Solar Model. This became known as the solar neutrino problem [17] and remained unresolved for around thirty years. This problem was resolved by the discovery of neutrino oscillation and mass [18]- [19].

The standard solar model (SSM) is a mathematical model developed by John Bahcall of the sun as a spherical ball of gas with varying states of ionization. The solar neutrino flux derived from the SSM is shown in figure 2.1 [1]. Nuclear fusion and decay processes produce an abundant amount of neutrinos. The standard solar model predicts that these reactions produce several groups of neutrinos, each with differing fluxes and energy spectra. The figure also shows the ranges of detection of existing solar neutrino experiments in different shades of blue to illustrate that they sample different portions of the solar neutrino energy spectrum. Three of these experiments are discussed below.

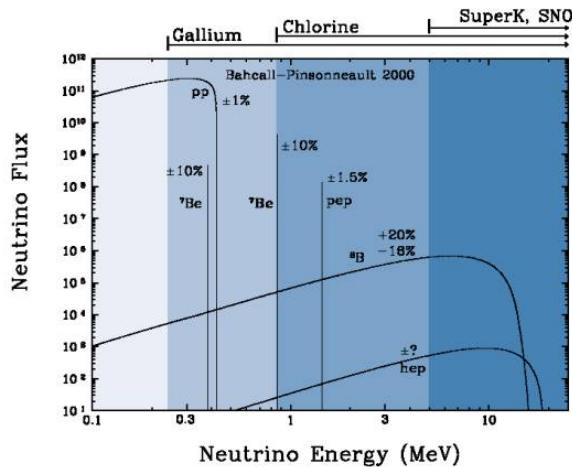


Figure 2.1.: The Standard Solar Model [1]

The first experiment to detect the effects of neutrino oscillation was Ray Davis's Homestake Experiment [2]. The detector was stationed in the Homestake Gold Mine in Lead, South Dakota. It was 1,478 meters underground and was  $380 \text{ m}^3$ . The detector was filled with perchloroethylene. Perchloroethylene was chosen because of its high concentrations of chlorine. When an  $\nu_e$  interacted with a chlorine-37 atom, the atom would transform to argon-37 which was then extracted and counted. The neutrino

capture reaction is shown in equation 2.1. Davis observed a deficit of about 1/3 the flux of solar neutrinos that was predicted by Bahcall's Standard Solar Model. The unexplained difference between the measured solar neutrino flux and model predictions led to the Solar Neutrino Problem.



While it is now known that the Homestake Experiment results were indicating neutrino flavor oscillation, some physicists were weary of the results. Conclusive evidence of the Solar Neutrino Problem was provided by the Kamiokande-II experiment [3], a water cherenkov detector with a low enough energy threshold to detect neutrinos through neutrino-electron elastic scattering. In the elastic scattering interaction the electrons coming out of the point of reaction strongly point in the direction that the neutrino was traveling, away from the sun. While the neutrinos observed in Kamiokande-II were clearly from the sun, there was still a discrepancy between Kamiokande-II and Homestake; The Kamiokande-II experiment measured about 1/2 the predicted flux, rather than the 1/3 that the Homestake Experiment saw.

The solution to the solar neutrino problem was finally experimentally determined by the Sudbury Neutrino Observatory(SNO). Ray Davis's Homestake Experiment was only sensitive to electron neutrinos, and the Kamiokande-II Experiment was dominated by the electron neutrino signal. The SNO experiment had the capability to see all three neutrino flavors. Because of this, it was possible to measure the electron neutrinos and total neutrino flux. The experiment demonstrated that the deficit was due to the Mikheyev-Smirnov-Wolfenstein (MSW) effect [4], the conversion of electron neutrinos from their pure flavor state into the second neutrino mass eigenstate as they passed through a resonance due to the changing density of the sun. The resonance is energy dependent, and is visible near 2 MeV. The water cherenkov detectors only detect neutrinos above about 5 MeV, while the radiochemical experiments were sensitive to lower energy (0.8 MeV for chlorine, 0.2 MeV for gallium), and this turned out to be the source of the difference in the observed neutrino rates at the two types of experiments. Figure 2.2 shows Homestake, Kamiokande-II and SNO experiments.

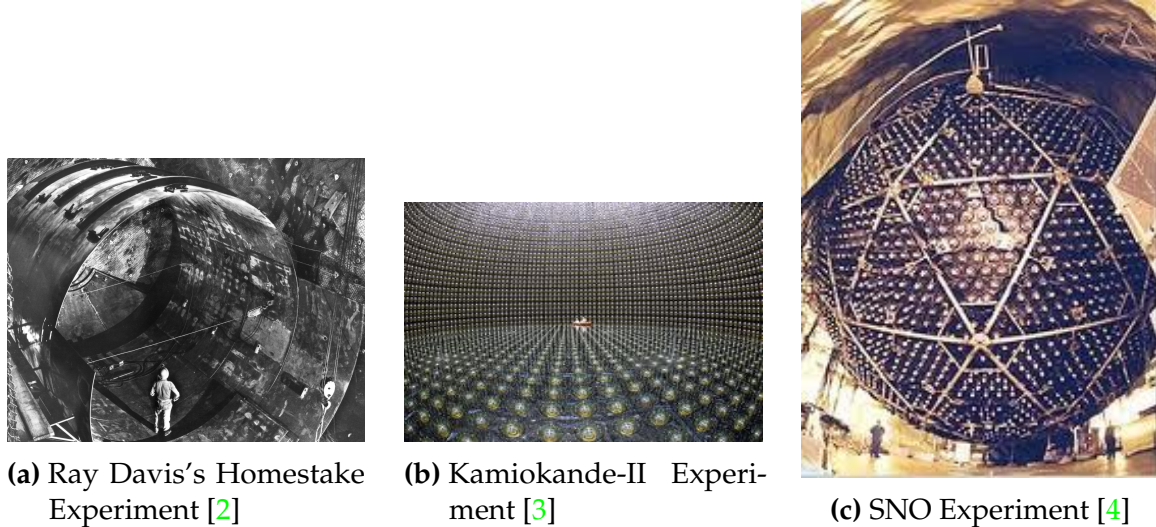


Figure 2.2.: Solar Neutrino Experiments

### 2.2.2. Atmospheric Oscillations and the Atmospheric Neutrino Anomaly

Atmospheric neutrinos are neutrinos that stem from the decay hadrons coming from primary cosmic rays. The dominant part of the decay chain is shown in equations 2.2 and 2.3

$$\pi^+ \rightarrow \mu^+ \nu_\mu \mu^+ \rightarrow e^+ \nu_e \bar{\nu}_\mu \quad (2.2)$$

$$\pi^- \rightarrow \mu^- \bar{\nu}_\mu \mu^- \rightarrow e^- \bar{\nu}_e \nu_\mu \quad (2.3)$$

In general, these neutrinos have energies from 1 GeV to 100s of GeV and the ratio of  $\nu_\mu$ 's to  $\nu_e$ 's equals to 2 (see equation 2.4)

$$R = \frac{(\nu_\mu + \bar{\nu}_\mu)}{(\nu_e + \bar{\nu}_e)} \quad (2.4)$$

There have been two types of detectors used to study atmospheric neutrinos: Water Cherenkov detectors and tracking calorimeters. Atmospheric detector experiments measure the ratio of  $\nu_\mu$  to  $\nu_e$ . They also measure the zenith angle distribution of the

neutrinos. These experiments report a double ratio (shown in equation 2.5). This double ratio is the ratio measured in the detector to the ratio that's expected which is 2. If the double ratio equals to 1, the data agrees with the prediction. Various measurements from multiple experiments are shown in figure 2.1. Except for Frejus, all R measurements are less than 1. This discrepancy between the predicted R and the measured R became known as the Atmospheric Neutrino Anomaly [20].

$$R = \frac{(N_\mu/N_e)_{DATA}}{(N_\mu/N_e)_{SIM}} \quad (2.5)$$

Experiment	Type of experiment	R
Super-Kamiokande	Water Cherenkov	$0.675 \pm 0.085$
Soudan2	Iron Tracking Calorimeter	$0.69 \pm 0.13$
IMB	Water Cherenkov	$0.54 \pm 0.12$
Kamiokande	Water Cherenkov	$0.60 \pm 0.07$
Frejus	Iron Tracking Calorimeter	$1.0 \pm 0.15$

**Table 2.1.:** Measurements of the double ratio for various atmospheric neutrino experiments

Kamiokande-II has the capability of measuring the direction of the incoming neutrinos. The expectation of atmospheric neutrino detection is that the flux will be isotropic due to the fact that atmospheric neutrinos can reach the detector from all directions. Kamiokande-II noticed that muon-like data did not agree well with this expectation. At low energies approximately half of the  $\nu_\mu$  are missing over the full range of zenith angles. At high energies the number of  $\nu_\mu$  coming down from above the detector seems to agree with expectation, but half of the same  $\nu_\mu$  coming up from below the detector are missing. This anomaly can be easily explained by neutrino flavor oscillations. Due to the fact that the neutrino travels less distance coming straight down into the detector (about 15 km) than coming up from the bottom of the detector(13000 km) changes the probability of oscillation. The probability of oscillation for the muon neutrinos coming down into the detector is roughly zero, whereas for neutrinos coming up, the oscillation probability is  $\sin^2(2\theta)$ . Both the solar and atmospheric neutrino problems can be explained by neutrino oscillation so it's fitting to derive this phenomenon mathematically. In the next two sections, two flavor and three flavor neutrino oscillation derivations will be explained.

## 2.3. Neutrino Oscillations

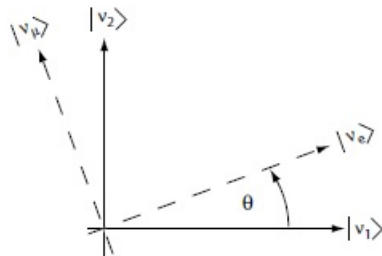
Neutrino oscillation was first predicted by Bruno Pontecorvo [21]. It describes the phenomenon of a neutrino created with a specific lepton flavor (electron, muon or tau) that is later measured to have a different flavor. Neutrino oscillation is important theoretically and experimentally due to the fact that this observation implies that the neutrino has a non-zero mass, which is not part of the original Standard Model of particle physics.

### 2.3.1. Two Flavor Neutrino Oscillation Formulation

The flavor eigenstates can oscillate between each other because they are composed of an add mixture of mass eigenstates( $\nu_1, \nu_2$ ). Figure 2.3 shows the mass and flavor eigenstates rotated by an angle  $\theta$  which is the mixing angle.

In matrix form the wave-functions are:

$$\begin{pmatrix} \nu_\mu \\ \nu_e \end{pmatrix} = \begin{pmatrix} \cos\theta & \sin\theta \\ -\sin\theta & \cos\theta \end{pmatrix} * \begin{pmatrix} \nu_1 \\ \nu_2 \end{pmatrix} \quad (2.6)$$



**Figure 2.3.:** The flavor eigenstates are rotated by an angle  $\theta$  with respect to the mass eigenstates

Applying the time evolution operator to  $\nu_\mu$ :

$$|\nu_\mu(t)\rangle = -\sin\theta|\nu_1\rangle e^{-i\frac{E_1 t}{\hbar}} + \cos\theta|\nu_2\rangle e^{-i\frac{E_2 t}{\hbar}} \quad (2.7)$$

where  $E_1 = \sqrt{p^2 c^2 + m_1^2 c^4}$  and  $E_2 = \sqrt{p^2 c^2 + m_2^2 c^4}$  and  $p_1 = p_2$ . For the time being, let us assume  $\hbar = c = 1$ . With this assumption:  $E_1 = \sqrt{p^2 + m_1^2}$  and  $E_2 = \sqrt{p^2 + m_2^2}$ . The next modifications is to assume neutrinos are relativistic:

$$\gamma = \frac{E}{m_o c^2} = \frac{\sqrt{p^2 c^2 + m_o^2 c^4}}{m_o c^2} \gg 1 \quad (2.8)$$

because of this,

$$p \gg m_o \quad (2.9)$$

$$E = \sqrt{p^2 + m_o^2} = p \sqrt{1 + m_o^2/p^2} \simeq p + \frac{1}{2} \frac{m_o^2}{p} \quad (2.10)$$

where the binomial expansion is used. Now  $E_1$  and  $E_2$  can be written as:

$$E_1 \simeq p + \frac{1}{2} \frac{m_1^2}{p} \text{ and } E_2 \simeq p + \frac{1}{2} \frac{m_2^2}{p} \quad (2.11)$$

Now applying all these assumptions back into equation 2.7 gives us:

$$|\nu_\mu(t)\rangle = -\sin\theta |\nu_1\rangle e^{-i(p+\frac{1}{2}\frac{m_1^2}{p})t} + \cos\theta |\nu_2\rangle e^{-i(p+\frac{1}{2}\frac{m_2^2}{p})t} \quad (2.12)$$

$$|\nu_\mu(t)\rangle = e^{-i(p+\frac{1}{2}\frac{m_1^2-m_2^2}{p})t} (-\sin\theta |\nu_1\rangle + \cos\theta |\nu_2\rangle) \quad (2.13)$$

Substituting  $\Delta m^2 = m_1^2 - m_2^2$  and  $t = \frac{x}{c} = x$  and  $e^{-iz} = e^{-i(p+\frac{1}{2}\frac{m_1^2}{p})t}$  gives us:

$$|\nu_\mu(t)\rangle = e^{-ix} \left( -\sin\theta |\nu_1\rangle + \cos\theta |\nu_2\rangle e^{+ix(\frac{1}{2}\frac{\Delta m^2}{p})} \right) \quad (2.14)$$

Finding the Probability for a  $\nu_\mu \rightarrow \nu_e$ :

$$P(\nu_\mu \rightarrow \nu_e) = |<\nu_e|\nu_\mu(t)\rangle|^2 \quad (2.15)$$

Remembering that  $\langle \nu_i | \nu_j \rangle = \delta_{ij}$

$$\langle \nu_e | \nu_\mu(t) \rangle = e^{-iz} \left( -\sin\theta \cos\theta + \sin\theta \cos\theta e^{\frac{i\Delta m^2 x}{p}} \right) \quad (2.16)$$

Taking the absolute value squared gives us:

$$P(\nu_\mu \rightarrow \nu_e) = |\langle \nu_e | \nu_\mu(t) \rangle|^2 = e^{+iz} e^{-iz} \sin^2\theta \cos^2\theta \left( -1 + e^{\frac{i\Delta m^2 x}{p}} \right) \left( -1 + e^{-\frac{i\Delta m^2 x}{p}} \right) \quad (2.17)$$

Since the neutrino is relativistic we can set  $p = E_\nu$  and change  $x = L$ . Also recognizing the trigonometric relation  $(1 - \cos 2\theta)/2 = \sin^2\theta$  the above equation becomes:

$$P(\nu_\mu \rightarrow \nu_e) = \sin^2 2\theta \sin^2 \left( \frac{\Delta m^2 L}{4E_\nu} \right) \quad (2.18)$$

All that's left to do now is re-introduce  $\hbar$  and  $c$  doing this we get:

$$P_{\nu_\mu \rightarrow \nu_e}(L, E) = \sin^2 2\theta \sin^2 \left( 1.27 \Delta m^2 \frac{L}{E_\nu} \right) \quad (2.19)$$

This equations has three important variables.

- The angle  $\theta$ : This angle, as mentioned before, is called the mixing angle. It defines the difference between the flavor and the mass eigenstates. When  $\theta = 0$  the mass and flavor eigenstates are identical and no oscillations occur.
- The mass squared difference,  $\Delta m^2$ : Again  $\Delta m^2 = m_1^2 - m_2^2$ . The reason this is an important variable is because it implies that for neutrinos to oscillate, neutrinos must have mass. Furthermore, the mass squared difference also tells us that the neutrino mass eigenstates must be different.
- L/E: This is the variable that is of most interest to experimental physicists due to the fact that it is the variable that we set. L is the distance between the source and detector and E is the energy of the neutrino. For a given  $\Delta m^2$ , the probability of oscillation changes with respect to L/E.

### 2.3.2. Three Flavor Neutrino Oscillation Formulation

Seeing the quantum mechanics involved in deriving the probability of a two flavor neutrino oscillation, it is now possible to formulate the three flavor neutrino oscillation. The three flavor neutrino oscillation formulation begins similarly to the two flavor, but there is the Pontecorvo-Maki-Nakagawa-Sakata matrix (PMNS) instead of the 2X2 matrix in the previous section. The PMNS matrix is show below:

$$\begin{pmatrix} c_{12}c_{13} & s_{12}c_{13} & s_{13}e^{-i\delta} \\ -s_{12}c_{23} - c_{12}s_{23}s_{13}e^{i\delta} & c_{12}c_{23} - s_{12}s_{23}s_{13}e^{i\delta} & s_{23}c_{13} \\ s_{12}s_{23} - c_{12}c_{23}s_{13}e^{i\delta} & -c_{12}s_{23} - s_{12}c_{23}s_{13}e^{i\delta} & c_{23}c_{13} \end{pmatrix} * \begin{pmatrix} e^{i\alpha_1/2} & 0 & 0 \\ 0 & e^{i\alpha_2/2} & 0 \\ 0 & 0 & 1 \end{pmatrix} \quad (2.20)$$

where  $c_{ij} = \cos\theta_{ij}$  and  $s_{ij} = \sin\theta_{ij}$  Following the same steps as before we get:

$$P_{\alpha \rightarrow \beta} = \delta_{\alpha\beta} - 4\sum Re(U_{\alpha i}^* U_{\beta i} U_{\alpha j} U_{\beta j}^*) \sin^2\left(\frac{\Delta m_{ij}^2 L}{4E}\right) 2\sum Im(U_{\alpha i}^* U_{\beta i} U_{\alpha j} U_{\beta j}^*) \sin\left(\frac{\Delta m_{ij}^2 L}{2E}\right) \quad (2.21)$$

The main things to notice here are  $\delta_{ij}$  which is the CP violating term and has not been measured yet, and  $\theta_{13}$  which has just been measured. CP violation is a violation of the postulated CP-symmetry. CP-symmetry states that the laws of physics should be the same if a particle were to be exchanged with its antiparticle and then if the left hand side of a decay were switched with the right hand side. Table 2.2 shows the current knowledge of the values of all the fundamental parameters for neutrino oscillations [8].

## 2.4. Neutrino Interactions

As stated previously, neutrinos interact via the weak force, because of this, we do not directly see the path of the neutrino through a detector. It is important to understand neutrino interactions, and hence cross-sections before precision measurements of neutrino oscillations can be determined.

Parameter	Value
$\theta_{12}$	$33.9 \pm 1.0^\circ$
$\theta_{23}$	$39^\circ < \theta_{23} < 51^\circ$
$\theta_{13}$	$9.1 \pm 0.6^\circ$
$\Delta m_{21}^2$	$(7.50 \pm 0.20) * 10^{-5} \text{ eV}^2$
$ \Delta m_{32}^2 $	$(2.32^{+0.12}_{-0.08}) * 10^{-3} \text{ eV}^2$
$\delta_{cp}$	unknown

**Table 2.2.:** Current knowledge of neutrino oscillation parameters [8]

### 2.4.1. Weak Interactions

The weak force has two forms, charged-current (CC) interactions which are mediated by the  $W^\pm$  boson, and neutral-current (NC) which are mediated by the  $Z^0$  boson. These bosons are very heavy [22]. Their masses have been measured to be 2.22.

$$M_w = 82 \pm 2 \text{ GeV}/c^2, M_z = 92 \pm 2 \text{ GeV}/c^2 \quad (2.22)$$

The currents for CC and NC interactions are shown in 2.23

$$j_\mu^\pm = \bar{u} \frac{-ig_W}{2\sqrt{2}} (\gamma^\mu - \gamma^\mu \gamma^5) u j_\mu^0 = \bar{u} \frac{-ig_Z}{2} (g_V \gamma^\mu - g_A \gamma^\mu \gamma^5) u \quad (2.23)$$

where:

$$\begin{aligned} u \text{ and } \bar{u} &= \text{Dirac spinors} \\ \gamma^\mu &= \text{four Dirac gamma matrices} \\ \gamma^5, g_W \text{ and } g_Z &= \text{coupling strengths} \end{aligned}$$

Rewriting the current equation to 2.24 shows the weak force's chiral nature. Chirality is a property of the particle spinors. It is Lorentz invariant but not constant in time. Chiral Eigenstates are either left or right-handed and are defined by the chirality operator  $\gamma^5$  with eigenvalues -1 for left-handed or +1 for right-handed. Particle spinors are generally composed of both chiral components.

$$j_\mu^\pm = \bar{u} \frac{-ig_W}{2\sqrt{2}} \gamma^\mu (1 \pm \gamma^5) u \quad (2.24)$$

Expanding the negative 2.24 using the chiral projection operators we get 2.25. Written this way, it can be seen that CC weak interactions are vector currents that interact only with the left-handed chiral component of a particle, or right-handed chiral component of an anti-particle.

$$j_\mu^- = \frac{-ig_W}{2\sqrt{2}} \bar{u}(1 + \gamma^5) \gamma^\mu (1 - \gamma^5) u = \frac{-ig_W}{2\sqrt{2}} \bar{u}_L \gamma^\mu u_L \quad (2.25)$$

The same conclusion arises with the NC weak interactions. Due to neutrinos only being created via the weak force, neutrinos then are always created in the left-handed chiral eigenstate. Even though neutrinos are only created in a left-handed chiral state, they will gradually evolve a right-handed chiral component.

#### 2.4.2. Neutrino-Nucleon Interactions

The four momentum transferred between the neutrino/lepton system and the target is denoted as  $q$ . The square of this transfer,  $Q^2$  is Lorentz invariant. Small  $Q^2$  are dominated by elastic interactions and are when the struck nucleon recoils from the interaction without breaking. In the CC case, there is also a change of charge. Because of the transfer of mass to the final state lepton, CC interactions are more correctly called quasi-elastic (QE). For the NC case, all neutrinos and anti-neutrinos can scatter off both neutrons and protons and is referred to as NC-elastic scattering. At high  $Q^2$ , it becomes unlikely for the nucleon to remain intact, therefore the CCQE cross-section becomes negligible.

CCQE interactions allow for the kinematics to be completely reconstructed because of the two-body interaction and therefore the initial neutrino energy can be determined. As discussed in section 2.3, accurately determining the initial neutrino energy is critical for measuring the oscillation parameters.

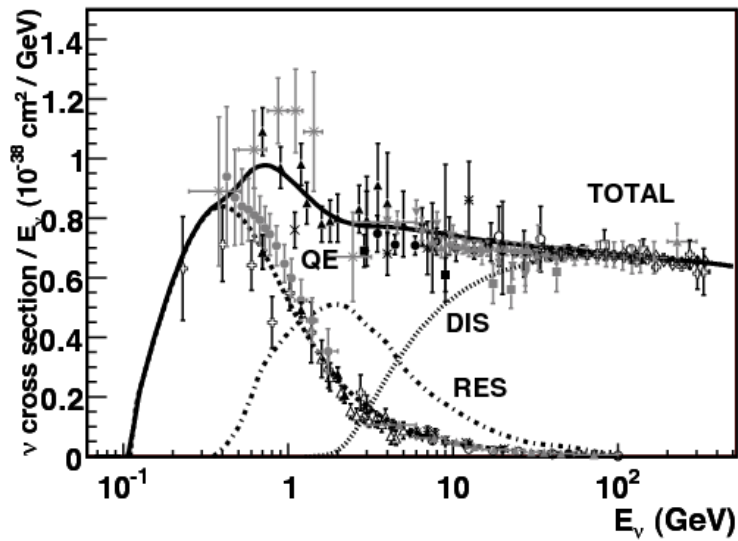
For inelastic interactions, low  $Q^2$  are dominated by resonance (RES) productions. A resonant interaction is when a nucleon is excited into a baryonic resonance before decaying. Understanding CCRES is important for neutrino oscillation experiments searching for  $\nu_e$  because a CCRES interaction producing a  $\pi^0 \rightarrow 2\gamma$  can mimic an electron.

At high  $Q^2$ , the inelastic interactions are dominated by deep inelastic scattering (DIS). DIS is when the neutrino scatters off of a quark inside the nucleon, breaking

the original nucleon. At energies below 1 GeV, CCQE interactions dominate, however there is a rapidly varying transition region where there are fractions of each channel. Figure 2.4 [5] shows the neutrino cross section as a function of energy for the different CC interactions.

At low neutrino energies, a neutrino can undergo NC coherent (COH) scattering. Coherent scattering occurs when the nucleus recoils as a whole and is left in the same state as when the neutrino arrived. NCCOH scattering results in a slight recoil of the struck nucleus. At higher neutrino energies, both CC and NC COH scattering is possible which then results in an additional final state particle such as a  $\pi$ ,  $\rho$  or K meson. The four-momentum transfer to the nucleus needs to be kept small in COH scattering and this strongly constrains the kinematics. The final state lepton and particles created are created at small scattering angles relative to the incoming neutrino. This constraint also results in a small COH cross-section.

Although the COH cross-sections are low, coherent pion production is also important to understand for oscillation experiments searching for  $\nu_e$  due to the two photons that decay from an NCCOH  $\pi^0$  production mimicking an electron, similar to a RES  $\pi^0$ .



**Figure 2.4:** Total neutrino per nucleon CC cross sections divided by neutrino energy and plotted as a function of energy. Predictions for the processes are by the NUANCE generator. [5]

# **Chapter 3.**

## **The MicroBooNE Experiment**

The purpose of this chapter is to discuss and understand the details of the MicroBooNE detector. A thorough understanding of MicroBooNE and the technology behind liquid argon time projection chambers is important for understanding results as well as understanding how images were made for use in deep learning efforts that will be outlined in later chapters.

### **3.1. Liquid argon time projection chambers**

Liquid Argon Time Projection Chambers (LArTPCs) are an exciting detector technology that provide excellent imaging and particle identification, and are now being used to study neutrinos. The Time Projection Chamber (TPC) was first invented by Nygren in 1974 [23] and the proposal for a LArTPC for neutrino physics was made by Rubbia [24] and in 1977 the ICARUS collaboration implemented the idea [25]. A LArTPC is a three-dimensional imaging detector that uses planes of wires at the edge of an active volume to read out an interaction. When a neutrino interacts with an argon atom, the charged particles that are produced ionize the LAr as they travel away from the interaction. By placing a uniform electric field throughout the LAr volume, the ionization drifts towards a set of anode planes, which consist of wires spaced very closely together collecting the ionized charge. The ionized charge is then read out by electronics connected to the anode wires. The collected ionization creates an image of what happened in the detector on each anode plane. The drift time of the ionization relative to the time of the original signal allows the signal to be projected back along the drift coordinate, hence the name TPC. Having very small distances

between each wire within an anode plane allows for very fine granularity and detail to be captured, and having multiple wire planes at different angles provides independent two-dimensional views that can be combined into a three-dimensional picture of the interaction. Once the charge signal is created on the anode planes, software analysis packages identify particles in the detector by using deposited energy on the wires along their track length.

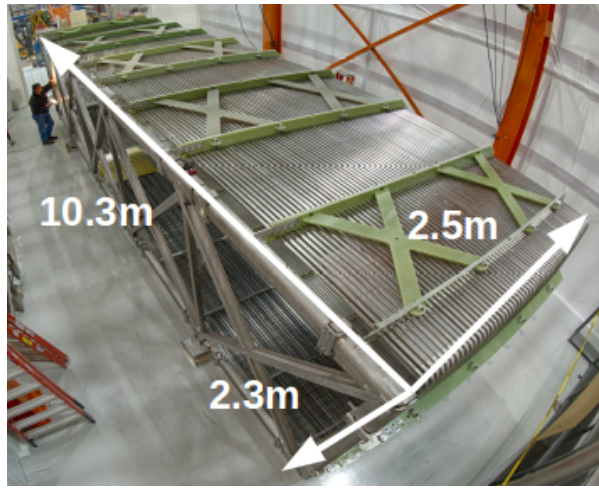
The 30 year development of the ICARUS detector has led to LArTPCs being used to study cosmic rays [26], solar neutrinos [27] and accelerator neutrinos [28] detectors. The ArgoNeuT experiment at Fermilab was the first United States based liquid argon neutrino program that has since produced short-baseline  $\nu - Ar$  cross-section measurements in the NUMI beam-line [29]- [30]. The MicroBooNE experiment is the second beam experiment in the US based LArTPC neutrino program and will be discussed thoroughly in the next sections.

The next phases of the liquid argon neutrino program are under way and are the Fermilab Short Baseline Neutrino (SBN) program [31] and the Deep Underground Neutrino Experiment (DUNE) [32]. The SBN program will include three LArTPC detectors, including the MicroBooNE detector, on the Booster Neutrino Beam (BNB) to do multiple-baseline oscillation measurements. The detector closest to the beam will be the  $\sim 100$  ton Short Baseline Neutrino Detector (SBND) [33] at 150 m and the detector furthest is the 600 ton ICARUS T600 [34] detector positioned at 600 m. The DUNE collaboration will deliver a neutrino beam 1300 km from Fermilab to the DUNE LArTPC detector at Homestake, SD. DUNE will study the leptonic CP phase,  $\delta_{cp}$ , as well as measure neutrino and anti-neutrino oscillations.

## 3.2. The MicroBooNE Time Projection Chamber

MicroBooNE [35](Micro Booster Neutrino Experiment) is a 89 ton active volume (180 ton total mass) LArTPC which is then inserted into a cylindrical cryostat. MicroBooNE is on the BNB line axis stationed at Fermilab in Batavia, Illinois. Understanding LArTPC technology and detector physics is necessary to build a LArTPC the size of DUNE, and MicroBooNE has made many advances in developing this technology [36] [37].

MicroBooNE's Time Projection Chamber (TPC) is 10.3 m long (beam-line direction), 2.3 m high and 2.5 m wide (which corresponds to the drift distance). The TPC is shown in figure 3.1. MicroBooNE is the largest LArTPC currently running in the world. This LArTPC has 3 wire planes: 1 plane that collects the ionization in the wires and is  $0^\circ$  to the vertical with 3456 wires spaced 3 mm apart, and 2 planes where the ionization drifts past and induces a signal on the wires which are  $\pm 60^\circ$  to the vertical. Each induction plane has 2400 wires also spaced 3 mm apart. Each plane has a spacing also of 3 mm from each-other. The first two planes are the induction planes and the last is the collection. The 270 V/cm electric field of the TPC is created using 64 stainless steel tubes shaped into rectangles around the TPC and held in place by G10 to form a field cage. The cathode is biased at a high voltage of -70 kV and this voltage is stepped down across the field cage tubes using a voltage divider chain with an equivalent resistance of  $240 \text{ M}\Omega$  between the tubes. The field cage tubes are separated by 4 cm from center to center. The electron drift distance is 2.5 m in the  $\hat{x}$  direction with a drift time of 2.3 ms. Maintaining high charge yield is done by continuously recirculating and purifying the argon.



**Figure 3.1.:** MicroBooNE TPC

MicroBooNE's light collection system is a crucial part for 3D reconstruction of all particle interactions in the LArTPC. The initial interaction time,  $t_0$ , and initial drift coordinate,  $x_0$ , are not known from the TPC alone. For beam events, the accelerator clock is used to determine  $t_0$  of the interaction and the  $x_0$  can be inferred using drift time. Non-beam events, however, do not have this capability, which is why scintillation light from an interaction is used. The  $\nu - Ar$  interaction produces scintillation light which is collected by photomultiplier tubes (PMTs) which allows the exact time,  $t_0$  of

the neutrino interaction to be determined. The scintillation light created propagates within nanoseconds to the light collection system compared to the milliseconds it takes the ionized electrons from the interaction to reach the anode wire planes. Therefore we can precisely know where along the drift direction the particle interaction first took place. The scintillation light is also localized, so combining the PMT information with the wire plane information allows for background rejection of cosmics happening outside the beam timing window.

The light collection system is made up of 32 Hammamatsu R5912-02mod cryogenic PMTs with a diameter of 8-inches. The PMTs are located behind the 3 wire anode planes and provides 0.85% photo-cathode coverage. Each PMT has an acrylic plate mounted in front of it that is coated with a wave-length shifting material called tetraphenyl-butadiene (TPB). The acrylic plates take in the scintillation light, at 128 nm, and re-emits it at wavelengths visible to the PMTs, with a peak at 425 nm.

Both the light collection system and the TPC create analog signals that are read out and digitized by the electronics system. The process requires amplification and shaping of the signal which then goes to the data acquisition (DAQ) software for writing of the digitized data to disk. The anode plane wires are connected to detector specific circuit boards (ASICS) that are submerged and operate inside the liquid argon volume. These ASICS send amplified signal to 11 feed-throughs where further amplification of the signal happens outside the cryostat. The signal is received by custom LArTPC readout modules distributed over nine readout crates which do the digitization. The TPC wires are digitized at 16 MHz then downsampled to 2 MHz. The TPC system reads out 4 frames of wire signal data per event, 1 frame before a trigger, 1 frame during the trigger, and 2 frames after the triggered frame. The four frames allows for identification of a neutrino interaction as well as cosmic background rejection. The process of digitization is similar for the light collection system. Each PMT signal undergoes a shaping with a 60 ns peaking time for digitization of multiple samples. The digitization occurs at 64 MHz but are not read out continuously during the TPC readout time. Only shaped PMT signal samples above a small threshold are read out and saved. Both the TPC and PMT readouts are initiated via triggers on a separate trigger board located in a warm electronics crate. The timing trigger is created by a timing signal from the BNB accelerator which is shaped and sent to the trigger board. The PMT trigger is generated when the PMT signal multiplicity is greater than 1 and the summed PMT pulse-height is more than 2 photo-electrons summed up over all PMT channels. When the trigger board gets both a timing trigger and a PMT trigger in

coincidence, at BNB trigger is then generated by the board. This signal is then passed to all readout crates initiating the readout of data. The data is then sent to the DAQ software which then saves the data to disk into one event memory.

### 3.3. MicroBooNE's Physics Goals

#### 3.3.1. The low-energy excess

The primary goal of the MicroBooNE experiment is to study and investigate the low-energy excess seen in MiniBooNE and shown in figure 3.2 [6] [38]. MiniBooNE was on the BNB which produced both  $\nu_{mu}$  and  $\overline{\nu}_{\mu}$  modes. MiniBooNE searched for appearances of  $\nu_e$  in neutrino mode and  $\overline{\nu}_e$  in anti-neutrino mode. In both modes, MiniBooNE observed an excess over the expected backgrounds at low energies. MiniBooNE's low-energy excess is either mis'ided photons from background or electrons from a  $\nu_e$  appearance. MicroBooNE has the capability of confirming or denying this excess as electrons or photons due to the detector being in the same beam, having a similar baseline, and lastly the detector being able to clearly distinguish between electrons and photons. LArTPCs use the topology of events as well as energy loss near the vertex to differentiate between single  $e^-$  tracks and photon-induced induced pair production  $\gamma \rightarrow e^+ e^-$ , which wasn't possible in MiniBooNE, a cherenkov detector. This technique has been shown in the ArgoNeuT detector and a side by side comparison of both event types in a LArTPC can be seen in figure 3.3. An excess in electrons would point towards new oscillation physics beyond the standard model, while photons would be within the standard model. MicroBooNE will observe a  $4-5\sigma$  signal.

#### 3.3.2. Cross sections

MicroBooNE's neutrino cross-section program will be the first  $\nu - Ar$  cross-section in the 1 GeV energy range and one of only a few cross-section measurements of  $\nu - Ar$  in the world. MicroBooNE is also the first liquid argon detector to collect the highest statistics sample of neutrino interactions. Investigating final-state-interactions in the 1 GeV energy range provides information about short range nuclear correlations that affect the interpretations of neutrino oscillation experiment data.

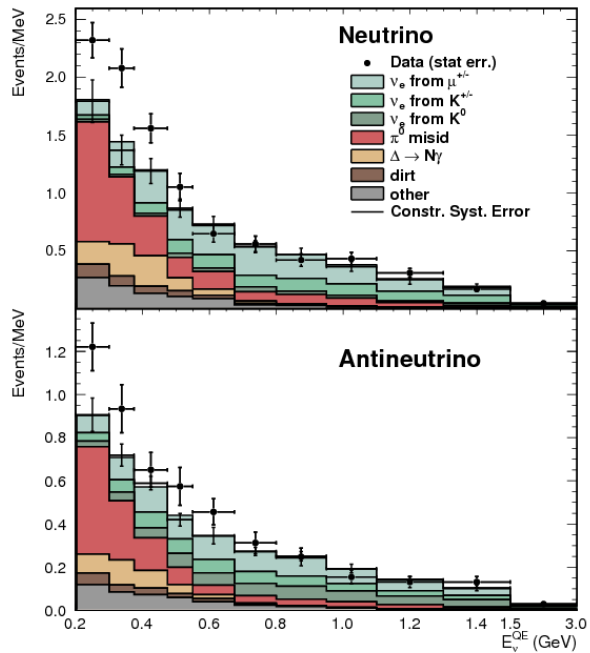


Figure 3.2.: Low Energy excess seen in MiniBooNE [6]

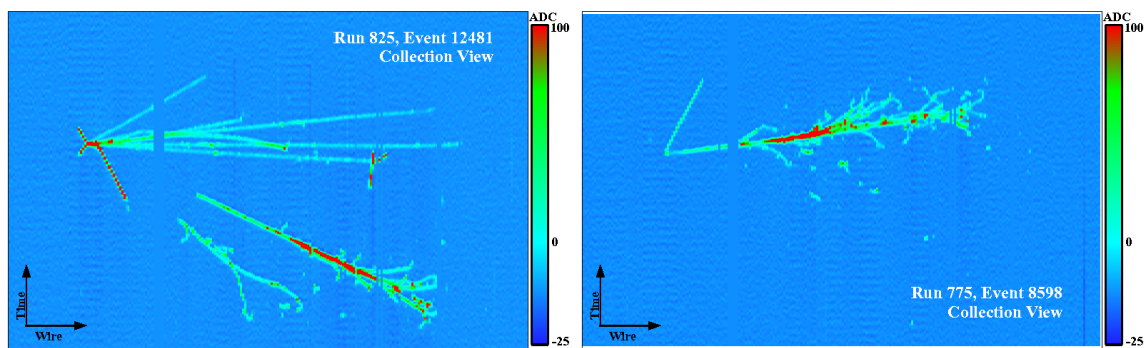


Figure 3.3.: ArgoNeuT  $e/\gamma$  topologies [7]

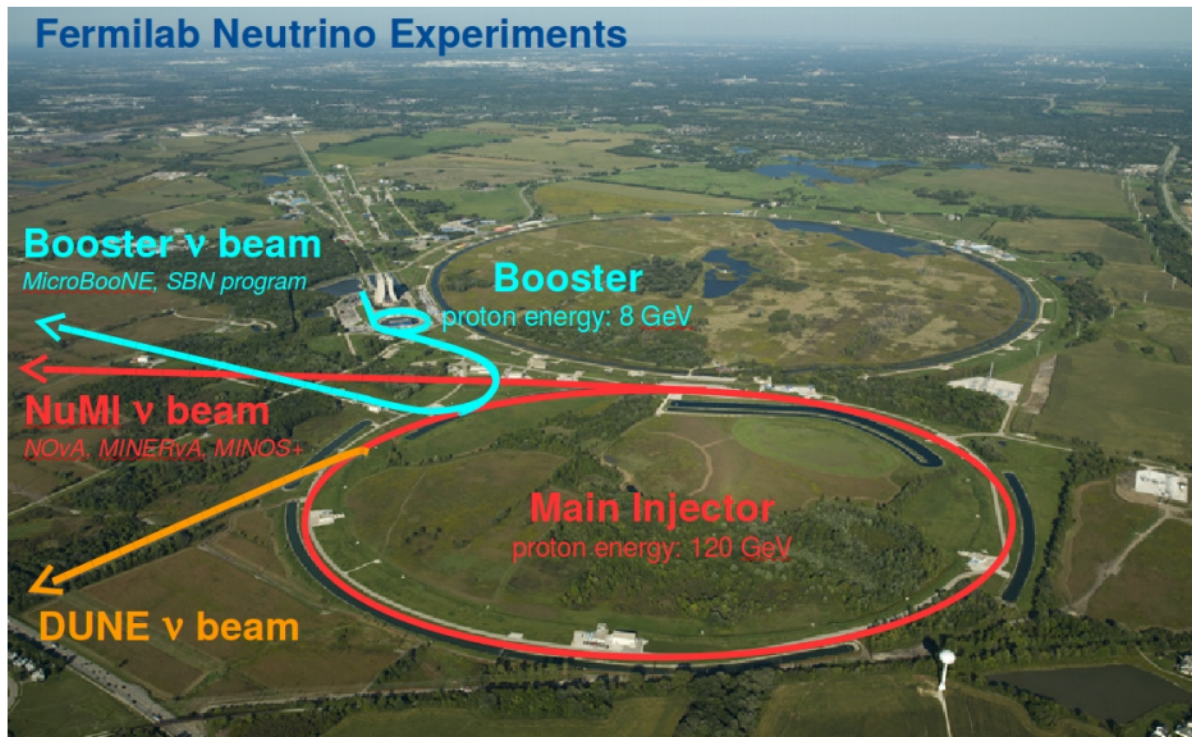
One of the cross-section measurements MicroBooNE can make is an inclusive charged-current cross-section measurement (referred to as CC-inclusive). CC-inclusive events consist of a neutrino exchanging a  $W^\pm$  boson with an argon atom, producing a charged lepton and any number of other final state particles. In MicroBooNE's case, a CC-inclusive event will mostly have a defining muon track coming out of the vertex due to our neutrinos being predominately  $\nu_\mu$ s. A cross-section measurement is the energy dependent probability of  $\nu - Ar$  interaction in the detector. Cross-sections however are independent of the intensity or focus of the particle beam so they can be compared among different experiments. A background for a CC-inclusive cross-section measurement are the neutral-current events that contain a pion. It is possible to have a neutral current interaction with a  $\pi + p$  event signature that looks like a charged current  $\mu + p$  event. Reconstruction tools implemented to date don't efficiently separate muons from pions. A common way to separate these two particles species is to implement a track length cut. On average, muons tend to have longer track lengths in LArTPCs so by requiring that the hypothesized lepton be above a threshold track length, it is possible to increase signal to background.

### 3.3.3. Liquid argon detector development

The last physics goal for the MicroBooNE collaboration is to provide important information regarding LArTPC technology. Being the first large scale LArTPCs in the US, MicroBooNE will be able to provide improvements to High Voltage (HV) distribution, Noise Characterization [36], and Michel Electron Reconstruction [37].

## 3.4. The Booster Neutrino Beam

The MicroBooNE detector is stationed at Fermilab where it receives neutrinos from both the BNB and NuMI beams. MicroBooNE is on-axis for the BNB and off-axis by 135 mrad for NuMI. For the purpose of this analysis, only data from the BNB was used. This section will discuss how neutrinos are created using the BNB. How these neutrinos are produced as well as their flux through the MicroBooNE detector is necessary for any analysis because of the systematic uncertainties the beam introduces to a cross-section measurement. An aerial view of Fermilab as well as the BNB is shown in figure 3.4.



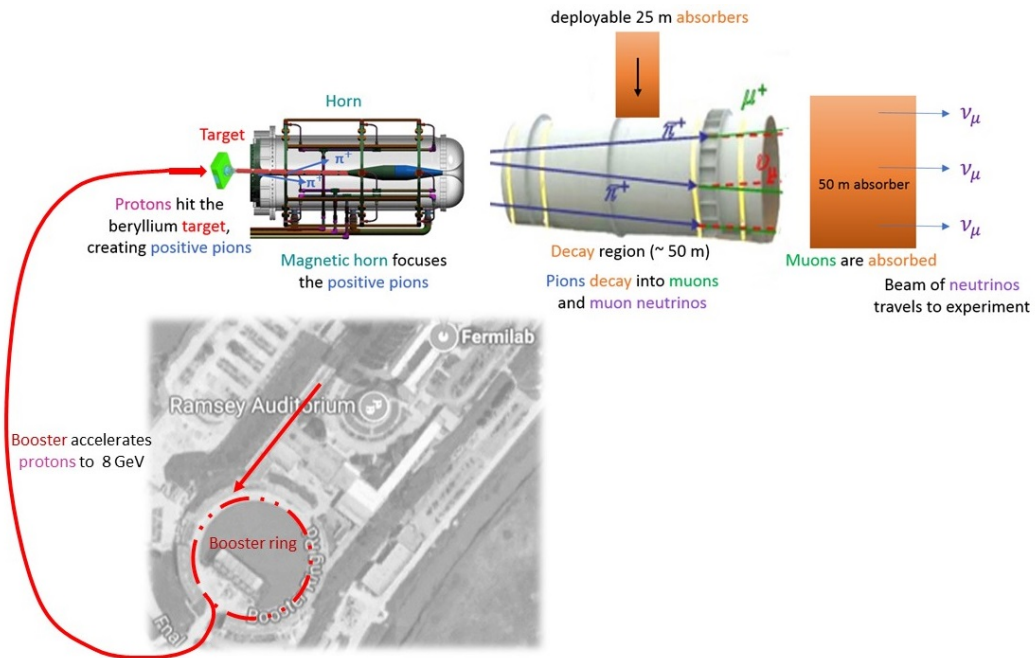
**Figure 3.4.:** Aerial view of the Main Injector and the Booster Neutrino Beam at Fermilab

### 3.4.1. Creating the Booster Neutrino Beam

The BNB is a very pure  $\nu_\mu$  beam, with only 0.6% contamination from  $\nu_e$ . The energy also peaks around 700 MeV which is desired based on the probability of oscillation equation which depends on the value of  $L/E$ , where  $L$  is the distance of the detector from the neutrino beam and  $E$  is the energy of the neutrino beam.  $L/E$  was chosen to match the LSND experiment. The BNB collides 8.9 GeV/c momentum protons from the FNAL booster synchrotron into a beryllium target which produces a high flux of neutrinos. The protons originate from  $H^2$  gas molecules that are turned into  $H^-$  ions by a Cockcroft-Walton generator. The  $H^-$  initially are accelerated to 1 MeV kinetic energy and are then passed to a linear accelerator using alternating electromagnetic fields to increase their energy to 400 MeV. The ions are stripped of electrons by passing them through a carbon foil. The protons are bunched into beam spills which contain  $4 * 10^{12}$  protons in a  $1.6 \mu\text{s}$  time window per spill. It's at this point that the protons are directed towards the beryllium target. The amount of protons directed towards the target (POT) is measured by two toroids upstream of the target with an error of 2%. Beam intensity, timing, width, position, and direction are monitored by beam position monitors, multi-wire chamber and resistive monitors.

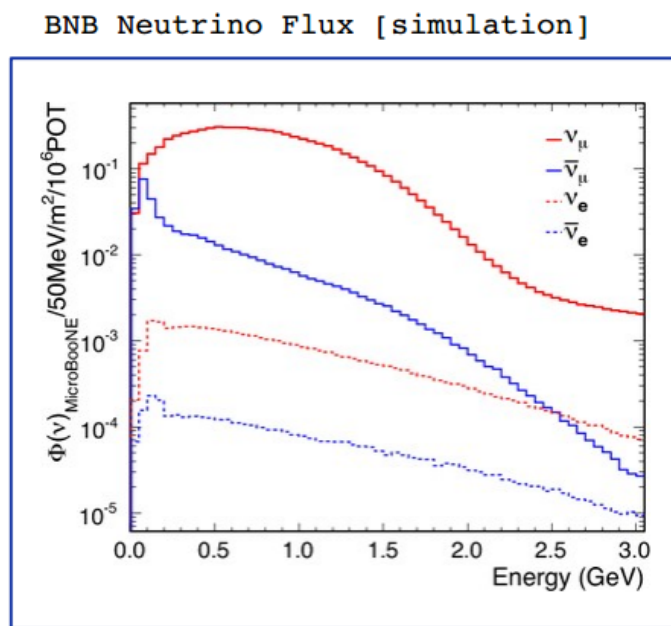
The beryllium target is 71.1 cm long, 1.7 proton interaction lengths, and is 0.51 cm in radius. The target is located inside a larger focusing electromagnet called the horn. The horn is an aluminum alloy pulsed toroidal electromagnet. The pulsed current peaks at 170 kA with a time-width of 143  $\mu\text{s}$  which coincides with the protons arriving on the target. The current flows from the inner conductor to the outer conductor with a maximum magnetic field of 1.5 Tesla. The magnetic field focuses the charged secondary particles produced by the p-Be interactions. The direction of current can be switched to change the polarity of the secondary particles being focused creating a beam of either primarily neutrinos, with positively charged secondary particles, or anti-neutrinos.

Further down the beam-line is a concrete collimator which absorbs particles not necessary to the neutrino flux. The collimator is 214 cm long and  $\sim 30$  cm in radius. After the collimator comes a 45 meter long, 1 meter radius, air-filled cylindrical decay region which then ends in a beam-stop made of steel and concrete. The beam-stop contains an array of gas proportional counters to detect muons. The BNB is shown in figure 3.5.



**Figure 3.5.:** Depiction of how the Booster Neutrino Beam is made.

The neutrino flux through MicroBooNE was modeled using Geant4 MC simulation of the beam-line, focusing horn, and decay region. The BNB flux is shown in figure 3.6 [39].



**Figure 3.6.:** Energy spectrum of the Booster Neutrino Beam at Fermi National Laboratories [39]

# **Chapter 4.**

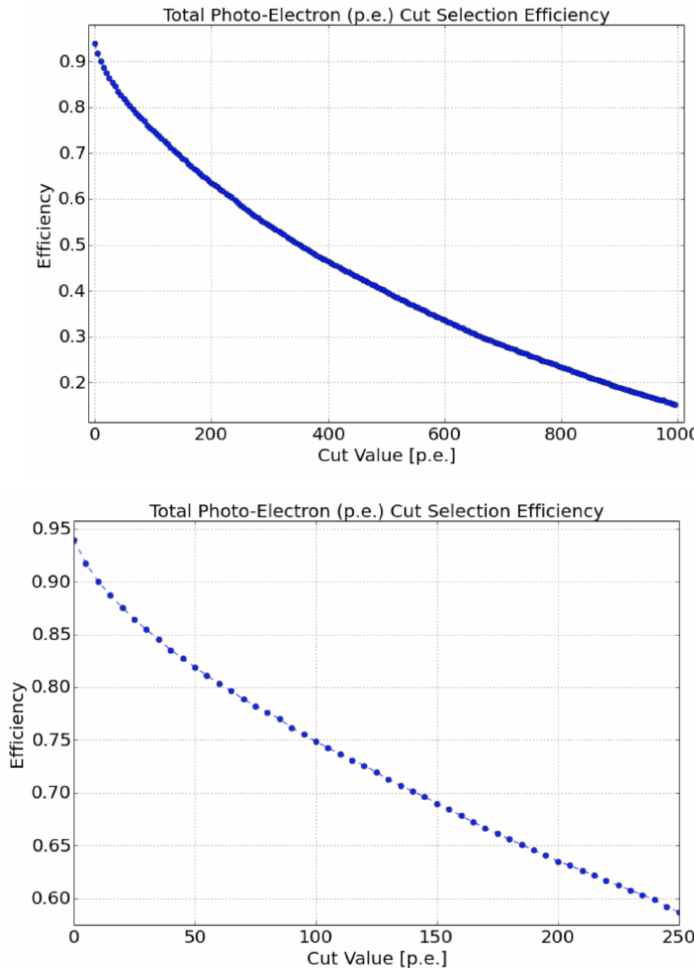
## **Neutrino Identification: Finding MicroBooNE's first Neutrinos**

The Neutrino Identification analysis goal was to identify BNB neutrino interactions in the MicroBooNE detector collected during the first days of running. Neutrino event candidates were identified in part by using a cut on detected flash of scintillation light during the  $1.6 \mu\text{s}$  beam-spill length of the BNB as well as identifying reconstructed object from the TPC that are neutrino like. The selection performance was verified by using the 2D and 3D event displays. The selection aimed to reduce the ratio of neutrino events to cosmic-only events from the initial 1 neutrino to 675 cosmics to a ratio of 1 to 0.5 or better which is equivalent to a background reduction by a factor of 1000 or more. These selected events were used for MicroBooNE's first public displays of neutrino interactions. A clearly visible neutrino interaction with an identifiable vertex and at least 2 tracks originating from the vertex was what the analysis focused on. This analysis wasn't optimized for high purity or efficiency, but rather for very distinguishable neutrino interactions that could be shared with the public. The description of this analysis below as well as all figures come from MicroBooNE-Note-1002-Pub [40] and the corresponding internal note.

### **4.1. Flash Finding**

Flash finding is the first step used in finding neutrino interactions. This section will detail how optical information is reconstructed as well as how analysis scripts and event filters were used.

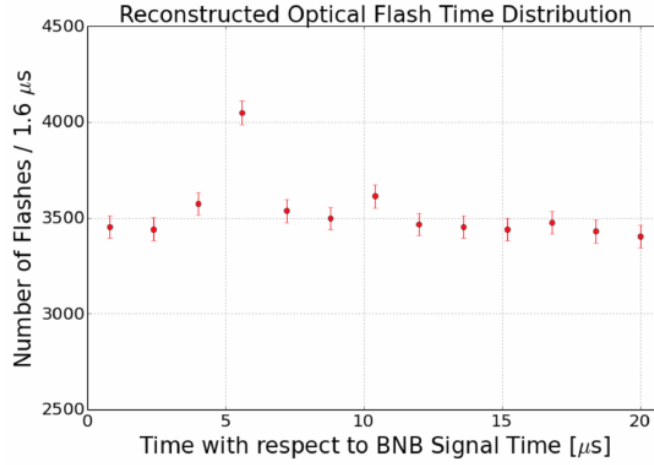
### 4.1.1. Flash Reconstruction



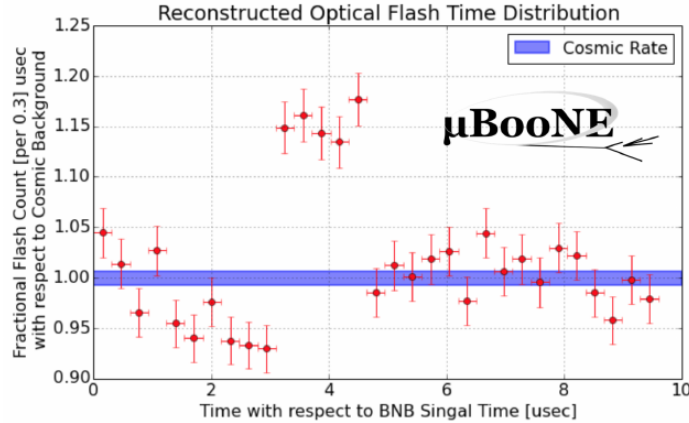
**Figure 4.1.:** Top: Efficiency for selecting beam events as a function of minimum total PE cut.  
Bottom: Zoomed into interesting region.

A definition of a flash is a collection of light above a specific photoelectron (PE) threshold seen at the same time within the detector. These signals are called optical hits. Optical hits from all the PMTs are then accumulated into  $1\text{ }\mu\text{s}$  bins of time. If a specific bin is above a set PE threshold, then the optical hits that overlap in time are then labeled as the hits from the flash. All flash reconstructed properties like average time and x/y positions are then found via the flash labeled optical hits. The total size of the flash is found by summing up the total number of photoelectrons from all PMTs. Neutrino interactions and cosmic muons will have a larger flash size compared to noise and other low-energy backgrounds, therefore a total PE cut of 50 PE was deemed sufficient and is used to reject these backgrounds in this analysis. Figure 4.1 show the total PE versus the selection efficiency of neutrino beam events.

### 4.1.2. Beam Timing



(a) Predicted distribution of flash times with respect to trigger time for 1 day of data taking at nominal rate and intensity



(b) Measured distribution of flash times with a 50 PE threshold cut, with respect to trigger time. Shown as a ratio to the expected cosmic rate from off-beam data. A clear excess from neutrinos is visible between 3- 5  $\mu$ s after the trigger time.

It is necessary to get the specific time from flashes if one uses flashes to filter out background from neutrino interactions coincident with the neutrino beam spill period. Before a filter can be applied, an understanding of the timing of the trigger and PMT readout with respect to the arrival of neutrinos from the BNB is necessary. To do this, a 1.6  $\mu$ s window near the expected beam-time was created and verified by finding that the number of flashes was significantly above the cosmic-ray background flashes. Beam data during the first week of running, October 16th 2016 through October

22nd 2016, were used for a timing measurement. The total POT used corresponds to roughly 24 hours of data taking at nominal intensity ( $4 \times 10^{12} ppp$ ) and a 5 Hz repetition rate. Figure 4.2a shows the size of the expected neutrino signal in time using MC predictions and figure 4.2b shows the neutrino signal in data. The intensity in data is lower, however a significant excess above data can still be seen.

### 4.1.3. Event Rates

Applying a 50 PE threshold cut inside a 1.6  $\mu$ s window reduces the cosmic-ray passing rate to 0.8%. With a 5 Hz beam rate, this corresponds to 135 cosmics passing per hour. The neutrino passing rate for this filter is about 22 events per hour. To further increase the neutrino to cosmic ratio, TPC topology cuts were implemented and will be discussed in the following section.

## 4.2. TPC Topology Selection

Two independent selection streams using TPC wire data reconstruction were implemented to further reduce cosmic event background. The first using 2D reconstructed clusters, and the second using 3D reconstructed tracks. Both streams look for neutrino interactions in the active TPC volume which are identifiable by two or more tracks originating from the same vertex.

Both 2D and 3D channels were optimized using MC simulation which used a 128 kV cathode voltage. Passing rates were calculated using a 0.8% efficiency factor for cosmic events passing to simulate the flash finding described in section 4.1. This efficiency factor was an overestimation and was just used to get a general feel of what signal and background rates we would actually see in data.

### 4.2.1. Cosmic Tagging

The first step in TPC selection was using the geometry of cosmic tracks in an event to tag tracks that should be thrown out when searching for neutrino induced tracks. The cosmic ray muon geometry tagger runs on 3D tracks and cosmic track likeliness score to each reconstructed track. The cosmic scores are detailed below:

- 1: The track is tagged as entering or exiting the TPC
- 0.95: The track is a delta ray associated with a tagged track
- 0.5: The track is either entering or exiting, but not both
- 0.4: The track is entering or exiting through the Z boundary
- 0: The track isn't tagged

Clusters are assigned either a 0 or 1, 1 being a cosmic. In simulation, 90% of cosmics are tagged as cosmics and are no longer considered. Track containment affects the neutrino efficiency by 20%. The algorithm checks that each track is contained within a boundary region of 10 cm from all sides of the TPC. This boundary region was optimized via hand-scanning of experimental data.

As can be expected, cosmic tagging is more efficient in the 3D channel (tracks) than the 2D channel (clusters) because the reconstructed tracks can use the full 3D position information of the entering and exiting points while the 2D channel mainly use the reconstructed x position of the cluster which is associated to timing.

Cosmic tagging uses timing information to reject tracks and clusters that are outside of drift window. The drift window for 128 kV is 1.6  $\mu$ s while for 70 kV, the actual voltage MicroBooNE is running at, is 2.3  $\mu$ s. Due to this variation between simulation and data, we expect to see  $2.3/1.6 = 1.44$  times more cosmic induced tracks or clusters in the drift window.

#### 4.2.2. 2D Cluster Selection

After looking at experimental cosmics data, 2D clustering performs well, while 3D track reconstruction is affected by more variations in simulation, for example noise filters. This was the motivation for having a selection only on 2D clusters in the collection (Y) plane. As stated previously, the goal of this analysis was to find identifiable neutrino interactions for use in public event displays, in future analyses, the 3D track reconstruction has been modified to further increase the tracking efficiency and has more information than just the clusters. For this analysis, however, 2D cluster information was sufficient enough for neutrino selection.

## Primary Cuts

The first cuts were used to select which clusters to consider. First the clusters must have at least ten hits on the collection plane and have a cosmic tagging score  $< 0.4$ . Only events that have at least two clusters that satisfy these primary cuts continue on.

After the initial cosmic tagging is applied, the following cuts are used to further separate identifiable neutrinos for background cosmics.

The next cut was to remove long, vertical clusters. This was applied after seeing that most cosmic induced clusters passing were long with high angles, while neutrino induced clusters were mainly forward going. We required a good cluster to either have a projected start angle less than 30 degrees from the z axis or be less than 200 wires long. The length cut was added to make sure we don't cut any short high angle clusters that can correspond with a proton, or other highly ionizing particle associated with a long muon cluster. The 200 wire cut roughly equates to 0.6 m in the z direction, with a 3 mm wire pitch. Also, the projected angle is defined by  $\tan \alpha = \Delta T / \Delta W$  where T is the time ticks and W is the wires.

The last cut requires the clusters to be either 30 time ticks or 30 wires. This cut was applied to reduce small delta rays associated with a cosmic without removing proton clusters associated with a long muon cluster, which saves ideal neutrino events that have both a long minimum ionizing muon like cluster and a short highly ionizing proton like cluster.

## Secondary Cuts

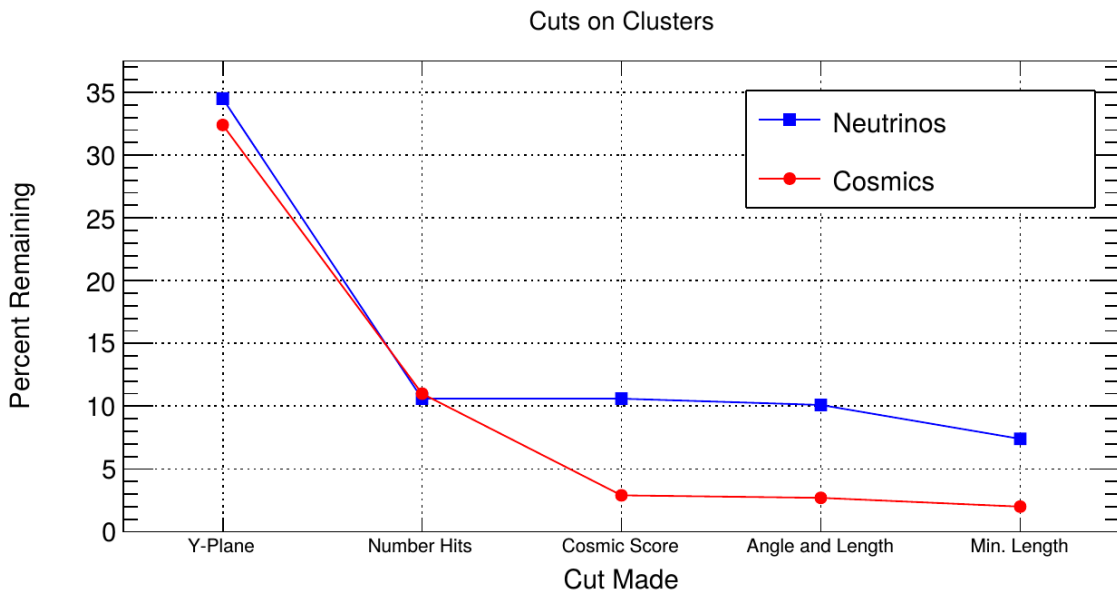
The secondary cuts look to match long, low-angle clusters with short, high-charge clusters. Only clusters that have passed previous cuts are used. First clusters with length greater than 100 wires are chosen, which is approximately 0.3 m in the z direction. Then we search for any cluster that is within approximately 3 cm ( 10 wires and 30 time ticks) away from the low-z end of the long cluster. This cluster must also be shorter than the first. In our reconstruction, the start and end point of a cluster can be swapped so both ends of the short cluster are compared to the long cluster.

Now that there is a vertex match, cuts based on charge and projected opening angle are implemented. We require the short cluster to have a higher start charge than the long cluster or the long cluster be longer than 500 wires. Start charge is defined as

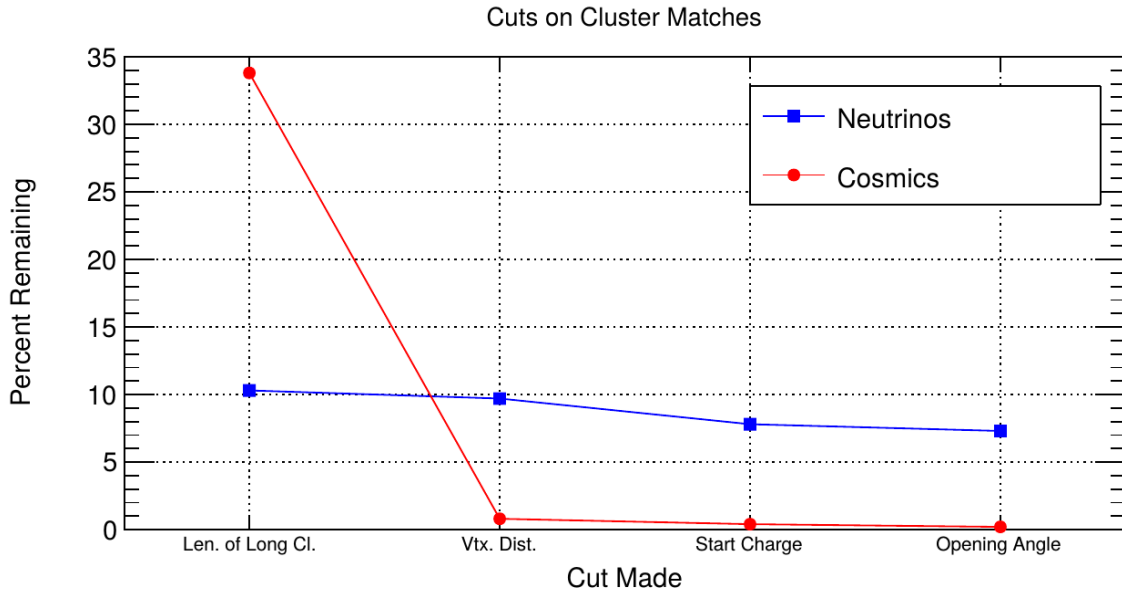
Cluster set	No Cuts	Primary Cuts	Secondary Cuts
Neutrinos only	570	303	32
Cosmics only ( no flash)	308,016	291,879	602
Cosmics only (w/ flash)	2464	2335	5
Neutrinos/Cosmics	0.23	0.13	6.4

**Table 4.1.:** Passing rates for 2D cluster cuts for neutrino on MC set and a cosmic only MC set. First column shows event rates with no cuts applied to both sets. Columns two and three show event rates after primary and secondary cuts are applied. Line three shows the second line scaled with the flash finding factor of 0.008. All events are normalized to per day assuming we are running at 5 Hz.

the charge on the first wire in ADC counts. The projected opening angle must also be between 11 and 90 degrees. This last cut is intended to remove clusters that are entirely overlapping or are part of the same long track. The resulting neutrino/cosmic event rate per day is shown in table 4.1. Figures 4.3 and 4.4 shows the percentages of clusters that pass each primary and secondary cuts.



**Figure 4.3.:** Percent of good clusters remaining for neutrinos and cosmics after the primary cuts were applied. This is relative to total number of initial clusters.



**Figure 4.4.:** Percent matched cluster pairs remaining for neutrinos and cosmics after secondary cuts applied. This is relative to the number of events that contain clusters which pass the primary cuts.

#### 4.2.3. 3D Tracks and vertices Selection

The neutrino selection for the 3D channel was based on a reconstructed vertex and two tracks. All vertices and tracks were looped over that had a cosmic tag score  $< 0.4$  and the distances below were calculated:

- $d$ : distance between the start points of the two tracks.
- $d_1$ : distance between vertex and start of track 1.
- $d_2$ : distance between vertex and start of track 2.

The maximum distance of all three is then selected as the important characteristic per trio. The best trio is the one that has the smallest maximum distance. The  $\min(\max_d)$  for all trios in an event were plotted for BNB neutrino events and for cosmics to find the best cut value for each tracking algorithm. The distribution of  $\min(\max_{d,i})$  is smaller for neutrinos than for cosmics. The cut values for different tracking and clustering algorithms are shown below. These cut values were chosen to minimize the cosmic background to 20%.

- trackkalmanhit with cccluster  $\min(\max_{d,i}) < 3$  cm.

- trackkalmanhit with pandoraNu  $\min(\max_{d,i}) < 4.5$  cm.
- pandoraNu with cccluster  $\min(\max_{d,i}) < 5$  cm.

#### 4.2.4. TPC Updates

After doing a visual hand-scanning of the first beam data processed with the filters detailed above, the events passing had a larger contamination of background than expected. This was mainly due to the reconstruction performing better on simulation than on data. Due to this, additional cuts on both streams needed to be implemented in order to increase signal/background ratio. These cuts were added on top of the filters described above and further reduce the event count.

##### 2D Filter Updates

The main background observed in the 2D filter were Michel events, where the muon and electron formed two connected clusters. These events were rejected by comparing the start and end charge deposition of the long cluster (i.e muon particle). The start charge deposition must be less than the end charge deposition. This cut is implemented because muons have a higher ionization loss at the end.

##### 3D Filter Updates

It was seen that cosmic tracks can often originate or end at the same point, therefore faking a signal. Cosmic tracks, however, are mostly vertical. By requiring the angle of the longer track have a cosine greater than 0.85 with respect to the z-axis as well as requiring the longer track to have a length greater than 10 cm, we can reduce this background.

### 4.3. Conclusion

After processing these filters in parallel, it was shown that the 3D filter had a higher purity than the 2D filter because of the higher cosmic rejection being used due to 3D reconstruction. The 2D filter is blind to track entering/exiting from the top or bottom

of the TPC. Although the 3D filter had a higher purity, the 2D filter was still able to find identifiable events in data that were used as public event displays. A sample of event displays are shown in figures 4.5 and 4.6.

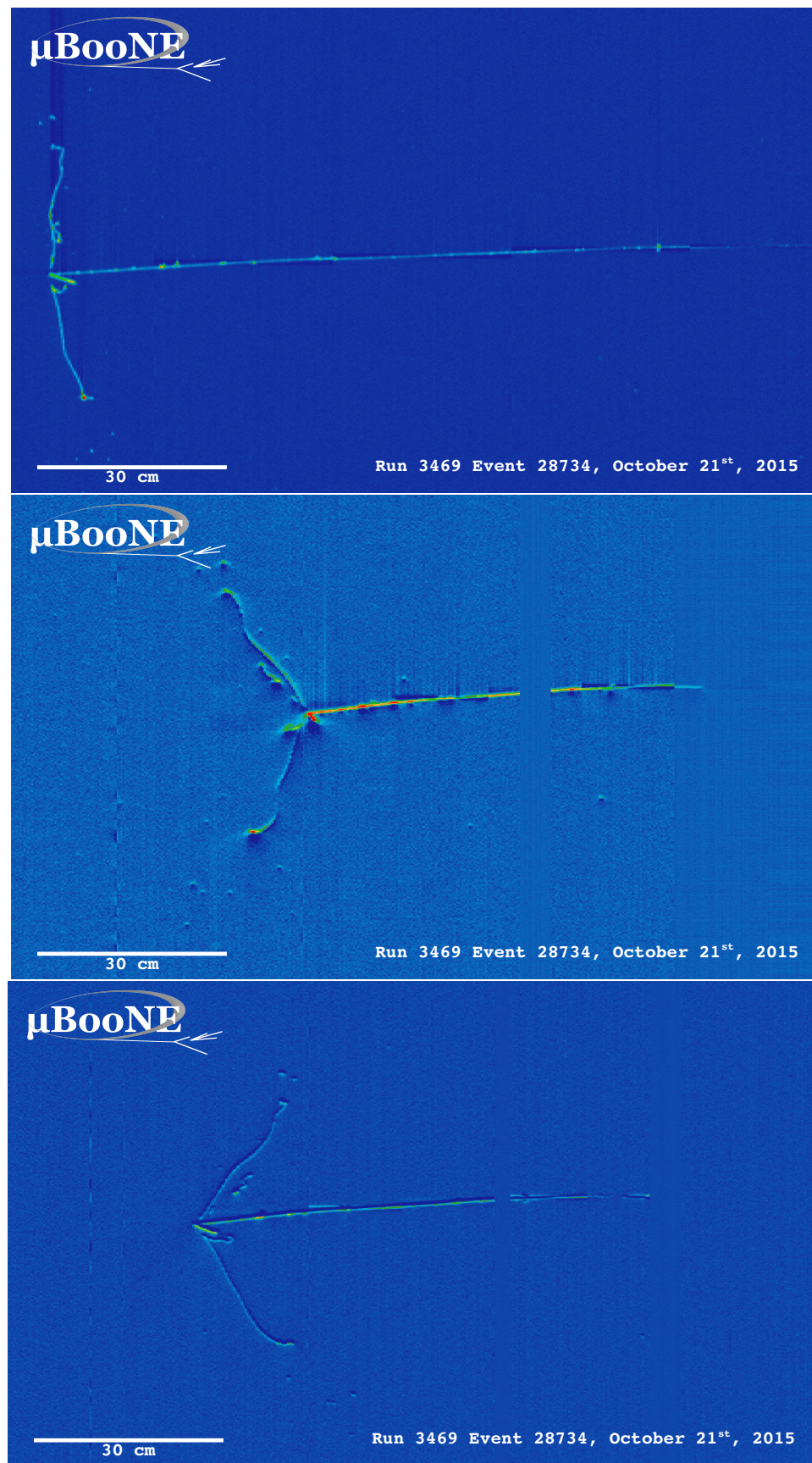


Figure 4.5.: First Neutrino Interaction Candidate Events from MicroBooNE

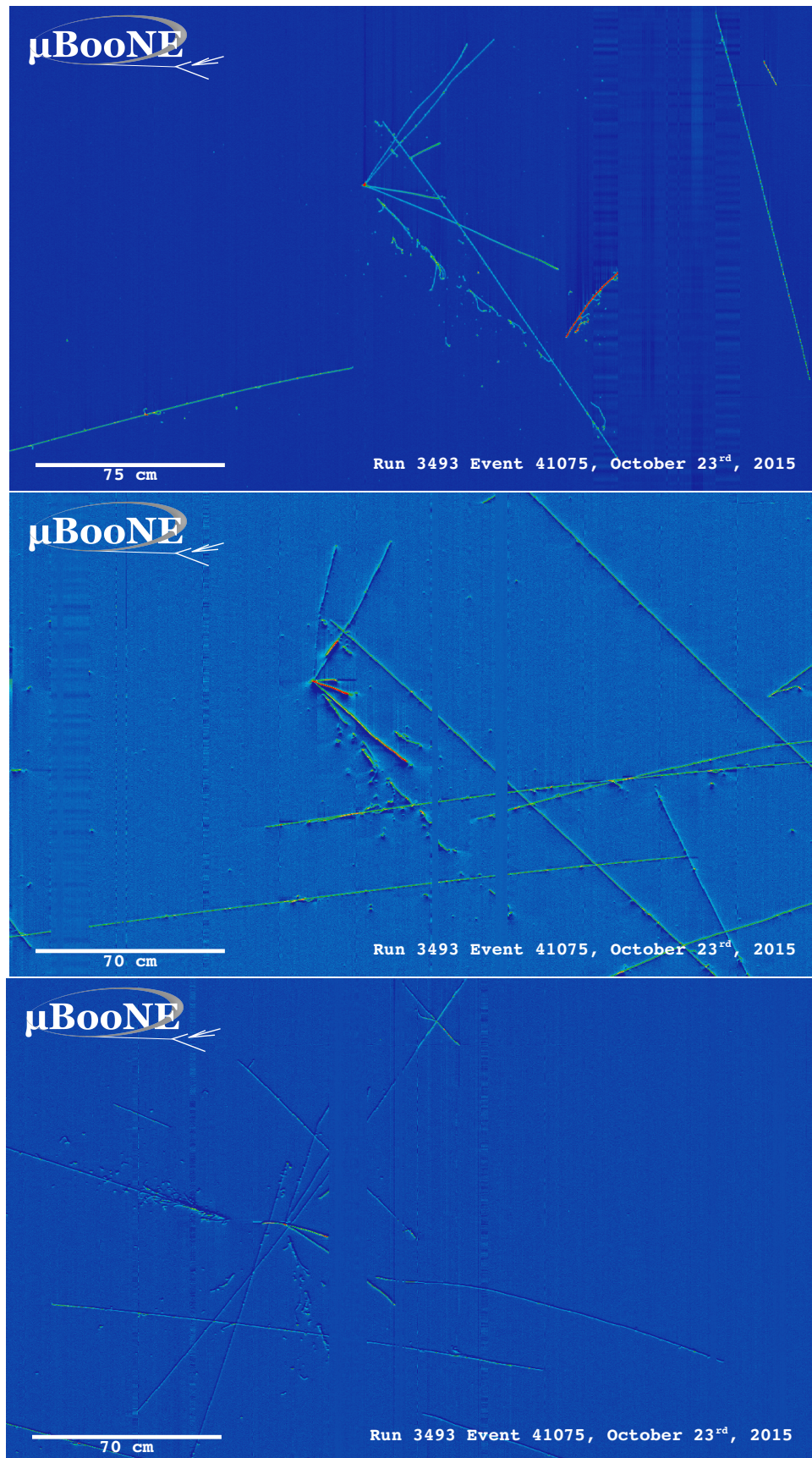


Figure 4.6.: First Neutrino Interaction Candidate Events from MicroBooNE

# Chapter 5.

## CC-Inclusive Cross Section Selection Filter

The CC-Inclusive cross-section selection I filter used in this analysis will be described in the following sections below. This filter is an expansion of the Neutrino ID filter. The work done in this thesis was to further improve this selection by increasing both efficiency and purity as well as increasing acceptance without further affecting the kinematic distributions of the selected neutrino events. The description below as well as all tables, plots, and figures in this chapter are from MicroBooNE-Note-1010-Pub [9] and the corresponding internal note.

MicroBooNE requires fully automated event reconstruction and selection algorithms for use in the many physics measurements being worked on to date due to the large data rate MicroBooNE receives. Being able to automatically pluck out the neutrino interaction among a sea of cosmics proved to be challenging but was accomplished. MicroBooNE has developed two complementary and preliminary selection algorithms to select charged-current  $\nu_\mu - Ar$  interactions. Both are fully automated and cut based. The results of this thesis will focus on selection I and will focus on further improving these algorithms using Convolutional Neural Network (CNN) implementations. These selections identify the muon from a neutrino interaction without biasing towards track multiplicity. To combat cosmic and neutral current background, the analysis is strongly biased towards forward-going long tracks which are contained. This limits phase space and reduces acceptance.

## 5.1. Data and MC Processing Chain

The data used for this analysis were based on hardware and software triggers. Events used came from the *BNB\_INCLUSIVE* stream, which consists of neutrinos and cosmic background inside the beamgate, and *EXT\_BNB\_INCLUSIVE* stream, which include just cosmics and background in the beamgate. These two streams were used for signal and background respectively. The *BNB\_INCLUSIVE* stream is chosen by requiring that the hardware trigger bit is fired and that the event passed an optical software trigger within a BNB spill timing window. The *EXT\_BNB\_INCLUSIVE* stream requires the EXT hardware trigger to fire as well as pass the same optical software trigger within a BNB spill size timing window similar to the *BNB\_INCLUSIVE*.

The two MC samples used in this analysis and for determining selection efficiencies and purities were GENIE BNB neutrino interactions with CORSIKA cosmic ray overlay within the readout window and inTime CORSIKA cosmic rays. The MC samples generated used *uboonecode v04\_36\_00* and are based on the following packages:

- larsoft v04\_36\_00
- GEANT v04\_09\_06\_p04d
- GENIE v02\_08\_06d
- GENIE xsec v02\_08\_06a
- pandora v02\_03\_0a
- CORSIKA v07\_4003

Both data and MC samples were processed using the same reconstruction release, *uboonecode v05\_08\_00* and the fcl files used for reconstruction are listed below:

- MC fcl files
  - reco\_uboone\_mcc7\_driver\_stage1.fcl
  - reco\_uboone\_mcc7\_driver\_stage2.fcl
- Data fcl files
  - reco\_uboone\_data\_Feb2016\_driver\_stage1.fcl
  - reco\_uboone\_data\_Feb2016\_driver\_stage2.fcl

On top of the hardware and software triggers, the data also had to pass more criteria to be identified as part of the good run list. The criteria is detailed below.

- **Detector conditions:** the detector has to be in a good operating condition. The detector conditions are read from the slow monitoring database and are required to be within the alarm thresholds. The variables of interest for events passing the good run list criteria include DAQ, PMT, HV, Drift HV, wire bias, electron lifetime and detector power. These conditions need to be met on a run-by-run basis in order to pass the selection.
- **Data quality:** normal and stable behavior for basic reconstruction quantities. These reconstruction variables include average number of tracks, hits, and flashes in each event, the average length of tracks, the average amplitude and area of hits, the average PE and the average spread of each one of these quantities.
- **Beam Conditions:** the BNB must be on and stable and the POT per spill needs to be above the intensity threshold. Beam quality conditions include checking the fraction of proton beam interacting within the target, the horn current, and the intensity of protons per spill. The final sample is  $5 * 10^{19}$  and a per-spill intensity of  $4 * 10^{12}$
- **Run processed:** the full run must be processed completely without missing subruns or crashes in the data processing.

## 5.2. Normalization of data and MC

Backgrounds unrelated to the beam are measured by using the off-beam sample. To normalize this sample, we take the ratio of the total number of BNB spills ( $N_{BNB}$ ) that pass the beam quality cuts and the total number of external triggers. The normalization factor is then  $N_{BNB} / N_{EXT}$  which is 1.23.

To normalize generated BNB MC events to POT, we used the following:

- $5 * 10^{19} POT = 41524.3$  generated events

where this scaling factor only applies to mcc7 generated events. The inTime cosmic sample is normalized with respect to the open cosmic sample so an understanding of both is necessary. The POT per beam spill for mcc7 BNB samples is  $5 * 10^{12}$ . To

calculate how many spills are necessary to produce a specific POT one would multiply the total POT by the average 1/POT per spill. For a total POT of  $5 * 10^{19}$  the amount of spills necessary is  $\frac{5*10^{19}}{5*10^{12}} = 1 * 10^7$ . This is only one in  $\sim 241$  events therefore each cosmic event needs to be scaled up by a factor of 240.8 when comparing to BNB MC. For inTime cosmics however, two filters are applied to reduce computing and processing time and only leave cosmics that will interact within the detector. The passing rate after these two filters is 0.02125, therefore the total inTime cosmic scaling factor to compare inTime cosmics to BNB is  $0.02125 * 240.8 = 5.12$ .

## 5.3. Optical Software Trigger and Reconstruction

### 5.3.1. Software Trigger

Most of the BNB spills from the accelerator do not have a neutrino interaction in MicroBooNE. To save computation resources and reduce data-rates, we require a burst of light in the light collection system in coincidence with the 1.6  $\mu\text{s}$  beam spill. Requiring light activity in coincidence with the beam spill eliminates the vast majority of triggers with no neutrino interaction in the detector, however, it doesn't guarantee the activity in the detector is a neutrino interaction since a cosmic ray can interact in coincidence with the beam spill as well.

To implement this, a software trigger was used on the PMT waveforms to decide whether or not to keep that event. The software trigger implemented after the event builder combines data from the PMTs and triggers into a single event. The software trigger uses the digitized output of the 32 PMT channels in the light collection system. Only the waveform region in coincidence with the beam spill is used to search for possible triggers. For each PMT, a waveform is found by taking the difference of ADC values is calculated between  $t$  and  $t + s$ . This waveform is then scanned for ADC values above a threshold  $X_0$ . Once an ADC is above this threshold, a discriminator window is opened for a fixed number of time ticks ( $W_0$ ). If the ADC count within this window  $W_0$  is greater than a second larger threshold  $X_3$ , a final window of width  $W_3$  is opened. The max ADC value within this final window is set as the peak amplitude for the PMT and then summed across all 32 PMTs and set to the variable PHMAX. The software trigger places a final cut on the PHMAX variable to decide whether or not to

keep the event. The thresholds were found by the Trigger task force using MC studies and are as follows:

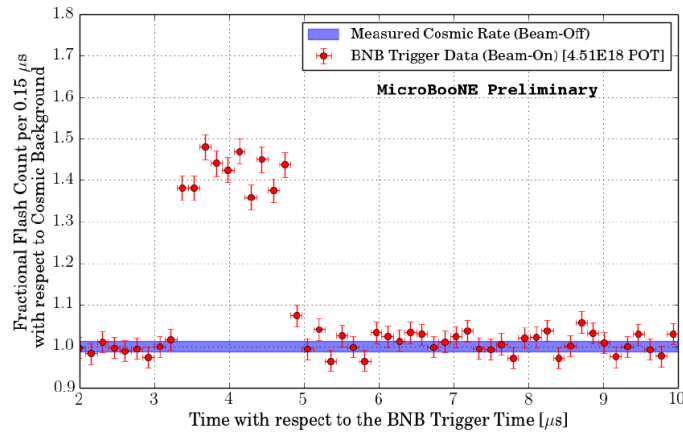
- $X_0 = 5$  ADC
- $X_3 = 10$  ADC
- $W_0 = 6$  Ticks
- $W_3 = 6$  Ticks
- PHMAX cut = 130 ADC

### 5.3.2. Flash Reconstruction

MicroBooNE collects light from each of the 32 PMTs either in a continuous readout window of  $23.4 \mu\text{s}$  activated by a beam gate signal on the trigger board, or in discriminated pulses of  $\sim 1 \mu\text{s}$  duration activated if the ADC count for any PMT goes above 80 ADC count. These two formats are saved as output waveforms and put onto an event. Additionally, each PMT can provide two output streams, high-gain ( $\sim 20$  ADC/PE) and low-gain ( $\sim 2$  ADC/PE) channels. The first step in the reconstruction is to merge both these channels into a “saturation corrected waveform” which uses information from the low-gain waveform to correct for saturating high-gain pulses.

The saturation corrected waveform in the continuous readout window is used to reconstruct optical hits. Each PMT’s waveform is scanned for hits then a threshold based hit reconstruction algorithm is applied which requires pulses of a minimum area in order to be reconstructed. Each reconstructed hit is associated to a PMT, a time in  $\mu\text{s}$ , and a PE count.

Once hits are reconstructed for all 32 PMTs, all PMT information is then combined into optical flashes which represent optical information seen by the PMTs from interactions in the detector. Each flash has information on total light seen per interaction, the distribution of the light across all 32 PMTs, the flash time with respect to the trigger time of the flash, and lastly, the spacial information of the flash in Y-Z plane of the detector. These flashes are reconstructed by requiring that there is a  $\sim 1 \mu\text{s}$  coincidence between the reconstructed hits in all 32 PMTs. The total PE is summed up among all coincident hits across the PMTs and if the total PE is greater than 2 PE, a flash is reconstructed. There are also safe guards in place to take care of late scintillation light.



**Figure 5.1.:** Time distribution of reconstructed optical flashes with a PE value of 50 or more for a sample of BNB unbiased triggered events.

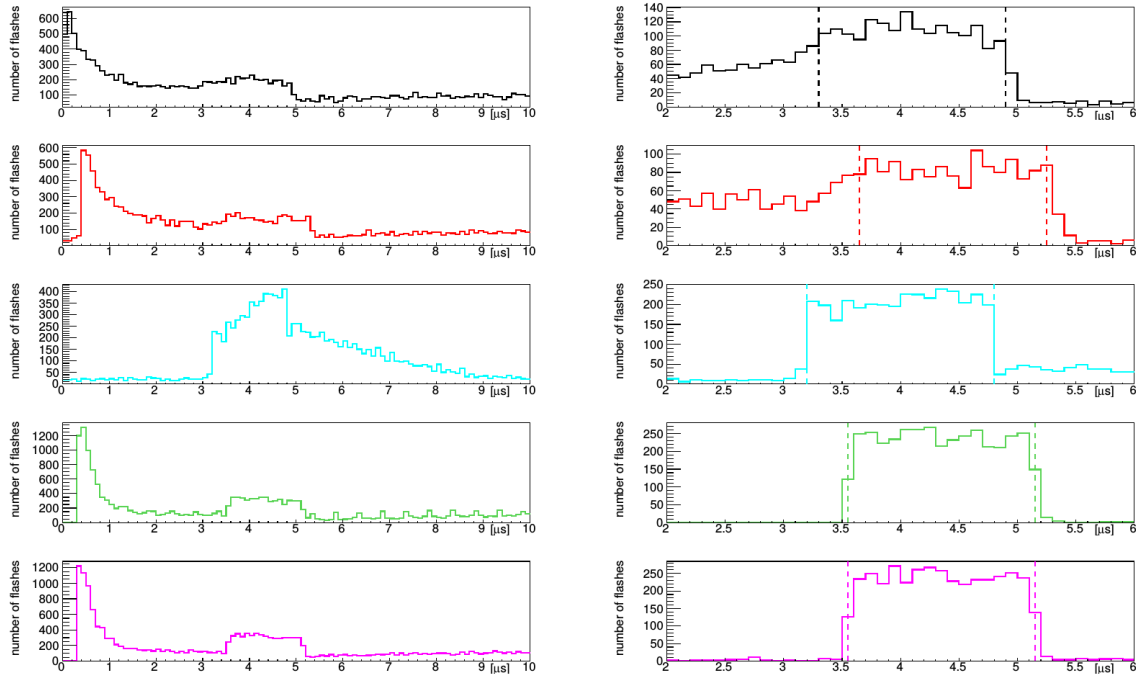
Figure 5.1 shows the time distribution of reconstructed optical flashes using the BNB continuous stream. You can see a clear excess in coincidence with the expected arrival time of neutrinos. The same flash reconstruction that was used in the cc-inclusive filter detailed here was used to create this plot in data.

### 5.3.3. Beam Window

Figure 5.2 shows the distribution of flashes for on-beam, off-beam and various MC samples. The software trigger has been applied to these samples. The pile-up seen just after 0  $\mu\text{s}$  is a feature of the flash finding algorithm and consists of low PE flashes and is removed in the second column of distributions with a low 20 PE threshold cut. The plots show that the time window for the distributions are shifted a small amount from each-other. This is caused by different hardware configurations per sample. Using these distributions, the windows chosen per sample are as follows:

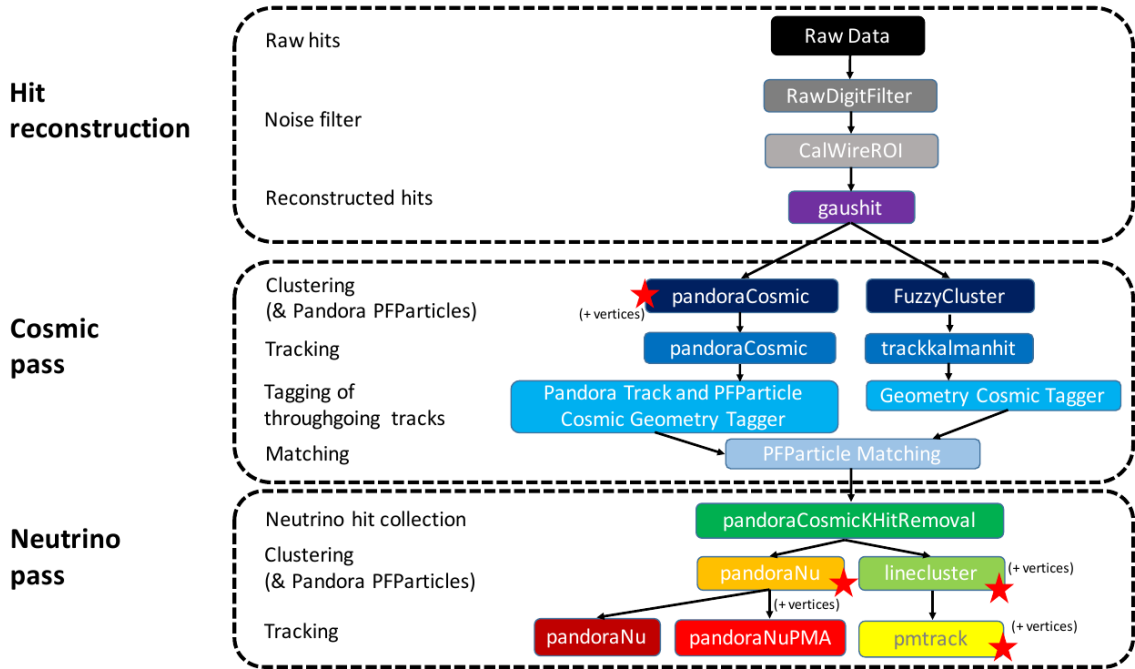
- On-Beam: 3.3 to 4.9  $\mu\text{s}$
- Off-Beam: 3.65 to 5.25  $\mu\text{s}$
- CORSIKA inTime: 3.2 to 4.8  $\mu\text{s}$
- BNB only: 3.55 to 5.15  $\mu\text{s}$
- BNB+Cosmic: 3.55 to 5.15  $\mu\text{s}$

Each window has a width of 1.6  $\mu\text{s}$ .



**Figure 5.2.:** Flash time distribution for all flashes (left plot) and flashes  $> 20\text{PE}$  (right plot). The different curves are as follows: on-beam data (black), off-beam data (red), CORSIKA inTime MC (light blue), BNB only MC (green), and BNB+Cosmic MC (purple). The dashed vertical lines mark the time window that was chosen for each sample

## 5.4. TPC Reconstruction



**Figure 5.3.:** Reconstruction chain run on both data and MC. The red stars mean that the algorithm returns reconstructed 3D vertices.

Figure 5.3 summarizes the reconstruction chain applied to both MC and data for this analysis. After the hit reconstruction, a cosmic pass is applied which removes all hits associated to through-going tracks. A description of these TPC reconstruction algorithms will be detailed below.

### 5.4.1. Hit Reconstruction

The waveforms used for hit reconstruction consist of charge deposited on the sense wire in drift time. The first step in hit reconstruction is to pass the waveforms through a filtering algorithm to filter out the noise introduced from the electronics. The input waveforms are also truncated from 9600 time ticks to 6400 time ticks in this first step to reduce the data footprint of these waveforms.

Once noise filtering is complete, a deconvolution algorithm is applied to the waveforms to remove the drift field and electronics response, therefore leaving only the

ionized electrons kicked off the argon atoms by an incident track. During this process, Region of Interests (ROI) are identified and cut out of the waveforms to further reduce the data volume.

The hit finding algorithm then finds candidate peaks in these ROI's and fits the peaks to Gaussian curves. These Gaussian shaped peaks are now called hits and represent the charge deposition on a wire by the incoming track. These hit objects have a peak time and width and are the basic object input to further algorithms down the reconstruction chain.

### 5.4.2. Clustering

There are multiple clustering algorithms used in this analysis. The main purpose of all the clustering algorithms is to associate hits together in 2D space to create objects like tracks, vertices and showers. For the fuzzy cluster algorithm, three steps are used to achieve this. The first step is to associate hits to each-other using a fuzzy clustering algorithm which gives each hit a degree of belonging to the cluster. Second, a Hough transform is used to find hits associated to candidate tracks and showers within each of the clusters found in the first step. The last step merges smaller candidate tracks and showers into large clusters. The last step also associates unclustered hits into nearby objects which helps shower reconstruction. The result is a set of clusters made up of associate hits that represent tracks or showers per plane.

The pandora algorithm utilizes it's own clustering algorithm and will be detailed in the next section. The last clustering algorithm is called linecluster. The linecluster algorithm reconstructs 2D linear clusters per plane by fitting a line onto nearby hits which is then extrapolated to neighboring wires. 2D vertices are found per plane by using the intersection points of the ends of nearby clusters. These 2D vertices are then matched in time across all three planes to get a 3D vertex in space.

### 5.4.3. Pandora

The pandora algorithm takes hits as its input. The pandora hits are placed on the X-Z plane, where X represents the drift time and Z represents the wire number. MicroBooNE has three planes of wires oriented at  $\pm 60^\circ$  and  $0^\circ$  to the vertical. The X coordinate is common for all three planes and is used by the pattern-recognition

algorithms implemented in Pandora to create the output Pandora objects. A Pandora particle hierarchy is also created which associates clusters, space points, 3D track and vertex objects, as well as shower objects to the input 2D hit. Two Pandora algorithms are implemented, PandoraCosmic and PandoraNu. PandoraCosmic is optimized to reconstruct cosmic rays and their daughter delta rays to later tag as cosmic, while PandoraNu is optimized to reconstruct neutrino interactions, including vertex and all vertex emerging daughter particles.

#### 5.4.4. Trackkalmanhit

The trackkalmanhit algorithm takes 2D clusters returned from the fuzzy cluster algorithm and outputs track objects. There is no hierarchy structure as there is in pandora, each track is independent. There also is no vertex reconstruction with this algorithm as well.

#### 5.4.5. Cosmic Hit Removal

The Pandora algorithm is applied to the events twice, the first to remove downward going tracks primarily from cosmic ray muon like particles. The second pass only runs on a subset of hits that aren't associated with cosmic ray muon tracks.

After the first pass, the output of PFParticle hierarchy is then passed to a cosmic ray tagger to look through all hits to determine start and end points. If the start or end point trajectories are consistent with entering or exiting the TPC, then these hits are removed from the second pass. Hits are considered entering or exiting the TPC if the drift time are outside of the neutrino drift window or outside of the fiducial volume of the TPC. The fiducial volume was based on a MC study and is 20 cm from the top or bottom of the TPC and 10 cm from the TPC ends. Hits associated with candidate cosmic ray tracks are removed from the input hit collection and the remaining hits are passed to the neutrino optimized pass of Pandora.

#### 5.4.6. Projection Matching Algorithm

The projection matching algorithm (PMA) was inherited from ICARUS and has been implemented in LArSoft. PMA differs from traditional LArSoft 3D reconstruction

algorithms. Most 3D reconstruction attempts to match 2D objects from all three planes by drift time, while the PMA algorithm projects a track hypothesis on each plane then the distance between this projection and the hits on each plane is minimized simultaneously.

## 5.5. Event Selection

The work done in this thesis was to further improve Selection I by increasing both efficiency and purity as well as increasing acceptance without further affecting the kinematic distributions of the selected neutrino events. Although the focus of this thesis was only on Selection I, Selection II will be detailed below as well.

The first requirement for selecting  $\nu_\mu$  CC events is that the event has at least one scintillation light flash in the beam trigger window with more than 50 PE on all PMTs combined. From the flashes that pass, the most intense is chosen and considered to be originating from a neutrino interaction and will be the only flash used in further cuts.

Vertices are then required to have at least one reconstructed track start or endpoint within a 5 cm radius. Showers associated with a vertex do not pass this cut. All tracks associated with a vertex are then used to calculate a track length weighted average of the  $\theta$ -angle. Of all the vertices that do pass, only the vertex with the most forward going  $\theta$ -angle average of all associated tracks is considered the neutrino vertex candidate. The most forward going  $\theta$ -angle average is chosen by picking the largest track range weighted average of  $|\cos(\theta)|$ , seeing as  $\cos(\theta) = 1$  is the beam direction. Next, it is required that the reconstructed neutrino vertex candidate be within the fiducial volume as well as within the drift time starting at  $t_0$ . The fiducial volume boundaries chosen are 10 cm from the edges of the TPC in x and z which is the drift direction and beam direction respectively, and 20 cm from the edges of the TPC in y which is the vertical direction. For all further cuts, only the longest track associated with the neutrino vertex candidate and this track is assumed to be the muon candidate of the neutrino event.

The next cut requires the position of the flash in the z-direction and the track z-projection to be compared. This basic flash matching algorithm is rudimentary and a placeholder for a more sophisticated algorithm. The z-position of the flash needs to be

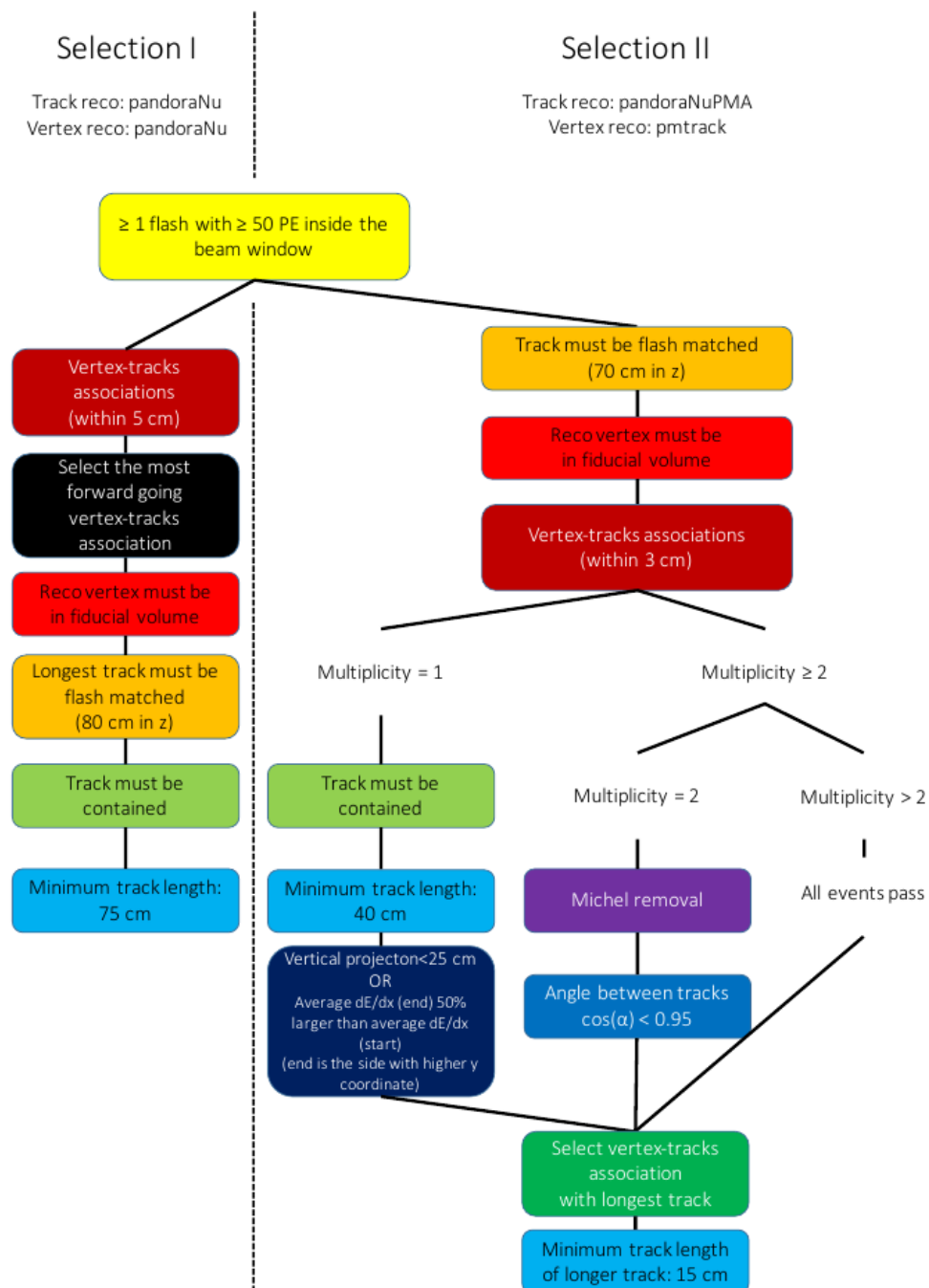
within 80 cm to the z-positions of track start or endpoints. If the flash is between the track start and endpoint, the distance of the flash to the track is considered to be 0 cm.

Lastly, the track needs to be fully contained within the fiducial volume and have a track range greater than 75 cm. The range is the 3D distance between the track's start and endpoint. The length cut was optimized to remove NC background that contain a pion due to the pion interaction rate to be  $\sim 70$  cm. A track that makes all the cuts is considered to be the muon of a  $\nu_\mu$  CC event. The list of cuts for Selection I is described below:

1. At least one flash > 50 PE within the beam gate.
2. At least one track within 5 cm around a vertex.
3. Vertex with flattest tracks is chosen to be vertex candidate.
4. Vertex candidate in fiducial volume.
5. Longest track associated with vertex candidate is chosen to be track candidate.
6. Longest track is within 80 cm (z-axis only) of the flash.
7. Longest track is fully contained.
8. Longest track is greater than 75 cm in length.

The event selection scheme for both Selection I and Selection II can be seen in figure 5.4. Both selections require a flash greater than or equal to 50 PE inside the beam window. Selection II then requires a track candidate to be matched to a flash at most 70 cm away in Z at the beginning compared to an 80 cm flash match towards the end of the Selection I cut list. The next cut Selection II takes is requiring the reconstructed vertex within the fiducial volume. Selection II then requires tracks within 3 cm from a vertex, which is a tighter cut than Selection I's 5 cm. Selection II then has separate cut chains for track multiplicities of 1, 2 and greater than 2 which allows for variability in track containment, and can be seen in figure 5.4.

Table 5.1 lists the passing rates for MC events for Selection I. Table 5.2 lists the passing rates for on-beam and off-beam data for Selection I. The normalization factors applied between on-beam and off-beam data are described in section 5.2.



**Figure 5.4.:** Event selection diagram for selection I and selection II. This analysis focused on optimizing selection I. Boxes with the same color across the two selections symbolize similar cuts.

	BNB+Cosmic Selection	BNB+ Cosmic MC-Truth	Cosmic Only	Signal:Cosmic Only
Generated Events	191362	45273	4804	1:22
$\geq 1$ flash with $\geq 50$ PE	136219 (71%/71%)	44002 (97%/97%)	2970 (62%/62%)	1:14
$\geq 1$ track within 5 cm of vertex	135830 (99%/71%)	43974 (99%/97%)	2975 (99%/62%)	1:14
vertex candidate in FV	79112 (58%/41%)	34891 (79%/77%)	1482 (50%/31%)	1:8.9
flash matching of longest track	40267 (51%/21%)	25891 (74%/57%)	340 (23%/7.1%)	1:2.8
track containment	19391 (48%/10%)	11693 (45%/26%)	129 (38%/2.7%)	1:2.3
track $\geq 75$ cm	6920 (36%/3.6%)	5780 (49%/13%)	17 (13%/0.4%)	1:0.6

**Table 5.1.:** Passing rates of Selection I. Numbers are absolute event counts and cosmic background is not scaled. The BNB+Cosmic sample contains all events, not just  $\nu_\mu$  CC inclusive. The numbers in brackets give the passing rate wrt the step before (first percentage) and wrt total generated events (second percentage). The BNB+Cosmic MC-Truth column shows how many true  $\nu_\mu$  CC inclusive events are left in the sample. This number includes mis-identifications where a cosmic track is picked by the selection instead of the neutrino interaction in the same event. The cosmic only sample is used just to illustrate the cut efficiency. The last column Signal:Cosmic only gives an estimate of the  $\nu_\mu$  CC events wrt the cosmic only background at each step. For this number, the cosmic background has been scaled as described in section 5.2.

	on-beam	off-beam
Generated Events	546910	477819
$\geq 1$ flash with $\geq 50$ PE	135923 (25%/25%)	96748 (20%/20%)
$\geq 1$ track within 5 cm of vertex	134744 (99%/25%)	95778 (99%/20%)
vertex candidate in FV	74827 (55%/14%)	51468 (54%/11%)
flash matching of longest track	22059 (29%/4.0%)	12234 (24%/2.6%)
track containment	10722 (49%/1.9%)	5283 (43%/1.1%)
track $\geq 75$ cm	3213 (30%/0.6%)	1328 (25%/0.3%)

**Table 5.2.:** Passing rates for Selection I selection applied to on-beam and off-beam data. The numbers in brackets give the passing rate wrt the step before (first percentage) and wrt the generated events (second percentage). Off-beam data has been scaled with a factor 1.23 to normalize to the on-beam data stream.

### 5.5.1. Expected Backgrounds

Most of the selected background events will be of cosmic origin. There are two types of cosmic background, one triggered by a cosmic-ray event occurring in the beam gate time window, the other triggered by a beam induced interaction in the cryostat followed by a misidentification of a cosmic event as a neutrino event. The first cosmic background can be subtracted from the selected events using the off-beam BNBEXT sample normalized to the on-beam. The second cosmic background events are modeled by MC by using BNB+Cosmic MC sample.

Other backgrounds originate from neutrino beam contaminants. A major contribution in this sector is by neutral current neutrino events, for example a charged pion track misidentified as a muon. Another contribution are  $\nu_e$ -like and anti-muon-neutrino events. These beam related backgrounds are an order of magnitude smaller than the cosmic misidentification backgrounds. These backgrounds can not be eliminated and are estimated using MC truth.

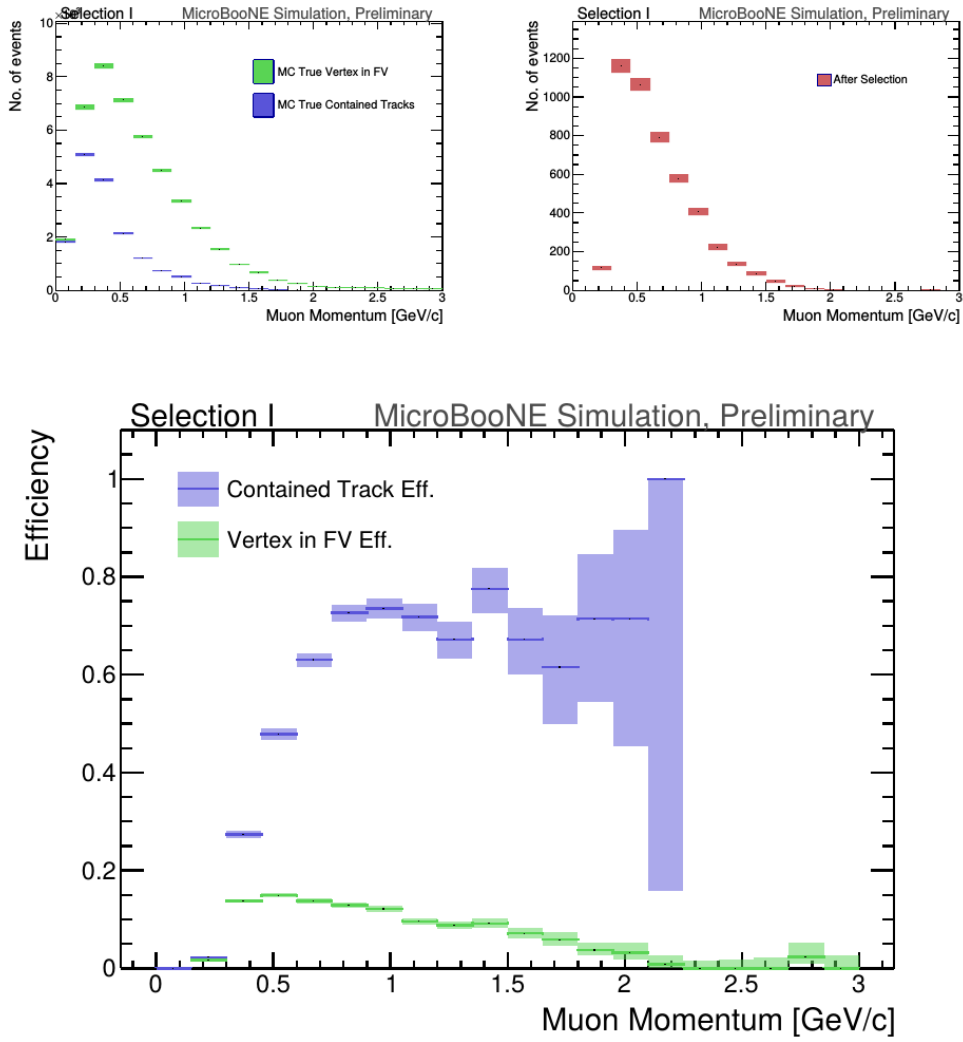
The efficiency and purity of Selection I are calculated below:

- Efficiency: Number of selected true  $\nu_\mu$  CC events divided by the number of expected true  $\nu_\mu$  CC events with interaction in the FV.
  - $(12.3 \pm 3.4)\%$
- Purity: Number of selected true  $\nu_\mu$  CC events divided by the sum of itself and the number of all backgrounds.
  - $(53.8 \pm 4.4)\%$

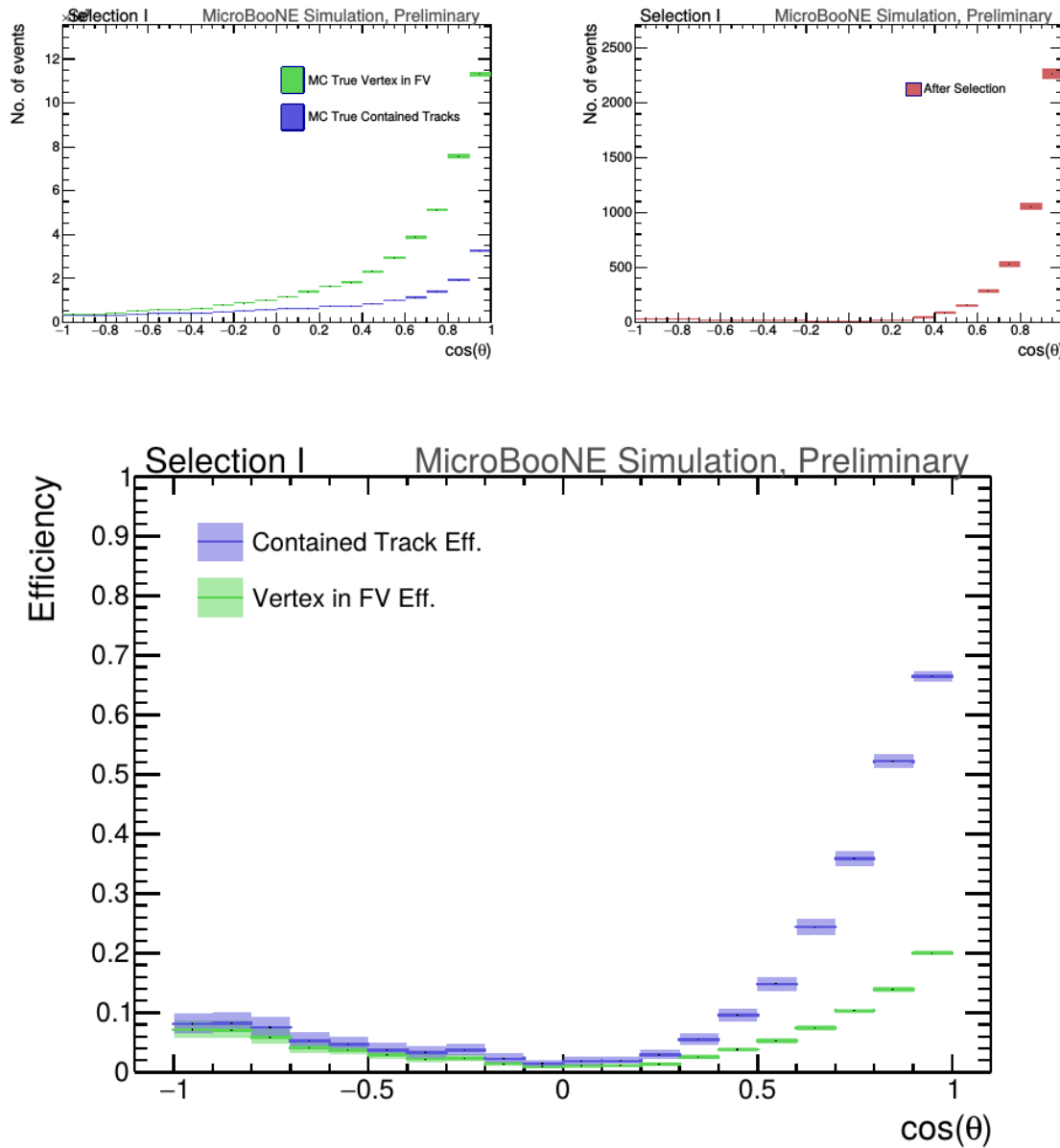
### 5.5.2. Truth Distributions

The truth distributions of MC truth variables before and after the selection are detailed in this section. Because Selection I requires containment of the muon candidate track, the overall efficiencies are calculated for all  $\nu_\mu$  CC signal events with a true interaction within the fiducial volume and a fully contained muon track originating from said vertex. Figures 5.5 through 5.7 detail the truth distributions for muon momentum,  $\cos(\theta)$  and  $\phi$  and figures 5.8 through 5.10 detail the total efficiency of the selection for charged current quasi elastic (CCQE) events, charged current resonant (CCRES) events, and charged current deep inelastic (CCDIS) events. The differences in the

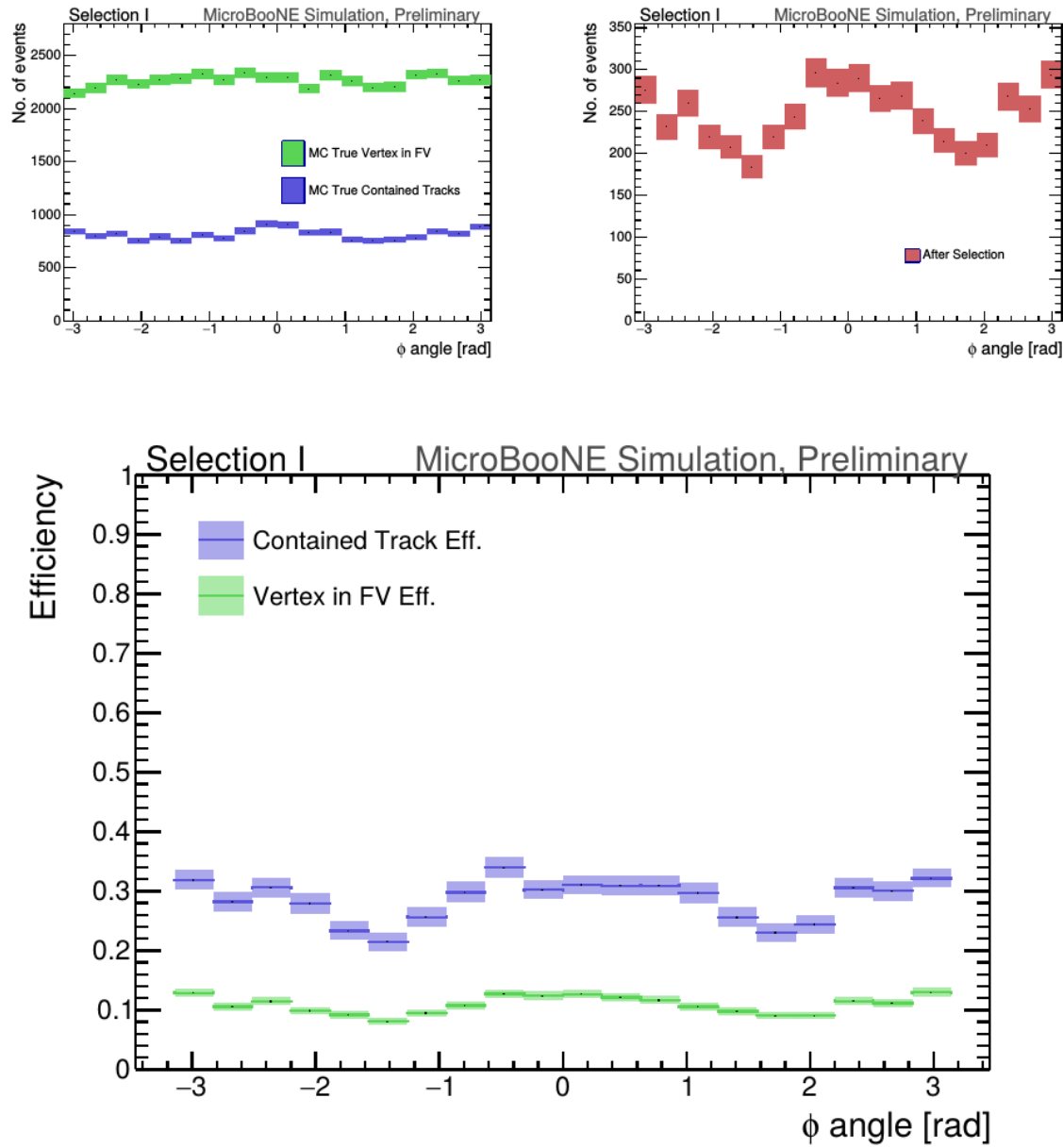
kinematic distributions before and after the selection, which is especially visible in  $\cos(\theta)$  and  $\phi$  aren't yet understood and for the purpose of this thesis will be a feature of the selection.



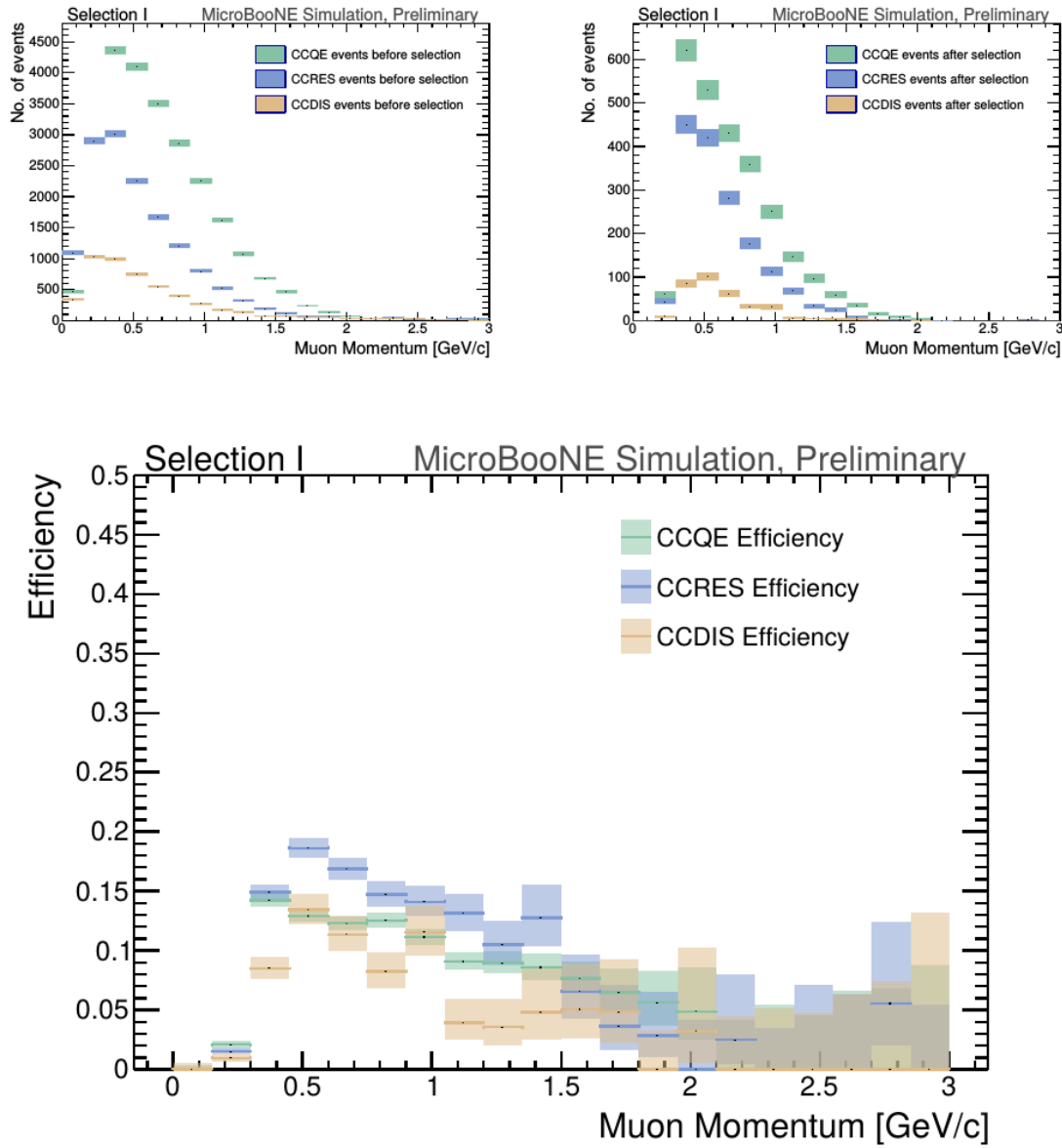
**Figure 5.5.:** MC momentum distributions of the muon originating from a  $\nu_\mu$  CC interaction. Upper left is the momentum distributions of events with a vertex within the FV (green) and the events with a fully contained track (blue) before the selection. The upper right side is the momentum distribution after the selection (red). The lower plot is the selection efficiencies.



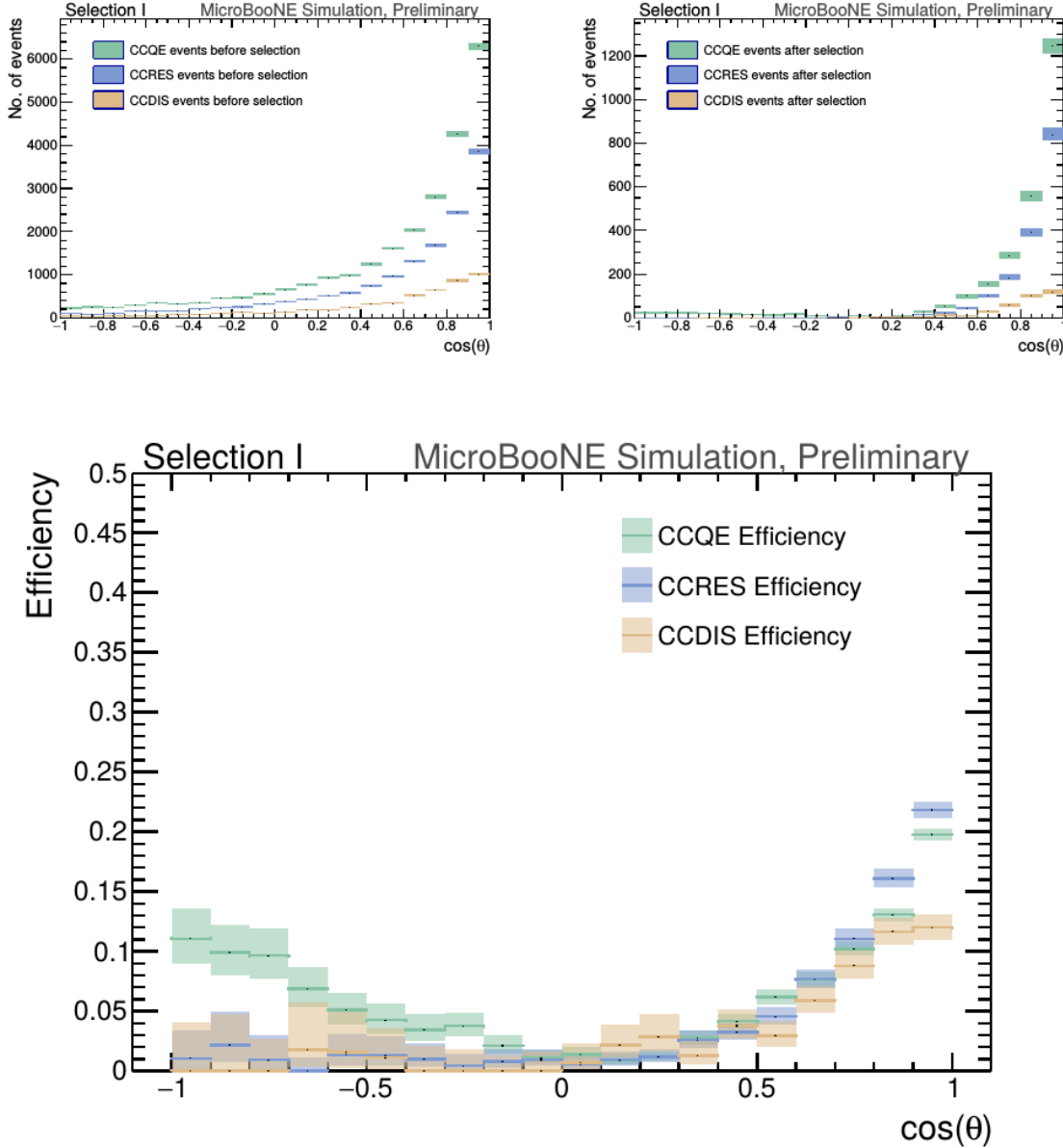
**Figure 5.6.:** MC  $\cos(\theta)$  distributions of the muon originating from a  $\nu_\mu$  CC interaction. Upper left is the  $\cos(\theta)$  distributions of events with a vertex within the FV (green) and the events with a fully contained track (blue) before the selection. The upper right side is the  $\cos(\theta)$  distribution after the selection (red). The lower plot is the selection efficiencies.



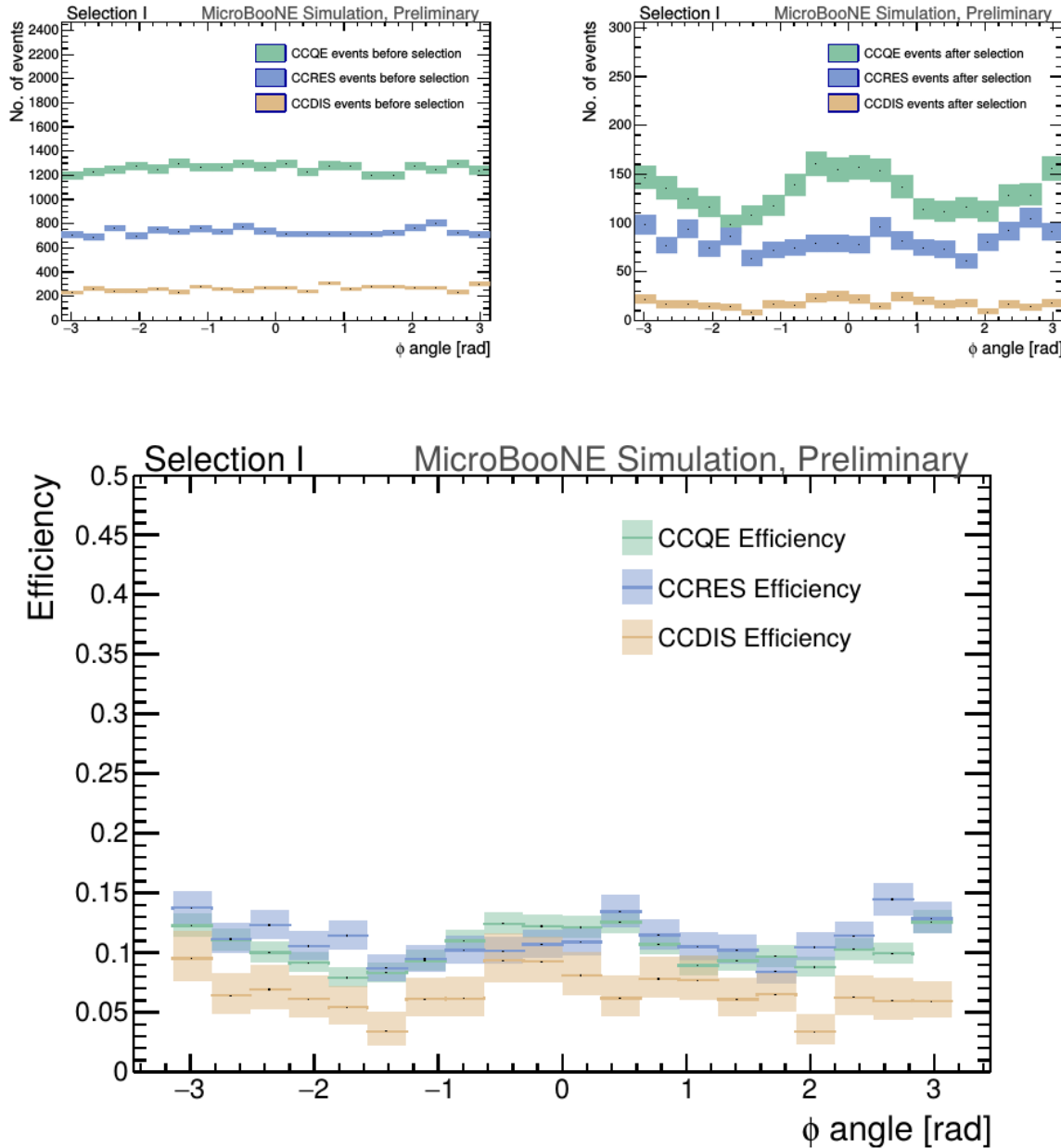
**Figure 5.7.:** MC  $\phi$  distributions of the muon originating from a  $\nu_\mu$  CC interaction. Upper left is the  $\phi$  distributions of events with a vertex within the FV (green) and the events with a fully contained track (blue) before the selection. The upper right side is the  $\phi$  distribution after the selection (red). The lower plot is the selection efficiencies.



**Figure 5.8.:** MC momentum distributions of the muon originating from a  $\nu_\mu$  CC interaction. Upper left is the momentum distributions of events with a vertex within the FV split up into CCQE (red), CCRES (yellow), and CCDIS (green) before selection. The upper right side is the momentum distribution after the selection with the same color schemes. The lower plot is the selection efficiencies for all three interaction types. The definition of QE, RES, and DIS is based on GENIE.



**Figure 5.9.:** MC  $\cos(\theta)$  distributions of the muon originating from a  $\nu_\mu$  CC interaction. Upper left is the  $\cos(\theta)$  distributions of events with a vertex within the FV split up into CCQE (red), CCRES (yellow), and CCDIS (green) before selection. The upper right side is the  $\cos(\theta)$  distribution after the selection with the same color schemes. The lower plot is the selection efficiencies for all three interaction types. The definition of QE, RES, and DIS is based on GENIE.



**Figure 5.10.**: MC  $\phi$  distributions of the muon originating from a  $\nu_\mu$  CC interaction. Upper left is the  $\phi$  distributions of events with a vertex within the FV split up into CCQE (red), CCRES (yellow), and CCDIS (green) before selection. The upper right side is the  $\phi$  distribution after the selection with the same color schemes. The lower plot is the selection efficiencies for all three interaction types. The definition of QE, RES, and DIS is based on GENIE.

# **Chapter 6.**

## **Background on Convolutional Neural Networks**

Convolutional neural networks (CNNs) have been one of the most influential innovations in the field of computer vision. CNNs became popular in 2012 when Alex Krizhevsky used them to win that year's ImageNet competition [41] by dropping the error from 26% to 15%. Since then, many companies are using deep learning including Facebook's tagging algorithms, Google for their photo search and Amazon for product recommendations. For the purpose of this thesis CNNs were used for image classification, specifically, images of various particles created using LArTPC data.

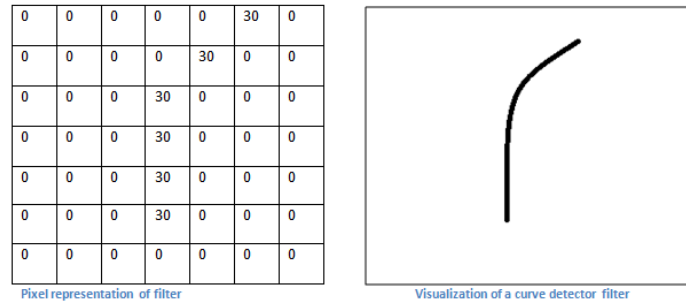
### **6.1. Image Classification**

Image classification is the process of inputting an image into the CNN and receiving a probability of classes that best describes what is happening in the image. As humans, image classification is something that is learned at a very young age and is easy to do without much effort. This is also apparent when hand-scanning LArTPC images. After learning what a neutrino event looks like in MicroBooNE, it is relatively easy to recognize simple neutrino events from cosmic ray background as well as highly ionizing particles like protons from minimum ionizing particles like muons. The very detailed images LArTPC detectors output are prime candidates for input images into a CNN. CNNs mimic a human's ability to classify objects by creating an architecture that can learn differences between all the images it's given as well as figure out the

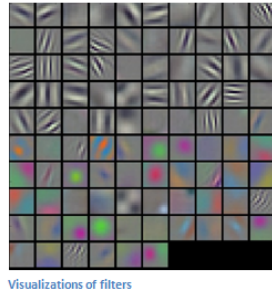
unique features that make up each object. CNNs are modeled after the visual cortex. Hubel and Wiesel [42] found that there are small regions of neuronal cells in the brain that respond to specific regions of the visual field. They saw that some neurons fired when exposed to vertical edges while others fired when shown horizontal or diagonal edges. They also saw that these neurons were organized in columns. The idea of specific neurons inside of the brain firing to specific characteristics is the basis behind CNNs.

## 6.2. CNN Structure

When used for image recognition, convolutional neural networks consist of multiple layers that extract different information on small portions of the input image. How many layers is tunable to increase the accuracy. The output of these collections are then tiled so that they overlap to gain a better representation of the original image and allow for translation. The first of these layers is always a convolution layer. To the CNN, an image is an array of pixel values. For a RGB color image with width and height equal to 32x32 the corresponding array is 32x32x3. Filters, also known as neurons, of any size set by the user is then convolved with the receptive field of the image. If the filter is 5x5, the receptive field will be a patch of 5x5 on the input image. The filter is also an array of numbers called weights. The convolution of the filter and image are matrix multiplications of the weights and the pixel values. By stepping the receptive field by 1 unit, for an input image of 32x32x3 and a filter of 5x5x3 you'd get an output array of 28x28x1. This output array is called an activation map or feature map. The use of more filters preserves the spatial dimensions better. The filters can be described as feature identifiers. Examples of features in an image consist of edges, curves, and changes in colors. The first filters in a CNN will primarily be straight line and curve feature identifiers. An example of a curve filter is shown in figure 6.1. When a curve in the same concavity is found in the input image, the corresponding pixel in the output feature map will be activated. Going back to our example of a 32x32 input image and a 5x5 filter, if there were to be a curve in the top left corner of the input image, our output feature map would have a high pixel value in the top left. Therefore, feature maps tell us where a specific feature is located in the original image. Figure 6.2 shows a visualization of filters found in the first layers of many CNN architectures. These filters in the first layer convolve around the image and activate when the specific feature it is looking for is in the receptive field.



**Figure 6.1.:** Pixel representation and visualization of a curve detector filter. As you can see, in the pixel representation, the weights of this filter are greater along a curve we are trying to find in the input image

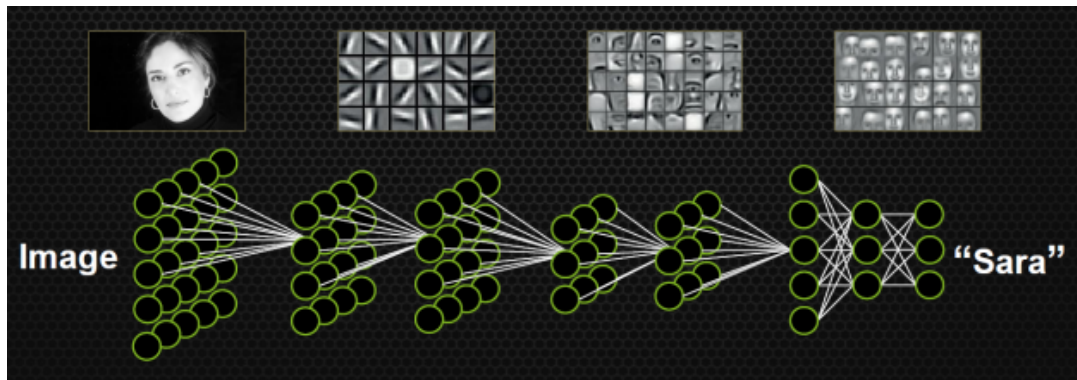


**Figure 6.2.:** Visualization of filters found in first layer of a CNN.

In figure 6.3 you can see how an edge detection filter is used to save only necessary information for recognizing different types of clothes. You can also see by having multiple filters you can get more detail or less detail from an image which can then simplify or complicate the object recognition task. Being able to distinguish between a shirt or a leg garment is as much information you want, having a filter that extracts outline edge or shape information would be all that you need. But if instead you wanted to distinguish between a formal cocktail dress or a summer dress, more information would need to be saved equating to many more filters for one image. Rather than trying to come up with how many filters and what features are important for detection, CNNs do this automatically. CNNs take input parameters, called hyperparameters, for example number of layers, number of filters per layers, number of weights per filter, and uses these to create the output feature maps. The layers build upon each-other, for example if we were creating a CNN for facial recognition the convolutional layers will start learning feature combinations off of the previous layers. The low level features like edges, gradients, and corners of the first layers become high level features like eyes, noses, and hairs. This process is visualized in figure 6.4



**Figure 6.3.:** Applying a feature mask over a set of fashion items to extract necessary information for auto-encoding. Unnecessary information for example color or brand emblems are not saved. This feature map is an edge detection mask that leaves only shape information which helps to distinguish between different types of clothes.



**Figure 6.4.:** Pictorial representation of Convolutional Neural Networks as well as a visual representation on CNN's complexity of layer feature extraction

There are other layers in a CNN architecture that will not be covered in the scope of this thesis but in a general sense, these layers are interspersed between convolution layers to preserve dimensionality and control over-fitting of the network. The last layer is called a fully connected layer and its job is to output an  $N$  dimensional vector where  $N$  is the number of classes the network has been trained on. Each number in this vector represents the probability that the input image is a certain class. Fully connected layers use the feature maps of the high level features to compute the products between

the weights of the previous layer to get the probabilities of each class. These weights are then adjusted throughout the training process using backpropagation.

### 6.2.1. Backpropagation

A CNN at its onset has weights that are randomized. The filters themselves don't know how to pull out identifying information per class. For a neural network to learn, it must be trained on a training set that is labeled. Backpropagation has four separate steps: forward pass, loss function, backward pass and updating weights. In the forward pass, a training image is passed through the whole network. All of our weights at this time are randomly initialized so the output for the first image will have no preference to a specific class. A common loss function is mean squared error (MSE):

$$E_{total} = \sum \frac{1}{2} (actualclass - predictedclass)^2 \quad (6.1)$$

If we assume that the MSE is the loss of our CNN, the goal would be that our predicted label (output of CNN) is the same as our training label. To do this, we need to minimize the loss function. To do this, it is necessary to find out which weights most directly affect the loss of the network i.e  $\frac{dL}{dW}$  where L is our loss function and W are the weights of a specific layer. The next step is the backward pass which determines which weights contribute the most to the loss and finds ways to adjust these weights so that the loss decreases. After the derivative is computed, the last step updates the weights in the opposite direction of the gradient.

$$w = w_i - \eta \frac{dL}{dW} \quad (6.2)$$

$$w = \text{Weight} \quad (6.3)$$

$$w_i = \text{Initial Weight} \quad (6.4)$$

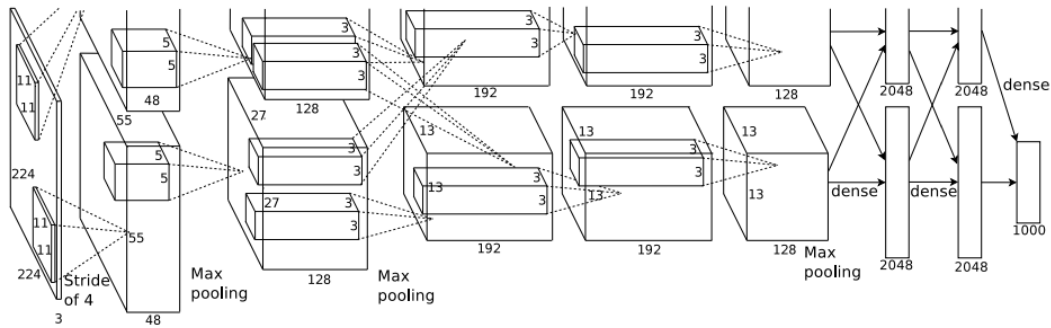
$$\eta = \text{Learning Rate} \quad (6.5)$$

The learning rate is a parameter given to the CNN and it describes the steps the network takes to update the weights. Higher learning rate equals large steps and a lower training time, but a learning rate that is too large can mean the CNN never converges.

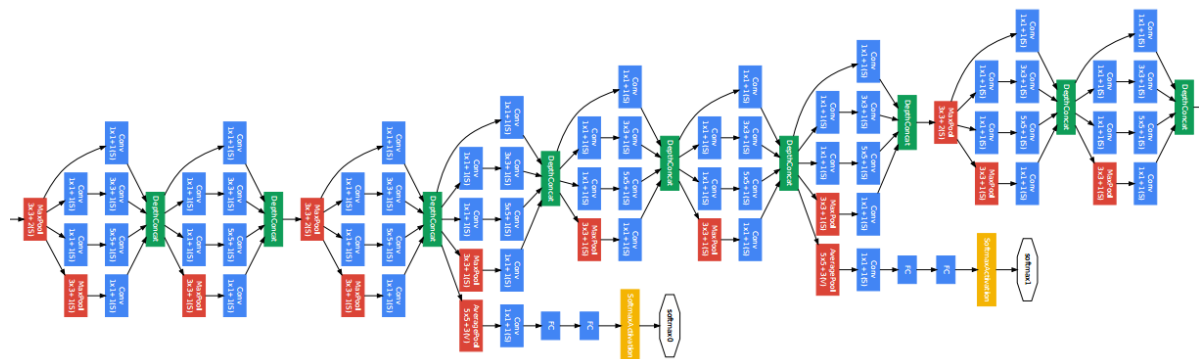
Going through backpropagation consists of one training iteration. Once the network completes a specific number of iterations, another parameter given, and runs over all training images that are split up into batches, the process is considered complete. User input parameters, called hyperparameters, help the network converge to optimal weights for each layer. Batch size, learning rate, and training iteration are just some of the user input hyperparameters that help. Lastly, to check if the network has learned, a different set of labeled images are fed to the CNN iteratively through the training process to see how well it's learning. This process is especially important to make sure the network architecture isn't being affected by over-fitting (memorizing training input rather than learning).

### 6.3. Choosing Hyperparameters

Convolutional neural networks are a relatively new tools in computer vision. Choosing hyperparameters for your specific dataset is a non-trivial task. Hyperparameters can range from the amount of layers and filters per layer in an CNN architecture to the stride the receptive field of a filter takes, not to mention training hyperparameters such as learning rate and batch size described above. There are ways to optimize these hyperparameters via hyperparameter optimization using Bayesian Optimization [43] but as you can imagine, optimizing an CNN architecture from scratch can be very computationally intensive. For the purpose of this thesis, two well known CNN architectures were used, AlexNet [44], which won the ImageNet Large-Scale Visual Recognition Challenge (ILSVRC) in 2012 and therefore bringing awareness of CNNs, and GoogleNet [45], which won the ILSVRC in 2014, giving rise to deep networks. Both AlexNet and GoogleNet architectures were used to train on LArTPC images and their low level filter weights. Higher level filter weights were randomly initialized before training so the network can learn high level features of LArTPC image classes. The AlexNet architecture is shown in figure 6.5 and the GoogleNet architecture is shown in figure 6.6



**Figure 6.5.:** Pictorial representation of the AlexNet model. The AlexNet model consists of 5 convolution layers and 3 fully connected layers.



**Figure 6.6.:** Pictorial representation of the GoogleNet model. The GoogleNet model consists of 22 layers. The model implements 9 Inception modules which performs convolution and pooling in parallel and strays away from the basis that CNN layers need to be stacked up sequentially. The GoogleNet model also doesn't use fully connected layers, instead it uses average pooling which greatly reduces the amount of parameters. GoogleNet has 12x fewer parameters than AlexNet.

# **Chapter 7.**

## **Training process of Convolutional Neural Networks**

Three CNNs were trained throughout this analysis. There are differences to each CNN that will be described fully in the next sections but the main difference is the amount of particle images used for training and validation. CNN1075 used 1,075 muons and 1,075 charged pions for training and the same amount of each particle for validation. CNN10000 used 10,000 muons and 10,000 charged pions split in half for testing and training. Lastly CNN100000 had muons, charged pions, protons, electrons, and gammas in its training and validation set. Each particle had 20,000 images and training and validation was split 90% training, 10% validation. This chapter will also describe the different hardware frameworks used for training beginning on a CPU and ending on a GPU cluster.

### **7.1. Hardware Configurations for Convolutional Neural Network Training**

The first training iteration, CNN1075, was a proof of concept. This CNN was trained on my local machine for  $\sim$  4-5 weeks. The batch size had to be very small as well as the image size due to the lack of computation resources. The second iteration of training, CNN10000, was trained on a Fermilab stationed Syracuse University machine. This machine had 6 TB of disk space, 6 cores at 2.1 GHz and 32 GB of RAM. The use of this machine allowed me to increase the training sample as well as the batch size and hence further increase the accuracy of the neural network. Lastly, the CNN100000 was

trained using two GTX 1080 Ti GPUs with 11GB of memory on a node on the Syracuse University GPU cluster, SUrge, that has 8 cores and 16GB of memory. This increase in memory as well as the capability to use 2 GPUs drastically cut down on training time from  $\sim$  4-5 weeks to  $\sim$  8 hours. SUrge also allowed for hyperparameter optimization by being able to run multiple training iterations over the two GPUs. Lastly, SUrge allowed for training over higher resolution images and a larger particle class of 5 particles vs 2 particles.

## 7.2. Creating images using LArTPC data for training/validation of CNNs

The  $\mu/\pi$  image dataset used to train and validate CNN1075 was created using single generated isotropic muons and charged pions from 0-2 GeV energy range. 2,150 muons and 2,150 charged pions were used for training and testing split 50%. The images were created using LArSoft, a liquid argon software, and were based on wire number and time tick in the collection plane. Uboonecode reconstruction version v05\_08\_00 was used. The raw ADC value after noise filtering was the wire signal. Each collection plane greyscale image was 3456x1600x1 where 6 time ticks were pooled into 1 bin.

After the image was created, the region of interest (ROI) in the image was found by using Open CV, a image processing open source software package, to scan the image starting from the edges and stopping once a bright pixel is encountered. At this step, the ROI can be larger or smaller than the necessary size of a training image and the XY ratio of the image is not kept. This ROI is then resized to an image of 224x224x1.

The greyscale color standard is 8bit therefore the ADC value of wire and time tick was also downsampled due to the 12bit MicroBooNE ADC value. To do this, the highest ADC pixel in the image was found and then this was divided by the rest placing all pixel values between 0-1. From there, all pixel values are then multiplied by 255.

The  $\mu/\pi$  image dataset used to train and validate the CNN10000 was also created using single generated isotropic muons and charged pions from 0-2 GeV energy range. 10,000 muons and 10,000 charged pions were used for training and testing split 50%. Uboonecode v06\_23\_00 was used instead of v05\_08\_00. Each collection plane greyscale image was 3456x1280x1 where 5 time ticks were pooled into 1 bin which is different

than the previous dataset and was implemented due to the fact that the time ticks of an event went from 9400 to 6400 with the change of uboonecode version. Issues that arose in CNN1075 that were fixed in CNN10000 include zero-padding images in X and Y that are smaller than 224X224 to eliminate over-zooming effect and fixing a bug that shifted pixels separated by a dead-wire region.

The  $\mu/\pi/p/e/\gamma$  image dataset used to train and validate the CNN100000 were created using single generated isotropic particles with energy range from 0-2 GeV. 20,000 of each particle were used for training and were split 90/10 between training and testing sets. Uboonecode v06\_23\_00 was used for these images. The collection plane greyscale image had the same dimensions as CNN10000, 3456x1280x1 and the ROI algorithm was the same except for resizing these images to 576x576.

A major change other than the higher resolution images was the treatment of the ADC values. In the first two image making schemes, the highest pixel value was found per image and the image was then normalized by that. The issue arising from this ADC normalization wasn't inherent in  $\mu/\pi$  training due to the fact that both particles are minimum ionizing particles in liquid argon, however, when dealing with a larger particle class, it was necessary to try and make sure energy deposition by each particle was preserved. The energy deposition in a particle image corresponds to the ADC value or pixel brightness. To preserve energy deposition, the ADC float value was passed straight to the image rather than doing any image normalization. This then makes sure that minimum ionizing particles like muons and charged pions appear dimmer than highly ionizing particles like protons.

Images were also made from BNB+Cosmic events that passed the cc-inclusive selection 1 filter right before the 75 cm track length cut and were classified using the CNN10000. The dataset used to create these images is the same one used in [9], *prodgenie\_bnb\_nu\_cosmic\_uboone\_mcc7\_reco2*. These images were created using information from the track candidate that passed the filter. Only wire number and time ticks associated to the track candidate were drawn on the image to mimic a single particle generated image.

These images were then classified using CNN10000. Two approaches were taken in making these images. The first was using the image normalization above where the maximum pixel in each image is used as a normalization constant to get all pixels between 0-1 then multiply all pixels by 255. As described above, this is the incorrect

way to normalize. The second way the images were created was by passing the ADC float to the image.

Lastly, multiple BNB+Cosmic images per event were made for CNN100000 by reducing many of selection I cuts to try and let the CNN do particle as well as event identification. This image making scheme used for CNN100000 will be described in more detail in later sections.

## 7.3. Convolutional Neural Network Training

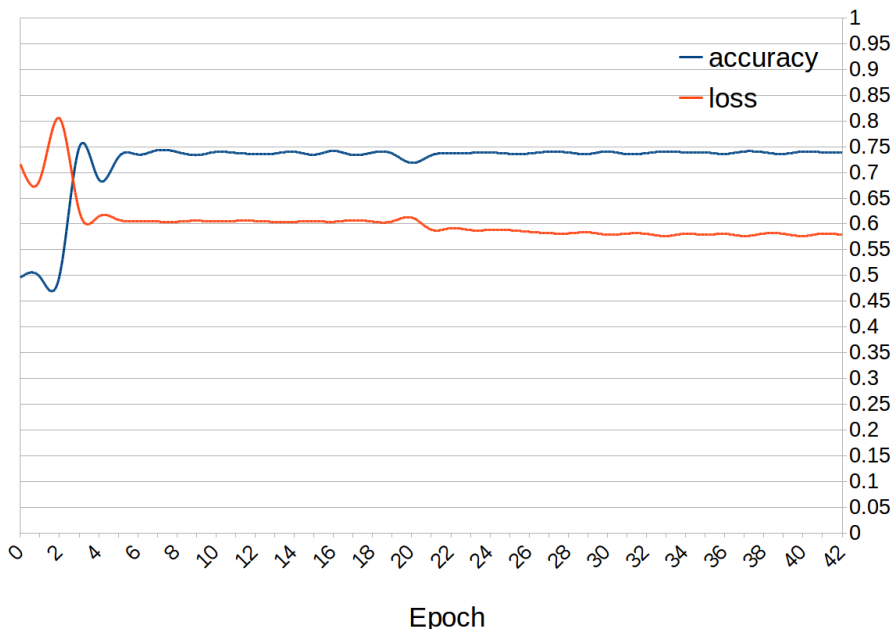
### 7.3.1. Training CNN1075

The results of CNN1075 are described in this section. The accuracy is how well CNN1075 is doing by epoch and was 74.5%. The loss is gradient descent or minimization of the error of the weights and biases used in each neuron of each layer of CNN1075 and was 58% with a trend sloping downwards on the loss curve as well as a trend sloping upward in the accuracy curve. The accuracy and loss of CNN1075 are shown in figure 7.1. Due to the depth of the neural network framework, it was necessary to train with a larger dataset and for more epochs, however, the downward slope of the loss curve is an indication that once trained for longer with a higher training sample, neural networks can be used for  $\mu/\pi$  separation. The hyperparameters used to train CNN1075 are detailed below:

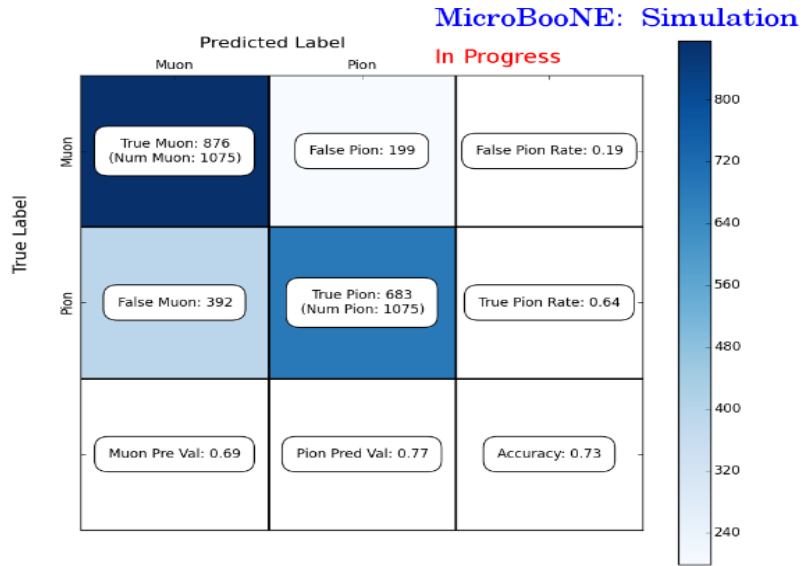
- *train\_batch\_size*: 50
- *test\_batch\_size*: 50
- *test\_iter*: 50
- *test\_interval*: 50
- *base\_lr*: 0.01
- *lr\_policy*: "step"
- *gamma*: 0.1
- *stepsize*: 200
- *display*: 50
- *momentum*: 0.9
- *weight\_decay*: 0.0005
- *snapshot*: 100
- *max\_iter*: 5000

The confusion matrices shown in figure 7.2 show the accuracy for both the training and testing datasets. The fact that these two have similar accuracies is important because if the training dataset had a much higher accuracy, that indicates an over-training of the training sample which means the neural network didn't learn features to separate muons from charged pions, it just memorized what was in the training

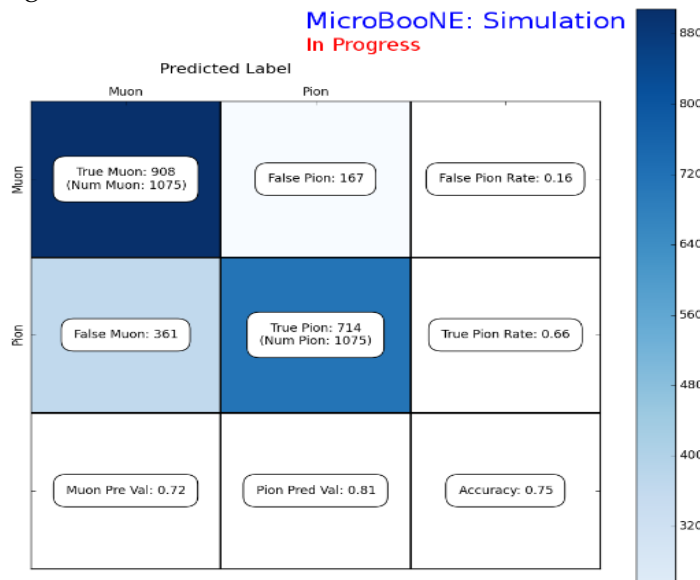
Loss/Accuracy of CNN trained on 2150 images



**Figure 7.1.:** Accuracy vs. Loss of AlexNet 2-output  $\mu/\pi$  sample consisting of 2,150 images each.



**(a)** Confusion Matrix showing Accuracy of CNN1075 using training MC data



**(b)** Confusion Matrix showing Accuracy of CNN1075 using testing MC data

**Figure 7.2.: Description of confusion matrix variables:** False pion rate =  $false\pi / total\pi$  True pion rate =  $true\pi / total\pi$  Accuracy =  $(true\pi rate + true\mu rate) / 2$  Pion prediction value =  $true\pi / (true\pi + false\pi)$  Muon prediction value =  $true\mu / (true\mu + false\mu)$

dataset. Also note that the neural network does a better job of identifying muons than charged pions. This can be attributed to the more complex event scenes charged pions tend to leave in the detector due to pion interacting more in LAr than muons do. The CNN may do better at identifying charged pions with a larger training sample.

### 7.3.2. Training CNN10000

The hyperparameters used for CNN10000 are shown below. The batch size for the training and testing as well as the test\_iter were chosen to encompass the whole training/testing image set when doing accuracy/loss calculations. To do this, multiplying the test\_iter by the test batch size gives you the amount of images used when calculating accuracy/loss curves.

- *train\_batch\_size*: 100
- *test\_batch\_size*: 100
- *test\_iter*: 100
- *test\_interval*: 100
- *base\_lr*: 0.001
- *lr\_policy*: "step"
- *gamma*: 0.1
- *stepsize*: 1000
- *display*: 100
- *max\_iter*: 10000
- *momentum*: 0.99
- *weight\_decay*: 0.0005
- *snapshot*: 100

The same architecture that was used to train CNN1075 was employed on CNN10000, AlexNet. Caffe [46] was the software package used for both CNNs. The differences include batch size and test\_iter and momentum to account for the larger dataset. Figure 7.3 shows the loss and accuracy of CNN10000. There is around a 10% increase in accuracy from CNN1075 to CNN10000, 85%, and around a 20% decrease in loss, 36%.

Figure 7.4 show a breakdown of  $\mu/\pi$  separation for CNN10000. It also shows the network is not being over-trained due to the Accuracy of both the training and testing datasets being within 2% of each-other. Figure 7.5 shows how well the neural network is doing at  $\mu/\pi$  separation with respect to muon probability. The red bins corresponds to true charged pions and the blue bins correspond to true muons. There is still pion contamination in the high muon probability bins but by choosing a muon probability of  $\geq 80\%$  we can reduce this. The CNNs increase in total accuracy can be attributed to an increase in accurately classifying charged pions as charged pions as seen in both the confusion matrix in figure 7.4 and the large number of events in the zero bin of the

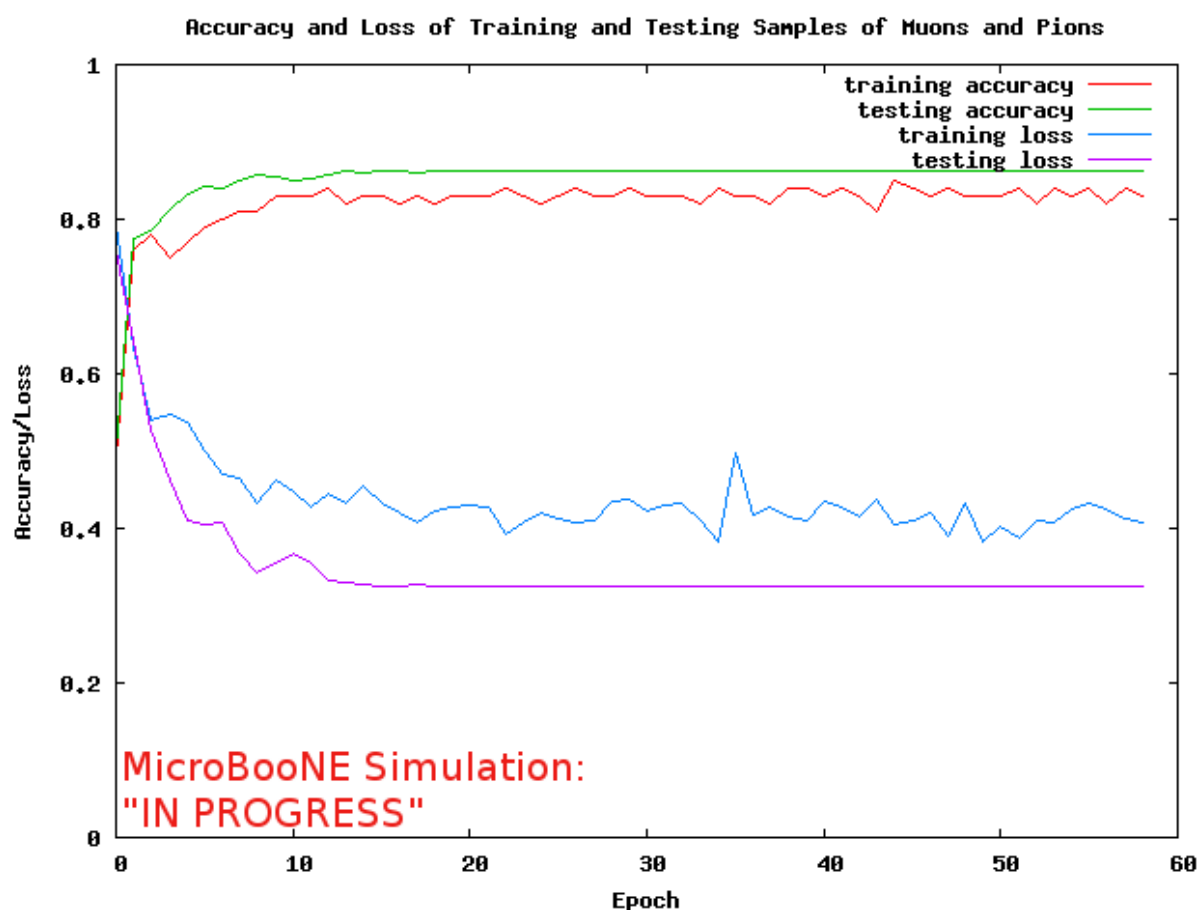
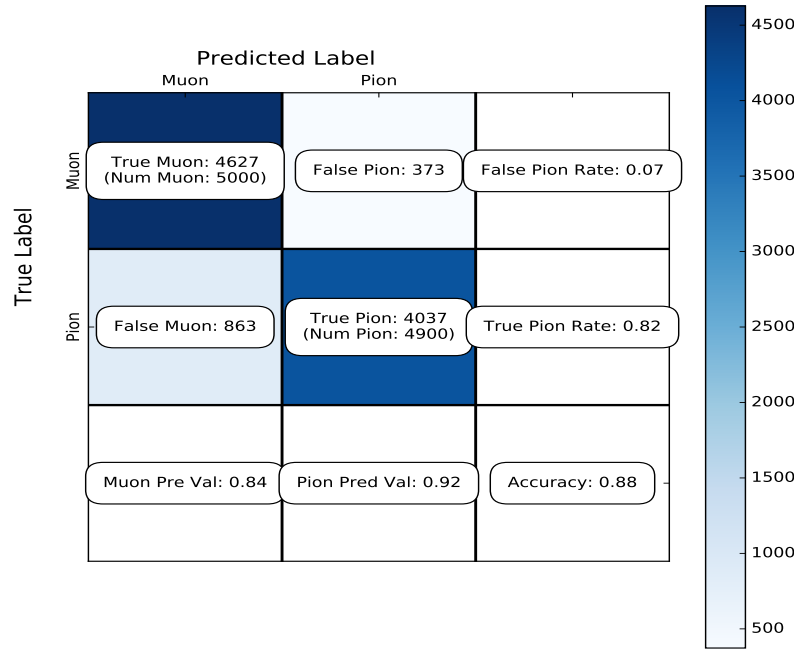
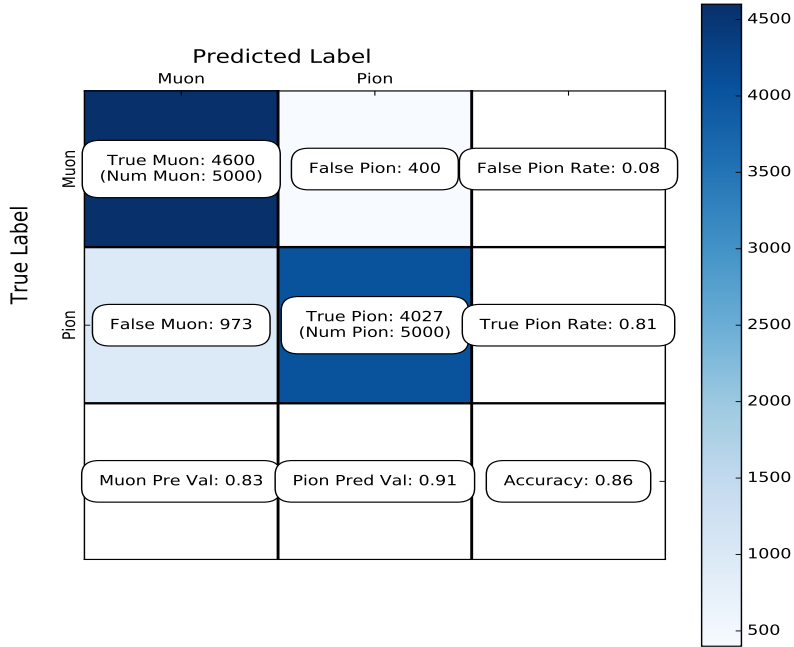


Figure 7.3.: Accuracy vs. Loss of AlexNet 2-output  $\mu/\pi$  sample consisting of 10,000 images each.

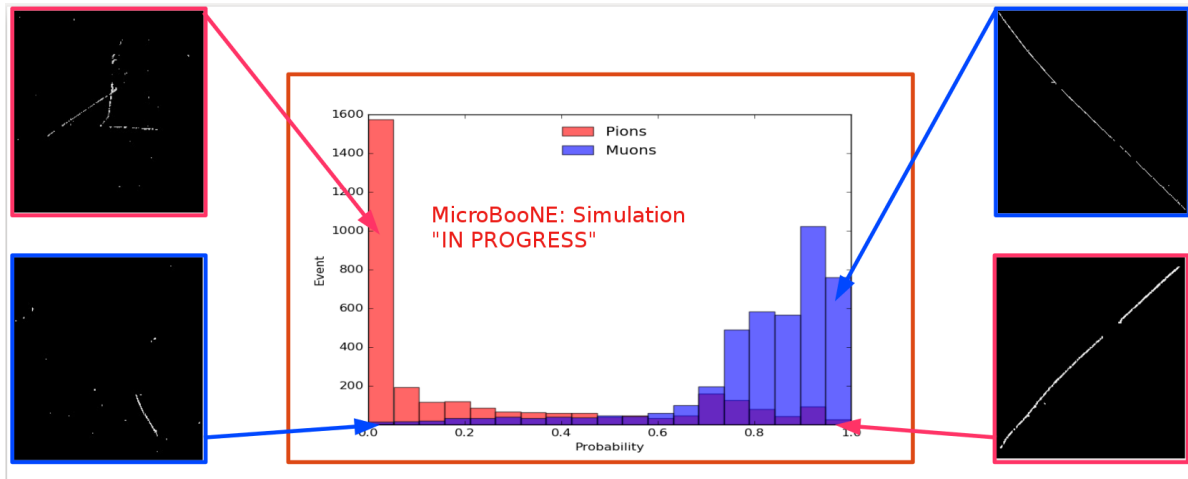


(a) Confusion Matrix showing Accuracy of CNN10000 using training MC data



(b) Confusion Matrix showing Accuracy of CNN10000 using testing MC data

**Figure 7.4.:** Description of confusion matrix variables: False pion rate =  $false\pi / total\pi$ ; True pion rate =  $true\pi / total\pi$ ; Accuracy =  $(true\pi rate + true\mu rate) / 2$ ; Pion prediction value =  $true\pi / (true\pi + false\pi)$ ; Muon prediction value =  $true\mu / (true\mu + false\mu)$



**Figure 7.5.:** Probability plot of muons and charged pions from testing set. Images surrounding histogram are a random event from lowest bin and highest bin for each particle.

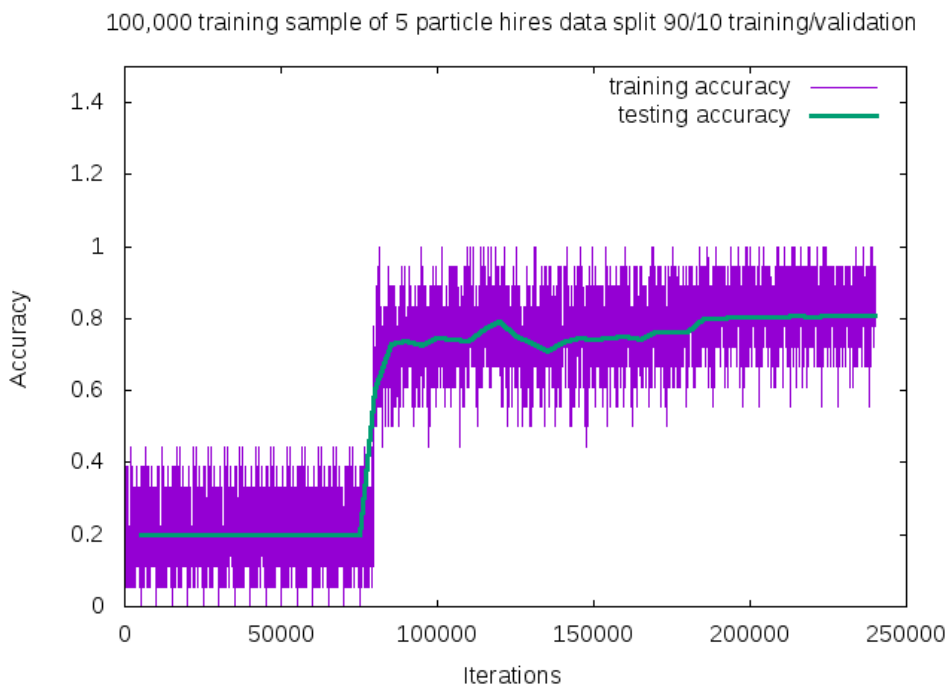
muon probability plot seen in figure 7.5 that corresponds to high probability charged pions.

### 7.3.3. Training CNN100000

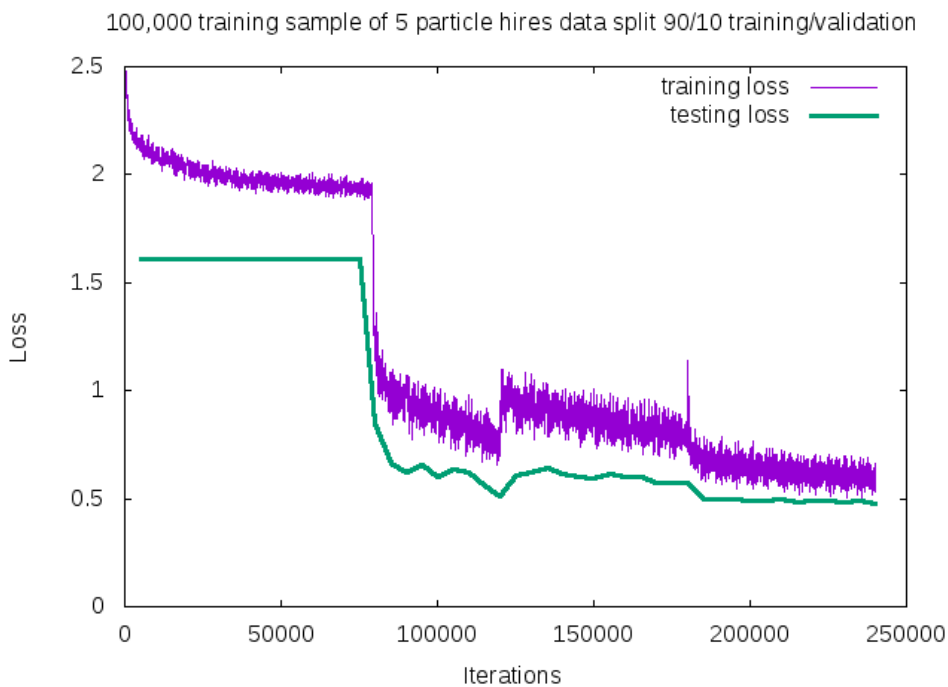
CNN100000 used the GoogleNet architecture rather than the AlexNet architecture used in the two previous trained CNNs. This is the first time the neural network was trained on a larger particle class,  $\mu/\pi/p/\gamma/e$ , and on higher resolution images. This CNN also employed GPUs during the training process. The hyperparameters are shown below:

- *train\_batch\_size*: 18
- *test\_batch\_size*: 2
- *test\_iter*: 2000
- *test\_interval*: 2000
- *base\_lr*: 0.001
- *lr\_policy*: "step"
- *gamma*: 0.96
- *stepsize*: 10000
- *average\_loss*: 40
- *display*: 40
- *max\_iter*: 10000
- *momentum*: 0.99
- *weight\_decay*: 0.0002
- *snapshot*: 50000

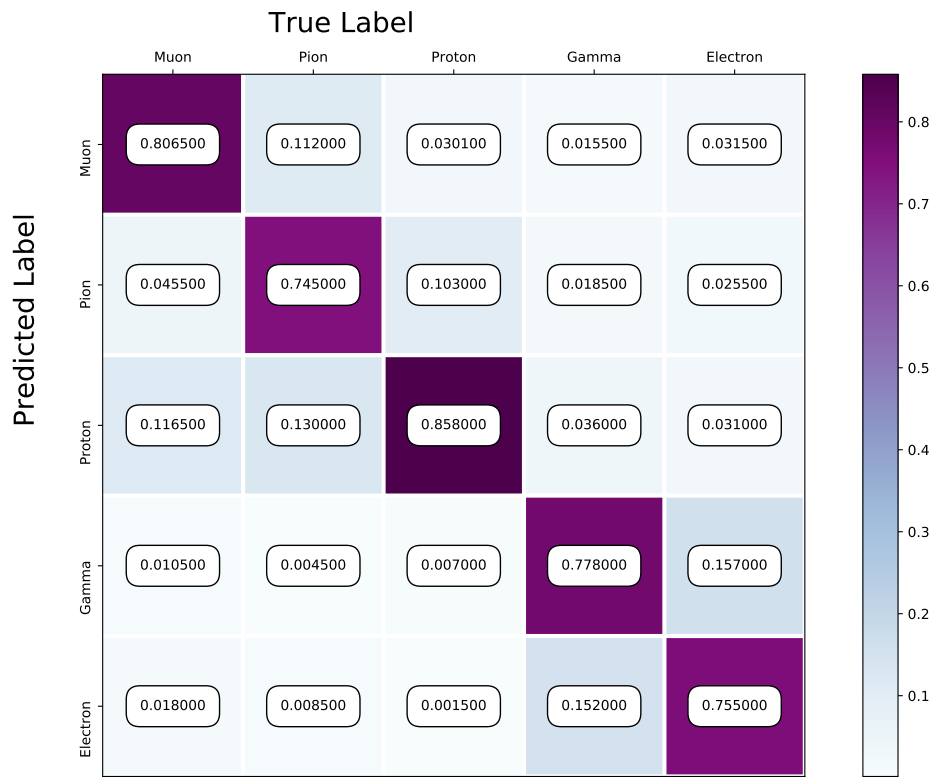
The accuracy and loss for CNN100000 are shown in figures 7.6 and 7.7. The jumps shown in both figures are when the training was stopped to fine-tune the weight decay and the learning rate. The accuracy leveled off at  $\sim 80\%$  and the loss was at  $\sim 0.48$ .



**Figure 7.6.:** Training and testing accuracy of CNN trained on 100,000 images of  $\mu/\pi/p/\gamma/e$  with 20,000 images of each particle. Each image was a size of 576x576 and the images per particle were split 90% use for training and 10% used for testing the network



**Figure 7.7.:** Training and testing loss of CNN trained on 100,000 images of  $\mu/\pi/p/\gamma/e$



**Figure 7.8.:** Confusion Matrix of all five particles

Figure 7.8 shows the confusion matrix of CNN100000. The proton identification of the neural network is at 85% and the highest out of all five particles. One thing to note is clear separation between particles that leave track like objects in the MicroBooNE detector,  $\mu/\pi/p$ , versus particles that leave shower like objects in MicroBooNE,  $e/\gamma$ .

Another visualization of how the neural network is learning is shown in 7.9. t-SNEs [47] is a technique used for dimensionality reduction developed for use in visualizing high-dimensional datasets. Each datapoint is given a location in a two or three-dimensional map by using stochastic neighbor embedding to convert high-dimensional euclidean distances between datapoints into conditional probabilities that represent the similarities between these datapoints. For datapoints close together on the map, their conditional probabilities are high, for datapoints with a wide separation between them, their conditional probabilities are very small. Figure 7.9 is a t-SNE of the final training iteration of a subset of the training sample used in CNN100000. You can see a clear separation between track like objects and shower like objects. You can also see that electrons and gammas are not as separated as muons, pions, and protons. For the purpose of this thesis, this isn't an issue but later iterations of training could

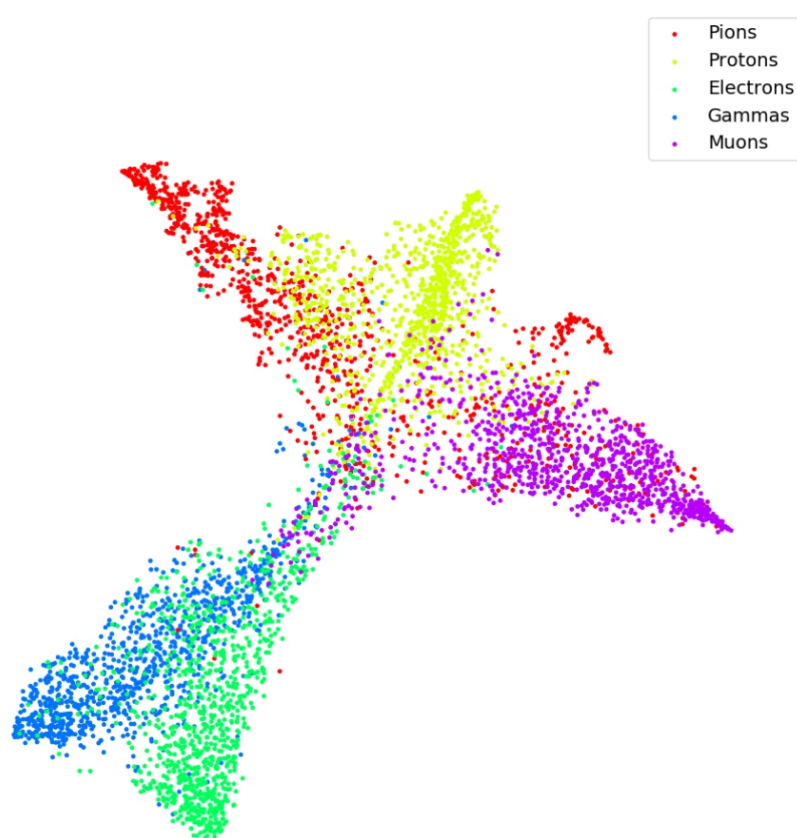


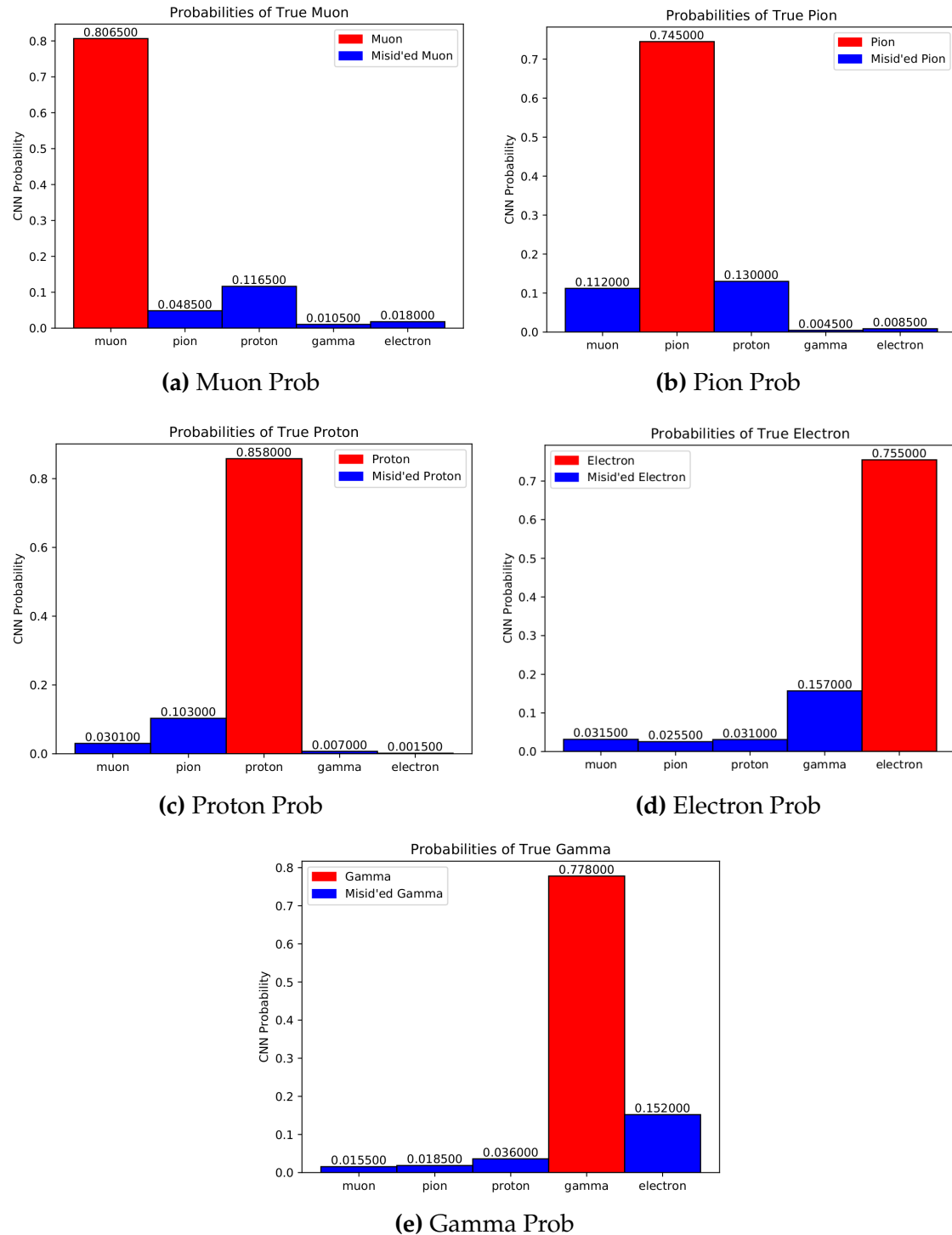
Figure 7.9.: t-SNE of CNN

include more images for the gamma and electron classes to help the CNN further separate these classes. There is also a small cluster of charged pions in close proximity to the muon cluster rather than the large charged pion cluster. This small charged pion cluster still needs to be explored, but a good guess would be that this cluster are of charged pions that have decayed to muons.

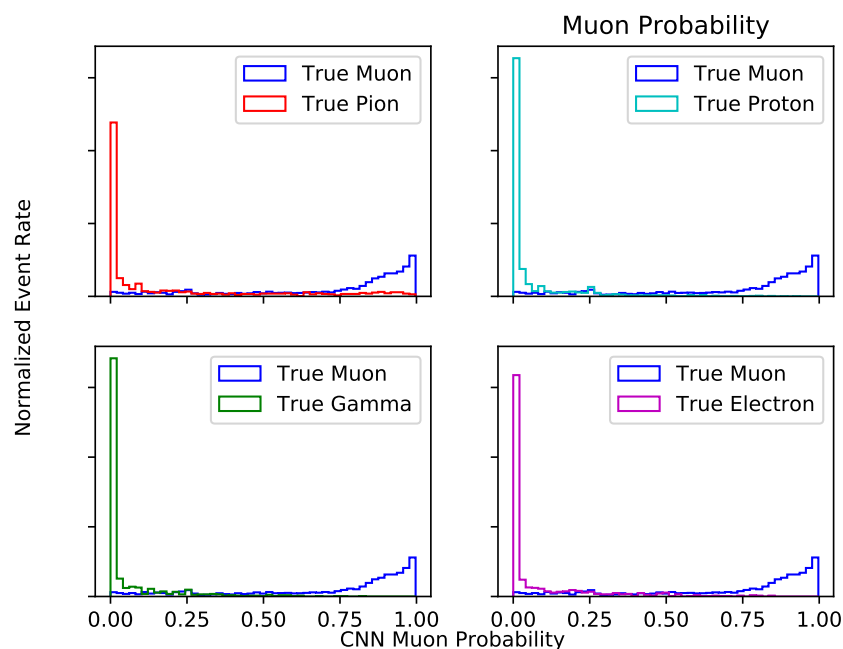
Figure 7.10 shows the probability of each particle class and the highest probability misidentification for each class. For muons, the largest misidentification is from protons. For pions, both protons and muons get misidentified as pions at around the same probability. Similar behavior is also seen for proton identification. Electrons and gammas are misidentified as each-other with similar probabilities.

To see what type of background contamination one would be dealing with when doing muon identification, muon probabilities for each particle class was plotted against the probability of true muons to see how well muon signal vs other particle background separation can be done with CNN100000. Figure 7.11 is showing the true muon probability for true muons, versus the rest of the particle classes. This plot describes which muon probability value should be chosen for the least amount of other particle contamination. For electrons and gammas, a muon probability of  $\sim 75\%$  would eliminate  $e/\gamma$  contamination. For pions and protons, there is contamination at all values of muon probability, but the contamination is drastically reduced at a muon probability  $\geq 75\%$ , more so for the protons which is so small it's difficult to see on the plot.

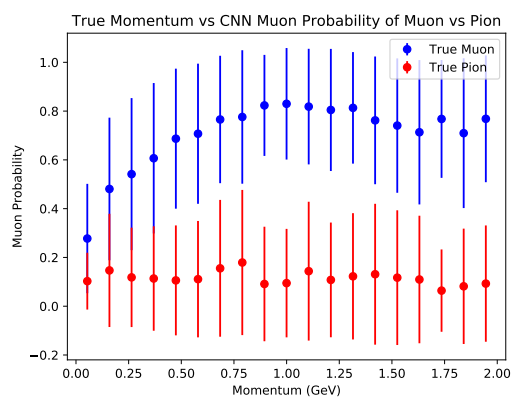
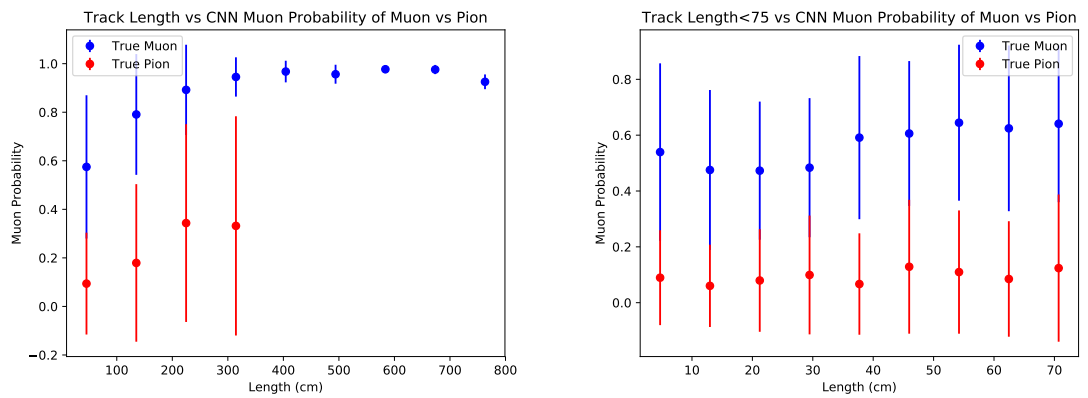
One of the main concerns with training a neural network was that the features the network would learn to separate muons from charged pions would be track range, which is what was used to begin with in selection I. To make sure that wasn't the case, the next thing that was looked at was the muon probability versus track range and momentum of the track. Figures 7.12 through 7.15 show the muon probability in blue for all plots against all other particles. The point is the average muon probability in that bin and the error bars are the spread of muon probability in that bin. A zoomed in version of track range plot at low track ranges for all particles was also plotted to make sure there is separation between the particles at low track range. The  $\mu/\pi$  separation in track range and momentum is less than for  $p/e/\gamma$  but that was to be expected. Although the separation isn't as good as the other particles, there still is separation at low momentum and low track range which cannot be done by using a track range cut like selection I does.



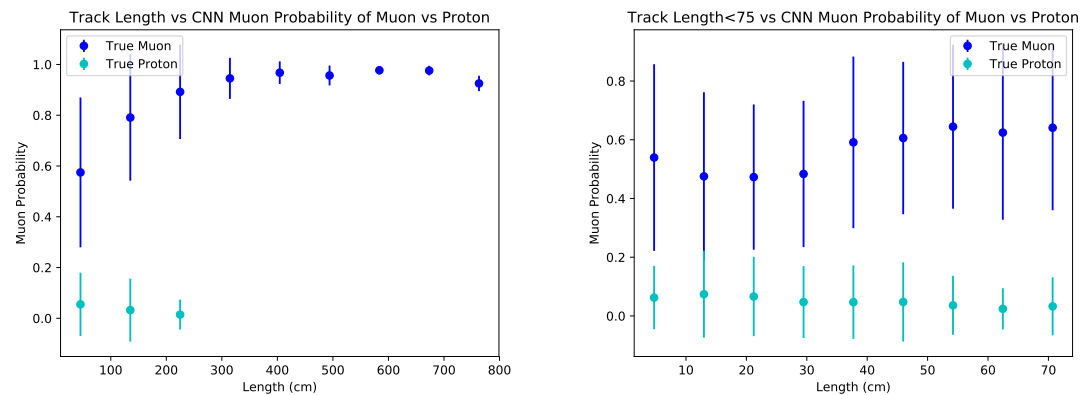
**Figure 7.10.:** Probabilities of different particle classes as well as their contamination from other classes



**Figure 7.11.:** Muon probability of true muons (blue) versus pions (red), protons (cyan), gammas (green) and electrons (magenta).

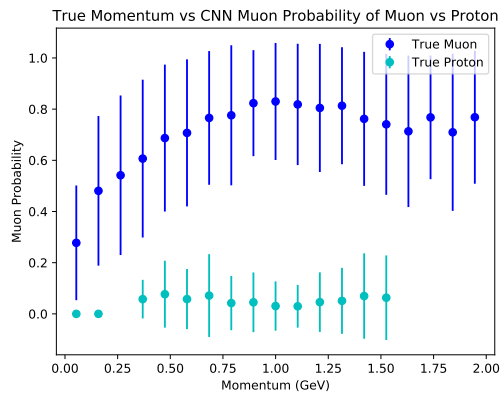


**Figure 7.12.: Kinematic distributions versus muon probability for true muons and true pions.**



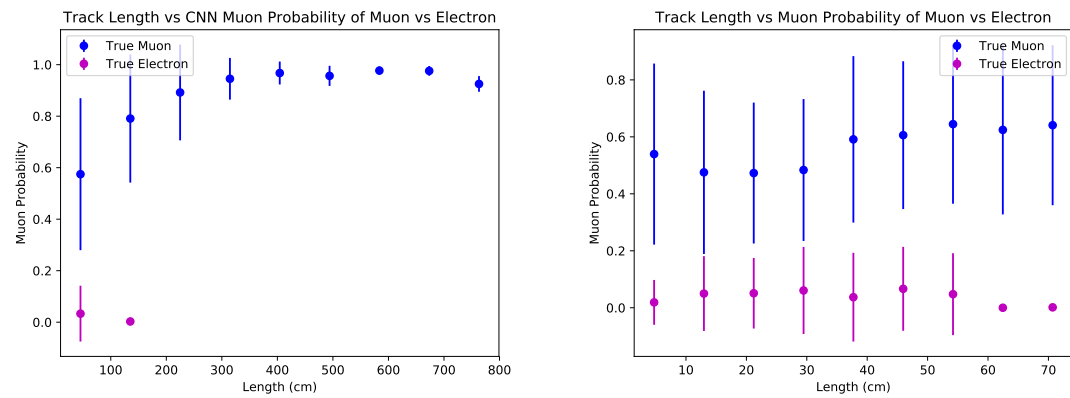
(a) Track range versus muon probability for true muons (blue) and true protons (cyan).

(b) Track range  $\leq 75$  cm versus muon probability for true muons (blue) and true protons (cyan).

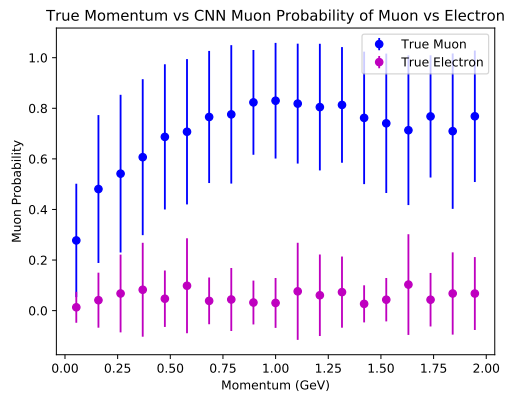


(c) Momentum versus muon probability for true muons (blue) and true protons (cyan).

**Figure 7.13.:** Kinematic distributions versus muon probability for true muons and true protons.

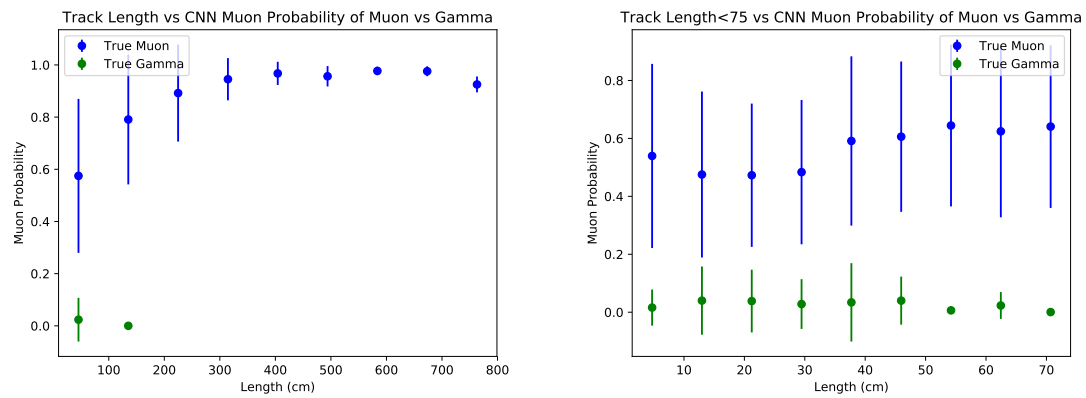


- (a) Track range versus muon probability for true muons (blue) and true electrons (magenta).
- (b) Track range  $\leq 75$  cm versus muon probability for true muons (blue) and true electrons (magenta).

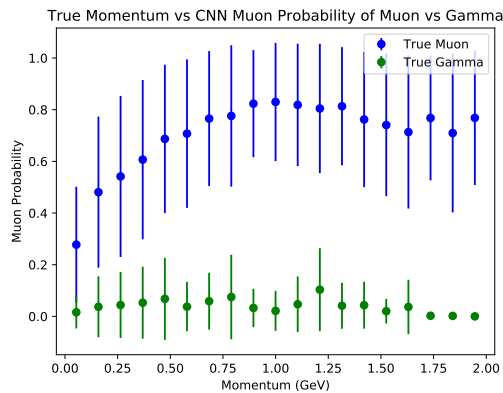


- (c) Momentum versus muon probability for true muons (blue) and true electrons (magenta).

**Figure 7.14.:** Kinematic distributions versus muon probability for true muons and true electrons.



- (a) Track range versus muon probability for true muons (blue) and true gammas (green).
- (b) Track range  $\leq 75$  cm versus muon probability for true muons (blue) and true gammas (green).



- (c) Momentum versus muon probability for true muons (blue) and true gammas (green).

**Figure 7.15.:** Kinematic distributions versus muon probability for true muons and true gammas.

# Chapter 8.

## Using Convolutional Neural Networks for $\nu_\mu$ CC event classification

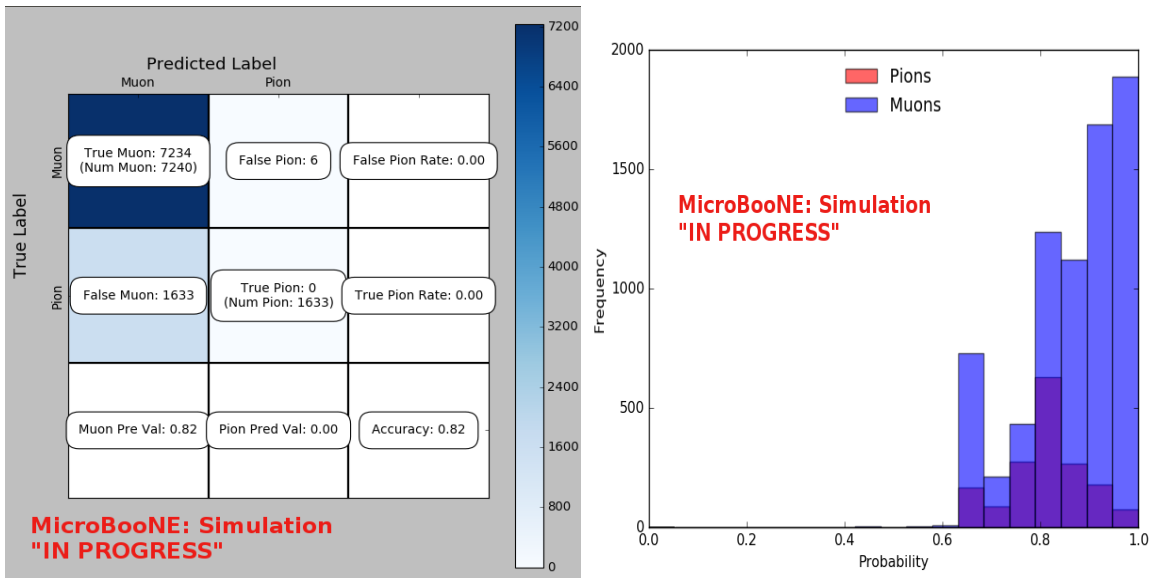
### 8.1. Classification using CNN10000

#### 8.1.1. Classification of MC data using Selection I CC-Inclusive Filter

After training CNN10000, it was then used to classify track candidate images that were identified by the Selection I cc-inclusive filter right before the 75 cm track length cut described in chapter 5. Passing rates for each cut in this filter are shown in table 5.1. Out of 188,880 events, 19,112 passed the cut right before the 75 cm track length cut which is a 10.1% passing rate and comparable to the 10% passing rate shown in table 5.1. Intime cosmics were also run over, out of 14,606 in time cosmics events, 302 passed the cut right before the 75 cm track length cut which is a 2.1% passing rate comparable to the 2.7% passing rate in the cc-inclusive tech-note. Figures 8.1a and 8.1b show the accuracy and  $\mu/\pi$  separation. Both plots are only composed of muons and pions due to the focus on  $\mu/\pi$  separation and the fact that CNN10000 was only trained on muons and pions, however, for reference, all other particles that did pass Selection I were mis-id'ed as muons. Muons are being identified at a very high rate, while pions are all being mis-id'ed as muons. This is due in part because the pion track candidate that does pass the cc-inclusive filter right before the 75 cm track length cut has already been identified as a muon candidate, hence, at a higher muon probability. Another reason for the pion mis'id can be attributed to the training/classifying dataset difference. For training, the pion images include the whole pion interaction in argon, including any decays or nucleon scattering. The image created from a BNB+Cosmic event used for

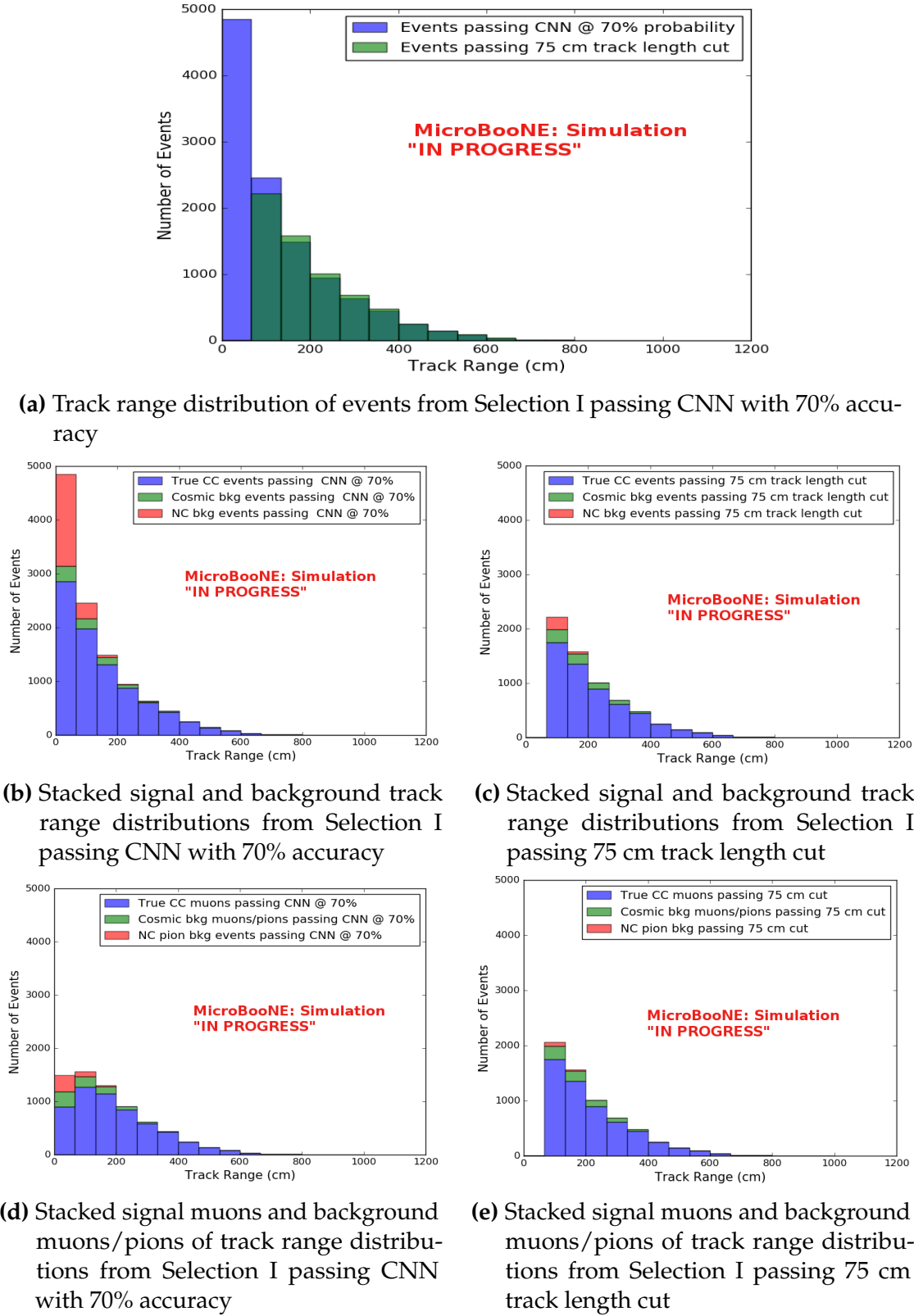
classification only includes the track candidate that passed the cc-inclusive filter right before the 75 cm track length cut. Figure 8.2a shows the track range distributions of all events from Selection I being classified by the CNN as a muon with a probability of 70% regardless of true particle type. We get entries for the CNN curve in the lowest bin and none for the 75 cm curve. To see how many true CC events were identified by CNN10000 breaking down figure 8.2a by event type was necessary. Figures 8.2b and 8.2c show track range distributions separated by signal and various backgrounds. Particle type was not taken into consideration in these plots so true CC event images can be any track candidate particle passing Selection I cut right before track length cut including pions and protons.

To gain an even deeper understanding on how CNN10000 is performing, plotting these distributions with only muons and pions was done due to the fact that CNN10000 was trained with only those particles for  $\mu/\pi$  separation. Figures 8.2d-8.3d show the stacked histograms of signal and background of the track range distributions with varying CNN probabilities starting from 70% and ending at 90% probability. With higher probabilities we get a purer sample in the lower bin but we end up losing events as well. Momentum distributions for all signal/background events are shown in figure 8.4. At CNN10000 at 70% we introduce more NC background, however, we also get more CC events passing as well.

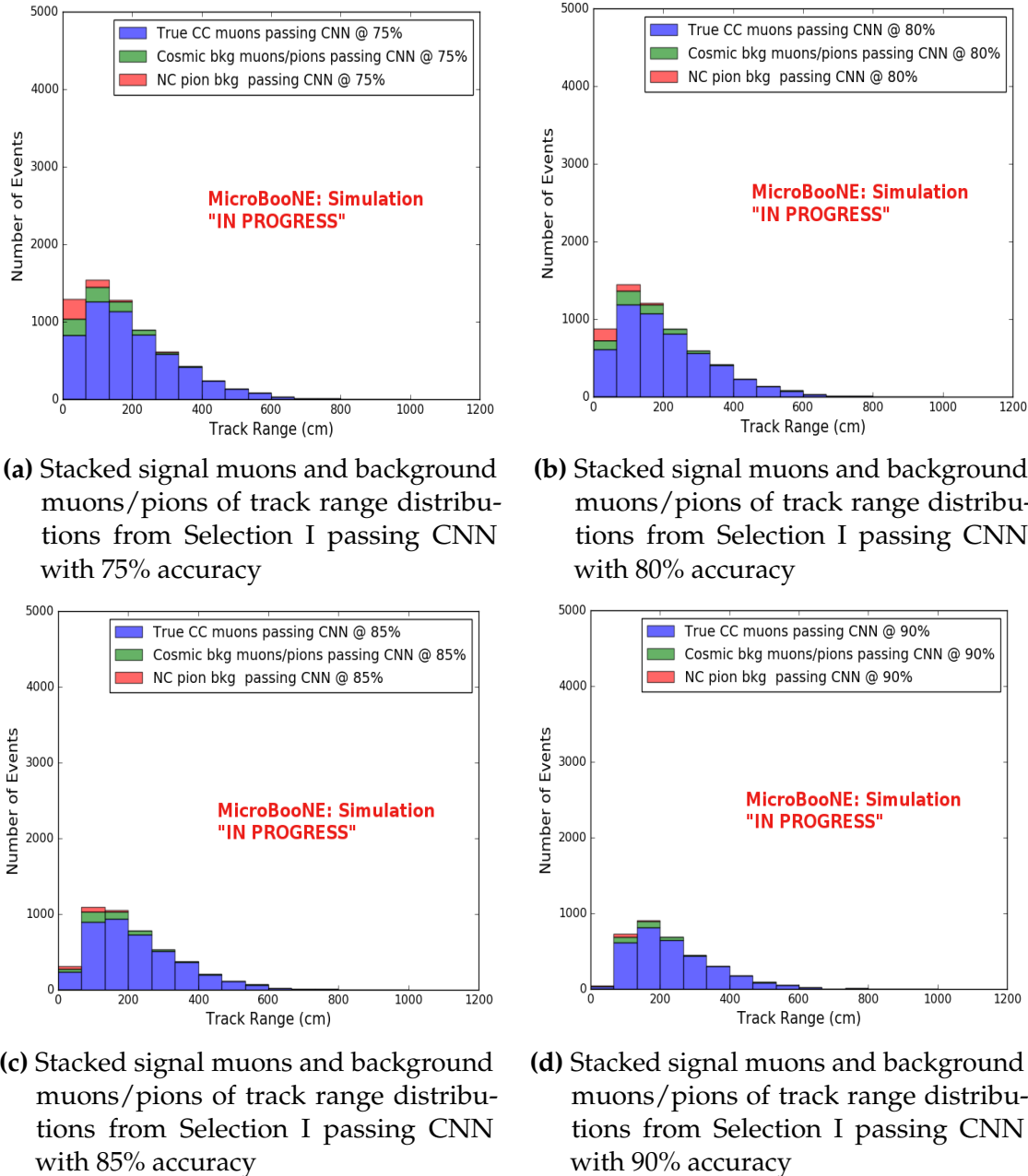


(a) Confusion Matrix for CNN10000 classified events from Selection I      (b) Probability plot for CNN10000 classified events from Selection I

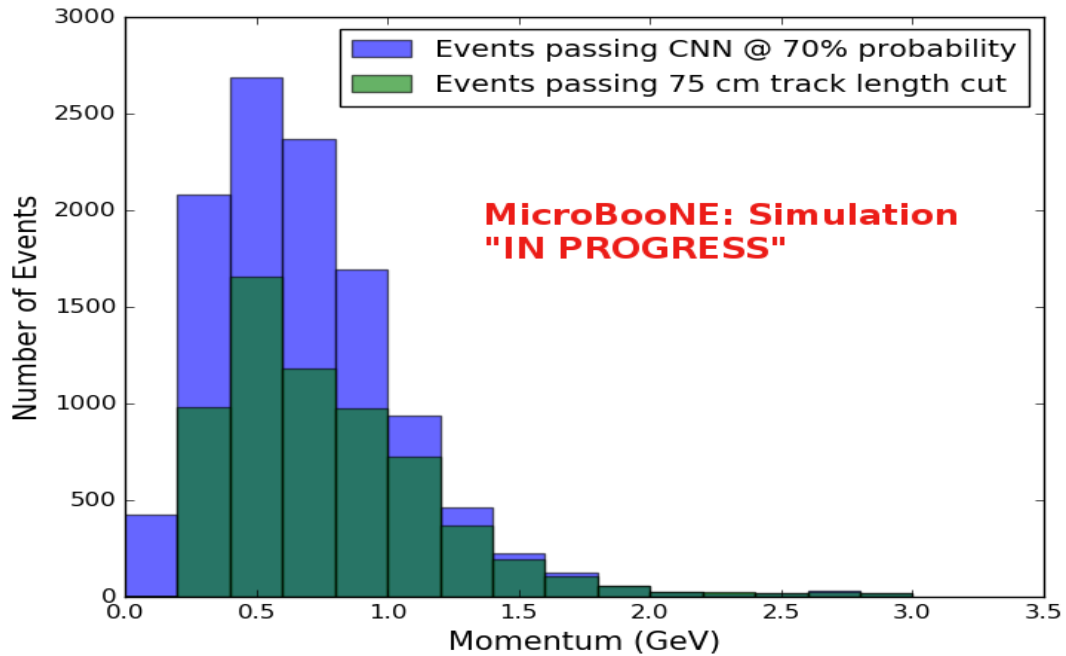
**Figure 8.1:** Confusion matrix and probability plot of events passing Selection I cc-inclusive cuts right before 75cm track length cut



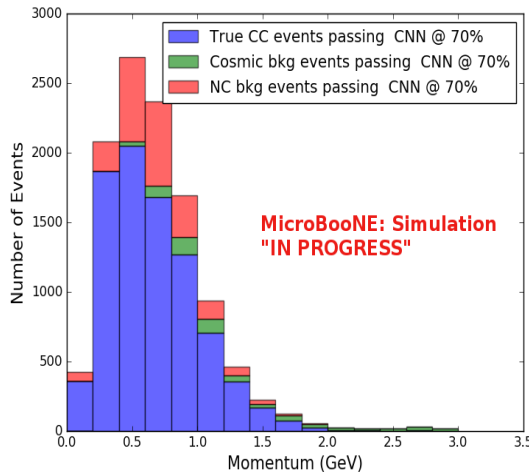
**Figure 8.2:** CNN10000 distributions of track candidate images output from Selection I cc-inclusive filter



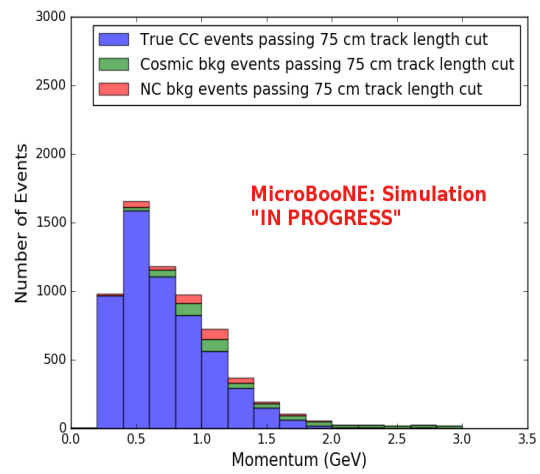
**Figure 8.3.:** CNN10000 stacked signal/background track range distributions of track candidate images output from Selection I cc-inclusive filter



(a) Momentum distribution of events from Selection I passing CNN with 70% accuracy



(b) Stacked signal and background momentum distributions from Selection I passing CNN with 70% accuracy

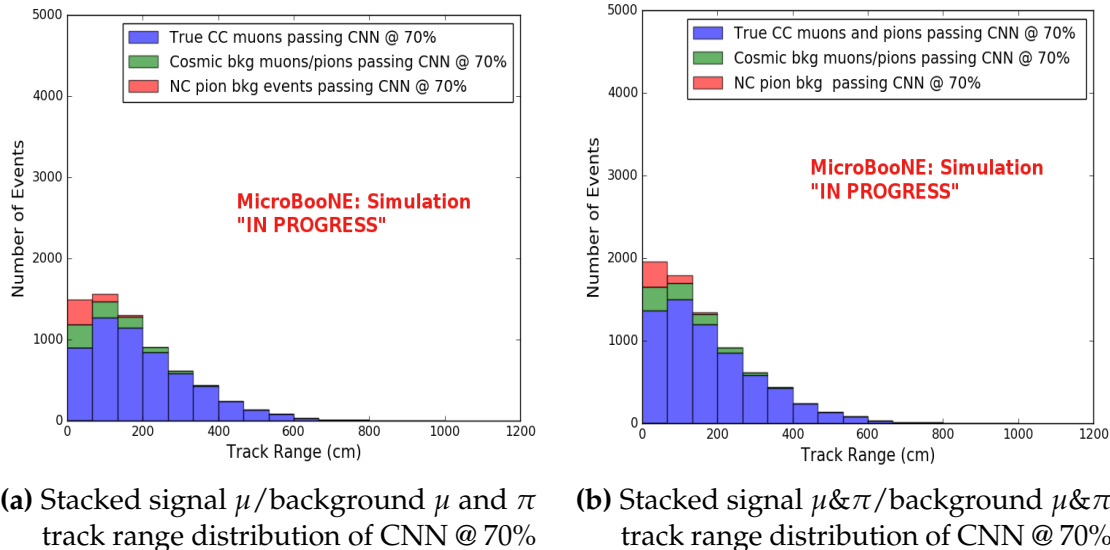


(c) Stacked signal and background momentum distributions from Selection I passing 75 cm track length cut

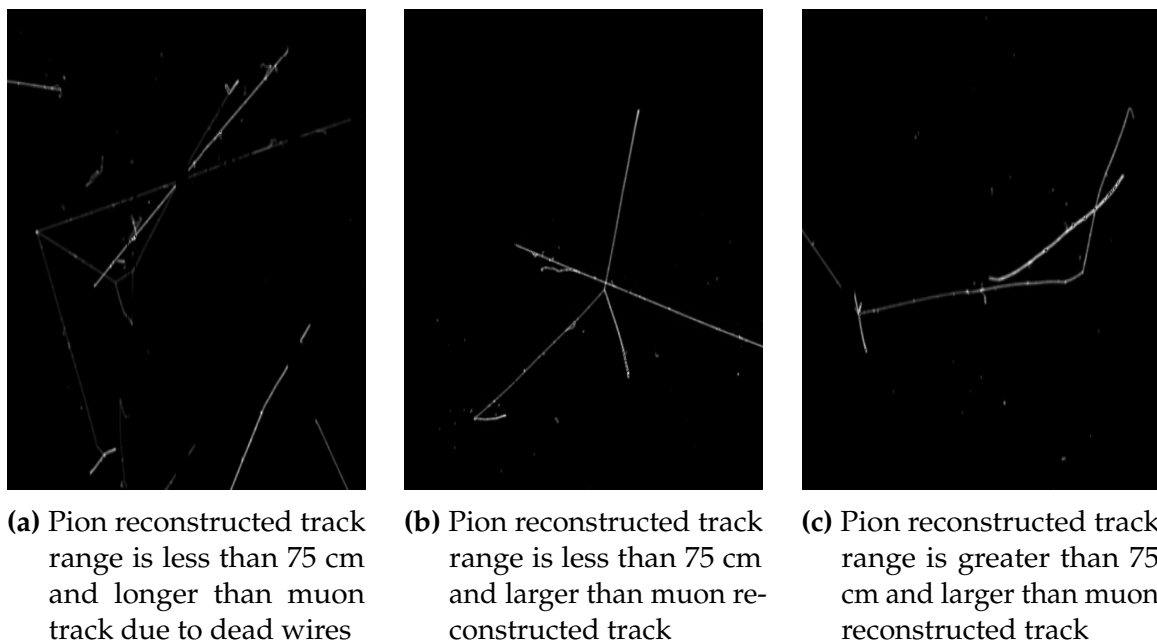
Figure 8.4.: CNN10000 momentum distributions of track candidate images output from Selection I cc-inclusive filter

Another check was to see if any true CC pions were passing through the cut right before the 75 cm track length cut. Figure 8.5 shows the comparison of the stacked track range distribution with only true CC muon signal versus the stacked distribution with true CC muons and pions signal. As you can see, we gain more events when plotting CC events with a particle type of either muons or pions due to the CNN classifying all pions in this dataset as muons. This is an interesting scenario and a sample of topologies of these images are represented in figure 8.6, at least 3 tracks are coming out of the vertex for these types of events. With the 75 cm track length cut, the selection is cutting event topologies like this where the pion is the tagged track candidate. Figure 8.6a has a defined longer muon track, but because of dead wires through the track, the reconstructed range is 1. less than 75 cm and 2. shorter than the reconstructed pion whose length is also less than 75 cm. This is a very interesting event, but because of issues with the tracking algorithm, the 75 cm cut would get rid of this event. The CNN was able to recover this event only because it has classified all pions as muons. Figure 8.6b shows the second case to think about, the pion, while still less than 75 cm has a reconstructed track length longer than the muon. Again, the CNN recovered this event due to pions being classified as muons. Lastly, figure 8.6c shows a pion with a reconstructed track length greater than 75 cm and the muon. These three cases show that a broader question must be asked when training the network other than is it a muon or pion. There are different routes to recover interesting events like these. One route is to ask the network “Is it a CC event or is it an NC event?” and obtain an image dataset consisting of whole CC/NC events that will train the network to answer this question. The other route is to ask the network “Is this a  $\mu/\pi/p/$  from a CC event or NC event and obtain an image dataset consisting of primary particles from a CC/NC event. Both these paths will be explored in future work.

Table 8.1 shows the passing rates for the 75 cm track length cut and the CNN cut at 70% and 83%. The passing rates at the track containment level for the 75 cm track length cut compared to the CNN are comparable with only a 0.6% difference in the in time cosmic bin which may be due in part to the larger in time cosmic statistics used for the CNN dataset. These passing rates need to be comparable to then be able to compare the passing rates after the CNN cut to the 75 cm cut. Again, the same BNB+Cosmic sample was used for both Selection I with 75 cm cut and Selection I with CNN cut. As it stands, a CNN cut at 83% probability has a MC true CC event passing rate of 14% compared to the 13% passing rate of the 75 cm track length cut. The Signal:Cosmic Only background is also reduced from 1:0.6 to 1:0.4 The total passing rate is also higher than the 75 cm cut, 3.6% vs 4.0%. Table 8.2 shows the breakdown



**Figure 8.5.:** Track distribution comparisons of true CC muons plotted vs true CC muons and pions plotted



**Figure 8.6.:** Images of true CC events where the pion was the tagged track candidate

		BNB + Cosmics		Cosmic Only	Signal: Cosmic Only
		Selection	MC Truth		
75 cm Cut passing rates	Generated Events	191362	45723	4804	1:22
	Track Containment	19391 (48%/10%)	11693 (45%/26%)	129 (38%/2.7%)	1:2.3
	track $\geq$ 75 cm	6920 (36%/3.6%)	5780 (49%/13%)	17 (13%/0.4%)	1:0.6
CNN passing rates	Generated Events	188880	44689	14606	1:21
	Track Containment	19112 ( /10%)	11554 ( /26%)	302 ( /2.1%)	1:1.73
	CNN cut @ 70% Probability	16502 (86%/8.7%)	10605 (92%/23%)	205 (68%/14%)	1:1.28
	CNN cut @ 83% Probability	7511 (46%/4.0%)	6142 (58%/14%)	32 (16%/0.2%)	1:0.4

**Table 8.1.:** Comparing passing rates of CNN at different probabilities versus 75 cm track length cut: Numbers are absolute event counts and Cosmic background is not scaled appropriately. The BNB+Cosmic sample contains all events. The numbers in brackets give the passing rate wrt the step before (first percentage) and wrt the generated events (second percentage). In the BNB+Cosmic MC Truth column shows how many true  $\nu_\mu$  CC-inclusive events (in FV) are left in the sample. This number includes possible mis-identifications where a cosmic track is picked by the selection instead of the neutrino interaction in the same event. The CNN MC True generated events were scaled wrt the MC True generated events for the 75 cm cut passing rates due to only running over 188,880 generated events versus the 191362 generated events. The last column Signal:Cosmic only gives an estimate of the  $\nu_\mu$  CC events wrt the cosmic only background at each step. For this number, the cosmic background has been scaled as described in [9]. Note that these numbers are not a purity, since other backgrounds can't be determined at this step.

Signal	$\nu_\mu$ CC events with true vertex in FV	#Events(Fraction)	#Events(Fraction)
		passing Sel I	passing CNN @ 83% Probability
		1168(53.8%)	6142(61%)
Backgrounds	Cosmics Only Events	725(33.4%)	2582(26%)
	Cosmics in BNB Events	144(6.6%)	492(4.9%)
	NC Events	75(3.5%)	778(7.7%)
	$\nu_e$ and $\bar{\nu}_e$ Events	4(0.2%)	32(0.3%)
	$\bar{\nu}_\mu$ Events	40(1.8%)	67(0.7%)

**Table 8.2.:** Signal and background event numbers of Selection I and Selection I with CNN cut estimated from a BNB+Cosmic sample and Cosmic only sample normalized to  $5 * 10^{19}$  PoT. The last column gives the fraction of this signal or background type to the total selected events per CNN probability.

of signal and backgrounds for the CNN at the different probabilities. We have a 61% signal passing rate with the CNN cut @ 83% versus the 53.8% signal passing rate of the 75 cm cut.

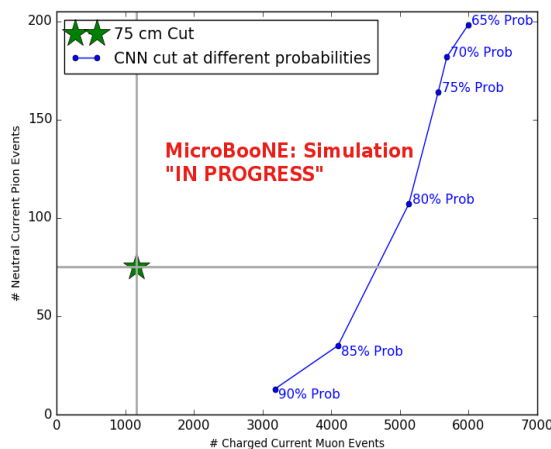
Based on these numbers, the following performance values of the selection with 75 cm cut versus selection with CNN @ 83% probability cut were calculated:

- Efficiency: Number of selected true  $\nu_\mu$  CC events divided by the number of expected true  $\nu_\mu$  CC events with interaction in the FV.
  - Selection I: 12.3%
  - Selection I with CNN10000 cut @ 83% probability: 14%
- Purity: Number of selected true  $\nu_\mu$  CC events divided by sum of itself and the number of all backgrounds.
  - Selection I: 53.8%
  - Selection I with CNN10000 cut @ 83% probability: 61%

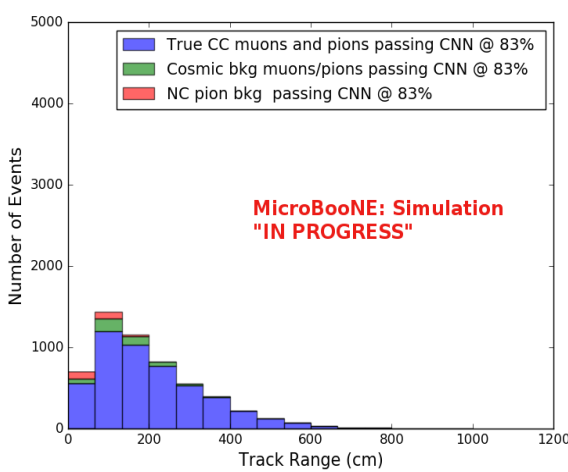
Lastly, figure 8.7 shows a more representative performance of the CNN. Due to the fact that the CNN was trained on muons and pions, showing the performance of CC muon events versus NC pion events with respect to CNN probability gives a better picture of how the network is performing. Figure 8.7 shows that at 83% we are below the 75 cm cut NC pion threshold and still above the CC muon threshold. Using 83% probability not only reduced the NC pion background, it also dramatically reduced the intime cosmics and cosmics in the BNB. Figure 8.8 shows the track range of signal muons and pions compared to background muons and pions from cosmic rays or NC interactions. Comparing figure 8.8 to 8.5b you can see the reduction in both the cosmic and NC backgrounds.

### 8.1.2. Conclusions of CNN10000 classification of MC data

It was shown that even though CNN10000 was trained with single particle generated muons and pions, it performs fairly well at classifying track candidate images from BNB+Cosmic events. Events have been regained below the 75 cm track length cut and the momentum and track range distributions have similar shapes to the distributions of Selection I. Efficiencies and purities were calculated for Selection I events before 75 cm track length cut with the CNN at 83% probability and are 14% and 62% respectively.



**Figure 8.7.:** CNN performance of classified muons and pions compared to the already implemented 75 cm track length cut

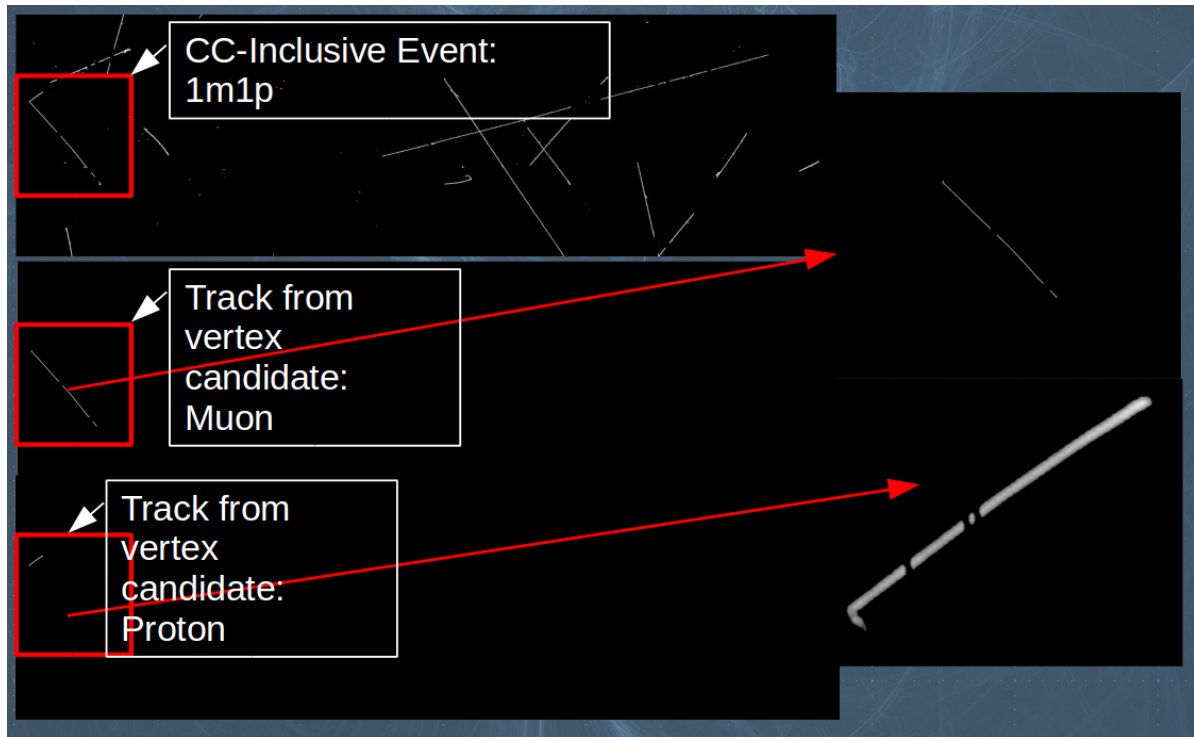


**Figure 8.8.:** Stacked signal  $\mu\&\pi$ /background  $\mu\&\pi$  track range distribution of CNN @ 83%

Although the CNN doesn't have separation between muons and pions and although all particles passing CNN are classified as muon, increasing CNN probability allows us to increase the purity as well as maintain an efficiency comparable to the 75 cm track length cut all while recovering events below that 75 cm cut. Out of the 6142 events that passed the CNN @ 83% 1470 events were below the 75 cm cut, a recovery of 3.3% of data excluded by the 75 cm cut with a purity of 15% which is better than Selection I. Although these numbers are low, it is an improvement from the selection I in both total efficiency and purity and an increase in phase space by recovering these events.

## 8.2. Classification using CNN100000

For classification of BNB+Cosmics and data using CNN100000, images were made from track candidates that passed the Selection I filter, however, unlike for classifying BNB+Cosmics using CNN10000, the classification of CNN100000 went further up Selection I's cut chain. For CNN100000, steps 5 through 8 seen in section 5.5 were removed. The image making algorithm would then create multiple images per event of pixels corresponding to each track associated to the flattest vertex candidate in the fiducial volume. One of the findings of CNN10000 was the possibility of recovering interesting events in which a pion from a cc-inclusive event is tagged as the track candidate of interest. This was the reason for trying to expand on what a convolutional neural network could accomplish. By allowing the CNN to particle ID all track associated with the vertex candidate, we allow the selection to contain the interesting events that were cut out in Selection I due to the cc pion track being chosen as the track candidate. Figure 8.9 shows the image making algorithm for BNB+Cosmic images. The classification algorithm would then particle ID each image in an event. If at least one of the images is identified as a muon by the CNN, the event is then classified as a  $\nu_\mu$  event. The image with the highest muon probability is then chosen to be the track candidate and used for kinematic distribution purposes. The CNN's selection and efficiency can be tuned by increasing the muon probability of the muon track candidate image. The results of using CNN100000 to classify BNB+Cosmics will be discussed in the next sections.



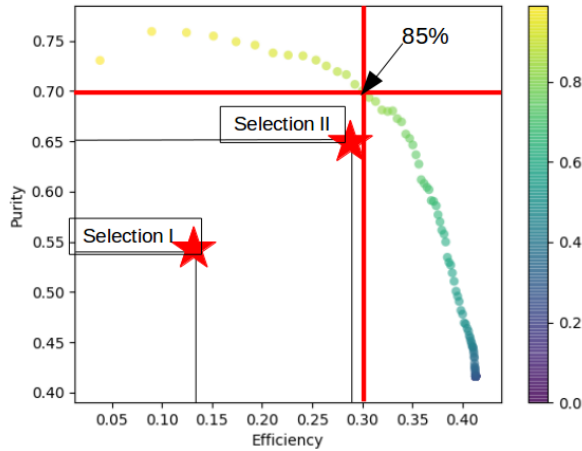
**Figure 8.9.:** Image making steps used for classifying BNB+Cosmic events using CNN100000

### 8.2.1. Classification of MC data using Selection I CC-Inclusive Filter

After classifying all BNB+Cosmic and in time cosmic events, an efficiency vs purity curve was created for various muon probabilities to choose a probability that would increase both efficiency and purity of Selection I. This is shown in figure 8.10. Selection I and Selection II are also shown on this curve. At 85% probability, both the efficiency and purity is better than both Selection I and Selection II therefore is the chosen muon probability. Although the efficiency and purity of CNN100000 have a vast increase from Selection I, making sure the truth kinematic distributions between the two selections is an important thing to check to make sure one selection isn't focusing on a different phase space than the other. Also applying CNN100000 to data to see if it responds similarly is important.

Figure 8.11 are the true kinematic distributions for the true cc-inclusive events that passed the CNN100000 (blue) at 85% muon probability as well as the cc-inclusive events that passed the Selection I filter (red).

The shapes of the true kinematic distributions are mostly comparable for CNN100000 and Selection I, however the CNN100000 curve has more events passing at muon

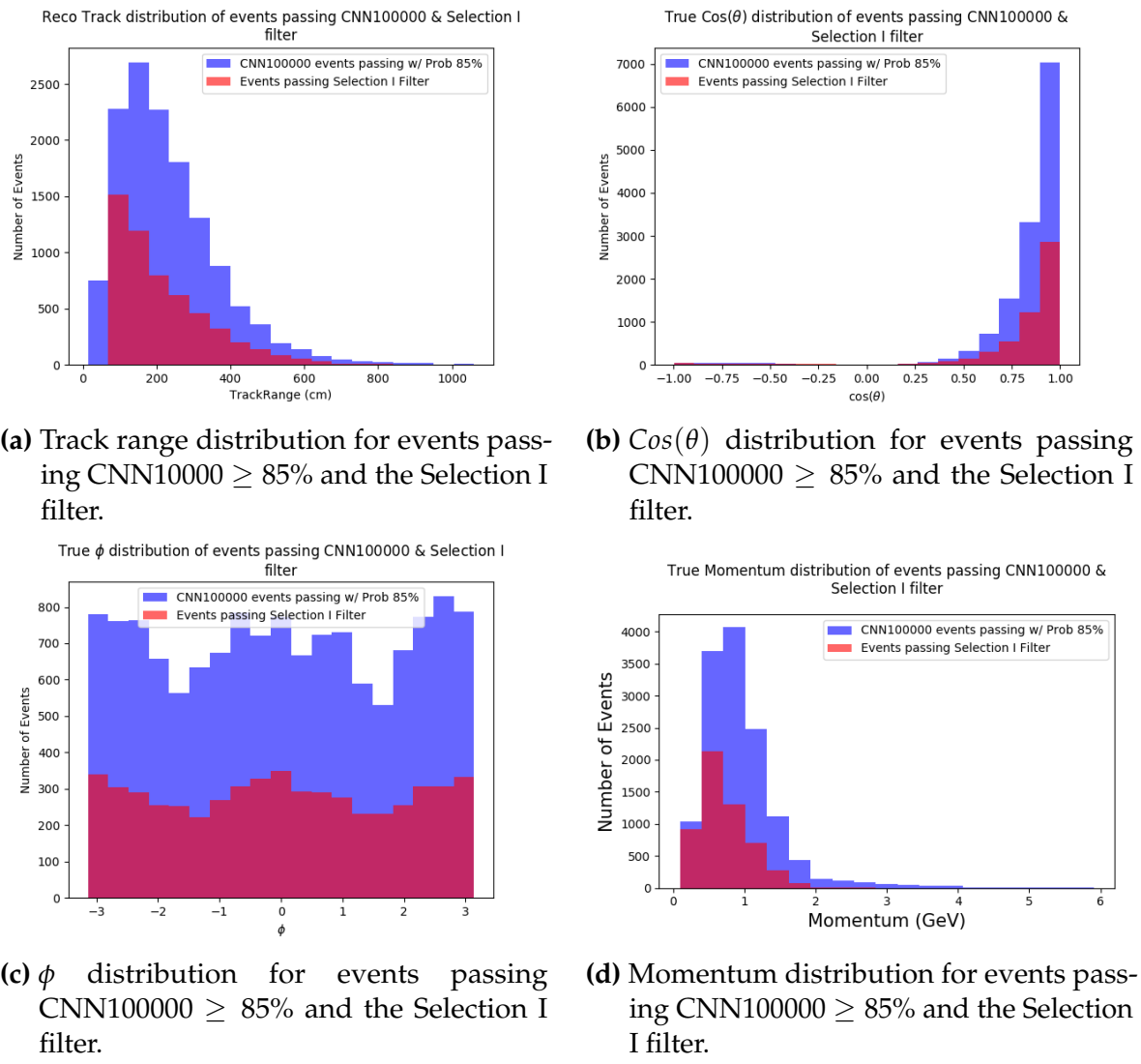


**Figure 8.10.**: Efficiency vs Purity curve for various CNN100000 muon probabilities. At 85% muon probability, the efficiency is 30% and the purity is 70%

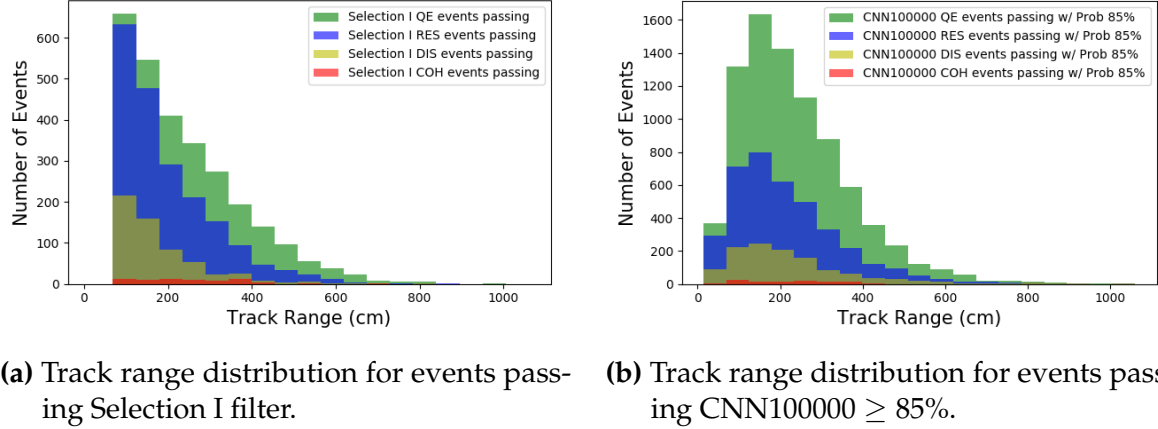
probability 85% compared to the Selection I filter. This is due to the removal of the containment cut. You can also see entries for cc-inclusive events at the lowest track range bin for CNN100000 that isn't there for the Selection I filter. Although the muon probability is high, we are still able to recover events with low track candidate track range. Another thing to note in the track range plot is that the peak for CNN100000 is shifted to a higher track range compared to Selection I. This peak shift can also be seen in the momentum distribution plot. Again, a hypothesis for this shift is due to the lack of containment for the tracks, this has been explored and will be discussed.

Figures 8.12 through 8.15 compare the stacked event type distributions between the Selection I filter and the CNN100000. The percentage of CCQE events that passed Selection I is 51% compared to 62% for CNN100000. For CCRES, Selection I had a passing rate of 37% compared to 29% for CNN100000. The CCDIS passing rate was 11% and 9% for Selection I and CNN100000 respectively. Lastly, the CCCOH rate was 1% and 0.9% for Selection I and CNN100000 respectively. A larger percentage of CCQE events are passing the CNN100000 compared to Selection I, an increase of 9%. CCQE is the dominant interaction for  $\nu_\mu$  events with neutrino energy  $< 1$  GeV, so being able to recover events below Selection I's 75 cm track range cut may be the reason for the increase in CCQE events.

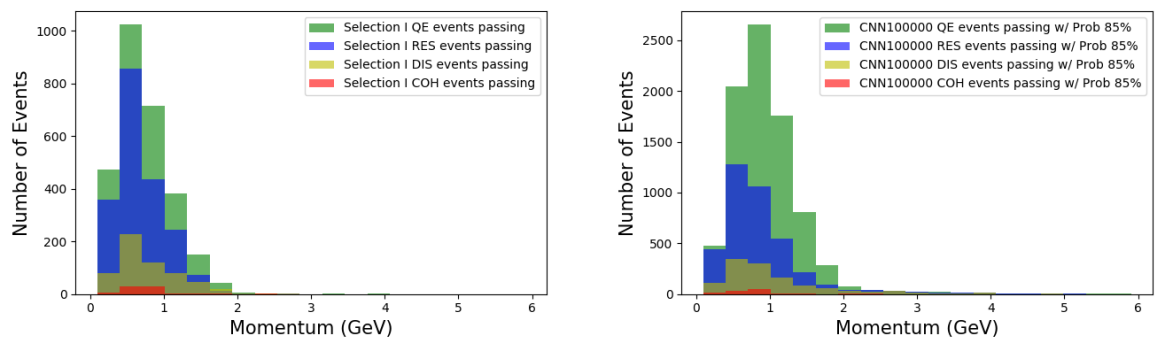
Figure 8.16 shows the vertex positions for the true cc-inclusive events passing the CNN100000 (blue) and the Selection I (red) filter. Again, the shape distributions are



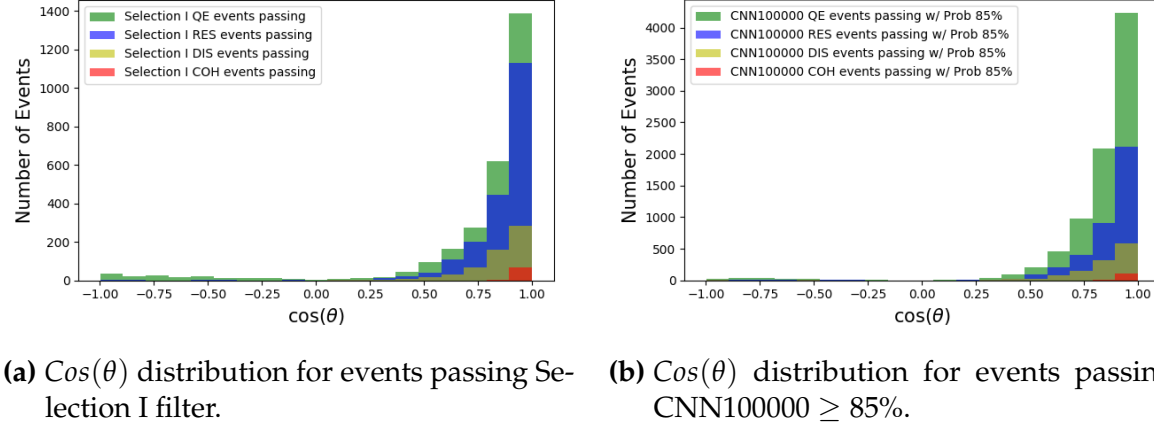
**Figure 8.11.:** Truth kinematic distributions of events passing CNN100000 and Selection I. The red corresponds to the Selection I passing events and blue to the CNN100000 passing events.



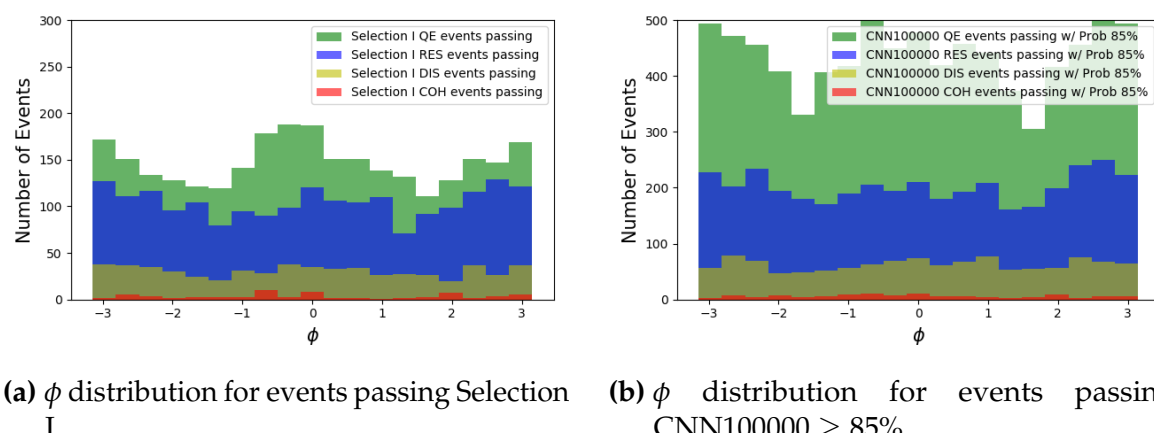
**Figure 8.12.:** Truth stacked event type track range distribution of events passing Selection I (left) and CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red).



**Figure 8.13.:** Truth stacked event type momentum distribution of events passing Selection I (left) and CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red).



**Figure 8.14.:** Truth stacked event type  $\cos(\theta)$  distribution of events passing Selection I (left) and CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red).



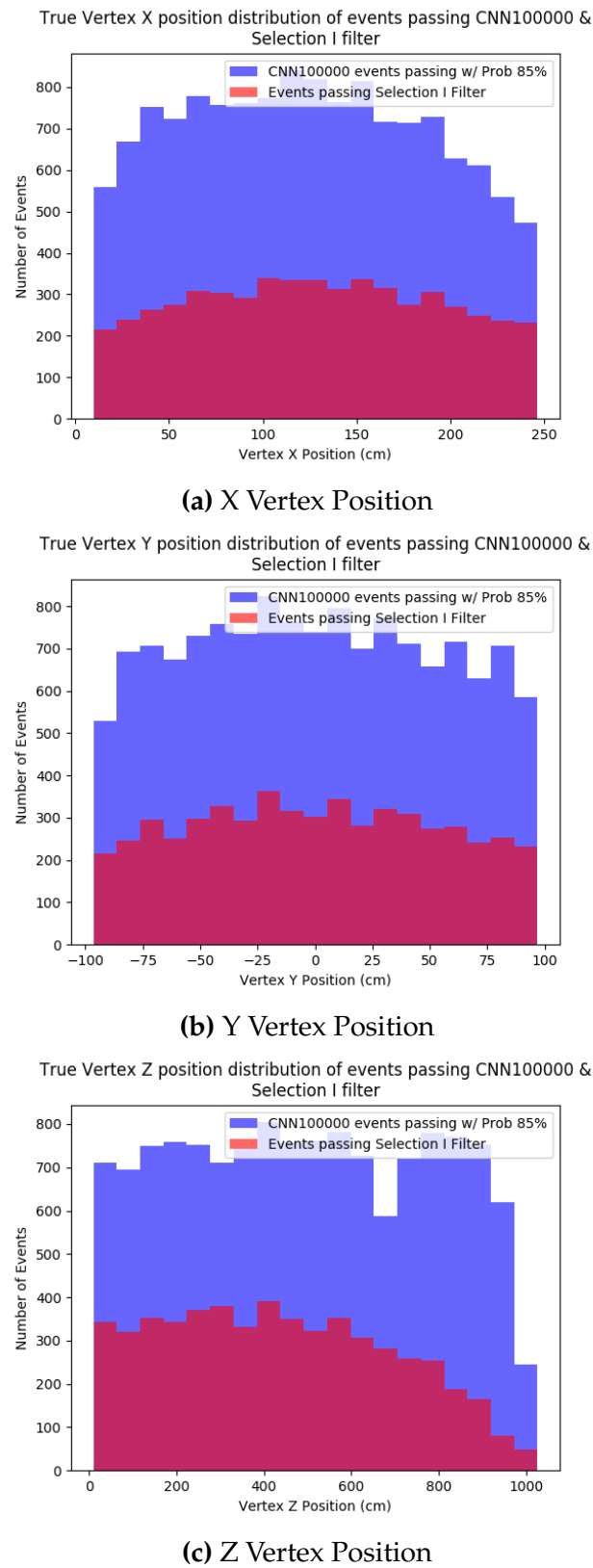
**Figure 8.15.:** Truth stacked event type phi distribution of events passing Selection I (left) and CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red).

comparable among the two selections other than a higher passing rate due to the lack of track containment for CNN100000.

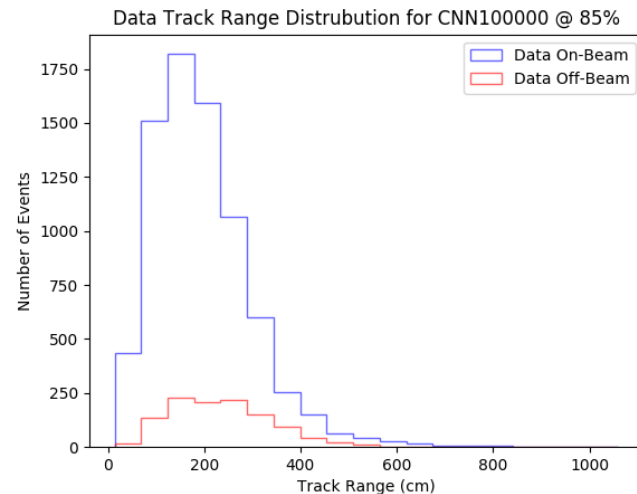
### 8.2.2. Classification of MicroBooNE data using Selection I CC-Inclusive Filter

After checking to make sure CNN100000 truth kinematic distributions looked similar to Selection I, I moved on to use CNN100000 to classify on-beam and off-beam MicroBooNE data. Figures 8.17 through 8.22 show the different kinematic distributions for on-beam and off-beam data that passed CNN100000 at 80% muon probability. Comparing BNB+Cosmic truth distributions to MicroBooNE data distributions, the first thing to note is the peaks around  $\pm \pi/2$  in the  $\phi$  distribution, figure 8.19 compared to a valley in figure 8.11c. The  $\pm \pi/2$   $\phi$  regions, being vertical to the beam direction, are dominated by cosmics. The  $\phi$  data distribution points to an excess of cosmics passing CNN100000.

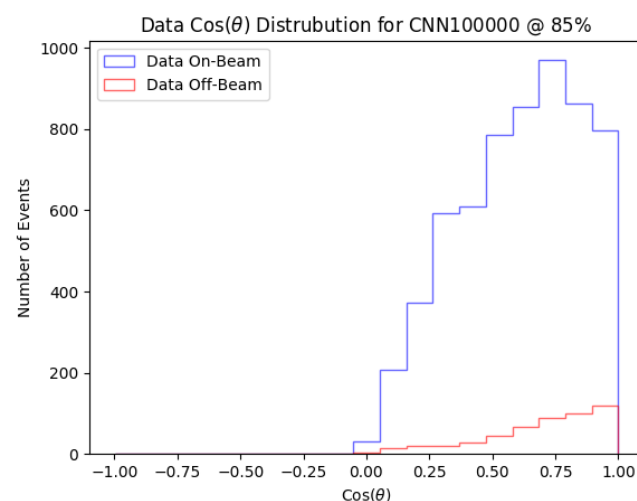
To compare MC to data, figures 8.23 through 8.25 show BNB+Cosmic MC events and off-beam data subtracted from on-beam data that passed CNN100000. On-beam minus off-beam subtracts off the events triggered from cosmics with no beam related interactions which makes it comparable to BNB+Cosmic. The red boxes in the figures correspond to selected  $\nu_\mu$  CC signal and background. The backgrounds also depicted in various colors as well. From shape, it is visible that there is a decrease in NC background events (green curve) from Selection I to CNN100000, however, there also seems to be a excess in cosmic background events. The cosmic background curve (blue) are cosmic background events in the BNB+Cosmic MC sample that passed a corresponding selection filter. Intime cosmics generated with CORSIKA aren't plotted and are just used for purity calculations. The percentage of NC background events for Selection I was 3.5%, and for CNN100000 it was 1%, a decrease of 2.5%. The CNN is doing a good job at removing NC background while still recovering low track range  $\nu_\mu$  CC events which was the main goal of this analysis. The percentage of cosmic background from BNB+Cosmic MC dataset for Selection I was 6.6%, while for CNN100000, it was 23%, an increase of 16.5%. This is a large increase from Selection I and CNN100000. One of the reasons this may be is due to the fact that the CNN was trained on single generated isotropic particles, therefore muons from cosmics would in fact pass the CNN even with a high muon probability. Figure 8.25 shows an excess of events in the cosmic enriched sample  $\pm \pi/2$ , more so than in Selection I. A way to



**Figure 8.16.:** Vertex position for X, Y and Z of true cc-inclusive events passing CNN100000 and Selection I



**Figure 8.17.:** Track range distribution for on-beam (blue) and off-beam (red) data at CNN100000 @ 85%



**Figure 8.18.:**  $\cos(\theta)$  distribution for on-beam (blue) and off-beam (red) data at CNN100000 @ 85%

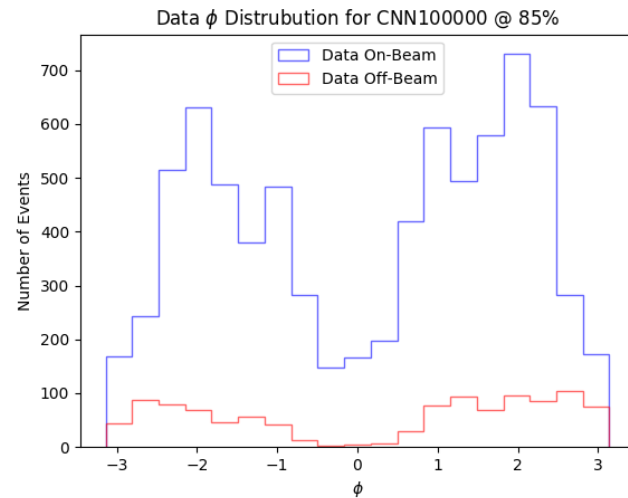


Figure 8.19.:  $\phi$  distribution for on-beam (blue) and off-beam (red) data at CNN10000  $\geq 85\%$

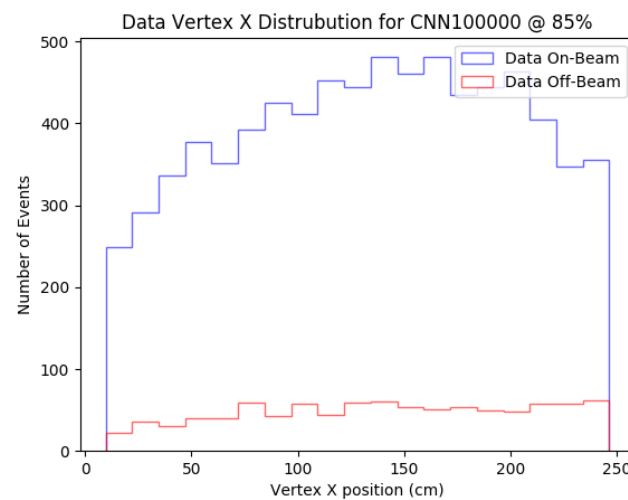
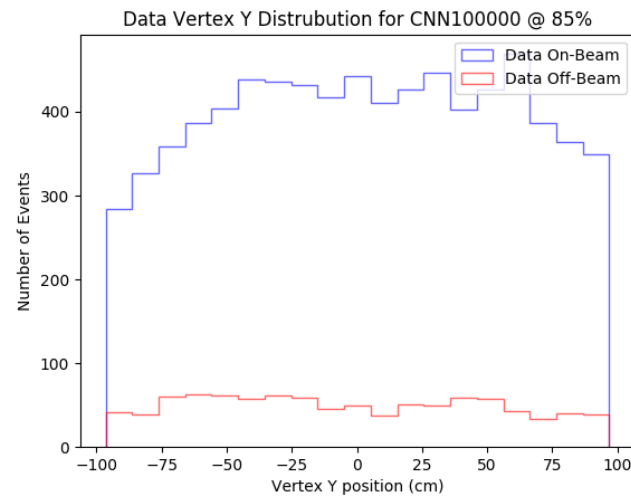
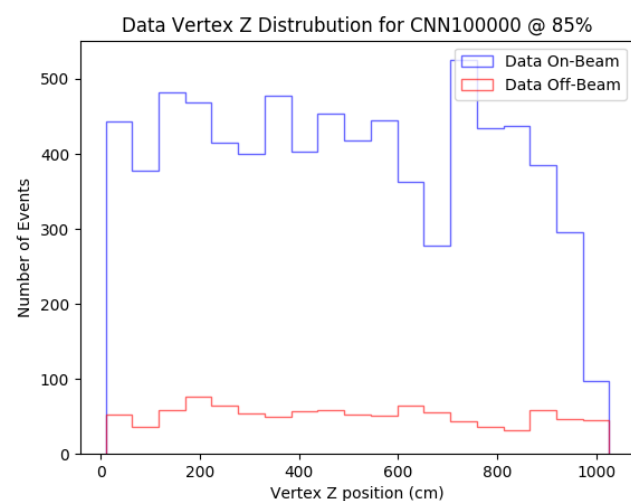


Figure 8.20.: Vertex X distribution for on-beam (blue) and off-beam (red) data at CNN10000  $\geq 85\%$

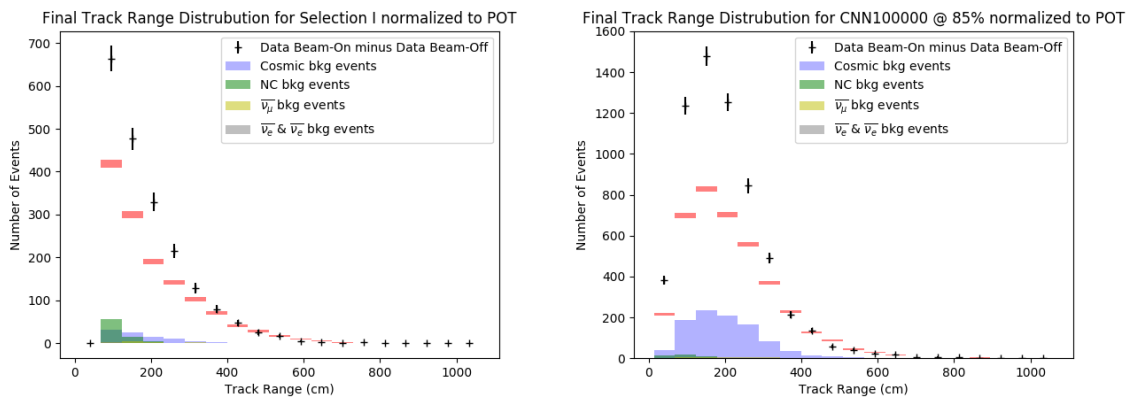


**Figure 8.21.:** Vertex Y distribution for on-beam (blue) and off-beam (red) data at CNN10000  $\geq 85\%$



**Figure 8.22.:** Vertex Z distribution for on-beam (blue) and off-beam (red) data at CNN10000  $\geq 85\%$

try and combat this would be to add an additional particle class which would consist of muons from cosmics during training to see if the CNN could learn to differentiate beam induced muons from cosmic induces muons. Another way to combat this is to have a more sophisticated flash matching algorithm that could reduce the locality of where the neutrino interaction occurred. You can also see the excess of cosmics in figure 8.24, another way you try and reduce this background is by employing more traditional cuts after the CNN for example cutting on  $\cos(\theta)$  or  $\phi$ , but cuts like these affect phase space.



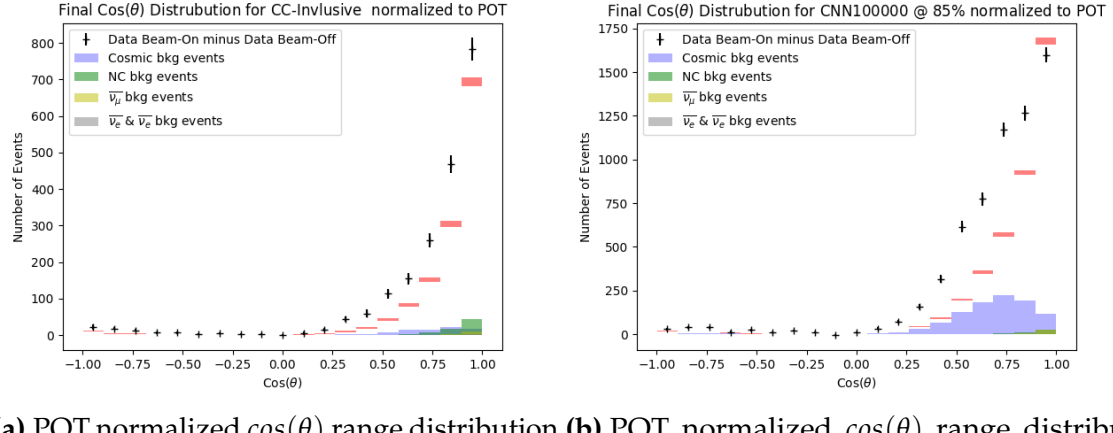
(a) POT normalized track range distribution plot for Selection I selected  $\nu_\mu$  CC signal and background as well as off-beam data subtracted by on-beam data.

(b) POT normalized track range distribution plot for CNN100000 selected  $\nu_\mu$  CC signal and background as well as off-beam data subtracted by on-beam data.

**Figure 8.23.:** POT normalized track range distributions

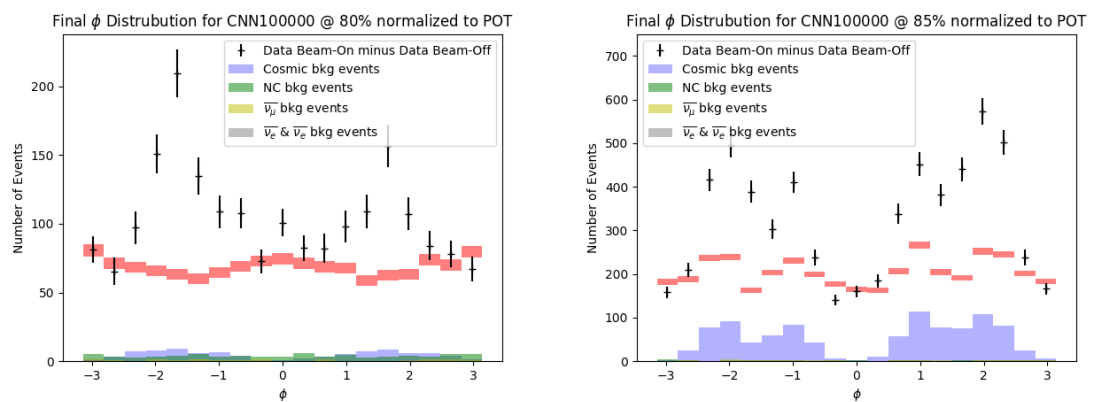
Although in time cosmics aren't shown in figures 8.23 through 8.25 an interesting thing to note is that there is a decrease in in time cosmic background from Selection I to CNN100000. Selection I had a in time cosmic passing percentage of 33.4% while CNN100000 had a passing percentage of 5.49%, a decrease of 27.91%. For reference, in time cosmic background was scaled to match BNB+Cosmic MC event rate per section 5.2. This explains why there was a large drop in off-beam data that passed CNN100000.

Another thing that was checked was if the MC/Data difference between the selections were similar. Although it was already stated that CNN100000 was letting in more cosmics from the BNB+Cosmic MC dataset, there was a substantial decrease in in time cosmics. Figure 8.26 shows the MC/Data difference for Selection I (red) and CNN100000 (blue). In figure 8.26a we see the MC/Data difference versus the track range. At higher track ranges there are more MC/Data disagreements from



- (a) POT normalized  $\cos(\theta)$  range distribution plot for Selection I selected  $\nu_\mu$  CC signal and background as well as off-beam data subtracted by on-beam data.
- (b) POT normalized  $\cos(\theta)$  range distribution plot for CNN100000 selected  $\nu_\mu$  CC signal and background as well as off-beam data subtracted by on-beam data.

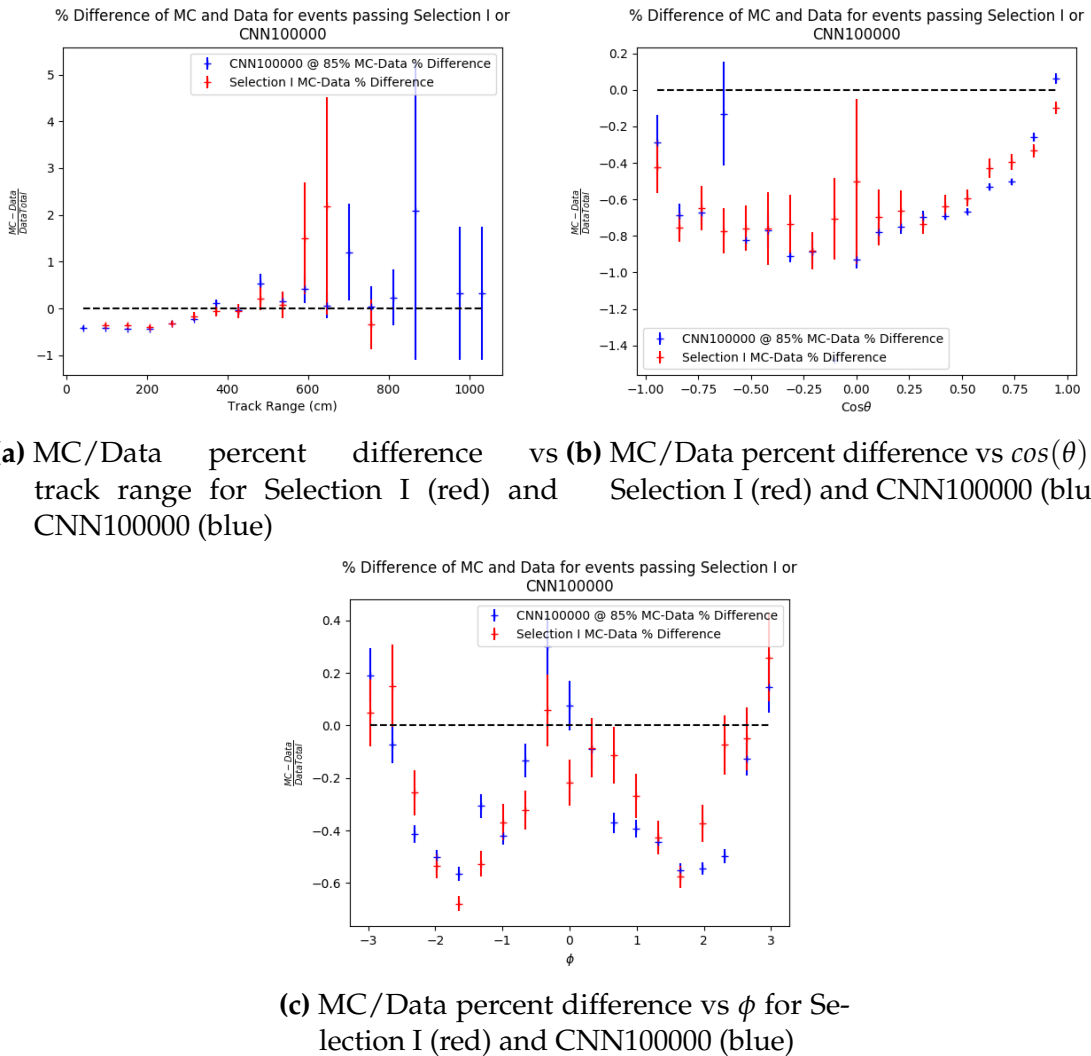
**Figure 8.24.: POT normalized  $\cos(\theta)$  range distributions**



- (a) POT normalized  $\phi$  range distribution plot for Selection I selected  $\nu_\mu$  CC signal and background as well as off-beam data subtracted by on-beam data.
- (b) POT normalized  $\phi$  range distribution plot for CNN100000 selected  $\nu_\mu$  CC signal and background as well as off-beam data subtracted by on-beam data.

**Figure 8.25.: POT normalized  $\phi$  range distributions**

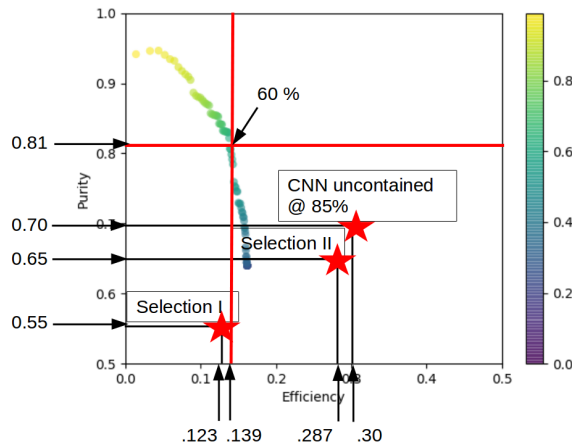
Selection I and CNN100000 than in lower track range bins. This can be attributed to the removal of the track containment cut in CNN100000, which also explains why there are only CNN100000 entries in track ranges greater than 800 cm. When looking at figure 8.26b there are also MC/Data differences between Selection I and CNN100000, at  $\cos(\theta) = -0.75$  and  $0.5 < \cos(\theta) < 1$ , although these differences are small in comparison to the track range differences. Another thing to note is the fact that the MC/Data difference is negative for figure 8.26b, this is due to there being a data excess for both Selection I and CNN100000. Lastly, in figure 8.26c you can see an MC/Data difference between Selection I and CNN100000 at the cosmic enriched area around  $\phi = \pm \pi/2$ . This again is because of the CNN letting more cosmic muons pass than Selection I does.



**Figure 8.26.: MC/Data percent differences vs kinematic variables**

### 8.3. Classification using a modified CNN100000

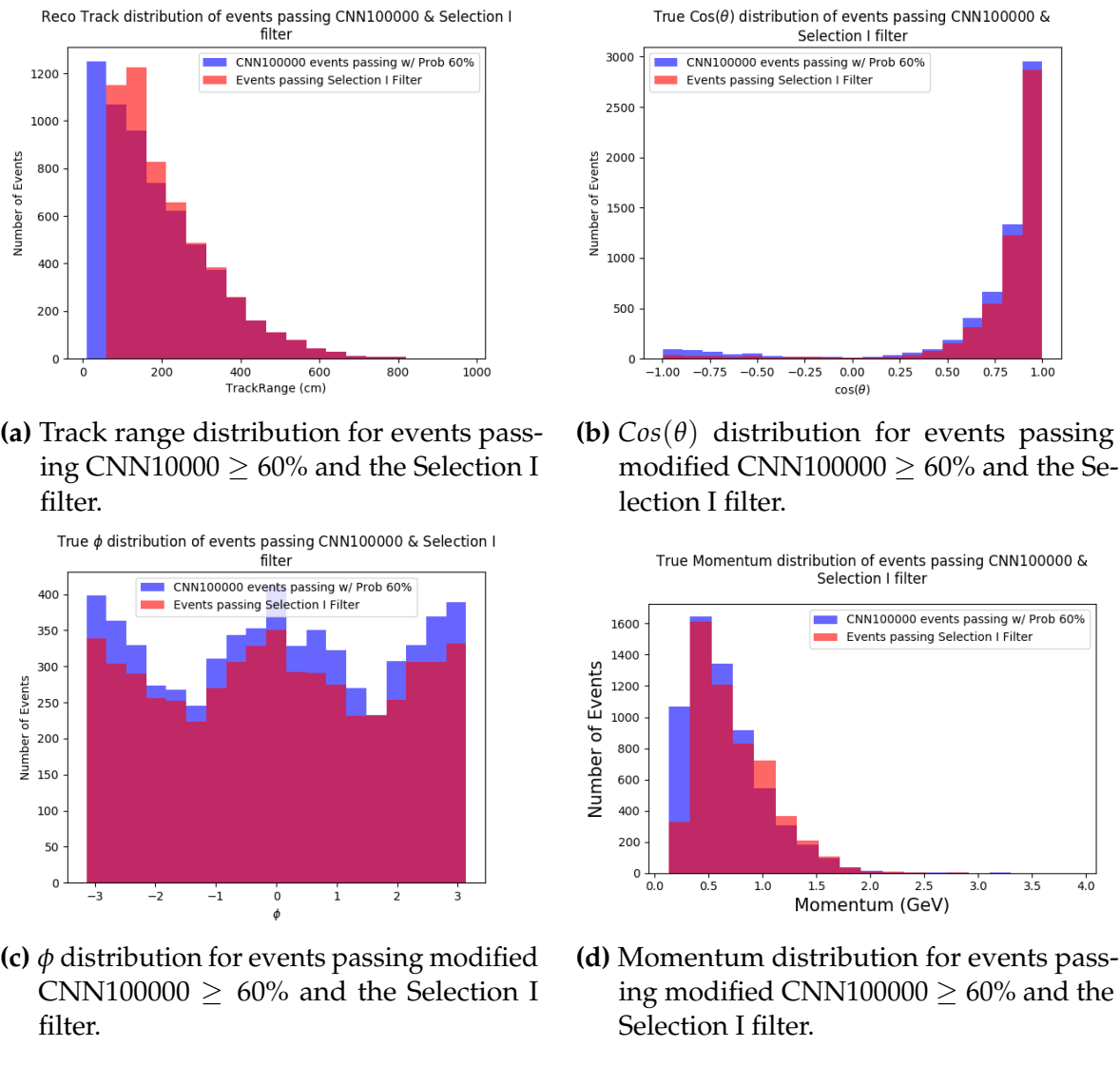
To try and reduce the cosmic muon background from the BNB+Cosmic dataset, I reintroduced the track containment cut from the Selection I filter, however, instead of a containment on the longest track, the track with the highest probability of being a muon from an event is chosen and then the track containment is applied. By applying a containment cut, we can possibly reduce the cosmic contamination. Figure 8.27 shows the efficiency and purity for various muon probabilities of the modified CNN100000. The efficiency of using a modified CNN100000 is lower than using CNN100000 without containment, however, it is still a higher efficiency than Selection I and there is a vast improvement in the purity compared to both Selection I and Selection II. Comparing a modified CNN100000 to Selection I, at 60% muon probability, we get an increase of 27% in purity and comparing the CNN to Selection II, a 16% increase in purity.



**Figure 8.27.:** Efficiency vs Purity curve for various modified CNN100000 muon probabilities. Selections I, II and the original CNN100000 at 85% are shown as well. At 60% muon probability, the efficiency is 13.9% and the purity is 81%

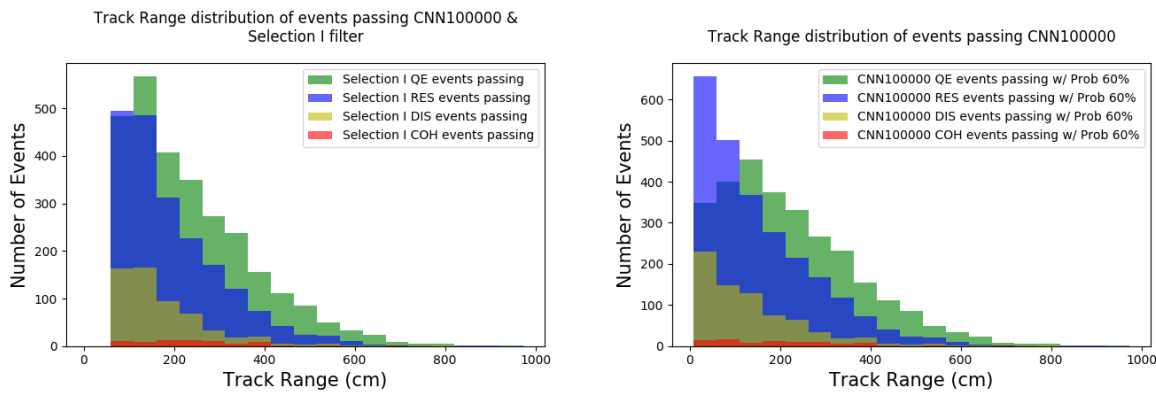
Figure 8.28 are the true kinematic distributions for the true cc-inclusive events that passed the modified CNN100000 (blue) at 60% muon probability as well as the cc-inclusive events that passed the Selection I filter (red). The distributions are much more similar by re-introducing the track containment, and we still have a substantial amount of events in the lowest track range bin in figure 8.28a.

Figures 8.29 through 8.32 compare the stacked event type distributions between the Selection I filter and the modified CNN100000. The percentage of CCQE events that passed Selection I is 51%, 62% for CNN100000 and 47% for modified CNN100000. For CCRES, Selection I had a passing rate of 37%, 29% for CNN100000 and 40% for



**Figure 8.28.:** Truth kinematic distributions of events passing modified CNN100000 and Selection I. The red corresponds to the Selection I passing events and blue to the modified CNN100000 passing events.

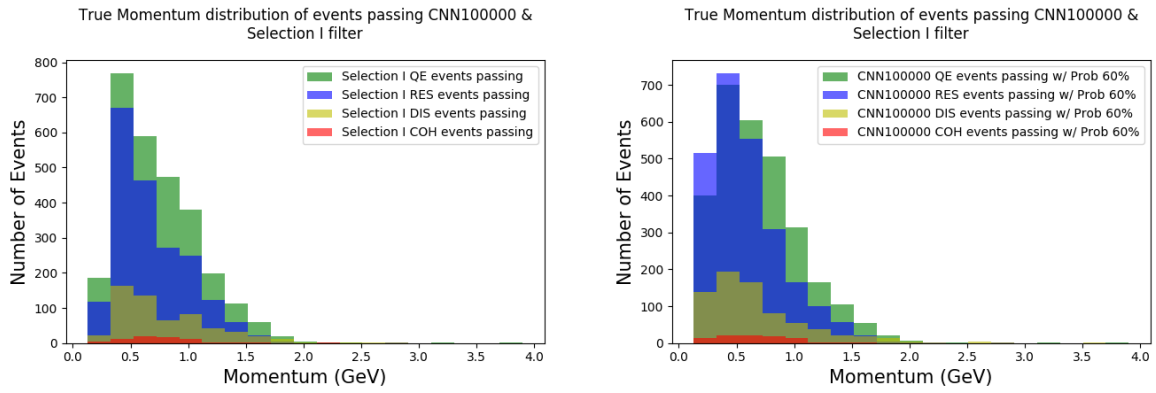
modified CNN100000. The CCDIS passing rate was 11%, 9%, and 12% for Selection I, CNN100000, and modified CNN100000 respectively. Lastly, the CCCOH rate was 1%, 0.9%, and 1% for Selection I, CNN100000, and modified CNN100000 respectively. The passing rates per interaction type for Selection I and modified CNN100000 are now much more comparable.



(a) Track range distribution for events passing Selection I filter.

(b) Track range distribution for events passing modified CNN100000  $\geq 60\%$ .

**Figure 8.29.:** Truth stacked event type track range distribution of events passing Selection I (left) and modified CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red).

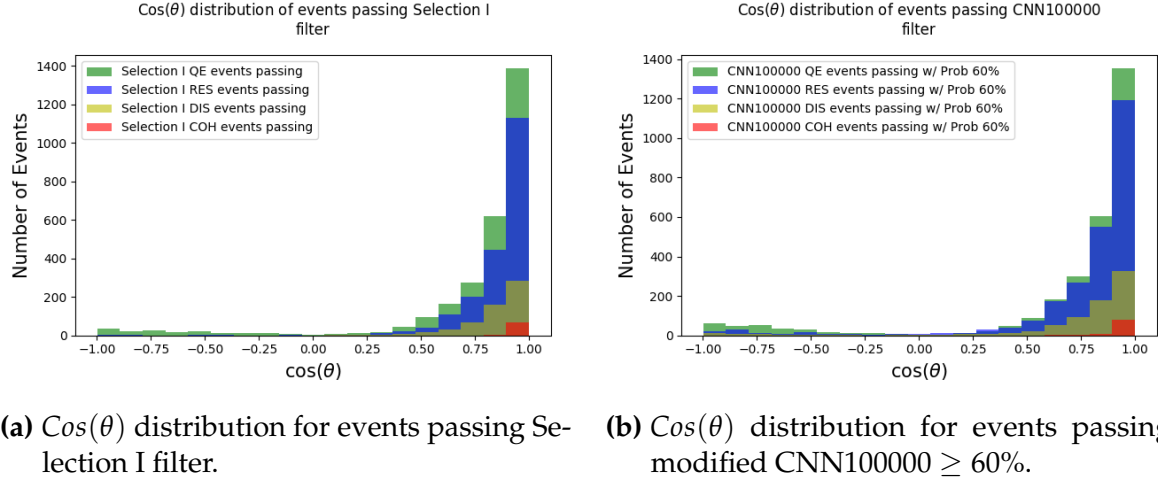


(a) Momentum distribution for events passing Selection I.

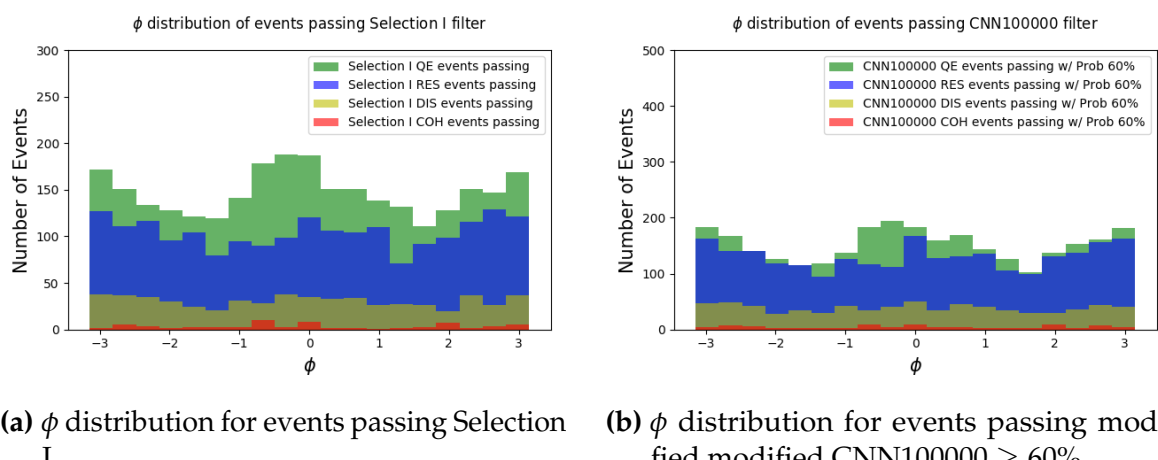
(b) Momentum distribution for events passing modified CNN100000  $\geq 60\%$ .

**Figure 8.30.:** Truth stacked event type momentum distribution of events passing Selection I (left) and modified CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red).

The final event distributions are shown in figures 8.33 through 8.35. The red blocks are all MC. There is still an MC/Data difference. The BNB+Cosmic cosmics passing

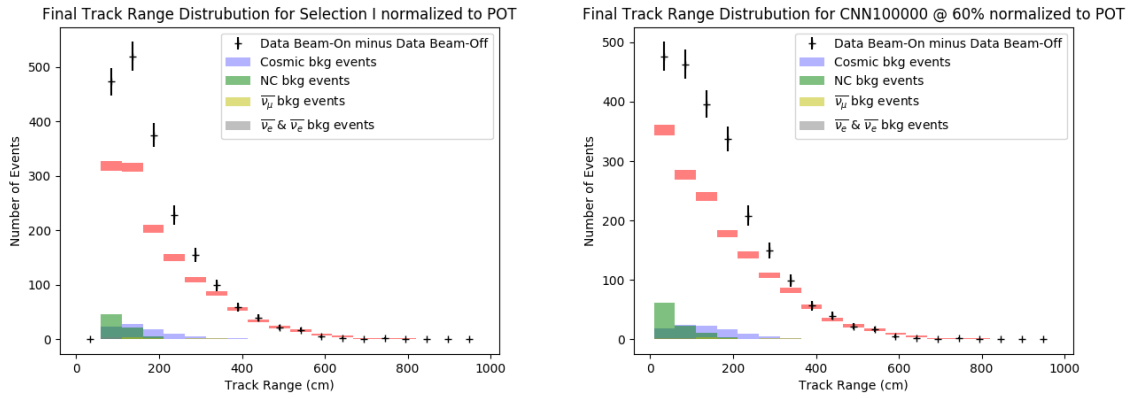


**Figure 8.31.:** Truth stacked event type  $\cos(\theta)$  distribution of events passing Selection I (left) and modified CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red).



**Figure 8.32.:** Truth stacked event type phi distribution of events passing Selection I (left) and modified CNN100000 (right). Different event types are CCQE (green), CCRES (blue), CCDIS (yellow), CCCOH (red).

the modified CNN100000 is 6%, a reduction of 17% from the CNN100000 without containment and only a 0.6% difference from Selection I. The NC passing percentage for modified CNN100000 is 6%, higher than both the un-contained CNN and Selection I. Although the cosmic muon rate is reduced by re-introducing the track containment, reducing the muon probability allows for NC pions to seep in to the selection. Also, reducing the muon probability is necessary because a containment cut affects efficiency so to recover a reasonable efficiency, the muon probability cut needs to be less strict. The in time cosmics passing rate for the modified CNN100000 is 6%, comparable to the un-contained CNN100000 and lower than Selection I by 27%.

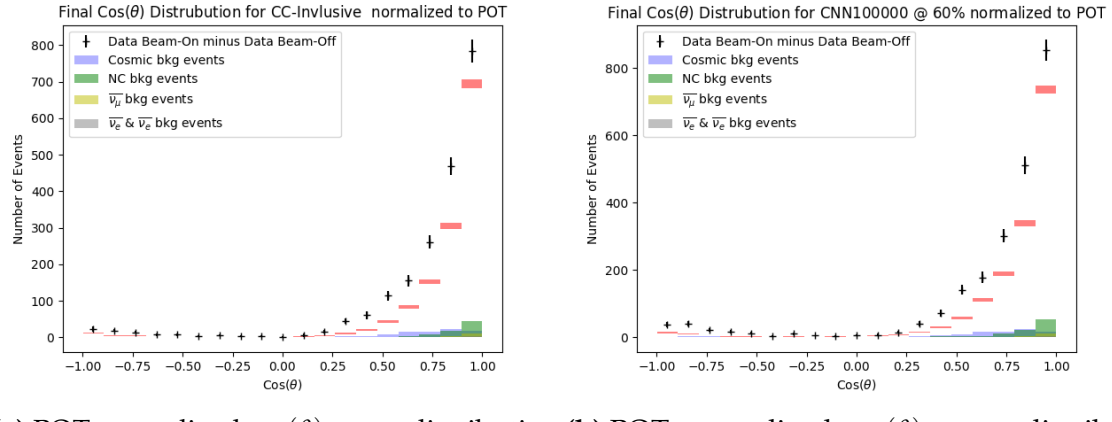


(a) POT normalized track range distribution plot for Selection I selected  $\nu_\mu$  CC signal and background as well as off-beam data subtracted by on-beam data.

(b) POT normalized track range distribution plot for modified CNN100000 selected  $\nu_\mu$  CC signal and background as well as off-beam data subtracted by on-beam data.

**Figure 8.33.:** POT normalized track range distributions

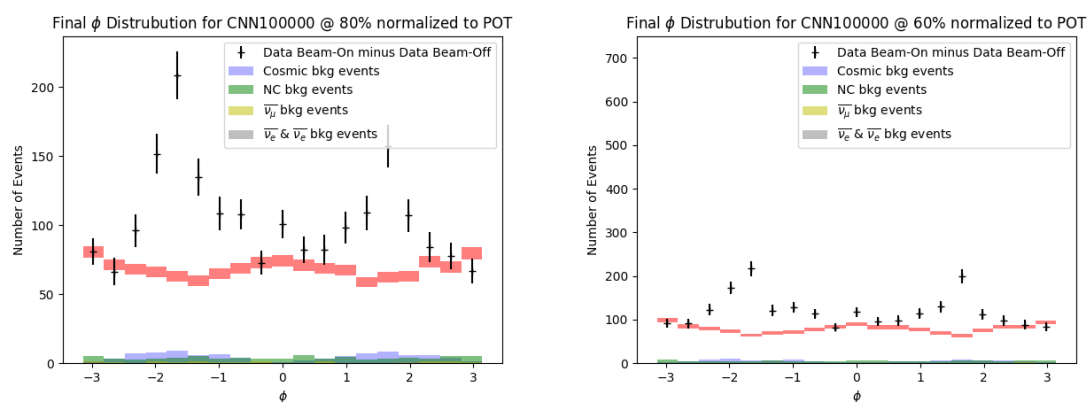
Figure 8.36 shows the MC/Data difference for Selection I (red) and modified CNN100000 (blue). In figure 8.36a we see the MC/Data difference versus the track range. There are no differences from Selection I and modified CNN100000 other than the lack of entries for Selection I in the lower track range bin. When looking at figure 8.36b there are small MC/Data differences between Selection I and modified CNN100000, at  $0.5 < \cos(\theta) < 0.5$ , although these differences fall within statistical uncertainties. Another thing to note is the fact that the MC/Data difference is negative for figure 8.36b, this is due to there being a data excess for both Selection I and modified CNN100000. Lastly, in figure 8.36c you can see an MC/Data difference between Selection I and modified CNN100000 at the cosmic enriched area around  $\phi = \pm \pi/2$ . Modified CNN100000 is still letting in more cosmics than Selection I, although at a much smaller rate than the original CNN100000.



(a) POT normalized  $\cos(\theta)$  range distribution plot for Selection I selected  $\nu_\mu$  CC signal and background as well as off-beam data subtracted by on-beam data.

(b) POT normalized  $\cos(\theta)$  range distribution plot for modified CNN100000 selected  $\nu_\mu$  CC signal and background as well as off-beam data subtracted by on-beam data.

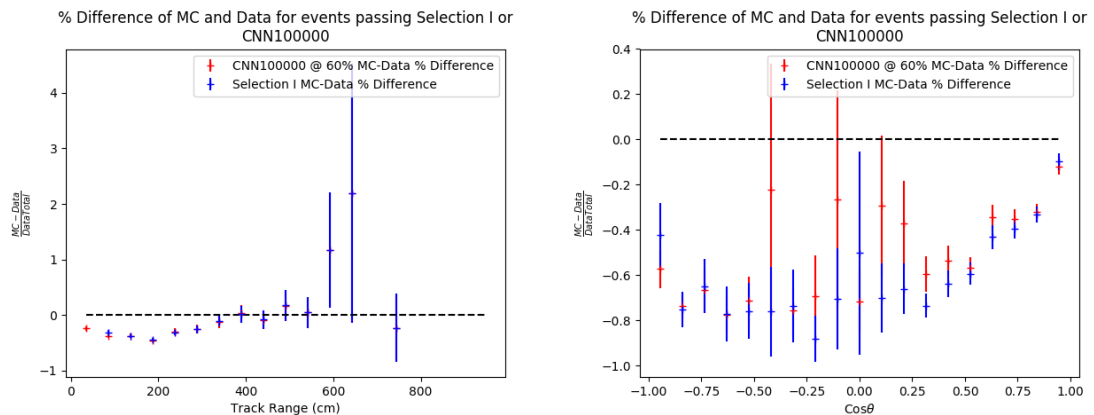
Figure 8.34.: POT normalized  $\cos(\theta)$  range distributions



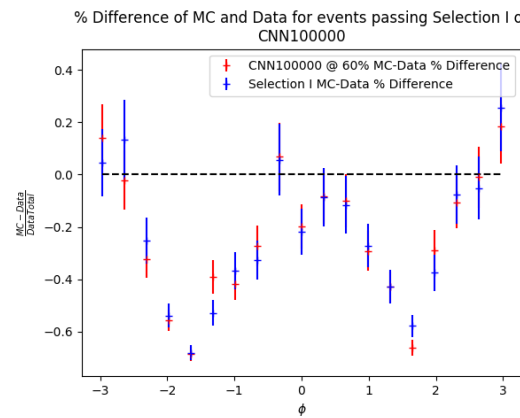
(a) POT normalized  $\phi$  range distribution plot for Selection I selected  $\nu_\mu$  CC signal and background as well as off-beam data subtracted by on-beam data.

(b) POT normalized  $\phi$  range distribution plot for modified CNN100000 selected  $\nu_\mu$  CC signal and background as well as off-beam data subtracted by on-beam data.

Figure 8.35.: POT normalized  $\phi$  range distributions



(a) MC/Data percent difference vs track range for Selection I (red) and modified CNN100000 (blue)  
(b) MC/Data percent difference vs  $\cos(\theta)$  for Selection I (red) and modified CNN100000 (blue)



(c) MC/Data percent difference vs  $\phi$  for Selection I (red) and modified CNN100000 (blue)

**Figure 8.36.:** MC/Data percent differences vs kinematic variables

## 8.4. Calculating preliminary cc-inclusive cross-sections for each selection

For reference purposes, the cc-inclusive cross-sections were calculated for Selection I, Selection II, CNN100000, and modified CNN100000. The cc-inclusive equation is shown in 8.1.

$$\sigma = \frac{N_{meas} - N_{Bkg}}{\epsilon * N_{target} * \Phi_{\nu_\mu}} \quad (8.1)$$

where:

$N_{meas}$  = on-beam data

$N_{Bkg}$  = off-beam data

$\epsilon$  = efficiency of selection

$N_{target}$  = number of target nucleons in fiducial volume

$\Phi_{\nu_\mu}$  = BNB  $\nu_\mu$  flux integrated over  $E_{\nu_\mu}$  and scaled to corresponding POT used in selection

The on-beam data and off-beam data passing the four selections are shown in table 8.3 as well as the efficiencies.

	On-Beam Data	Off-Beam Data	Efficiency
Selection I	3213	1328	12.3%
Selection II	3228	528	28.7%
CNN100000	7606	1401	30%
CNN100000 modified	2569	296	13.9%

Table 8.3.

To calculate  $N_{target}$ , the fiducial volume is necessary. For all the selections, the fiducial volume is 10 cm subtracted from edges in X (drift direction) and Z (beam direction) and 20 cm subtracted from edges in Y (vertical direction) leaving the XYZ values to be:

$$X = 236.35 \text{ cm}$$

$$Y = 193 \text{ cm}$$

$$Z = 1016.8 \text{ cm}$$

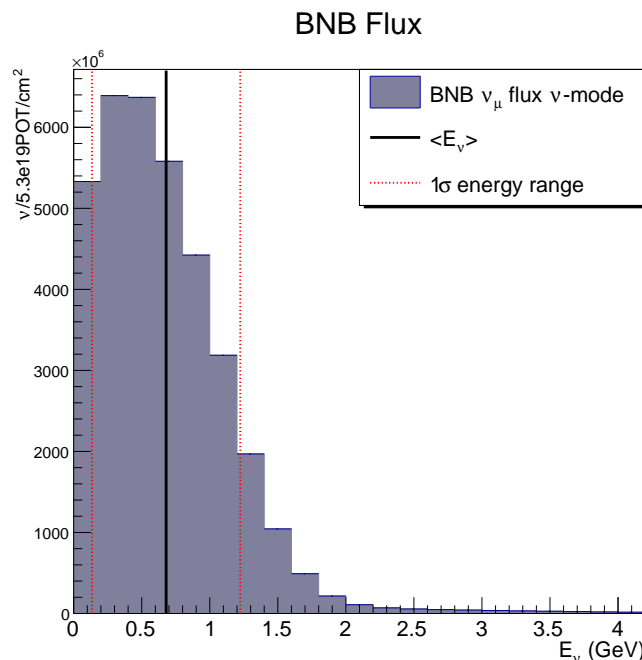
therefore  $V_{fid} = 46.6E^6 \text{ cm}^3$ . Using the equation 8.2  $N_{target} = 3.917E^{31}$ .

$$N_{target} = V_{fid} * \frac{\rho_{Ar}}{M_{Ar}} * \#_{\text{Ar nucleons}} \quad (8.2)$$

where:

$$\begin{aligned} V_{fid} &= 46.6E^6 \\ \rho_{Ar} &= 1.4 \text{ g/cm}^3 \\ M_{Ar} &= 6.63E^{-23} \text{ g} \\ \#_{\text{Ar nucleons}} &= 40 \end{aligned}$$

The BNB  $\nu_\mu$  flux is plotted in figure 8.37. The flux was then integrated over all neutrino energy and scaled to 5e19 POT and was found to be  $3.555E^{10}$ . The calculated



**Figure 8.37.:** BNB  $\nu_\mu$  flux versus  $E_\nu$  scaled to 5e19 POT. The black line is the mean neutrino energy with the red dotted lines showing  $1\sigma$  energy range. For plotting cross-section on world data plot, the mean neutrino energy is at  $679.3^{+545}_{-543}$

cross-sections are then:

$$\sigma_{\text{selII}} = \frac{3213 - 1328}{.123 * 3.917E^{31} * 3.555E^{10}} = 1.1 \pm 0.039(\text{stat}) * 10^{-38} \quad (8.3)$$

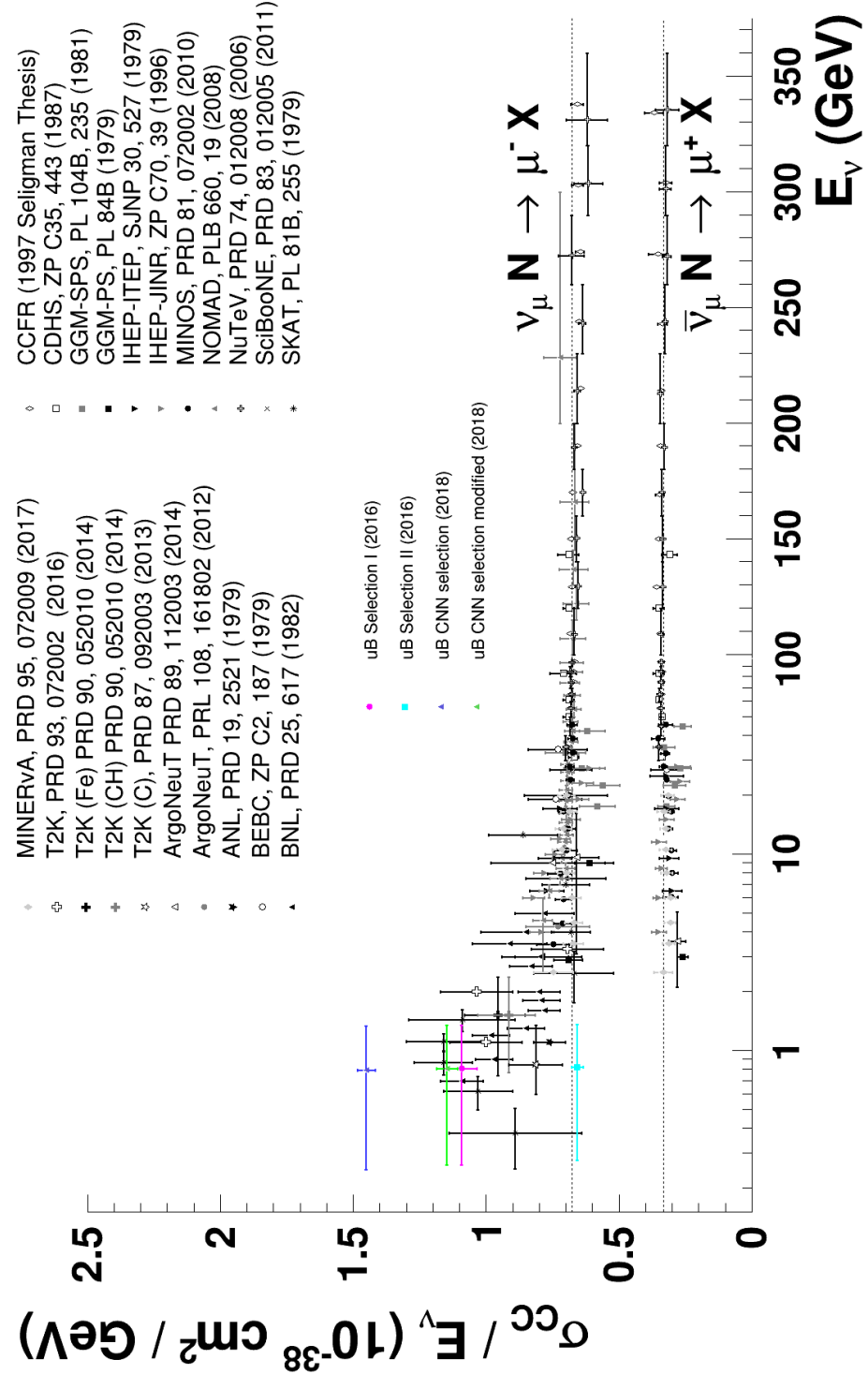
$$\sigma_{\text{selIII}} = \frac{3228 - 528}{.287 * 3.917E^{31} * 3.555E^{10}} = 0.68 \pm 0.0153(\text{stat}) * 10^{-38} \quad (8.4)$$

$$\sigma_{\text{CNN100000}} = \frac{7606 - 1401}{.30 * 3.917E^{31} * 3.555E^{10}} = 1.48 \pm 0.023(\text{stat}) * 10^{-38} \quad (8.5)$$

$$\sigma_{\text{CNN100000 modified}} = \frac{2569 - 296}{.139 * 3.917E^{31} * 3.555E^{10}} = 1.17 \pm 0.028(\text{stat}) * 10^{-38} \quad (8.6)$$

(8.7)

These selection cross-sections are plotted in figure 8.38 with the rest of the cross-section world data. Only statistical error is shown, and  $X_{err}$  is the spread of the mean neutrino energy from the BNB  $\nu_\mu$  flux plot shown in figure 8.37. Systematic errors still need to be calculated, but these datapoints are the starting point and give an idea of each of the selection's potential cross-section compared to the world data.



**Figure 8.38.:** World data of neutrino cross-section measurements with MicroBooNE Selection I (pink), Selection II (cyan), uB CNN selection is CNN100000 (blue), and CNN selection contained is modified CNN100000 (green) datapoints.

# Chapter 9.

## Conclusion

Neutrinos, specifically neutrino oscillations, can possibly answer questions beyond the standard model. Using neutrinos to probe physics beyond the standard model however requires a thorough understanding of  $\nu - N$  interactions. CC-inclusive cross-sections allow us to understand these interactions as well as help in reconstructing initial neutrino energies which is needed for neutrino oscillation studies. MicroBooNE will be the first  $\nu - Ar$  cross-section measurement in the 1 GeV range, where CCQE interactions dominate. The work done in this thesis was to improve the existing cc-inclusive event selection to encompass as much of the  $E_\nu$  spectra in the 1 GeV range that MicroBooNE sees.

A review of neutrinos, neutrino oscillations, and neutrino interactions was discussed as well as LArTPCs, specifically MicroBooNE. A description of the first analysis using MicroBooNE data was then outlined. The neutrino ID analysis was the first time automated reconstruction was used on LArTPC data to find neutrino events. The reconstruction was tuned using BNB+Cosmic events and similar topological cuts were then used to build a cc-inclusive selection filter for use in finding cc-inclusive events for the cross-section measurement. The cc-inclusive selection filter to date was then described in detail as well as the efficiency and purity.

A background of convolutional neural networks was discussed as well as the hardware frameworks and CNN architectures used for training. The image making scheme used in this analysis was described in detail and results of multiple CNN trainings were outlined. CNNs were then used to search for cc-inclusive events in MC and data and the results of this search were described.

This analysis was successful in training a convolutional neural network on LArTPC data. This alone is pioneering in the field of high energy physics. The analysis was also successful in using a single generated particle trained CNN to classify BNB+Cosmic MC and data events. Successes also include improving both efficiency and purity of all previous cc-inclusive selection filters without affecting truth kinematic distributions.

Lastly, the analysis was successful in using CNNs for  $\mu/\pi$  separation, reducing the NC background, as well as recovering cc-inclusive events below the previously imposed 75 cm track range cut. By removing the 75 cm track range cut, we allow for improvements to the cc-inclusive cross-section measurement MicroBooNE can measure, especially with the increase in CCQE events that can lead to more precise CCQE cross-section measurements that can then help the neutrino oscillation measurement on MicroBooNE. An understanding of the irreducible backgrounds in the CNN100000 selection (specifically cosmics), the MC/Data difference and the statistical and systematic errors are still left to do before a cc-inclusive cross-section in MicroBooNE is finished, however, large strides were made in this analysis to improve the selection.

# Bibliography

- [1] J. N. Bahcall, *Solar neutrinos. I: Theoretical*, Phys. Rev. Lett. **12**, 300 (1964).
- [2] R. Davis, *Solar neutrinos. II: Experimental*, Phys. Rev. Lett. **12**, 303 (1964).
- [3] Super-Kamiokande, Y. Fukuda *et al.*, *Evidence for oscillation of atmospheric neutrinos*, Phys. Rev. Lett. **81**, 1562 (1998), arXiv:hep-ex/9807003.
- [4] A. Y. Smirnov, *The MSW effect and solar neutrinos*, p. 23 (2003), arXiv:hep-ph/0305106.
- [5] J. A. Formaggio and G. P. Zeller, *From eV to EeV: Neutrino Cross Sections Across Energy Scales*, Rev. Mod. Phys. **84**, 1307 (2012), arXiv:1305.7513.
- [6] MiniBooNE, A. A. Aguilar-Arevalo *et al.*, *A Combined  $\nu_\mu \rightarrow \nu_e$  and  $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$  Oscillation Analysis of the MiniBooNE Excesses*, (2012), arXiv:1207.4809.
- [7] ArgoNeuT, R. Acciarri *et al.*, *First Observation of Low Energy Electron Neutrinos in a Liquid Argon Time Projection Chamber*, Phys. Rev. **D95**, 072005 (2017), arXiv:1610.04102, [Phys. Rev.D95,072005(2017)].
- [8] Particle Data Group, K. A. Olive *et al.*, *Review of Particle Physics*, Chin. Phys. **C38**, 090001 (2014).
- [9] MicroBooNE, R. e. a. Acciari, *Selection and kinematic properties of  $\nu_\mu$  charged-current inclusive events in  $5 \times 10^{19}$  POT of MicroBooNE data*, Report No. MICROBOONE-NOTE-1010-PUB, 2016 (unpublished).
- [10] W. Pauli, *Dear radioactive ladies and gentlemen*, Phys. Today **31N9**, 27 (1978).
- [11] J. Chadwick, *Possible Existence of a Neutron*, Nature **129**, 312 (1932).
- [12] E. Fermi, *Trends to a Theory of beta Radiation. (In Italian)*, Nuovo Cim. **11**, 1 (1934), [,535(1934)].

- [13] F. Reines and C. L. Cowan, *Detection of the free neutrino*, Phys. Rev. **92**, 830 (1953).
- [14] C. L. Cowan, F. Reines, F. B. Harrison, H. W. Kruse, and A. D. McGuire, *Detection of the free neutrino: A Confirmation*, Science **124**, 103 (1956).
- [15] G. Danby *et al.*, *Observation of High-Energy Neutrino Reactions and the Existence of Two Kinds of Neutrinos*, Phys. Rev. Lett. **9**, 36 (1962).
- [16] DONUT, K. Kodama *et al.*, *Observation of tau neutrino interactions*, Phys. Lett. **B504**, 218 (2001), arXiv:hep-ex/0012035.
- [17] J. N. Bahcall and R. Davis, Jr., *An Account of the development of the Solar Neutrino Problem*, (1981).
- [18] L. Wolfenstein, *Neutrino Oscillations in Matter*, Phys. Rev. **D17**, 2369 (1978).
- [19] S. P. Mikheev and A. Yu. Smirnov, *Neutrino Oscillations in a Variable Density Medium and Neutrino Bursts Due to the Gravitational Collapse of Stars*, Sov. Phys. JETP **64**, 4 (1986), arXiv:0706.0454, [Zh. Eksp. Teor. Fiz. 91, 7(1986)].
- [20] Super-Kamiokande, Y. Fukuda *et al.*, *Evidence for oscillation of atmospheric neutrinos*, Phys. Rev. Lett. **81**, 1562 (1998), arXiv:hep-ex/9807003.
- [21] B. Pontecorvo, *Mesonium and anti-mesonium*, Sov. Phys. JETP **6**, 429 (1957), [Zh. Eksp. Teor. Fiz. 33, 549(1957)].
- [22] D. J. Griffiths, *Introduction to elementary particles* Physics textbook (Wiley, New York, NY, 2008).
- [23] D. R. Nygren, *The Time Projection Chamber: A New 4 pi Detector for Charged Particles*, eConf **C740805**, 58 (1974).
- [24] C. Rubbia, *The Liquid Argon Time Projection Chamber: A New Concept for Neutrino Detectors*, (1977).
- [25] ICARUS, S. Amerio *et al.*, *Design, construction and tests of the ICARUS T600 detector*, Nucl. Instrum. Meth. **A527**, 329 (2004).
- [26] ICARUS, F. Arneodo *et al.*, *First observation of 140-cm drift ionizing tracks in the ICARUS liquid-argon TPC*, Nucl. Instrum. Meth. **A449**, 36 (2000).
- [27] ICARUS, O. Palamara, *The atmospheric and solar neutrino experiment with the ICARUS T600 detector*, Nucl. Phys. Proc. Suppl. **110**, 329 (2002).

- [28] ICARUS, M. Antonello *et al.*, *Search for anomalies in the  $\nu_e$  appearance from a  $\nu_\mu$  beam*, Eur. Phys. J. **C73**, 2599 (2013), arXiv:1307.4699.
- [29] ArgoNeuT, R. Acciarri *et al.*, *First Measurement of Neutrino and Antineutrino Coherent Charged Pion Production on Argon*, Phys. Rev. Lett. **113**, 261801 (2014), arXiv:1408.0598, [erratum: Phys. Rev. Lett.114,no.3,039901(2015)].
- [30] ArgoNeuT, C. Anderson *et al.*, *First Measurements of Inclusive Muon Neutrino Charged Current Differential Cross Sections on Argon*, Phys. Rev. Lett. **108**, 161802 (2012), arXiv:1111.0103.
- [31] MicroBooNE, R. et al., *A Proposal for a Three Detector Short-Baseline Neutrino Oscillation Program in the Fermilab Booster Neutrino Beam*, (2015), arXiv:1503.01520.
- [32] MicroBooNE, R. e. a. Acciari, *Long-Baseline Neutrino Facility (LBNF) and Deep Underground Neutrino Experiment (DUNE)*, (2015), arXiv:1512.06148.
- [33] LArTPC, C. Adams *et al.*, *LAr1-ND: Testing Neutrino Anomalies with Multiple LArTPC Detectors at Fermilab*, in *Proceedings, 2013 Community Summer Study on the Future of U.S. Particle Physics: Snowmass on the Mississippi (CSS2013): Minneapolis, MN, USA, July 29-August 6, 2013*, 2013, arXiv:1309.7987.
- [34] M. Antonello *et al.*, *ICARUS at FNAL*, (2013), arXiv:1312.7252.
- [35] MicroBooNE, R. e. a. Acciari, *Design and Construction of the MicroBooNE Detector*, JINST **12** (2017).
- [36] MicroBooNE, R. e. a. Acciari, *Noise Characterization and Filtering in the MicroBooNE Liquid Argon TPC*, (2016), arXiv:1705.07341.
- [37] MicroBooNE, R. e. a. Acciari, *Michel Electron Reconstruction Using Cosmic Ray Data from the MicroBooNE LArTPC*, (2017), arXiv:1704.02927.
- [38] MiniBooNE, A. A. Aguilar-Arevalo *et al.*, *Event Excess in the MiniBooNE Search for  $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$  Oscillations*, Phys. Rev. Lett. **105**, 181801 (2010), arXiv:1007.1150.
- [39] MiniBooNE, A.-A. et al., *The Neutrino Flux prediction at MiniBooNE.*, Phys. Rev. **D79**, 072002 (2009).
- [40] MicroBooNE, R. e. a. Acciari, *First neutrino interactions observed with the MicroBooNE Liquid-Argon TPC detector*, Report No. MICROBOONE-NOTE-1002-PUB, 2015 (unpublished).

- [41] O. Russakovsky *et al.*, *ImageNet Large Scale Visual Recognition Challenge*, International Journal of Computer Vision (IJCV) **115**, 211 (2015).
- [42] D. Hubel and T. Wiesel, *Receptive fields, binocular interaction, and functional architecture in the cat's visual cortex*, Journal of Physiology **160**, 106 (1962).
- [43] J. Snoek, H. Larochelle, and R. P. Adams, *Practical Bayesian Optimization of Machine Learning Algorithms.*, in *NIPS*, edited by P. L. Bartlett, F. C. N. Pereira, C. J. C. Burges, L. Bottou, and K. Q. Weinberger, pp. 2960–2968, 2012.
- [44] A. Krizhevsky, I. Sutskever, and G. E. Hinton, *ImageNet Classification with Deep Convolutional Neural Networks*, in *Advances in Neural Information Processing Systems 25*, edited by F. Pereira, C. J. C. Burges, L. Bottou, and K. Q. Weinberger, pp. 1097–1105, Curran Associates, Inc., 2012.
- [45] C. Szegedy *et al.*, *Going Deeper with Convolutions*, CoRR **abs/1409.4842** (2014), arXiv:1409.4842.
- [46] Y. Jia *et al.*, *Caffe: Convolutional Architecture for Fast Feature Embedding*, arXiv preprint arXiv:1408.5093 (2014).
- [47] L. van der Maaten and G. Hinton, *Visualizing Data using t-SNE*, Journal of Machine Learning Research **9**, 2579 (2008).

## **Appendix A.**

### **Curriculum Vitae**

# Jessica Esquivel

## Curriculum Vitae

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✉ [esquivel.jessica@gmail.com](mailto:esquivel.jessica@gmail.com)

### Education

- 2012–2018 **PhD in Physics**, Syracuse University, Syracuse, NY  
Graduation Date: February 2018
- 2007–2011 **Bachelor of Science**, St. Mary's University, San Antonio, TX  
Electrical Engineering & Applied Physics

### PhD Thesis

- Title  *$\mu/\pi$  separation using Convolutional Neural Networks for the MicroBooNE Charged Current Inclusive Cross Section Measurement*
- Supervisor Dr. Mitchell Soderberg
- Description This work pioneers the use of convolutional neural networks to separately identify and reconstruct muons and charged pions in a liquid argon neutrino detector. These techniques have been applied to the analysis of neutrino data taken in MicroBooNE and also have applications in the analysis of data from the future short-baseline neutrino (SBN) program and DUNE.

### Work Experience

- 2012–Present **Research Assistant**, SYRACUSE UNIVERSITY  
As a physics PhD student, I worked on various research projects for both the MicroBooNE and LArIAT collaborations.  
**Detailed achievements:**
- Succeeded in applying convolutional neural networks for the first time in separating muons and charged pions in a liquid argon time projection chamber (TPC) using MicroBooNE data.
  - Collaborated with a small working group to write an algorithm to find the first neutrino interactions in MicroBooNE.
  - Implemented a hardware constant framework for use in LArIAT analysis that replaced hard-coded numbers and could be easily tuned to varying hardware changes. This framework is now in use for all LArIAT analyses.
- 2015–Present **Tutor**, NURTURING WISDOM  
Tutor all grade levels with an emphasis on higher level math, physics, test prep, and learning disabilities.
- 2008–2012 **Software Development Analyst**, NORTHROP GRUMMAN/TASC  
I worked as a contractor for the military developing software for the Optical Radiation Branch at both Brooks City Base and Fort Sam Houston.  
**Detailed achievements:**
- Conducted a Computational Biophysics parallel processing of a Fast Fourier Bessel Transform algorithm simulating the exposure of the visual system to flash-bang grenades. Applied a faster algorithm for the Bessel Transform as well as translated the code onto a Graphics Processing Unit (GPU) for further speed up.
  - Computed variations of three major algorithms for finding the damage threshold of eye tissue after laser irradiation.

2011–2012	<b>MCAT Physics Instructor</b> , PRINCETON REVIEW
	Prepared and taught lectures in introductory physics and reviewed content covering the physics portion of the MCAT.
Jan.	<b>Adjunct Professor</b> , ST. MARY'S UNIVERSITY
2012–July 2012	Prepared, taught, and set up Engineering Physics I Labs
Summer,	<b>Intern</b> , NEVIS LABORATORIES, COLUMBIA UNIVERSITY
2009&2010	Simulated effects of supernova burst neutrinos passing through the MicroBooNE Detector. Modeled and studied backgrounds to proton decay search and determined ways to reject this background.
2008–2009	<b>Physics Tutor &amp; Lab Instructor</b> , ST. MARY'S UNIVERSITY
	Tutored students in Engineering Physics I and II and taught and graded labs for each class.

## Outreach

oSTEM Conference	Represented Fermilab at the Career and Graduate School Expo and facilitated the workshop <i>"How inclusive is your workplace or learning environment?"</i> (2017)
Adler After Dark	Represented Fermilab at an outreach event geared towards adults interested in science at the Adler Planetarium. (2017)
Panelist	During Fermilab's Neutrino Summer School, I talked about the importance of diversity and outreach on the Neutrinos in Society Panel. (2017)
Matea Accelerators	Presented my work and an overview of Neutrinos to a group of under-represented minorities in STEM from Matea Valley High School. Discussed the barriers under-represented minorities face when entering STEM and the importance of diversity in STEM. (2017)
Q&A Sessions	Met with local elementary school teachers about the importance of STEM education and how to increase retention rates of under-represented minorities. Led groups from varying high schools through a Q&A session about what it is like working at Fermilab. (2016-2017)
Panelist	Partnered with the University of Chicago's screeing of Hidden Figures and panel discussion of diversity in STEM. <a href="https://www.americaninno.com/chicago/uchicago-innovation-fests-hidden-figures-panel-talks-women-in-stem/">https://www.americaninno.com/chicago/uchicago-innovation-fests-hidden-figures-panel-talks-women-in-stem/</a> (2017)
Fermilab Pub Science	Presented an accessible talk on neutrinos at a local pub with the intent of the event being part of a series of outreach geared towards adults. (2017)
Tour Guide	Fermilab 50th Anniversary Open House. (2017)
Neutrino Lesson	Co-Authored a presentation with The Lederman Science Center that can be given to schools around the area. (2016-2017)
Lobbying Congress	As an FSPA officer, I represented the User's Executive Committee, met with congress-people to discuss the importance of stable high energy physics funding. (2017)
Interactions Contributor	Authored a 4 series blog on topics regarding being a graduate student in particle physics for interactions.org which focuses on particle physics news and resources. <a href="https://www.interactions.org/physicist/jessica-esquivel">https://www.interactions.org/physicist/jessica-esquivel</a> (2017)
Symmetry Contributor	Collaborated with Symmetry to recite a physics based poem for use on the Symmetry website. <a href="https://www.symmetrymagazine.org/article/physics-love-poems">https://www.symmetrymagazine.org/article/physics-love-poems</a> (2017)

NSBP Fall Workshop Contributor	Organization and Planned on behalf of Fermilab for hosting the Fall National Society of Black Physicists (NSBP) Workshop. I presented on my experience working at Fermilab and led a small group discussion with undergraduate students. Co-Hosted Fermilab's "Reverse Science Fair" discussing the physics done at the lab. (2016)
FSPA Officer	Elected as an officer of Fermilab Student and Postdoc Association (FSPA) to help foster community and education outreach for graduate students and postdocs at Fermilab. (2016-2017)
Panelist	International Conference of High Energy Physicists (ICHEP) Early Career Scientist Panel Q&A with students at the University of Rwanda African School of Fundamental Physics and Applications (ASP) Summer School. (2016)
Workshop Participant	Alan Alda Center for Communicating Science Workshop to enhance understanding of science by helping to train next generation of scientists to communicate more effectively with the public, public officials, the media, and others outside their discipline. (2016)
Panelist	St. Paul Community Development Ministries-Youth Lecture Series Panel of African-Americans in Science by Fermilab. (2016)
GEM Meet and Greet	West Suburban Conference Girls in Engineering and Mathematics Event (GEM): High school girls who are interested in STEM fields have an opportunity to meet and talk to female role models who work in these areas. (2016)
Why I love Neutrinos	Fermi National Accelerator Labs " <i>Why I Love Neutrinos</i> " series via youtube to engage the public in areas of research done at the lab. <a href="https://youtu.be/qKkeG7pFvuo">https://youtu.be/qKkeG7pFvuo</a> (2016)

## Awards

- 2017 Selected to be on the U.S Delegation for the International Pure and Applied Physics working group, the International Conference for Women In Physics (ICWIP)
- 2017 Awarded a Neutrino Physics Center fellowship at Fermilab to continue work on convolutional neural networks for  $\mu/\pi$  separation for the muon neutrino charged current cross section measurement on MicroBooNE.
- 2016 Awarded a University Research Association (URA) Visiting Scholars Program grant to work on MicroBooNE helping improve the charged current cross section measurement.
- 2013 Elected to the Women in Science and Engineering program (WISE) at Syracuse University.
- 2013 Elected to present at the GE Student Research Summit.
- 2012 Awarded a prestigious STEM Fellowship to study Physics at Syracuse University. One of two fellows in my entering class.

## Computer skills

- |              |   |
|--------------|---|
| Intermediate | PYTHON, JAVA, Adobe Illustrator, Dreamweaver, Multisim                  |
| Advanced     | C, C++, Open MP, Open CV, CUDA, Caffe, ROOT, Matlab, Mathematica, LATEX |

## Publication List

### Internal Technical Notes (available upon request)

- 2017 International Conference for Women in Physics: Overview of  $\mu/\pi$  separation using Convolutional Neural Networks for the MicroBooNE Charged Current Inclusive Cross Section Measurement

- 2016 Selection of charged-current  $\nu_\mu$  inclusive events in MicroBooNE  
2016  $\mu/\pi$  separation using Convolutional Neural Networks for the MicroBooNE Charged Current Inclusive Cross Section Measurement

#### Public Notes

- 2016 First neutrino interactions observed with the MicroBooNE Liquid-Argon TPC detector <http://microboone.fnal.gov/wp-content/uploads/MICROBOONE-NOTE-1010-PUB.pdf>  
2015 MC performance study for an early numu charged-current inclusive analysis with MicroBooNE <http://microboone.fnal.gov/wp-content/uploads/MICROBOONE-NOTE-1004-PUB.pdf>  
2015 Selection and kinematic properties of numu charged-current inclusive events in 5E19 POT of MicroBooNE data <http://microboone.fnal.gov/wp-content/uploads/MICROBOONE-NOTE-1002-PUB.pdf>

#### Publications

- In Progress International Conference for Women in Physics Conference Proceedings: The MicroBooNE Experiment  
In Progress International Conference for Women in Physics Conference Proceedings: Gender Studies Workshop: Gender and Intersectionality in Physics  
In Progress International Conference for Women in Physics Conference Proceedings: Women in Physics in the United States: Reaching toward equity and inclusion  
2017 MicroBooNE collaboration: Design and Construction of the MicroBooNE Detector  
<https://arxiv.org/pdf/1612.05824.pdf>