# SciBooNE Charged-Current Coherent Pion Production Acceptance Study Technical Note

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# 1 Introduction

This document is intended to serve as a reference for the acceptance study performed for the SciBooNE charged current coherent pion production (CC-Coh  $\pi^{+/-}$ ) re-analysis, as well as provide documentation of the code used in this study (in the event anything needs to be revisited in the future). The code resides in the github repository labeled as and linked here: SciBooNE-MC. The corresponding ROOT files that were used in this acceptance study can be downloaded from here: SciBooNE-MC-ROOTFiles.

The paper is structured such that Section 2 outlines Monte Carlo samples used in this study, Section 3 describes the SciBooNE detector as it was simulated in this study, Section 4 describes the various event samples that were used to both validate and generate the acceptance studies for the CC-Coh  $\pi^{+/-}$  sample. Section 5 gives a high level summary of the results including the event-reduction tables as well as the CC-Coh  $\pi^{+/-}$  acceptance results.

The appendix is left to explain how the code is run and the details of the scripts within. The appendix also details the order in which the macros should be run in, and the important plots that each macro produces that play a role in making the plots shown in Section 5 (the Results section).

#### 1.1 Goal of the Re-Analysis

The goal of the re-analysis is to examine the acceptance modeling for the SciBooNE results in the presence of modern neutrino generators and updated models in order to hopefully shed light on why SciBooNE did not observe charged-current coherent pion production at low neutrino energy.

This study is intended to examine the effects of the acceptance modeling for a sample of coherent pion interactions inside the SciBooNE detector and compare what these would have been for various coherent pion production models. We utilize a simple, but robust, simulation of the SciBooNE detector and the NEUT neutrino generator to select and classify these neutrino events.

# 2 Samples

Five different samples were used in this study, three samples were generated in neutrino mode ( $\nu$ -mode) and two samples in antineutrino mode ( $\bar{\nu}$ -mode.)<sup>1</sup> Table 2 summarizes these samples. Details on these samples can be found in the Appendix.

<sup>&</sup>lt;sup>1</sup>All of these samples were generated by Callum Wilkinson (Thanks, Callum!)

#### **Summary of Samples**

Mode	NEUT version	Pion-Model	Number of simulated events
$\overline{\nu}$	5.3.6	Rein-Sehgal	1,000,000
$\overline{\nu}$	5.3.6	Berger-Sehgal	1,000,000
$\overline{\nu}$	5.0.1	Rein-Sehgal	100,000
$\bar{\bar{\nu}}$	5.3.6	Rein-Sehgal	1,000,000
$\bar{\bar{\nu}}$	5.3.6	Berger-Sehgal	1,000,000

Table 2: Summary of the samples used to build the acceptance model for this study.

### 3 Detector Simulation

This section is intended to detail the detector simulation done in this acceptance model, and to describe the assumptions made in order to accomplish accurate classifications of simulated events as charged-current coherent pion production.

#### 3.1 The Detector

For the purposes of this acceptance study, the SciBooNE experiment is composed of two sub-detectors. The first (and the more upstream) of the sub-detectors, is the Scintillator Bar Tracker (SciBar) which was originally conceived and constructed to function as the near detector for the K2K experiment. The second (and more downstream) of the sub-detectors, is the Muon Range Detector (MRD), which is the detector designed and constructed specifically for SciBooNE for measuring the momentum of muons produced from charged-current neutrino interactions up to  $1.2 \ GeV/c$  by using the observed range of the trajectory of the muon. The coordinante system used throughout this study, and illustrated in Figure 3.1, puts the origin in the lower corner of the SciBar detector, has z along the beam direction, y opposite to gravity, and x to beam left.

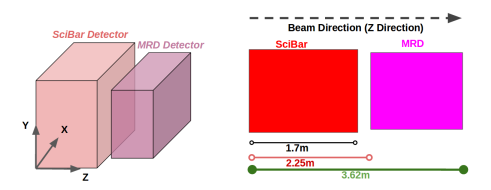


Figure 3.1: Representation of the SciBooNE detector and the coordinate frame we use in this study

#### 3.1.1 The Scintillator Bar Tracker (SciBar)

The Scintillator Bar Tracker (SciBar) sub-detector is a scintillator detector which was used to identify neutrino interactions within SciBooNE. The dimensions of the SciBar detector used in this simulation are 0 < x < 3.0 m, 0 < y < 3.0 m, and 0 < z < 1.7 m. This simulation models the scintillator materials as having a constant energy deposition per unit length (dE/dx) for both

muons and pions of 2.04 MeV/cm based on previous SciBooNE analyses and on mean values for typical particle momentum in listed in the particle data group (PDG).

## 3.1.2 The Muon Range Detector (MRD)

The Muon Range Detector (MRD), depicted in Figure 3.1.2 is located 0.55 m downstream of SciBar in the z-direction, and is a composition of two sets of thirteen alternating slabs of steel-scintillator layers, where the scintillator layers alternate between being horizontally oriented or vertically oriented, in the xy-plane. The steel layers have a z-direction thickness of 5.08 cm and the scintillator layers have a z-direction thickness of 0.6 cm. Combining all the layers of the different alternating materials results in 26 scintillator layers that "sandwich" twenty five steel layers inbetween and gives a total z-direction dimension of being 1.37m. The xy-plane is modeled as a square again (as was the case with SciBar, too) with dimensions in the x-direction and the y-direction of 2.6 m. The energy deposition per unit length (dE/dx) of a muon penetrating the scintillator layers is assumed to be a constant 2.04 MeV/cm while the energy deposition for the muon in the steel layers is assumed to be a greater value of 11.43 MeV/cm. Both values are typical for muons at the energy range produced in SciBooNE and taken from the PDG.

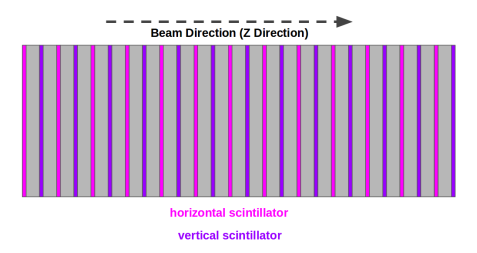


Figure 3.1.2: Depiction of the Muon Range Detector (MRD) which consists of alternating layers of horizontal scintillator (shown in pink) steel slabs (shown in grey) and vertical scintillator (shown in purple)

#### 4 Event Selection

Two main samples are used in this study to generate the acceptance tables. The first is a charged current inclusive (CC-Inclusive) sample which requires a muon was created in the neutrino interaction and this muon intersects the MRD. This sample is described in Section 5.1 and is used to validate the building of the acceptance modele by comparing it to previous SciBooNE analyses.

The second sample is the charged current coherent pion (CC-Coh  $\pi^{+/-}$ ) sample which requires a muon and charged pion are created in the neutrino interaction exclusively (e.g. no other final state particles in the event). This sample is described in Section 5.2.

Both of these samples are selected using NEUT MC-truth flags which ensure we are treating pure samples which are classified by the neutrino generator as belonging to the appropriate sample.

Whether or not the event identified by our selection makes it into the final sample used in the acceptance study depends on the behavior of the muon with respect to the MRD. A muon which enters the MRD from a neutrino interaction will either come to stop in the MRD, exit out the back of the MRD (assuming it's momentum is great enough), or exit out the side of the MRD. In the next sections we explain this classification further.

# 4.1 Muon Stops within the MRD ("Stopped")

The requirement to classify a neutrino interaction as a "stopped" event requires the muon from the interaction to have reached the MRD, penetrated at least three layers of steel (giving activity in three layers of scintillator), and to then deposit all of its remaining energy prior to reaching a boundary of the MRD. An illustration of a CC-Coh  $\pi^{+/-}$  event which would be classified as "stopped" is shown in Figure 4.1.

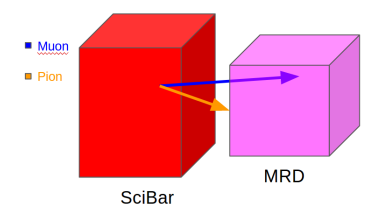


Figure 4.1: Depiction of an event that was classified as "Stopped."

These events allow for complete reconstruction of the muon's momentum based on the number of layers which the muon penetrated and the muons incident angle.

#### 4.2 Muon exits out the back of the MRD ("Out-the-back")

The classification of a neutrino interaction as "out-the-back" requires that the muon from the interaction to have reached the MRD and to have had sufficient energy to have exited out the back face of the MRD without stopping. An illustration of such an event is given in Figure 4.2.

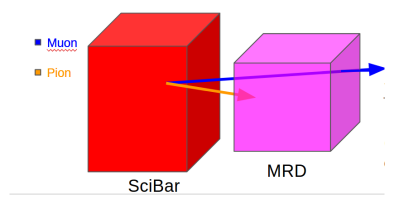


Figure 4.2: Depiction of an event that was classified as "out-the-back".

The exact momentum of muons which pass completely through the MRD could not be made in reconstruction, so these events were classified as having the minimum energy required to penetrate all the steel and scintillator layers of the MRD.

# 4.3 Muon exits out the side of the MRD ("Out-the-side")

The classification of a neutrino interaction as "out-the-side" requires that the muon from the interaction reached the MRD, penetrated at least three layers of steel, and then to have exited out the side of the active volume of the MRD (excluding the very back face). Events which are classified as "out-the-side" are excluded from this study because no accurate reconstruction of the muons momentum can be made when the muon exits out the side of the MRD. An illustration of such an excluded event which exits out the side of the MRD is given in Figure 4.3.

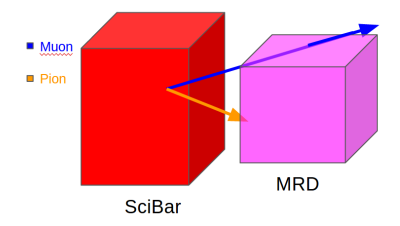


Figure 4.3: Depiction of an event that was classified as "Out-Side."

# 5 Results

The results of this acceptance study can be broken down into two different classification schemes of events. Those that met the conditions to qualify as a CC-Inclusive events, and those that met

the conditions of classification as Charged-Current Coherent Pion events. The former is used to validate the acceptance modeling and detector simulation reasonably reproduce previously published CC-Inclusive studies from SciBooNE while the latter is used for the reanalysis.

#### 5.1 Charged-Current Inclusive Events

Here we define the charged current inclusive sample (CC-Inclusive) which we use to validate our acceptance model against previous simulation studies which were done.

#### 5.1.1 $\nu$ -mode Charged-Current Inclusive Events

Table 5.1.1 goes through the event selection criteria for selecting a sample of CC-Inclusive events from the neutrino mode ( $\nu$ -mode) Monte Carlo.

	$\nu$ -mode CC-Inclusive	Event Reduction	
Events Selection	NEUT v5.3.6 Rein-Sehgal	NEUT v5.3.6 Berger-Sehgal	NEUT v5.0.1 Rein-Sehgal
Total Sample	1,000,000	1,000,000	100,000
CC-Inclusive Interaction	725,730	727,278	69,363
$\mu$ ( $\mu$ + n-other particles in SciBar)			
Muon enters the MRD	263,698	262,608	$24,\!250$
Muon enters the MRD and	231,089	230,054	21,001
penetrates $\geq 3$ layers of steel			
"Stopped"-Events	177,406	175,799	16,062
"Out-the-back"-Events	15,389	15,952	1,421
"Out-the-side"-Events	38,294	38,303	3,518
Good CC-Inclusive Events	192,795	$191,\!751$	17,483

ν-mode CC-Inclusive Event Reduction

Table 5.1.1: Event reduction table for a sample of  $\nu$ -mode CC-Inclusive events simulated in the SciBooNE geometry.

Figure 5.1.1 shows the momentum and angular ( $\theta$ ) distribution for the sample of  $\nu$ -mode CC-Inclusive events passing all our requirements for all three models considered in this study (NEUT v5.3.6 Rein-Sehgal, NEUT v5.3.6 Berger-Sehgal, NEUT v5.0.1 Rein-Sehgal). The distributions have been normalized to the same area and show no strong differences between them.

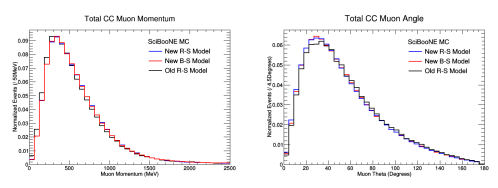


Figure 5.1.1: Muon Momentum (left) and Muon Angle (right) for  $\nu$ -mode CC-Inclusive interactions for all three models included in this study. These samples kinematics are, unsurprisingly, very similar for the sample of CC-Inclusive

Figure 5.1.1 represents the one-dimensional efficiency for selecting  $\nu$ -mode CC-Inclusive events for this study using all three different models compared to results derived from Hiraide's thesis <sup>2</sup> using the full SciBooNE Monte Carlo simulation. A few reference points are illustrated using dashed lines to guide the readers eye. A few perecent difference is seen, but overall agreement between the two simulations hold.

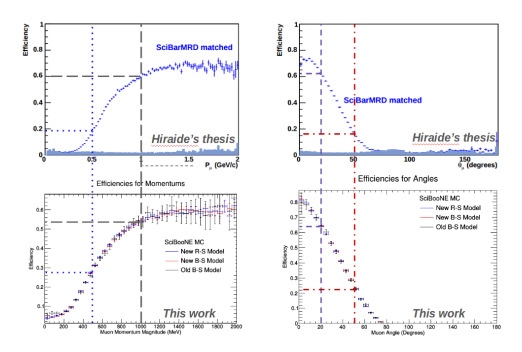


Figure 5.1.1: One-dimension efficiency plots for the  $\nu$ -mode CC-Inclusive sample.

Figure 5.1.2 shows the two-dimensional efficiency for selecting  $\nu$ -mode CC-Inclusive events. The left hand side is a reference plot provided by Morgan and the right hand side is for the Rein-Sehgal MC used in this study.

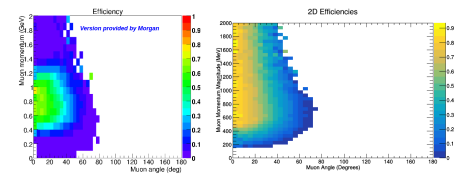


Figure 5.1.2: Two-dimensional efficiency plots for the  $\nu$ -mode Rein-Sehgal CC-Inclusive sample.

<sup>&</sup>lt;sup>2</sup>Hiraide's thesis can be found here: http://www-he.scphys.kyoto-u.ac.jp/theses/doctor/hiraide dt.pdf

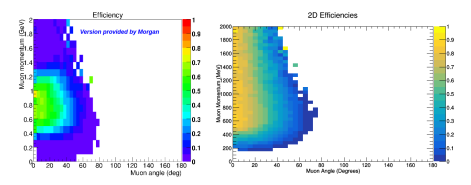


Figure 5.1.2: Two-dimensional efficiency plots for the  $\nu$ -mode Berger-Sehgal CC-Inclusive sample.

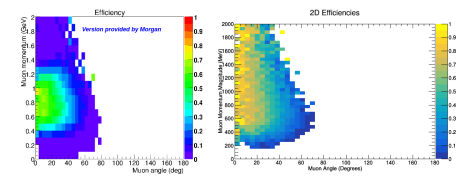


Figure 5.1.1: Two-dimensional efficiency plots for the  $\nu$ -mode Old Rein-Sehgal CC-Inclusive sample.

## 5.1.2 $\bar{\nu}$ -mode Charged-Current Inclusive Events

Similar to before, Table 5.1.2 goes through the event selection criteria for selecting a sample of CC-Inclusive events from the antineutrino mode ( $\bar{\nu}$ -mode) Monte Carlo.

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Events Selection	NEUT v5.3.6 Rein-Sehgal	NEUT v5.3.6 Berger-Sehgal
Total Sample	1,000,000	1,000,000
CC-Inclusive Interaction	699,239	704,327
$\mu$ ( $\mu$ + n-other particles in SciBar)		
Muon enters the MRD	380,362	380,869
Muon enters the MRD and	336,373	337,979
penetrates $\geq 3$ layers of steel		
"Stopped"-Events	288,289	288,206
"Out-the-back"-Events	7,608	7,857
"Out-the-side"-Events	40,476	41,916
Good CC-Inclusive Events	295,897	296,063

 $\bar{\nu}$ -mode CC-Inclusive Event Reduction

Table 5.1.2: Event reduction table for a sample of  $\bar{\nu}$ -mode CC-Inclusive evnets simulated in the SciBooNE geometry.

Figure 5.1.1 shows the momentum and angular distribution for the sample of  $\bar{\nu}$ -mode CC-Inclusive events passing all our requirements for both models considered in this study (NEUT v5.3.6 Rein-Sehgal, and NEUT v5.3.6 Berger-Sehgal). The distributions have been normalized to the same area and show no strong differences between them.

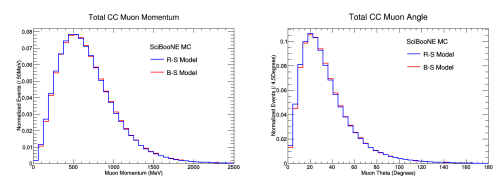


Figure 5.1.2: Muon Momentum (left) and Muon Angle (right) for  $\bar{\nu}$ -mode CC-Inclusive interactions for all three models included in this study. These samples kinematics are, unsurprisingly, very similar for the sample of CC-Inclusive

Figure 5.1.2 represents the one-dimensional efficiency for selecting  $\bar{\nu}$ -mode CC-Inclusive events for this study. No similar reference sample exists to be compared directly against, however we note that the shape and magnitude of the acceptance is nearly unchanged between  $\bar{\nu}$  and  $\nu$ -mode samples (as expected).

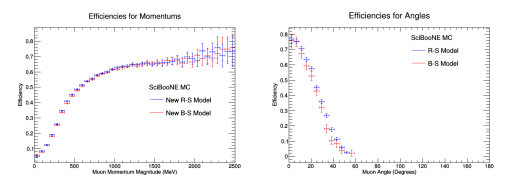


Figure 5.1.2: One-dimension efficiency plots for the  $\bar{\nu}$ -mode CC-Inclusive sample. Muon's Momentums is on the right and the Muon's Angles is on the left.

Figure 5.1.2 shows the two-dimensional efficiency for selecting  $\bar{\nu}$ -mode CC-Inclusive events for this study compared to results derived from Morgan's reference sample (need more words here about this....see email)

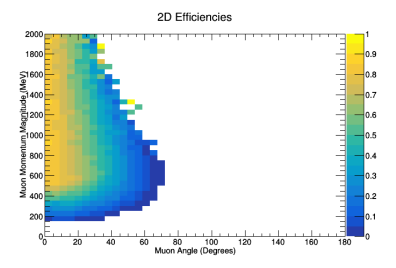


Figure 5.1.2: Two-dimensional efficiency plot for the  $\bar{\nu}$ -mode Rein-Sehgal CC-Inclusive sample.

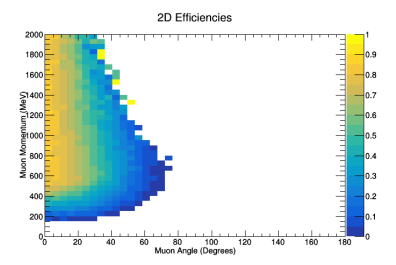


Figure 5.1.2: Two-dimensional efficiency plot for the  $\bar{\nu}$ -mode Berger-Sehgal CC-Inclusive sample.

Below are the tables that correspond to the five 2D Efficiency CC-Inclusive histograms that are above.

Table 1: Table for 2D Histogram for New NM-Rein-Sehgal

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S 0.30 MeV/c										-	-	-					-	-	-		-		B 250	B 250	B 250	B 26	0 26	0 20	0 26	B 26	B 26	B 26	0 26	B 26	B 26	0 26	B 26	U 49.
SWAW RS	1-4.5 Deg	15-9 Deg	1435 Dag	35-18 Drg	8-25 Day	225.27 Day	15.36 Day	6-40 5 Day	405-45 Day	5-45 Deg	19554 Drg	14.28.5 Day	185.63 Day	13-67-5 Day	175-72 Day	72 75 5 Day	765.81 Drg	11-K5.5 Drg	155 90 Deg	18-945 Day	145.99 Day	19-103.5 Deg.	(B 5-1B D)	(B-1125 D)	125417 De	117-121.5 Day	(21.5-126 D.	(26.1305 D.	(3212ED)	35-1395 Dt	385141D	141-148.5 Drg	148 5 153 Dag	53-1575 D.	157.5-162 Dry	(62-1665 D.	(B 5-17 D)	74755 Dt
_	ت	-	-51	_	-	-9 5	. 60	. 00	7	7	7	177	1/2	_	_	-			œ	-50	-51	-51	_	_	_	_	_	-	_	-	_	_	_	_	_	_	-	=

Table 2: Table for 2D Histogram for New NM-Berger-Sehgal

	_									_																												
1950-3000	883838	0.794521	(B)(E)(E)(E)(E)(E)(E)(E)(E)(E)(E)(E)(E)(E)	11/272711	D.55747	999	3000	0.137931	181818		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_						
1900-1950	277776	806162	0.745763		_	_	0.285714	0.258065	285714	_	_	_	_	_																								
1856-1900 19		761905 0.	_		Ť	_	336	_	0.166667 0.0	_	0	0	0	0	0	0	0	0	0	0	_		0	0	0	-						0 1		= 0				
4850 185		F.0 02087.	-	_	_	Ť	Ť	_	22	_	_	_	_	_	_	_	-	-	-	-		0	_	_	_	-	=	=	-	-	-	-	- 1					-
1730 1800 1800 1850	24 0.86	_	_	Ť	Ť	ī	÷	÷	Ť	67 0.35	_	_	_	_	_	_	-	-	_	-		0	_	_	_	-	=	=	=	=	=	-	= :					
50 1730		4 0.770053			_	Ť	Ť	Ť	Ť	7 0.16565	_	_	_	_	_	_									_	-	-	-	-	-	-	-						
1620 1700 1700 1750	-	0.734884	_	0.6-803	0.52568	0.435681	Ť	Ť	0.285714	<u>-</u>	_	_	_	_	_	_	_	_	_	_			_	_	_		-	-	-	=	=	- 1	= 1	= 0				
1620-170	978/5/870	170657	0.747423	0.637168	0.554007	122,040	033333	0.245753	0.214286	0.038823	_	_	_	_	_	_	_	_	_	_	_		_	_	_	_	-	-	-	-	-	-		= 0				
1600-1630	19962230	0.728643	0.664251	0.6-8629	0.538375	0.535354	1,3622-55	0.3086.22	0.181818	0.428571	173															0												
1556,160	176742	0.741784	0,71,7833	0.66548	0.587356	2	0.416567	0.2931G	0.18m/5	0.0525316	0.333333										_					_	_	_	_	_	_							
1500-1530	873116	793531	0.2807	238393	1290821	148-0-6	0.433735	0.277372	0.2321-63	173	_																											
30-15m p	7682	n zemze	-	8	Ť	÷	_	_		0.157855 0.		_	_	_	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_	_	-						
1.450	6	0.75-4706 0.7	2832 0.7	Ť	5.09 611605.	Ī	Ī	÷		0.22222 0.1		_	_	_	_	_	_	_	_	_		0	_	_	_	-	-	-	-	-	-	-	= 1	= 0				
130 130 130 1400 1400 1420 1480 150	734 0.80	Ť	200 0.75	_	_	_	Ť	_				_	0.0	_	_	_	-	-	-	-		0	_	_	_	-	-	-	-	-	-	-						
320 1320	33 0.898	15 0.70294	÷	_	_	_	Ť	Ť	_	÷	333 0.16656	_	_	_	_	_	_	_	_	_		0	_	_	_	_	=	=	=	=	=	-	= :	= 0				
1300-1		5 0.813065	-	_	_	_	_	-	_	_	E 0.083232		_	_	_	_	_	_	_	_		0	_	_	_	_	-	-	-	-	-	- 1	= 1	= 0				
1200 1250 1220 1300	0.78022	0.774205	0.730769	0.681775	0.579366	0.524138	0.476.556	0.405963	0.38785	0.189-574	_	0.090909	0.1111	_												_	-	-	-	-	-			= 0				
1200-1250	г.	0.78420.4	0.731677	0,700.657	0,60516	153567	0.474736	0.405531	03m654	0.233918	0.162011-4	0.0759231	_	_	_	_	_	_	_	_			_	_	_	_	_	_	_	_	_	-						
1130-1300	820281	0814336	0.717308	11683544	1620074	11528678	0.444332	1397764	1296117	0214286	(13857)	0.097361	0.0909091	_	_	_	_	_	_	_			_	_	_		_	_	_	_	_							
1100-1130	1813725	1611080	0,783,785	Chemin	16-0326	0202001	0.475651	0.437118	1325411	1862221	0.180723	0.0869265	82814800	_	_	_					_			_	_	_	_	_	_									
1020-1100		182-0-5	9870427	_	÷	_	_	_	÷	_	_	_	0.0851054	_	29999130	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_						
	F	180-222 00	Ť	_	Ť	127275 R		_	_	_	_	_	0.0617284 0.0			_	_					0	_	_	_	_						0 1		0 0	0 0	0 0	0 0	
F	F	72257	Ť	Ī	634515 0.67	Ť	Ť	÷	÷	÷	_	151292 0.13	108844 0.00		0.0-0.0567 0.0	-	-	-	-	-		0	-	-	-	-	-	-	-	-	-	-	-					-
П	-	0	0	0	_	o'	ď	o.	oʻ.	_	_	_	_	_	_	-	-	-			-		-	-	-	-	-	-	-	-	-	-	= :	= 0				
۴	3 0.820087	8 0.82270	Ť	_	_	÷	÷	Ť	-	_	_	_	3 0.117073	_	48 0.0227273											-	-	-	-	-	-	-						
820-900	0.83333	0.735488	-		_	Ť	Ť	0.42864	_	_	Ť	_	Ť	Ξ	=	0.03125	_	_	_	_			_	_	_		=	=	=	=	=	- :	- 1					
80083	258283	0.80-211	Ť	720117.0	0.651835	0.60-228	0.54827	0.47349	0.396570	0.323815	L23597	0.161433	_	0.078078	0.0162163	_	_	_	_	_			_	_	_		=	=	=	=	=	-						
750.800	0.833333	0.800211	0.780287	0.732403	0.661647	0.622306	0.55257	0.494205	0.352764	0.331652	0.255.223	0.197558	0.118211	0.0845538	0.0426136	_	0.0123457	_	_	_			_	_	_	_	_	_	_	_	_	-	- 1	= 0				
750	1,843373	3814286	3.782736	1,752701	0.689404	0.637363	1.551801	0.479326	0.403834	330302	358858	304505	125182	0.0060020	3.0363E3E	0.0120482	.mc-p21	_	_	_	_	_	_	_	_	_	_	_	_	_	_							
002 029	0.486.0	1811412	52742	789-89	577215	0.615-445	0.014788	.402462	25055	1.345987	1.359272	237-617	135583	16060001	320620.0	0.00 GGG G7	6038300									_	_	_	_	_	_							
030,000		Ť	-	_	_	Ť	-	Ť	Ť	Ť	-	-	-	-	-	0.0195072 0.0	2.					0				_	-	-	-	-	-	-	-	= 0	0 0	0 0		
П	П	081 6012180	-	_	Ť	-	Ξ	Ť	_	_	_	_	_	_	0.0436238 0.03	=	-	-						-	-	-	-	-	-	-	-	-	= 1	= 0				
220 600	F	_	_	_	_	_	_	_	_	÷	_	Ť	_	Ť	Ť	222.10.0 725	-	-						-	-	_	-	-	-	-	-	-	= :	= 0				
2002	0.8933	0.811448	0.78089	0.7275	0.6567	0.578365	0.406522	0.486444	0.356159	0.30273	0.2406	0.169353	0.119633	Ť	Ť	66 0.00-E036										_	-	-	-	-	-	-						
50,300	1/282/1	0.77373	0.701245	0.63450.4	0.582547	0.521715	0.405.01	0.381784	0.327/0.6	0.272-452	0.212341	0.1-185336	0.102659	0.0358421	0.0242028	0.000700466										0	_	_	_	_	_							
400-50	.615385	1281731	5725	505116	517113	45748	355351	333753	275212	22483	781.81.	0.126334	0.0810065	0.0457005	00745573																							
320-400	F	_	_			_	_	_	_	=	=			0.0128637 0.		_	-	-			_	0	_	_	_							0 1	-	= 0	0 0	0 0		
Γ	22	_	Ī	33 0.4	Ť	20	8	2 2	Ť	_	_	_	_	0.00 382-17000.0								0				-	-	-	-	-	-	-	-	= 0	0 0	0 0		
300-320	0.4222	0.30669	0.352953	0.3302	0.318452	0.3218	0.3535	0.2182	_	Ť	_	-	-	0.0007	_	_	_	_	_	_			_	_	_	_	=	=	=	=	=	- 1	= :					
220-310	11323	0.235849	0.223229	0.201736	0.228145	0.197461	0.172859	11.2222	0.0817363	0.0078972	0.0302038	0.011.0121	0.000-555304	_	_	_	_	_	_	_	_		_	_	_	_	-	-	-	-	-	-	= :	= 0				
310,250	157895	12:21	912211	131222	10973451	10580736	0.085/7.43	71221800	1032338	10139147	791-122101	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_						
150.300 3	ĺ	0.025	÷	-	-			0.0754777 B	_	_	_	_	_	_	_	_	_					_	_	_	_	_	_	_	_	_	_	- 1	- 1		. 6	. 6		_
100,150 150	=	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	_	_	_	_	_	_	_	-	-	-			0	_	_	_	-	-	-	-	-	-	-	- 1					
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0.20 MeV a 20100							_	_	_		_	_	_	_	_	_								_	_													
(B.S. 6.5	0		- 52	- Art	Deg 0	260	D No.	D No.	D No.	260	Deg 0	Deg 0	Deg 0	Deg 0	Deg 0	Deg 0	Deg	Deg 0	Deg	Deg 0	260	00%	Dog 0	8 Deg 0	5 Deg 0	7 Dog 0	2 Deg 0	e Deg	2 Deg 0	2 Deg 0	2 Deg 0	d Deg	a Marie	Mary .	200	200	200	14
New WALBS	and on-to	4.50 De	9-135 Deg	135-18	18-22.5 Day	225-27 Dry	27-31.5 Day	31.5.36 Drg	36.40.5	40.5-45	45.40.51	49,5-541	54.58.51	585.631	63.67.51	1 22 929	72,75.51	765-81 Day	81.85.51	855.901	98.94.51	945.99 1	99-1035	103.5-108 Day	108-112.5 Day	112.5-117 Deg	117-121.5 Day	121.5-126 Day	125-130.5 Day	130.5-135 Day	135-130.5 Day	120.5 144 Day	9	Tagging Day	200 070 mm	107.0	100.01	12.12.5 Dec

Table 3: Table for 2D Histogram for Old NM-Rein-Sehgal

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18.50.1.00 18.50.
18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
18.000 1.00 1.00 1.00 1.00 1.00 1.00 1.0
18. 18. 18. 18. 18. 18. 18. 18. 18. 18.
1401-1500 1058/1777 1058/1
1 1505 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 12 12 12 12 12 12 12 12 12 12 12 12 12
13014 220
1. 1
197 - 197 -
18-17-17-17-17-17-17-17-17-17-17-17-17-17-
100   100
100   100
10 10 10 10 10 10 10 10 10 10 10 10 10 1
(1992) (1
1-12
747.75 15 15 15 15 15 15 15 15 15 15 15 15 15
17. 17. 17. 17. 17. 17. 17. 17. 17. 17.
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- 552 8 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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500 100 100 100 100 100 100 100 100 100
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88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
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Table 4: Table for 2D Histogram for New ANM-Rein-Sehgal

88	- -	18	F	7		2	87	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		-	_	-	-	-		_	_	_	_	_	_	_	_	_
60 1930-2	8 0.75882	5 0812135	8 0.6874	-	-	_	9 0321429	2			=		В		=			-	=		=		-	=	В	=				=	В		-	0 0		0 0	=			=		0 0	0 0	0 0	0 0	2 1
1900-19	1 0.884658	0.77033	0.719368		-	-	1 0.6-576.	0.125			=				=			-	=		=		= 1	=		=			-	=			_			0 0	=			=						=
1850-19	0.78378	0.75999	0.698053	-	-	-	172007	E	-		=				_	-			=		_		-	=		_				=		0	-			0 0	=		0	_						=
1800-185	0.808989	0.734082	0.711409	0.6098.48		0.303634	0.49(8(8	0307502	90		=		В		_	-			=		_			=	В	_				=	В		_			0 0	=			_						=
120.18	92228	0.786323	0.718579	0.648734		2000	0.472222	52			=		В	В	_	-			=	В	_			=	В	_				=	В	В	_				=		В	_						=
17001750	0.836538	0.794798	0.701461	0.681818		0.04(0.02)	0.494382	0.358974	К		=				_				=		_			=		_				=			_				=			_						_
1650-17III	80	0.733146	783720	0.628507		0.5050094	05133K	0348837	05388		2				_	-			=		_		-	=		_				_			_				-			_						=
1600-1650	0.80315	0.792484	0.724876	0.677481		0.000000	0.469388	1346154	0 3 22 23 3		=		В		_				=		_			=	В	_				_	В		_				=			_						=
1350-1600	0.802721	98088	719977	0.50027	1	100/00	1606050	0.402062	0.505.03	100000	n-repeated.				_				=		_			=		_				-							-			_						
1500-1530	28136.0	820628	10/20/20	0.63144	10000	20,50	0.4813-6	1381674	1283021	1000	70074-170	123333			_				_		_			=		_														_						
1450-1500	0.820896	0.770154	0.712513	818189	000000000000000000000000000000000000000	997369	0.488-62	0.464286	0.00003		4													_																						
1400-1-50	905+58-0	0.793301	0.731919	0.050004		2000000	69105	0.405405	20020	0.000000	n askalla	7			_				_		_			=		_														_						
350-140	1283124	730123	229168	68(0)22		- Haran	2332H	12857	2,428,57		2000	27272	_	_						_					_						_								-							
200-133	86385	739766	25575	62329	1	2311/4	22786	267792	121025		201052		7																																	
220-1310	829352	819524	236299	100.089	-	900-900	200	DE4714 0	208.074		-	22222	В	_					_					_	В			3 0		_	В	_						_	_	_						-
200-1230 1	820946	299636	745802 0	Thurse n	-	-	23387	49 ISS 1			-	Ť	1235294 0	17	-				=		-			_		-						-						_	-	-						-
H215H	821212 0.	806396 0.	756423	0 188899		-	557719	487885	-		-	=	307692 0.	0					=	0				_	0					_	0	0				0 0	-		0				0 0	0 0	0 0	-
00-1150	820728	.33485	.T. 6886 n.		0 0	=		5335	0 93886	0 0	=	211538	_	083333					=	0				=	0			0 0		=	0			0	0.0		=					0	0.0	0.0	0.0	-
50-H(II) 11	135	780172 0.7	256.51			i	200	50292 0.0	420507	-	-	_	Ï	0.181818 0.0	=				=	8	-			=	В	-		0 0		-	В	8		0.0	0 0	0.0	-		8	-		0.0	0.0	0.0	0.0	-
9 B 103	811494 08	808895 0.5	64215 0.5	718.415 n.e			28082	498878 0.5	25238	1	=	=	8	-	1578%				=	0				=	В			0.0		-	8	0		0.0	0.0	0.0	-		0	_		0.0	0.0	0.0	0.0	-
9.1000 10	81-525	79961 0.8	7.0285 0.7			Ĕ.	é	512922 11.4	430701 0 4		=	=	_	1116279 0.1	111.285 0.1	_			=		=		= 1	=		=		0.0		-			-		0.0	0 0	=			=			0.0	0.0	0.0	-
E6-0	9226-8	816404 0	759928			-	588134	509007	-	-	_	=	=	15627	0.05-674-6	_	2010	744	=					=	8					_	8							_								-
B B B B	846791	812672	77.4887	-	-	-	18924	525933		_	-	Ξ	Ï	136364	105263				=					_						_		-					-	_	-	_						-
S E8 83	183-821	803654	778919 0	-	-	-	285787	9222	100	00000	Ē	Ĕ	_	J75556 B	0.121076 0	-	1102	-	=					=	8						8							_								-
888	820087 0	80314	772247	736591	1	,	510015	55BB57 II	457377	00000	offstan II	_	252766 0	18963	13/564 0	T.			=	_				=	0					_	0	0			0.0	0.0	-		0				0.0	0.0	0.0	-
929	846154 0	87757	380804 D			200000	616m2 n	538564		-	-	_	_	185291	133106 0	_			0.4259535	-				=	0			0.0		_	0	0			0.0	0.0	_		0				0.0	0.0	0.0	-
98	0 269	07565	7,719.4	10	0.0	-	_	550777			-	_	_	130678	1330-63	-	-	-	1011/15/89 II	0				=	0			0.0		_	0	0			0.0	0.0	_		0				0.0	0.0	0.0	-
199	830399 0.80	812763 0.80	200			=	1929	23181 155	_	2 0	-	_	254128 027	18367 0.19	1.6336 0.13	-	-	_	1011-1628 1101	-	=		= 1	=		=		0 0		=			-		0 0	0 0	=			=	-		0 0	0 0	0 0	-
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Table 5: Table for 2D Histogram for New ANM-Berger-Sehgal

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# 5.2 Charged-Current Coherent Pion Production Events

Here we define the Charged-Current Coherent Pion Production sample (CC-Coh  $\pi^{+/-}$ ) which we use to validate our acceptance model against previous simulation studies which were done. Table 5.2 goes through the event selection criteria for selecting a sample of CC-Coh  $\pi^{+/-}$  events from the neutrino mode ( $\nu$ -mode) Monte Carlo.

	v-mode ee-concreme 1	on Event Readerion	
Events Selection	NEUT v5.3.6 Rein-Sehgal	NEUT v5.3.6 Berger-Sehgal	NEUT v5.0.1 Rein-Sehgal
Total Sample	1,000,000	1,000,000	100,000
CC-Coherent Pion Interaction	12,186	2,576	1,320
$(\mu + \pi + \varnothing \text{ in SciBar})$			
Both muon and pion are	8,535	1,845	884
forward going			
Muon enters the MRD and	7,407	1,592	767
penetrates $\geq 3$ layers of steel			
"Stopped"-Events	6,448	1,350	669
"Out-the-back"-Events	530	150	56
"Out-the-side"-Events	429	92	42
Good Coherent Pion Events	6,978	1,500	725

 $\nu$ -mode CC-Coherent Pion Event Reduction

Table 6: Event reduction table for a sample of  $\nu$ -mode Charged Current Coherent Pion events simulated in the SciBooNE geometry.

The first quantity that is calculated for the different events is the momentum of both the muon and the pion, which are both found from the equations:

$$|\vec{p}_{\mu}| = \sqrt{P_{\mu_x}^2 + P_{\mu_y}^2 + P_{\mu_z}^2} \tag{1}$$

$$|\vec{p}_{\pi}| = \sqrt{P_{\pi_x}^2 + P_{\pi_y}^2 + P_{\pi_z}^2} \tag{2}$$

where  $|\vec{p}_{\mu}|$  represents the magnitude of the momentum for the corresponding particle, and  $P_{\mu_x}$  represents the component of the four momentum for the corresponding particle. The momentum is reported in units of MeV/c.

The next quantity calculated is the angle from the beam-direction for both the muon and the pion, which are labeled as either  $\theta_{\mu}$ , or  $\theta_{\pi}$ , respectively. The angle from the beam-direction is the same as the angle from the z-direction, and this angle is known as the azimuthal angle. The calculation of the azimuthal angle is slightly more involved than the simple calculation used for finding the magnitude of the momentum of the two particles, and is calculated using the equations:

$$\theta_{\mu} = tan^{-1} \left( \frac{\sqrt{P_{\mu_x}^2 + P_{\mu_y}^2}}{P_{\mu_z}} \right) \tag{3}$$

$$\theta_{\pi} = tan^{-1} \left( \frac{\sqrt{P_{\pi_x}^2 + P_{\pi_y}^2}}{P_{\pi_z}} \right) \tag{4}$$

The angles are reported in units of °, and should run from 0° to 180°. In the case of charged-current coherent pion production, the angle should never be larger than 90°.

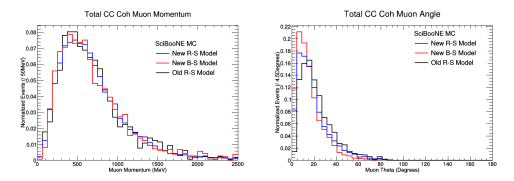


Figure 1: Muon Momentum for all of the muons of the events that made it to the MRD and penetrated at least three layers (left) and Muon Angle for the muons of the events that made it to the MRD and penetrated at least three layers (right) for  $\nu$ -mode CC-Coh  $\pi^{+/-}$  interactions for all three models included in this study. The "Total" classification means that all CC-Coh  $\pi^{+/-}$  events are included in these histograms.

Here will be the plots for CC-Coh Pion with the good momentum efficiencies and the angle efficiencies!

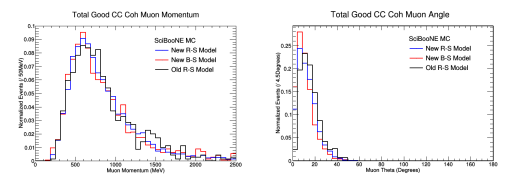


Figure 2: Muon Momentum of both the "stopped" and "not-stopped" samples (left) and Muon Angle of both the "stopped" and "not-stopped" samples (right) for  $\nu$ -mode CC-Coh  $\pi^{+/-}$  interactions for all three models included in this study. The "Good" classification means that only the stopped and not-stopped CC-Coh  $\pi^{+/-}$  events are included for these histograms.

The last two quantities that are calculated are the two different types of four-momentum transfers specific to this interaction, which are  $Q^2$  and |t|. The  $Q^2$  corresponds to the four-momentum transfer from the neutrino and muon to the nucleus and pion, and is calculated using the equation:

$$Q^2 = |(P_{\nu_{\mu}} - P_{\mu})^2| \tag{5}$$

This equation is the four-momentum notational form. The code follows the equation below in order to compute  $Q^2$ :

$$Q^{2} = |(P_{\nu_{\mu,x}} - P_{\mu_{x}})^{2} + (P_{\nu_{\mu,y}} - P_{\mu_{y}})^{2} + (P_{\nu_{\mu,z}} - P_{\mu_{z}})^{2} + (P_{\nu_{\mu,E}} - P_{\mu_{E}})^{2}|$$

$$(6)$$

 $Q^2$  is reported in units of  $(MeV/c)^2$ .

The |t| corresponds to the four-momentum transfer from the neutrino, muon, and pion to the nucleus, and is calculated using the equation:

$$|t| = |(Q - P_{\pi})^{2}| = |(P_{\nu_{\mu}} - P_{\mu} - P_{\pi})^{2}| \tag{7}$$

This equation is the four-momentum notational form. The code follows the equation below in order to compute |t|:

$$|t| = |(P_{\nu_{\mu,x}} - P_{\mu_x} - P_{\pi_x})^2 + (P_{\nu_{\mu,y}} - P_{\mu_y} - P_{\pi_y})^2 + (P_{\nu_{\mu,z}} - P_{\mu_z} - P_{\pi_z})^2 + (P_{\nu_{\mu,E}} - P_{\mu_E} - P_{\pi_E})^2|$$
(8)

|t| is reported in units of  $(MeV/c)^2$ .

 $\nu$ -Mode |t| and  $Q^2$  plots are below:

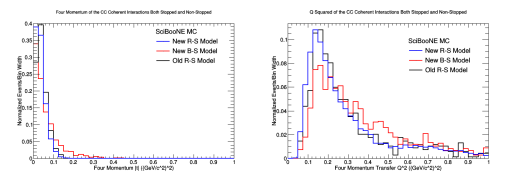


Figure 3: The |t| Momentum Transfer for the "stopped" and "not-stopped" events (left) and  $Q^2$  Momentum Transfer for the "stopped" and "not-stopped" events (right) for  $\nu$ -mode CC-Coh  $\pi^{+/-}$  interactions for the three models included in this study.

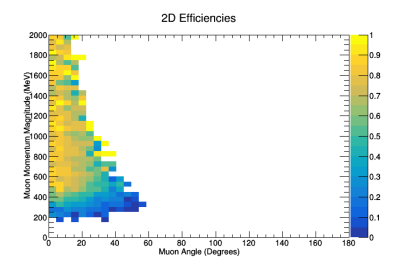


Figure 5.2: Two-dimensional efficiency plot for the new NEUT  $\nu$ -mode Rein-Sehgal CC-Coherent sample.

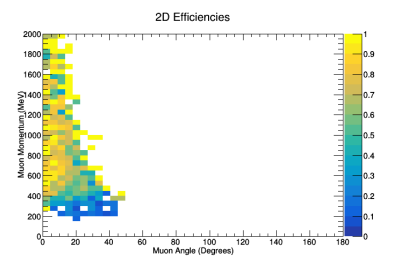


Figure 5.2: Two-dimensional efficiency plot for the new NEUT  $\nu$ -mode Berger-Sehgal CC-Coherent sample.

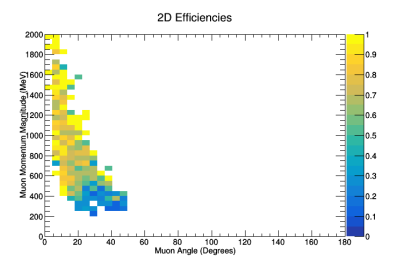


Figure 5.2: Two-dimensional efficiency plot for the old NEUT  $\nu$ -mode Rein-Sehgal CC-Coherent sample.

Table 7: Table for 2D Histogram for New CC-Coh Pion NM-Rein-Sehgal

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Table 8: Table for 2D Histogram for New CC-Coh Pion NM-Berger-Sehgal

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14001450 0.5 0.333333					
130-140 140-140 0.7 1 0.58333 0.5 0.58333 0.33333 1					
50 12501300 5 081852 5 0853533 0.6					
0.000007 0.000007 0.000007 0.000000					
11501200 0.77778 0.5					
1100.1150 0.818.82 0.625.39 0.75					
100-1100 1100-1150 1 08/38/2 08/5 0.7 08/33/38 0.75 0.5					
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Table 9: Table for 2D Histogram for Old CC-Coh Pion NM-Rein-Sehgal

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Similar to before, Table 5.2 goes through the event selection criteria for selecting a sample of CC-Coh  $\pi^{+/-}$  events from the anti-neutrino mode ( $\bar{\nu}$ -mode) Monte Carlo.

ū-mode	CC-Coherent	Pion	Event	Reduction
$\nu$ mode	OO-Ouncient	1 1011	L/V CII U	<b>TUCKLUCUIOII</b>

Events Selection	NEUT v5.3.6 Rein-Sehgal	NEUT v5.3.6 Berger-Sehgal
Total Sample	1,000,000	1,000,000
CC-Coherent Pion Interaction	36,669	7,790
$(\mu + \pi + \varnothing \text{ in SciBar})$		
Both muon and pion are	24,675	5,477
forward going		
Muon enters the MRD and	20,445	4,517
penetrates $\geq 3$ layers of steel		
"Stopped"-Events	18,935	4,203
"Out-the-back"-Events	372	82
"Out-the-side"-Events	1,138	232
Good Coherent Pion Events	19,307	4,285

Table 10: Event reduction table for a sample of  $\bar{\nu}$ -mode Charged Current Coherent Pion events simulated in the SciBooNE geometry.

Below are the plots for CC-Coh  $\pi^{+/-}$  Events for  $\bar{\nu}$ -mode. The layout of the rest will be very similar to  $\nu$ -mode, and the equations used previously are the same equations used for the plots below.

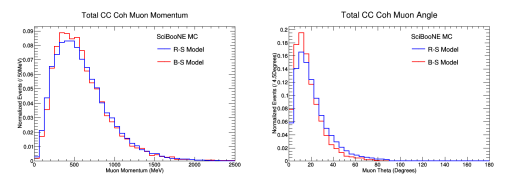


Figure 4: Muon Momentum (left) and Muon Angle (right) for  $\nu$ -mode CC-Coh  $\pi^{+/-}$  interactions for all three models included in this study.

The structure of the plots in Figure: 5.2 very closely resembles the plots for the  $\nu$ -mode above, and the rest of the plots in this section have that same characteristic.

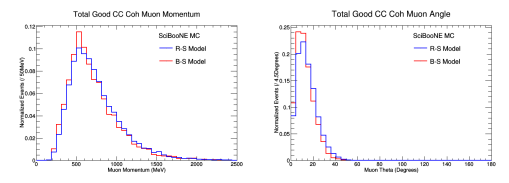


Figure 5: Muon Momentum (left) and Muon Angle (right) for  $\bar{\nu}$ -mode CC-Coh  $\pi^{+/-}$  interactions for both the "stopped" and "not-stopped" samples of events.

 $\bar{\nu}$ -mode |t| and  $Q^2$  plots are below. They also have the same overall shape as the plots for  $\nu$ -mode above.

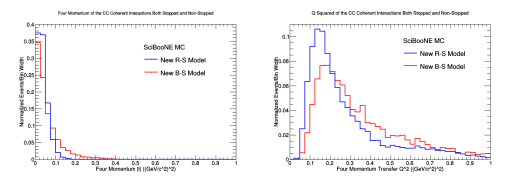


Figure 6: The |t| Momentum Transfer (left) and  $Q^2$  Momentum Transfer (right) for  $\bar{\nu}$ -mode CC-Coh  $\pi^{+/-}$  interactions for both of the models included in this study which are the "stopped" and "not-stopped" events.

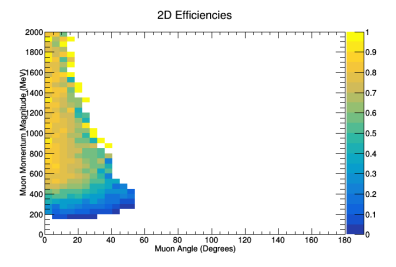


Figure 5.2: Two-dimensional efficiency plot for the new NEUT  $\bar{\nu}$ -mode Rein-Sehgal CC-Coherent sample.

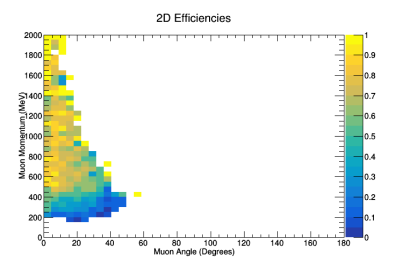


Figure 5.2: Two-dimensional efficiency plot for the new NEUT  $\bar{\nu}$ -mode Berger-Sehgal CC-Coherent sample.

Table 11: Table for 2D Histogram for New CC-Coh Pion ANM-Rein-Sehgal

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Table 12: Table for 2D Histogram for New CC-Coh Pion ANM-Berger-Sehgal

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# A Appendix: Sample Details

Appendix on samples

# A.1 $\nu$ -Mode Rein-Sehgal NEUTv5.3.6

A sample of 1,000,000  $\nu$  interactions were simulated using the NEUT generator (v5.3.6) and the Rein-Sehgal model for coherent pion production. This sample correspond to the file labeled

SciBooNE\_numu\_coh\_RooTrack.root

found at the following link (put link to sample here).

#### A.2 $\nu$ -Mode Berger-Sehgal NEUTv5.3.6

A sample of 1,000,000  $\nu$  interactions were simulated using the NEUT generator (v5.3.6) and the Berger-Sehgal model for coherent pion production. This sample correspond to the file labeled

SciBooNE\_numu\_coh\_RooTrack\_NEW.root

found at the following link (put link to sample here).

## A.3 $\nu$ -Mode Rein-Sehgal NEUTvx.x.x

A sample of  $100,000 \nu$  interactions were simulated using the NEUT generator (vx.x.x, believed to be the version used by the SciBooNE collaboration in the original publication) and the corresponding older Rein-Sehgal model for coherent pion production. This sample correspond to the file labeled

SciBooNE\_numu\_coh\_OLDNEUT\_RooTrack.root

found at the following link (put link to sample here).

#### A.4 $\bar{\nu}$ -Mode Rein-Sehgal NEUTv5.3.6

A sample of 1,000,000  $\bar{\nu}$  interactions were simulated using the NEUT generator (v5.3.6) and the Rein-Sehgal model for coherent pion production. This sample correspond to the file labeled

SciBooNE\_numubar\_coh\_RooTrack.root

found at the following link (put link to sample here).

# A.5 $\bar{\nu}$ -Mode Berger-Sehgal NEUTv5.3.6

A sample of 1,000,000  $\bar{\nu}$  interactions were simulated using the NEUT generator (v5.3.6) and the Berger-Sehgal model for coherent pion production. This sample correspond to the file labeled

SciBooNE\_numubar\_coh\_RooTrack\_NEW.root

found at the following link (put link to sample here).

#### A.6 Vertex Distributions

The events were all given a random initial point that was generated with the goal that the vertex distributions of this simulation would closely match the vertex distributions that Hiraide <sup>3</sup> showed in his thesis. This was done by... etc.

```
TRandom3 *randX = new TRandom3();
TRandom3 *randY = new TRandom3();
TRandom3 *flat = new TRandom3();
randX->SetSeed(jentry/2);
randY->SetSeed(jentry*jentry);
flat->SetSeed(jentry*jentry*jentry);
double Xpos = randX->Gaus(1.5,1.3);
while (Xpos<0 || Xpos>3.0) { Xpos = randX->Gaus(1.5,1.3);}
double Ypos = randY->Gaus(1.5,1.05);
while (Ypos<0 || Ypos>3.0) { Ypos = randY->Gaus(1.5,1.05);}
double Zpos = flat->Uniform(0,1.7);
```

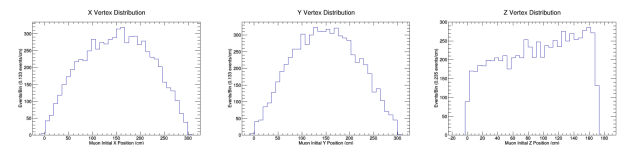


Figure 7: Vertex distributions of the events in the new Rein-Sehgal sample in  $\nu$ -mode.

#### A.7 NewNMReinSehgal.C

This file is the macro that corresponds to the "NewNMReinSehgal.h" file, which connects with this file: "SciBooNE\_numu\_coh\_RooTrack.root". This file performs the main analysis for this generated sample, and then organizes the information into many different histograms. The histograms are then written to a file titled "totalmuoninfoRS.root" inside the "ROOTFILES" directory. The "ROOTFILES" directory is included in the SciBooNE-MC repository (it is absolutely pertinent that this directory be located where the macro files are located due to how the calls of the combined data macros reference the now saved histograms). When this macro is run (which can take a while), it also plots a few different histograms. The histograms that are plotted are the ones shown in the figures below with descriptions included with the corresponding figures. The order that the histograms appear in this paper is the same order they will be shown when this macro is run in root.

<sup>&</sup>lt;sup>3</sup>Hiraide's thesis can be found here: http://www-he.scphys.kyoto-u.ac.jp/theses/doctor/hiraide dt.pdf

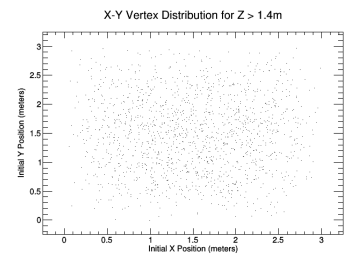


Figure 8: New  $\nu$ -Mode Rein-Sehgal X-Y vertex distributions for muons that made it to the MRD and penetrated at least to the third layer of steel.

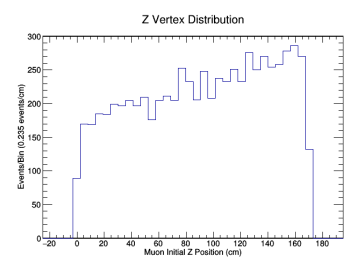


Figure 9: New  $\nu$ -Mode Rein-Sehgal Z vertex distributions for the interactions.

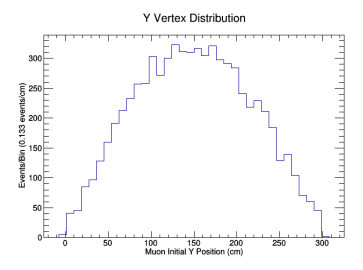


Figure 10: New  $\nu$ -Mode Rein-Sehgal Y vertex distributions for the interactions.

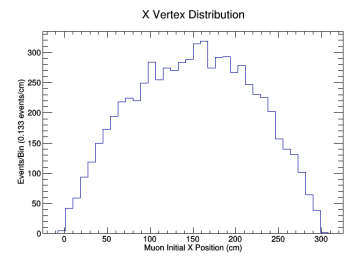


Figure 11: New  $\nu$ -Mode Rein-Sehgal X vertex distributions for the interactions.

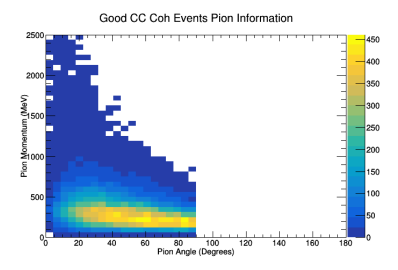


Figure 12: This is a 2D histogram for the momentum and angle of the pion in the CC Coh Pion events that met the qualification of being "good".

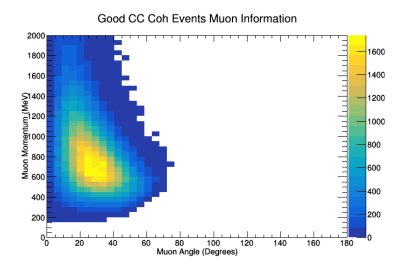


Figure 13: This is a 2D histogram for the momentum and angle of the muon in the CC Coh Pion events that met the qualification of being "good".

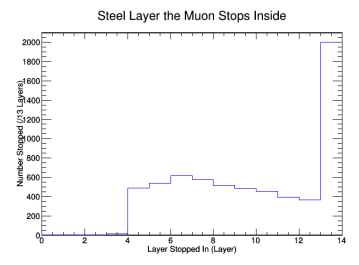


Figure 14: This histogram shows the amount of muons that embedded (or "Stopped") in a corresponding layer of steel in our simulation.

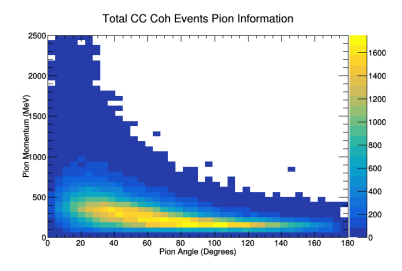


Figure 15: This is a 2D histogram for the momentum and angle of the pion in the total CC Coh Pion events.

#### Total CC Coh Events Muon Information Muon Momentum (MeV) Muon Angle (Degrees)

Figure 16: This is a 2D histogram for the momentum and angle of the muon in the total CC Coh Pion events.

The NewNMReinSehgal.C macro also calculates many different quantities for the generated simulation of the events and saves the information in histograms that are later called upon through the plotting macros (which are after all of the analysis macros). The first quantity that is calculated for the different vertexes is the momentum of both the muon and the pion, which are both calculated using the equations:

$$|\vec{p}_{\mu}| = \sqrt{P_{\mu_x}^2 + P_{\mu_y}^2 + P_{\mu_z}^2} \tag{9}$$

$$|\vec{p}_{\pi}| = \sqrt{P_{\pi_x}^2 + P_{\pi_y}^2 + P_{\pi_z}^2} \tag{10}$$

The momentum is reported in units of MeV/c.

The next quantity that is calculated in the macro is the angle from the beam-direction for both the muon and the pion, which are labeled as either  $\theta_{\mu}$ , or  $\theta_{\pi}$ , respectively. The angle from the beam-direction is the same as the angle from the z-direction, and this angle is known as the azimuthal angle. The calculation of the azimuthal angle is slightly more involved than the simple calculation used for finding the magnitude of the momentum of the two particles, and is calculated using the equations:

$$\theta_{\mu} = tan^{-1}(\sqrt{P_{\mu_x}^2 + P_{\mu_y}^2}/P_{\mu_z}) \tag{11}$$

$$\theta_{\pi} = tan^{-1} \left( \sqrt{P_{\pi_x}^2 + P_{\pi_y}^2} / P_{\pi_z} \right) \tag{12}$$

The angles are reported in units of °, and should run from 0° to 180°. In the case of Charged-Current Coherent Pion Production, the angle should never be larger than 90°.

The last two quantities that this analysis macro calculates are the two different types of four-momentum transfers specific to this interaction, which are  $Q^2$  and |t|. The  $Q^2$  corresponds to the four-momentum transfer from the neutrino and muon to the nucleus and pion, and is calculated using the equation:

$$Q^2 = |(P_{\nu_{\mu}} - P_{\mu})^2| \tag{13}$$

This equation is the four-momentum notational form. The code follows the equation below in order to compute  $Q^2$ :

$$Q^{2} = |(P_{\nu_{\mu,x}} - P_{\mu_{x}})^{2} + (P_{\nu_{\mu,y}} - P_{\mu_{y}})^{2} + (P_{\nu_{\mu,z}} - P_{\mu_{z}})^{2} + (P_{\nu_{\mu,E}} - P_{\mu_{E}})^{2}|$$
(14)

 $Q^2$  is reported in units of  $(MeV/c)^2$ .

The |t| corresponds to the four-momentum transfer from the neutrino, muon, and pion to the nucleus, and is calculated using the equation:

$$|t| = |(Q - P_{\pi})^{2}| = |(P_{\nu_{\mu}} - P_{\mu} - P_{\pi})^{2}| \tag{15}$$

This equation is the four-momentum notational form. The code follows the equation below in order to compute |t|:

$$|t| = |(P_{\nu_{\mu,x}} - P_{\mu_x} - P_{\pi_x})^2 + (P_{\nu_{\mu,y}} - P_{\mu_y} - P_{\pi_y})^2 + (P_{\nu_{\mu,z}} - P_{\mu_z} - P_{\pi_z})^2 + (P_{\nu_{\mu,E}} - P_{\mu_E} - P_{\pi_E})^2|$$
 (16)

|t| is reported in units of  $(MeV/c)^2$ .

# A.8 NewNMBergerSehgal.C

This file is the macro that corresponds to the "NewNMBergerSehgal.h" file, which connects with this file: "SciBooNE\_numu\_coh\_RooTrack\_NEW.root". This file performs the main analysis for this generated sample, and then organizes the information into many different histograms. The histograms are then written to a file titled "totalmuoninfoBS.root" inside the "ROOTFILES" directory. The "ROOTFILES" directory is included in the SciBooNE-MC repository (it is absolutely pertinent that this directory be located where the macro files are located due to how the calls of the combined data macros reference the now saved histograms).

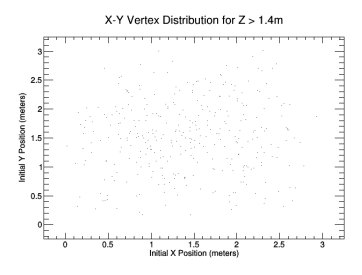


Figure 17: New  $\nu$ -Mode Berger-Sehgal X-Y vertex distributions for muons that made it to the MRD and penetrated at least to the third layer of steel.

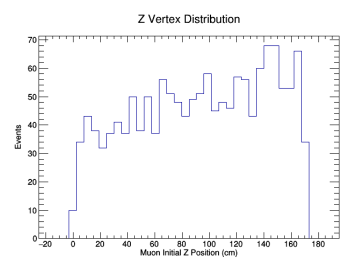


Figure 18: New  $\nu$ -Mode Berger-Sehgal Z vertex distributions for the interactions.

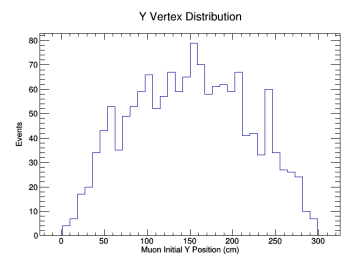


Figure 19: New  $\nu$ -Mode Berger-Sehgal Y vertex distributions for the interactions.

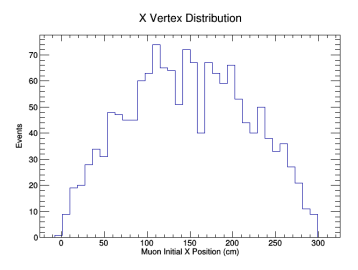


Figure 20: New  $\nu$ -Mode Berger-Sehgal X vertex distributions for the interactions.

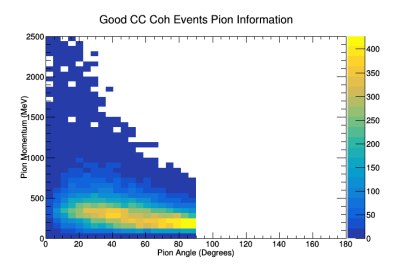


Figure 21: This is a 2D histogram for the momentum and angle of the pion in the CC Coh Pion events that met the qualification of being "good".

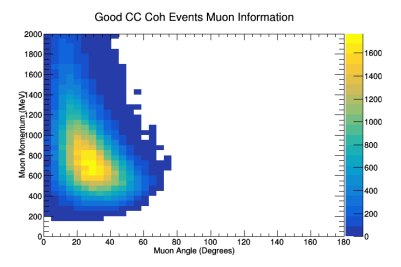


Figure 22: This is a 2D histogram for the momentum and angle of the muon in the CC Coh Pion events that met the qualification of being "good".!

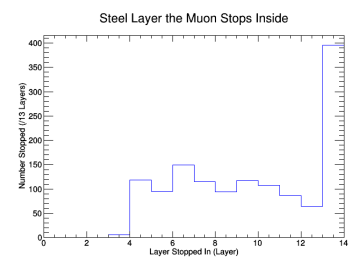


Figure 23: This histogram shows the amount of muons that embedded (or "Stopped") in a corresponding layer of steel in our simulation.

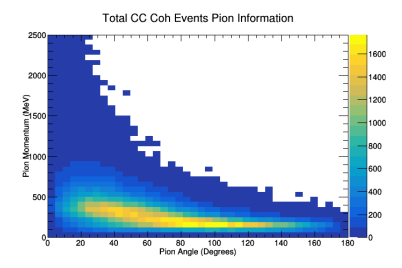


Figure 24: This is a 2D histogram for the momentum and angle of the pion in the total CC Coh Pion events.

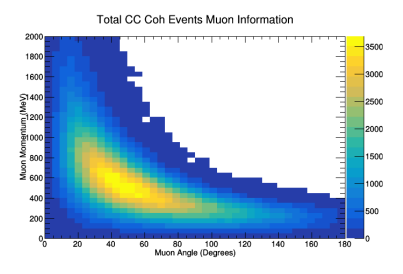


Figure 25: This is a 2D histogram for the momentum and angle of the muon in the total CC Coh Pion events.

## A.9 OldNMReinSehgal.C

This file is the macro that corresponds to the "OldNMReinSehgal.h" file, which connects with this file: "SciBooNE\_numu\_coh\_OLDNEUT\_RooTrack.root". This file performs the main analysis for this generated sample, and then organizes the information into many different histograms. The histograms are then written to a file titled "totalmuoninfoOBS.root" inside the "ROOTFILES" directory. The "ROOTFILES" directory is included in the SciBooNE-MC repository (it is absolutely pertinent that this directory be located where the macro files are located due to how the calls of the combined data macros reference the now saved histograms).

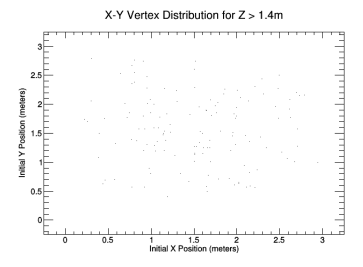


Figure 26: Old  $\nu$ -Mode Rein-Sehgal X-Y vertex distributions for muons that made it to the MRD and penetrated at least to the third layer of steel.

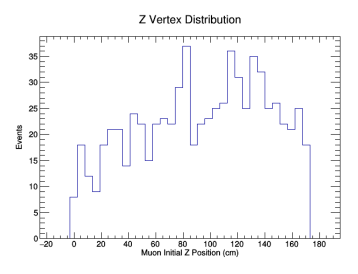


Figure 27: Old  $\nu$ -Mode Rein-Sehgal Z vertex distributions for the interactions.

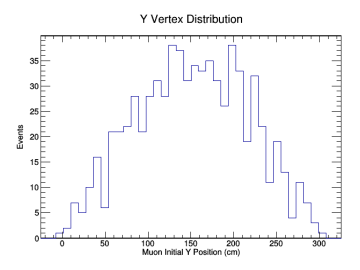


Figure 28: Old  $\nu$ -Mode Rein-Sehgal Y vertex distributions for the interactions.

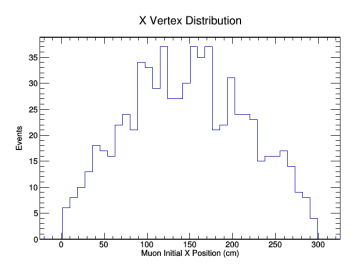


Figure 29: Old  $\nu$ -Mode Rein-Sehgal X vertex distributions for the interactions.

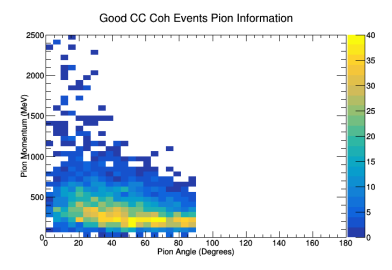


Figure 30: This is a 2D histogram for the momentum and angle of the pion in the CC Coh Pion events that met the qualification of being "good".

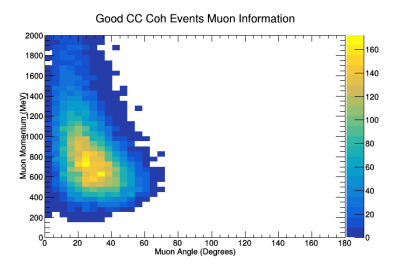


Figure 31: This is a 2D histogram for the momentum and angle of the muon in the CC Coh Pion events that met the qualification of being "good".

# Steel Layer the Muon Stops Inside

Figure 32: This histogram shows the amount of muons that embedded (or "Stopped") in a corresponding layer of steel in our simulation.

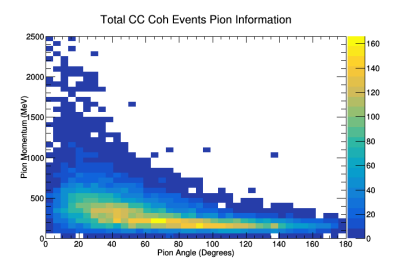


Figure 33: This is a 2D histogram for the momentum and angle of the pion in the total CC Coh Pion events.

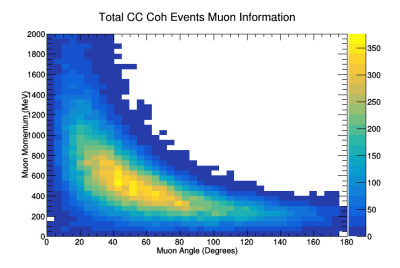


Figure 34: This is a 2D histogram for the momentum and angle of the muon in the total CC Coh Pion events.

# A.10 NewANMReinSehgal.C

This file is the macro that corresponds to the "NewANMReinSehgal.h" file, which connects with this file: "SciBooNE\_numubar\_coh\_RooTrack.root". This file performs the main analysis for this generated sample, and then organizes the information into many different histograms. The histograms are then written to a file titled "totalmuoninfoRSBar.root" inside the "ROOTFILES" directory. The "ROOTFILES" directory is included in the SciBooNE-MC repository (it is absolutely pertinent that this directory be located where the macro files are located due to how the calls of the combined data macros reference the now saved histograms).

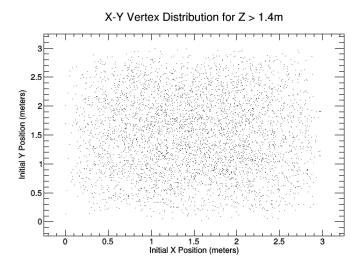


Figure 35: New  $\bar{\nu}$ -Mode Rein-Sehgal X-Y vertex distributions for muons that made it to the MRD and penetrated at least to the third layer of steel.

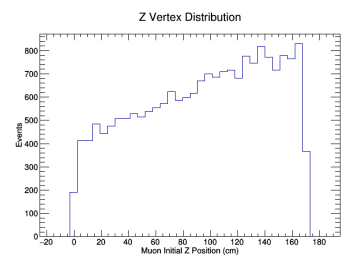


Figure 36: New  $\bar{\nu}$ -Mode Rein-Sehgal Z vertex distributions for the interactions.

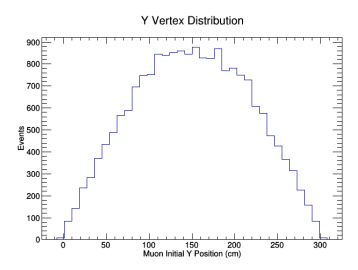


Figure 37: New  $\bar{\nu}$ -Mode Rein-Sehgal Y vertex distributions for the interactions.

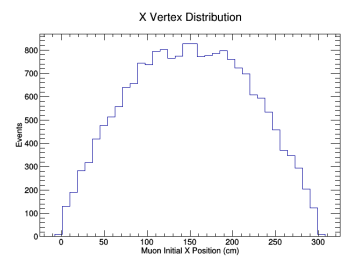


Figure 38: New  $\bar{\nu}$ -Mode Rein-Sehgal X vertex distributions for the interactions.

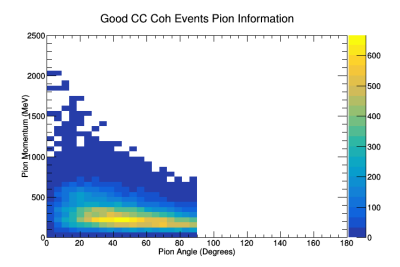


Figure 39: This is a 2D histogram for the momentum and angle of the pion in the CC Coh Pion events that met the qualification of being "good".

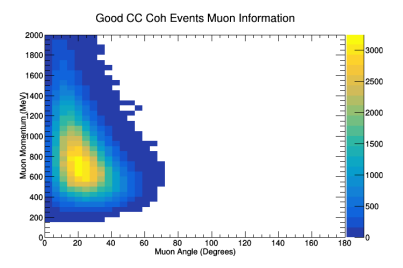


Figure 40: This is a 2D histogram for the momentum and angle of the muon in the CC Coh Pion events that met the qualification of being "good".

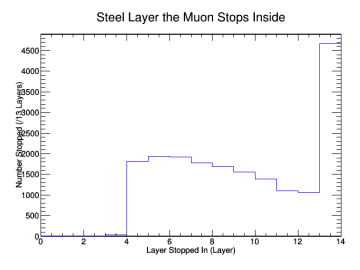


Figure 41: This histogram shows the amount of muons that embedded (or "Stopped") in a corresponding layer of steel in our simulation.

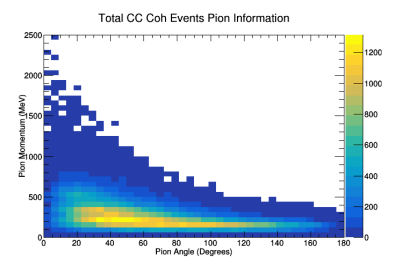


Figure 42: This is a 2D histogram for the momentum and angle of the pion in the total CC Coh Pion events.

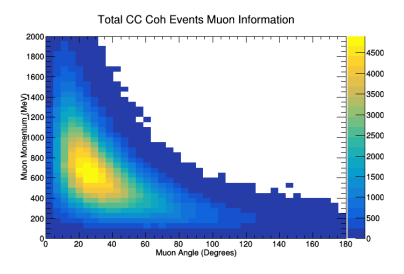


Figure 43: This is a 2D histogram for the momentum and angle of the muon in the total CC Coh Pion events.

## A.11 NewANMBergerSehgal.C

This file is the macro that corresponds to the "NewANMBergerSehgal.h" file, which connects with this file: "SciBooNE\_numubar\_coh\_RooTrack\_NEW.root". This file performs the main analysis for this generated sample, and then organizes the information into many different histograms. The histograms are then written to a file titled "totalmuoninfoBSBar.root" inside the "ROOTFILES" directory. The "ROOTFILES" directory is included in the SciBooNE-MC repository (it is absolutely pertinent that this directory be located where the macro files are located due to how the calls of the combined data macros reference the now saved histograms).

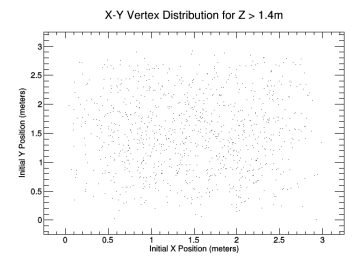


Figure 44: New  $\bar{\nu}$ -Mode Berger-Sehgal X-Y vertex distributions for muons that made it to the MRD and penetrated at least to the third layer of steel.

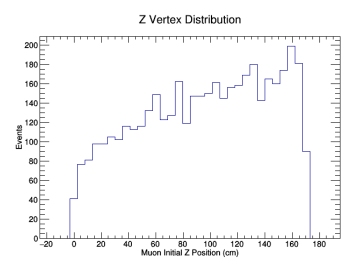


Figure 45: New  $\bar{\nu}$ -Mode Berger-Sehgal Z vertex distributions for the interactions.

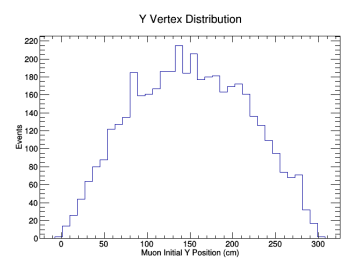


Figure 46: New  $\bar{\nu}$ -Mode Berger-Sehgal Y vertex distributions for the interactions.

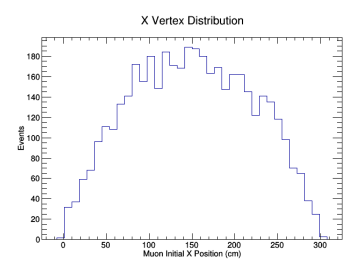


Figure 47: New  $\bar{\nu}$ -Mode Berger-Sehgal X vertex distributions for the interactions.

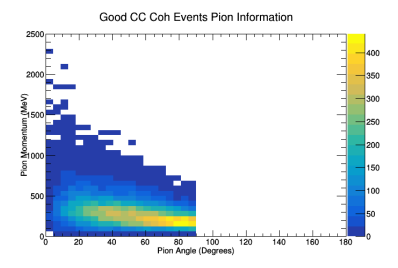


Figure 48: This is a 2D histogram for the momentum and angle of the pion in the CC Coh Pion events that met the qualification of being "good".

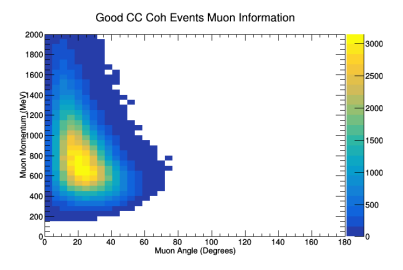


Figure 49: This is a 2D histogram for the momentum and angle of the muon in the CC Coh Pion events that met the qualification of being "good".

# 

Figure 50: This histogram shows the amount of muons that embedded (or "Stopped") in a corresponding layer of steel in our simulation.

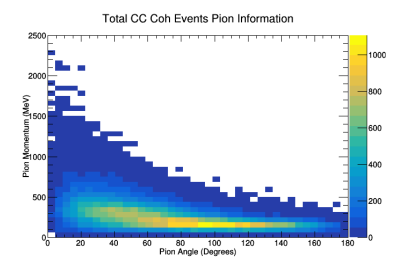


Figure 51: This is a 2D histogram for the momentum and angle of the pion in the total CC Coh Pion events.

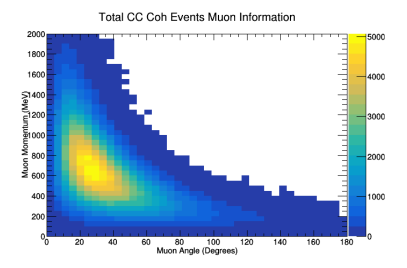


Figure 52: This is a 2D histogram for the momentum and angle of the muon in the total CC Coh Pion events.

# A.12 NMCombinedPlots.C

I need to come back and insert all of my images here.

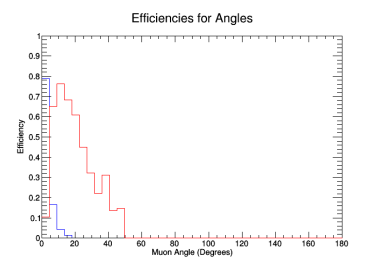


Figure 53

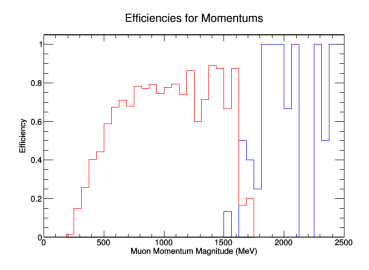


Figure 54

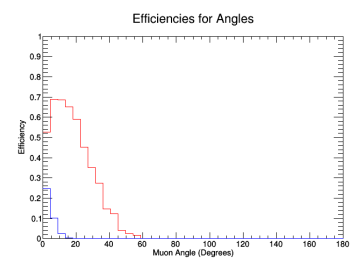


Figure 55

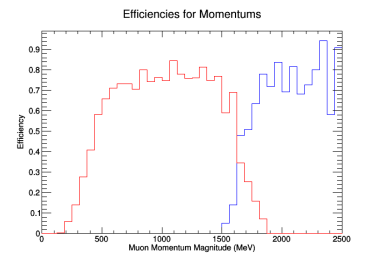


Figure 56

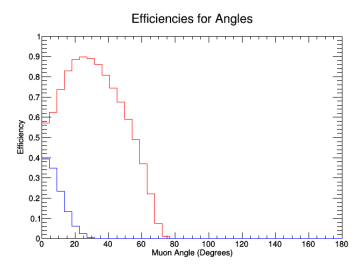


Figure 57

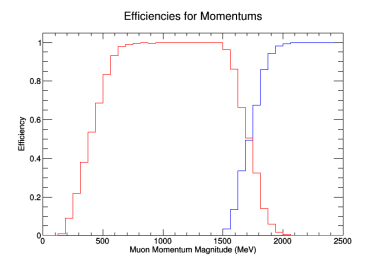


Figure 58

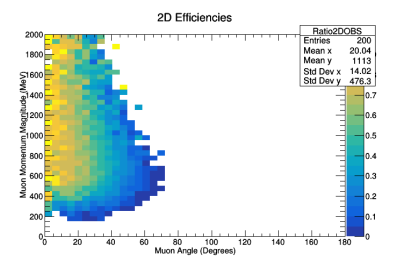


Figure 59

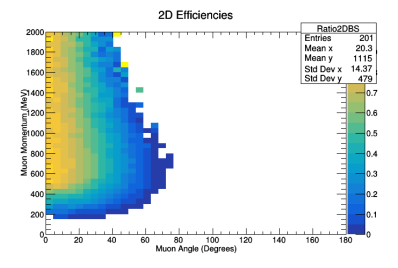


Figure 60

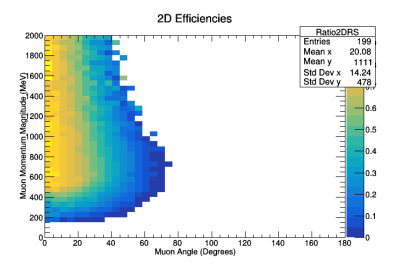


Figure 61

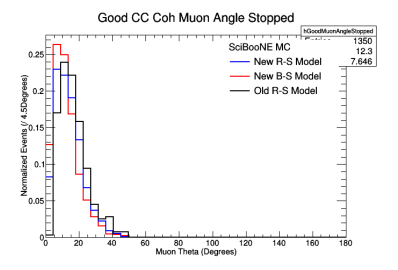


Figure 62

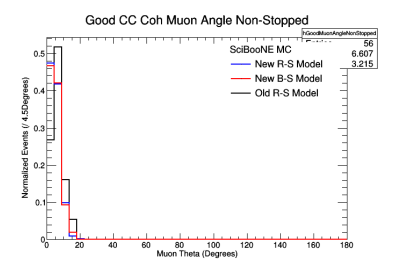


Figure 63

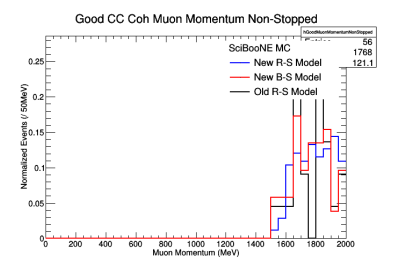


Figure 64

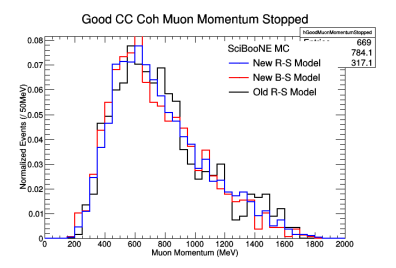


Figure 65

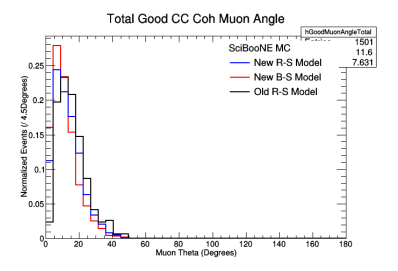


Figure 66

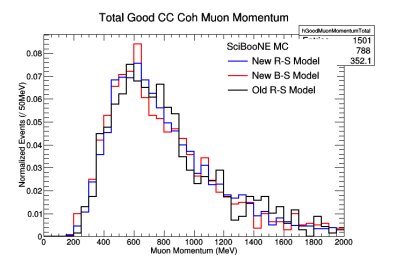


Figure 67

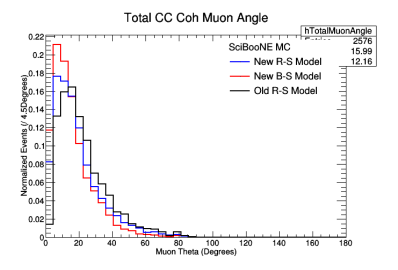


Figure 68

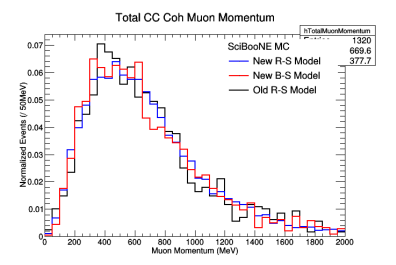


Figure 69

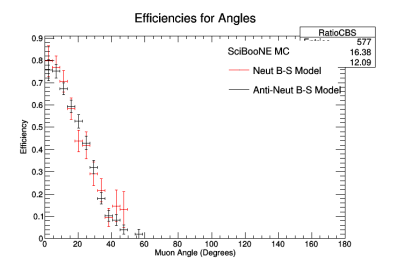


Figure 70

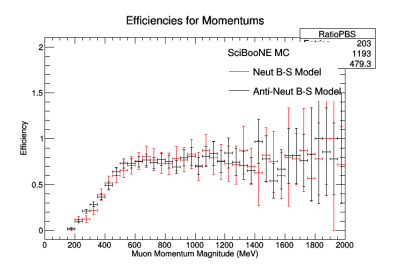


Figure 71

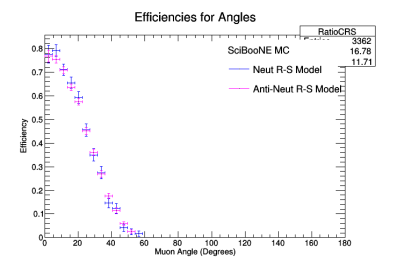


Figure 72

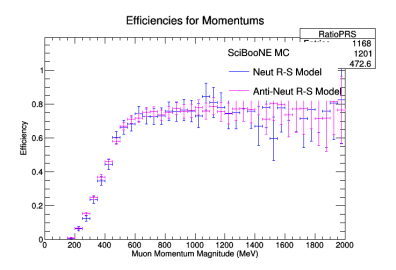


Figure 73

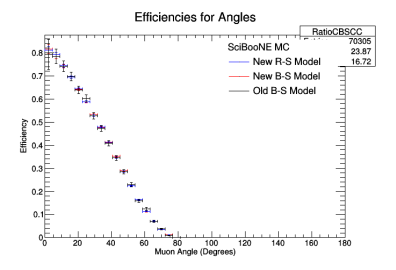


Figure 74

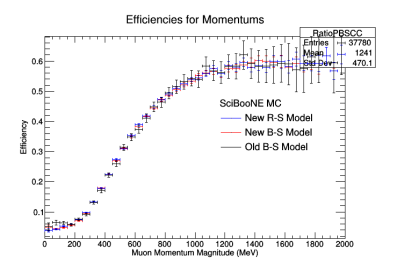


Figure 75

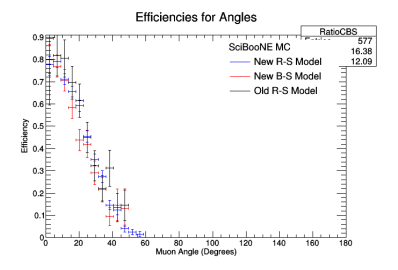


Figure 76

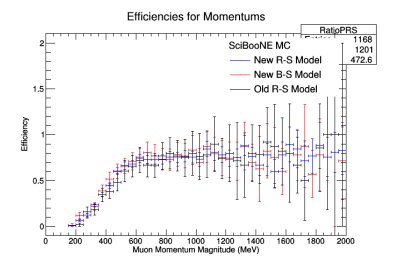


Figure 77

# A.13 NMPionPlotting.C

I need to come back and insert all of my images here.

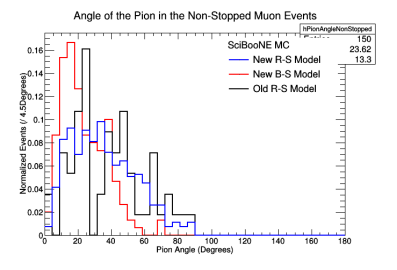


Figure 78

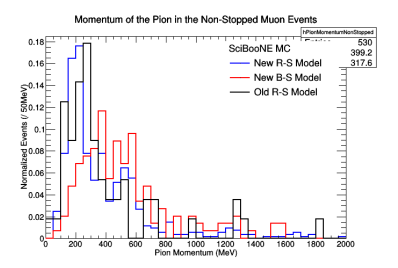


Figure 79

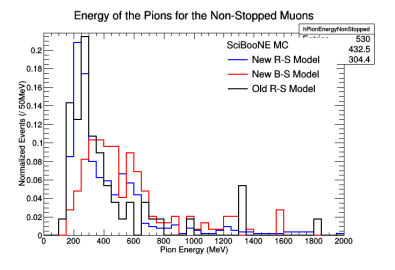


Figure 80

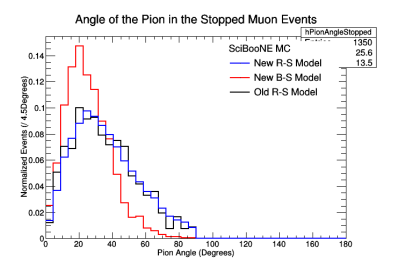


Figure 81

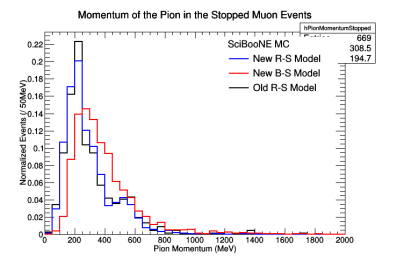


Figure 82

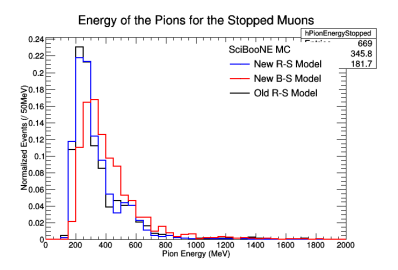


Figure 83

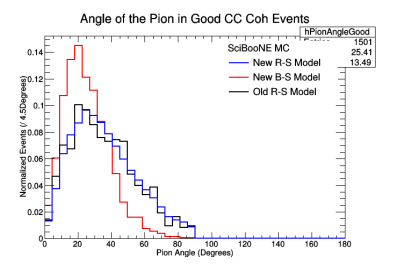


Figure 84

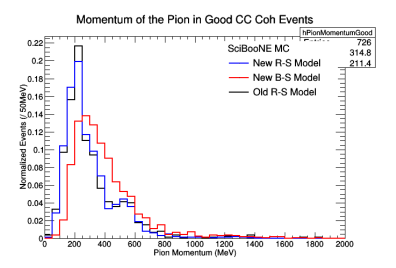


Figure 85

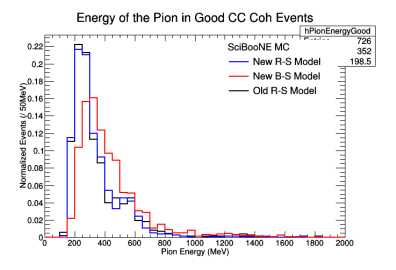


Figure 86

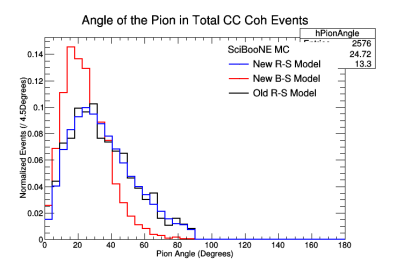


Figure 87

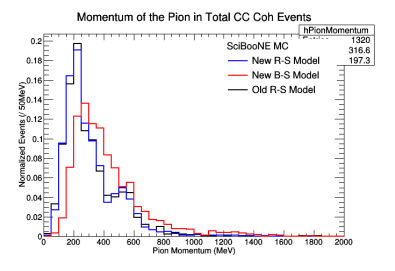


Figure 88

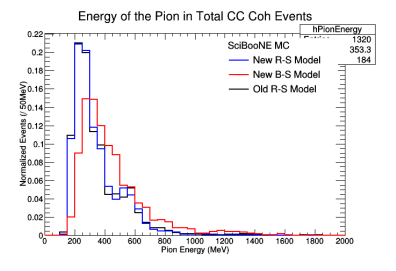


Figure 89

# A.14 NMFourSquaredPlotting.C

I need to come back and insert all of my images here.

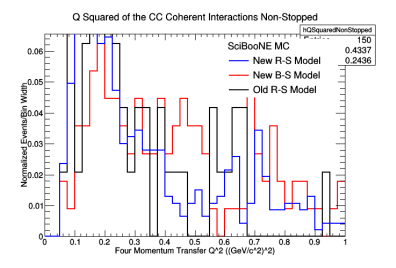


Figure 90

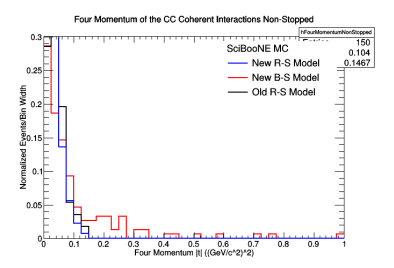


Figure 91

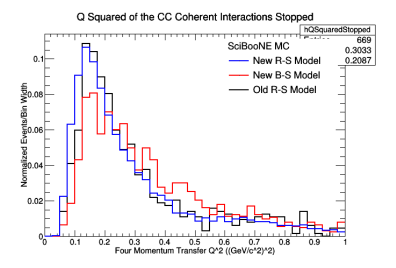


Figure 92

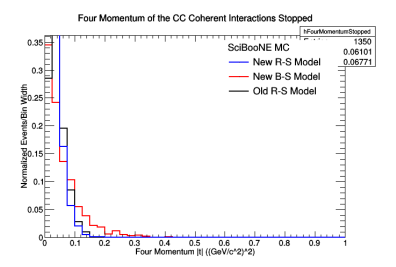


Figure 93

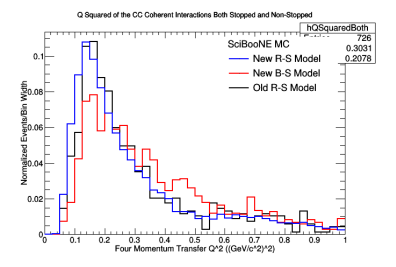


Figure 94

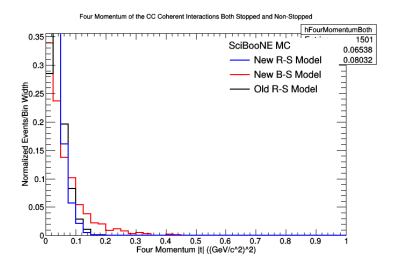


Figure 95

#### A.15 ANMCombinedPlots.C

I need to come back and insert all of my images here.

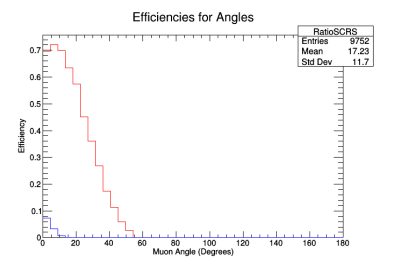


Figure 96

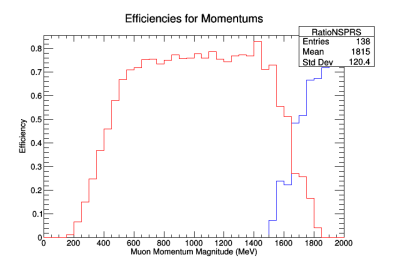


Figure 97

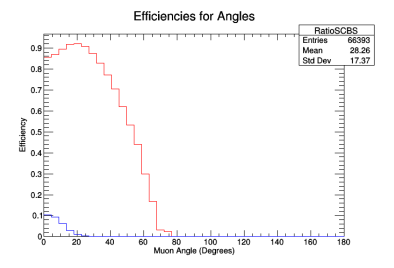


Figure 98

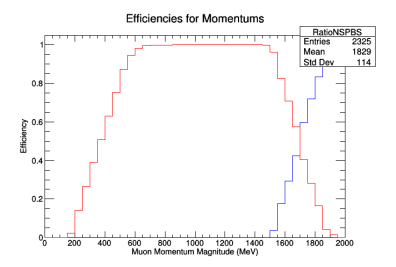


Figure 99

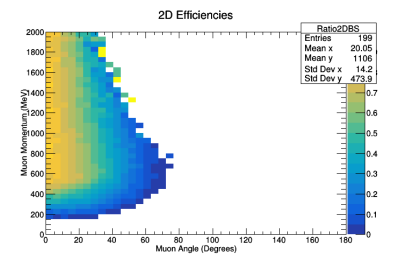


Figure 100

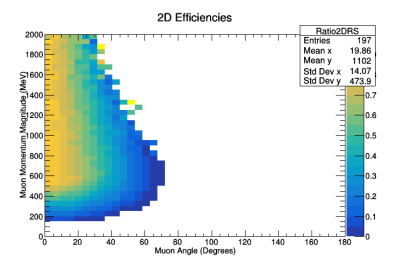


Figure 101

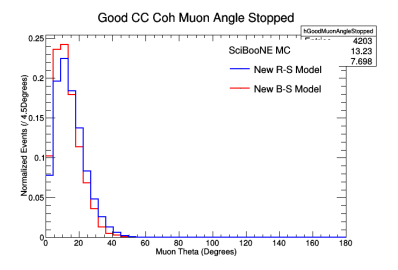


Figure 102

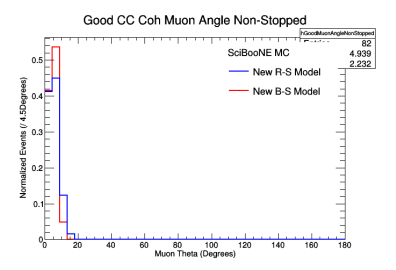


Figure 103

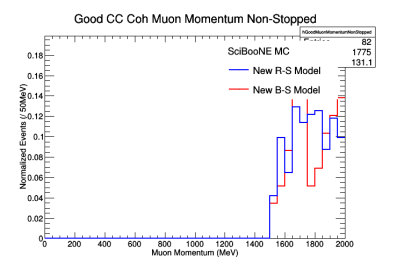


Figure 104

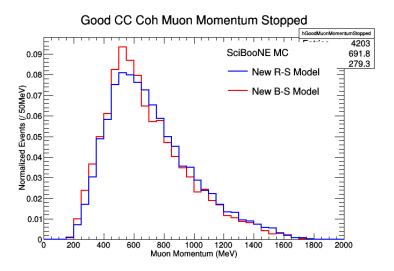


Figure 105

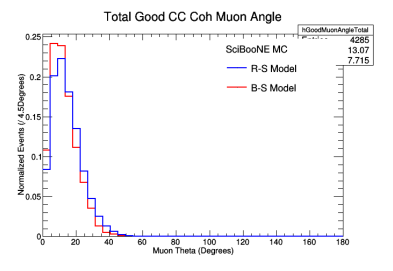


Figure 106

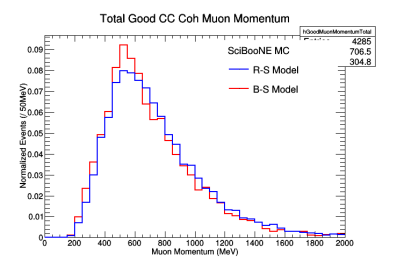


Figure 107

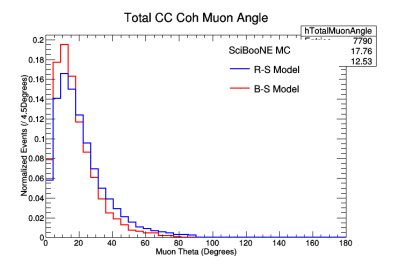


Figure 108

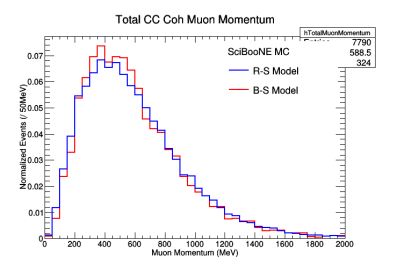


Figure 109

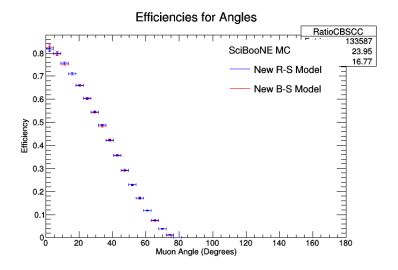


Figure 110

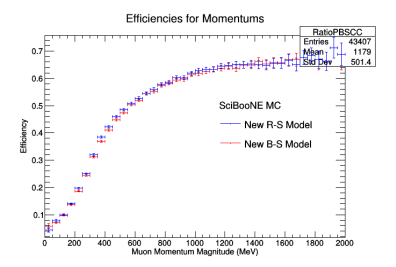


Figure 111

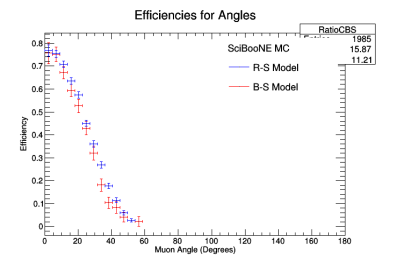


Figure 112

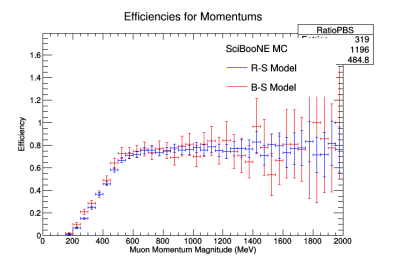


Figure 113

## A.16 ANMPionPlotting.C

I need to come back and insert all of my images here.

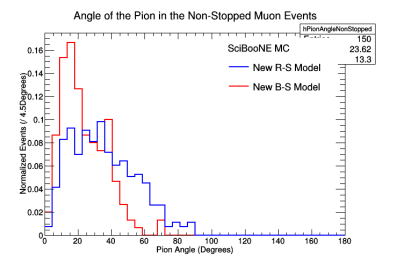


Figure 114

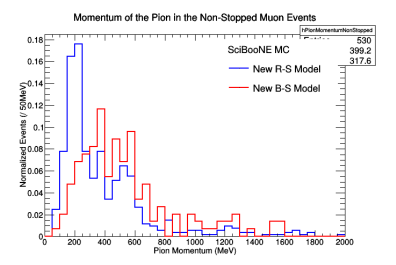


Figure 115

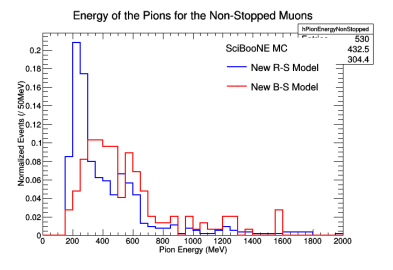


Figure 116

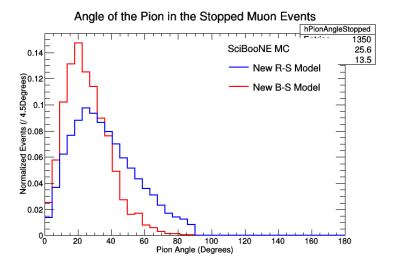


Figure 117

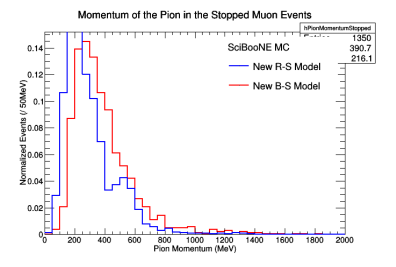


Figure 118

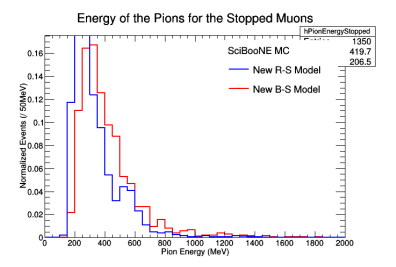


Figure 119

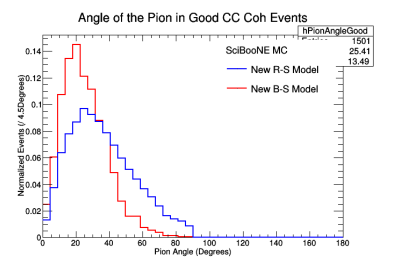


Figure 120

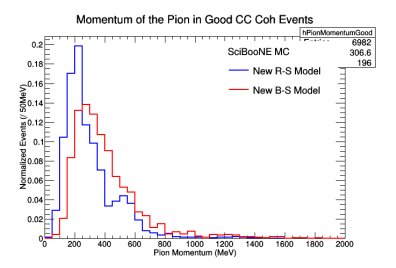


Figure 121

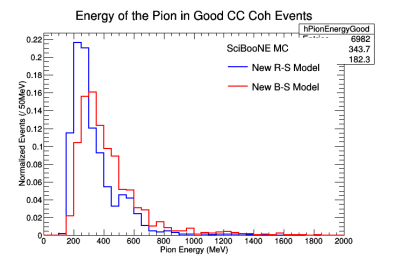


Figure 122

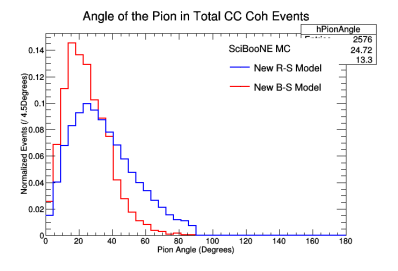


Figure 123

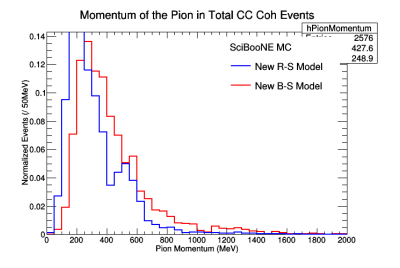


Figure 124

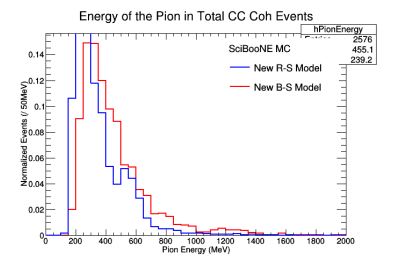


Figure 125

### A.17 ANMFourSquaredPlotting.C

I need to come back and insert all of my images here.

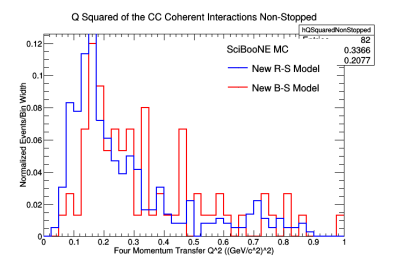


Figure 126

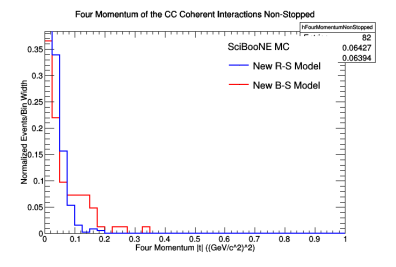


Figure 127

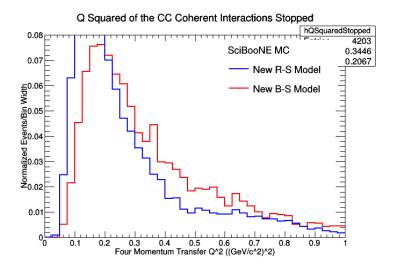


Figure 128

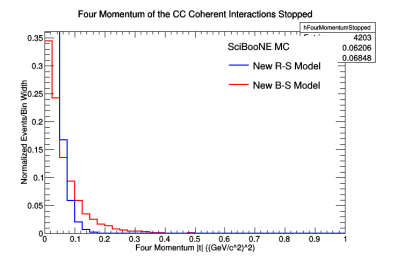


Figure 129

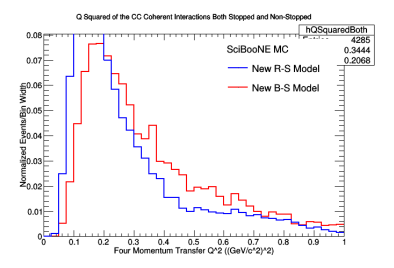


Figure 130

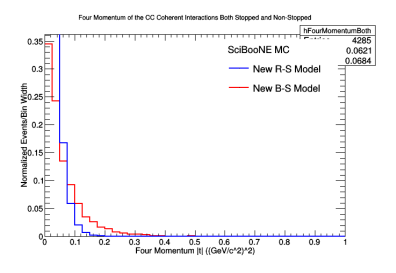


Figure 131

# B Steps for Running the Code

The instructions on how to run the code and the order the files need to run in so that there are no resulting error messages, or other issues while running the code, are detailed in this section.

- Step 1: This is the first step. (Run the NewNM macros and the NewANM macros and the OldNM macro.)
- Step 2: This is the second step. (Run the combined plotting macros.)
- Step 3: This is the third step. (Run the Pion Plotting macros.)
- Step 4: Etc. (Run the FourSquaredMomentum macros.)

## C Acknowledgements

Thank everyone who helped, and thank everyone who gave their inputs into your acceptance study. YOU NEED TO GIVE A HUGE AND SPECIAL THANKS TO DR. ASAADI RIGHT HERE! (He has been suuuuuuuper patient...)

### D Figures and Tables

#### D.1 List of Figures

There will eventually be a huge list of figures here.

#### D.2 List of Tables

There will eventually be the event reduction tables and 2D histogram tables here.

Table 13: Table for 2D Histogram for New NM-Rein-Sehgal

Column   C	_									_	_													_										
	1939 2000	0.78574	0.713615	0.5625	0.435185	0.4038-46	0.288932														= 0						= 1				=			
1	1908-1958	0.78387	0.623853	0.330655	0.379032	12620	9 -	1 17											0					-										
1	1831.190	813733	0.73929	569507	0.462963	23333	230323	7			_										_			_	_									
1	810 1820	333	684882	27547	12893	105941	2007				_									_				_	_									
1	180		-	-	÷	-	_		25		_								_					_	_									
The control of the	1 99 1 20	5477	-	-	_	-	= 0				0		=	0 0		0 0			0		= 0	0 0		_	0		= 1		-		-	0 0		
1   1   1   1   1   1   1   1   1   1	H		_		-			,	_				-	0 0	0.0						= 0						= 1		-			000		
The control of the	H		000	0 0	_		= 0	2	_				=		0.0				0		= 0			_			= 1	-	=	-	=			-
1	膩	-	_	_	Ť	_	-	_	_			-	-	-	0.0				0	0	= 0						= 1	-	=	-	-	-	-	
1   1   1   1   1   1   1   1   1   1		9 8	ш о		_	<b>B</b> 1	= 0	0 0	9.0				=		0 0						= 0						= 1		=		=			
The control of the	H				_	-	5		1231	-	0		=		0.0				0		= 0			-	0		= 1		=		-		-	
The control of the	H		000	0 0	_	<b>B</b> 1	= 0		-		0		=		0 0				0		= 0			_			= 1	_	=	_	=		-	
The control of the	E	0.0	-	-	Ť		= 0	_	_	_			=		0.0						= 0						= 1	-	=	-	-			
The control of the	50 1330-1			-	_								=		0.0						= 0						= 1	_	=	_	=			
The control of the	1306.13		-	-	-	-	= 0	_	_	-			-								= 0						= 1	_	=	-	-			
The control of the	1230130	0.788982	73867	0.606524	0.498274	0.474016	0.000000			-	0.33333		=								= 0			_			= 1		=		=			
1   1   1   1   1   1   1   1   1   1	1200 1250	0.35474	0.746803	0.634488	0.550962	0.463785	0.373648	0.20038	0.182927	_	170		-								= 0						= 1		=					
Column   C	1139-128	0.83027E	0.713326	0.627978	0.533719	0.446392	0.216370	0.101035	0.15534	0.07070			=								= 0						= 1		=					
The control of the	1100-1150	0.80873	0.746401	0.65281	0.35-828	0.481938	0.00000	0.7749.47	7989120	0.145161	0.0322581		_																_					
1	1020-110B	1288	0.701633	632723	0.56538	978628	0.00000	2827	298910	0.178295	10													_	_	_								
1	000-1020	8 322	54026	890098	57636	98278	62233	36,0007	1457	61101	621439	10000	4389B4							_				_	_	_								
The control of the	28-1698	7983	77828	656648	578595	503736	202000	-	-	12-614	0814815	9465465							_					_	_									
1	H		TESTS OF	_	Ť	52-4615	23,500	D3650	23866	_	Ĕ		7000-70				-	_		_				_	_	-								
1	0.900		~	-	÷		_	_	-	_	=		920	12				_		0	= 0		-	_	_	0		-	_	-	-	00		
The control of the	1850 8	± ±	0 0	0.00	d	-	= 0	0 0	0	0	÷		=	-	0.0		0	0	0	_	= 0		0 0	0		-	= 1	0 0	=	0 0	=			0.0
1	100	= =	В 0	0.0	_	-	= 0	0 0		_	_		=		0.0						= 0						= 1		=		=	0 0		0.0
1	121	v 2			_	Θ:		0 0	-	_	_	-	=								= 0					-	= 1		=		=	0.0		-
1	90 20	460		-	_		_	-	-	-	=	10	_							0	= 0						= 1	_	=	_	=	-	-	
1	99 89	180 884	-		-	9	200	-	0 0	_	_	0 0	=							0	= 0						= 1	_	=	_	=		-	
10   10   10   10   10   10   10   10	1	3 3	0 0	0 0		-	1 P	0 0			_		Ξ.		0.0						= 0						= 1	_	=	_	=			
1,200,000   1,20	12		_		=	_	-	_	_	-	_	_	-	Φ.					0		= 0						= 1	_	=	_	=			
Comment   Comm	200-320		-	0 0	_	0	= 0	0 0	0 00	-	_	-	=	-	0 0						= 0			_			= 1	_	=	_	=			
1	458 318	0.786162	0.633122	0.56578	0.513:469	0.467-435	0.235436	0.2403%	0.200127	_	_		2	0.002285							= 0						-	-	=	_	=			
1	400-450	0.568376	0.582	0.498252	0.442424	0381593	0.072589	0.22540	12227	_	_		UNITERS CO.								= 0			_			= 1		=		=			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	220-400	0.496291	7916240	8.4	0.356223	0328982	0.2569465	0122101	012907	0.102539	0.04531	0.0165922	_								_			_			_	_	_	_	_		_	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	310.350	0.46411	0.334426	033023	0.284783	0240517	250000	0130648	0.0851688	0.0355327	0.0248494									_	-						_					_		
1 100 100 100 100 100 100 100 100 100 1	250-310	9.218182	0.31	0.220374	0.20088	0.146399	0.1383(8	1 061 7086	9.0461908	0.0115123			_								-			0										
1.05 (	Ħ	24681	150948	13-66	120614	0832373	97749	1185547	90241935	Ī	_							_	_	_			_	_										
			_	-	_				- 2				-	0 0	0.0	0 0		0		-	= 0	0.0			_		= 1	0 0	-	0 0	-	0 0		0.0
	H	100	200	9 9	0.45	68	200						=		0.0						= 0						= 1	_	=	-	-		-	
					0						0	-	-					0	0	_					0	-	-		_		_			
	9																																	
14   17   17   17   17   17   17   17		= = = = = = = =	Dog Dog	Deg.	TDeg B	Dog C	25 0	1	000	(Deg	Dog B	3 Della 10	n Mari	200	1	100	100	Dog B	B Mag	5 Day 0	10 month	17 Dec 0	15 Day 0	35 Deg 10	0.5 Dog 0	To Dog H	No Deg	The Day	There ea	20 Day	D Short Co	162 Day	7 Dec 1	55 Day
	New N.	459 D	91351	18.22.5	225.27	27.33	3133b	40 5.45	45.48.5	495.54	25.68	282.63	0.000	0.5578 0.4578	10.00	2 18 18	855.90	98-945	945.99	99-103	16534	11254	117-121	121.5-1.	126-131	13.51	5	100	T THE	200	9	1575.1	1665	12.51

Table 14: Table for 2D Histogram for New NM-Berger-Sehgal

_	_	_			_	_	_	_	_	_	_	_	_	_	_	_	_	_		_			_	_	_	_	_	_	_	_	_	_	_	_		_	
1950-3101	883838	0.794521	0.083030	0.622711	E4500.0	3.55.5.0	0.306835	0.137931	0.181818	_																											
1900-1950	111116	Sugar.	_	_	969207	3,451538	-	-	0.285714																												
1850-1900 19	F	701905 0.	0 8228	0 299999	÷	÷	0.353535	_	.166667 0.	0		0	0	0	0	0	0	0		0	0	0	0	0	0	0	0					0		_	0 1		0.0
1800-1850 18	-	-	_		_	_	Ť	_	.33333 0.1	_	_	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	= 1	
_	P	_	_	_	_		Ť	÷	Ť	27 0.25	-																								-	= :	
20 1720-1800	P	4 0.770053	_	8 0.62073	0.508002	1 0.482387	Ť	Ť	4 0.214286	7 0.105057	-	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	- 1	= 1	
0.170.176	-	_	_	0.6-803	0.52568		÷	_	0.28574	5 0.16666	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	- 1	- 1	
1620-17	11845826	72067	0.747423	0.637168	0.554007	0.44777	0,323,333	0.246753	0214286	0.0788237	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_			
1600-1620	19962230	0,728648	0.664251	0.648629	0.538375	0.535354	0.3622-55	0.3086.22	0.181818	G-428571	173																										
1550,1600	176742	0.741784	0,71,7833	0,66548	0.587356	122	0.416667	0.2931G3	7:08I	0.0526316	0,333333																						_	_			
200123	873016	120000	0.2807	558863	590654	48-0-63	1433735	1277372	12321-8		0.0714286																										
1.50.150	0 262238	2003	2089	0 82979	2829	÷	÷	Ť	0.30.819	0.157855 0	0.25	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_			
1400 1450 1	F	75-5716 0.	753835 0.	52251 0.	98119 0.	0.0093 0.	0.451791 0.	381395 0.	348624 0.	1.22222 0.	0.136364 0.	_	_	_	_	_							-	_	_	_	_	_	_	_	_	_			0 1	-	
320 1400 140	F.	702094 0.7	9	0.0	612863 0.78	209404 0.4	.d55169 0.4	33354 0.3	_	231884 0.2	T10 250001	_	0.0	_	_	_	-	-	-	-	-	-	_	_	_	_	_	_	_	_	_	_	-	-	-	-	
E	P	_	_	_	502 0.61	_	_	_	8228 623	Ť	_	_	_	_	_	_	_	_		_	_	-	_	_	_	_	_	_	_	_	_	_	_	_	-	= 1	
300 1300-135	F	_	0.70886	T 0.08321	0.207	_	6 0.431408	13 0.389207	0.366279	74 0.197368	32 0.083232	0 161	-	_	-	-	-	-				-	-	-	-	-	-	_	_	_	_	_	-		-	= 1	
50 12301300	-	0.774205		22.18970 2	0.5793	ei N	0.426-556	0.405963	1 0.38785	0.189-574	Ť	31 0.090909	0.11111				0	0	_	0	0													_	- :	-	
1200-125	28.81	0.784204	0.73B677	0.700-657	0,60516	0.53566	0.474730	0.406551	03006	0.233918	num.	0.075923	_															_	_	_	_		_				
1130-1300	11820268	0.814336	0.717308	0.683544	0.630074	0.528678	0.444332	0.397764	0.295117	0.214286	0.138879	0.097361	0.0202091	_	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-		
1100-1130	0.813725	16111081	0.733735	0.705101	0.6-0.326	0.557520	0.475651	0.437118	0.325.411	1272981	0.180723	0.0859365	0.0344828																				_				
1020-1100	870	0.82-40-45	0.770286	0.7086	0.633392	0.571780	0.490654	0.411755	0357923	0.264716	0212820	0.133838	0.0851054	_	0.166667	_								_	_	_	_	_	_	_	_	_	_				
0201-900	988//	227087	256738	703534	2522297	571275	22772	142383	(342320	152-521	23670	132184	10617284	0.0333333	0.0714286																						
20.000	F	722G7 R	70384 0.	683544 R	334515 R	100 T/S	518553 R	451835 0.	368859	313023 0	202232	151292 R	108844 0	2	0.0-0.057	-	_	_	-	_	_	-	-	-	_	-	_	_	_	_	_	_	_	_	-		-
500.930 95	ľ	0	0	702804 0.0	65554 0.0	0.0	517520 0.0	C461108 0.4	3650-22 0.3	312284 0.3	219613 0.3	0.142512 0.1	1117773 0.1	0.0428716 0	0.0227273 0.0	_	_	_	0	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	= 1	
Г	F	÷	2	=	661634 0.63	281746 0.5	6	Ť	4m812 n3	305206 0.3	_	120744 0.1	118863 0.1	JIG825 0.0	0.035 P. B 0.03	0.03125 0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
20 820-200	Ē.		0		0	0	_	19 0.42864	_	<u> </u>	0	0	_	=	-	0.03	_	_	0	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	- 1	= 1	
0 800.830	Ē	-	-	÷	÷	Ī	÷	÷	64 0396520	52 0323817	÷	58 R161433	11 0.105568	528 0.0780781	136 R0162162	_	0 201					-	-	-	_	_	_	_	_	_	_	_	-	-	-		
750.80	-	0.80021	0	0.732403	0.661647	0.622306	0.53257	0.494205	0.352764	0.331052	_	0.197558	0.118211	9 0.0845538	0.0.26135		51 0.0123457	_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	- 1	= :	
200,750	0.84337	0.814286	0.78270	0.75270	0.689.0	0.637363	0.551891	0.479320	0.40383	0.330302	0.358858	0.30450	0.125182	0.0060020	0.0363636	_	0.006.0351	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	- 1	- 1	
002-029	0.864865	0.801402	0.794269	0.749489	0.677215	0.615-445	0.054788	0.402462	0.425845	0.345987	0.359272	0.19-403	0.135583	0.0205091	0.039056	0.0166667	0.00280809	0		0	0							0	0	0	0	0					
029 000	0.880435	0.805305	0.8m724	0.730102	72028970	896290	1264264	0.488325	0.419254	03-25670	0.261486	0.21G21G	0.120520	0.0780856	0.0357232	0.0195072									_	_	_	_	_	_	_	_	_	_			
009 025	817002	601218	738274	736387	@2331	700700	254516	472959	387214	319185	244831	187-24	8080	0.0790216	0.0436238	0.0114213																					
200.530	.895522	0.811448 0	0 68182	727545	202929	0.078365 0	.406522	3644	0 621998	30273	Ť	169353 0	0.119633 0	0.0534228 0	0 881198	0.0040037	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_			
Ë	F	Ť		_	_	_	_	_	_	_	_	_	Ī	_	0.0242928 0.1	3000740-856 0.1	0	0	-	0	0	0	0	0	_	_	_	0	0	0	0	0	-	_	-		0.0
20.30	F	0.773279	_		3 0.582547	Ē	Ĭ.	Ť	2 0.327-0.0	3 0.272-452		4 0.1-8536	62921111 22	G 0.0358421	_	E CO	-	-		-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-		
400-50	0,61538	-	_	_	0.517013	_	_	0.33375	0.275212	0.22483		4 0.125334	3 0.0810965	7 0.0467306	0.00745573	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	= 1	
320-400	0.596566	0.478261	0,4633-8	0,448833	0.415013	0.381265	0312166	0283494	0233583	0.192308	0.141328	0.0928814	0.05522683	0.0128637																				_	-		
300.350	0.42222	0.306694	0.352563	0.330233	0.318452	0.321879	0.25338	0.218271	0.170164	0.129657	0.0040285	0.0531873	0.0199523	0.0007-285			0	0		0	0							0	0	0	0	0					
256.310	325	235849	223229	1201736	228145	1197461	1172859	0.1.2232	0.0817963	0.0078972	0.0202038	0.0110121	0.000-555314																								
200 220	F	_	_	2	10573451 R	÷	=		0.032338 0.		n 701-15210.	2	2	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0		_	0 1		
L	F	_	_	_	-			0.0 7545700.	00	00	99						0	0		0	0							0	0	0	0	0		-	-		
100 150 150 200	0	0.0025	0.09375	0.03	0.03	0.03	0.00	0.00	0	0	_	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	- 1	= 1	
20.100 100	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-		-
B 30 MeV/c 3	f	۵	٥	۵	۵	_	۵	_			_						۵	۵	_	۵	۵							٥	٥	٥	۵	۵		_	- 1	- 1	_ 0
	-		0 55	0 260	0 260	20	0 260	20	-	-	20	-	-	-	-	-	200	0 260	20	0 260	0 260	-	Dug D	1 Day	Dog 0	T Day	Dog 0	0 Day	O Day	O Day	O Day	1 Deg 0	O Deg O	Deg I	e i	n in the second	20
New NM B-S	Nac co-n	4.50 Drg	9-135 Dc	135-18 Dey	18-22.5 Day	225-27 Deg	27-31.5 Day	31.5-36 Deg	36-40.5 Dec	40.5-45 Dry	45 40 5 Dey	495-54 Dry	54 38.5 Deg	585.63 Deg	63 67.5 Day	675-72 Day	72.75.51	765-81 Day	81-85.5 Dag	85.5.90 Day	98-94.5 Day	945.99 Deg	99 103.5 Deg	103.5 108 Day	108-112.5 Day	112.5-117 Day	117.121.5 Day	121.5 126 Dag	125-130.5 Day	130,5-135 Day	135-130.5 Dag	120.5-144 Day	144-1-8.5 Dag	148.5 153 Dag	133-157-5 Dag	10/co.102 LPg	105 5 171 Day

Table 15: Table for 2D Histogram for Old NM-Rein-Sehgal

Column   C								_		_	_			_	_			_			_			_	_			_		
The column	1950-2000	88	0.78333	0.72222	0.33333	9 .	3		= 0																					
No. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	1900-1950	0.533333	0.777.08	0.611111	7.0	0.000007	0		= 0																					
1	1859-1900	0.882353	0.842105	212	1045	0.0220		-	= 0								0 0		0											
1	1800-1850		_		_				= 0											-										
1	730-1800	_	_		_	_																								
1	1 121-00		_		_				= 0				-		-		0.0			-						-			0.0	
Column   C	0.170	_		_			_		= 0	0 0			= 0	0 0		0	00			= =					-	= =		-		00
1	91 0591 18	. 2	_		_	_	_		= 0				0 0		0		0.0												0.0	0.0
1	-	8			70.0			2	= 0				= 0				0 0								-	= =		-	0.0	0 0
1	1550 155				2007	_	_	-	= 0	-			- 0	-			00								-	= =		-		0.0
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1500 1500	-	-	0.0	0 0	= 0	-	-	= 0	-	-	-		-					-			-	-		-			-	- 0	
1	1450 1450	_		_	_	-	-		7 0	-			= 0	-						= =			-			= =			- 0	
1   1   1   1   1   1   1   1   1   1	400 1406-1	_	_		_		_	2	15333		-														-			-		
1	350 1350.1			-		= 0		_	= 0				- 0							= =						= =			0 0	0 0
1	1388-15	-			_	_	_	_	_											= =						= =				0.0
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	123113	_		-	_	-	_	_	_	13333			- 0				0 0									= =				
1	1200-12	0.74859	_	_	_		-	-	0.40833								0 0			= =						= =				
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1158-128	8	0.683544	0.635393	0.201338	angen o	-	-	1 .				= 0																	
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Table 16: Table for 2D Histogram for New ANM-Rein-Sehgal

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Table 17: Table for 2D Histogram for New ANM-Berger-Sehgal

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130-830	0.86524	12	0.2337	0.673-84	0.010545	0.545.775	1	17670	1229820	0.320774	0.55955.9	0.00000	0.00000			0.0933333	_	0.083333				=			_									= 1					_				
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Table 18: Table for 2D Histogram for New CC-Coh Pion NM-Rein-Sehgal

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8	0.81481.	462120	0.79430	9	90,000	00000	0.467407	0.142857	0.333333		_								_				_											
9	880	188574	0.792853	-	067822	- 0	0 0	_	0.454545	_									_				- 0											
9	292590	0.854545	0.6203.0	10070	063483	9000	127	0.22222	0.352911			_	_		_	_				_											-			==
5	0.571429	1982390			0.48132		12238	0.207547 0.292483 0.222222	0.173933	023069	123	_	_	_				-	_											_	-			-
8	F	÷	-	28997	0.4	-	294118	307547	3rear	933783	0.0833333	_	_					_	_							_	_		_	_				
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3888	E0 95	0.48	-	=			-		825 0.1855	358 006	unsida ons	800	_				-	0	_	- 0	==		- 0		-		_	-	0	-			-	0.0
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2007	Н	0.25530	_	=	0.26882	000000			_		_	_	_														_			-				
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New NA.	045 Dg	458 P.	9135 D	13578	18225Deg	1 2 2 2	315.35 Dec	36405 Dg	405-451	454931	495547	54585 Deg	958	636/51kg	72765	765.81	818551	85501	909151	8000	182	108112	1125.17 Deg	120 613	125 1315 Deg	130513	135130	1303	81.18	1851	157516	162166	166517	1755180 Deg

Table 19: Table for 2D Histogram for New CC-Coh Pion NM-Berger-Sehgal

98,300	/909	29000																																	_		
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10291	ľ	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_						_	_	_	_	_	_	_	_		_		
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8		0.682338 0.		0.656364 0.	0539412 055	9048	0.285714 0.			_	_	_		_	_	_	_	_	_	_	-	= 1	= 0	-	-						_	_	_	0 1	= 1		-
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40.50	0.000	0.754706	92	3 0.466667	2 0.365217	3 0.338462			0.142857	0	_				_		_			-	-	= 1	= 0	- 0								_	_		-		
30400			0,4375	057003				036363			999999	_		_		_	_	_		-	-	= 1	= 0	- 0							_	_	_		- 1		
30030	88	0.335333	83	0.2887	955510	셤	0.285714	0.0625	0.181818	0.166667													= 0														
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30-20	-		6125	_	_	0.133333	818	0.142857	B.B.	E E							_		-		0 1	= 1	= 0	- 0		-							_	-	= 1		-
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0.50 MeV/c   50.100	L	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_					-	_	_	_	_	_	_	_	_	_		
L SSI	Į.	<u>ا</u>	Deg.	Deg .	Deg L	Deg.	Deg	Deg .	Deg	Deg	Deg	Deg	Deg	. Deg	Deg L	Deg .	Deg	Deg	Deg .	841	200	84	2010	9 10	1125-117 De	5 Dec	26 Deg	J. P. De	S Deg	J. POLS	44 Deg	SDE C	S Deg	SDE	200	200	171.1755 Deg
New NM BS	0-45 Deg	45.9 Deg	9.135	135-18 Deg	18225	225.23	27.315	315.38	36-40.5 Deg	50.00	5.495	1000	54585	858	63675	67572	72,765	765.81	81-85.5 Deg	80.00	200	8	9	3 5	1221	117.121	121.51	12613.	13851	135135	13027	144.148	14851	15	75	1 2 2	2111

Table 20: Table for 2D Histogram for Old CC-Coh Pion NM-Rein-Sehgal

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Table 21: Table for 2D Histogram for New CC-Coh Pion ANM-Rein-Sehgal

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1880	0.7662	0.625	_				0.0				_			=	_	_	_		=	-	=	= 1	- 0					_	_	_	_		= 1			
180185	0.76905	0.70888	999990			_				_				=	_		_		_		_	= 1					_	_	_		_		-			
180	9473ES	277773	8		_	_			_	_	_	_	_	_	_	_	_	_	_	_	_					_	_	_	_	_	_	_				
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100	570	RS 0.78	89	-		-	0.0			-	0	-	-	=		0	0	-	=	0 1	=	= 1	= 0		-	-	-	0		0			= 1	= 0		
8	1 0886	0.750	1250				0.0							=	_	-	_	0	=	-	=	= 1	= 0		0.0			_	_		_		= 1	00		
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55	0857143	nststs	0735394	73		_				_		_		-			_		_		_	-	= 0				_	_			_		-			
1500	0821439	0701754	0654545	129	_									-					_		_	-											-			
57	97436	80.5	3818182	35555																							_									
97	20	2000	1,000,00	nestañ or							_	_	-	_	_	_	_	-	_	-	_	= 1	= 0		-	_	_	_	_	0	_	_	= 1	= 0		
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serion (modes tendo linde) de de de lanca	0.845789	0.784314	0.652174	0.81851	0.0857				_		_			=	_		_		=	-	=	= 1						_	_		_		= 1			
HS0-12m	1611/2/0	DARSES	0.726562	0.71864	0.5555	92								-					_		_	-											-			
818	811463	SER12		377773	_																													_		
818	6714 0	74280	_	-	_				_	_	_					0	_	-	_	-	_	= 1	= 0		-	-	_	_	_	0	_	-	= 1	= 0		
1050	27 0.88	_	-	0.74996 0.7	_								0 1	=	_	-	_	0 1	=	-	=	= 1	= 0		0.0		_	_	_	-	_		= 1	= 0		-
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	Η.		4 0.791667	_	0.555556	7 05/80	100							=	_		_		=	-	=	= 1	- 0					_	_				= 1			
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	0877080	22000	070003			0200030	15.5 15.55 1	90000		_	_			=	_		_		=	-	-	= !	= 0				_	_	_		_		= !			
65.00 70.20 10.20	0.861111	0.85555	0.779004		0.700021		05/9/1	38 052636 0.44444 0.2		_	_			-		-	_		_		_	-	= 0				_	_		-	_		-			
999	0.848.0	DSTR4	0.77778	0.745276	0.730677	1000	98.98	0.44444						_					_		_	= 1											= 1			
00000	0.821053	0.837.21	07880	0.748820	0.000187	057,982	0.53877	052816	_	_	_	_		_	_	_	_		_	-	_		_			_	_	_	_	_	_	_	_			
2000	1820	Vices	794937	3764858	3738382	0652632	1256					_			_	_	_	_	_	_	_					_	_	_	_	_	_	_		_		
9898	1789474	1823	0.38722	9000	900	9000	57.75	0.00	-2	_	_				_	_	_	_	_	_	_	_			_	_	_	_	_	_	_	_	_	_		
_				62	1628641	199	10 0.2020 0.2008 0.402 8 0.4044 0.202	3000	97	2	_	_				_	_	_	-	_	-	-								_	<del>-</del>	_	-			
50	36631	100000	0.512635 0.69774	0.513966 0.63824	0.54555 0.62864	57.43	2284	2007	20178	18	1585	_		_	_	_	_		_		_						_	_	_	_	_					
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88.08	lô	200	_	358830	822	2000	88	993	7007	462B 0.2	8662		0 1	=	_	_	_	0 1	=	-	=	= 1	0.0	0 0	0.0			_	_	_	_		= 1	20	0 0	0.0
	170	200	_	_	100	8	87	18	467 n.1s	183	1887		0 1	=	_	-	_	0 1	=	-	=	= !	= 0		0.0		_	_	_	-	_		= 1	= 0		-
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202	0.2362.0	0.13888		0.1607	0.13525	0.130435	0.05805	0.0016422	0.01212	_		_		=					_		-	-					_						-			
13020	l	nasslnst	81818000	DESIGN	0.047649	0.022258	0.00103888							_					_		_	-											-			
100130				_	_	_			_	_	-	_		_	_		_		_		_	_				_	_	_	_		_	_	_			
98	٥	_		_	_	_			_	_		_		=	_	_	_		-	-	-	-	-		-		_	_	_	_	_		-	-		
New ANN R.S. D. 30 MeV. c. 30 d. D. 100 d. 31 J. 320 d. 31 J. 320 d. 31 J. 320 d. 320		_				-						_		-	_				-		-		-			_	-		_			_				
NI R.S.	3	-	200	Deg	e d	ď.	50	18	e d	Deg.	200	8	200	207	8	267	200	80	8	5.	200	200		200	5 Dig	3 Deg	2 Deg 2	35 Deg 1	2 De 1	2 Series	S Deg	2 De 1	5000	15/516/1bg	200	10
New A.	045 D	450 D	9435 Deg	13548	18225	81	2/3/5 Deg	35-40.5 Deg	50.00	45495	10.00	54685 Dg	9	9	15	(2/65	765.81	81855 Deg	2	90015108	3	CONTROL OF	10804	110011	11712	121.511	12613	13851	819	1000	14418	14851	9	150.01	100	15

Table 22: Table for 2D Histogram for New CC-Coh Pion ANM-Berger-Sehgal

Column   C																																	
Column   C	99-300																																_
Column   C	11980		8					_					_			_	_				_			_			_						_
Column   C	1900119	-			-	-				0 0	-	-	0	-	0 0		_			0		0.0		_	0 1	0 1	-	0.0			-	-	_
Column   C	820 1850	_	Ē		00	-		-	00		-	0	-	0 0	-			00	-	0	-	00		_	-	-	-	0 0		-	00	-	-
Column   C	1800	_	-		-	-						01										00			-	-					-	-	. =
Column   C		_	8 -		_							-		-																	_		
Column   C	1700473	121	8					_				-					_				_			_		-							
Column   C	16301700	0.857143	8																														
Column   C	0091900	١,	6.10														_				_												_
Column   C		Н	_	_			-	_	-		-	-	0				_			0.0	_		-	_	-	-	_		-	_			_
Column   C		H			-	-				- 0		-	0	-	-		_			0		00		_	0 1	0 1	0	0 0			-	-	_
Column   C		-	86	-	-		0	-		= 0	-	-		-			_			0	-	00			-	-				-	-		-
Column   C	1450	F	S			-					-	0					_	-				00			-	-		0.0				-	. =
Column   C	14004	- 1	5.		_							-		- 0																	_		
Column   C	1330140	0.578947	0.63	2													_							_									
Column   C	13001350	0.642857	10																														
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