1 Abstract

Measurement of total hadronic differential cross sections in the LArIAT experiment

Elena Gramellini

5 2018

6 Abstract goes here. Limit 750 words.

7 Measurement of total hadronic differential

cross sections in the LArIAT experiment

9	A Dissertation
0	Presented to the Faculty of the Graduate School
1	of
2	Yale University
3	in Candidacy for the Degree of
4	Doctor of Philosophy

5	by
6	Elena Gramellini

Dissertation Director: Bonnie T. Fleming

Date you'll receive your degree

Copyright \odot 2017 by Elena Gramellini All rights reserved.

19

21	A mia mamma e mio babbo,
22	grazie per le radici e grazie per le ali.
23	To my mom and dad,
24	thank you for the roots and thank you for the wings.

₂₅ Contents

26	A	ckno	wledge	ements	V
27	0	Tot	al Had	Ironic Cross Section Measurement Methodology	1
28		0.1	Event	Selection	2
29			0.1.1	Selection of Beamline Events	2
30			0.1.2	Particle Identification in the Beamline	3
31			0.1.3	TPC Selection: Halo Mitigation	3
32			0.1.4	TPC Selection: Shower Removal	4
33		0.2	Beam	line and TPC Handshake: the Wire Chamber to TPC Match	5
34		0.3	The T	Thin Slice Method	7
35			0.3.1	Cross Sections on Thin Target	7
36			0.3.2	Not-so-Thin Target: Slicing the Argon	8
37			0.3.3	Corrections to the Raw Cross Section	10
38		0.4	Proce	dure testing with truth quantities	11
39	1	Pre	parato	ory Work	13
40		1.1	Cross	Section Analyses Data Set	13
41		1.2	Const	ruction of a Monte Carlo Simulation for LArIAT	15
42			1.2.1	G4Beamline	15
43			1.2.2	Data Driven MC	19
44			1.2.3	Estimate of Energy Loss before the TPC	22

45		1.3	Tracki	ng Studies	25
46			1.3.1	Study of WC to TPC Match	26
47			1.3.2	Tracking Optimization	29
48			1.3.3	Angular Resolution	29
49		1.4	Energy	Calibration and Studies	33
50			1.4.1	Energy Calibration	33
51			1.4.2	Uncertainty on Kinetic Energy	33
52			1.4.3	$dE/dX \ \dots \ \dots$	36
53			1.4.4	Energy Deposited	37
54	2	Neg	ative I	Pion Cross Section Measurement	39
55		2.1	Raw C	Cross Section	39
56			2.1.1	Statistical Uncertainty	40
57			2.1.2	Treatment of Systematics	42
58		2.2	Correc	tions to the Raw Cross Section	42
E0.			221	Treatment of Systematics	49

$_{\circ}$ Acknowledgements

"Dunque io ringrazio tutti quanti.

Specie la mia mamma che mi ha fatto cosí funky."

- Articolo 31, Tanqi Funky, 1996
"At last, I thank everyone.

Especially my mom who made me so funky."

- Articolo 31, Tanqi Funky, 1996
A lot of people are awesome, especially you, since you probably agreed to read

this when it was a draft.

69 Chapter 0

₇₀ Total Hadronic Cross Section

Measurement Methodology

This chapter describes the general procedure employed to measure a total hadronic differential cross section in LArIAT. Albeit with small differences, both the (π^-, Ar) and (K^+, Ar) total hadronic cross section measurements rely on the same procedure described in details in the following sections. We start by selecting the particle of interest using a combination of beamline detectors and TPC information (Section ??). We then perform a handshake between the beamline information and the TPC tracking to assure the selection of the right TPC track (Section 0.2). Finally, we apply the "thin slice" method and measure the "raw" hadronic cross section (Section 0.3). A series of corrections are then evaluated to obtain the "true" cross section (Section 0.3.3).

At the end of this chapter, we show a sanity check of the methodology against MC truth information (Section 0.4).

34 0.1 Event Selection

The measurement of the (π^-, Ar) and (K^+, Ar) total hadronic cross section in LArIAT starts by selecting the pool of pion or kaon candidates and measuring their momentum. This is done through the series of selections on beamline and TPC information described in the next sections. The summary of the event selection in data is reported in Table 1.

90 0.1.1 Selection of Beamline Events

As shown in equation 5, we leverage the beamline particle identification and momentum measurement before entering the TPC as in input to evaluate the kinetic energy for the hadrons used in the cross sections measurements. Thus, we select the LArIAT data to keep only events whose wire chamber and time of flight information is registered (line 2 in in Table 1). Additionally, we perform a check of the plausibility of the trajectory inside the beamline detectors: given the position of the hits in the four wire chambers, we make sure the particle's trajectory does not cross any impenetrable material such as the collimator and the magnets steel (line 3 in in Table 1).

	Run-II Negative Polarity	Run-II Positive Polarity
Events Reconstructed in Beamline	158396	260810
Events with Plausible Trajectory	147468	240954
Beamline $\pi^-/\mu^-/e^-$ Candidate	138481	N.A.
Beamline K^+ Candidate	N.A	2837
Events Surviving Pile Up Filter	108929	2389
Events with WC2TPC Match	41757	1081
Events Surviving Shower Filter	40841	N.A.
Available Events For Cross Section	40841	1081

Table 1: Number of data events for Run-II Negative and Positive polarity

99 0.1.2 Particle Identification in the Beamline

In data, the main tool to establish the identity of the hadron of interest is the LArIAT tertiary beamline, in its function of mass spectrometer. We combine the measurement of the time of flight, TOF, and the beamline momentum, p_{Beam} , to reconstruct the invariant mass of the particles in the beamline, m_{Beam} , as follows

$$m_{Beam} = \frac{p_{Beam}}{c} \sqrt{\left(\frac{TOF * c}{l}\right)^2 - 1},\tag{1}$$

where c is the speed of light and l is the length of the particle's trajectory between the time of flight paddels.

Figure 1 shows the mass distribution for the Run II negative polarity runs on the left and positive polarity runs on the right. We perform the classification of events into the different samples as follows:

• $\pi/\mu/e$: mass < 350 MeV

109

- \bullet kaon: 350 MeV < mass < 650 MeV
- $\underline{\text{proton:}}$ 650 MeV < mass < 3000 MeV.

Lines 4 and 5 in in Table 1 show the number of negative $\pi/\mu/e$ and positive K candidates which pass the mass selection for LArIAT Run-II data.

4 0.1.3 TPC Selection: Halo Mitigation

The secondary beam impinging on LArIAT secondary target produces a plethora of particles which propagates downstream. The presence of upstream and downstream collimators greatly abates the number of particles tracing down the LArIAT tertiary beamline. However, it is possible that more than one particle sneaks into the LArTPC during its readout time: the TPC readout is triggered by the particle firing the

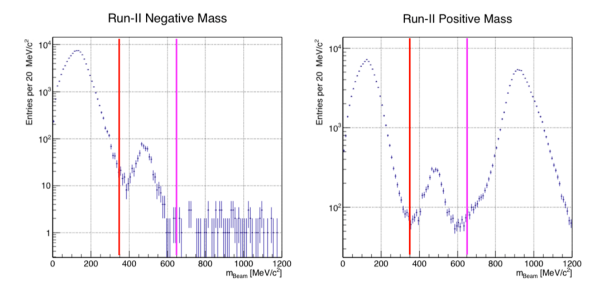


Figure 1: Distribution of the beamline mass as calculated according to equation 1 for the Run-II events reconstructed in the beamline, negative polarity runs on the left and positive polarity runs on the right. The classification of the events into $\pi^{\pm}/\mu^{\pm}/e^{\pm}$, K[±], or (anti)proton is based on these distributions, whose selection cut are represented by the vertical colored lines.

beamline detectors, but particles from the beam halo might be present in the TPC at
the same time. We call "pile up" the additional traces in the TPC. We adjusted the
primary beam intensity between LArIAT Run I and Run II to reduce the presence of
events with high pile up particles in the data sample. For the cross section analyses,
we remove events with more than 4 tracks in the first 14 cm upstream portion of the
TPC from the sample (line 6 in in Table 1).

0.1.4 TPC Selection: Shower Removal

In the case of the (π^-, Ar) cross section, the resolution of beamline mass spectrometer is not sufficient to select a beam of pure pions. In fact, muons and electrons survive the selection on the beamline mass. It is important to notice that the composition of the negative polarity beam is mostly pions, as will be discussed in section 1.2.1. Anyhow, we devise a selection on the TPC information to mitigate the presence of

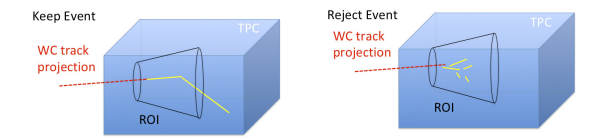


Figure 2: Visual rendering of the shower filter. The ROI is a cut cone, with a small radius of 4 cm, a big radius of 10 cm and an height of 42 cm (corresponding to 3 radiation lengths for electrons in Argon).

electrons in the sample used for the pion cross section. The selection relies on the different topologies of a pion and an electron event in the argon: while the former 133 will trace a track inside the TPC active volume, the latter will tend to "shower", i.e. 134 interact with the medium, producing bremsstrahlung photons which pair convert into 135 several short tracks. In order to remove the shower topology, we create a region of 136 interest (ROI) around the TPC track corresponding to the beamline particle (more 137 details on this in the next section). We look for short tracks contained in the ROI, 138 as depicted in figure 4: if more then 5 tracks shorter than 10 cm are in the ROI, 139 we reject the event. Line 8 in in Table 1) shows the number of events surviving this 140 selection.

142 0.2 Beamline and TPC Handshake: the Wire Cham 143 ber to TPC Match

For each event passing the selection on its beamline information, we need to identify the track inside the TPC corresponding to the particle which triggered the beamline detectors, a procedure we refer to as "WC to TPC match" (WC2TPC for short). In general, the TPC tracking algorithm will reconstruct more than one track in the event, partially due to the fact that hadrons interact in the chamber and partially

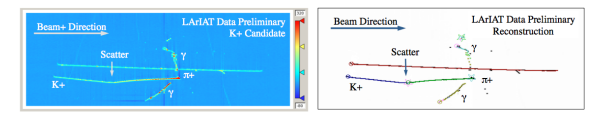


Figure 3: Kaon candidate event: on the right, event display showing raw quantities; on the left, event display showing reconstructed tracks. In the reconstructed event display, different colors represent different track objects. A kink is visible in the kaon ionization, signature of a hadronic interaction: the tracking correctly stops at the kink position and two tracks are formed. An additional pile-up track is so present in the event (top track).

because of pile up particles during the triggered TPC readout time, as shown in figure 3.

We attempt to uniquely match one wire chamber track to one and only one re-151 constructed TPC track. In order to determine if the presence of a match, we apply 152 a geometrical selection on the relative the position of the wire chamber and TPC 153 tracks. We start by considering only TPC tracks whose first point is in the first 2 154 cm upstream portion of the TPC for the match. We project the wire chamber track 155 to the TPC front face where we define the coordinates of the projected point as x_{FF} 156 and y_{FF} . For each considered TPC track, we define ΔX as the difference between 157 the x position of the most upstream point of the TPC track and x_{FF} . ΔY is defined 158 analogously. We define the radius difference, ΔR , as $\Delta R = \sqrt{\Delta X^2 + \Delta Y^2}$. We de-159 fine as α the angle between the incident WC track and the TPC track in the plane 160 that contains them. If $\Delta R < 4$ cm, $\alpha < 8^{\circ}$, a match between WC-track and TPC 161 reconstructed track is found. We describe how we determine the value for the radius 162 and angular selection in sec 1.3.1. In MC, we mimic the matching between the WC 163 and the TPC track by constructing a fake WC track using truth information at wire 164 chamber four. We then apply the same WC to TPC matching algorithm as in data. 165 We discard events with multiple WC2TPC matches. We use only those TPC tracks 166 that are matched to WC tracks in the cross section calculation.

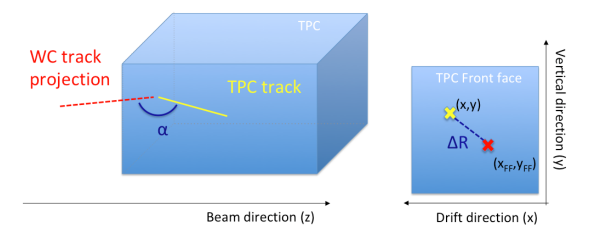


Figure 4: Visual rendering of the wire chamber to TPC match.

0.3 The Thin Slice Method

Once we have selected the pool of hadron candidates and we have identified the TPC track corresponding to the beamline event, we apply the thin slice method to measure 170 the cross section, as the following sections describe. 171

Cross Sections on Thin Target 0.3.1

179

Cross section measurements on a thin target have been the bread and butter of 173 nuclear and particle experimentalists since the Geiger-Marsden experiments [65]. At 174 their core, these types of experiments consist in shooting a beam of particles with a 175 known flux on a thin target and recording the outgoing flux. 176

In general, the target is not a single particle, but rather a slab of material contain-177 ing many diffusion centers. The so-called "thin target" approximation assumes that 178 the target centers are uniformly distributed in the material and that the target is thin compared to the projectile interaction length, WC2TPC so that no center of interac-180 tion sits in front of another. In this approximation, the ratio between the number of 181 particles interacting in the target $N_{Interacting}$ and number of incident particles $N_{Incident}$ 182 determines the interaction probability $P_{Interacting}$, which is the complementary to one of the survival probability $P_{Survival}$. Equation 2

$$P_{Survival} = 1 - P_{Interacting} = 1 - \frac{N_{Interacting}}{N_{Incident}} = e^{-\sigma_{TOT}n\delta X}$$
 (2)

describes the probability for a particle to survive the thin target. This formula relates
the total cross section σ_{TOT} , the density of the target centers n and the thickness of
the target along the incident hadron direction δX , to the interaction probability¹. If
the target is thin compared to the interaction length of the process considered, we can
Taylor expand the exponential function in equation 2 and find a simple proportionality
relationship between the number of incident and interacting particles, and the cross
section, as shown in equation 3:

$$1 - \frac{N_{Interacting}}{N_{Incident}} = 1 - \sigma_{TOT} n \delta X + O(\delta X^2). \tag{3}$$

Solving for the cross section, we find:

192

$$\sigma_{TOT} = \frac{1}{n\delta X} \frac{N_{Interacting}}{N_{Incident}}.$$
 (4)

Not-so-Thin Target: Slicing the Argon

The interaction length of pions and kaons in argon is expected to be of the order of 50 cm for pions and 100 cm for kaons. Thus, the LArIAT TPC, with its 90 cm of length, is not a thin target. However, the fine-grained tracking of the LArIAT LArTPC allows us to treat the argon volume as a sequence of many adjacent thin targets.

As described in Chapter ??, LArIAT wire planes consist of 240 wires each. The wires are oriented at \pm 60° from the vertical direction at 4 mm spacing, while the

^{1.} The scattering center density in the target, n, relates to the argon density ρ , the Avogadro number N_A and the argon molar mass m_A as $n = \frac{\rho N_A}{m_A}$.

beam direction is oriented 3 degrees off the z axis in the XZ plane. The wires collect signals proportional to the energy loss of the hadron along its path in a $\delta X=4$ $mm/\sin(60^\circ)\approx 4.7$ mm slab of liquid argon. Thus, one can think to slice the TPC into many thin targets of $\delta X=4.7$ mm thickness along the direction of the incident particle, making a measurement at each wire along the path.

Considering each slice j a "thin target", we can apply the cross section calculation from Equation 2.1 iteratively, evaluating the kinetic energy of the hadron as it enters each slice, E_j^{kin} . For each WC2TPC matched particle, the energy of the hadron entering the TPC is known thanks to the momentum and mass determination by the tertiary beamline,

$$E_{FrontFace}^{kin} = \sqrt{p_{Beam}^2 - m_{Beam}^2 - m_{Beam} - E_{loss}},$$
 (5)

where E_{loss} is a correction for the energy loss in the dead material between the beamline and the TPC front face. The energy of the hadron at each slab is determined by subtracting the energy released by the particle in the previous slabs. For example, at the j^{th} point of a track, the kinetic energy will be

$$E_j^{kin} = E_{FrontFace}^{kin} - \sum_{i < j} \Delta E_i, \tag{6}$$

by the calorimetry associated with the tracking.

If the particle enters a slice, it contributes to $N_{Incident}(E^{kin})$ in the energy bin corresponding to its kinetic energy in that slice. If it interacts in the slice, it then also contributes to $N_{Interacting}(E^{kin})$ in the appropriate energy bin. The cross section as a function of kinetic energy, $\sigma_{TOT}(E^{kin})$ will then be proportional to the ratio $\frac{N_{Interacting}(E^{kin})}{N_{Incident}(E^{kin})}$.

where ΔE_i is the energy deposited at each argon slice before the j^{th} point as measured

Corrections to the Raw Cross Section 0.3.3

Equation 2.1 is a prescription for measuring the cross section in case of a pure beam of the hadron of interest and 100% efficiency in the determination of the interaction 224 point. For example, if LArIAT had a beam of pure pions and were 100% efficient in determining the interaction point within the TPC, the pion cross section in each energy bin would be given by

$$\sigma^{\pi^{-}}(E_i) = \frac{1}{n\delta X} \frac{N_{\text{Interacting}}^{\pi^{-}}(E_i)}{N_{\text{Incident}}^{\pi^{-}}(E_i)}.$$
 (7)

Unfortunately, this is not the case. In fact, the selection used to isolate pions in the 228 LArIAT beam allows for the presence of some muons and electrons as background. 229 Also, the LArIAT TPC is not 100% efficient in determining the interaction point. 230 Therefore we need to apply two corrections evaluated on the MC in order to extract 231 the cross section from LArIAT data: the background subtraction and the efficiency 232 correction. Still using the pion case as example, we estimate the pion cross section in 233 each energy bin changing Equation 7 into 234

$$\sigma^{\pi^{-}}(E_{i}) = \frac{1}{n\delta X} \frac{N_{\text{Interacting}}^{\pi^{-}}(E_{i})}{N_{\text{Incident}}^{\pi^{-}}(E_{i})} = \frac{1}{n\delta X} \frac{\epsilon_{i}^{inc}[N_{\text{Interacting}}^{\text{TOT}}(E_{i}) - B_{\text{Interacting}}(E_{i})]}{\epsilon_{i}^{int}[N_{\text{Incident}}^{\text{TOT}}(E_{i}) - B_{\text{Incident}}(E_{i})]}, \quad (8)$$

where $N_{\text{Interacting}}^{\text{TOT}}(E_i)$ and $N_{\text{Incident}}^{\text{TOT}}(E_i)$ is the measured content of the interacting and incident histograms for events that pass the event selection, $B_{interacting}(E_i)$ and 236 $B_{\text{Incident}}(E_i)$ represent the contributions from beamline background, and ϵ_i^{int} and ϵ_i^{inc} are the efficiency corrections for said histograms. As we will show in section ??, the background subtraction for the interacting and 239 incident histograms can be translated into a corresponding corrections $C_{Interacting}^{\pi MC}(E_i)$ and $C_{Incident}^{\pi MC}(E_i)$ and the cross section re-written as follows

$$\sigma^{\pi^{-}}(E_{i}) = \frac{1}{n\delta X} \frac{\epsilon_{i}^{inc} \ N_{\text{Interacting}}^{\text{TOT}}(E_{i}) \ C_{Interacting}^{\pi MC}(E_{i})}{\epsilon_{i}^{int} \ N_{\text{Incident}}^{\text{TOT}}(E_{i}) \ C_{Incident}^{\pi MC}(E_{i})}.$$
 (9)

2 0.4 Procedure testing with truth quantities

The (π^-, Ar) and (K^+, Ar) total hadronic cross section implemented in Geant4 can be used as a tool to validate the measurement methodology. We describe here a closure test done on Monte Carlo to prove that the methodology of slicing the TPC retrieves the underlying cross section distribution implemented in Geant4 within the statistical uncertainty.

For pions in the considered energy range, the Geant4 inelastic model adopted to is "BertiniCascade", while the elastic model "hElasticLHEP". For kaons, the Geant4 inelastic model adopted to is "BertiniCascade", while the elastic model "hElasticLHEP".

For the validation test, we fire about a sample of pions and a sample of kaons 252 inside the LArIAT TPC active volume using the Data Driven Monte Carlo (see section 253 1.2.2). We apply the thin-sliced method using only true quantities to calculate the 254 hadron kinetic energy at each slab in order to decouple reconstruction effects from 255 issues with the methodology. For each slab of 4.7 mm length along the path of the hadron, we integrate the true energy deposition as given by the Geant4 transportation 257 model. Then, we recursively subtracted it from the hadron kinetic energy at the TPC front face to evaluate the kinetic energy at each slab until the true interaction point is 259 reached. Since the MC is a pure beam of the hadron of interest and truth information 260 is used to retrieve the interaction point, no correction is applied. Doing so, we obtain 261 the true interacting and incident distributions for the considered hadron and we obtain 262 the true MC cross section as a function of the hadron true kinetic energy. 263

Figure 5 shows the total hadronic cross section for argon implemented in Geant4

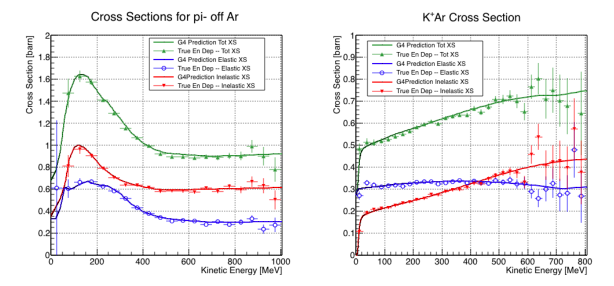


Figure 5: Hadronic cross sections for (π^-, Ar) on the left and (K^+, Ar) on the right as implemented in Geant4 10.01.p3 (solid lines) overlaid the true MC cross section as obtained with the sliced TPC method (markers). The total cross section is shown in green, the elastic cross section in blue and the inelastic cross section in red.

10.01.p3 (solid lines) overlaid with the true MC cross section as obtained with the sliced TPC method (markers) for pions on the left and kaons on the right; the total cross section is shown in green, the elastic cross section in blue and the inelastic cross section in red. The nice agreement with the Geant4 distribution and the cross section obtained with the sliced TPC method gives us confidence in the validity of the methodology.

$_{\scriptscriptstyle{171}}$ Chapter 1

272 Preparatory Work

This chapter describes the preparatory work done on the the data and Monte Carlo samples used for the cross section analyses. This entails the choice of the data set and the production of the information needed to construct the Monte Carlo Simulation (section 1.1), the construction and use of said Monte Carlo simulation (section 1.2), the study and optimization of the tracking in the TPC for the cross section analyses (section 1.3), the calibration of the calorimetry response and related energy studies (section 1.4).

$_{ iny 20}$ 1.1 Cross Section Analyses Data Set

We choose LArIAT Run-II as the data period for the (π^-, Ar) and (K^+, Ar) total hadronic cross section analyses. Data taking for the this period started on 03/15/2016and ended on 07/31/2016. Since we are interested in beamline and TPC information, we ask basic requirements on the operational status of the time of fight, wire chambers and TPC to form the good run list for this period, which we informally call "lovely runs".

The subset of lovely runs chosen for the (π^-, Ar) total hadronic cross section analysis includes only the -60A and -100A magnet configurations in negative polarity, even if LArIAT explored several other beamline configurations during Run-II. The
-60A and -100A combined data set accounts for approximately 90% of the total RunII negative polarity runs. Since the production of beamline Monte Carlo depends on
the wanted beamline configuration, the choice of only two beamline settings limits
the need for beamline MC production.

Similarly, the subset of lovely runs chosen for the (K^+,Ar) total hadronic cross section analysis includes only the +60A and +100A magnet configurations in positive polarity. It should be noted that kaons are extremely rare in the +60A sample, thus the data sample for the (K^+,Ar) cross section after the mass selection is about 90% +100A runs, as shown in Table 1.1.

For the first measurements in LArIAT that uses both beamline and TPC information, we choose strict requirements on the reconstruction of the WC tracks, the so-called "Picky Track" sample (see ??). This choice presents two advantages: the uncertainty on the momentum reconstruction for the "Picky Tracks" sample is smaller compared to the "High Yield" sample, and the comparison with the beamline MC results is straightforward. A possible future update and cross check of these analysis would be the use of the High Yield sample, where the statistics is about three times higher.

The breakdown of beamline events as a function of the magnets settings is shown in Table 1.1. The choice of the data sets determines the production of beamline MC and serves as basis for the production of Data Driven MC, as shown in the next sections.

	I = 60 A	I = 100 A	Total
Data Events after $\pi/\mu/e$ Mass Selection	67068	71413	138481
Data Events after K Mass Selection	274	2563	2837

Table 1.1: Number of data events which fit the $\pi/\mu/e$ or K mass hypothesis as a function of magnet settings.

1.2 Construction of a Monte Carlo Simulation for LArIAT

For the simulation of LArIAT events and their particle make up, we use a combination of two MC generators: the G4Beamline Monte Carlo and the Data Driven single particle Monte Carlo (DDMC). We use the G4Beamline MC to simulate the particle transportation in the beamline and calculate the particle composition of the beam just after the fourth Wire Chamber (WC4). In order to simulate the beamline particles after WC4 and in the TPC, we use the DDMC.

$_{19}$ 1.2.1 G4Beamline

G4Beamline simulates the beam collision with the LArIAT secondary target, the energy deposited by the particles in the LArIAT beamline detectors, and the action 321 of the LArIAT magnets, effectively accounting for particle transportation through the 322 beam line from the LArIAT target until "Big Disk", a fictional, void detector located 323 just before the LArIAT cryostat. At the moment of this writing, G4Beamline does 324 not simulated the responses of the beam line detectors. It is possible to interrogate 325 the truth level information of the simulated particles in several points of the geometry. 326 In order to ease the handshake between G4Beamline and the DDMC, we ask for the 327 beam composition just after WC4. Since LArIAT data are taken under different 328 beam conditions, we need to simulate separately the beam composition according to 329 the magnets' settings and the secondary beam intensity with G4Beamline. For the 330 pion cross section analysis the relevant beam conditions are secondary beam energy 331 of 64 GeV, negative polarity magnet with current of 100 A and 60 A. For the kaon 332 cross section analysis the relevant beam conditions is a secondary beam energy of 64 333 GeV, positive polarity magnet with current of 100 A.

	I = -60 A	I = -100 A
G4Pions	68.8 %	87.4 %
G4Muons	4.6 %	3.7 %
G4Electrons	26.6 %	8.9 %

Table 1.2: Simulated beamline composition per magnet settings

Beam Composition for Negative Pion Cross Section

Even if pions are by far the biggest beam component in negative polarity runs, the 336 LArIAT tertiary beam is not a pure pion beam. While useful to discriminate between 337 pions, kaons, and protons, the beamline detectors are not sensitive enough to discrim-338 inate among the lighter particles in the beam: electrons, muons and pions fall under 339 the same mass hypothesis. Thus, we need to assess the contamination from beamline 340 particles other than pions in the event selections used for the pion cross section analy-341 sis and correct for its effects. The first step of this process is assessing the percentage 342 of electrons and muons in the $\pi/\mu/e$ beamline candidates via the G4Beamline MC. 343 The full treatment of the beamline contamination in the pion cross section calculation 344 is described in section ??. Since the beamline composition is a function of the magnet settings, we simulate separately events for magnet current of -60A and -100A. Figure 1.1 shows the momentum predictions from G4Beamline overlaid with data for the 60A runs (left) and for the 100A runs (right). The predictions for electrons, muons and pions have been staggered and their sum is area normalized to data. Albeit not 349 perfect, these plots show a reasonable agreement between the momentum shapes in 350 data and MC. We attribute the difference in shape to the lack of simulation of the 351 WC efficiency in the MC which is momentum dependent and leads to enhance the 352 number events in the center of the momentum distribution. 353

Table 1.2 shows the beam composition per magnet setting after the mass selection according to the G4Beamline simulation.

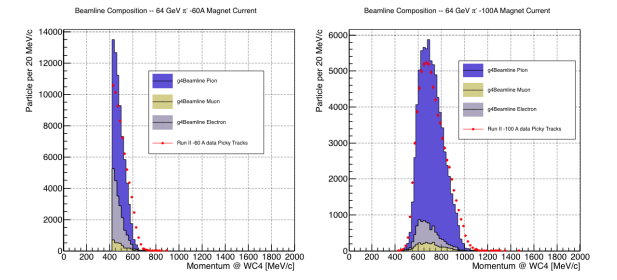


Figure 1.1: Beam composition for the -60A runs (left) and -100A runs (right). The solid blue plot represents the simulated pion content, the yellow plot represents the simulated muon content and the grey plot represents the simulated electron content. The plots are area normalized to the number of data events, shown in red.

Beam Composition for Positive Kaon Cross Section

In the positive polarity runs, the tertiary beam composition is mainly pions and pro-357 tons. The left side of Figure 1.2 shows the predictions for the momentum spectra 358 for the 100A positive runs according to G4Beamline (solid colors) overlaid with data 359 (black points). Since the LArIAT beamline detectors can discriminate between kaons 360 and other particles, we do not rely on the G4Beamline simulation to estimate the 361 beamline contamination in the pool of kaon candidates (as in the case of the pion 362 cross section), but rather we use a data drive approach. The basic idea of this data 363 driven approach is to estimate the bleed over from high and low mass peaks under the 364 kaon peak by fitting the tails of the $\pi/\mu/e$ and proton mass distributions, as shown 365 in Figure 1.2 right side. Since the shape of the tails is unknown, the estimate is done 366 multiple times varying the range and shape for reasonable functions. For example, to 367 estimate the proton content under the kaon peak, we start by fitting the left tail of 368 the proton mass distribution with a gaussian function between 650 MeV/c^2 and 750

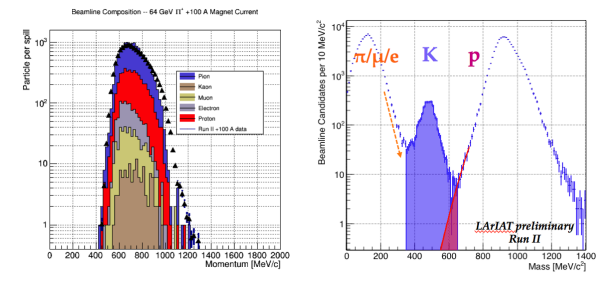


Figure 1.2: Left. Beam composition for the $+100\mathrm{A}$ runs after WC4 (no mass selection applied). The solid blue plot represents the simulated pion content, the yellow plot represents the simulated muon content and the grey plot represents the simulated positron content, the red the proton content and the mustard the kaon content. The plots are area normalized to the number of data events, shown in black. Right. Mass distribution for the Run-II positive runs, where the area under the kaon mass peak is highlighted in purple. The area under the extension of a possible fit for the proton tail is highlighted in red.

 MeV/c^2 . We extend the fit function under the kaon peak and integrate the between 350-650 MeV/c^2 . We integrate the mass histogram in the same range and calculate 371 the proton contamination as the ratio between the two integrals. We repeat this pro-372 cedure for several fit shapes (gaussian, linear and exponential functions are used) and 373 tail ranges. Finally, we calculate the contamination as the weighted average of single 374 estimates, where the weights are calculated to be the $1./\chi^2$ of the tail fits. The pro-375 cedure is repeated for lighter particles mass peak independently. With 12 iterations 376 of this method we find a proton contamination of $0.2 \pm 0.5 \%$ and a contamination 377 from the lighter particles of $5 \pm 2 \%$.

$_{79}$ 1.2.2 Data Driven MC

405

The Data Driven single particle Monte Carlo (DDMC) is a single particle gun which simulates the particle transportation from WC4 into the TPC leveraging on the beamline data information. The DDMC uses the data momentum and position at WC4 to derive the event generation: a general sketch of the DDMC workflow is shown in Figure 1.3.

When producing a DDMC sample, beam line data from a particular running pe-385 riod and/or running condition are selected first. For example, data for the negative 386 60A runs and for the negative 100A runs inform the event generation stage of two 387 different DDMC samples. Figure 1.4 schematically shows the data quantities of in-388 terest leveraged from data: the momentum (P_x, P_y, P_z) and position (X, Y) at WC4. 389 For each data event, we obtain the particle position (X,Y) at WC4 directly from the 390 data measurement; we calculate the components of the momentum using the beamline 391 measurement of the momentum magnitude in conjunction with the hits on WC3 and 392 WC4 to determine the direction of the momentum vector, as described in section ??. 393 The momentum and position of the selected data form a 5-dimensional tupla, which 394 we sample thousands of times through a 5-dimensional hit-or-miss sampling procedure 395 to generate the MC events. This produces MC P_x, P_y, P_z, X, Y distributions with the 396 same momentum and position distributions as data, with the additional benefit of 397 accounting for the correlations between the considered variables. As an example, the 398 results of the DDMC generation compared to data for the kaon +100A sample are 399 shown in figure $\ref{eq:condition}$ for the P_z, X and Y distributions; as expected, MC and data agree 400 within the statistical uncertainty by construction. A LArSoft simulation module then 401 launches single particle MC from z = -100 cm (the location of the WC4) using the 402 MC generated events. The particles are free to decay and interact in their path from 403 WC4 to the TPC according to the Geant4 simulation. 404

Using the DDMC technique ensures that the MC and data particles have very

similar momentum, position and angular distributions at WC4 and allows us to use
the MC sample in several occasions, for example to calibrate the energy loss upstream
of the TPC (see Section 1.2.3) or to study the tracking and the calorimetric performance (sections 1.3 and 1.4). A small caveat is in order here: the DDMC is a single
particle Monte Carlo, which means that the beam pile-up is not simulated.

Six samples are the basis fo the MC used in the pion cross section measurement: three samples of ~ 340000 pions, muons and electrons to simulate the negative 60A runs, and three samples of ~ 340000 pions, muons and electrons for the negative 100A runs.

The MC used for the kaon cross section analysis is a sample of **NUMBERS** kaons.

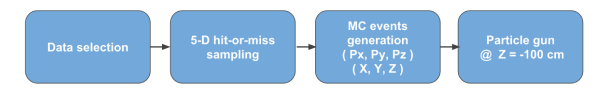


Figure 1.3: Workflow for Data Driven single particle Monte Carlo production.

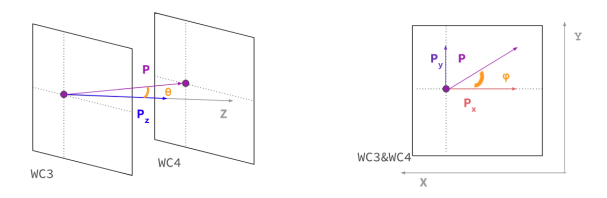


Figure 1.4: Scheme of the quantities of interest for the DDMC event generation: P_x, P_y, P_z, X, Y at WC4.

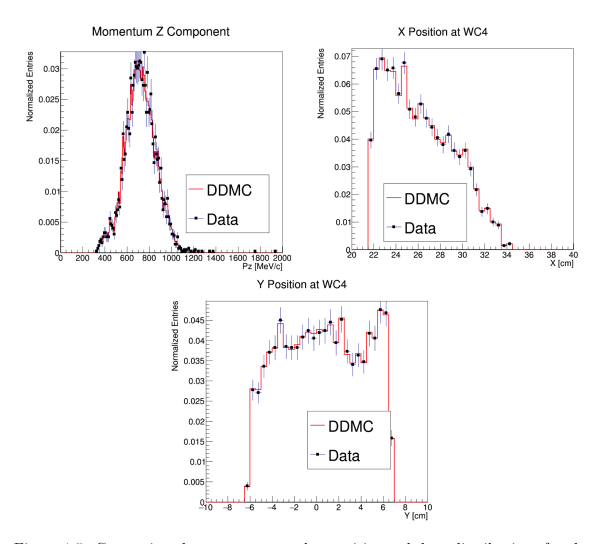


Figure 1.5: Comparison between generated quantities and data distributions for the 100A kaon sample: Z component of the momentum at WC4 (top left), X position at Wire Chamber 4 (top right), Y position at Wire Chamber 4 (bottom).

1.2.3 Estimate of Energy Loss before the TPC

The beamline particles travel a path from where their momentum is measured in the beamline until they are tracked again inside the TPC. In the LArIAT geometry, a particle leaving the WC4 will encounter the materials listed in Table 1.3 before being registered again. The energy lost by the particle in this non-instrumented material modifies the particle's kinetic energy and directly affects the cross section measurement, as shown in equation 5.

Material	density [g/cm ³]	width [cm]
Fiberglass laminate (G10)	1.7	1.28
Liquid Argon	1.4	3.20
Stainless Steel	7.7	0.23
Titanium	4.5	0.04
Air	$1.2 \cdot 10^{-3}$	89.43
Plastic Scintillator	1.03	1.20 (+ 1.30)

Table 1.3: LArIAT material budget from WC4 to the TPC Front Face.

We derive an estimate of the energy loss between the beamline momentum measurement and the TPC (E_{loss}) from the pion DDMC sample, since this quantity is not measurable directly on data. The E_{loss} distribution for the 60A and 100A pion sample is shown in figure 1.6, left and right respectively. A clear double peaked structure is visible, which is due to the particles either missing or hitting the HALO paddle: a schematic rendering of this occurrence is shown in figure 1.7. The kinematic at WC4 determines the trajectory of a particle and whether or not it will hit the halo paddle. In figure 1.8, we plot the true horizontal component of the momentum P_x versus the true X position at WC4 for pions missing the halo paddle (left) and for pions hitting the halo paddle (right) for the 60A MC simulation runs – analogous plots are obtained with the 100A simulation. These distributions can be separated drawing a line in this position-momentum space. We use a logistic regression [12] as a classifier to find the best separating line, shown in both plots as the red line. We classify as

"hitting the halo paddle" all pions whose P_x and X are such that

$$P_x + 0.02 * X - 0.4 < 0$$

and as "missing the halo paddle" all pions whose P_x and X are such that

$$P_x + 0.02 * X - 0.4 > 0$$

where the coefficients of the line are empirically found by the logistic regression estimation. Overall, this simple methode classifies in the right category (hit or miss) 424 about 86% of the pion events. In MC, we assign $E_{loss} = 32 \pm 4$ MeV for pion events 425 classified as "hitting the halo paddle"; we assign $E_{loss} = 24 \pm 3$ MeV for pion events 426 classified as "missing the halo paddle". We apply the same classifier on data. A 427 scan of the simulated geometry showed an excess of 3 cm of un-instrumented argon 428 compared with the surveyed detector geometry. We account for this difference by 429 assigning in data $E_{loss}=24\pm6$ MeV for pion events classified as "hitting the halo 430 paddle" and $E_{loss}=17\pm6$ MeV for pion events classified as "missing the halo pad-431 dle", where the uncertainty is derived as the standard deviation of the double peaked 432 distribution. 433

The summary of the values for used for E_{Loss} for the pion sample is listed in table 1.4 with the analogous results for the study on the kaon case.

	E_{loss} [MeV]		
	Hitting Halo	Missing Halo	
Pion MC	32 ± 4	24 ± 3	
Pion Data	25 ± 6	17 ± 6	
Kaon MC	37 ± 5	31 ± 4	
Kaon Data	26 ± 6	22 ± 6	

Table 1.4: Energy loss for pions and kaons.

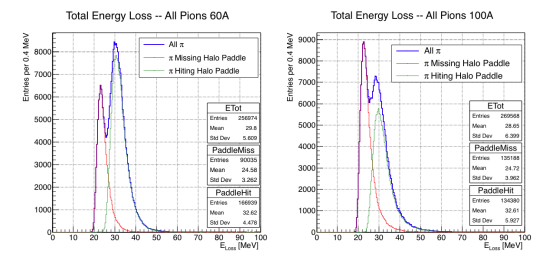


Figure 1.6: True energy loss between WC4 and the TPC front face according to the MC simulation of negative pions of the 60A runs (left) and of the 100A runs (right). The distribution for the whole data sample is shown in blue, the distribution for the pions missing the halo is shown in red, and the distribution for the pions hitting the halo is shown in green.

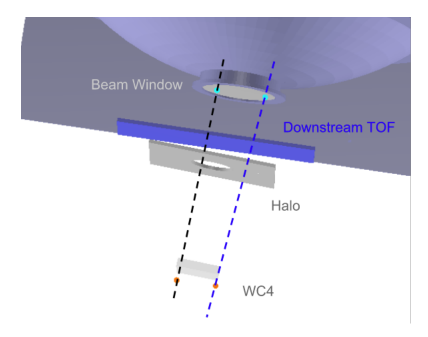


Figure 1.7: Schematic rendering of the particle path between WC4 and the TPC front face. The paddle with the hollow central circle represents the Halo paddle. We illustrate two possible trajectories: in black, a trajectory that miss the paddle and goes through the hole in the Halo, in blue a trajectory that hits the Halo paddle and goes through the scintillation material.

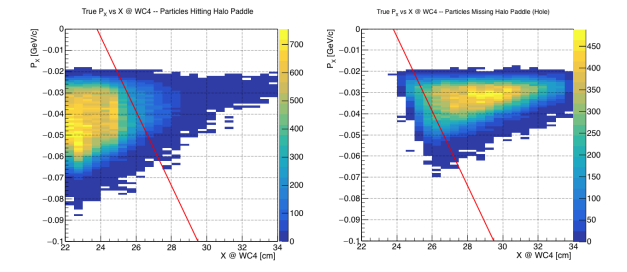


Figure 1.8: Horizontal component of the true momentum vs the horizontal position at WC4 for MC simulated pions of the 60A runs. The plot on the left shows the distribution for pion that miss the halo paddle and the plot on the right shows the distributions for pions that hit the halo. The form of the classifier is overlaid to both plots (red line).

₆ 1.3 Tracking Studies

In this section, we describe three studies. The first is a justification of the selection criteria for the beamline handshake with the TPC information. We perform this 438 study to boost the correct identification of the particles in the TPC associated with 439 the beamline information, while maintaining sufficient statistics for the cross section 440 measurement. The second study is an optimization of the tracking algorithm, with 441 the scope of maximizing the identification of the hadronic interaction point inside the TPC. These two studies are related, since the optimization of the tracking is per-443 formed on TPC tracks which have been matched to the wire chamber track; in turn, 444 the tracking algorithm for TPC tracks determines the number of reconstructed tracks 445 in each event used to try the matching with the wire chamber track. Starting with 446 a sensible tracking reconstruction, we perform the WC2TPC matching optimization 447 first, then the tracking optimization. The WC2TPC match purity and efficiency are 448 then calculated again with the optimized tracking.

The third study is an evaluation of the angular resolution of the tracking algorithm in data and MC, which is particularly important in the context of the cross section analyses.

1.3.1 Study of WC to TPC Match

- Plots I want in this section:
- 1. WC2TPC MC DeltaX, DeltaY and α
- Scope of this study is assessing the goodness of the wire chamber to TPC match on Monte Carlo and decide the selection values we will use on data. A word of caution is necessary here. With this study, we want to minimize pathologies associated with the presence of the primary hadron itself, e.g. the incorrect association between the beamline hadron and its decay products inside the TPC. Assessing the contamination from pile-up¹, albeit related, is beyond the scope of this study.
- In MC, we are able to define a correct WC2TPC match using the Geant4 truth information. We are thus able to count how many times the WC tracks is associated with the wrong TPC reconstructed track.
- We define a correct match if the all following conditions are met:
- the length of the true primary Geant4 track in the TPC is greater than 2 cm,
- the length of the reconstructed track length is greater than 2 cm,
- the Z position of the first reconstructed point is within 2 cm from the TPC front face
- the distance between the reconstructed track and the true entering point is the minimum compared with all the other reconstructed tracks.

^{1.} We remind the reader that the DDMC is a single particle Monte Carlo, where the beam pile up is not simulated.

In order to count the wrong matches, we consider all the reconstructed tracks
whose Z position of the first reconstructed point lies within 2 cm from the TPC front
face. Events with true length in TPC < 2 cm are included. Since hadrons are shot
100 cm upstream from the TPC front face, the following two scenarios are possible
from a truth standpoint:

- [Ta] the primary hadron decays or interact strongly before getting to the TPC,
- [Tb] the primary hadron enters the TPC.
- As described in Section 0.2, we define a WC2TPC match according to the relative position of the WC and TPC track parametrized with ΔR and the angle between them, parametrized with α . Once we choose the selection values r_T and α_T to determine a reconstructed WC2TPC match, the following five scenarios are possible in the truth to reconstruction interplay:
- 1) only the correct track is matched
- 2) only one wrong track is matched
- 486 3) the correct track and one (or more) wrong tracks are matched
- 487 4) multiple wrong tracks matched.
- 5) no reconstructed tracks are matched
- Since we keep only events with one and only one match, we discard cases 3), 4) and 5) from the events used in the cross section measurement. For each set of r_T and α_T selection value, we define purity and efficiency of the selection as follows:

Efficiency =
$$\frac{\text{Number of events correctly matched}}{\text{Number of events with primary in TPC}}$$
, (1.1)

$$Purity = \frac{\text{Number of events correctly matched}}{\text{Total number of matched events}}.$$
 (1.2)

Figure 1.9 shows the efficiency (left) and purity (right) for WC2TPC match as a 492 function of the radius, r_T , and angle, α_T , selection value. It is apparent how both 493 efficiency and purity are fairly flat as a function of the radius selection value at a 494 given angle. This is not surprising. Since we are studying a single particle gun Monte 495 Carlo sample, the wrong matches can occur only for mis-tracking of the primary or 496 for association with decay products; decay products will tend to be produced at large 497 angles compared to the primary, but could be fairly close to the in x and y projection 498 of the primary. The radius cut would play a key role in removing pile up events. 499

For LArIAT cross section measurements, we generally prefer purity over efficiency, since a sample of particles of a pure species will lead to a better measurement. Obviously, purity should be balanced with a sensible efficiency to avoid rejecting the whole sample.

We choose $(\alpha_T, r_T) = (8 \text{ deg}, 4 \text{ cm})$ and get a MC 85% efficiency and 98% purity for the kaon sample and a MC 95% efficiency and 90% purity for the pion sample.

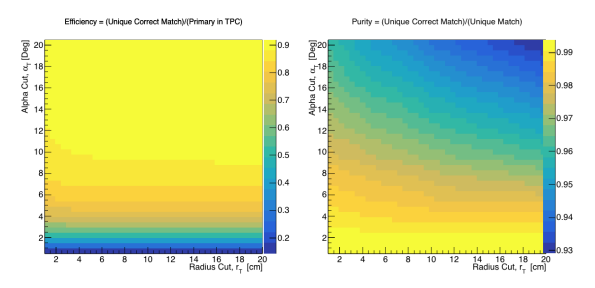


Figure 1.9: Efficiency (left) and purity (right) for WC2TPC match as a function of the radius and angle selections for the kaon sample.

1.3.2 Tracking Optimization

₇ 1.3.3 Angular Resolution

524

525

526

527

528

529

Scope of this study is to understand and compare the tracking performances and angular resolution of the TPC tracking on data and MC. We use the angular resolution of the tracking to determine the value of smallest angle that we can reconstruct with a non-zero efficiency, effectively determining a selection on the angular distribution of the cross section measurement due to the tracking performance. This study is performed on the pion sample, but its results are extrapolated to the kaon case.

We start by selecting all the WC2TPC matched tracks used for the cross section analysis. These tracks can contain from a minimum of 3 3D-space points to a maximum of 240 3D-space points. We fit a line to all the 3D-space points associated with the track. For each track we calculate the average distance between each point in space and the fit line as follows

$$\bar{d} = \frac{\sum_{i}^{N} d_i}{N},\tag{1.3}$$

where N is the number of 3D-space points of the track and d_i is the distance of the i-th space point to the line fit. Several tests to compare the goodness of fit between data and MC have been considered. We decided to use \bar{d} for its straightforward interpretation. The \bar{d} distribution for data and MC is shown in Figure 1.10 and shows a relatively good agreement between data and MC.

A visual representation of the procedure used to evaluate the angular resolution is shown in Figure 1.12. For each track, we order the space points according to their Z position along the positive beam direction (panel a) and we split them in two sets: the first set contains all the points belonging to the first half of the track and the second set contains all the points belonging the second half of the track. We remove the last four points in the first set and the first four points in the second set, so to have a gap in the middle of the original track (panel b). We fit the first and the second set

of points with two lines (panel c). We then calculate the angle between the fit of the first and second half α (panel d). The angle α determines the spatial resolution of the tracking. The distributions for data and MC for α are given in Figure 1.11. The mean of the data and MC angular resolution are respectively

$$\bar{\alpha}_{Data} = (5.0 \pm 4.5) \text{ deg},$$
 (1.4)

$$\bar{\alpha}_{MC} = (4.5 \pm 3.9) \text{ deg.}$$
 (1.5)

Interaction angles smaller than the angle resolution are indistinguishable for the reconstruction. Therefore, we assess our ability to measure the cross section to be limited to interaction angles greater than 5.0 deg. More accurate studies of the angular resolution as a function of the kinetic energy and track length, albeit interesting, are left for an improvement of the analysis.

It is beneficial to take a moment to describe the definition of interaction angle.

In case of elastic scattering, the definition is straightforward: the interaction angle is the angle between the incoming and outgoing pion, i.e.

$$\theta = \cos^{-1}\left(\frac{\vec{p}_{\text{incoming}} \cdot \vec{p}_{\text{outgoing}}}{|\vec{p}_{\text{incoming}}||\vec{p}_{\text{outgoing}}|}\right). \tag{1.6}$$

In case of inelastic scattering, the presence of several topologies requires a more complex definition, as shown in figure 1.13. We define the scattering angle as the biggest of the angles between the incoming pion and the visible daughters, where the visible daughters are charged particles that travel more than 0.47 cm in the detector (see panel a); in case all the daughters are invisible, the angle is assigned to be 90 deg (see panel b). We chose this working definition of scattering angle for inelastic scattering keeping in mind how our tracking reconstruction works: the tracking will stop correctly in case of all the daughters are not visible in the detector and it is

likely to stop correctly if multiple daughters form an interaction vertex. The only "dangerous" case is the production of one charged daughter plus neutrals, which we can study with this working definition of scattering angle (see panel c).

We can see the effects of the angular resolution on the cross section by plotting the true Geant4 cross section for interaction angles greater than a minimum interaction angle. Figure 1.14 shows the true Geant4 cross section for interaction angles greater than 0 deg (green), 4.5 deg (red), 5.0 deg (blue) and 9.0 deg (yellow). A small 0.5 deg systematic shift between the mean of the data and MC angular resolution is present.

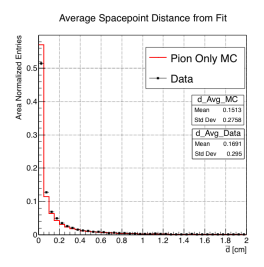


Figure 1.10: Distributions of the average distance between each 3D point in space and the fit line, \bar{d} for the data used in the pion cross section analysis and the pion only DDMC. The distributions are area normalized.

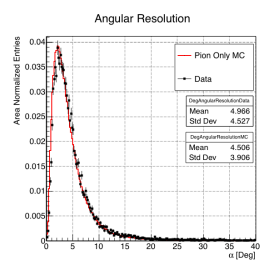


Figure 1.11: Distributions of angular resolution α for data used in the pion cross section analysis and pion only DDMC. The distributions are area normalized.

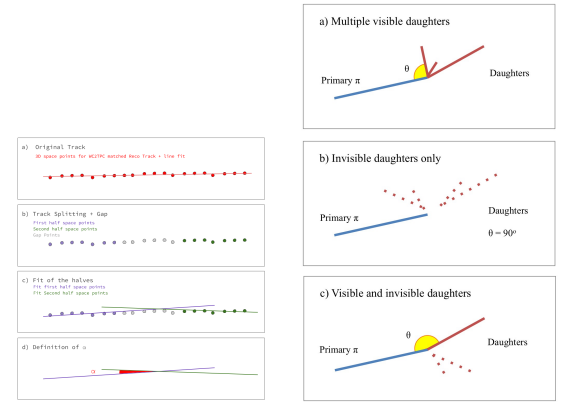


Figure 1.12: A visual representation of the procedure used to evaluate the angular resolution.

Figure 1.13: A visual representation of the scattering angle definition in case of inelastic scattering.

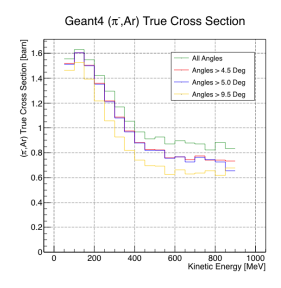


Figure 1.14: True (π^--, Ar) cross section for interaction angles greater than 0 deg (green), 4.5 deg (red), 5.0 deg (blue) and 9.0 deg (yellow).

1.4 Energy Calibration and Studies

60 1.4.1 Energy Calibration

567

577

1.4.2 Uncertainty on Kinetic Energy

The measured kinetic energy of a hadron candidate at each argon slab determines which bins of the interacting and incident histograms a selected event is going to fill. With this study, we determine the uncertainty of the kinetic energy measurement which we will propagate into the cross section measurement, as discussed in Section 2.1.2 for the pion cross section and in Section ?? for the kaon cross section.

The kinetic energy of a hadron at the j^{th} slice of argon in the TPC is given by

$$KE_j = \sqrt{p_{Beam}^2 + m_{Beam}^2 - m_{Beam}^2 - E_{Loss} - E_{FF-j}},$$
 (1.7)

where p_{Beam} is the momentum measured by the beamline detectors, m_{Beam} is the mass of the hadron as reported in the PDG, E_{Loss} is the energy loss between the beamline and the TPC, and E_{FF-j} is the energy that the hadron deposited from the TPC front face until the j^{th} slice. The uncertainty on KE_j is then given by

$$\delta K E_j = \sqrt{\delta p_{Beam}^2 + \delta E_{Loss}^2 + \delta E_{dep FF-j}^2},$$
 (1.8)

where we have dropped the uncertainty on the mass, since it is orders of magnitude smaller than the other uncertainties. We assume the relative uncertainty on p_{Beam} to be 2%, and the uncertainty on the energy loss upstream to be 7 MeV, as calculated in Section 1.2.3. We describe the estimate of the uncertainty on E_{FF-j} in the rest of this section.

The energy deposited from the TPC front face until the j^{th} slice is the sum of the

measured energy deposited in each previous slabs E_i , i.e.

$$E_{\text{FF-j}} = \sum_{i < j} E_i, \tag{1.9}$$

where E_i is measured in each slab as the product of the stopping power, dE/dX_i , and the track pitch, $Pitch_i$, for that point. If we assume conservatively that the measurements of E_i are not independent from one another, the uncertainty on $E_{\text{FF-j}}$ becomes

$$\delta E_{\text{FF-j}} = (j-1)\delta E_i, \tag{1.10}$$

where δE_i is the uncertainty on the energy loss in one slab of argon.

Figure 1.15 shows the distribution of the energy deposited in each slab of argon, for the 60A negative pion dataset in black and for the pion only MC in blue. The distributions are fitted with a landau displayed in red for data and in teal for MC. The uncertainty on E_i is given by the width of the Landau fit to the data. A small systematic uncertainty is given by a 1.0% difference between the most probable value of the landau fits in data and MC.

So the uncertainty on the incident kinetic energy is given by

$$\delta K E^{Incident} = \sqrt{(\delta K E_{Initial})^2 + (\delta E_j^{Slab})^2} = \sqrt{(12MeV)^2 + (2MeV)^2} = 12.1MeV$$
(1.11)

Figure 1.16 shows the stacked version of the Energy Deposited plots with the backgrounds stacked. The backgrounds are given in the ratio of 68.8% pion, 4.6% muon, and 26.6% electron. Once they are taken in these ratios, the sum of the MC is normalized to the sum of the data.

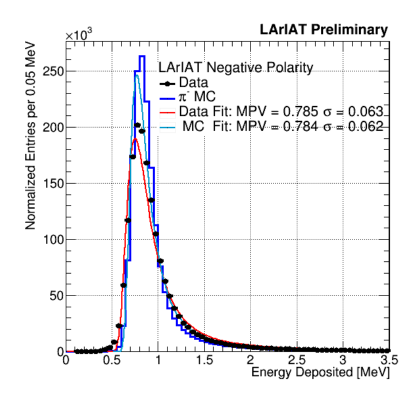


Figure 1.15: Energy Deposited in Pion MC and 60A data.

The energy at the interacting point is given by

595

$$KE_{Interaction} = \sqrt{P_{WCtrk}^2 + m_{\pi}^2} - E_{Loss} - (\Sigma dE/dX_i \times Pitch)$$
 (1.12)

and has the exact same uncertainty as the incident kinetic energy plot. Thus these estimates can be applied to getting the uncertainty on the energy of the reconstructed cross-section.

A study we did was to look at the difference between DATA/MC in the dE/dX and energy deposited. We basically found there is very little difference between the two and we try to quantify how much the difference is.

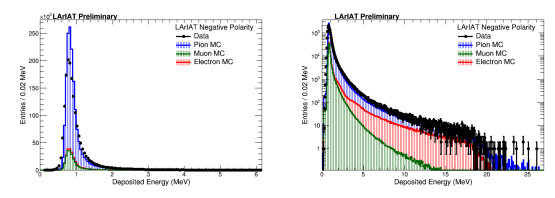


Figure 1.16: Energy Deposited with all the MC and 60A data.

$_{602}$ 1.4.3 $\mathrm{dE/dX}$

- Figure 1.17 shows the output of the fit of the Pion MC and the 60 Amp data. The
- MC is normalized to the data and both are fit to a Landau function. ²

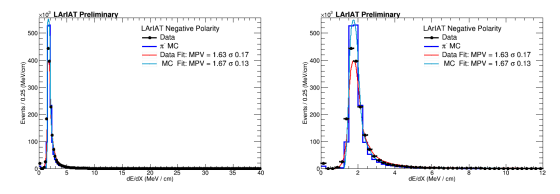


Figure 1.17: dE/dX for 60Amp data and data driven pion MC, both fit with a Landau

- The difference between the two MPV's, is 2.4% between the data and the MC.
- Figure 1.18 shows the stacked version of the dE/dX with the backgrounds stacked.
- The backgrounds are given in the ratio of 68.8% pion, 4.6% muon, and 26.6% electron.
- Once they are taken in these ratios, the sum of the MC is normalized to the sum of the data.
- For completeness, the log scale versions of are shown in Figure 1.19.
- Plotting scripts can be found here on lariatgpym

^{2.} The entries at dE/dX = 0 come from an uninitialized variable and can/should be taken out of these plots

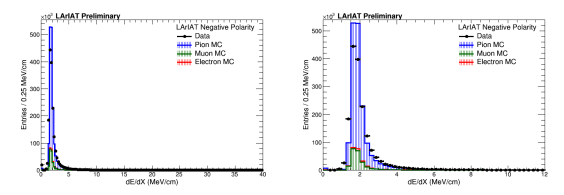


Figure 1.18: Stacked versions of the dE/dX with the data and electron/muon/pion MC.

- // /lariat/app/users/jasaadi/v06_34_01_PionWeek/PlottingScripts
- and the samples were put here

615

- /olariat/data/users/elenag/theFinalPions/TPCDATA
- 616 /lariat/data/users/elenag/theFinalPions/TPC_MC/

1.4.4 Energy Deposited

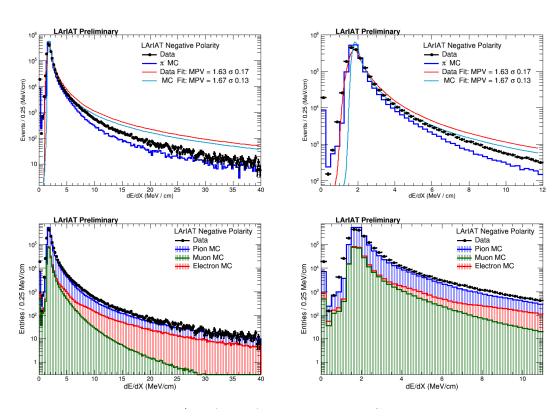


Figure 1.19: dE/dX for 60Amp data and MC shown in log scale

$_{\tiny 18}$ Chapter 2

Negative Pion Cross Section

Measurement

$_{521}$ 2.1 Raw Cross Section

We measure the $(\pi^-\text{-Ar})$ cross section as a function of the kinetic energy in the two chosen data sets, the 60A and 100A negative runs. As will be clarified in 2.2, the corrections to the raw cross section depend on the beam conditions and need to proceed independently for the two data sets. Thus, we present here the two measurements separately.

As stated in section 0.3.2, the raw cross section is given by the equation

$$\sigma_{TOT}(E_i) = \frac{1}{n\delta X} \frac{N_{Interacting}(E_i)}{N_{Incident}(E_i)}.$$
 (2.1)

where $N_{Interacting}$ is the number of particles interacting in an argon slice at kinetic energy E_i , $N_{Incident}$ is number of particles incident on the argon slice at kinetic energy E_i , n is the density of the target centers and δX is the thickness of the argon slice. Figure 2.1 shows the interacting histogram for the 60A dataset on the left and for the 100A dataset on the right. Figure 2.2 shows the incident histogram for the 60A dataset on the left and for the 100A dataset on the right. Figure 2.3 shows the raw cross section for the 60A dataset on the left and for the 100A dataset on the right. On all plots the same color scheme is used: the statistical uncertainty is shown in azure, while the systematic uncertainty is shown in blue. The calculation of the statistical uncertainty is laid out in section 2.1.1, while the systematics on this 2.1.2.

638 2.1.1 Statistical Uncertainty

The statistical uncertainty for each kinetic energy bin of the cross section plot is calculated by error propagation from the statistical uncertainty on $N_{Incident}$ and $N_{Interacting}$ correspondent bin. Since the number of incident hadrons in each energy bin is given by a simple counting, we assume that $N_{Incident}$ is distributed as a poissonian with mean and σ^2 equal to $N_{Incident}$ in each bin. On the other hand, $N_{Interacting}$ follows a binomial distribution: a particle in a given energy bin might or might not interact. The square of the variance for the binomial is given by

$$\sigma^2 = \mathcal{N}P_{Interacting}(1 - P_{Interacting}); \tag{2.2}$$

since the interaction probability $P_{Interacting}$ is $\frac{N_{Interacting}}{N_{Incident}}$ and the number of tries \mathcal{N} is $N_{Incident}$, equation 2.2 translates into

$$\sigma^2 = N_{Incident} \frac{N_{Interacting}}{N_{Incident}} \left(1 - \frac{N_{Interacting}}{N_{Incident}}\right) = N_{Interacting} \left(1 - \frac{N_{Interacting}}{N_{Incident}}\right). \tag{2.3}$$

 $N_{Incident}$ and $N_{Interacting}$ are not independent. The uncertainty on the cross section is thus calculated as

$$\delta\sigma_{tot}(E) = \sigma_{tot}(E) \left(\frac{\delta N_{Interacting}}{N_{Interacting}} + \frac{\delta N_{Incident}}{N_{Incident}} \right)$$
 (2.4)

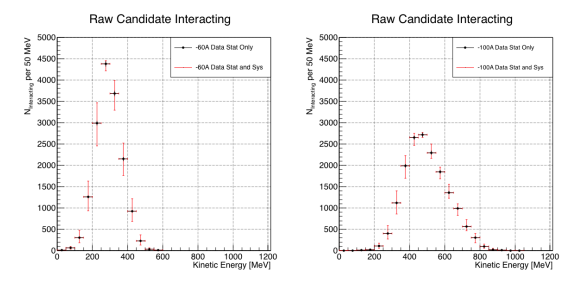


Figure 2.1: Raw number of interacting pion candidates as a function of the reconstructed kinetic energy for the 60A runs (lef) and for the 100A runs (right). The statistical uncertainties are shown in azure, the systematic uncertainties in blue.

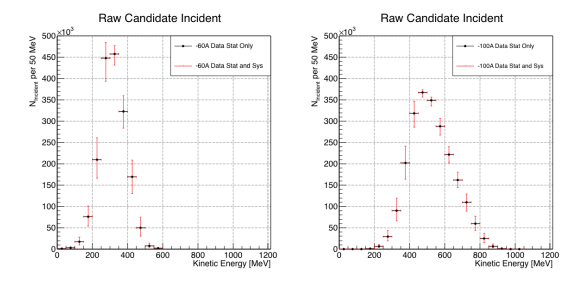


Figure 2.2: Raw number of incident pion candidates as a function of the reconstructed kinetic energy for the 60A runs (lef) and for the 100A runs (right). The statistical uncertainties are shown in azure, the systematic uncertainties in blue.

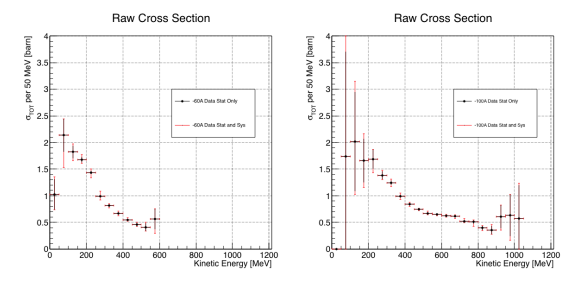


Figure 2.3: Raw (π^- -Ar) total hadronic cross section for the 60A runs (lef) and for the 100A runs (right). The statistical uncertainties are shown in azure, the systematic uncertainties in blue.

650 where:

$$\delta N_{Incident} = \sqrt{N_{Incident}}$$

$$\delta N_{Interacting} = \sqrt{N_{Interacting} \left(1 - \frac{N_{Interacting}}{N_{Incident}}\right)}.$$
(2.5)

551 2.1.2 Treatment of Systematics

552 2.2 Corrections to the Raw Cross Section

553 2.2.1 Treatment of Systematics

Bibliography

655

674

427(5):257-454, 2006.656 [2] K. Abe, J. Amey, C. Andreopoulos, M. Antonova, S. Aoki, A. Ariga, D. Au-657 tiero, S. Ban, M. Barbi, G. J. Barker, G. Barr, C. Barry, P. Bartet-Friburg, 658 M. Batkiewicz, V. Berardi, S. Berkman, S. Bhadra, S. Bienstock, A. Blondel, 659 S. Bolognesi, S. Bordoni, S. B. Boyd, D. Brailsford, A. Bravar, C. Bronner, 660 M. Buizza Avanzini, R. G. Calland, T. Campbell, S. Cao, S. L. Cartwright. 661 M. G. Catanesi, A. Cervera, C. Checchia, D. Cherdack, N. Chikuma, 662 G. Christodoulou, A. Clifton, J. Coleman, G. Collazuol, D. Coplowe, A. Cudd, 663 A. Dabrowska, G. De Rosa, T. Dealtry, P. F. Denner, S. R. Dennis, C. Densham, 664 D. Dewhurst, F. Di Lodovico, S. Di Luise, S. Dolan, O. Drapier, K. E. Duffy, 665 J. Dumarchez, M. Dziewiecki, S. Emery-Schrenk, A. Ereditato, T. Feusels, 666 A. J. Finch, G. A. Fiorentini, M. Friend, Y. Fujii, D. Fukuda, Y. Fukuda, 667 V. Galymov, A. Garcia, C. Giganti, F. Gizzarelli, T. Golan, M. Gonin, D. R. 668 Hadley, L. Haegel, M. D. Haigh, D. Hansen, J. Harada, M. Hartz, T. Hasegawa. 669 N. C. Hastings, T. Hayashino, Y. Hayato, R. L. Helmer, A. Hillairet, T. Hiraki, 670 A. Hiramoto, S. Hirota, M. Hogan, J. Holeczek, F. Hosomi, K. Huang, A. K. 671 Ichikawa, M. Ikeda, J. Imber, J. Insler, R. A. Intonti, T. Ishida, T. Ishii, E. Iwai, 672 K. Iwamoto, A. Izmaylov, B. Jamieson, M. Jiang, S. Johnson, P. Jonsson, 673

[1] Precision electroweak measurements on the z resonance.

Physics Reports,

C. K. Jung, M. Kabirnezhad, A. C. Kaboth, T. Kajita, H. Kakuno, J. Kameda,

```
D. Karlen, T. Katori, E. Kearns, M. Khabibullin, A. Khotjantsev, H. Kim,
675
         J. Kim, S. King, J. Kisiel, A. Knight, A. Knox, T. Kobayashi, L. Koch, T. Koga,
676
         A. Konaka, K. Kondo, L. L. Kormos, A. Korzenev, Y. Koshio, K. Kowalik.
677
         W. Kropp, Y. Kudenko, R. Kurjata, T. Kutter, J. Lagoda, I. Lamont, M. Lam-
678
         oureux, E. Larkin, P. Lasorak, M. Laveder, M. Lawe, M. Licciardi, T. Lindner,
679
         Z. J. Liptak, R. P. Litchfield, X. Li, A. Longhin, J. P. Lopez, T. Lou, L. Ludovici,
680
         X. Lu, L. Magaletti, K. Mahn, M. Malek, S. Manly, A. D. Marino, J. F. Martin,
681
         P. Martins, S. Martynenko, T. Maruyama, V. Matveev, K. Mavrokoridis, W. Y.
682
         Ma, E. Mazzucato, M. McCarthy, N. McCauley, K. S. McFarland, C. McGrew,
683
         A. Mefodiev, C. Metelko, M. Mezzetto, P. Mijakowski, A. Minamino, O. Mi-
684
         neev, S. Mine, A. Missert, M. Miura, S. Moriyama, Th. A. Mueller, J. Myslik.
685
         T. Nakadaira, M. Nakahata, K. G. Nakamura, K. Nakamura, K. D. Nakamura.
686
         Y. Nakanishi, S. Nakayama, T. Nakaya, K. Nakayoshi, C. Nantais, C. Nielsen,
687
         M. Nirkko, K. Nishikawa, Y. Nishimura, P. Novella, J. Nowak, H. M. O'Keeffe,
688
         K. Okumura, T. Okusawa, W. Oryszczak, S. M. Oser, T. Ovsyannikova, R. A.
689
         Owen, Y. Oyama, V. Palladino, J. L. Palomino, V. Paolone, N. D. Patel,
690
         P. Paudyal, M. Pavin, D. Payne, J. D. Perkin, Y. Petrov, L. Pickard, L. Pick-
691
         ering, E. S. Pinzon Guerra, C. Pistillo, B. Popov, M. Posiadala-Zezula, J.-M.
692
         Poutissou, R. Poutissou, P. Przewlocki, B. Quilain, T. Radermacher, E. Radi-
693
         cioni, P. N. Ratoff, M. Ravonel, M. A. Rayner, A. Redij, E. Reinherz-Aronis,
694
         C. Riccio, P. A. Rodrigues, E. Rondio, B. Rossi, S. Roth, A. Rubbia, A. Rychter,
695
         K. Sakashita, F. Sánchez, E. Scantamburlo, K. Scholberg, J. Schwehr, M. Scott,
696
         Y. Seiya, T. Sekiguchi, H. Sekiya, D. Sgalaberna, R. Shah, A. Shaikhiev,
697
         F. Shaker, D. Shaw, M. Shiozawa, T. Shirahige, S. Short, M. Smy, J. T.
698
         Sobczyk, H. Sobel, M. Sorel, L. Southwell, J. Steinmann, T. Stewart, P. Stowell,
699
         Y. Suda, S. Suvorov, A. Suzuki, S. Y. Suzuki, Y. Suzuki, R. Tacik, M. Tada.
700
         A. Takeda, Y. Takeuchi, H. K. Tanaka, H. A. Tanaka, D. Terhorst, R. Terri,
701
```

- T. Thakore, L. F. Thompson, S. Tobayama, W. Toki, T. Tomura, C. Tourama-702 nis, T. Tsukamoto, M. Tzanov, Y. Uchida, M. Vagins, Z. Vallari, G. Vasseur, 703 T. Vladisavljevic, T. Wachala, C. W. Walter, D. Wark, M. O. Wascko, A. We-704 ber, R. Wendell, R. J. Wilkes, M. J. Wilking, C. Wilkinson, J. R. Wilson, R. J. 705 Wilson, C. Wret, Y. Yamada, K. Yamamoto, M. Yamamoto, C. Yanagisawa, 706 T. Yano, S. Yen, N. Yershov, M. Yokoyama, K. Yoshida, T. Yuan, M. Yu, A. Za-707 lewska, J. Zalipska, L. Zambelli, K. Zaremba, M. Ziembicki, E. D. Zimmerman, 708 M. Zito, and J. Zmuda. Combined analysis of neutrino and antineutrino oscil-709 lations at t2k. Phys. Rev. Lett., 118:151801, Apr 2017. 710
- [3] K. Abe, Y. Haga, Y. Hayato, M. Ikeda, K. Iyogi, J. Kameda, Y. Kishimoto, 711 M. Miura, S. Moriyama, M. Nakahata, T. Nakajima, Y. Nakano, S. Nakayama, 712 A. Orii, H. Sekiya, M. Shiozawa, A. Takeda, H. Tanaka, T. Tomura, R. A. Wen-713 dell, R. Akutsu, T. Irvine, T. Kajita, K. Kaneyuki, Y. Nishimura, E. Richard, 714 K. Okumura, L. Labarga, P. Fernandez, J. Gustafson, C. Kachulis, E. Kearns, 715 J. L. Raaf, J. L. Stone, L. R. Sulak, S. Berkman, C. M. Nantais, H. A. 716 Tanaka, S. Tobayama, M. Goldhaber, W. R. Kropp, S. Mine, P. Weatherly, 717 M. B. Smy, H. W. Sobel, V. Takhistov, K. S. Ganezer, B. L. Hartfiel, J. Hill, 718 N. Hong, J. Y. Kim, I. T. Lim, R. G. Park, A. Himmel, Z. Li, E. O'Sullivan, 719 K. Scholberg, C. W. Walter, T. Wongjirad, T. Ishizuka, S. Tasaka, J. S. Jang, 720 J. G. Learned, S. Matsuno, S. N. Smith, M. Friend, T. Hasegawa, T. Ishida, 721 T. Ishii, T. Kobayashi, T. Nakadaira, K. Nakamura, Y. Oyama, K. Sakashita, 722 T. Sekiguchi, T. Tsukamoto, A. T. Suzuki, Y. Takeuchi, T. Yano, S. V. Cao, 723 T. Hiraki, S. Hirota, K. Huang, T. Kikawa, A. Minamino, T. Nakaya, K. Suzuki, 724 Y. Fukuda, K. Choi, Y. Itow, T. Suzuki, P. Mijakowski, K. Frankiewicz, J. Hig-725 night, J. Imber, C. K. Jung, X. Li, J. L. Palomino, M. J. Wilking, C. Yanag-726 isawa, D. Fukuda, H. Ishino, T. Kayano, A. Kibayashi, Y. Koshio, T. Mori, 727 M. Sakuda, C. Xu, Y. Kuno, R. Tacik, S. B. Kim, H. Okazawa, Y. Choi, 728

- K. Nishijima, M. Koshiba, Y. Totsuka, Y. Suda, M. Yokoyama, C. Bronner,
 M. Hartz, K. Martens, Ll. Marti, Y. Suzuki, M. R. Vagins, J. F. Martin, A. Konaka, S. Chen, Y. Zhang, and R. J. Wilkes. Search for proton decay via $p \to e^+\pi^0$ and $p \to \mu^+\pi^0$ in 0.31 megaton · years exposure of the super-kamiokande water
 cherenkov detector. *Phys. Rev. D*, 95:012004, Jan 2017.
- [4] R Acciarri, C Adams, J Asaadi, B Baller, T Bolton, C Bromberg, F Cavanna, E Church, D Edmunds, A Ereditato, S Farooq, B Fleming, H Greenlee,
 G Horton-Smith, C James, E Klein, K Lang, P Laurens, D McKee, R Mehdiyev,
 B Page, O Palamara, K Partyka, G Rameika, B Rebel, M Soderberg, J Spitz,
 A M Szelc, M Weber, M Wojcik, T Yang, and G P Zeller. A study of electron
 recombination using highly ionizing particles in the argoneut liquid argon tpc.
 Journal of Instrumentation, 8(08):P08005, 2013.
- [5] R Acciarri, M Antonello, B Baibussinov, M Baldo-Ceolin, P Benetti,
 F Calaprice, E Calligarich, M Cambiaghi, N Canci, F Carbonara, F Cavanna,
 S Centro, A G Cocco, F Di Pompeo, G Fiorillo, C Galbiati, V Gallo, L Grandi,
 G Meng, I Modena, C Montanari, O Palamara, L Pandola, G B Piano Mortari,
 F Pietropaolo, G L Raselli, M Roncadelli, M Rossella, C Rubbia, E Segreto,
 A M Szelc, S Ventura, and C Vignoli. Effects of nitrogen contamination in
 liquid argon. Journal of Instrumentation, 5(06):P06003, 2010.
- [6] R. Acciarri et al. Demonstration and Comparison of Operation of Photomultiplier Tubes at Liquid Argon Temperature. *JINST*, 7:P01016, 2012.
- 750 [7] R. Acciarri et al. Design and Construction of the MicroBooNE Detector. JINST, 751 12(02):P02017, 2017.
- [8] R. Acciarri et al. First Observation of Low Energy Electron Neutrinos in a Liquid Argon Time Projection Chamber. *Phys. Rev.*, D95(7):072005, 2017.

Phys. Rev.D95,072005(2017)].

779

- [9] M Adamowski, B Carls, E Dvorak, A Hahn, W Jaskierny, C Johnson, H Jostlein,
 C Kendziora, S Lockwitz, B Pahlka, R Plunkett, S Pordes, B Rebel, R Schmitt,
 M Stancari, T Tope, E Voirin, and T Yang. The liquid argon purity demonstrator. Journal of Instrumentation, 9(07):P07005, 2014.
- ⁷⁵⁹ [10] C. Adams et al. The Long-Baseline Neutrino Experiment: Exploring Funda-⁷⁶⁰ mental Symmetries of the Universe. 2013.
- [11] P. Adamson, L. Aliaga, D. Ambrose, N. Anfimov, A. Antoshkin, E. Arrieta-761 Diaz, K. Augsten, A. Aurisano, C. Backhouse, M. Baird, B. A. Bambah, 762 K. Bays, B. Behera, S. Bending, R. Bernstein, V. Bhatnagar, B. Bhuyan, 763 J. Bian, T. Blackburn, A. Bolshakova, C. Bromberg, J. Brown, G. Brunetti, 764 N. Buchanan, A. Butkevich, V. Bychkov, M. Campbell, E. Catano-Mur, S. Chil-765 dress, B. C. Choudhary, B. Chowdhury, T. E. Coan, J. A. B. Coelho, M. Colo. 766 J. Cooper, L. Corwin, L. Cremonesi, D. Cronin-Hennessy, G. S. Davies, J. P. 767 Davies, P. F. Derwent, R. Dharmapalan, P. Ding, Z. Djurcic, E. C. Dukes, 768 H. Duyang, S. Edayath, R. Ehrlich, G. J. Feldman, M. J. Frank, M. Gabrielyan, 769 H. R. Gallagher, S. Germani, T. Ghosh, A. Giri, R. A. Gomes, M. C. Goodman, 770 V. Grichine, R. Group, D. Grover, B. Guo, A. Habig, J. Hartnell, R. Hatcher, 771 A. Hatzikoutelis, K. Heller, A. Himmel, A. Holin, J. Hylen, F. Jediny, M. Judah, 772 G. K. Kafka, D. Kalra, S. M. S. Kasahara, S. Kasetti, R. Keloth, L. Kolupaeva, 773 S. Kotelnikov, I. Kourbanis, A. Kreymer, A. Kumar, S. Kurbanov, K. Lang, 774 W. M. Lee, S. Lin, J. Liu, M. Lokajicek, J. Lozier, S. Luchuk, K. Maan, S. Mag-775 ill, W. A. Mann, M. L. Marshak, K. Matera, V. Matveev, D. P. Méndez, M. D. 776 Messier, H. Meyer, T. Miao, W. H. Miller, S. R. Mishra, R. Mohanta, A. Moren, 777 L. Mualem, M. Muether, S. Mufson, R. Murphy, J. Musser, J. K. Nelson, 778

R. Nichol, E. Niner, A. Norman, T. Nosek, Y. Oksuzian, A. Olshevskiy, T. Ol-

- son, J. Paley, P. Pandey, R. B. Patterson, G. Pawloski, D. Pershey, O. Petrova,
- R. Petti, S. Phan-Budd, R. K. Plunkett, R. Poling, B. Potukuchi, C. Principato,
- F. Psihas, A. Radovic, R. A. Rameika, B. Rebel, B. Reed, D. Rocco, P. Rojas,
- V. Ryabov, K. Sachdev, P. Sail, O. Samoylov, M. C. Sanchez, R. Schroeter,
- J. Sepulveda-Quiroz, P. Shanahan, A. Sheshukov, J. Singh, J. Singh, P. Singh,
- V. Singh, J. Smolik, N. Solomey, E. Song, A. Sousa, K. Soustruznik, M. Strait,
- L. Suter, R. L. Talaga, M. C. Tamsett, P. Tas, R. B. Thayyullathil, J. Thomas,
- X. Tian, S. C. Tognini, J. Tripathi, A. Tsaris, J. Urheim, P. Vahle, J. Vasel,
- L. Vinton, A. Vold, T. Vrba, B. Wang, M. Wetstein, D. Whittington, S. G. Wo-
- jcicki, J. Wolcott, N. Yadav, S. Yang, J. Zalesak, B. Zamorano, and R. Zwaska.
- Constraints on oscillation parameters from ν_e appearance and ν_μ disappearance
- in nova. *Phys. Rev. Lett.*, 118:231801, Jun 2017.
- [12] Alan Agresti. Categorical Data Analysis. Wiley Series in Probability and Statis tics. Wiley, 2013.
- [13] A. Aguilar-Arevalo et al. Evidence for neutrino oscillations from the observation
 of anti-neutrino(electron) appearance in a anti-neutrino(muon) beam. Phys.
 Rev., D64:112007, 2001.
- [14] A. A. Aguilar-Arevalo et al. Improved Search for $\bar{\nu}_{\mu} \to \bar{\nu}_{e}$ Oscillations in the MiniBooNE Experiment. *Phys. Rev. Lett.*, 110:161801, 2013.
- [15] S. Amoruso et al. Study of electron recombination in liquid argon with the ICARUS TPC. Nucl. Instrum. Meth., A523:275–286, 2004.
- [16] C. Anderson et al. The ArgoNeuT Detector in the NuMI Low-Energy beam line at Fermilab. JINST, 7:P10019, 2012.
- [17] C. Andreopoulos et al. The GENIE Neutrino Monte Carlo Generator. Nucl.

 Instrum. Meth., A614:87–104, 2010.

- [18] Timofei Bolshakov Andrey Petrov. Java synoptic toolkit. Technical report,

 Sept 2010.
- [19] M. Antonello, B. Baibussinov, P. Benetti, E. Calligarich, N. Canci, S. Cen-807 tro, A. Cesana, K. Cieslik, D. B. Cline, A. G. Cocco, A. Dabrowska, D. Dequal, A. Dermenev, R. Dolfini, C. Farnese, A. Fava, A. Ferrari, G. Fiorillo, 809 D. Gibin, S. Gninenko, A. Guglielmi, M. Haranczyk, J. Holeczek, A. Ivashkin, 810 J. Kisiel, I. Kochanek, J. Lagoda, S. Mania, A. Menegolli, G. Meng, C. Monta-811 nari, S. Otwinowski, A. Piazzoli, P. Picchi, F. Pietropaolo, P. Plonski, A. Rap-812 poldi, G. L. Raselli, M. Rossella, C. Rubbia, P. Sala, A. Scaramelli, E. Seg-813 reto, F. Sergiampietri, D. Stefan, J. Stepaniak, R. Sulej, M. Szarska, M. Ter-814 rani, F. Varanini, S. Ventura, C. Vignoli, H. Wang, X. Yang, A. Zalewska, 815 and K. Zaremba. Precise 3d track reconstruction algorithm for the ICARUS 816 t600 liquid argon time projection chamber detector. Advances in High Energy 817 Physics, 2013:1–16, 2013. 818
- [20] M. Antonello et al. A Proposal for a Three Detector Short-Baseline Neutrino Oscillation Program in the Fermilab Booster Neutrino Beam. 2015.
- [21] D. Ashery, I. Navon, G. Azuelos, H. K. Walter, H. J. Pfeiffer, and F. W. Schlepütz. True absorption and scattering of pions on nuclei. *Phys. Rev. C*, 23:2173–2185, May 1981.
- [22] C. Athanassopoulos et al. Evidence for $nu(mu) \rightarrow nu(e)$ neutrino oscillations from LSND. *Phys. Rev. Lett.*, 81:1774–1777, 1998.
- [23] Borut Bajc, Junji Hisano, Takumi Kuwahara, and Yuji Omura. Threshold corrections to dimension-six proton decay operators in non-minimal {SUSY} su(5) {GUTs}. Nuclear Physics B, 910:1 22, 2016.
- 829 [24] B. Baller. Trajcluster user guide. Technical report, apr 2016.

- [25] Gary Barker. Neutrino event reconstruction in a liquid argon TPC. Journal of

 Physics: Conference Series, 308:012015, jul 2011.
- [26] BASF Corp. 100 Park Avenue, Florham Park, NJ 07932 USA.
- [27] R. Becker-Szendy, C. B. Bratton, D. R. Cady, D. Casper, R. Claus, M. Crouch,
 S. T. Dye, W. Gajewski, M. Goldhaber, T. J. Haines, P. G. Halverson, T. W.
 Jones, D. Kielczewska, W. R. Kropp, J. G. Learned, J. M. LoSecco, C. McGrew, S. Matsuno, J. Matthews, M. S. Mudah, L. Price, F. Reines, J. Schultz,
 D. Sinclair, H. W. Sobel, J. L. Stone, L. R. Sulak, R. Svoboda, G. Thornton,
 and J. C. van der Velde. Search for proton decay into e⁺ + π⁰ in the imb-3
 detector. Phys. Rev. D, 42:2974–2976, Nov 1990.
- [28] J B Birks. Scintillations from organic crystals: Specific fluorescence and relative response to different radiations. *Proceedings of the Physical Society. Section A*, 64(10):874, 1951.
- [29] A. Bodek and J. L. Ritchie. Further studies of fermi-motion effects in lepton
 scattering from nuclear targets. Phys. Rev. D, 24:1400-1402, Sep 1981.
- [30] Mark G. Boulay and A. Hime. Direct WIMP detection using scintillation time discrimination in liquid argon. 2004.
- [31] D. V. Bugg, R. S. Gilmore, K. M. Knight, D. C. Salter, G. H. Stafford, E. J. N.
 Wilson, J. D. Davies, J. D. Dowell, P. M. Hattersley, R. J. Homer, A. W. O'dell,
 A. A. Carter, R. J. Tapper, and K. F. Riley. Kaon-nucleon total cross sections
 from 0.6 to 2.65 gev/ c. Phys. Rev., 168:1466–1475, Apr 1968.
- [32] W. M. Burton and B. A. Powell. Fluorescence of tetraphenyl-butadiene in the vacuum ultraviolet. *Applied Optics*, 12(1):87, jan 1973.
- [33] CAEN. Caen v1495 data sheet. Technical report, jan 2018.

- [34] CAEN. Caen v1740 data sheet. Technical report, jan 2018.
- [35] A. S. Carroll, I. H. Chiang, C. B. Dover, T. F. Kycia, K. K. Li, P. O. Mazur,
 D. N. Michael, P. M. Mockett, D. C. Rahm, and R. Rubinstein. Pion-nucleus
 total cross sections in the (3,3) resonance region. *Phys. Rev. C*, 14:635–638,
 Aug 1976.
- [36] D. Casper. The nuance neutrino physics simulation, and the future. *Nuclear Physics B Proceedings Supplements*, 112(1-3):161–170, nov 2002.
- [37] A. Cervera, A. Donini, M.B. Gavela, J.J. Gomez Cádenas, P. Hernández,
 O. Mena, and S. Rigolin. Golden measurements at a neutrino factory. Nuclear Physics B, 579(1-2):17–55, jul 2000.
- [38] E. Church. LArSoft: A Software Package for Liquid Argon Time Projection
 Drift Chambers. 2013.
- standard model higgs boson with the ATLAS detector at the LHC. *Physics*Letters B, 716(1):1–29, sep 2012.
- [40] CMS Collaboration. Observation of a new boson at a mass of 125 gev with the cms experiment at the lhc. *Physics Letters B*, 716(1):30 61, 2012.
- [41] The LArIAT Collaboration. The liquid argon in a testbeam (lariat) experiment.

 Technical report, In Preparation 2018.
- [42] Stefano Dell'Oro, Simone Marcocci, Matteo Viel, and Francesco Vissani. Neutrinoless double beta decay: 2015 review. Advances in High Energy Physics, 2016:1–37, 2016.

- [43] S.E. Derenzo, A.R. Kirschbaum, P.H. Eberhard, R.R. Ross, and F.T. Solmitz.

 Test of a liquid argon chamber with 20 m rms resolution. *Nuclear Instruments*and Methods, 122:319 327, 1974.
- [44] Savas Dimopoulos, Stuart Raby, and Frank Wilczek. Proton Decay in Super symmetric Models. *Phys. Lett.*, B112:133, 1982.
- [45] D. Drakoulakos et al. Proposal to perform a high-statistics neutrino scattering experiment using a fine-grained detector in the NuMI beam. 2004.
- [46] A Ereditato, C C Hsu, S Janos, I Kreslo, M Messina, C Rudolf von Rohr,
 B Rossi, T Strauss, M S Weber, and M Zeller. Design and operation of
 argontube: a 5 m long drift liquid argon tpc. *Journal of Instrumentation*,
 8(07):P07002, 2013.
- [47] Torleif Ericson and Wolfram Weise. *Pions and Nuclei (The International Series of Monographs on Physics)*. Oxford University Press, 1988.
- [48] A.A. Aguilar-Arevalo et al. The miniboone detector. Nuclear Instruments and
 Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors
 and Associated Equipment, 599(1):28 46, 2009.
- [49] Antonio Bueno et al. Nucleon decay searches with large liquid argon TPC detectors at shallow depths: atmospheric neutrinos and cosmogenic backgrounds.

 Journal of High Energy Physics, 2007(04):041–041, apr 2007.
- ⁸⁹⁵ [50] A.S. Clough et al. Pion-nucleus total cross sections from 88 to 860 MeV. *Nuclear*⁸⁹⁶ *Physics B*, 76(1):15–28, jul 1974.
- 897 [51] B.W. Allardyce et al. Pion reaction cross sections and nuclear sizes. *Nuclear Physics A*, 209(1):1-51, 1973.

- [52] C Athanassopoulos et al. The liquid scintillator neutrino detector and LAMPF
 neutrino source. Nuclear Instruments and Methods in Physics Research Section
 A: Accelerators, Spectrometers, Detectors and Associated Equipment, 388(12):149-172, mar 1997.
- [53] F. Binon et al. Scattering of negative pions on carbon. Nuclear Physics B, [53] [53] F. Binon et al. Scattering of negative pions on carbon. Nuclear Physics B,
- [54] L. Aliaga et al. Minerva neutrino detector response measured with test beam
 data. Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, 789:28 42,
 2015.
- [55] M Adamowski et al. The liquid argon purity demonstrator. *Journal of Instru*mentation, 9(07):P07005, 2014.
- [56] P. Vilain et al. Coherent single charged pion production by neutrinos. *Physics*Letters B, 313(1-2):267–275, aug 1993.
- [57] R. Acciarri et al. Convolutional neural networks applied to neutrino events in a liquid argon time projection chamber. *Journal of Instrumentation*, 12(03):P03011, 2017.
- [58] R. Acciarri et al. Design and construction of the MicroBooNE detector. Journal
 of Instrumentation, 12(02):P02017–P02017, feb 2017.
- [59] C. E. Aalseth et al.l. DarkSide-20k: A 20 tonne two-phase LAr TPC for direct dark matter detection at LNGS. The European Physical Journal Plus, 133(3), mar 2018.
- [60] H Fenker. Standard beam pwc for fermilab. Technical report, Fermi National
 Accelerator Lab., Batavia, IL (USA), 1983.

- 923 [61] H Fesbach. Theoretical nuclear physics: Nuclear reactions. 1992.
- [62] J. A. Formaggio and G. P. Zeller. From ev to eev: Neutrino cross sections across energy scales. *Rev. Mod. Phys.*, 84:1307–1341, Sep 2012.
- [63] E. Friedman et al. K+ nucleus reaction and total cross-sections: New analysis of transmission experiments. *Phys. Rev.*, C55:1304–1311, 1997.
- [64] V.M. Gehman, S.R. Seibert, K. Rielage, A. Hime, Y. Sun, D.-M. Mei,
 J. Maassen, and D. Moore. Fluorescence efficiency and visible re-emission
 spectrum of tetraphenyl butadiene films at extreme ultraviolet wavelengths.
 Nuclear Instruments and Methods in Physics Research Section A: Accelerators,
 Spectrometers, Detectors and Associated Equipment, 654(1):116 121, 2011.
- 933 [65] H. Geiger and E. Marsden. On a diffuse reflection of the formula-particles.

 934 Proceedings of the Royal Society A: Mathematical, Physical and Engineering
 935 Sciences, 82(557):495–500, jul 1909.
- [66] Howard Georgi and S. L. Glashow. Unity of all elementary-particle forces. Phys.
 Rev. Lett., 32:438–441, Feb 1974.
- 938 [67] D.Y. Wong (editor) G.L. Shaw (Editor). *Pion-nucleon Scattering*. John Wiley 939 & Sons Inc, 1969.
- [68] Glassman High Voltage, Inc., Precision Regulated High Voltage DC Power Sup ply.
- [69] D S Gorbunov. Sterile neutrinos and their role in particle physics and cosmology.
 Physics-Uspekhi, 57(5):503, 2014.
- [70] C. Green, J. Kowalkowski, M. Paterno, M. Fischler, L. Garren, and Q. Lu. The
 Art Framework. J. Phys. Conf. Ser., 396:022020, 2012.

- [71] S. Hansen, D. Jensen, G. Savage, E. Skup, and A. Soha. Fermilab test beam
 multi-wire proportional chamber tracking system upgrade. June 2014. International Conference on Technology and Instrumentation in Particle Physics (TIPP 2014).
- [72] J. Harada. Non-maximal θ_{23} , large θ_{13} and tri-bimaximal θ_{12} via quarklepton complementarity at next-to-leading order. *EPL (Europhysics Letters)*, 103(2):21001, 2013.
- Peter W. Higgs. Broken symmetries and the masses of gauge bosons. *Physical Review Letters*, 13(16):508–509, oct 1964.
- 955 [74] P.W. Higgs. Broken symmetries, massless particles and gauge fields. *Physics*956 *Letters*, 12(2):132–133, sep 1964.
- 957 [75] H J Hilke. Time projection chambers. Reports on Progress in Physics, 958 73(11):116201, 2010.
- [76] N. Ishida, M. Chen, T. Doke, K. Hasuike, A. Hitachi, M. Gaudreau, M. Kase,
 Y. Kawada, J. Kikuchi, T. Komiyama, K. Kuwahara, K. Masuda, H. Okada,
 Y.H. Qu, M. Suzuki, and T. Takahashi. Attenuation length measurements of
 scintillation light in liquid rare gases and their mixtures using an improved
 reflection suppresser. Nuclear Instruments and Methods in Physics Research
 Section A: Accelerators, Spectrometers, Detectors and Associated Equipment,
 384(2-3):380-386, jan 1997.
- [77] George Jaffé. Zur theorie der ionisation in kolonnen. Annalen der Physik,
 347(12):303–344, 1913.
- [78] C. Jarlskog. A basis independent formulation of the connection between quark mass matrices, CP violation and experiment. Zeitschrift für Physik C Particles and Fields, 29(3):491–497, sep 1985.

- [79] B J P Jones, C S Chiu, J M Conrad, C M Ignarra, T Katori, and M Toups. A measurement of the absorption of liquid argon scintillation light by dissolved nitrogen at the part-per-million level. *Journal of Instrumentation*, 8(07):P07011, 2013.
- 975 [80] Benjamin J. P. Jones. Sterile Neutrinos in Cold Climates. PhD thesis, MIT, 976 2015.
- [81] Cezary Juszczak, Jarosław A. Nowak, and Jan T. Sobczyk. Simulations from a new neutrino event generator. *Nuclear Physics B Proceedings Supplements*, 159:211–216, sep 2006.
- [82] D. I. Kazakov. Beyond the standard model: In search of supersymmetry. In

 2000 European School of high-energy physics, Caramulo, Portugal, 20 Aug-2

 Sep 2000: Proceedings, pages 125–199, 2000.
- [83] Dae-Gyu Lee, R. N. Mohapatra, M. K. Parida, and Merostar Rani. Predictions for the proton lifetime in minimal nonsupersymmetric so(10) models: An update. *Phys. Rev. D*, 51:229–235, Jan 1995.
- [84] M A Leigui de Oliveira. Expression of Interest for a Full-Scale Detector Engineering Test and Test Beam Calibration of a Single-Phase LAr TPC. Technical
 Report CERN-SPSC-2014-027. SPSC-EOI-011, CERN, Geneva, Oct 2014.
- [85] W. H. Lippincott, K. J. Coakley, D. Gastler, A. Hime, E. Kearns, D. N. McK insey, J. A. Nikkel, and L. C. Stonehill. Scintillation time dependence and pulse
 shape discrimination in liquid argon. *Phys. Rev. C*, 78:035801, Sep 2008.
- [86] Jorge L. Lopez and Dimitri V. Nanopoulos. Flipped SU(5): Origins and recent developments. In 15th Johns Hopkins Workshop on Current Problems
 in Particle Theory: Particle Physics from Underground to Heaven Baltimore,
 Maryland, August 26-28, 1991, pages 277-297, 1991.

- [87] Vincent Lucas and Stuart Raby. Nucleon decay in a realistic so(10) susy gut.
 Phys. Rev. D, 55:6986-7009, Jun 1997.
- 998 [88] Ettore Majorana. Teoria simmetrica dell'elettrone e del positrone. *Il Nuovo*999 *Cimento*, 14(4):171–184, apr 1937.
- 1000 [89] Hisakazu Minakata and Alexei Yu. Smirnov. Neutrino mixing and quark-lepton 1001 complementarity. *Phys. Rev. D*, 70:073009, Oct 2004.
- [90] M. Mooney. The microboone experiment and the impact of space charge effects.

 2015.
- [91] E. Morikawa, R. Reininger, P. Gürtler, V. Saile, and P. Laporte. Argon, krypton, and xenon excimer luminescence: From the dilute gas to the condensed phase. *The Journal of Chemical Physics*, 91(3):1469–1477, aug 1989.
- [92] FM Newcomer, S Tedja, R Van Berg, J Van der Spiegel, and HH Williams.
 A fast, low power, amplifier-shaper-discriminator for high rate straw tracking
 systems. IEEE Transactions on Nuclear Science, 40(4):630–636, 1993.
- [93] Emmy Noether. Invariant variation problems. Transport Theory and Statistical Physics, 1(3):186–207, jan 1971.
- [94] I. Nutini. Study of charged particles interaction processes on ar in the 0.2 2.0
 GeV energy range through combined information from ionization free charge
 and scintillation light. Technical report, jan 2015.
- [95] D. R. Nygren. The time projection chamber: A new 4 π detector for charged particles. Technical report, 1974.
- 1017 [96] L. Onsager. Initial recombination of ions. Phys. Rev., 54:554–557, Oct 1938.
- [97] S. Pascoli, S.T. Petcov, and A. Riotto. Leptogenesis and low energy cp-violation in neutrino physics. *Nuclear Physics B*, 774(1):1 52, 2007.

- [98] C. Patrignani et al. Review of Particle Physics. Chin. Phys., C40(10):100001,
 2016.
- [99] B. Pontecorvo. Neutrino Experiments and the Problem of Conservation of Leptonic Charge. Sov. Phys. JETP, 26:984–988, 1968. [Zh. Eksp. Teor. Fiz.53,1717(1967)].
- [100] T. Yang R. Acciarri, M. Stancari. Determination of the electron lifetime in lariat. Technical report, March 2016.
- [101] Martti Raidal. Relation between the neutrino and quark mixing angles and grand unification. *Phys. Rev. Lett.*, 93:161801, Oct 2004.
- [102] Steve Ritz et al. Building for Discovery: Strategic Plan for U.S. Particle Physics in the Global Context. 2014.
- [103] C. Rubbia. The Liquid Argon Time Projection Chamber: A New Concept for Neutrino Detectors. 1977.
- [104] L.M. Saunders. Electromagnetic production of pions from nuclei. Nucl. Phys.,

 B7: 293-310(1968).
- [105] Qaisar Shafi and Zurab Tavartkiladze. Neutrino democracy, fermion mass hierarchies, and proton decay from 5d su(5). *Phys. Rev. D*, 67:075007, Apr 2003.
- 1037 [106] Sigma-Aldrich, P.O. Box 14508, St. Louis, MO 63178 USA.
- 1038 [107] R. K. Teague and C. J. Pings. Refractive index and the lorentz-lorenz function
 1039 for gaseous and liquid argon, including a study of the coexistence curve near the
 1040 critical state. The Journal of Chemical Physics, 48(11):4973–4984, jun 1968.
- [108] J. Thomas and D. A. Imel. Recombination of electron-ion pairs in liquid argon and liquid xenon. *Phys. Rev. A*, 36:614–616, Jul 1987.

- [109] D.R.O. Morrison N. Rivoire V. Flaminio, W.G. Moorhead. Compilation of Cross Sections I: π^+ and π^- Induced Reactions. *CERN-HERA*, pages 83–01, 1983.
- [110] D.R.O. Morrison N. Rivoire V. Flaminio, W.G. Moorhead. Compilation of Cross Sections II: K^+ and K^- Induced Reactions. *CERN-HERA*, pages 83–02, 1983.
- [111] W. Walkowiak. Drift velocity of free electrons in liquid argon. Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers,

 Detectors and Associated Equipment, 449(1-2):288-294, jul 2000.
- 1052 [112] Hermann Weyl. Gravitation and the electron. Proceedings of the National
 1053 Academy of Sciences of the United States of America, 15(4):323–334, 1929.
- 1054 [113] Colin et al Wilkin. A comparison of pi+ and pi- total cross-sections of light nuclei near the 3-3 resonance. *Nucl. Phys.*, B62:61–85, 1973.
- [114] D. H. Wright and M. H. Kelsey. The Geant4 Bertini Cascade. Nucl. Instrum.
 Meth., A804:175–188, 2015.
- [115] C. S. Wu, E. Ambler, R. W. Hayward, D. D. Hoppes, and R. P. Hudson.
 Experimental test of parity conservation in beta decay. *Phys. Rev.*, 105:1413–
 1060
 1415, Feb 1957.
- [116] N Yahlali, L M P Fernandes, K Gonzlez, A N C Garcia, and A Soriano. Imaging
 with sipms in noble-gas detectors. *Journal of Instrumentation*, 8(01):C01003,
 2013.
- [117] T. Yanagida. Horizontal symmetry and masses of neutrinos. *Progress of Theo*retical Physics, 64(3):1103–1105, sep 1980.