

UNIVERSITY OF NEW MEXICO

HONORS THESIS

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# R&D Leading Toward the Deep Underground Neutrino Experiment

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*A thesis submitted in partial satisfaction of the requirements for the degree  
Bachelors of Science in Physics  
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*“The day the TPC project was approved I felt a mixture of elation and dread. I think I must have felt the way a novice mountain climber does — rope coiled on his shoulder, pitons in his knapsack — walking towards the face of El Capitan and looking up.”*

- Berkeley Lab physicist David Nygren describing  
his feelings about the construction of  
the first Time Projection Chamber

UNIVERSITY OF NEW MEXICO

## *Abstract*

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Bachelors of Science in Physics

### **R&D Leading Toward the Deep Underground Neutrino Experiment**

by Brad Philipbar

The mini-CAPTAIN prototype liquid argon time projection chamber (LAr-TPC) will be used to eventually assist the large scale Deep Underground Neutrino Experiment (DUNE). The goal is to understand the contribution from neutrons to the energy reconstruction and to increase the ability to reject backgrounds such as neutron spallation in events that mimic electron neutrino interactions. The CAPTAIN collaboration aims to measure neutrino-argon interaction properties and spallation backgrounds below 50 MeV to determine the response of future large LAr-TPCs to supernova neutrinos, and measure neutrino-argon interaction properties above 2 GeV for neutrino oscillation physics. A crucial parameter for the experiment is the electron lifetime used to verify the purity of the argon in the mini-CAPTAIN prototype detector. The results of the measurements demonstrate that the current argon purity is insufficient for the full 32 cm drift length, 200  $\mu$ s.

## *Acknowledgements*

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# Contents

<b>Abstract</b>	<b>iii</b>
<b>Acknowledgements</b>	<b>iv</b>
<b>Contents</b>	<b>v</b>
<b>List of Figures</b>	<b>vii</b>
<b>1 Introduction</b>	<b>1</b>
1.1 Review of neutrino physics . . . . .	1
1.1.1 Review of Time Projection Chambers . . . . .	3
1.1.2 LAr-TPC: working principle . . . . .	3
1.1.3 CAPTAIN TPCs . . . . .	3
1.2 mini-CAPTAIN overview . . . . .	4
1.2.1 mini-CAPTAIN: a unique wire mapping . . . . .	4
1.2.2 mini-CAPTAIN electronics . . . . .	5
1.2.3 Data structure . . . . .	6
1.3 Event reconstruction with offline software . . . . .	7
1.3.1 Review of event reconstruction . . . . .	7
1.3.2 Hit finding . . . . .	7
1.3.3 Clusters and reconstruction . . . . .	7
<b>2 Offline Software Development</b>	<b>8</b>
2.1 Overview of the CAPTAIN off-line software: captSoft . . . .	8
2.2 The captSoft analysis packages . . . . .	9
2.3 captAna . . . . .	9
2.4 captRoot . . . . .	10
<b>3 Liquid Argon Purity Measurements</b>	<b>12</b>
3.1 UV Laser . . . . .	12
3.1.1 Laser Ionization Track Observation . . . . .	13
3.2 Motivation for Electron Lifetime Measurements . . . . .	16
3.3 Electron Lifetime Measurements . . . . .	16
<b>4 Longitudinal Electron Diffusion in Liquid Argon</b>	<b>19</b>
4.1 A Comment on the Affect of Longitudinal Electron Diffusion in Liquid Argon . . . . .	19
<b>5 Results and Conclusions</b>	<b>22</b>
<b>A captSoft Packages</b>	<b>23</b>
<b>B LAPD tank lifetime O<sub>2</sub> equivalent</b>	<b>25</b>
<b>C charge1.C macro code</b>	<b>26</b>

<b>D electron lifetime plots</b>	<b>34</b>
<b>References</b>	<b>38</b>

# List of Figures

1.1	This is charged current, neutral current is same but no charged lepton is produced. Note the hadrons produced in the lower right under the muon. . . . .	2
1.2	The full scale CAPTAIN detector (left) and exploded view of the TPC plane internal construction (right), image courtesy of Walter Sondheim (LANL, CAPTAIN) . . . . .	4
1.3	mini-CAPTAIN wire mapping looking down on the TPC planes. Z information is obtained from drift time . . . . .	5
1.4	mini-CAPTAIN front end electronics, image courtesy of Charles Taylor (LANL, CAPTAIN). . . . .	5
1.5	mini-CAPTAIN back end electronics, image courtesy of Charles Taylor (LANL, CAPTAIN). . . . .	6
1.6	Sample portion of data viewed by using a hex dump to see the basic data structure that is not seen usually in analysis. . . . .	7
2.1	Pointer and container uses in captSoft. . . . .	9
2.2	TCaptainRecon: Using name="final" title = "Recon Object Container" produces a list of objects. . . . .	10
2.3	ROOT file structure from captAna using captRoot . . . . .	10
2.4	Example to read captAna tree data. . . . .	11
3.1	mini-CAPTAIN angled mirror assembly. . . . .	12
3.2	mini-CAPTAIN TPC laser entry locations. . . . .	13
3.3	Purity vs. time O <sub>2</sub> and H <sub>2</sub> O predictions from the purity monitors at LANL, for mini-CAPTAIN. These values correspond to less than 2 ppb of O <sub>2</sub> . As filtering and distilling of the argon continues the impurities go down. . . . .	14
3.4	Laser track in run 4547 event 250, the upper half region is believed to contain acoustic noise from the laser. . . . .	15
3.5	electron lifetime of run 4547 event 250: $\tau = 29.7 \pm 0.6 \mu s$ . . . . .	16
3.6	run 6388 event 45. . . . .	18
3.7	6388 event 45: $\tau = 42.84 \pm 2.96 \mu s$ . . . . .	18
4.1	Diffusion process starting from a point source to the detection. Longitudinal drift expected to be smaller than that of the transverse direction. [11] . . . . .	19
4.2	Solid line is drift time. The dashed line is the difference between the centroid and the peak time. . . . .	21
5.1	Electron lifetime vs. date. . . . .	22
B.1	LAPD-Tank Lifetime O <sub>2</sub> Equivalents Table. . . . .	25
D.1	6300-E73. . . . .	34

D.2	6395-E45. . . . .	34
D.3	6395-E318. . . . .	35
D.4	6395-E61. . . . .	35
D.5	run 6389 event 6. . . . .	36
D.6	Cosmic run 6388 event 6, $\tau = 37.80 \pm 0.73 \mu\text{s}$ . . . . .	36
D.7	run 6389 event 12. . . . .	37
D.8	Cosmic run 6389 event 12, $\tau = \tau = 29.7 \pm 2.96 \mu\text{s}$ . . . . .	37



# Chapter 1

## Introduction

### 1.1 Review of neutrino physics

The Cryogenic Apparatus for Precision Tests of argon Interactions with Neutrinos (CAPTAIN) physics program is to develop a large scale LAr-TPC detector technology for DUNE neutrino physics. Neutrino-Ar scattering cross sections in the energies relevant to oscillation physics are not well measured. As a simple example, oscillations between two neutrino flavors depends on their mixing angle  $\theta$ ,  $L$  which is the travel length, and the mass difference  $\Delta m_{21}^2 = m_2^2 - m_1^2$  given by the following formula:

$$P(\nu_\mu \rightarrow \nu_e) = \sin^2(2\theta) \sin^2\left(\frac{\Delta m_{21}^2 L}{4E_\nu}\right)$$

$E_\nu$  is the neutrino energy which is essential to measure on an event by event basis. A clear goal is to measure mixings and mass differences for the three flavor neutrino case.

In the 1.5-5 GeV energy window, rich and complex neutrino-nuclei interactions will take place - more than half of neutrino interaction events will occur in the baryon resonance channel. The neutrons produced in neutrino interactions will complicate energy reconstruction of incoming neutrinos resulting in missing energy that will produce uncertainty in  $L/E$ . However, the CAPTAIN collaboration aims to study the uncertainties of cross-section measurements at energies relevant for supernova neutrinos (<50 MeV) and neutrino oscillation studies above 2 GeV, neutron tagging and reconstruction relevant for long-baseline neutrinos, and cosmic spallation backgrounds for supernova neutrinos.

The neutrino energy measurement in Ar is made difficult by the production of final state neutrons, and this complication is an important systematic for the energy reconstruction essential for oscillation physics.

High energy neutrino reconstruction is primarily done with calorimetry by looking at neutrino energy. In the case of charged-current interactions, neutrino energy is the sum of the charged lepton (muon or electron) energy and hadron energy, but you need to assume all hadron energy is visible (Figure 1.1). The kinematic reconstruction of the neutrino energy can be obtained by fully reconstructing the final state. The high-energy neutrino collides with a nucleus, which is assumed to be a free neutron at rest ignoring the rest of the nucleus. If final state particles are missed, the neutrino energy is incorrectly reconstructed. CAPTAIN hopes to improve the understanding of the calorimetric reconstruction by improving neutrino cross section

models and understanding hadronic models or hadron interactions, in particular, in argon.

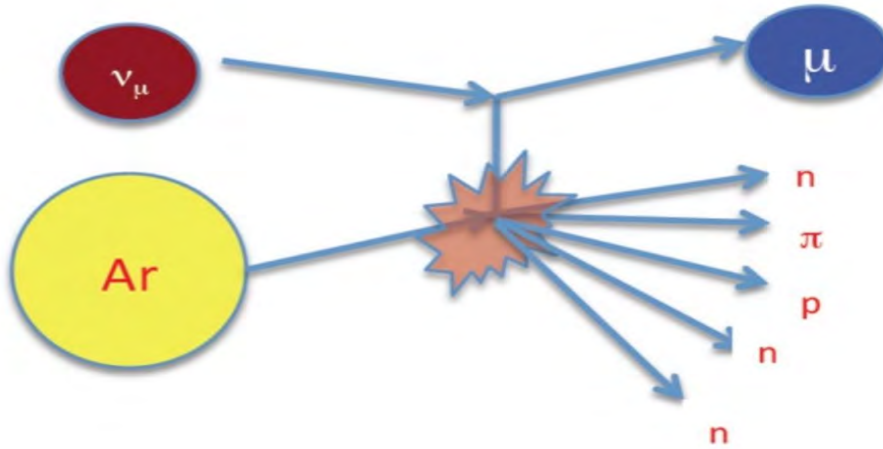


FIGURE 1.1: This is charged current, neutral current is same but no charged lepton is produced. Note the hadrons produced in the lower right under the muon.

The production and measurement of neutrons can be studied in CAPTAIN using a combination of neutron and neutrino beams. CAPTAIN began as part of a LANL Laboratory Directed Research and Development (LDRD) project and has evolved into a multi-institutional collaboration. [1] In addition to the measurement of TPC tracks, CAPTAIN will also detect the Ar scintillation light via photo-multiplier tubes (PMTs). Because the energy deposited by the charged particle gets shared between light and drifting electrons, detecting the light improves the energy resolution. Simulations show that by detecting several photons/MeV improves the projected energy resolution of the detector by (10-20)%.[2]

### 1.1.1 Review of Time Projection Chambers

The field of neutrino physics has an increasing demand for more advanced particle detectors. David Nygren invented the Time Projection Chamber (TPC) in 1974 at Lawrence Berkeley National Laboratory (LBNL) in California, USA.[3] In general liquid rare gases have been increasing in notoriety as detector media. There are a large number of challenges facing LAr-TPC detector technology and many can be thanked for their contributions until this point. One of which is Carlo Rubbia who adopted the use of LAr as a medium for TPCs.[4] A TPC consists of two parallel planes; the biased cathode and grounded anode, separated by the drift gap, that varies by detector, all of which is immersed in highly purified LAr ( $\sim 10$  ppb for mini-CAPTAIN).

### 1.1.2 LAr-TPC: working principle

As an ionizing particle traverses a LAr-TPC it creates pairs of positively charged ions  $\text{Ar}^+$  and quasi-free electrons along its path.[5] The electron and  $\text{Ar}^+$  pairs are separated by an applied E-field, and the lighter electron drifts at a constant speed (for mini-CAPTAIN  $1.6 \text{ mm}/\mu\text{s}$  is the drift velocity at an E-field of  $500 \text{ V/cm}$ ). A fraction of the electrons later recombine with impurities. The remaining electrons drift towards electronics for readout (anode), and the argon cations tend toward the cathode. The necessary LAr purity helps to ensure only a very small number of drifting electrons are grabbed by electronegative impurities (the specific impurities addressed later). The electronics register the electrons together with their arrival times. Also, as an ionizing particle passes through the detector it creates an ionizing track producing UV scintillation light. The UV scintillation light is not emphasised in this paper.

### 1.1.3 CAPTAIN TPCs

With the increased interest in liquid argon time projection chambers (LAr-TPC), the CAPTAIN project was conceived as a study of the technological and systematic uncertainties associated with liquid argon detectors in event reconstruction. The CAPTAIN program consists of two-staged detectors: a primary 7,700-liter LAr-TPC, a prototype 1,700-liter LAr-TPC for configuration testing and a liquid argon scintillation-testing chamber (Figure 1.2 left). While the smaller LAr-TPC prototype detector (mini-CAPTAIN) will test various system designs, the primary (CAPTAIN) LAr-TPC will measure background neutron and muon yields and examine neutrino interactions with liquid argon.

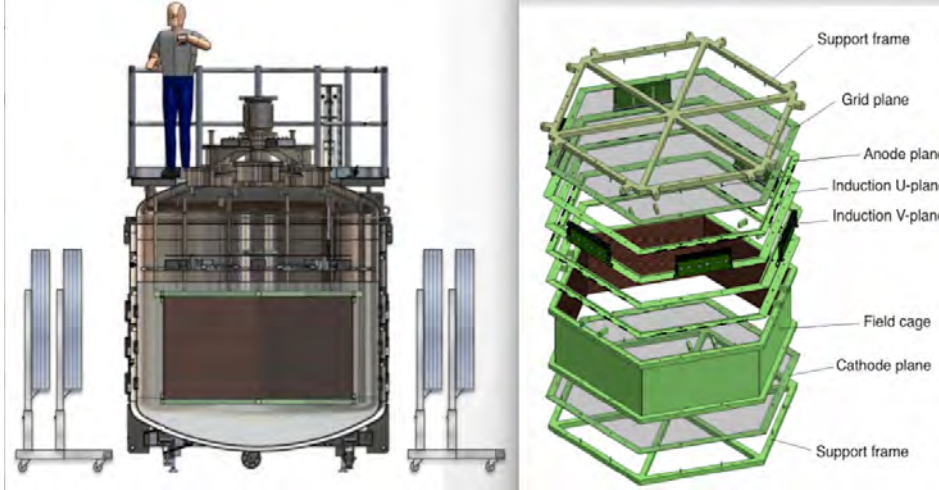


FIGURE 1.2: The full scale CAPTAIN detector (left) and exploded view of the TPC plane internal construction (right), image courtesy of Walter Sondheim (LANL, CAPTAIN)

## 1.2 mini-CAPTAIN overview

The design of the mini-CAPTAIN detector mimics that of the full-scale CAPTAIN detector. The difference between the two detectors is the cryostat size but the scaled geometries, and the applied electric field remain the same. Both CAPTAIN TPCs consist of a field cage of hexagonal shape with a cathode meshed plane on the lower hexagon extending upward to the U,V and X(anode) planes as seen above in (Figure 1.2 right).

### 1.2.1 mini-CAPTAIN: a unique wire mapping

In the volume spanned by the LAr-TPC of mini-CAPTAIN a unique wire mapping has been devised to define geometric wires connected to electronic channels. This consists of hexagonal geometry that can be described from the top-down view of the TPC planes. Three frames sit on top of the main volume. On frame 0 (U) wire numbers span from 1-332, frame 1 (V) from 333-664, and frame 2 (X) from 665 to 996. In order as defined by TPC layout each plane has 2 PC boards with 169 pads each, but 3 are obstructed. The sequential index of all wires (1-996) is ordered and defined to match the channel ordering of  $\mu$ BooNE boards.[6] The wire-ID or identifier for the wire used in each geometry definition (0-331 on each plane), is defined by the basis U, V and X vectors. The geometry and wiring mapping of the U, V and X planes has must be verified in the data.

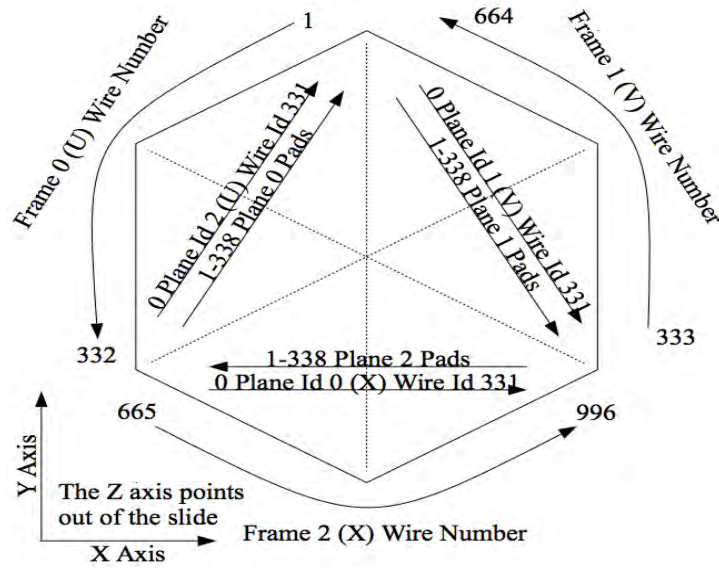


FIGURE 1.3: mini-CAPTAIN wire mapping looking down on the TPC planes. Z information is obtained from drift time

### 1.2.2 mini-CAPTAIN electronics

The electronic components for the TPC are based on the  $\mu$ BooNE experiment at Fermilab.[6] The front end motherboard (FEM) is designed with twelve custom CMOS Application Specific Integrated Circuits (ASIC). Each ASIC reads out 16 channels from the TPC. Each channel corresponds to a group of wires. There are three groups of wires, one for each plane, each going a different direction (see Figure 1.3 for wire layout). The motherboard is mounted directly on the TPC wire planes and is designed to be operated at liquid argon temperature.

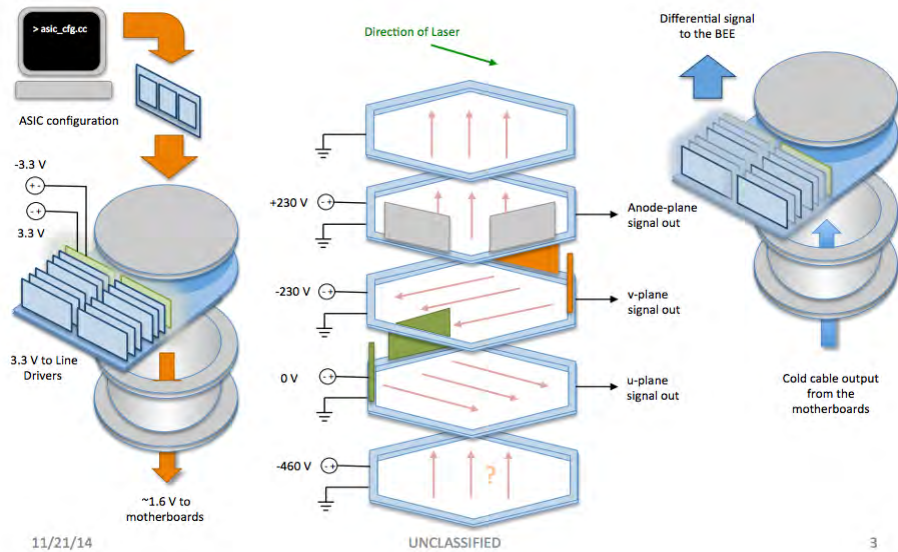


FIGURE 1.4: mini-CAPTAIN front end electronics, image courtesy of Charles Taylor (LANL, CAPTAIN).

The output signals from the motherboard are transmitted through the cold

cables to the cryostat feed-thru to the intermediate amplifier board. The intermediate amplifier is designed to drive the differential signals through long cable lengths to the 64 channel receiver ADC board. The digital signal is then processed in an Field Programmable Gate Array (FPGA) on the FEM board. All signals are transmitted by fiber optic cable from a transmit module to the data acquisition computer. The Front end Electronics (FEE)(Figure 1.4) and Back End electronics (BEE)(Figure 1.5) function continuously after configuration. The data is continuously collected and dumped into the static access memory (SRAM). Without a triggering event the data is simply discarded.

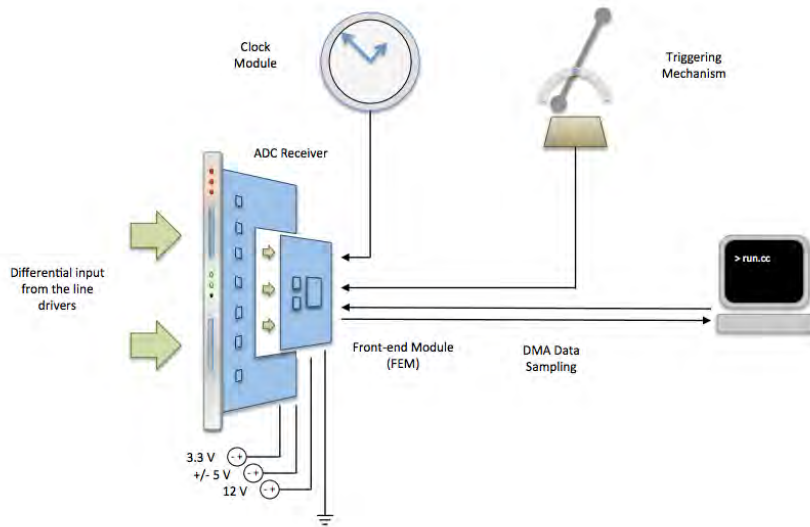


FIGURE 1.5: mini-CAPTAIN back end electronics, image courtesy of Charles Taylor (LANL, CAPTAIN).

### 1.2.3 Data structure

The data consists of "digits" for each of the detector elements, and represents either drift wire signals or photo-multiplier tubes (PMTs). These elements are digitized and stored by the data acquisition in a binary format. The digits consist of digitized voltages, timing and channel ID. The raw binary file is not readable except by custom internal code and requires separate channel mapping tables and calibration constants to reconstruct into data corresponding to the physical event, e.g. particle momenta and energy. A proprietary data structure is used and can be viewed in its elemental form (Figure 1.6) with a simple hex dump: `hexdump -d -s <#_events - #_bytes_to_view> <filename>`

Offset(h)	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	
00000000	16	00	00	00	00	00	00	00	73	65	72	69	61	6C	69	7A	.....serialization::archive[].
00000010	61	74	69	6F	6E	3A	3A	61	72	63	68	69	76	65	0A	00	.....
00000020	04	08	04	08	01	00	00	00	00	05	00	00	00	00	00	05	.....
00000030	00	00	00	09	00	39	64	00	00	00	00	00	00	00	01	00	.....9d.....
00000040	00	00	01	00	00	00	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	.....yyyyyyyy
00000050	48	67	51	01	02	00	05	00	00	00	00	00	00	00	00	00	HgQ.....
00000060	00	00	00	00	00	00	00	00	00	00	00	05	00	00	00	40	.....@
00000070	9D	7F	69	99	7F	00	00	00	05	00	00	00	00	00	00	00	...i.....
00000080	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
00000090	00	00	00	00	00	00	00	00	00	00	00	00	00	00	05	00	.....
000000A0	00	00	00	00	00	00	00	02	00	00	00	00	00	00	00	00	.....
000000B0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	01	00	.....
000000C0	58	EF	E0	00	01	FA	01	00	00	00	0E	0C	00	00	B8	93	.....
000000D0	DF	74	5A	9E	A0	AC	00	05	00	00	00	28	EF	E0	00	00	StZz.....(ia..
000000E0	00	00	00	00	FF	FF	FF	FF	FF	FF	04	F0	95	F0	3F	FF	.....yyyyy.6*67y
000000F0	00	F0	01	F0	00	F0	0E	FC	30	F0	69	F3	FA	F0	7E	F0	..6.6.606ic66-6
00000100	00	40	04	08	09	08	09	08	FE	07	03	08	01	08	02	08	..8.....p.....

FIGURE 1.6: Sample portion of data viewed by using a hex dump to see the basic data structure that is not seen usually in analysis.

## 1.3 Event reconstruction with offline software

### 1.3.1 Review of event reconstruction

A general understanding of event reconstruction is needed to interpret the following sections involving the CAPTAIN software (captSoft). Event reconstruction is the process of interpreting electronic signals produced by a detector to determine the original particles that passed through the detector volume. The reconstruction produces measurements of momenta, directions, and the primary vertex(s) of physical events. To study the physical processes of neutrino interaction in liquid argon we need all of these systematics.

### 1.3.2 Hit finding

In brief, the hit finding is finding the electronic pulse of an expected form in wires above the background noise. The particles traverse the detector volume and their resulting ionization contacts the wires laced through the detector. This involves an understanding of signal processing applied to raw waveforms produced by the hits. The TPC signal is composed of noise from an electronic response with a pedestal offset. With an impulse response from the FEM and a mean power spectrum for the signal to noise ratio, one can take a measured signal and deconvolve it to find the signal of choice. In captSoft various noise filtering algorithms are implemented for this type of signal analysis. The process to optimize these algorithms was of great concern to this project.

### 1.3.3 Clusters and reconstruction

The hits are grouped into clusters that show ionization of an event of physical nature. These groups of hits are functions of time and space. The basic process of cluster finding across channels entails finding associated hits that belong to an ionization event. This event could be from a cascade of secondary particles interacting with denser matter, this is referred to as a shower. The incoming particles produce a shower that continues to cascade into multiple new particles of lesser energy. Clusters are then merged into tracks or showers depending on the timing of the event. The end goal of the intermediate clusters is to create a 3D reconstruction of the physical process.



## Chapter 2

# Offline Software Development

### 2.1 Overview of the CAPTAIN off-line software: captSoft

The CAPTAIN offline software (captSoft) is meant to do event reconstruction and offline analysis. The coding conventions are described in the software reference manual.[7]. Descriptions of captSoft packages are in Appendix A. The foundation of the software is held in a git repository which has packages managed by the Configuration Management Tool (CMT) and has been heavily used by the ATLAS, LHCb (and others at CERN), as well as several experiments around the world (e.g. Daya Bay and T2K). For captSoft, CMT handles a collection of packages and has knowledge about language, compiler usage, link editors and conditional code. When the work area is set up on a new machine CMT is automatically installed. Then each package has a manager which tells the tool what to do (a library or an application) and how to do it.

Many of CAPTAIN's collaborators do not have dedicated computing systems to analyze data, so captSoft was designed so it can be easily accessible to many collaborators using smaller remote computing systems. To assist users a shared directory was allocated at the Physics Detector Simulation Facility (PDSF) that is part of the National Energy Research Scientific Computing Cluster (NERSC). The physics computing cluster uses shares in a batch system proportional to the resources used, e.g. compute nodes or other infrastructure. PDSF has super computing power and caters to batch job processing for computationally intensive data requirements. In practical application it has proved cumbersome because of latency issues when using Secure Shell (SSH) for access. Because of this a local machine was often used. In our case the software was installed on a local machine named "Red" in the physics department at UNM.

The captSoft code uses sophisticated algorithms in packages developed for displaying simulations, signal processing, and particle tracking that hide many layers of object-oriented programming and templates reminiscent of the Generic programming paradigm. In this way, the data structure becomes an object that includes both data and functions accessed by the use of sophisticated pointers and fancy data containers(Figure 2.1).



```
CP::THandle<CP::TReconObjectContainer> <Template>
CP::TReconBase::GetConstituents()
```

FIGURE 2.1: Pointer and container uses in captSoft.

## 2.2 The captSoft analysis packages

The captSoft package is not optimized for doing analysis with ROOT ".C" macros. It uses ROOT I/O, but the classes are not fully root compatible. Specific captSoft packages provide the low-level framework for handling I/O and interfacing with other databases. Another package (clusterCalib) provides the data processing and calibration of data. When run, clusterCalib applies the calibration parameters that are stored in its database to the offline data stream. Fine tuning the parameters fed to algorithms used for reconstruction is the purpose of measuring the electron lifetime, but a minimum electron lifetime is needed to do anything useful. This is because the electron lifetime limits track lengths, i.e.  $\tau_{vd} = \text{track length}$ . If the purity of the argon is known to be a certain value, adjustments can be made to increase sensitivity of peak finding algorithms used to identify hits. These systematics increase the spatial resolution of the detector and the accuracy of finding rare event interactions.

## 2.3 captAna

In lieu of the learning curve associated with captSoft, captAna was created. All of its code was developed by Dr. Michael Gold at the University of New Mexico. The use of captAna will get new users analyzing data quickly. The primary working function of captAna is to fill the containers of captRoot. The captSoft code is an analysis macro with the following hierarchy: captSoft->captAna (linked with captRoot, which I developed to give captSoft full access to ROOT classes). The captAna code allows simple access to the captSoft data structure and algorithms without needing to understand the complicated pointers of captSoft. When captAna is executed on an output file from the clusterCalib command line executable it generates a ".root" (ROOT file format) file containing branches of data for quick analysis. It should be noted captAna uses CMT packages as well. The objects are put in ~/fits/TCaptainRecon, which are shown in Figure 2.2. The objects in TCaptainRecon are the reconstruction algorithms inherited by captAna from captSoft.

```

/*
  name TCluster3D title An Algorithm Result isAlgo 1
  name TClusterSlice title An Algorithm Result isAlgo 1
  name TMinimalSpanningTrack title An Algorithm Result isAlgo 1
  name TSplitTracks title An Algorithm Result isAlgo 1
  name TMergeTracks title An Algorithm Result isAlgo 1
  name TDisassociateHits title An Algorithm Result isAlgo 1
  name TCombineOverlaps title An Algorithm Result isAlgo 1
    name hits title Link To isAlgo 0
    name unused title Hit Handles isAlgo 0
    name used title Hit Handles isAlgo 0
    name results title Link To isAlgo 0
  name final title Recon Object Container isAlgo 0
*/

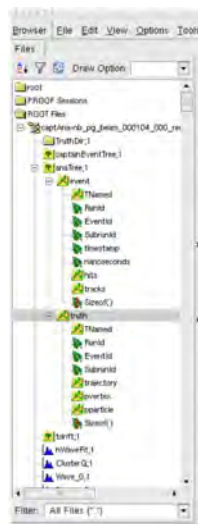
```

FIGURE 2.2: TCaptainRecon: Using name="final" title = "Recon Object Container" produces a list of objects.

Truth information corresponds to the generated events vs. simulated data. The

## 2.4 captRoot

Thus far objects for experimental and generated data have been put into separate library, captRoot. The captRoot portion functions like a macro, I have used this macro extensively (and others in captSoft) to analyze tracks that I have found using captSOFT's event-display package. There is a ROOT file structure with the tracks' hits, each track has its own full list of hits accessible from a ROOT Tree (Figure 2.3a & 2.3b ). Similar ROOT Trees have the signal waveforms per wire, clusters and artificial PMT information. All reconstructed data is stored in ROOT classes and a ROOT loadable class library (Figure 2.4 ).



(A) ROOT trees from captAna.



(B) ROOT tree structure of tracks.

FIGURE 2.3: ROOT file structure from captAna using captRoot

```
TTree* atree = (TTree*) infile->Get("anaTree");

// this to access the tree
CP::TCapEvent* event = new CP::TCapEvent();
atree->SetBranchAddress("event",&event);
CP::TCapTruth* truth = new CP::TCapTruth();
atree->SetBranchAddress("truth",&truth);

// loop over entries in tree
for(int entry = 0; entry<aSize; ++entry) { // tree is filled once per event
    atree->GetEntry(entry);
```

FIGURE 2.4: Example to read captAna tree data.

## Chapter 3

# Liquid Argon Purity Measurements

### 3.1 UV Laser

A Quantel quadrupled Nd:YAG laser with a wavelength of 266 nm (4.66 eV) was pointed into the mini-CAPTAIN cryostat. There are 10 pulses every second, each lasting 5 ns led by a periscope from the top of mini-CAPTAIN into the inner cryostat by angled mirrors that were aligned before closing the detector (Figure 3.1). [8] The laser has an energy per pulse of 0.1 joule. [8] The laser entry ports are on the side of the inner mini-CAPTAIN TPC (Figure 3.2). where  $D(x)$  is axis diameter after passing a distance of  $x$ ,  $D_0$  is the initial axis diameter, and  $\theta$  is the laser divergence. The axis diameter as a function of passing distance ( $x$ ) can be found by:

$$D(x) = D_0 + 2x \tan \theta \quad (3.1)$$

using a divergence of 0.169 mrad. Knowing the divergence of the laser path it was approximated a 5 m path length was needed to traverse the inside and outside (exit and entry) of the cryostat corresponding to an axis diameter increase of approximately 1 cm.

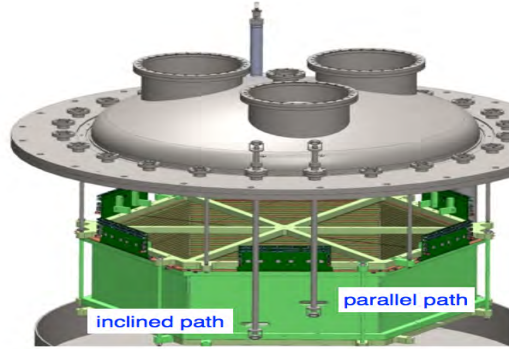


FIGURE 3.1: mini-CAPTAIN angled mirror assembly.

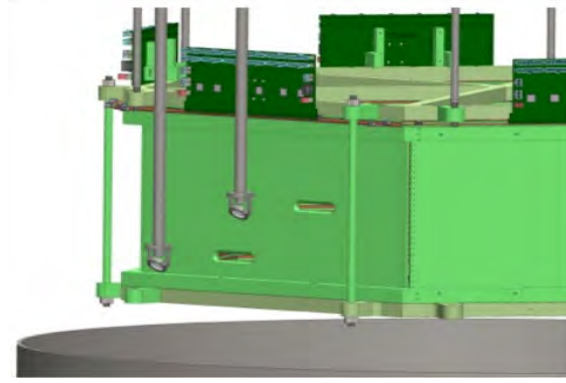


FIGURE 3.2: mini-CAPTAIN TPC laser entry locations.

From this data a preliminary calculation showed that the slits should be 18 cm long with 5 cm between them. Once the final design parameters were established the horizontal distance from the periscope to the panel was confirmed to be 70 cm from the mirror to anode plane. The first entry path is parallel to the plane to measure the energy loss as the laser propagates. The second angled entry path was designed such that the path would be inclined in the upward direction for time separation, so the drift time from the two laser paths will be different. From the artificially produced UV laser ionization tracks, an electron lifetime can be determined. The electron lifetime is critically dependent on the  $O_2$  and  $H_2O$  concentrations in the liquid argon. The electron lifetime of a minimum ionizing particle (MIP) yields 18,000 electrons (29fC) every 3 mm, which is the wire spacing in mini-CAPTAIN. So the base pre-amplifier setting of 12 fC corresponds to 100 ADC counts implying the electron drift speed is  $1.6 \text{ mm}/\mu\text{s}$  so signal smearing would be more than  $1 \mu\text{s}$  or 2 DAQ bins of 500 ns/bin. From this analysis it is well understood that a high electron survival rate is critical to distinguish signal from noise and should be at least 3 ADC counts per bin. The electron lifetime is used to determine the drift distance of electrons, for mini-CAPTAIN the required drift distance is 32 cm corresponding to 1.5 ppb  $O_2$  and 0.3 ppb  $H_2O$ . A 32 cm drift distance corresponds to a 200  $\mu\text{s}$  electron lifetime. As can be seen  $H_2O$  is not as much a concern as the  $O_2$ .

### 3.1.1 Laser Ionization Track Observation

The approach applied here is based on principles commonly used for LAr purity monitors and the reference table from the Liquid Argon Purity Demonstrator (LAPD) at Fermilab to associate a relationship between electron lifetime and oxygen equivalent contamination [9].

By August of 2015 the cryostat electronics were fully immersed in highly purified argon and the UV laser testing began. During this time period the overall purity of the liquid argon read by the purity analyzers was shown to be 5 ppb (Figure 3.3). From the table from LAPD in Appendix B the purity level can be related to an electron lifetime. A laser track would be the first confirmation of the purity of argon in the detector and that the detector is in its functional range.[9] During this time, the first UV laser track was confirmed by LANL using alternative software, my measurement here was

in agreement. The difference between the two measurements is that my measurement used the captSoft software to find the track and captAna to measure the electron lifetime.

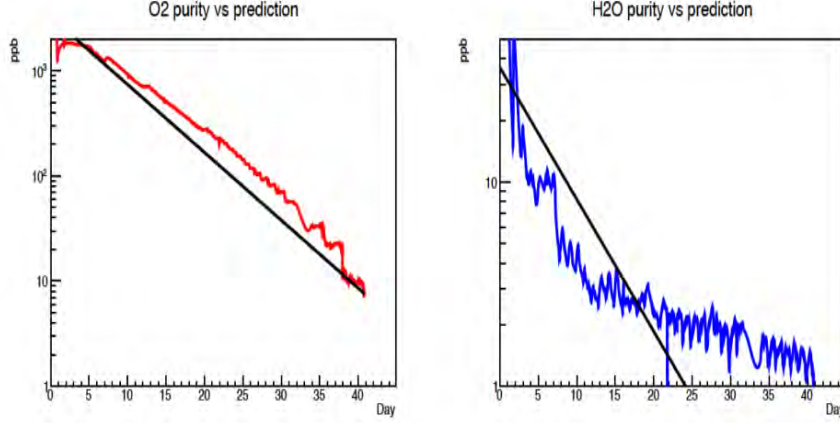


FIGURE 3.3: Purity vs. time O<sub>2</sub> and H<sub>2</sub>O predictions from the purity monitors at LANL, for mini-CAPTAIN. These values correspond to less than 2 ppb of O<sub>2</sub>. As filtering and distilling of the argon continues the impurities go down.

The UV laser system functions as a controllable tool to measure and calibrate the electron lifetime. By shining a UV laser pulse into the TPC argon volume, an amount of charge  $Q_0$  is produced by laser induced ionization. The charge produced is in the form of an electron cloud that is drifted upward to the wire planes. During the drift upward electrons in the cloud attach to electronegative impurities. The charge amount changes as the drifting electrons attach to these impurities. This process of attachment can be described by a characteristic time constant  $\tau$  (eq. 3.2). This constant is referred to as the electron lifetime in TPC experiments. The electron lifetime varies as the inverse product of the electron attachment rate constant  $k_s$  and  $n_s$  the molar solute impurity concentration in LAr (eq. 3.3).

$$Q(t) = Q_0 \cdot e^{-t/\tau}. \quad (3.2)$$

$$\tau = (k_s \cdot n_s)^{-1}. \quad (3.3)$$

The attachment rates of O<sub>2</sub>, H<sub>2</sub>, and N<sub>2</sub> add as in (eq. 3.4), but O<sub>2</sub> is our concern as the other impurities contribute negligibly according to [9].

$$\frac{1}{\tau_e} = k_e^{(O_2)} [O_2] + k_e^{(N_2)} [N_2] + k_e^{(H_2O)} [H_2O] \quad (3.4)$$

The attachment rate constant depends on electric field, for mini-CAPTAIN the electric field is known to be 500 V/cm, and the attachment rate constant is referenced from an LBNL LAr-TPC conceptual design report. [9]

In September of 2015 a laser track was observed in run 4547 event 250 using the captSoft software. At this time a laser track had already been seen but a comparison track was not yet confirmed. The laser track was found using

the captSoft event-display executable (Figure 3.4). The application of captSoft to find a track had not yet been done, this was a first for the CAPTAIN collaboration and a mile stone in captSoft development.

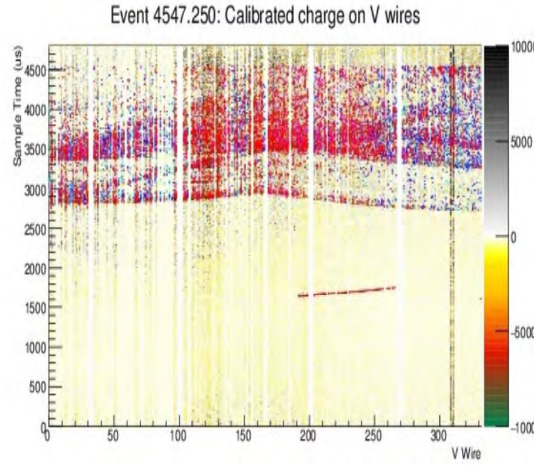
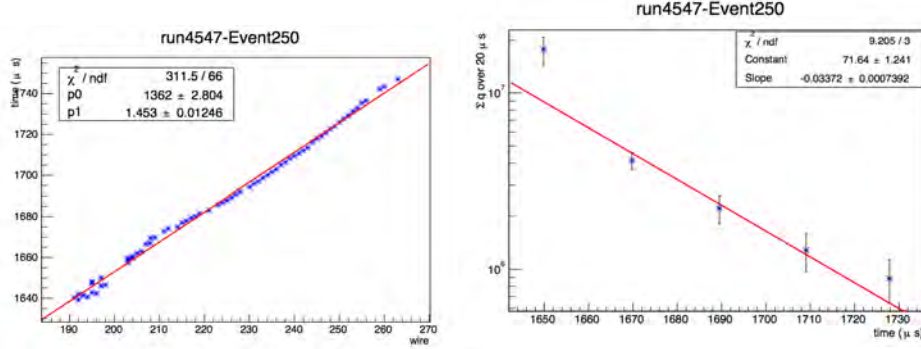


FIGURE 3.4: Laser track in run 4547 event 250, the upper half region is believed to contain acoustic noise from the laser.

The laser track from run 4547 event 250 was analyzed using an analysis macro, charge1.C that inherits objects and classes from captSoft, captAna and captRoot (see appendix B for the charge1.C code). The electron lifetime for run 4547 event 250 was found to be  $\tau = 29.7 \pm 0.6 \mu\text{s}$  (Figure 3.5a & 3.5b). During this time period the statistics needed to calculate the charge error were not fully accounted for in the code. The charge error for this measurement was set to the square root of the number of charge hits, which is a reasonable approximation. Later the charge error was corrected, it was set as the square root of the charge plus discrete components, see appendix B for how the statistics of all wires were taken into account. The charge errors in the code used to make these plots was written by Prof. Gold. I suspect they are not correct as the errors have not been confirmed by fellow collaborators looking at the same data. The code calculates a time interval from a start and stop time, finds the number of bins, does summing over the bins, then finally calculates the RMS for the summed charge. Lastly, systematic errors for laser measurements are neglected, but are expected to be small.





(A) fit of laser track run 4547 event 250. (B) electron lifetime measurement of run 4547 event 250 with charge error.

FIGURE 3.5: electron lifetime of run 4547 event 250:  $\tau = 29.7$   
 $\pm 0.6 \mu\text{s}$

The electron lifetime can be related to the  $\text{O}_2$  concentration in ppb from [10] by the relationship given in (eq. 3.5 )

$$\tau = \frac{500 \cdot \mu\text{s}}{\text{O}_2 \cdot \text{ppb}}. \quad (3.5)$$

Accordingly, the  $30 \mu\text{s}$  electron lifetime measured from run 4547 event 250 corresponds to approximately 16.6 ppb  $\text{O}_2$ .

## 3.2 Motivation for Electron Lifetime Measurements

My goal for this thesis was to reconstruct neutron events. The laser track measurement previously described was needed during preparation for neutron beam runs in February of 2016. During this time the detector was emptied and moved into the path of the neutron beam line at the Los Alamos Neutron Science Center (LANSCE). After the move, and during the argon re-filling of the detector, purity problems were detected by the  $\text{O}_2$  monitor. The neutron beam runs were carried out in late February with the  $\text{O}_2$  level not well known. Using another known background of cosmic ray events I wanted to calibrate our, potentially, noisy data so as to extract the signal from the neutron beam data.

## 3.3 Electron Lifetime Measurements

Through-going cosmic-muon tracks are used to determine electron lifetime in liquid argon against electro-negative impurities. Specifically the ionization of cosmic ray muons as a function of drift distance is a key parameter needed to analyze detector performance. A cosmic ray muon track was found in run 6388 event 45 (Figure 5.1) on April 16, 2016. The track was fitted to find the respective electron lifetime using the charge1.C code in appendix B. The charge1.C code slices the hit area proportional to the charge as a function of drift time for a selected cosmic-muon track. The selected track is isolated with a bounding time and wire intervals.



The calculation of the charge error was a problem while making the electron lifetime measurement. The fundamental uncertainty is in the number of electrons that obey a Poisson distribution. Next in the code, the uncertainty for the sample to sample RMS is added, which are fluctuations introduced by Gaussian fluctuations of electrons (including shot noise, a type of electronic noise). It follows that the channels that have baseline subtraction, will have a positive baseline sigma (this only affects the induction planes). In this case we add a correlated uncertainty for the "wandering of the baseline". This is analogous to the deviation of the track from a "best-fit" straight line. The RMS is correlated between all the channels, but is uncorrelated with the other uncertainties (number of electrons, and electronics noise). The uncertainty for the "baseline wander" is approximated as the sample sigma. This should be calculated separately, but since the wander is from the same physics as the sample sigma, it should be a good approximation. Finally we take the square root of the variance to get the uncertainty.

Also there is smearing from electronic noise, track length and variations from the cosmic ray energy spectrum that contribute to systematic errors for each wire. A statistical error from the peak determination of the summed charge per hit will contribute to the average charge from each time drift bin.[11] The systematic uncertainty from these contributing parameters has been neglected in our measurements of electron lifetime. They are expected to be approximately 0.3% (each wire affected by  $\sim 0.8\%$  from systematic error) as seen in previous experimental results.[11]

Multiple measurements have been performed of a large number of cosmic-muon tracks using the charge1.C code (appendix B) to find electron lifetime. Only those with a reasonable chi-square statistic are used for analysis. A comparison of this data for electrons lifetimes from an earlier laser track measurement to after the detector was refilled is presented in the concluding section of this paper. Figure 3.7a shows a single measurement corresponding to an effective electron lifetime for run 6388 event 45:  $\tau = 42.84 \pm 2.96 \mu\text{s}$ . Using equation 3.5 the argon  $\text{O}_2$  concentration is estimated to be approximately 10 ppb. The additional plots used to obtain the electron lifetimes for the time evolved analysis are located in appendix D.

Event 6388.45: Calibrated charge on X wires

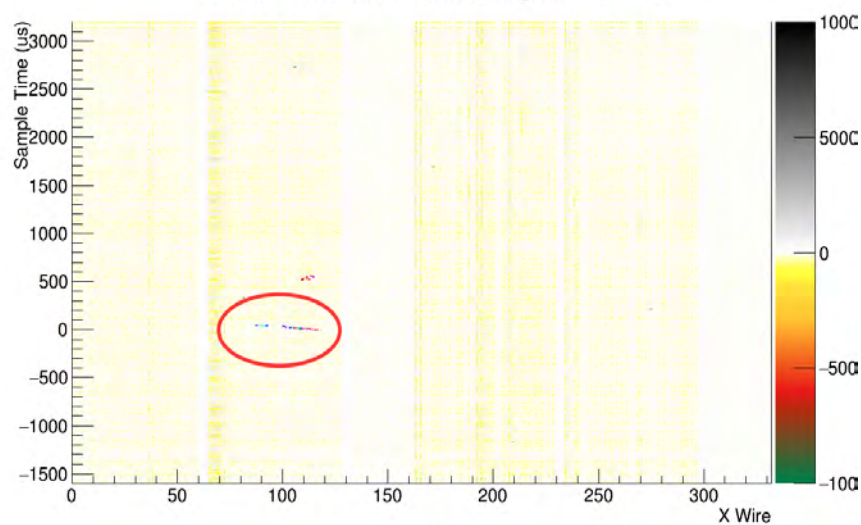
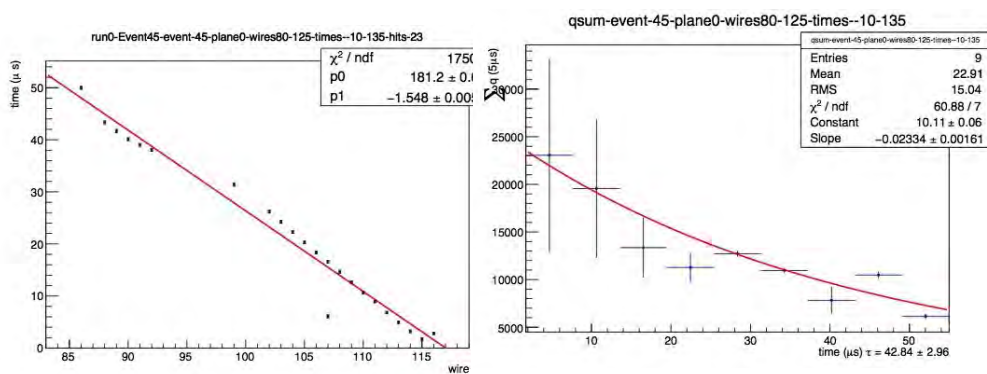


FIGURE 3.6: run 6388 event 45.

FIGURE 3.7: 6388 event 45:  $\tau = 42.84 \pm 2.96 \mu\text{s}$ .

## Chapter 4

# Longitudinal Electron Diffusion in Liquid Argon

### 4.1 A Comment on the Affect of Longitudinal Electron Diffusion in Liquid Argon

I wish to discuss solutions of the Fick's equation. Fick's equation describes the density profile of a cloud of electrons diffusing through a region in which there is an electric field as Figure 4.1 depicts.

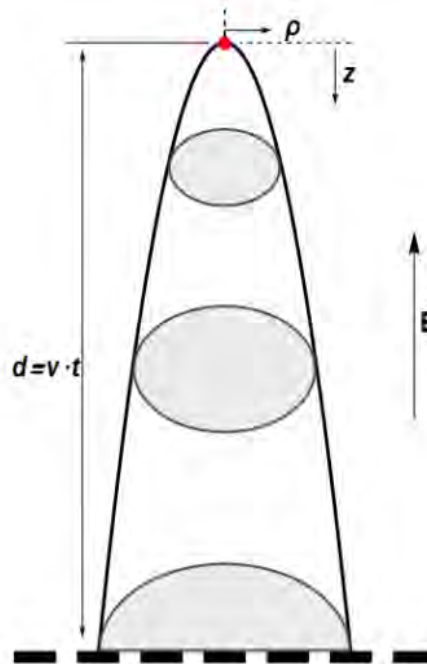


FIGURE 4.1: Diffusion process starting from a point source to the detection. Longitudinal drift expected to be smaller than that of the transverse direction. [11]

Fick's equation accounts for two effects: the growth in volume of the cloud and the drift velocity of the centroid of the cloud.

$$\frac{\partial n}{\partial t} = D_L \frac{\partial^2 n}{\partial z^2} + D_T \left( \frac{\partial^2 n}{\partial x^2} + \frac{\partial^2 n}{\partial y^2} \right) - v \frac{\partial n}{\partial z} - \lambda v n \quad (4.1)$$

I suspect, as this is a diffusive process, that with suitable manipulations the equation should take the form of a standard diffusion equation. This strategy is appealing as we already know the solution to the standard diffusion equation. To that end we redefine  $n$  in the following way:

$$n = \bar{n} e^{-\lambda v t} \quad (4.2)$$

By taking a time derivative of  $n$  we now see that we have removed the constant term and have an equation for  $\bar{n}$ . The other obstructive term is the term linear in the velocity of the centroid. Examining the first derivative terms, we see that if we recast our solution into the following form:

$$\bar{n}(x, y, z - vt, t) \quad (4.3)$$

we now have a standard diffusion equation.

$$\frac{\partial \bar{n}}{\partial t} = D_L \frac{\partial^2 \bar{n}}{\partial (z - vt)^2} + D_T \left( \frac{\partial^2 \bar{n}}{\partial x^2} + \frac{\partial^2 \bar{n}}{\partial y^2} \right) \quad (4.4)$$

We can rescale each of these coordinates to make the equation homogeneous:

$$\bar{x}, \bar{y}, \bar{z} - vt = \frac{x}{\sqrt{D_T}}, \frac{y}{\sqrt{D_T}}, \frac{z - vt}{\sqrt{D_L}} \quad (4.5)$$

And write the explicit Green's function solution of the diffusion equation in 3D. [12]

$$\bar{n} = \frac{1}{(\sqrt{4\pi t})^3} e^{-\left[ \frac{(z-vt)^2}{4t} + \frac{\bar{x}^2}{4t} + \frac{\bar{y}^2}{4t} \right]} \quad (4.6)$$

All that remains is now to rewrite this solution in terms of  $x, y, z$ , and  $t$ . This will give us the solution to Fick's equation.

$$n = \frac{1}{(\sqrt{4\pi t})^3} e^{-\left[ \frac{(z-vt)^2}{4tD_L} + \frac{x^2}{4tD_T} + \frac{y^2}{4tD_T} \right]} - \lambda v t \quad (4.7)$$

I now want to analyze how this affects mini-CAPTAIN. Assuming the argon purity is capable of producing an electron lifetime of 200  $\mu s$ , I can calculate the effects of longitudinal diffusion.

The terms in Fick's equation correspond to the following:

$$\frac{\partial n}{\partial t} = (\text{diffusion}) + (\text{drift}) + (\text{absorption}) \quad (4.8)$$

Considering only the drift term, we have:

$$\frac{\partial n}{\partial t} = -v \frac{\partial n}{\partial z} \Rightarrow \frac{\partial z}{\partial t} = -v \quad (4.9)$$

Where  $v$  is the centroid velocity. That is, the velocity of the electron cloud if no diffusion existed. From [9],  $v = 1.6 \text{ mm}/\mu s$ . The time of arrival of the centroid is  $t_c = \frac{d}{v}$  shown in Figure 4.2 as a function of distance of wire grid detector,  $d$ .

Just looking at the absorption term:

$$\frac{\partial n}{\partial t} = -\lambda v n \Rightarrow n = e^{-\lambda v t} = e^{-t/\tau} \Rightarrow \lambda = \frac{1}{\tau v} \quad (4.10)$$

I have found  $\lambda = 0.0031 \text{ 1/mm}$  using what we hope to target  $200 \mu\text{s}$  electron lifetime,  $\tau$ .

With this  $\lambda$ , we can calculate the time the maximum charge reaches the wire grid, which will be called the peak time,  $t_p$ . This time is shorter than  $t_c$  because the back of the cloud is being absorbed for a longer time and arrives weaker (eq. E.11, from reference: [11]).

$$t_p = \frac{-D_L + \sqrt{D_L^2 + d^2 v (v + 4D_L \lambda)}}{v (v + 4D_L \lambda)} \quad (4.11)$$

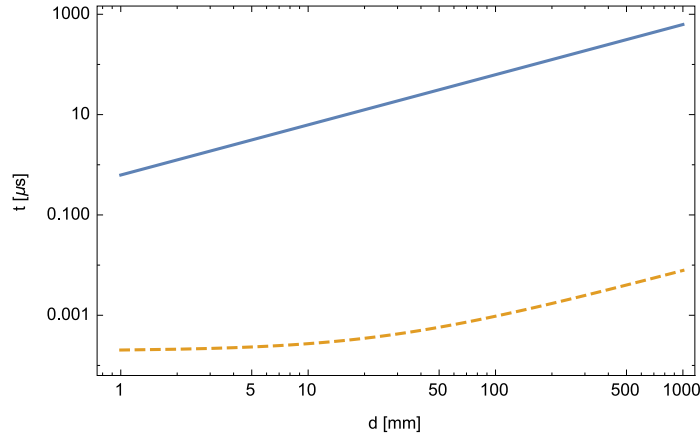


FIGURE 4.2: Solid line is drift time. The dashed line is the difference between the centroid and the peak time.

Using  $D_L = 5 \times 10^{-4} \text{ mm}^2/\mu\text{s}$  from [9] I get Figure 4.2 which shows  $t_c - t_p$ . If precision information is required, the longitudinal electron diffusion coefficient is non-negligible (see 4.2). Note constants are referenced from the document from LBNE.

Analysis of the effects of longitudinal electron diffusion have been considered for mini-CAPTAIN, the affects are found to be negligible. However, the longitudinal electron diffusion in the DUNE experiments 3.6 m drift will degrade measurements according to reference [11].

## Chapter 5

# Results and Conclusions

The software developed has been applied to determine the deposited charge by through-going muons to obtain an estimate of the electron lifetime. When these results are compared to the UV laser results, a trend has been observed corresponding to an increase in the argon purity needed for the mini-CAPTAIN apparatus to eventually reach the full 32 cm drift length equivalent to 200  $\mu\text{s}$  (5.1).

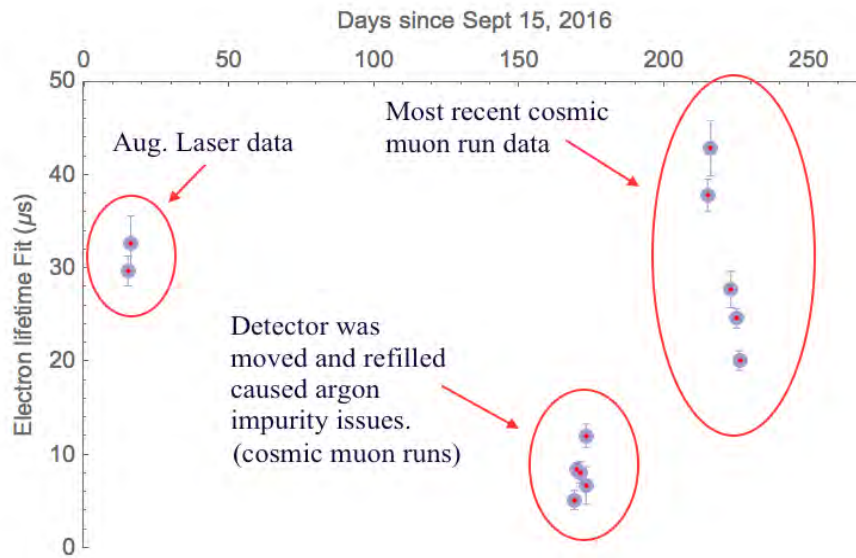


FIGURE 5.1: Electron lifetime vs. date.

Finally, a comment on the analysis of the effects of longitudinal electron diffusion has been made for mini-CAPTAIN, the affects are found to be negligible. However, the longitudinal electron diffusion in the DUNE experiments 3.6 m drift will degrade measurements according to reference [11].

## Appendix A

# captSoft Packages

**captEvent** – The main I/O library for CAPTAIN. This defines the event format and is required by any package that expects to read or write events. This library is intended to remain small and stable.

**captControl** – The main job control and configuration library for CAPTAIN. This provides a set of bash functions to make running CAPTAIN jobs a cinch. It is useful for everyday CAPTAIN work, but is aimed at batch processing. Functions are provided for standard configuration options, and most operations can be done by calling a single function.

**captTrans** – This library provides access to the raw data structures written out by the DAQ. It is used to translate the DAQ data into the offline format.

**testBase** – A package of tools for testing software. This contains the tut (Testing Using Templates) tools, and the nd280-validate script used to run the package validation scripts found in the validate.d directory.

**The Event Display** – The event display is closely tied to the event format, and is intended to display all objects that can be stored in the captEvent data format.

**captSummary** – A package to summarize the captEvent file into a smaller DST (data summary tree) for physics analysis. This package generates files that are (best) analyzed using the captDST package.

The simulation packages provide the simulation of the detector. These are the programs that will probably be of most interest to the first-time user. The detector simulation. The particle transport is done using geant 4 and it has a (relatively) flexible geometry that can be changed at run time. This only simulates the energy as it is deposited in the detector. It does not simulate the electronics response which is done in elecSim.

**elecSim** – This handles the response, digitization and electronics simulation. It contains several classes that simulate different types of electronics. This takes care turning raw MC "hits" into digitized electronics output which represent uncalibrated\* detector hits.

The database packages provide various interface to databases.

**captDBI** – Defines the data base interface routines. This derived from the MINOS DBI with a few additions made while it was used at T2K (many of the authors of the original minosDBI library are also T2K authors). This is used to access the calibration constant database.

Handle channel and geometry information. – Provides methods to translate between electronics channels and detector geometry objects.

The Calibration Database Table Definitions. – Defines the database tables which can be accessed using captDBI.

The calibration packages provide the low level data processing and calibration algorithms for data analysis. These packages apply the calibration constants stored in the databasePackages to the offline data stream.

**clusterCalib** – Translates digits (low level hit information) into calibrated 2D hits. This is done in two steps. The first is to apply low level calibrations from ADC samples to charges vs time. The second is to find peaks and to determine the peak time and total charge. The hit time, charge, and object (i.e. the CP::TGeometryId value) are assigned to a THit. The resulting hits are ready for use in the reconstruction.



## Appendix B

# LAPD tank lifetime O<sub>2</sub> equivalent

LAPD relationships between electron lifetime and oxygen equivalent contamination

Lifetime (ms)	Oxygen equivalent concentration		Oxygen equivalent volume		Oxygen equivalent mass
	by volume		cm <sup>3</sup> @ STP	in <sup>3</sup> @ STP	grams
0.0003	1	ppm	18733	1143	24.8
0.003	100	ppb	1873	114	2.48
0.1	3.00	ppb	56.2	3.43	0.075
0.2	1.50	ppb	28.1	1.71	0.037
0.3	1.00	ppb	18.7	1.14	0.025
0.4	0.75	ppb	14.0	0.857	0.019
0.5	0.60	ppb	11.2	0.686	0.015
0.6	0.50	ppb	9.37	0.572	0.012
0.7	0.43	ppb	8.03	0.490	0.011
0.8	0.38	ppb	7.02	0.429	0.0093
0.9	0.33	ppb	6.24	0.381	0.0083
1	300.0	ppt	5.62	0.343	0.0075
2	150.0	ppt	2.81	0.171	0.0037
3	100.0	ppt	1.87	0.114	0.0025
4	75.0	ppt	1.40	0.086	0.0019
5	60.0	ppt	1.12	0.069	0.0015
6	50.0	ppt	0.94	0.057	0.0012
7	42.9	ppt	0.80	0.049	0.0011
8	37.5	ppt	0.70	0.043	0.00093
9	33.3	ppt	0.62	0.038	0.00083
10	30.0	ppt	0.56	0.034	0.00075
11	27.3	ppt	0.51	0.031	0.00068
12	25.0	ppt	0.47	0.029	0.00062
13	23.1	ppt	0.43	0.026	0.00057
14	21.4	ppt	0.40	0.024	0.00053
15	20.0	ppt	0.37	0.023	0.00050
16	18.8	ppt	0.35	0.021	0.00047
17	17.6	ppt	0.33	0.020	0.00044
18	16.7	ppt	0.31	0.019	0.00041
19	15.8	ppt	0.30	0.018	0.00039
20	15.0	ppt	0.28	0.017	0.00037

FIGURE B.1: LAPD-Tank Lifetime O<sub>2</sub> Equivalents Table.

## Appendix C

### charge1.C macro code

```

1  /*
3  ** vector sort must run compiled laser.C++
4  */
5  #include <fstream>
6  #include <vector>
7  #include <algorithm>
8  #include <TStyle.h>
9  #include <TTree.h>
10 #include <TH1F.h>
11 #include <TF1.h>
12 #include <TLeaf.h>
13 #include <TFile.h>
14 #include <TBranch.h>
15 #include <TCanvas.h>
16 #include <TGraph.h>
17 #include <TGraphErrors.h>
18 #include <TLorentzVector.h>
19 #include <TVector3.h>
20
21 int runId;
22 TTree* atree;
23 CP::TCapEvent* event;
24 TF1 *flin;
25 TF1 *fexp;
26 TFile *fout;
27 using namespace std;
28 enum {XPL,VPL,UPL,NPLANES};
29 bool isMC;
30
31 void charge1(int iev=13) {
32
33     //TString tag("cluster-6389-12");
34     //TString tag("cluster-6388-50");
35     TString tag("mc_pg_muon-20-n100");
36     isMC = false;
37     if(tag.Contains("pg")) isMC = true;
38
39     char foutName[250];
40     sprintf(foutName, "charge-%s.root", tag.Data());
41     printf(" out file name %s \n", foutName);
42     fout = new TFile(foutName, "RECREATE");
43     //TString directory("PDSF_DATA/");
44     TString directory("$BRIDGE/WNRoffline/");
45     // now get captana data file
46     //TString tag("cluster-6300-n500-Cosmics");
47     TString inputFileName = directory + TString("captAna-")+tag+
48         TString(".root");
49     cout << " opening " << inputFileName << endl;

```

```

TFile *infile = new TFile(inputFileName, "READONLY");
51 if(!infile) { printf(" input file %s not found \n",inputFileName
    .Data()); return ; }

53 atree=NULL;
int aSize = 0;
55 atree = (TTree*) infile ->Get("anaTree");
if(atree) aSize=atree->GetEntriesFast();
57 printf(" anaTree with %i entries \n",aSize);

59 if(aSize==0) return;
// this access the tree
61 event = new CP::TCapEvent();
atree->SetBranchAddress("event",&event);

63 /*for(int entry=0; entry < atree->GetEntriesFast(); ++entry) {
65     atree->GetEntry(entry);
    printf(" .... entry %i eventId %i \n ",entry,event->EventId);
67 }*/

69 if(iev==45) laser1(tag,45,0,80,125,-10,135,5);
if(iev==47) laser1(tag,47,0,10,40,-500,-300,5);
71 if(iev==41) laser1(tag,41,0,0,38,900,1150,5);
if(iev==23) laser1(tag,23,0,60,100,-110,100,5);
73 if(iev==15) laser1(tag,15,0,240,275,1100,1500,5);
if(iev==14) laser1(tag,14,0,200,275,100,200,5);
75 if(iev==50) laser1(tag,50,0,200,245,-50,100,5);
if(iev==8) laser1(tag,8,0,30,45,1800,1900,5);
77 if(iev==6) laser1(tag,6,0,80,130,-200,300,5);
if(iev==12) laser1(tag,12,0,0,60,-20,60,5);
79 if(iev ==13) laser1(tag,13,0,320,400,200,500,10);

81 fout->ls();
fout->Write();
83 }

85 float laser1(TString atag, int eventId, int thePlane, int
    wire_low, int wire_high, float startTime, float stopTime,
    float delta )
87 {
    char chtag[120];
89 sprintf(ctag,"event-%i-plane%i-wires%i-%i-times-%.0f-%.0f",
    eventId, thePlane, wire_low, wire_high,startTime,stopTime);
TString tag(ctag);
91 printf(" calling laser1: event %i plane %i wires (%i,%i) times
    (%.0f,%.0f) delta %.1f tag=%s\n",
    eventId, thePlane, wire_low, wire_high,startTime,stopTime,
    delta ,tag.Data());

93 //return false;

95

97 bool ifound=false;
for(int entry=0; entry < atree->GetEntriesFast(); ++entry) {
99     atree->GetEntry(entry);
    if(event->EventId == eventId ) {
101         ifound=true;
        break;
103     }
}
105 if(!ifound) {
    printf(" event not found %i \n",eventId);

```

```

107     return -1.;
108 }
109
110 event->print(entry);
111 vector<float> tvec(0);
112 vector<float> tsort(0);
113 vector<float> dtvec(0);
114 vector<float> xvec(0);
115 vector<float> dxvec(0);
116 vector<float> twec(0);
117 vector<float> xwec(0);
118 vector<float> qvec(0);
119 vector<float> dqvec(0);
120
121 std::vector<CP::TCapHit> fhits= event->hits;
122 printf(" number of calib hits in %i event is %i \n",eventId,(int
123 ) fhits.size());
124
125 if(fhits.size()==0) return 0;
126
127 // x plane
128 vector<float> tvec0(0);
129 vector<float> xvec0(0);
130 // u plane
131 vector<float> tvec1(0);
132 vector<float> xvec1(0);
133 // v plane
134 vector<float> tvec2(0);
135 vector<float> xvec2(0);
136
137
138
139 // Loop over all entries of the TTree or TChain.
140 for(int ihit =0 ; ihit<fhits.size() ; ++ihit) {
141     CP::TCapHit ahit = fhits[ihit];
142     //ahit.print(entry);
143     float hitTime =ahit.t*1E-3; // convert to mircoseconds
144     //if (ahit.plane!=thePlane) continue;
145     //if (ahit.wire<wire_low|| ahit.wire>wire_high) continue;
146     //if (hitTime<startTime || hitTime>stopTime ) continue;
147
148
149     if(ahit.plane==0) {
150         tvec0.push_back(hitTime);
151         xvec0.push_back(ahit.wire);
152     }
153     if(ahit.plane==1) {
154         tvec1.push_back(hitTime);
155         xvec1.push_back(ahit.wire);
156     }
157     if(ahit.plane==2) {
158         tvec2.push_back(hitTime);
159         xvec2.push_back(ahit.wire);
160     }
161 }
162
163 // Loop over all entries of the TTree or TChain.
164 for(int ihit =0 ; ihit<fhits.size() ; ++ihit) {
165     CP::TCapHit ahit = fhits[ihit];
166     float hitTime =ahit.t*1E-3; // convert to mircoseconds

```

```

169     printf(" hit in track  %i q %f dq %f (%f) wire %i time = %f \
n",ihit ,ahit.q,ahit.dq,ahit.dq/ahit.q,ahit.wire,hitTime);
170     if(ahit.plane!=thePlane) continue;
171     float hitDt =ahit.dt*1E-3; // convert to mircoseconds
172     twec.push_back(hitTime);
173     int wire = ahit.wire;
174     if(wire<150&&!isMC) {
175         if(wire%2==0) wire = wire-1;
176         else wire=wire+1;
177     } else if(!isMC){
178         if(wire%2==0) wire = wire+1;
179         else wire=wire-1;
180     }
181     xwec.push_back(wire);
182     if(ahit.q<1) continue;
183     if(ahit.wire<wire_low||ahit.wire>wire_high) continue;
184     if(hitTime<startTime || hitTime>stopTime ) continue;
185     tsort.push_back(hitTime);
186     tvec.push_back(hitTime);
187     dtvec.push_back(hitDt);
188     xvec.push_back(wire);
189     dxvec.push_back(0);
190     qvec.push_back(ahit.q);
191     // dq has changed in clusterCalib
192     //dqvec.push_back(qrt(ahit.q));
193     float wnoise = pow(ahit.noise,2.0)*float(ahit.nsamples);
194     float wq = ahit.q;
195     float qerr = sqrt(wnoise+wq);
196     dqvec.push_back(qerr);
197     //ahit.print();
198 }
199
200 printf(" \n\n plotting all hits for plane %i \n",thePlane);
201
202 char gatitle[120];
203 char catitle[120];
204 if(thePlane==0) {
205     sprintf(gatitle,"run%i-Event-%i-x-plane-%s",runId,eventId,tag.
Data());
206     sprintf(catitle,"all-time-wire-run%i-Event-%i-x-plane-%s",
runId,eventId,tag.Data());
207     TCanvas *ca = new TCanvas(catitle,catitle);
208     TGraph *gaxt = new TGraph(tvec.size(),&(xvec0[0]),&(tvec0[0])
);
209     gaxt->SetTitle(gatitle);
210     gaxt->GetHistogram()->GetXaxis()->SetTitle("wire x plane ");
211     gaxt->GetHistogram()->GetYaxis()->SetTitle("time ({#mu}s)");
212     gaxt->SetMarkerStyle(21);
213     gaxt->SetMarkerSize(.4);
214     gaxt->SetMarkerColor(kBlue);
215     gaxt->Draw("ap");
216     ca->Print(".pdf");
217     fout->Append(ca);
218
219
220 } else if(thePlane==2) {
221
222     sprintf(gatitle,"run%i-Event-%i-u-plane-%s",runId,eventId,tag.
Data());
223     sprintf(catitle,"all-time-wire-run%i-Event-%i-u-plane-%s",
runId,eventId,tag.Data());
224     TCanvas *cau = new TCanvas(catitle,catitle);

```

```

225 TGraph *gaut = new TGraph(tvec2.size(), &(xvec2[0]), &(tvec2[0])
);
gaut->SetTitle(gatitle);
227 gaut->GetHistogram()->GetXaxis()->SetTitle("wire u plane");
gaut->GetHistogram()->GetYaxis()->SetTitle("time ({#mu}s)");
229 gaut->SetMarkerStyle(21);
gaut->SetMarkerSize(.4);
231 gaut->SetMarkerColor(kBlue);
gaut->Draw("ap");
233 cau->Print(".pdf");
fout->Append(cau);
235
} else if(thePlane==1) {
237
    sprintf(gatitle, "run%i-Event-%i-v-plane-%s", runId, eventId, tag.
Data());
    sprintf(catitle, "all-time-wire-run%i-Event-%i-v-plane-%s",
239 runId, eventId, tag.Data());
    TCanvas *cav = new TCanvas(catitle, catitle);
    TGraph *gavt = new TGraph(tvec1.size(), &(xvec1[0]), &(tvec1[0])
);
    gavt->SetTitle(gatitle);
243 gavt->GetHistogram()->GetXaxis()->SetTitle("wire v plane");
gavt->GetHistogram()->GetYaxis()->SetTitle("time ({#mu}s)");
245 gavt->SetMarkerStyle(21);
gavt->SetMarkerSize(.4);
247 gavt->SetMarkerColor(kBlue);
gavt->Draw("ap");
249 cav->Print(".pdf");
fout->Append(cav);
251
}

253

255 if(tsort.size()==0) { printf(" !!!!!!!!!!!!!!! no hits passed
cuts ! \n"); return 0; }
printf(" hits passed cuts = %i \n", tsort.size());
257 if(tsort.size() < 7) return;

259

261 sort(tsort.begin(), tsort.end());

263 printf("tsort : ");
for(unsigned iw = 0; iw < tsort.size(); ++iw) printf(" %i) %f; ",
iw, tsort[iw]);
265 printf("\n");

267 fout->cd();
// summed charge
269 char htitle[120];
float nbins = (tsort[tsort.size()-1]-tsort[0])/delta;
271 sprintf(htitle, "qsumUn-%s", tag.Data());
TH1F *hsumUn = new TH1F(htitle, htitle, nbins, tsort[0], tsort[tsort
.size()-1]+delta);
273 hsumUn->Sumw2();
hsumUn->Print();
275

sprintf(htitle, "qsumsq-%s", tag.Data());
277 TH1F *hsumsq = new TH1F(htitle, htitle, nbins, tsort[0], tsort[tsort
.size()-1]+delta);
279

```

```

281     sprintf(htitle, "qerr-%s", tag.Data());
    TH1F *hqerr = new TH1F(htitle, htitle, nbins, tsort[0], tsort[tsort.
        size()-1]+delta);

283
285     sprintf(htitle, "qnorm-%s", tag.Data());
    // make the sum for each bin, store in histograms
    TH1F *hnorm = new TH1F(htitle, htitle, nbins, tsort[0], tsort[tsort.
        size()-1]+delta);
287     for(unsigned iq=0; iq<qvec.size(); ++iq) {
        int ibin = hsumUn->FindBin(tvec[iq]);
289         hsumUn->SetBinContent(ibin, hsumUn->GetBinContent(ibin)+qvec
            [iq]);
        hsumsq->SetBinContent(ibin, hsumsq->GetBinContent(ibin)+pow(
            qvec[iq], 2.));
291         hqerr->SetBinContent(ibin, hqerr->GetBinContent(ibin)+pow((
            dqvec[iq]/qvec[iq]), 2.0));
        hnorm->SetBinContent(ibin, hnorm->GetBinContent(ibin)+1.0);
293     }
    sprintf(htitle, "qsum-%s", tag.Data());
295     TH1F *hsum = new TH1F(htitle, htitle, nbins, tsort[0], tsort[tsort.
        size()-1]+delta);
    hsum->Sumw2();
297     hsum->Print();

299     // calculate qrms for each bin
    //for(int ibin = 1; ibin<=hsum->GetNbinsX(); ++ibin) hsum->
        SetBinError(ibin, hsum->GetBinContent(ibin)*qrt(hqerr->
            GetBinContent(ibin))/hnorm->GetBinContent(ibin));
301     for(int ibin = 1; ibin<=hsum->GetNbinsX(); ++ibin) {
        float qnorm = hnorm->GetBinContent(ibin);
303         if(qnorm<1) continue;
        float qsum2 = hsumsq->GetBinContent(ibin)/qnorm;
305         float qsum = hsumUn->GetBinContent(ibin)/qnorm;
        float qerr = qsum*sqrt(hqerr->GetBinContent(ibin));
307         float qrms=0;
        if(qnorm>1) qrms = sqrt(qsum2-qsum*qsum);
309         else qrms=qerr;
        float low = hsumUn->GetBinLowEdge(ibin);
311         float up = low + hsumUn->GetBinWidth(ibin);
        printf(" %i qnorm %0.1f (%0.1f,%0.1f) qsum2 %E qsum2^2 %E qerr
            %E qrms = %E \n", ibin, qnorm, low, up, qsum2, qsum*qsum, qerr,
            qrms );
313         hsum->SetBinContent(ibin, qsum);
        hsum->SetBinError(ibin, qrms);
315     }

317     //hsum->Print(" all");

319     /*
    printf(" summed plot number of bins %i \n", hsum->GetNbinsX());
321     for(int ibin = 1; ibin<=hsum->GetNbinsX(); ++ibin) if(hsum->
        GetBinContent(ibin)>0) printf(" ... %i %f q = %f +/- %f (%f) \
            n",
            ibin, hsum->GetBinCenter(ibin), hsum->GetBinContent(ibin), hsum
            ->GetBinError(ibin), hsum->GetBinError(ibin)/hsum->GetBinContent
            (ibin));
323     */

325
327     gStyle->SetOptFit(1);

    char gtitle[120];

```



```

329 char ctitle[120];
    TGraphErrors *gxt = new TGraphErrors(xvec.size(), &(xvec[0]), &(
        tvec[0]), &(dxvec[0]), &(dtvec[0]));
331 sprintf(gtitle, "run%i-Event%i-%s-hits-%i", runId, eventId, tag.Data
        (), gxt->GetN());
    sprintf(ctitle, "time-vs-wire-run%i-Event%i-%s-hits-%i", runId,
        eventId, tag.Data(), gxt->GetN());
333 TCanvas *c1 = new TCanvas(ctitle, ctitle);
    gxt->SetTitle(gtitle);
335 gxt->GetHistogram()->GetXaxis()->SetTitle("wire");
    gxt->GetHistogram()->GetYaxis()->SetTitle("time (#mu s)");
337 gxt->SetMarkerStyle(21);
    gxt->SetMarkerSize(.4);
339 gxt->SetMarkerColor(kBlue);
    printf(" >>>>>>>>>>>> fitting %s %i <<<<<<<<<<<<<<<<<<< \n",
        gtitle, gxt->GetN());
341 flin = new TF1("flin", "[0]+x*[1]", xvec.front(), xvec.back());
    gxt->Fit("flin");
343 flin->Print();
    gxt->Draw("ap");
345 c1->Print(".pdf");
    fout->Append(c1);
347
    // fit function
349 TF1* fexp = new TF1("fexp", "expo", tvec.front(), tvec.back());

351
    char c2title[120];
353 sprintf(c2title, "average-charge-time-run%i-Event%i-%s", runId,
        eventId, tag.Data());
    TCanvas *c2 = new TCanvas(c2title, c2title);
355 //c2->SetLogy();
    hsum->Fit("fexp");
357 double tau = -1./fexp->GetParameter(1);
    double tauError = fexp->GetParError(1)/fexp->GetParameter(1)/
        fexp->GetParameter(1);
359 char sumTitle[80];
    char yTitle[80];
361 sprintf(sumTitle, "#sum q (%.0f#mus)", delta);
    sprintf(yTitle, "time (#mus) #tau = %0.2f #pm %0.2f", tau, tauError
        );
363 hsum->SetMarkerStyle(21);
    hsum->SetMarkerSize(.4);
365 hsum->SetMarkerColor(kBlue);
    hsum->GetYaxis()->SetTitle(sumTitle);
367 hsum->GetXaxis()->SetTitle(yTitle);
    hsum->Draw("");
369 c2->Print(".pdf");
    fout->Append(hsum);
371 fout->Append(c1);
    fout->Append(c2);
373
375 char gqtitle[120];
    char cqtitle[120];
377 TGraphErrors *gqt = new TGraphErrors(tvec.size(), &(tvec[0]), &(
        qvec[0]), &(dtvec[0]), &(dqvec[0]));
    sprintf(gqtitle, "charge-vs-time-run%i-Event%i-%s-hits-%i", runId,
        eventId, tag.Data(), gqt->GetN());
379 sprintf(cqtitle, "charge-time-run%i-Event%i-%s-hits-%i", runId,
        eventId, tag.Data(), gqt->GetN());
    gqt->SetTitle(gqtitle);
381 gqt->SetMarkerStyle(21);

```



```

383 gqt->SetMarkerSize(.4);
gqt->SetMarkerColor(kBlue);
gqt->GetHistogram()->GetYaxis()->SetTitle("charge");
385 gqt->GetHistogram()->GetXaxis()->SetTitle("time (#mu s)");
/*TCanvas *cq1 = new TCanvas(cqtitle , cqtitle);
387 gqt->Draw("ap");
cq1->Print(".pdf");
389 */

391 TGraph* grfit=gqt;
393
if( grfit->GetN()==0) return -1;
395 TF1* ffxp = new TF1("ffxp", "expo", tvec.front(), tvec.back());

397
float timeZero = tvec[0];
399 char c3title[120];
sprintf(c3title, "charge-time-fit-run%i-Event%i-%s-hits-%i", runId
, eventId, tag.Data(), grfit->GetN());
401 TCanvas *c3 = new TCanvas(c3title , c3title);
//c2->SetLogy();
403 double tau = -1./fxp->GetParameter(1);
double tauError = fexp->GetParError(1)/fxp->GetParameter(1)/
fxp->GetParameter(1);
405 char sumTitle[80];
char yTitle[80];
407 sprintf(sumTitle, "charge ");
sprintf(yTitle, "time (#mus) #tau = %0.2f #pm %0.2f", tau, tauError
);
409 grfit->Fit("ffxp");
grfit->Print();
411 grfit->SetMarkerStyle(21);
grfit->SetMarkerSize(.4);
413 grfit->SetMarkerColor(kBlue);
grfit->GetHistogram()->GetYaxis()->SetTitle(sumTitle);
415 grfit->GetHistogram()->GetXaxis()->SetTitle(yTitle);
grfit->Draw("ap");
417 c2->Print(".pdf");
fout->Append(c3);
419
return timeZero;
421
}
423

```

LISTING C.1: charge1.C macro code

## Appendix D

### electron lifetime plots

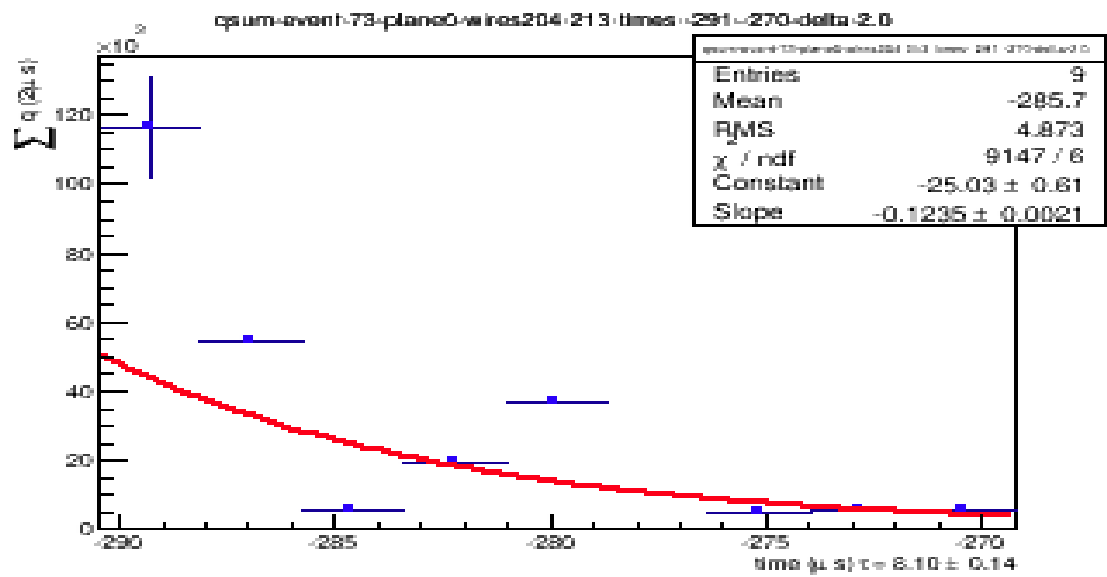


FIGURE D.1: 6300-E73.

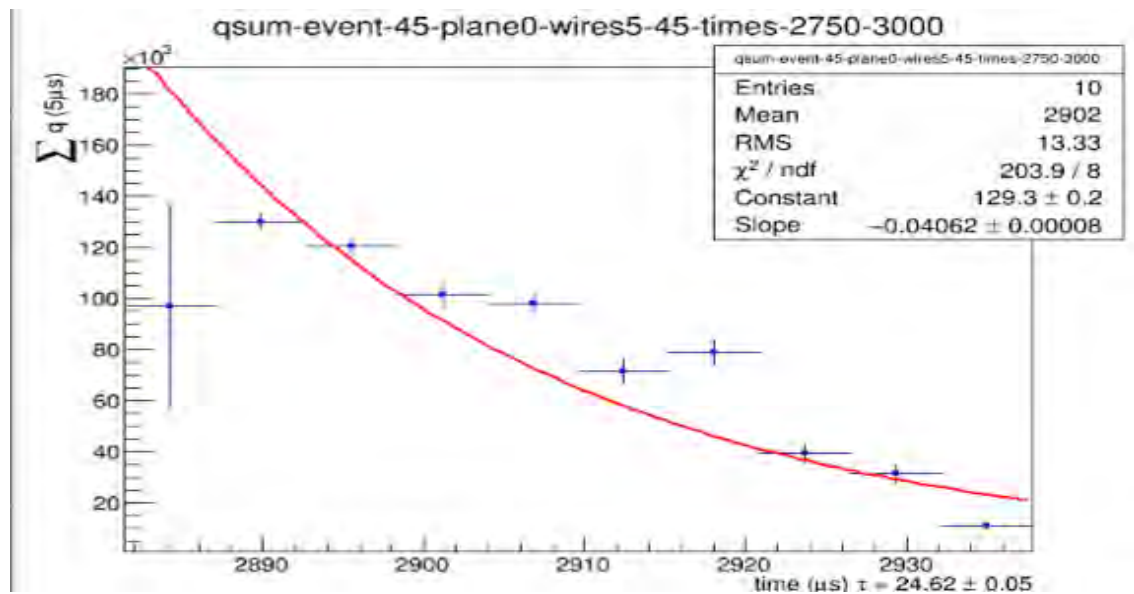


FIGURE D.2: 6395-E45.

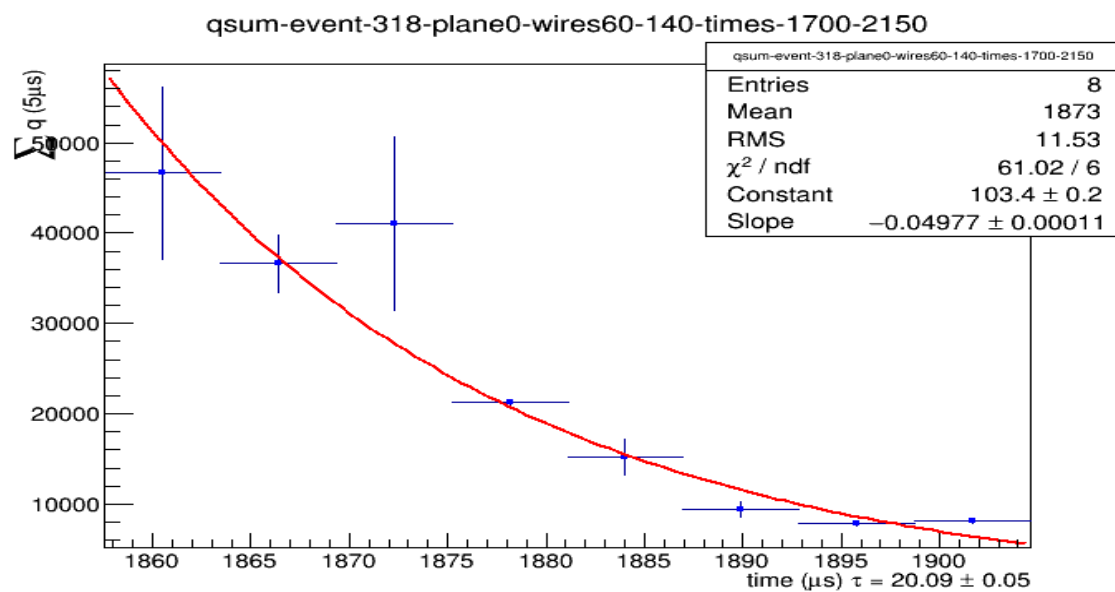


FIGURE D.3: 6395-E318.

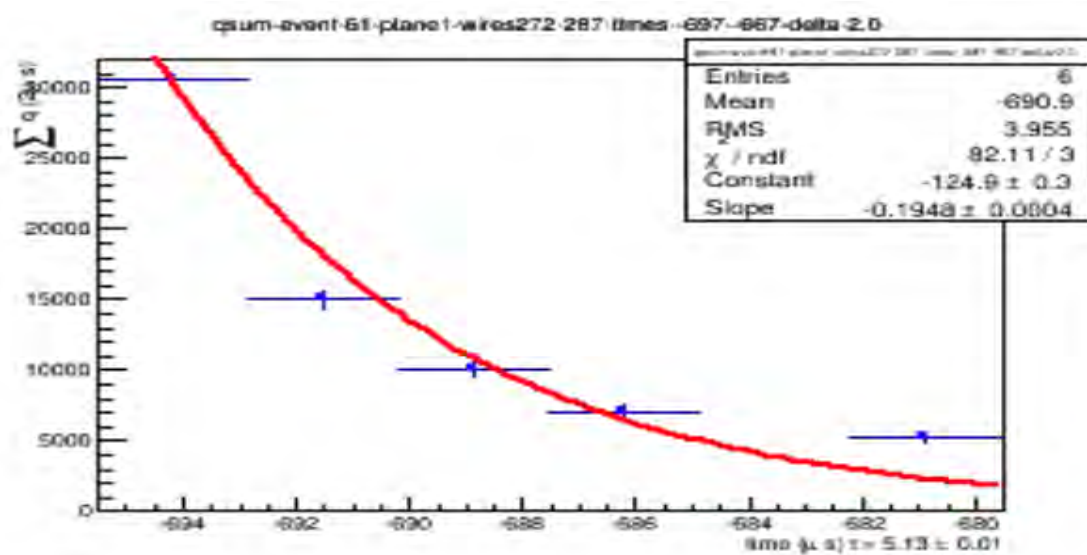


FIGURE D.4: 6395-E61.

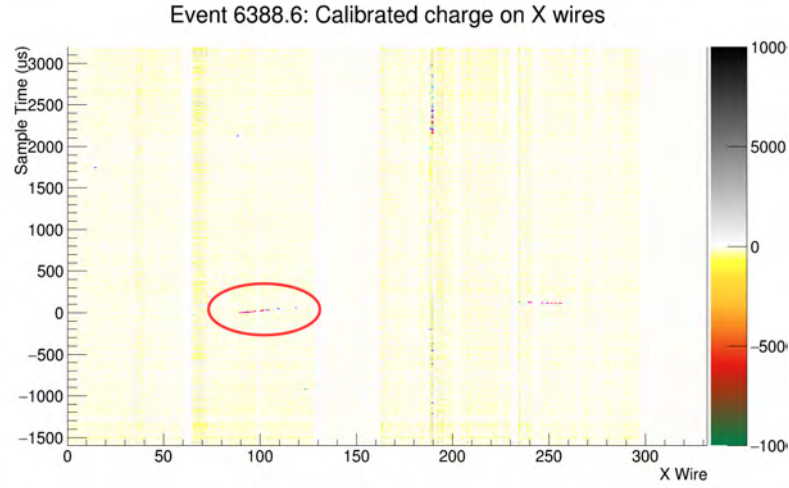
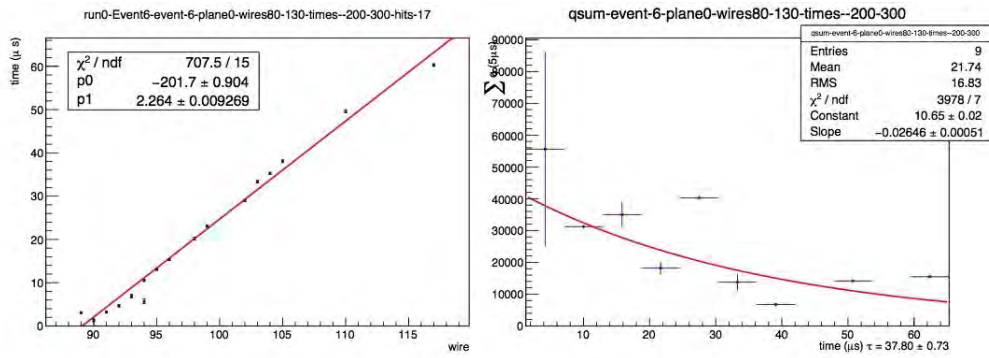


FIGURE D.5: run 6389 event 6.

FIGURE D.6: Cosmic run 6388 event 6,  $\tau = 37.80 \pm 0.73 \mu\text{s}$ .

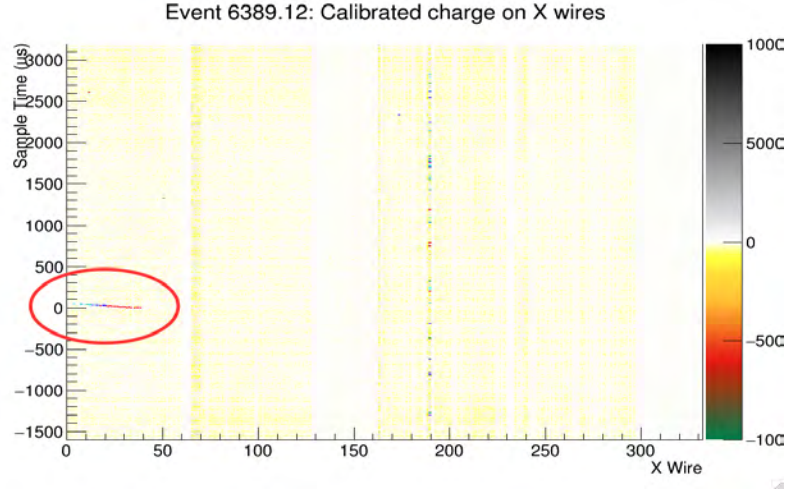
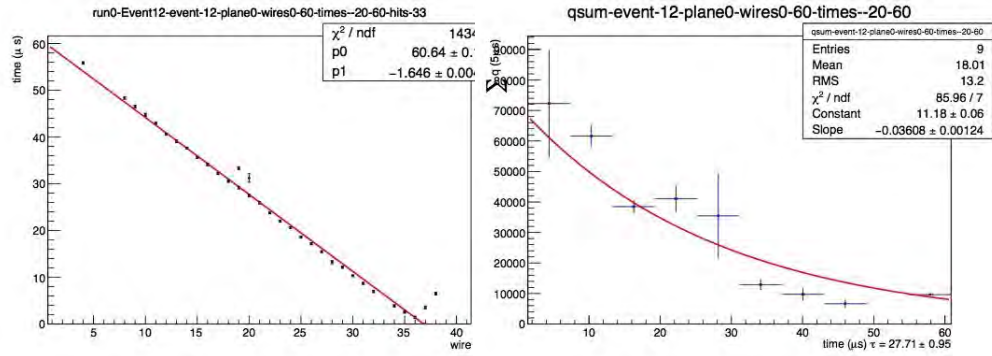


FIGURE D.7: run 6389 event 12.



(A) charge fit of run 6389 event 12.

(B) electron lifetime run 6389 event 12

FIGURE D.8: Cosmic run 6389 event 12,  $\tau = 29.7 \pm 2.96$   $\mu\text{s}$ .

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