The Cosmic Ray Muon Energy Spectrum via Čerenkov Radiation

by

Eric Antonio Quintero

Submitted to the Department of Physics
in partial fulfillment of the requirements for the degree of

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at the

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Author .........................................................
Department of Physics
May 14, 2010

Certified by ......................................................
Professor Ulrich Becker
Thesis Supervisor

Accepted by ......................................................
Professor David E. Pritchard
Senior Thesis Coordinator, Department of Physics
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Abstract

In this thesis, I designed and constructed a basic Čerenkov detector to measure the energy spectrum of cosmic ray muons for use in the graduate experimental physics courses, 8.811/2. The apparatus consists of a light-tight central volume with a phototube to detect the Čerenkov radiation of muons whose speed is higher than the speed of light in the medium with which the volume is filled. The measurement is triggered by coincidence in scintillating detectors above and below the volume. I constructed a signal chain for measurement, collected data for muon energies with the goal of constructing the muon energy spectrum from different Čerenkov spectra. In the range 20-100 GeV, the spectrum is found to obey a power law with exponent $-\alpha = -2.90 \pm .04$, which compares well to the value of $-2.844$ found in the literature. In addition, calculations and considerations were made to aid in the use of this apparatus in a pedagogical manner.

Thesis Supervisor: Professor Ulrich Becker
Acknowledgments

There are many people who this thesis owes its existence to. Foremost, I thank Professor Becker for taking me on for this project. His assistance and advice were absolutely vital to every aspect of this experiment. I thank my family for their love and support throughout my time at MIT. I thank my fellow seniors in Physics, for providing therapeutic sessions for discussing our theses and future plans.

Finally, I dedicate this thesis to Evelyn Gómez, who gives me the strength to do the impossible. I thank her for being there every day that I needed her.
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Chapter 1

Introduction

1.1 Background

The phenomenon of cosmic rays has been intensely studied, and is still not fully understood. The first indication that radiation from space existed on Earth was due to the meticulous work of Viktor Hess. Hess was the first to measure that the level of ambient radiation on Earth increased with altitude, and deduced that the radiation must be originating from space and interacting with the atmosphere to produce lower levels further down.[3]

The most energetic particles we can measure occur in cosmic rays, and the highly penetrating muons, which result from collisions with the atmosphere, are an important source of background noise for many sensitive underground experiments. Thus, the angular dependence and energy spectrum of the particles we can detect at ground level is of interest, in order to ensure efficient operation of detector experiments.

However, for teaching laboratories, cosmic rays can be a useful source of “free particles”, requiring neither apparatus or regulatory procedures that would be needed to accelerate particles to such energies manually. The practical aim of this thesis was to build and test an experiment for use in a graduate laboratory course at MIT, so cosmic rays provide a good resource for a particle physics experiment with limited materials.
1.2 Cosmic Ray Muons

Cosmic rays, which are ionized nuclei, regularly impact the Earth’s atmosphere at relativistic energies. Their composition is roughly 90% protons, 9% $\alpha$ particles and only 1% are heavier nuclei. In particular, cosmic rays with energies of up to $10^{20}$ eV have been detected, which is incredibly more energetic than the $7 \times 10^{12}$ eV protons which are being produced in the LHC at CERN\cite{7}. The energy spectra of some different kinds of primaries are shown in Fig. 1-1. Most cosmic rays are thought to be of galactic or even extra-galactic origin, and the mechanism for their production is unclear. \cite{2}

When these energetic nuclei impact the atmosphere, they soon interact with atomic nuclei there. The amount of energy released causes an atmospheric cascade of particles which travel down towards the Earth’s surface. Depending on the specific energy of the cosmic ray and environment in which it collides, up to $10^9$ particles can be produced in such a cascade, whose trajectory remains within one degree of the primary particle’s path. Typical products in these reactions are the lighter charged mesons, the majority of which are $\pi^\pm$, and some $K^\pm$. These can decay by the following pathways:

\begin{align}
\pi^+ + K^+ &\rightarrow \mu^+ + \nu_\mu \\
\pi^- + K^- &\rightarrow \mu^- + \bar{\nu}_\mu
\end{align}

Muons were discovered via cosmic rays by Bruno Rossi \cite{6}. A very inventive experimentalist, Rossi first measured the presence of muons in cosmic rays, and their unstable nature (the first such discovered particle). Muons have a much smaller interaction cross section than pions and kaons, since they do not participate in the strong interaction, and are stable enough to make it to the Earth’s surface before decaying. Thus they are very penetrating, and indeed often referred to as the “penetrating component” of cosmic rays, which results in their presence in underground detector experiments. These cosmic ray muons travel at near-light velocities, and thus when muons impact solid matter on the Earth, we may observe the Čerenkov effect.
1.3 Goals

As suggested by measurements such as those in Fig. 1-1, primary cosmic rays seem to obey a power law of $E^{-2.74}$ in their energy spectrum. We expect, since the cosmic ray muons are produced by primary particles who all approximately exhibit this power law behavior (Fig. 1-1), that the muons will show a similar functional form for their energy spectrum, even after cascaded decays.

Particles with sufficiently high energy can create radiation when traveling through a medium, rather than vacuum, by the Čerenkov effect, which will be detailed in chapter 2. It will be discussed how measuring the number of photons a particle produces in a volume serves as a measurement of its energy. With this experiment, the goal was to infer as much information about the cosmic ray muon energy spectrum.
as possible, using the measurement of Čerenkov radiation in a volume filled with substances of various indices of refraction. Moreover, it was the goal to perform the measurement without the use of a magnetic field in the measuring apparatus. As will be discussed, this leads to limitations in determining the exact energies of the muons since we use a photomultiplier tube to measure the Čerenkov effect.

Three main media were used to investigate muon energies: air, CO₂ and water. The apparatus was also run with a scintillator plate, to facilitate the setup and compare to the other measurements.
Chapter 2

The Čerenkov Effect

2.1 Basic Theory

The Čerenkov effect is the existence of a certain kind of electromagnetic radiation when a particle is traveling through a medium at a superluminal velocity for that material. This can be understood through Huygens’ Principle, when a wave source is traveling faster than the waves it emits. In this case, a linear shockwave forms, resulting in a front of photons propagating through the material.

Constructing the right triangle of velocities, with hypotenuse $\beta c$ and adjacent side $c/n$, we see that the angle that the photons’ trajectory makes with the trajectory of the particle is given by

$$\cos(\theta_c) = \frac{1}{n\beta}$$  \hspace{1cm} (2.1)

Thus, the angle at which the Čerenkov radiation is emitted is a function of the particle’s velocity, and specifically, if the velocity is such that $\frac{1}{n\beta}$ is greater than unity, no Čerenkov radiation will be emitted. By standard relativistic kinematics, we can turn the threshold velocity condition into a condition on particle energy, giving

$$E_{\text{thresh}}(n, m) = mc^2 \frac{n}{\sqrt{n^2 - 1}}$$  \hspace{1cm} (2.2)

At this energy, the photons are emitted along the path of the particle. As the
energy of the particle increases, so does the angle. For $\Delta n = n - 1 \ll 1$, this can be approximated by

$$E_{\text{thresh}}(n, m) = \frac{mc^2}{\sqrt{2\Delta n}}$$  \hspace{1cm} (2.3)

The Čerenkov threshold energies for various particles in air, water and glass are shown in table 2.1. Table 2.2 shows Čerenkov angles calculated for the media that are used in this experiment. This maximum angle occurs as the velocity of the particle approaches the speed of light, i.e. $\beta \to 1$ and $\cos \theta_{c,\text{max}} = \frac{1}{n}$.

### 2.2 Photon Production

Energy lost by a Čerenkov radiating particle of charge $q$ in a general dispersive medium with index of refraction $n(\omega)$ and permeability $\mu(\omega)$ is given by the Frank-Tamm formula:

$$dE = \frac{\mu(\omega)q^2}{4\pi} \omega \left( 1 - \frac{c^2}{v^2n^2(\omega)} \right) dx d\omega$$

The majority of the photons emitted are in the ultraviolet range, and tail off into the visible spectrum. Taking into account that the UV photons will not transmit
through the glass of a PMT, one can make a practical approximation\[1\] resulting in a relation for the number of photons produced per unit path length per unit energy interval that will be detected in a PMT:

\[
\frac{d^2N}{dEdx} \approx \frac{\alpha x^2 \sin^2 \theta_c}{hc} \approx 370 \sin^2 \theta_c(E) \text{ eV}^{-1}\text{cm}^{-1} \quad (z = 1) \quad [1]
\]

This function is itself a function of $E$, so we see that the number of photons is not directly proportional to the energy of the original cosmic ray muon, because the Čerenkov effect modulates the signal. Furthermore, the precise modulation will be a function of the specific Čerenkov medium, since $\theta_c$ is a function of the index of refraction. This must be accounted for in order to obtain a proper energy spectrum.

In our practical setup, the number of emitted photoelectrons will also depend on multiple quantities, some of which are unknown:

- The length travelled through the medium, $l$
- The light transmission of the setup, $\eta_l$
- The PMT cathode quantum efficiency, $\eta_{\text{cath}}$
- The light attenuation, $\delta(h\nu)$
- The fraction of Čerenkov photons which are above the infrared cutoff, $f(h\nu)$

Thus, the total photoelectrons due to a muon with energy $E$ will be

\[
N_{e\gamma}(E) = \frac{370}{\text{cm eV}} \int_{E-\Delta E/2}^{E+\Delta E/2} [\eta_l \eta_{\text{cath}} \delta(h\nu) f(h\nu)] l \sin^2 \theta_c(E) E \, dE \quad (2.5)
\]

If we assume that the quantities within the square brackets are slowly varying functions of $E$ and $h\nu$, for the purposes of functional fitting, we can use the following form:
\[ N_{\gamma}(E) = A l \sin^2 \theta_c(E) E \] (2.6)

Thus, when looking at the MCA spectrum of events, given the inverse power law form of the primary cosmic ray energy spectrum discussed in chapter 1, we expect the form:

\[ \frac{N_{\gamma}(E)}{\Delta t} = A' l \sin^2 \theta_c(E) E^{-\alpha} \] (2.7)

where \( \alpha \) is an unknown constant of the spectrum to be measured. If the constant \( A \) is the same for each medium, we can find the ratio between the number of photons produced in each medium, which depends on \( l \sin^2 \theta_c(E) \).

Above 20 GeV, \( \sin^2 \theta_c(E) \) is essentially equal to \( \theta_{c,\text{max}} \) for all three media. Given the 80cm path length in the gaseous media, and 20cm path length in water, this results in the ratio:

\[ N_{\text{air}} : N_{\text{CO}_2} : N_{\text{water}} = 1 : 1.6 : 190 \]

However, this ratio will in practice be observed, since \( \eta \) is not the same for water. The effect of this difference will be observed in the measurements.

\[
\begin{array}{|c|c|c|c|}
\hline
\text{Table 2.1: Čerenkov threshold energies} & \text{Air (}\Delta n = 2.9 \times 10^{-4}\text{)} & \text{CO}_2 (\Delta n = 4.5 \times 10^{-4}) & \text{Water (} n = 1.333) \\
\hline
\text{e} & 20.75 \text{ MeV} & 16.7 \text{ MeV} & .75 \text{ MeV} \\
\mu & 4.4 \text{ GeV} & 3.52 \text{ GeV} & 159 \text{ MeV} \\
\pi & 5.6 \text{ GeV} & 4.5 \text{ GeV} & 204 \text{ MeV} \\
K & 20.5 \text{ GeV} & 16.5 \text{ GeV} & 746 \text{ MeV} \\
p & 39 \text{ GeV} & 31 \text{ GeV} & 1.4 \text{ GeV} \\
\hline
\end{array}
\]
### Table 2.2: Čerenkov angles

<table>
<thead>
<tr>
<th>Medium</th>
<th>$\theta_{c,\text{max}}$</th>
<th>$\sin^2(\theta_{c,\text{max}})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air</td>
<td>1.38°</td>
<td>$5.8 \times 10^{-4}$</td>
</tr>
<tr>
<td>CO$_2$</td>
<td>1.72°</td>
<td>$9.0 \times 10^{-4}$</td>
</tr>
<tr>
<td>Water</td>
<td>41.4°</td>
<td>.44</td>
</tr>
</tbody>
</table>
The Čerenkov Effect
Chapter 3

Experimental Setup

3.1 Construction

The essential construction of the experiment consists of a light-tight opaque plastic trash can, with a hole drilled in the lid to permit the insertion of a phototube. A wooden frame was designed to enclose the trash can, and provide space to place paddles of scintillator with attached phototubes above and below the volume. The horizontal cross-section of the space in which traversing particles would be detected by both paddles was smaller than the cross section of the trash can; thus any particle detected to pass through both paddles is guaranteed to pass through the volume. The inside of the trash can was lined with aluminum foil to increase the number of photons that would be detected by the phototube.

3.2 Signal Chain

The signal chain was designed as follows: The signals from the top and bottom scintillation detectors were fed into -30mV discriminators and the output into a coincidence circuit. Since cosmic ray muons travel very nearly at the speed of light, the time delay between pulses from the top and bottom paddles is much less than the coincidence window of the circuit. The rate of coincident events detected was typically on the order of 0.5 Hz, whereas the number of accidental events is given by the relation
Experimental Setup

Figure 3-1: Photo of Experimental Apparatus

\[ N_{\text{acc}} = 2\tau N_1 N_2, \]

where \( \tau \) is the time overlap for coincidence, and \( N_1 \) and \( N_2 \) are the rates at which each individual detector registers events. Evaluating this results in a rate on the order of \( 5 \times 10^{-4} \) Hz. Thus, we conclude that the signal chain as constructed effectively detects particles traversing the volume. The output of the coincidence circuit is fed into a 5 \( \mu \)s gate generator.

The central phototube (See Appendix C for details), inside of the trash can, was used to directly measure the Čerenkov photons that are in the visible spectrum. Its output was fed into a low noise phototube amplifier, and then to a standard amplifier, set to invert the signal to a positive pulse. The total gain on the signal was 300\( \times \). The amplifier output was led into a portable multichannel analyzer, connected to a PC. Additionally, the MCA was gated by the gate generator triggered by the scintillator coincidence.

The signal chain was tested by laying a disc of scintillator in the bottom of the
trash can, and coincident events in the scintillating paddles indeed corresponded to a measured signal in the central tube.

Table 3.1: Details of apparatus used in the signal chain

<table>
<thead>
<tr>
<th>Component</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMT Preamplifier</td>
<td>LeCroy 612A</td>
</tr>
<tr>
<td>Discriminator</td>
<td>LeCroy 623Z</td>
</tr>
<tr>
<td>Coincidence</td>
<td>LeCroy 365AL</td>
</tr>
<tr>
<td>Gate Generator</td>
<td>LeCroy 222</td>
</tr>
<tr>
<td>Amplifier</td>
<td>Ortec 575A</td>
</tr>
<tr>
<td>Multichannel Analyzer</td>
<td>AmpTek 8000A</td>
</tr>
</tbody>
</table>

3.3 Calibrations

3.3.1 PMT Plateau

The first calibration goal was finding a voltage to be applied to the scintillating detectors used for triggering the measurement, to maximize detection efficiency while reducing noise from thermal electrons. This voltage was found by “plateauing” the counters, in the following manner.
The two counters under consideration are stacked, along with a third additional counter on top, whose detecting area is smaller than the others. As cosmic ray muons encounter the counters, we concern ourselves with muons that traverse the detecting area of all three. The bottom counter and top counter are held at a fixed high voltage. The voltage of the middle counter is then varied to find the “plateau”, i.e. when all triggers create a signal in the counter being calibrated.

Two signal chains are arranged, one coincidence circuit to provide counts when the top and bottom counters both register an event, \( f_2 \), and one other to count the coincident events in all three, \( f_3 \). Measurements are made as a function of the middle counter’s voltage to determine \( \frac{f_3}{f_2} \). This variation results in a “plateau” curve, since at low voltages, the middle counter will not detect all events of particles transversing the stack, while at high voltages, it should detect all events traversing the stack. Since the top counter is smaller than the others, the fraction should approach unity.

The ideal operating voltage for the middle detector is then determined by estimating the location of the “knee” of the plateau curve, and adding 100 Volts, for safety. The process is then repeated as necessary. The curves obtained from this process are shown in Fig. 3-3.

### 3.3.2 Gating

The effect of the gating was investigated in the following way. Two measurements were performed under the exact same experimental settings, but one was performed with gating disabled at the MCA. The ungated rate spectrum was found to have very many more counts in the lowest region of the spectrum, whereas at higher bin numbers, the gated and ungated spectra had no qualitatively significant difference. Still, the ungated rate will be higher all regions, as the gating mechanism is limited to a smaller solid angle. A comparison of the gated spectrum and the ungated is shown in Fig. 3-4.

Hence, it was concluded that the gating mechanism was functioning correctly in eliminating unwanted noise counts and incomplete muon trajectories from the measurement.
3.3 Calibrations

3.3.3 Photon Counts and Light Transmission

Later in the course of the experiment, a small LED was hung in the apparatus while empty, in an attempt to find a correspondence between MCA bin number, a reflection of the PMT signal size after amplification, and number of photoelectrons originally detected by the PMT. The direct PMT output was examined, while the voltage to the LED was varied, to determine the voltage at which the LED would emit just enough to stimulate one photoelectron. The data through the signal chain was then collected to see the MCA output. Two main peaks were observed, one peak near the zero channel corresponding to no detection, and a smaller secondary peak around bin 40 representing one photoelectron. However, because of smearing effects of the amplification chain, this is only a rough estimate. The stated result is $40 \pm 20$ MCA channels per photoelectron.
In general, it did not seem that the aluminum foil lining was very effective in reflecting the Čerenkov radiation. However, an additional difficulty presented itself in the case of water. Most of the Čerenkov radiation in water occurs at around the maximum angle of 41.4°, given the very low energy threshold. The walls of the container are fairly near to vertical, so for a completely vertical muon (where the angular intensity is highest), the reflected Čerenkov photon’s angle of incidence with the surface after reflection will be near to 41.4° degrees. The angle for total internal reflection in water is approximately 48°, making $\eta_h$ very small for water.

Hence, the geometry was not ideal for the use of water as a Čerenkov medium, and this decreases the total number of photons detected for water by some unknown amount. This manifests itself as a large difference in the predicted photon ratio in section 2.2, and what is actually observed, which will be detailed in section 5.2.1. In future work, it may be possible to invert the PMT and submerge part of the tube in the bottom of the apparatus to improve the acceptance, by avoiding total reflection.
3.4 Estimations

Given the geometry of the detector, only muons with certain trajectories will pass through both scintillating detectors and be measured by the apparatus. A Monte Carlo calculation was made to find the acceptance ratio of the setup, as well as the expected rate of muon events for various paddle separation; the MATLAB code is included in appendix A.

For 1m paddle separation, the simulation provides an acceptance ratio of $R = 0.13401$, predicting a rate of approximately 100 coincident muons per minute. Experimentally, the apparatus detected 30 muon gates per minute, around 20 of which were recorded in the MCA spectrum. Given the inefficiency of the light transmission within the apparatus, this is not necessarily an overwhelming discrepancy. This could be further investigated by using a gate counter external to the MCA to record the number of gates, rather than the number of recorded events above threshold. However, it is important to note that the small acceptance ratio of the setup means that there are many more Čerenkov events occurring within the volume that cannot be triggered on. This is why most advanced detectors use large scintillating detectors to cover large solid angles.

3.5 Measurements

Four measurements were performed, with varying media: Air, CO$_2$, scintillator and water. For the CO$_2$ measurement, it was necessary to drill a small hold near the top of the apparatus to inlet gas from copper tubing. In addition, all of the container’s seams were taped over to minimize the leak rate. A CO$_2$ tank was then connected to inlet the gas to the approximately 4 cubic foot container at a rate of 1 cubic foot per minute. For the scintillator measurement, a circular disk of scintillator was cut to the dimensions of the bottom surface of the apparatus and laid there. Finally, for the water measurement, the container was filled to a height of 20cm. Measurements were made over the course of about 2 days, to improve the counting statistics.
Chapter 4

Data

4.1 Air and CO₂ Measurements

Raw spectra for Air and CO₂ are shown in Fig. 4-1. Fig. 4-2 show the data with cuts, errorbars and preliminary functional fits. Based on examination from the gating in section 3.3.2, we define a 20 channel cut for the air and CO₂ spectra, and use these cuts throughout.

![Figure 4-1: Raw Spectra without cuts](a) Air  (b) CO₂)
4.2 Scintillator and Water Measurements

Raw spectra for the scintillator and water measurements are likewise shown in Fig. 4-3. Fig. 4-4 show the data with the noise channels cut, error bars and preliminary functional fits.

4.3 Photon Number Spectra

As discussed in section 3.3.3, it was possible to make a rough correspondence between MCA bins and number of photoelectrons in the PMT. The relevant spectra are shown in Fig. 4-5. Since the water spectrum covers a wider range of bins, each bin covers a smaller range of energies than in the gas spectra, which spreads the spectrum. Eventually, it will be shown in Fig. 5-6 that the water spectrum is brought into line with the others when this is corrected for. It was attempted to fit these curves according to the relations in section 2.2, but ultimately unsuccessfully.
4.3 Photon Number Spectra

Measurement with Scintillator Plate
Raw data, HV=1800, coincidence gated

Cerenkov Detection in 20cm Water
Raw data, HV=1800, coincidence gated

(a) Scintillator
(b) Water

Figure 4-3: Raw Spectra without cuts

Figure 4-4: Data with error bars and cuts
Figure 4-5: Photoelectron Spectra, using 40 MCA bins / photoelectron

Approximate Photoelectron Rates

- Air
- CO₂
- Water

Approximate number of photoelectrons

MCA events / min
Chapter 5

Analysis

5.1 Preliminary Analysis

The signal height produced by the PMT and measured at the MCA is proportional to the number of photoelectrons produced by Čerenkov photons inside the medium, subject to poisson statistics and modulated as discussed in chapter 2. Thus, the MCA is measuring the frequency of events with varying pulse heights, and this range of frequencies constitutes the raw spectrum. From this data, we aim to make conversions necessary to compare to reference spectra, which can be approximated by inverse power laws over certain ranges.

By this reasoning, we examine power law and falling exponential fits to the data, to examine their efficacy. To this end, we can examine the data in two kinds of representation: a plot logarithmic in both axes shows power law relations as straight lines and a plot which is logarithmic in y but linear in x shows exponential functions as straight lines (though allowing for a constant background introduces curvature). These plots are shown in Fig. 5-1 and Fig. 5-2.

For the air and scintillator spectra, neither type of functional fit seems superior. However, for the CO$_2$ and water spectra, it is very evident that the data do not resemble a straight line in the log-log plots. We see that the data is better approximated by exponential functions.

As expected, the exponents are lower for media with higher indices of refraction,
as they cause higher numbers of Čerenkov photons to be emitted, for a given energy, as the muons pass through the apparatus. Thus, at first sight, the spectra do reflect characteristics of Čerenkov radiation.

5.2 Obtaining Energy Spectra

5.2.1 Bin Scaling

We know from chapter 2 that the Čerenkov effect modulates the amount of photons produced from linearity, so that the signal size in the PMT is not directly proportional to the original cosmic ray muon energy. Furthermore, the exact relation between the two depends critically on the medium being used in the detector. Thus, converting the MCA channel index to an energy axis is not straightforward. Without a direct measurement of the PMT response to different energies, this limitation must be carefully considered.

One analysis proceeded in the following manner: from the integral spectrum in the reference data [5], it was possible to find a cumulative distribution function (CDF) of sorts, i.e. at a given momentum, what fraction of the total events will occur above this momentum, by cubic spline interpolation. At these momenta, \( \beta \) is high enough that \( cP \approx E \), so in the following, we will be discussing momenta, for better comparison to the reference data.

Similarly, by numerical integration of the measured spectra, a similar CDF could be constructed for the air, CO₂ and water spectra. (The scintillator spectrum is excluded, because the Čerenkov effect is not responsible for its spectrum.)

Using these CDFs, a mapping can be made from momentum to MCA bins. For example, one can find from the reference that half of the measured events occur at or above some momentum \( P \). Then, the MCA bin at or above which half of the MCA events occur would correspond to this momentum. The situation complicates somewhat for the gaseous media, however, since a non-negligible portion of the muon spectrum lie below the Čerenkov threshold for these media. However, the CDFs can
be rescaled to accommodate this effect.

The relation between momenta and bin numbers for the three Čerenkov media can be seen in Fig. 5-3.

Ideally, as the energies increase, the curves should approach direct proportionality. The deviation from linearity at low energies is the characteristic signal of the Čerenkov effect. The threshold energy for water is too low for us to see much modulation, but in Fig. 5-4, we can see a clear modulation.

By equation 2.6, we see that from the relation between muon energy and bin number\(^1\) we can isolate the \(\sin^2 \theta_c(E)\) behavior, by \(\frac{N}{AE} = \sin^2 \theta_c(E)\). The result is shown in Fig. 5-5. While the measured data does not correspond exactly to the theoretical prediction, the behavior resembles it enough to be confident that we are seeing Čerenkov effects. Note that this energy region involves low numbers of Čerenkov photons, so even a small error can result in shifts of a few GeV.

### 5.2.2 Differential Spectrum

With this correspondence set, we are now in a position to see what the measured data tell us about the differential energy spectrum. To compare the data to the reference, the data must be put into units of \((\text{cm}^2\text{s}^{-1}\text{str}^{-1}\text{GeV}^1)\), so we divide the data in each channel by \(22 \times 23 \times 60 \times 2\pi \times \text{(bin width)}\). The results of this conversion, and the relevant portion of the reference differential spectrum are shown in Fig. 5-6.

---

\(^1\) which is proportional to the number of photoelectrons stimulated by Čerenkov photons
(a) Air

Cerenkov Detection in 1m Air at 1atm
log-log plot

Power Law $\chi^2_{\text{red}}$: 1.86

(b) CO$_2$

Cerenkov Detection in 1m CO$_2$ at 1atm
log-log plot

Power Law $\chi^2_{\text{red}}$: 48.8

Figure 5-1: Logarithmic Plots for Air and CO$_2$
5.2 Obtaining Energy Spectra

Figure 5-2: Logarithmic Plots for the scintillator and water
Figure 5-3: Relating MCA bins to Muon momentum
5.2 Obtaining Energy Spectra

Figure 5-4: Detail of Fig. 5-3, examining low energy behavior of air and CO$_2$

Figure 5-5: Čerenkov Modulation
Differential Intensity of Cosmic Ray Muons
Measured by Cherenkov Radiation

Reference
+ Air
+ CO₂
+ Water

Figure 5-6: Measured Differential Muon Intensities
Chapter 6

Discussion

6.1 Results

6.1.1 Differential Spectrum Fit

The measured data seen in Fig. 5-6 suggests some systematic error in that the measured data seems to be about a factor of 2 lower than the reference spectrum. However, the overall shape of the data appears to correspond to the reference data. In order to quantify this, we can examine a portion of the spectrum where the reference data appears straight in the log-log system, corresponding to an inverse power law relationship. Specifically, I chose the region from 20-100 GeV. Here, it is possible to combine the measured data and perform a fit to find the exponent and compare to the best fit exponent in the reference data. The result of the fitting procedure is shown in Fig. 6-1.

\[ \alpha_{\text{ref}} = 2.844 \]
\[ \alpha_{\text{fit}} = 2.90 \pm 0.04 \quad \chi^2_{\text{red}} = 0.34 \]

Thus, we see that the power law fit to the measured data very nearly corresponds to the same shape as the reference data. The difference in normalization remains to be explained by systematic errors in the experimental setup. The reduced \( \chi^2 \) seems quite low; this is due to the fact that the energy range for the fit was restricted, in
order to compare to the reference effectively.

![Power Law Fit in Momentum range 20–100 GeV/c](image)

**Figure 6-1:** Fit to combined measured data

### 6.2 Future Work

One limitation in the analysis was the untimely realization that the MCA software did not count the total number of gates, but only counts when the signal corresponding to the gate crossed the measurement threshold. This resulted in lost information regarding the fraction of detected events, which should vary with the Čerenkov medium,
and may explain normalizations differences and/or shifts in muon momentum. This problem could easily be alleviated by the introduction of a counter into the NIM electronics setup, which would reliably count the number of gates sent to the MCA.

A more detailed measurement of the single photon response of the apparatus would allow for more direct calculation of the energy spectra. In terms of a pedagogical arrangement, the single photon investigation would serve as a good first exercise of running the apparatus, due to its ease and speed. Otherwise, overnight runs are needed to collect data, so a simple electronics mixup would not be noticed until the next day, in some cases.

One possible way of addressing the difficulty in using water mentioned in 3.3.3 would be to place a white surface at the bottom of the container, to diffuse the Čerenkov photons rather than reflecting them directly. This would still result in significant loss of photons, but hopefully less than the amount lost to internal reflection.

6.3 Conclusions

Two main positive results were observed in the progress of this thesis project.

First, the Čerenkov modulation of the relationship between photons produced and muon energy was observed. The direct photon spectra did not show the direct power law shape, which they would if the photon number was directly proportional to energy. The curved shape seen in figures 5-1 and 5-2 are testaments to this. Additionally, the bin calibration also highlights this nonlinearity, as in Fig. 5-4.

Secondly, once the calibration from MCA measurement into muon momentum had bee made, the spectral shape was accurately portrayed, as shown in section 6.1.1.

There is definite room for improvement, as the graduate laboratory course that this experiment was designed for develops. Presently, the absolute rate measured is different than what is expected from the references, and Monte Carlo simulations. This may or may not be entangled with the problem of the particularly ineffective light transmission of the setup. The design may have to be somewhat reworked to address these issues.
Appendix A

Acceptance Ratio MATLAB code

The following Monte Carlo simulation proceeds in the following manner. Muon trajectories are represented by random polar angles $\theta$ and $\phi$, intersecting random points in the upper paddle. The total number of muons is derived from accepted values of the total muon flux per unit area. The code then calculates the rest of the trajectory, and checks whether each muon then intersects the bottom counter. The acceptance ratio of the two paddle arrangement, then, is found by dividing the number of coincident muons by the total number of generated muons. An illustration of the results of this simulation is show in Fig. A-1.

```matlab
clear all;
clc;
fprintf(1,'Muon Coincidence Simulation 
');

%User defined parameters
time=60*15; %simulated time
w=22; %Paddle dimensions
l=23;
heights=[10:10:100]; %Paddle seperations

%Definitions/Initialization
v = .98 * (29.9792458); % speed of muons in cm / ns
```
%Continuous distribution function for \( \cos^2 \)

\[
\text{minfunc} = @(x, \text{cdf}) \left( \frac{1}{\pi} (x + \frac{\sin(2x)}{2}) + \frac{1}{2} - \text{cdf} \right);
\]

\text{count} = \text{zeros(size(heights))};

\text{I0} = 9.56e-3; \quad \% \text{events per (cm}^2 \text{ str sec)}

\text{eventspersec} = \text{I0} \times \text{w} \times 2 \times \pi;

\text{numevents} = \text{round(eventspersec \times \text{time})};

\text{phi} = \text{zeros(1, numevents)};

\text{finposcell} = \text{cell(numel(heights))};

\text{fprintf(1, 'Simulating...
');}

\% Random start positions of muon trajectories

\text{xa} = \text{w} \times \text{(rand(l, numevents) - 0.5 \times \text{ones(1, numevents))}};

\text{ya} = \text{l} \times \text{(rand(l, numevents) - 0.5 \times \text{ones(1, numevents))}};

\% Generating random thetas & seeds for phi

\text{f} = \text{rand(1, numevents)};

\text{theta} = (2 \times \pi) \times \text{(rand(1, numevents))}; \quad \% \text{polar angle range 0 - 2pi}

\% Simulating trajectories

\text{for i = 1: numevents} \% looping through events

\% Generating random phi values from seeded random fs.

\text{phi(i)} = \text{fzero(}@x\text{) minfunc(x, f(i)), [-pi/2, pi/2]));

\text{inipos} = [\text{xa(i)}, \text{ya(i)}, 100];

\text{inivel} = \text{v} \times [\sin(\text{phi(i)}) \times \cos(\text{theta(i))...}

\text{\sin(\text{phi(i)}) \times \sin(\text{theta(i)}), -\cos(\text{phi(i))]}];

\text{for j = 1: numel(heights)} \% looping over heights

\text{t} = \text{abs(heights(j) / inivel(3))};

\text{finpos = inipos + t \times inivel;} \% Following linear trajectory

\text{if le(abs(finpos(1)), w/2) \&& le(abs(finpos(2)), 1/2)}

\text{count(j) = count(j) + 1;}

\text{end}
if le(abs(finpos(1)),30) && le(abs(finpos(2)),30)
finposcell{j}=[finposcell{j}; finpos(1) finpos(2)];
end %Useful for examining vicinity of borders
end
end

fprintf(1,strcat('Acceptance ratio at max height of',...
num2str(heights(end))'cm =',num2str(count(end)/numevents),'
'));

In Fig. A-1, the green bounding boxes represent the area of the scintillating detectors, which determine coincidence. Since all of the generated muons originate in the area of the top counter, penetration through the bottom counter is what constitutes coincidence for the purposes of this calculation.
Figure A-1: Monte Carlo generated density of muon events in top and bottom paddle
Appendix B

Reference Data

Figure B-1: Muon reference data from [5]
Figure B-2: Muon reference data from [5] (Integral intensity refers to intensity of muons at or above a given momentum)
Appendix C

PMT Information from [8]

In [8], the specific PMT used for measuring the Čerenkov photons was investigated. Here, I present information that can be useful for further work on this experiment.

Figure C-1: Data relating to the quantum efficiency. Quoting: "(b) Cathode current as the function of the operating voltage; (c) Cathode currents of PMT 9350KA-7917 and the reference PMT D642KB-6128; (d) Cathode currents of PMT D642KB-7267 and the references PMT D642KB-6128; (e) Cathode currents of PMT 9350KA-7891 and the reference PMT D642KB-6128. The cathode currents in (c), (d), (e) are absolute values."

It can be seen in Fig. C-1 that the PMT indeed only responds to photons in the visible spectrum, making the approximations given in section 3.3.3 justified.

The authors in [8] conclude from their investigations that the signal to noise ratio shortens the working range of D642KB-7267, ideally running at less than 1600V.
Figure C-2: “(a) System setup for DC gain and dark current measurement; (b), (c), (d) gain and dark current for D642KB-7267, 9350KA-6521 and D642KB-7347. The round marker line is dark current and square marker line is gain. Dark currents are absolute values.”
Bibliography


