The Speed and Decay of Cosmic-Ray Muons: Experiments in the Relativistic Kinematics of the Universal Speed Limit and Time Dilation

MIT Department of Physics  
(Dated: October 24, 2017)

The purpose of this experiment is to demonstrate the existence of a speed limit on the motion of particles by measuring the speed of cosmic-ray muons, and to demonstrate the relativistic dilation of time by comparing the mean life of muons at rest and in high speed motion.

PREPARATORY QUESTIONS

Please visit the Cosmic-Ray Muons chapter on the 8.13x website at mitx.mit.edu to review the background material for this experiment. Answer all questions found in the chapter. Work out the solutions in your laboratory notebook; submit your answers on the web site.

WHAT YOU WILL MEASURE

1. According to classical mechanics the speed of a particle is proportional to the square root of its kinetic energy. Since there is no limit, in principle, on the kinetic energy of a body, there is no classical speed limit. According to the theory of relativity there is a speed limit. In the first of these experiments you will measure the velocity distribution of high energy muons that are generated high in the atmosphere through the interactions of primary cosmic ray nuclei and pass through the lab from ceiling to floor.

2. In the second experiment you will measure the decay curve of muons that have come to rest in a scintillator and determine their mean life. Given your measured values of the speed limit and the mean life, and given the fact that most of the muons are produced at altitudes above 10 km, you will confront the fact that the muons that traverse the scintillator paddles survived much longer than the mean life of muons at rest in the laboratory. How is that possible?

SUGGESTED PROGRESS CHECK AT END OF 2nd SESSION

Using your measured MCA distributions of muon time of flights for two different paddle positions, calculate the speed of the cosmic-ray muons to zeroth order.

I. INTRODUCTION

Webster’s Ninth New Collegiate dictionary defines kinematics as “a branch of dynamics that deals with aspects of motion apart from considerations of mass and force.” Relativistic kinematics deals with motion at speeds approaching that of light. These experiments are concerned with phenomena of high speed kinematics — the distribution in speed of very high energy particles, and the comparative rates of clocks at rest and in high speed motion.

Common sense, based on experience with comparatively slow motions, is a poor guide to an understanding of high speed phenomena. For example, in classical kinematics velocities add linearly in accordance with the Galilean transformation, which implies no limit, in principle, to the relative velocities of two bodies. On the other hand, Maxwell’s equations have solutions in the form of waves that travel in vacuum with the universal velocity \( c \), without regard to the motion of the source or observer of the waves. Thus, until Einstein straightened things out in 1905 in his special theory of relativity, there was a fundamental contradiction lurking in the kinematical foundations of physics, as embodied in Newtonian mechanics and the Maxwell theory of electromagnetism [1].

This contradiction was laid bare in interferometry experiments begun by Michelson in 1881, which demonstrated the absence of any detectable effect of the motion of an observer on the velocity of light. Apparently without knowing about the Michelson experiment, Einstein took this crucial fact for granted when he began to think about the problem in 1895 at the age of sixteen (Pais, 1982). Ten years later he discovered the way to fix the contradiction; keep Maxwell’s equations intact and modify Galilean kinematics and Newtonian dynamics. The fundamental problem of kinematics is to find the relations between measurements of space, time and motion in different reference frames moving with respect to one another. An excellent reference on special relativity can be found in French (1968) [2].

Consider, for example, two events (think of two flash bombs, or the creation and decay of a muon) that occur on the common \( x \)-axes of two mutually aligned inertial coordinate systems \( A \) and \( B \) in uniform motion relative to one another in the direction of their \( x \)-axes. Each event is characterized by its four coordinates of position and time, which will, in general, be different in the two frames. Let \( x_a, y_a, z_a, t_a \) represent the differences between the coordinates of the two events in the \( A \) frame, i.e., the components of the 4-displacement. Similarly, \( x_b, y_b, z_b, t_b \),
\( t_b \) are the components of the 4-displacement in the B frame. According to the Galilean transformation of classical mechanics, the components of the 4-displacement in A and B are related by the simple equations

\[
x_b = x_a - vt_a, \quad y_b = y_a, \quad z_b = z_a, \quad t_b = t_a
\]  

and their inverse

\[
x_a = x_b + vt_b, \quad y_a = y_b, \quad z_a = z_b, \quad t_a = t_b,
\]

where \( v \) is the velocity of frame B relative to frame A. If the two events are, in fact, two flash bombs detonated at a particular location in a third coordinate system (think of a rocket ship carrying the bombs) traveling in the \( x \)-direction with velocity \( u \) relative to B, then

\[
\frac{x_b}{t_b} = u \quad \text{and} \quad \frac{x_a}{t_a} = u + v
\]

i.e., the velocity of the rocket ship relative to A is the sum of its velocity relative to B and the velocity of B relative to A. This simple result accords with common sense based on experience with velocities that are small compared to \( c \), the speed of light. Clearly, it implies no limit on the velocity of one body relative to another and assigns no special significance to any particular velocity. For example, if \( u = 0.9c \) and \( v = 0.9c \), then \( x_a/t_a = 1.8c \). According to the special theory of relativity such a “superluminal” velocity is impossible because kinematics is actually governed by the transformation equations

\[
x_b = \gamma(x_a - \beta ct_a),
\]

\[
y_b = y_a,
\]

\[
z_b = z_a,
\]

\[
ct_b = \gamma(ct_a - \beta x_a),
\]

and their inverse,

\[
x_a = \gamma(x_b + \beta ct_b),
\]

\[
y_a = y_b,
\]

\[
z_a = z_b,
\]

\[
ct_a = \gamma(ct_b + \beta z_b),
\]

where \( \beta = v/c \) and \( \gamma = 1/\sqrt{1 - \beta^2} \). We obtain the addition equation for velocities, as before, by dividing the equations for \( x_a \) and \( t_a \). Thus

\[
\frac{x_a}{t_a} = \frac{u + v}{1 + \frac{uv}{c^2}}.
\]

Now, if \( u = 0.9c \) and \( v = 0.9c \), then \( x_a/t_a = 0.9945c \).

No compounding of velocities less than \( c \) can yield a relative velocity of two bodies that exceeds \( c \). Moreover, any entity that propagates with velocity \( c \) (i.e., massless particles such as photons, gravitons, and probably neutrinos) relative to one inertial reference frame will propagate with velocity \( c \) relative to every other inertial frame regardless of the motions of the frames relative to one another. Thus the velocity of light in vacuum is raised to the status of a universal constant — the absolute speed limit of the universe. The first experiment will demonstrate the consequences of this fact of relativity for the distribution in velocity of high-energy cosmic-ray muons.

Consider what these equations imply about different observations of the time interval between two events such as that between two flash bombs, or between the birth and death of a particle or person. Suppose a rocket ship carrying two flash bombs is at rest in frame B so that the bombs go off at the same position in B \((x_b = 0)\) with a separation in time of \( t_b \). Then \( t_a = \gamma t_b \); i.e., as measured in frame A, the time interval between the two events is longer by the Lorentz factor \( \gamma \). This is the relativistic dilation of time.

### I.1. Cosmic Rays

Much of the material in this section is taken from the classic works by Bruno Rossi[3–5]. Interstellar space is populated with extremely rarefied neutral and ionized gas (~10^{-3} to 10^{3} atoms/cm^{3}), dust (~1% to 10% of gas), photons, neutrinos, and high-energy charged particles consisting of electrons and bare nuclei with energies per particle ranging up to \( 10^{21} \) eV. The latter, called cosmic rays, constitute a relativistic gas that pervades the galaxy and significantly affects its chemical and physical evolution. The elemental composition of cosmic-ray nuclei resembles that of the sun, but with certain peculiarities that are clues to their origins. Most cosmic rays are generated in our galaxy, primarily in supernova explosions, and are confined to the galaxy by a pervasive galactic magnetic field of several microgauss. It is an interesting and significant fact that the average energy densities of cosmic rays, the interstellar magnetic field, and turbulent motion of the interstellar gas are all of the order of 1 eV/cm^{3}.

When a primary cosmic ray (90% of which are protons, 9% helium nuclei, 1% other) impinges on the Earth’s atmosphere it interacts with an air nucleus, generally above an altitude of 15 km. Such an interaction initiates a cascade of high energy nuclear and electromagnetic interactions that produce an “air shower” of energetic particles spreading outward in a cylindrically symmetric pattern around a dense core. (See Figure 1.) As the shower propagates downward through the atmosphere the energy of the incident and secondary hadrons (nucleons, antinucleons, pions, kaons, etc.) is gradually transferred to leptons (weakly interacting muons, electrons and neutrinos) and gamma rays (high-energy photons) so that at sea level the latter are the principal components of “secondary” cosmic rays. Typical events in such a cascade are represented by the reactions shown in Figure 1. High altitude observations show that most of the muons that arrive at sea level are created above 15 km. At the speed of light their trip takes \( 50 \) \( \mu s \).

In 1932, Bruno Rossi, using Geiger tubes and his own
invention, the triode coincidence circuit (the first practical AND circuit), discovered the presence of highly penetrating and ionizing (i.e. charged) particles in cosmic rays. They were shown in 1936 by Anderson and Nedermeyer to have a mass intermediate between the masses of the electron and the proton. In 1940, Rossi showed that these particles, now called muons, decay in flight through the atmosphere with a mean life in their rest frame of about 2 microseconds. Three years later, using another electronic device of his invention, the time to pulse-height converter (TAC), he measured the mean life of muons at rest in an experiment resembling the present one in Junior Lab, but with Geiger tubes instead of a scintillation detector.

In an ironic twist of history, these particles were believed to be Yukawa type (pions) until 1947 when they were found by Powell to be muons from $\pi^+ \rightarrow \mu^+ + \nu_\mu$.

Cosmic rays are a convenient and free source of energetic particles for high energy physics experiments. They suffer the disadvantage of being a mixed bag of uncollimated particles of various kinds with low intensity and a very broad range of energies. Nevertheless, the highest energy of a cosmic-ray primary measured so far, $\approx 10^{21}$ eV, exceeds by many orders of magnitude the practical limit of any existing or conceivable man-made accelerator. Cosmic rays will therefore always be the only source of particles for the study of interactions at the highest observable energies. In the present experiment they will be used to explore relativistic kinematics at the comparatively modest energies of a few GeV (1 GeV= $10^9$ eV), which are the typical energies of the muons detected at sea level.

## I.2. The Speed Distribution of Cosmic-Ray Muons

According to Newtonian mechanics the velocity of a particle is related to its energy and mass by the equation

$$v = \sqrt{\frac{2E}{m}} = c \sqrt{\frac{2E}{mc^2}}.$$  \hfill (7)

For the muon the value of $mc^2$ is 105.7 MeV. Thus, the Newtonian prediction for the velocity of a 1 GeV muon is approximately 4.3c. According to relativistic mechanics, the higher the energy of a particle, the closer its speed approaches c. Thus an observation of the distribution in speed of high-energy cosmic-ray muons provides a dramatic test of the relation between energy and velocity. The experiment consists of a measurement of the difference in the time of flight of muons between two detectors in the form of plastic scintillator “paddles” when they are close together and far apart. The 2nd Edition of Melissinos (2003) describes this experiment in some detail [6].

The setup is shown in Figure 2. The signal from the top detector generates the start pulse for the time-to-amplitude converter (TAC). The pulse from the bottom detector, after an appropriate delay in a long cable, generates the STOP pulse. A multi-channel analyzer (MCA) records the amplitude of the positive output pulse of the TAC; that amplitude is proportional to the time interval between the input start and stop pulses. The median value of this interval for many events changes when the bottom detector is moved from the top to the bottom position. The change in the median value is a measure of the median time of flight of the detected muons and, given the distance between the top and bottom positions of the bottom paddle, of the median velocity.

## II. MEASURING THE SPEED OF COSMIC-RAY MUONS

### II.1. Procedure: Speed of Cosmic-Ray Muons

Throughout the setup procedure it is essential to use the fast (200 MHz) Tektronix oscilloscope to check the signals, amplitudes, occurrence rates and timing relationships of the pulses into and out of each component of the electronic system. Please note that the BNC inputs to the scope are relatively weakly connected to its internal circuit board and thus are susceptible to damage when attaching and removing cables. Short leads have been ‘permanently’ attached to the inputs on channels 1 and 2. Please do not remove the leads, but rather just connect your cables to the ends of these ‘pig-tails’.

Since you are aiming to measure time differences of the order of the travel time of light from the ceiling to the floor (≈ 10 ns), all the circuits up to the MCA must have “rise times” substantially shorter, which means that you must use very high sweep speeds on the oscilloscope in order to perceive whether things are behaving properly. To avoid confusing reflections from the ends of cables, it is essential that all cables carrying fast pulses be terminated at their outputs by their characteristic impedance of 50Ω, either with a terminating plug on a T-connector, or by an internal termination at the input of a circuit.

Check the reasonableness of the arrival rates of single pulses by measuring the size of the scintillator and estimate the total rate of muons $\bar{R}$ traversing it. You can use the following empirical formula that provides a good fit to measurements of the intensity of penetrating particles at sea level as a function of the zenith angle:

$$I_{\Omega}(\phi) = I_V \cos^2(\phi),$$  \hfill (8)

where $I_V = 0.83 \times 10^{-2}$ cm$^{-2}$s$^{-1}$str$^{-1}$, and $\phi$ is the zenith angle (Rossi 1948). $dN = I_\Omega(\phi)d\Omega d\Omega d\chi$ represents the number of particles incident upon an element of area $dA$ during the time $dt$ within the element of solid angle $d\Omega$ from the direction perpendicular to $dA$. By integrating this function over the appropriate solid angle you can estimate the expected counting rates of the detectors due to the total flux of penetrating particles from all directions, and the expected rate of coincident counts due to particles that arrive within the restricted solid angle defined by the telescope (See Appendix A.)
FIG. 1: (a) Production and decay of pions and muons in a representative high energy interaction of a cosmic-ray proton with a neutron in the nucleus of an air atom. (b) Masses and lifetimes of pions and muons.

**single events and coincidences for** $\tau_{\mu}$ **are very important calculations and you should not proceed until you have determined these values!**

Adjust your constant fraction discriminator (CFD) thresholds so that the rate of events in each paddle in the order of the expected muon traversal rate. You may allow a significant number of noise pulses to pass the discriminators above the predicted rate, as long as the rate of these noise pulses remains small compared to the anticipated muon time of flight.
FIG. 2: (a) Arrangement for measuring the speed of cosmic-ray muons.

Adjust the high voltages supplied to the photomultiplier tubes (PMTs) of each of the detectors so that the rate of pulses from the discriminators is about 4R counts/s, but not more than 1 kHz as checked by the scaler. (No more than 1900 V for each PMT; for recommended values check the experiment poster located near the experiment.) This will achieve a high detection efficiency for muon pulses, including those buried in the background of events due to local radioactivity.

Explore the operation of the TAC and the MCA with the aid of the time calibrator (TC). The TC produces pairs of fast negative pulses separated by multiples of a precise interval. When these pulses are fed to the START and STOP inputs of the TAC, the TAC produces output pulses with amplitudes proportional to the time intervals between the input pulses. The amplitudes are measured by the MCA.

With the aid of the TC, set the controls of the TAC and MCA so that the calibration of the system is approximately 20 MCA channels per nanosecond. Test the linearity of the time-to-height conversion. Calibrate the system so that you can relate accurately the difference between the numbers of any two channels on the MCA display to a change in the time interval between START and STOP pulses at the TAC. Check this calibration by adding a known length of 50Ω RG-58 cable just before the STOP input at the TAC.

Now feed the negative gate pulses from CFD1 and CFD2 to the start and stop inputs of the TAC, making sure you have them in the right order so that the stop pulse arrives at the stop input after the start pulse arrives at the start input, taking account of both the time of flight and the pulse transmission times in the cables. Connect the output of the TAC to the input of the MCA operating in the PHA mode. Adjust the delays and set the controls of the TAC and MCA so that the timing events generated by the muons are recorded around the middle channel of the MCAs input range.

Acquire distributions of the time intervals between the START and STOP pulses for a variety of paddle positions. Integration times should range from about 10 minutes (bottom paddle in its highest position) to about 45 minutes (bottom paddle in its lowest position). How much do you gain by making longer runs?

Calibrate the time base with the TC. Do not alter any of the cabling or electronic settings between any pair of top and bottom measurements. Even a small change in a high voltage or the triggering level of a discriminator can change the timing by enough to introduce a large systematic error in a velocity determination.

II.2. Analysis: Speed of Cosmic-Ray Muons

Keep in mind the fact that the measured quantities are not actual times of flight of muons between the up and down positions of the middle detector. Rather, they are differences in arrival times of pulses from the top and middle detectors generated by flashes of scintillation light that have originated in various places within each scintillator paddle and have diffused at the speed of light in plastic to the photomultiplier window. Each event...
yields a quantity $t_i$ which can be expressed as

$$t_i = t_0 + \frac{d_i}{v_i} + \Delta t_i,$$

(9)

where $t_0$ is a constant of the apparatus, $d_i$ is the slant distance traveled by the $i^{th}$ muon between the top and middle detectors, $v_i$ is the velocity of the muon, and $\Delta t_i$ is the error in this particular measurement due to the difference in the diffusion times of the scintillation light to the two photomultipliers and other instrumental effects. (In this measurement it is reasonable to assume that the systematic error due to the timing calibration is negligible. Therefore we can deal directly with the $t_i$s as the measured quantities rather than with the channel numbers of the events registered on the MCA.) Suppose we call $T_u$ and $T_d$ the mean values of the $t_i$s in the up and down positions respectively. The simplest assumption is that

$$\Delta T = T_d - T_u = \frac{D}{v},$$

(10)

where $D$ is the difference in the mean slant distance traveled by the muons from the top to the middle paddle in the down and up positions, and $v$ is the mean velocity of cosmic ray muons at sea level. Implicit in this is the assumption that $(\Delta t_i)_{av}$ is constant in both the up and down positions. Then $v$ can be evaluated as

$$v = \frac{D}{(T_d - T_u)},$$

(11)

and the random error can be derived from the error in the means (i.e. in $T_d$ and $T_u$) which can be figured according to the usual methods of error propagation. (The error of a mean is the standard deviation divided by the square root of the number of events.) Good statistics are needed because of the width of the timing curve. This width is of the same order of magnitude as the muon flight time in the apparatus for several reasons (you should produce estimates of the sizes of each of these effects):

1. The time of flight between the two counters is given by Eq. (10), $\Delta T = T_d - T_u = D/v$. The cosmic ray muons have a momentum distribution given in Figure 11 in Appendix B. Using the experimental points in this figure, estimate the dispersion in $\Delta T$ due to this effect.

2. The cosmic ray muons have a distribution of angles given by Eq. (8). This causes the distribution of distribution of flight paths $D$ to differ in the “close” and “far” position. Estimate the dispersion in $\Delta T$ due to this effect. Take into account the dimensions of the detectors.

3. The cosmic ray muons hit the scintillators approximately uniformly. However, the phototube is placed at one end of the scintillator. There is a dispersion in the time that a light pulse, created in the scintillator from the passage of the muons, hits the phototube. Estimate the dispersion in $\Delta t$ due to this effect, assuming that the index of refraction of the scintillator is $n \approx 1.5$.

III. MEASUREMENT OF THE MEAN LIFE OF MUONS AT REST

Muons were the first elementary particles to be found unstable, i.e. subject to decay into other particles. At the time of Rossi’s pioneering experiments on muon decay, the only other “fundamental” particles known were photons, electrons and their antiparticles (positrons), protons, neutrons, and neutrinos. Since then dozens of particles and antiparticles have been discovered, and most of them are unstable. In fact, of all the particles that have been observed as isolated entities, the only ones that live longer than muons are photons, electrons, protons, neutrons, neutrinos and their antiparticles. Even neutrons, when free, suffer beta ($e^-$) decay with a half life of $\sim 15$ minutes, in the decay process

$$n \rightarrow p + e^- + \bar{\nu}_e.$$

Similarly, muons decay through the process

$$\mu^+ \rightarrow e^- + \bar{\nu}_e + \nu_\mu,$$

with a lifetime of $\tau^{-1} = \frac{G_F^2 m_\mu^5}{192\pi^3}$ in the Fermi $\beta$-decay theory, based on Figure 3(a). This has become better understood in the modern electroweak theory where the decay is mediated by heavy force carriers $W$.

![Feynman diagrams of the muon decay process](image)

**FIG. 3:** Feynman diagrams of the muon decay process, in which the time axis is directed to the right. Figure 3a represents Fermi’s original theory of interaction, while figure 3b reflects a modern understanding of the electroweak interaction. Note an arrow to the right indicates a particle traveling forward in time, while an arrow to the left indicates an antiparticle traveling forward in time.

Muons can serve as clocks with which one can study the temporal aspects of kinematics at velocities approaching $c$, where the strange consequences of relativity are encountered. Each muon clock, after its creation, yields one tick: its decay. The idea of this experiment is, in effect, to compare the mean time from the creation event to the decay event (i.e. the mean life) of muons at rest
with the mean time for muons in motion. Suppose that a given muon at rest lasts for a time $t_b$. Equation 5 predicts that its life in a reference frame (See Figure 3 (a)) with respect to which it is moving with velocity $v$, is $\gamma t_b$, i.e. greater than its rest life by the Lorentz factor $\gamma$. This is the effect called relativistic time dilation. (According to relativistic dynamics, $\gamma$ is the ratio of the total energy of a particle to its rest mass energy.)

In this experiment you will observe the radioactive decay of muons and measure their decay curve (distribution in lifetime) after they have come to rest in a large block of plastic scintillator, and determine their mean life. From your previous measurement of the mean velocity of cosmic-ray muons at sea level and the known variation with altitude of their flux, you can infer a lower limit on the mean life of the muons in motion. A comparison of the inferred lower limit with the measured mean life at rest provides a vivid demonstration of relativistic time dilation. During the period from 1940 to 1950, observations of muons stopped in cloud chambers and nuclear emulsions demonstrated that the muon decays into an electron and that the energy of the resulting electron, may have any value from zero to approximately half the rest energy of the muon, namely $\approx 50 \text{ MeV}$. From this it was concluded that in addition to an electron the decay products must include at least two other particles, both neutral and of very small or zero rest mass (why?). The decay schemes are shown in Figure (1).

The experimental arrangement is illustrated in Figure 5. According to the range-energy relation for muons (see Rossi 1952, p40), a muon that comes to rest in 10 cm of plastic scintillator ($([CH_2]_n$ with a density of $\approx 1.2 \text{ g/cm}^3$) loses about 50 MeV along its path. The average energy deposited by the muon-decay electrons in the plastic is about 20 MeV. We want both START and STOP pulses for the TAC to be triggered by scintillation pulses large enough to be good candidates for muon-stopping and muon-decay events, and well above the flood of $<1 \text{ MeV}$ events caused mostly by gamma rays and the “after” pulses that often occur in a photomultiplier after a strong pulse.

The success of the measurement depends critically on a proper choice of the discrimination levels set by the combination of the HV and the CFD settings. If they are too low, and the rate of accidental coincidences into the TAC is correspondingly too high, then the relatively rare muon decay events will be lost in a swamp of accidental delayed coincidences between random pulses. If the discrimination levels are too high, you will miss most of the real muon decay events. To arrive at a decision, review your prediction of the rate of decay events in the plastic cylinder. Estimate the rate of accidental delayed coincidence events in which a random decay event is followed by a random stop pulse within a time interval equal to, say, five muon mean lives. You want this rate of accidental to be small compared to the rate of muon stoppings, allowing for reasonable inefficiency in the detection of the muon decay events due to the variability of the conditions under which the muons stop and the decay electrons are ejected.

It is important that pulses from the same event do not trigger the TAC to both start and stop the timing sequence. To avoid this, the pulse from a single event to the START input must be delayed by a sufficient length of coaxial cable to ensure that the identical pulse at the STOP input does not interfere with the timing sequence initiated by that same event. In this way the first STOP pulse is ignored, whereas the corresponding delayed START pulse begins the TAC timing sequence. The next pulse at the STOP input (arising from a different event) stops the TAC, provided it occurs before the end of the TAC timing ramp. See figure 4 for an illustration of the correct timing of the pulses. What effect does this necessary delay of the start pulse and the consequent loss of short-lived events have on the mean life measurement?

A potential complication in this measurement is the fact that roughly half of the stopped muons are negative, and therefore subject to capture in tightly bound orbits in the atoms of the scintillator. If the atom is carbon, then the probability density inside the atomic nucleus for a muon in a $1s$ state is sufficiently high that nuclear absorption can occur by the process (see Rossi, “High Energy Particles”, p 186)

$$\mu^- + p \rightarrow n + \nu,$$

which competes with decay in destroying the muon. (Note the analogy with K-electron capture, which can compete with positron emission in the radioactive decay of certain nuclei. Here, however, it is the radioactive decay of the muon with which the muon capture process competes.) The apparent mean life of the negative stopped muons is therefore shorter than that of the positive muons. Consequently, the distribution in duration of the decay times of the combined sample of positive and negative muons is, in principle, the sum of two exponentials. Fortunately, the nuclear absorption rate in carbon is low, so that its effect on the combined decay distribution is small.

III.1. Why muon decay is so very interesting

We now know that there are two oppositely charged muons and that they decay according to the following

\[ \mu^- + p \rightarrow n + \nu, \]
three body decay schemes:

\[ \mu^- \rightarrow e^- + \bar{\nu}_e + \nu_\mu \]  
\[ \mu^+ \rightarrow e^+ + \nu_e + \bar{\nu}_\mu \]  

Rossi’s particle was falsely believed to be the one demanded by Yukawa, which in 1947 was found to be the pion at 140 MeV. However, the charged pion decays \(^1\) into muons via

\[ \pi^- \rightarrow \mu^- + \bar{\nu}_\mu, \]  

a two-body decay! We learned from this the following three things:

1. **The existence of a new kind of neutrino, \( \nu_\mu \).** The energies of the decay electron in the pion and muon decay schemes look very different:

   \[ \pi^- \rightarrow e^- + \bar{\nu}_e \] is of course also possible but is suppressed by spin helicity. This is known as “chiral suppression”.

2. **Parity Violation.** The muons from pion decay are polarized anti-parallel to the flight direction and retain their polarization when stopping. The number of decay electrons emitted in the forward hemisphere of the former flight direction is different from the one into the backward hemisphere, thus violating parity (here, mirror symmetry).

3. **Muon decay can be calculated exactly.** Enrico Fermi explained all beta decays (a weak interaction) as the decay of neutrons bound differently in their isotopic nuclei. Free neutrons decay slowly (mean lifetime 886 seconds) into a proton, an electron, and an electron neutrino. Since this

\(^1\) The decay \( \pi \rightarrow e^- + \bar{\nu}_e \) is of course also possible but is suppressed by spin helicity. This is known as “chiral suppression”.

FIG. 7: Schematic of polarized muon decay demonstrating parity violation, i.e. $N(e)_{UP} \neq N(e)_{DOWN}$

is governed by weak interactions, all $\beta$-decays are characterized by the small coupling constant

$$G_F = 1.16 \times 10^{-5} (\hbar c)^3/\text{GeV}^2.$$  \hspace{1cm} (15)

This was then superseded by the Electroweak Unified Theory (GWS, Nobel Prize in 1979), in which the interaction is mediated by the $81 \text{ GeV}$ W boson. This is an enormous energy; according to the uncertainty, this should occur only very seldom, causing the "weak" appearance at low energies ($\ll M_W$).

Now we can say

$$G_F = \frac{\sqrt{2}}{8} \left( \frac{g_W}{M_W c^2} \right)^2 (\hbar c)^3.$$ \hspace{1cm} (16)

Comparing the dimensionless constants, $g_W = 1/29 \gg \alpha = 1/137$, indicating the weak interaction is stronger than the electromagnetic interaction at high energies. Using the numerical value of $G_F$ from Equation 15 in Equation 16, the muon lifetime can be calculated exactly to be $[7]$

$$\tau = \frac{192\pi^3 h^7}{G_F^2 m_{\mu}^5 c^4}.$$ \hspace{1cm} (17)

Therefore, since we know $G_F$ from beta decays, measuring $\tau$ allows us to find $m_{\mu}$.

III.2. Procedure: Measuring the Mean Life of Muons

Examine the outputs of the high gain photomultipliers with the oscilloscope. Adjust the high voltage supplies so that negative pulses with amplitudes of 1 volt or larger occur at a rate of the order expected for muon traversals (use your own calculations to check this). Do not exceed 1850 V to keep the noise tolerable. Feed the pulses to the coincidence circuit. Examine the output of the coincidence circuit on the oscilloscope with the sweep speed set at 1 $\mu$s/cm, and be patient. You should occasionally see a decay pulse occurring somewhere in the range from 0 to 4 or so microseconds, and squeezed into a vertical line by the slow sweep speed. Now feed the negative output of the coincidence circuit directly to the STOP input and through an appropriate length of cable (to achieve the necessary delay as explained above) to the START input of the TAC. A suitable range setting of the TAC is 20.0 $\mu$s, obtained with the range control on 0.2 $\mu$s and the multiplier control on 100. Connect the TAC output to the MCA. Verify that most of the events are piling up on the left side of the display within a timing interval of a few muon lifetimes. Let some events accumulate and check that the median lifetime of the accumulated events is reasonably close to the half-life of muon. Calibrate the setup with the time calibrator.

Commence your measurement of muon decays. To record a sufficient number of events for good statistical accuracy, you may have to run overnight or over a weekend. Be sure to plan your run in conjunction with the groups in the other sections to ensure that all have an opportunity to obtain muon lifetime measurements. When taking an overnight data set, leave a note on the experiment with your name, phone number, email and what the file is to be saved as.

If you have recorded a sufficient number of events, say several thousand, and if the background counts are a small fraction of the muon decay events near $t = 0$, then the pattern on the MCA screen should look like that shown in Figure (8).

FIG. 8: Typical appearance on the MCA of the distribution in time of muon decays after about 10 hours of integration.

There is a potential pitfall in the analysis. The distribution in duration of intervals between successive random pulses is itself an exponential function of the duration, with a characteristic "decay" time equal to the reciprocal of the mean rate. If this characteristic time is not much larger than the muon lifetime, then the muon decay curve will be distorted and a simple analysis will give a wrong result. If the average time between events is much larger than the mean decay time, then you may assume that the probability of occurrence of such events is constant over the short intervals measured in this experiment, provided the triggering level is independent of
the time since the last pulse. Under this condition, the observed distribution is a sum of a constant plus an exponential function of the time interval between the start and stop pulse. The constant, which is proportional to the rate of background events, is the asymptotic value of the observed distribution for large values of $t$. If this constant is subtracted from the distribution readout of the MCA, then the remainder should fit a simple exponential function, the logarithmic derivative of which is the reciprocal of the mean life.

III.3. Analysis: Calculating the Mean Life of Muons

You can derive a value of the muon mean life by first determining the background rate from the data at large times and subtracting it from the data. Then plot the logarithms of the corrected numbers of counts in successive equal time bins versus the mean decay time in that interval, and fit a straight line. You should also use a non-linear fitting algorithm to fit the 3-parameter function

$$n_i = a e^{(-t_i/\tau)} + b$$

(18)

to your data by adjusting $a$, $b$, and $\tau$ by the method of least squares, i.e. by minimizing the quantity

$$\chi^2 = \sum (n_i - m_i)^2/m_i,$$

(19)

where $m_i$ is the observed number of events in the $i^{th}$ time interval. (Watch out for faulty data in the first few tenths of a microsecond due to resolution smearing after pulsing of the photomultiplier, and the decay of negative muons that suffer loss by nuclear absorption.) Consult Melissinos (1966) for advice on error estimation. Finally, compare your fit value for $b$ to the expected number of “accidentals”.

Evaluate:

1. How long does it take a typical high energy cosmic-ray muon to get to sea level from its point of production? What would its survival probability be if its life expectancy were the same as that of a muon at rest?

2. Given their observed intensity at sea level, what would be the vertical intensity of muons at an altitude of 10 km if all cosmic ray muons were produced at altitudes above 10 km and time dilation were not true? How does this value compare with the actual value measured in balloon experiments? (See Appendix B for data on the flux versus atmospheric depth.)

3. Calculate a typical value of the Lorentz factor $\gamma$ at production of a muon that makes it to sea level and into the plastic scintillator.

To think about: Suppose your twin engineered for you a solo round trip to Alpha Centauri (4 light years away) in which you felt a 11.0g acceleration or deceleration all the way out and back (could you get out of your seat?). How much older would each of you be when you returned?

POSSIBLE THEORETICAL TOPICS

1. The special theory of relativity.
2. Energy loss of charged particles in matter.
3. Fate of negative muons that stop in matter.
4. Violation of parity conservation in muon decay.

Beyond the primary references already cited in the experiment manual, useful secondary references include [8–11].
Appendix A: Properties of the Flux of Cosmic-Ray Muons

The differential flux \( I_V = dN/(dA dt d\Omega) \) of muons in the vertical direction (\( \phi=0 \)) is given in Fig. 10 as a function of atmospheric depth. Sea level is \( \approx 1.04 \times 10^4 \) g/cm\(^2\) areal density. There, the momentum distribution from the vertical direction peaks at 1 GeV/c (see Fig. 11).

Each momentum corresponds to a penetration depth, or “residual range”. A particularly useful way to characterize the flux of cosmic-ray muons is to specify the differential distribution or spectrum \( I(R, \phi) \) of their residual ranges which we define so that \( I(R, \phi) dR d\Omega dA \) is the rate at which muons with residual range (measured in g cm\(^{-2}\)) between \( R \) and \( R + dR \) with zenith angle \( \phi \) in the solid angle \( d\Omega \) cross an area \( dA \) perpendicular to their direction. The geometry of this flux is depicted in Figure 9, while the flux itself is given for the vertical direction at sea level in Figure 12 for light elements (e.g. air, scintillators, etc.).

\[ \delta \Omega = \sin \phi \delta \phi \delta \theta \]

\[ \delta A \]

FIG. 9: Differential element of the flux of cosmic-ray muons.

The distributions at other zenith angles can be represented fairly well by the empirical formula \( I(R, \phi) = I(R, 0) \cos^2(\phi) = I_V \cos^2(\phi) \). Note that the vertical flux \( I_V \) used here is the same quantity which is plotted in Figure 12, but is different from the similarly named quantity discussed in the first paragraph of this section which is shown in Figure 10.

The stopping material in the experiment is a cylinder of scintillator plastic. Call its height \( b \), its top area \( A \), and its density \( \rho \). Consider an infinitesimal plug of area \( dA \) in an infinitesimally thin horizontal slice of thickness (measured in g/cm\(^2\)) \( dR = \rho dx \) of the cylinder. The stopping rate of muons arriving from zenith angles near \( \phi \) in \( d\phi \) in the element of solid angle \( d\Omega \) in that small volume \( dA dx \) can be expressed as

\[ ds = I(R', 0) \cos^2(\phi)(\cos(\phi) dA)(\rho dx / \cos(\phi)) d\Omega, \]  

(A1)

where \( \cos(\phi) dA \) is the projected area of the plug in the direction of arrival, \( dx / \cos(\phi) \) is the slant thickness of the plug, and \( R' \) is the residual range of muons that arrive from the vertical direction with just sufficient energy to penetrate through the overlying plastic to the elemental volume under consideration. The total rate \( S \) of muon stoppings in the cylinder can now be expressed as the multiple integral

\[ S = 2\pi \rho \int_0^A \int_0^b \int_0^{\pi/2} I(R', 0) dx \cos^2(\phi) \sin(\phi) d\phi \]  

(A2)

in which we have replaced \( d\Omega \) by \( 2\pi \sin(\phi) d\phi \) under the assumption of azimuthal symmetry of the muon intensity. Looking at Figure 12, we see that the muon range spectrum is nearly constant out to energies much greater than necessary to penetrate the building and the plastic. So we can approximate the quantity \( I(R', 0) \) by the constant \( I(R, 0) \). Performing the integrations and calling \( m = Ab\rho \) the mass of the entire cylinder, one readily finds for the total rate of muons stopping in the cylinder the expression

\[ S = \frac{2\pi}{3} m I(R_{av}, 0). \]  

(A3)

Appendix B: Reference Figures: Observed Properties of Cosmic-Ray Muons

Several plots of empirical data concerning cosmic-ray muon behavior, for reference purposes.
FIG. 10: The vertical intensities of the hard component (H), the soft component (S), and the total corpuscular radiation as a function of atmospheric depth near the geomagnetic equator.
FIG. 11: Differential momentum spectrum of muons at sea level. The horizontal axis ranges from $10^2$ to $10^5$ MeV/c.
FIG. 12: Differential range spectrum of muons at sea level. The range is measured in g·cm$^{-2}$ of air. The horizontal axis ranges from 10 to $10^4$ g·cm$^{-2}$. 
Appendix C: Distribution of Decay Times

The fundamental law of radioactive decay is that an unstable particle of a given kind that exists at time \( t \) will decay during the subsequent infinitesimal interval \( dt \) with a probability \( rd\,dt \), where \( r \) is a constant characteristic of the kind of the particle and independent of its age. Call \( P(t) \) the probability that a given particle that exists at \( t = 0 \) will survive till \( t \). Then the probability that the particle will survive till \( t + dt \) is given by the rule for compounding probabilities,

\[
P(t + dt) = P(t)[1 - r\,dt]. \tag{C1}
\]

Thus

\[
dP = -P\,r\,dt. \tag{C2}
\]

Applying the condition that the probability over \( 0 \leq t \leq \infty \) must integrate to 1, the previous equation yields

\[
P(t) = re^{-rt}. \tag{C3}
\]

To find the differential distribution of decay times \( n(t) \), which is the distribution measured in the muon decay experiment with the TAC and MCA, we multiply \( P \) by the rate \( S \) at which muons stop in the scintillator, the total time \( T \) of the run, and the timing resolution per counting bin \( \Delta t \). Thus

\[
n(t) = (ST)(r\Delta t)e^{-rt}. \tag{C4}
\]

Identical reasoning can be applied to the problem of finding the distribution in duration of the intervals between random events that occur at a constant average rate \( s \), like the background events in the muon decay experiment. In this case each random event that starts a timing operation, in effect, creates an “unstable” interval (unto a particle) that terminates (unto a decay) at the rate \( s \). Thus the distribution is a function of exactly the same form, namely

\[
m(t) = (sT)(s\Delta t)e^{-st}, \tag{C5}
\]

where \( (sT) \) is the expected total number of events in the time \( T \). Note that the number of background events is proportional to \( s^2 \). This suggests a limit on how low the discriminator can be set in an effort to catch all of the muon stopping events. At some point the ratio of muon decay events to background events will begin to decrease as \( s^2 \).