

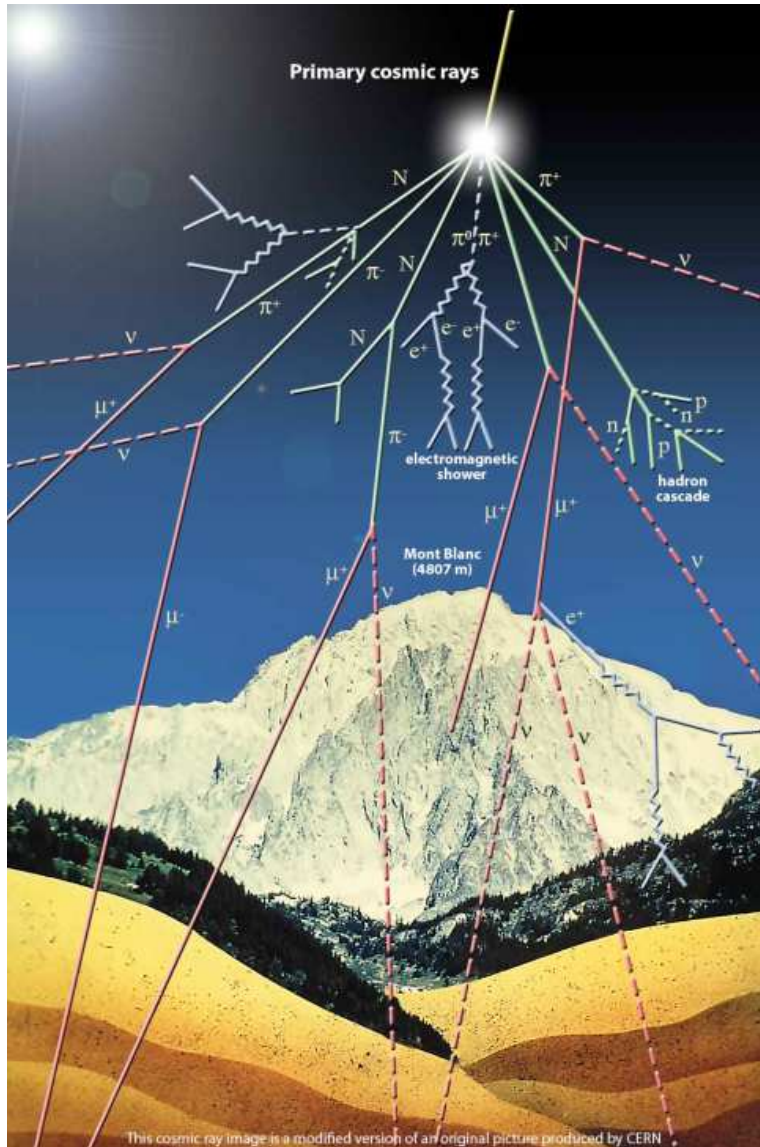


# **Physics 29000 – Quarknet/Service Learning**

## **Lecture 4: Detecting Cosmic Rays**

Purdue University  
Department of Physics  
February 15, 2013

# What are Cosmic Rays?



- Mostly muons down here...
- Why are they called “rays”?
  - Purely historical
- How can we detect them?
  - Muons are like heavy electrons
  - They have an electric charge
  - “Ionizing radiation”...
  - Some of their energy is transferred to the electrons in the material they move through
  - That’s what we detect...

# Detecting Ionizing Radiation

Geiger Counters

Ion Chambers

Wire Chambers

GEM Detectors

An electric field does WORK on ionized gas atoms to produce a voltage pulse.

Solid State Detectors

Radiation creates electron/hole pairs in silicon or germanium that allow a current to flow.

Photographic Film

Photographic Emulsion

Ionization initiates a chemical reaction.

Cloud Chamber

Bubble Chamber

Ionization initiates a physical change in a gas or liquid.

Crystal Scintillator

Organic Scintillator

***Recombination of electrons and ions produces light!***

# Plastic Scintillator

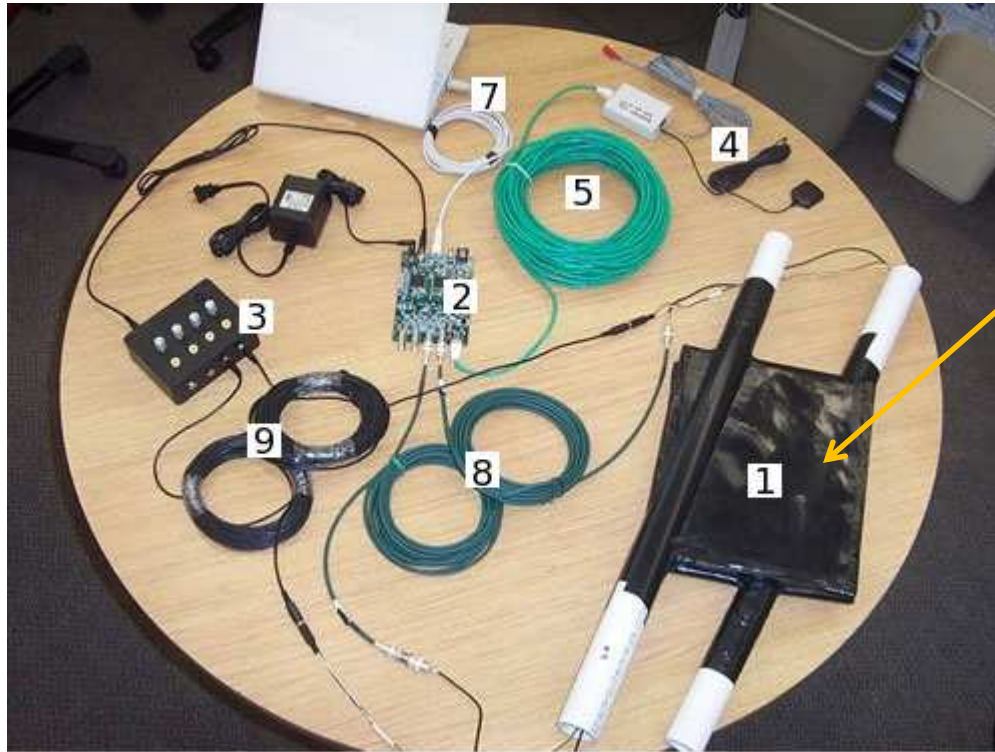


# Plastic Scintillator

- See, for example, [Saint-Gobain, Inc.](#)
- Clear plastic traps light by total internal reflection.
- Doped with a secret chemical that emits light when ionized, but does not re-absorb it.
- Easy to cut, polish, bend, glue...
- How much light is produced?
  - A muon travelling through 1 cm of plastic scintillator might produce about a thousand photons
  - Most of them would be blue
  - They bounce around inside the scintillator until they either escape or are absorbed
- Usually wrapped in tin foil or white paper and then in black plastic or opaque paper to keep other light out.



# The Cosmic Ray Detector



Plastic scintillator wrapped in white paper and black plastic.

- Next... how do you detect the light?
  - A few hundred photons at a time...

# Photomultiplier Tubes

- Photoelectric Effect:
  - A photon kicks an electron out of the surface of a metal (usually an alkali like K or Cs)
- A photoelectron is accelerated in an electric field
  - If its in a vacuum it can gain a lot of energy
- If it hits a metal surface, it might eject another electron
  - If the metal is coated with a ~~secret chemical~~ it might eject two or three...
- These can be accelerated and can eject more, etc...
- The multiplication factor (we call this the “gain”) can be large:  $3^{12} = 0.5 \times 10^6$
- The pulses are FAST... typically lasting about 50 ns or less.

# Photomultiplier Tubes

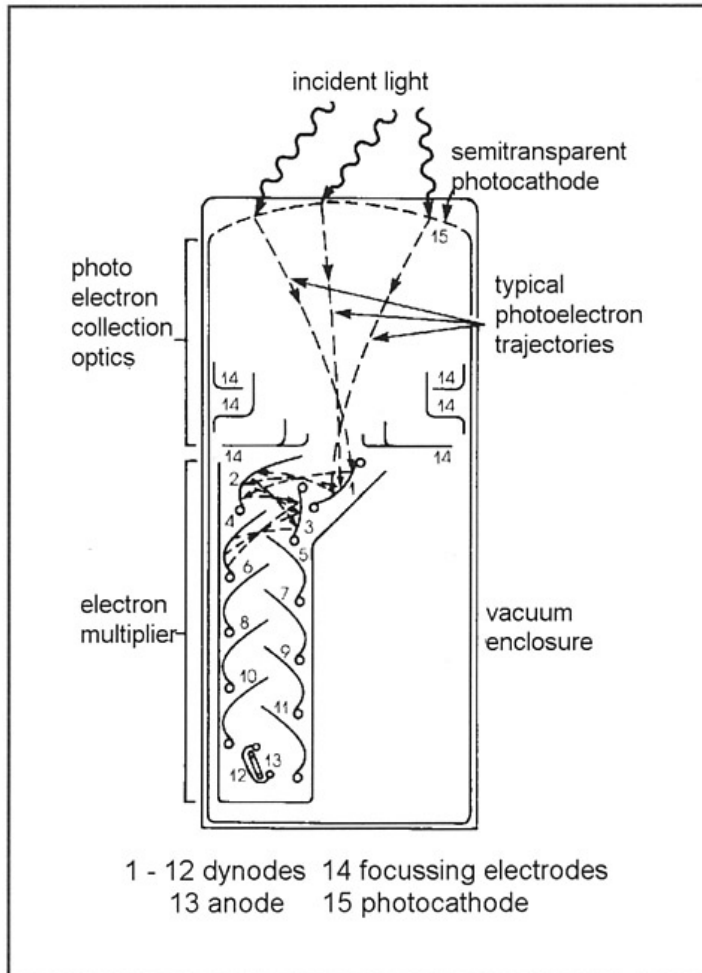
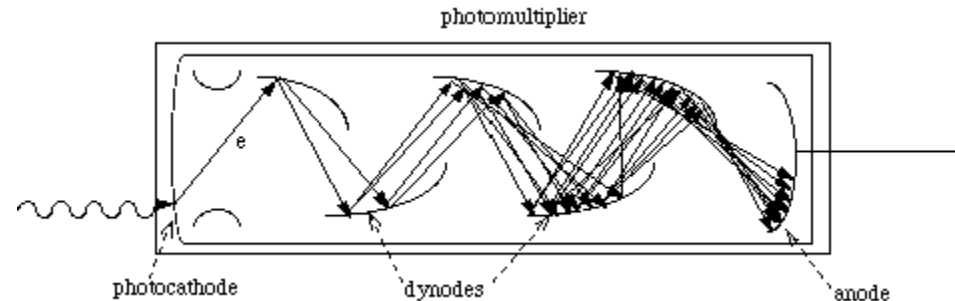


Fig. 4.1 Schematic of a photomultiplier tube.



The electric field between the anode and the last dynode accelerates many, many electrons: it does WORK on them.

***This induces a voltage pulse at the anode.***

A stronger electric field produces more secondary electrons, and produces a bigger pulse.

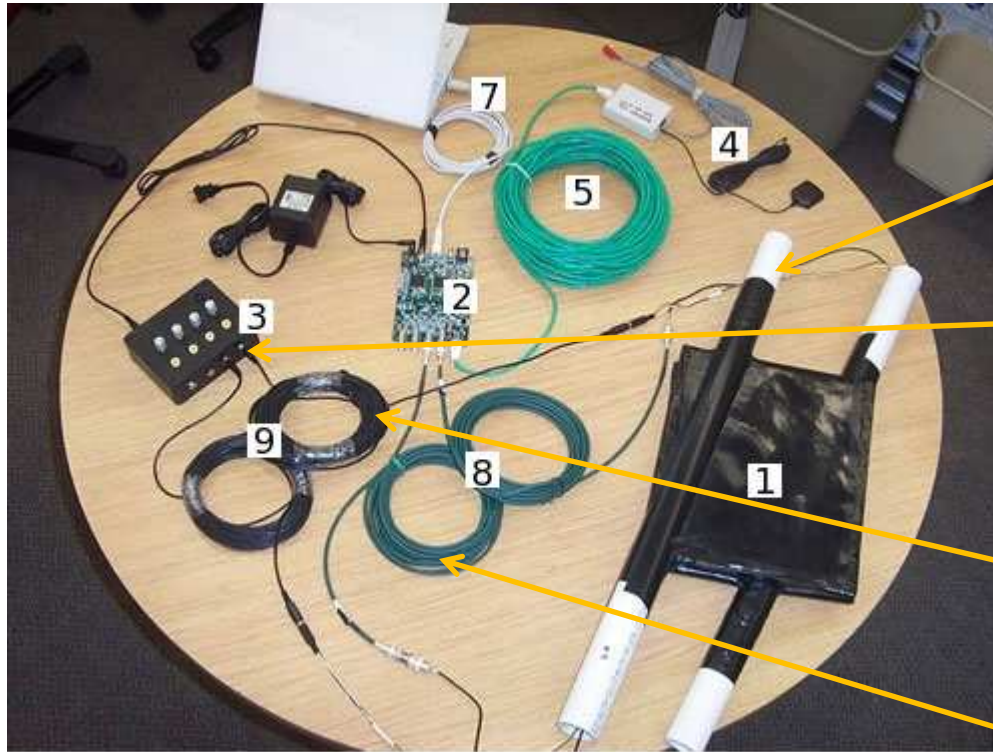
Technical point: How do you generate the right voltages on each of the dynodes?  
Starting from only 5 volts?



# Photomultiplier Tubes

- The electrons in the photocathode don't need much energy to escape the metal
  - That's why a photon can knock them out
- Sometimes they get energy from other sources
  - Thermal energy, radioactive decay (eg, potassium-40) , cosmic rays
- These produce pulses at *random* times
- We call these pulses “noise” or “dark current”
- More voltage usually means more noise...

# The Cosmic Ray Detector



Photomultiplier tubes (PMT's) are inside the white plastic things.

This box lets you adjust the voltage on the PMT's.

Two cables come out:

- One set of wires provides power to the PMT and sets the voltage
- The other cable carries the signal to the electronics.

- Next, how do you detect the voltage pulses?

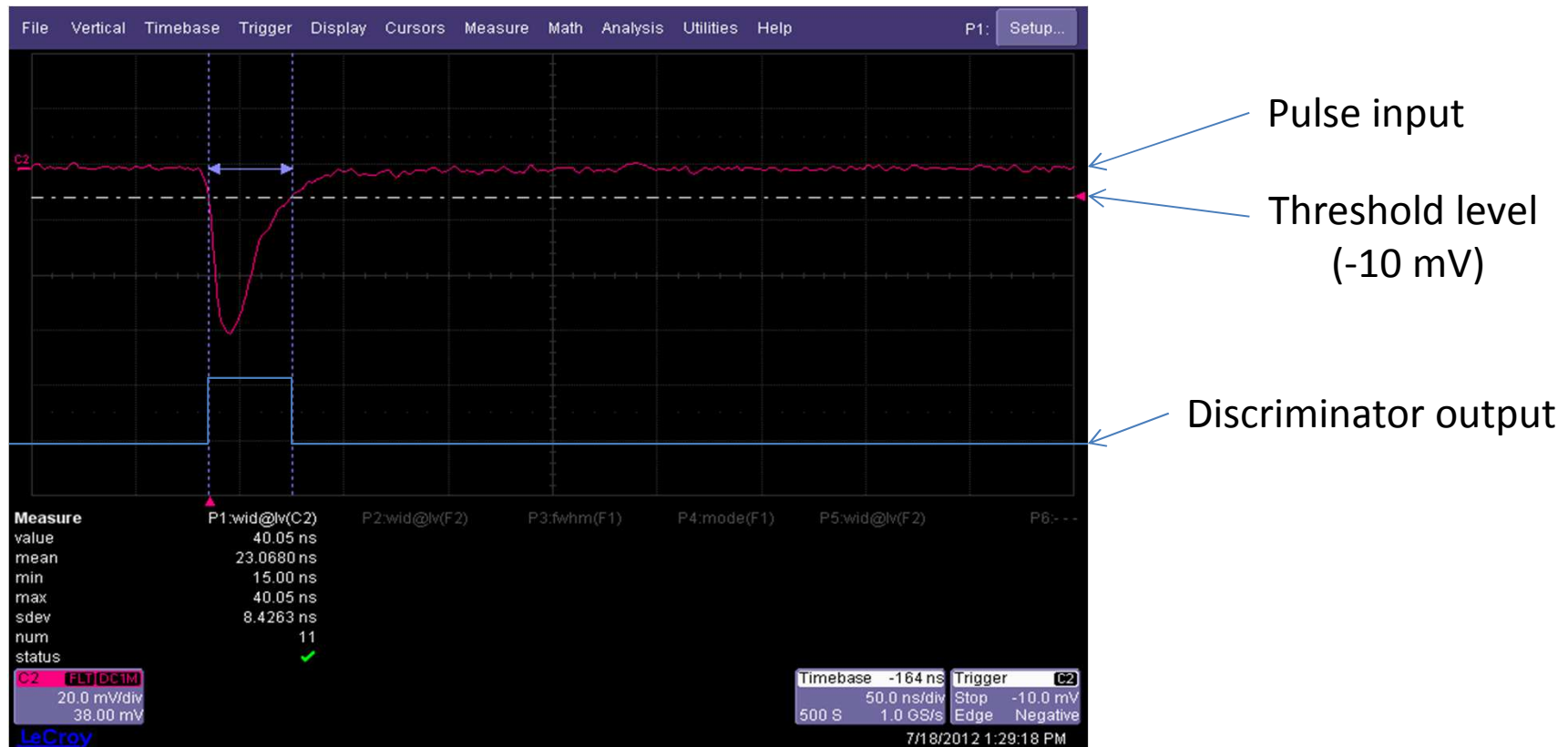
# Cables

- Coaxial cables carry the signals from the PMT to the DAQ board with very little distortion
  - Exactly the same physics as a pulse propagating down a rope...
- Speed of signal propagation:  $\sim 20$  cm/ns
  - Two thirds the speed of light
- The black cables are about 50 feet long
  - Propagation delay is about 75 ns
- Sometimes, some fraction of the energy in the pulse is reflected from connectors in the cable...
  - Would this ever show up as a second pulse?
  - If it did, when would it arrive?

# Discriminator

- A “discriminator” is an electronic circuit that compares an analog input signal to a reference voltage
  - You can usually adjust the reference voltage
- The output is a digital logic level
  - zero volts when  $V_{in} < V_{ref}$
  - 3.3 volts when  $V_{in} > V_{ref}$
- They usually switch very quickly.
- You can see this using an oscilloscope...

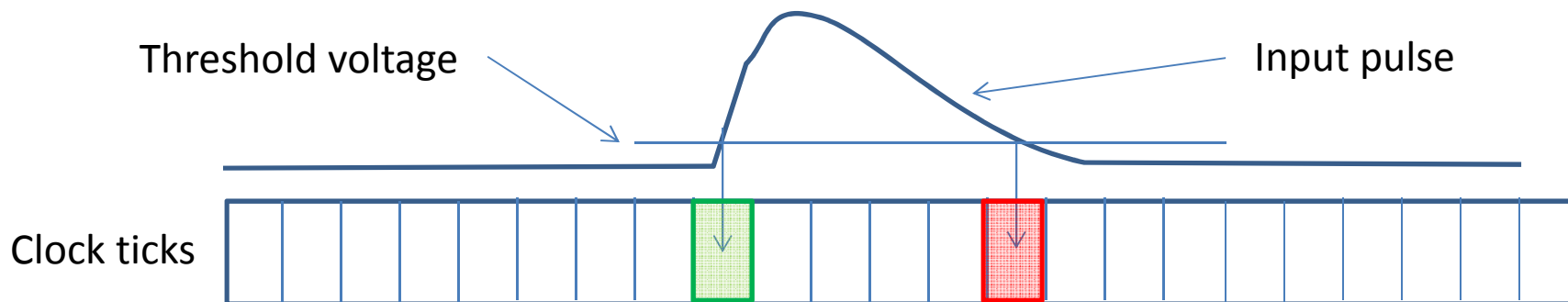
# Example



- Once you have a digital logic pulse, you can analyze it using digital electronics (a “computer”).

# Detector Electronics

- Measures the times of the leading and trailing edge of the discriminator pulses.
  - The difference is called “Time Over Threshold”
  - Larger pulses have a larger time-over-threshold
  - We don’t measure the pulse height directly
- The electronics has an internal clock that “ticks” every 1.25 ns
  - This determines how precisely times can be measured



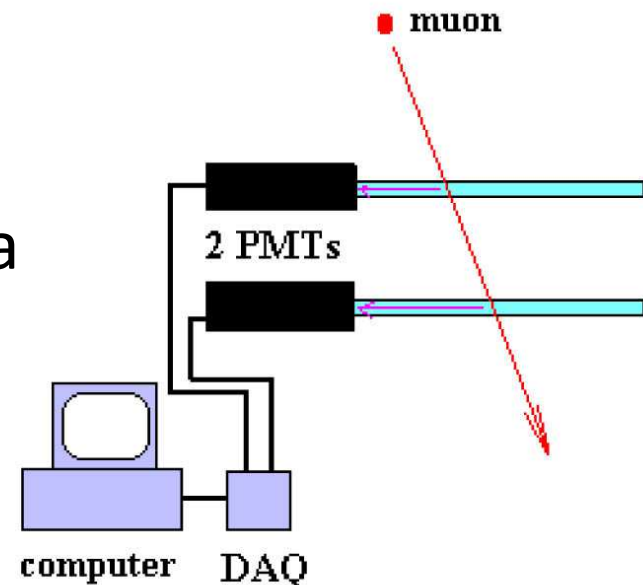


# What Can We Measure So Far?

- Two main types of measurements:
  - Count rates: how many leading edges in a fixed period of time (eg, 1 minute, 5 minutes, etc...)
  - Times of leading and trailing edges
- Important problem:
  - Do you know that each pulse is from a cosmic ray?
  - It might be from noise in the PMT...
  - How can we tell the difference?
- We can't read every pulse and analyze all the data fast enough.
- Solution: ***a coincidence trigger!***

# Coincidence Triggers

- Suppose we stack two scintillators on top of each other.
- A cosmic ray will go through both.
- It is unlikely that both will have a noise pulse simultaneously.
- Even less likely to have three simultaneous noise pulses in a stack of three scintillators.
- But... do the pulses really arrive at ***exactly*** the same time?



# Coincidence Triggers

- Signals don't necessarily arrive at ***exactly*** the same time because:
  - Discriminator thresholds on different channels might not be ***exactly*** equal
  - Signal cables might not be ***exactly*** equal length
  - PMT's might not be at the same voltage
    - Different acceleration of secondary electrons leads "transit times" that are not ***exactly*** the same
  - Scintillators are not at ***exactly*** the same position
    - Cosmic rays are travelling at about 1 foot per ns
- Instead, we relax what we mean by "coincident"...

# Coincidence Triggers

- We call two or more pulses “coincident” when they arrive within a certain time interval.
  - This is called the **GATE WIDTH**
- We can delay all the pulses by a certain time interval so that we can read out the leading edge of the first pulse.
  - This is called the **PIPELINE DELAY**
- When we see a coincidence we can read out the times of all leading and trailing edges in this interval or just count triggers.

# “Accidental” Rate

- Consider a 2-fold coincidence with two counters
  - a gate width of “T” (eg, T=100 ns)
  - singles rates of  $R_1$  and  $R_2$  (eg, 20 Hz)
- What is the rate of accidental coincidences?
  - Probability that the gate is open due to a signal in the first channel:

$$P = T R_1$$

- Rate at which the second channel has a signal while the gate is open:

$$R_{acc} = T R_1 R_2$$

- With these numbers we get:

$$R_{acc} = 4 \times 10^{-5} \text{ Hz}$$

- There are similar formulas for 2-fold coincidence with 3 counters, 3-fold coincidence with 4 counters, etc...

# Examples of Triggers

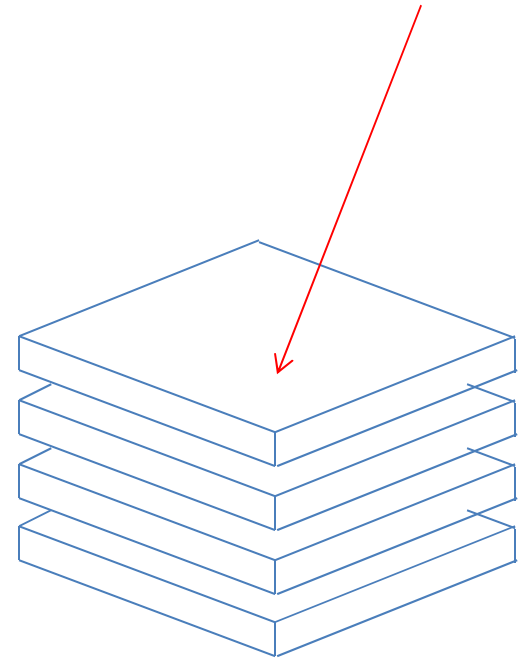
- Counting cosmic rays with a stack of four scintillators...

Require 3-fold coincidence

GATE WIDTH = 100 ns

PIPELINE DELAY = 20 ns

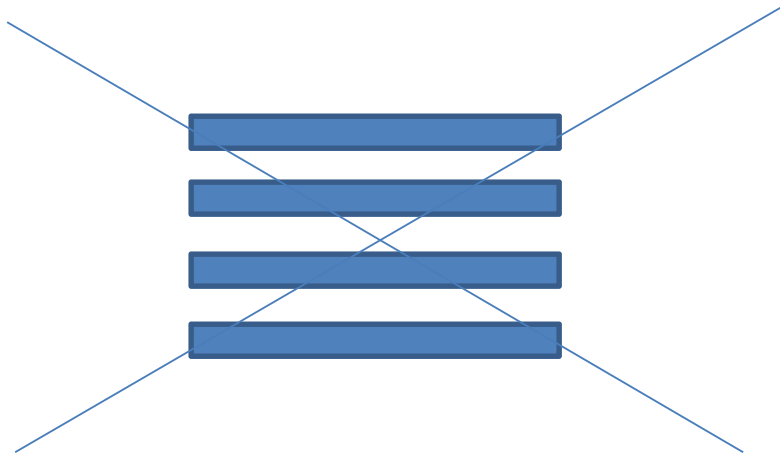
- Very unlikely to have three noise pulses within 100 ns
- Could also use 4-fold coincidence
- What difference would this make?



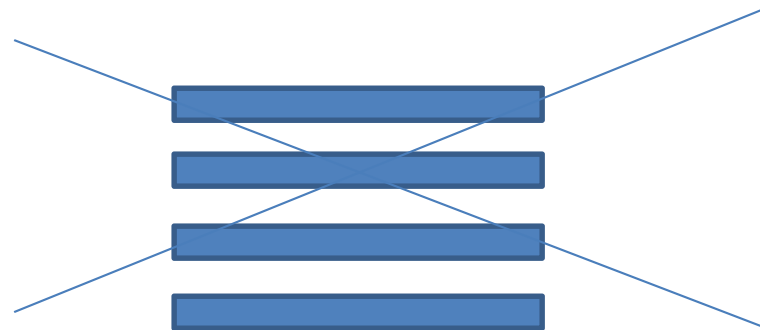


# Trigger Acceptance

- The coincidence level and the geometry of the scintillators affects the trigger rate:



Narrower range of angles

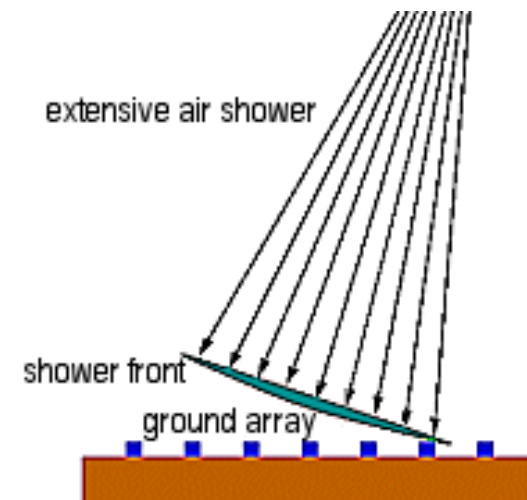
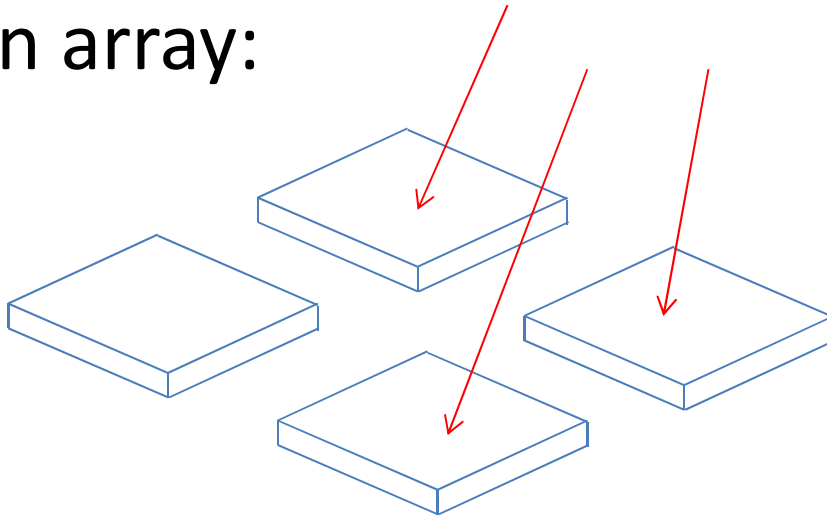


Wider range of angles

- Typical counting rate for 3-fold coincidence:
  - about 10 Hz at typical elevations in the Midwest

# Examples of Triggers

- Extensive air showers: put the scintillators in an array:



- The arrival times could be more spread out.

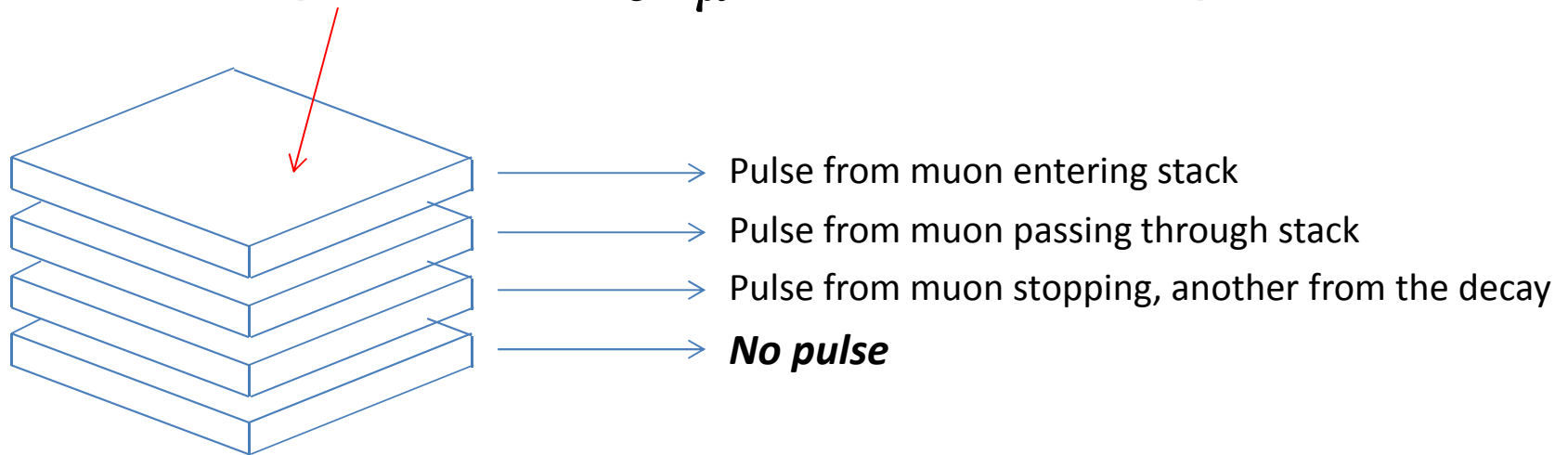
Require 3-fold coincidence

GATE WIDTH = 200 ns

PIPELINE DELAY = 20 ns

# Muon Decay Trigger

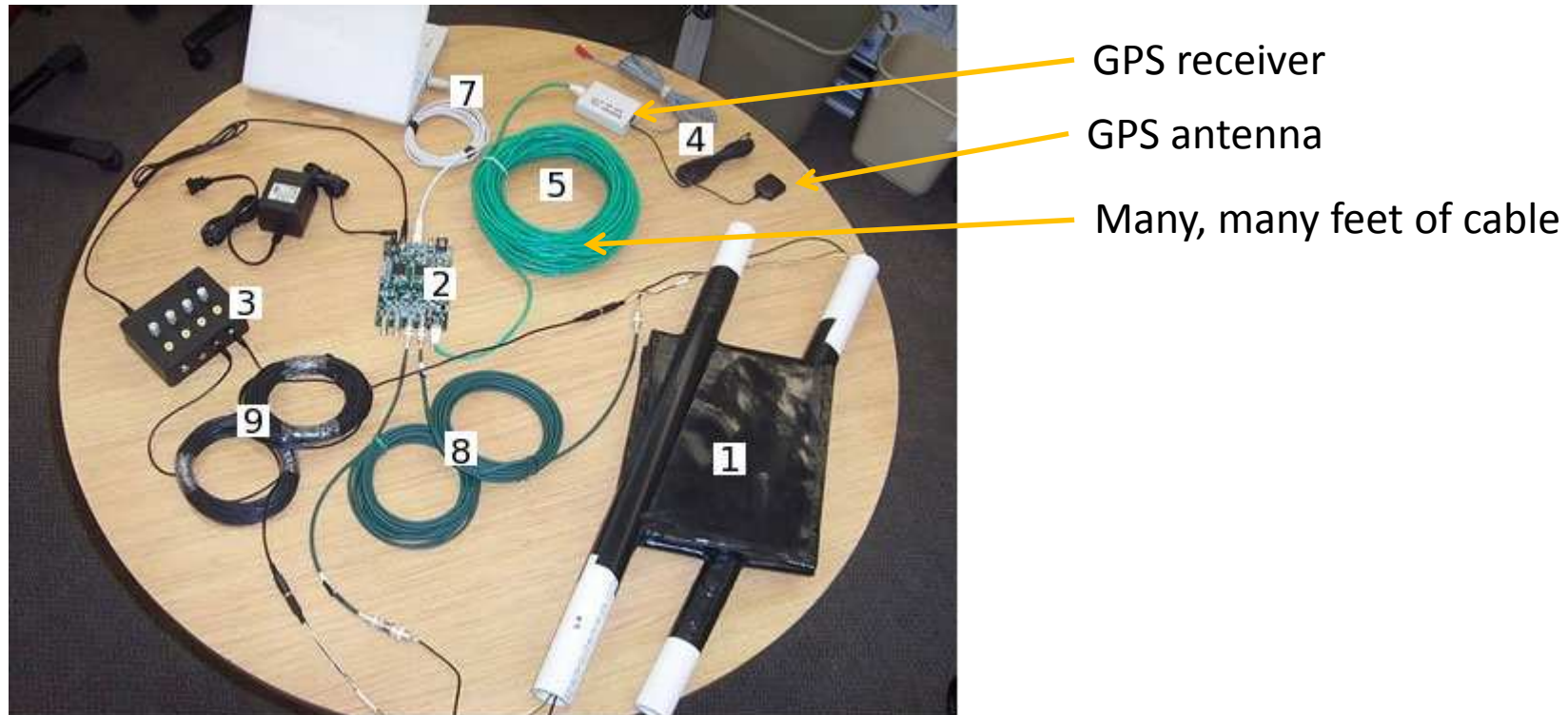
- We want to identify events where a muon stops in one of the scintillators and then decays...  $\mu^+ \rightarrow e^+ \nu_e \bar{\nu}_\mu$  with  $\tau = 2.2 \mu s$



Require 3-fold coincidence  
GATE WIDTH = 10,000 ns  
PIPELINE DELAY = 20 ns

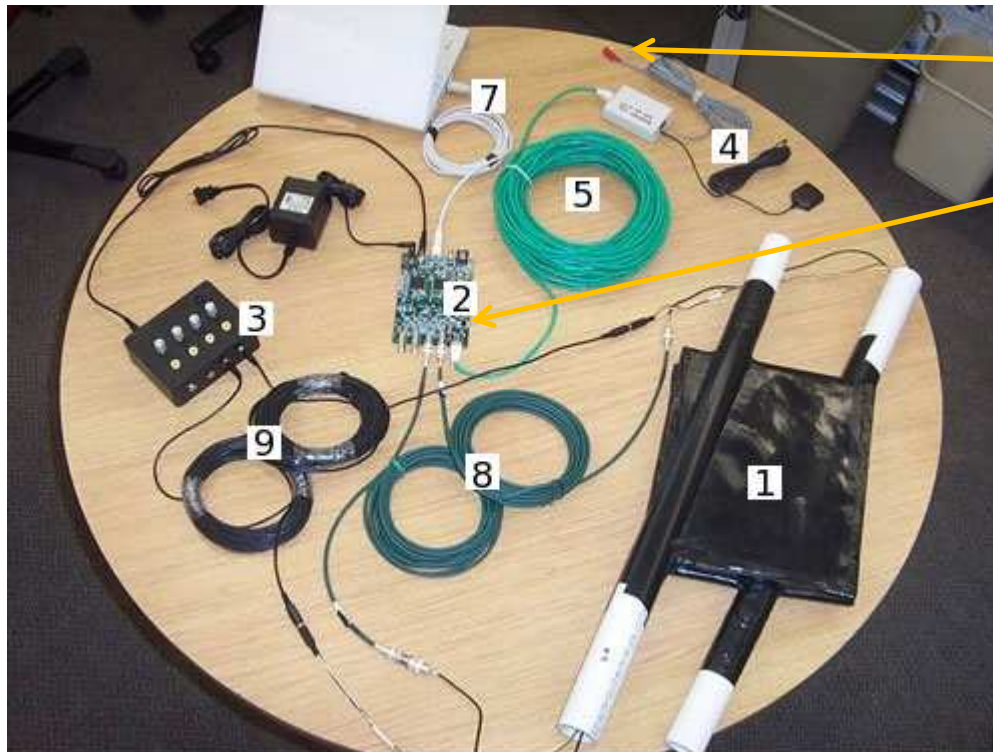
This isn't *exactly* what we want because it triggers on any 3 channels, but the trigger rate is low enough that we can examine each event to see if it is just the top three channels with pulses.

# GPS Antenna and Receiver



- Measures latitude, longitude, elevation
- Measures absolute time very precisely
  - Internal clock synchronized to satellites
  - Uses UTC (Coordinated Universal Time, or Greenwich Mean Time)
- Allows you to correlate time measurements at different locations

# Thermometer and Barometer



Temperature sensor

Barometer mounted on  
printed circuit board

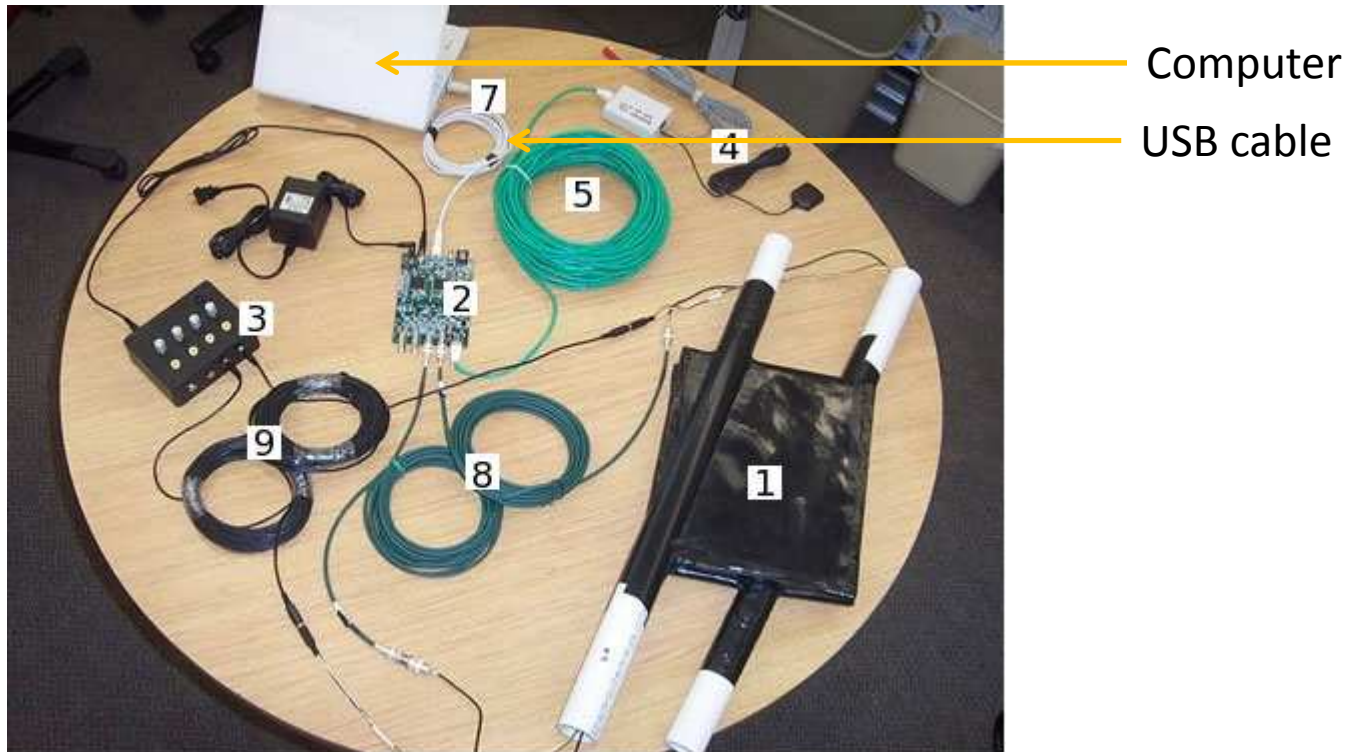
- Why?
  - Why not?
- Why might measurements depend on temperature or atmospheric pressure?

# Less Well Advertised Features

- Electronic pulser:
  - Injects electronic pulses directly into discriminator inputs
  - Amplitude of pulses can be adjusted
  - Pulses can go to single channels or to groups of multiple channels
- Why?
  - Very controlled and predictable.
  - Lets you test most features of the electronics without any scintillators attached.



# Data Interface



- The data is read out using a computer over a USB cable.
- The USB driver emulates a serial port (COM port)
- The data format is ASCII text... you can read it.
  - But you probably don't want to...

# Data Interface

- Programs for interfacing with the serial port:
  - Windows XP: Hyperterm
  - Windows 7: No more free Hyperterm... try [PuTTY](#).
  - Linux: minicom
- In case you need to know:
  - Baud rate: 115200 bps
  - 8 data bits, 1 stop bit, no parity
  - No flow control
- Windows may need a driver from [Silicon Labs, Inc.](#)
  - Linux usually has it by default

# Commands and Responses

- Example:

What you type

What it sends back

SN

Serial#=6113

DG

Date+Time: 18/07/12 01:28:18.026

Status: A (valid)

PosFix#: 1

Latitude: 40:25.819349 N

Longitude: 086:54.786094 W

Altitude: 216.670m

Sats Used: 7

PPS delay: +0078 msec (CE=1 updates PPS, FPGA data)

FPGA time: 00000000

FPGA freq: 0 Hz (Cmd V3, freq history)

ChkSumErr: 0

DC

DC C0=2F C1=70 C2=32 C3=00

DT

DT T0=00 T1=E3 T2=E8 T3=00

TL

TL L0=250 L1=250 L2=250 L3=250

DS

DS S0=00053C7A S1=0009CA86 S2=00064E57 S3=0004798E ...

- But this looks complicated...
- Try typing “**H1**” for help...

# Reading Basic Data

- Reading scalars
  - counts on each channel and coincidence counts

DS

DS S0=00053C7A S1=0009CA86 S2=00064E57 S3=0004798E S4=0002E5F7 S5=00000000

ST 2 1

ST Enabled, with scalar data

ST 1021 -2882 +078 3359 013618 180712 A 07 00000000 107 6113 00E8E300 0032702F

DS 00054B93 0009E654 00066076 00048685 0002EE51

- Periodically reports scalar readings.
- Oh no! Are those numbers hexadecimal?

# Reading Basic Data

- Reading times of leading and trailing edges of triggered events:

CE

```
00033133 A7 00 22 00 24 00 00 00 00000000 014916.027 180712 A 07 8 +0077
00033133 00 00 00 00 00 00 2F 00 00000000 014916.027 180712 A 07 8 +0077
00033133 00 3C 00 3B 00 00 00 00 00000000 014916.027 180712 A 07 8 +0077
00033134 00 00 00 00 00 20 00 21 00000000 014916.027 180712 A 07 8 +0077
006A7A45 AC 00 2A 00 2D 00 00 00 00000000 014916.027 180712 A 07 8 +0077
006A7A45 00 00 00 00 00 00 35 00 00000000 014916.027 180712 A 07 8 +0077
006A7A45 00 00 00 3F 00 00 00 00 00000000 014916.027 180712 A 07 8 +0077
006A7A46 00 22 00 00 00 24 00 24 00000000 014916.027 180712 A 07 8 +0077
```

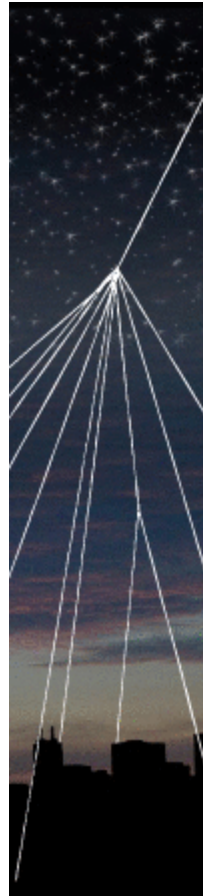
CD

- From this data you can calculate the time-over-threshold for each channel...
- ***Seriously?*** Do you really need to decode all this?

# Two Ways to Process this Data

- Download all the data from the serial port into a file and upload it to the [Cosmic Ray e-lab](#) on the [i2u2 web site](#).
  - More details later in the week.
- *An even better way* (IMHO), developed at Purdue:
  - The Cosmic Ray Detector Java Interface
  - Using the cosmic ray detector has never been easier!
  - This week, we hope to show you how to use and develop modules to explore many aspects of cosmic ray physics in your classroom...





## **Cosmic Ray Detector Java™ Interface**

Version 2.00

Developers: M. Jones (Purdue University)

F. Roetker (Jefferson High School)

Built using: [RXTX 2.1](#)

[JFreeChart 1.0.14](#)

[JCommon 1.0.17](#)

[freehep-jminuit 1.0](#)

Please report bugs/crashes to  
[mjones@physics.purdue.edu](mailto:mjones@physics.purdue.edu)

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