

# I LC Muon System R&D

Muon Detector Physics Motivation

Muon Detector Requirements

Physics/Detector Simulation

Detector Technologies

Scintillator-based Muon Detector

R&D Progress

# Sources of Muons

- $e^+ + e^- \Rightarrow \mu^+ + \mu^-$

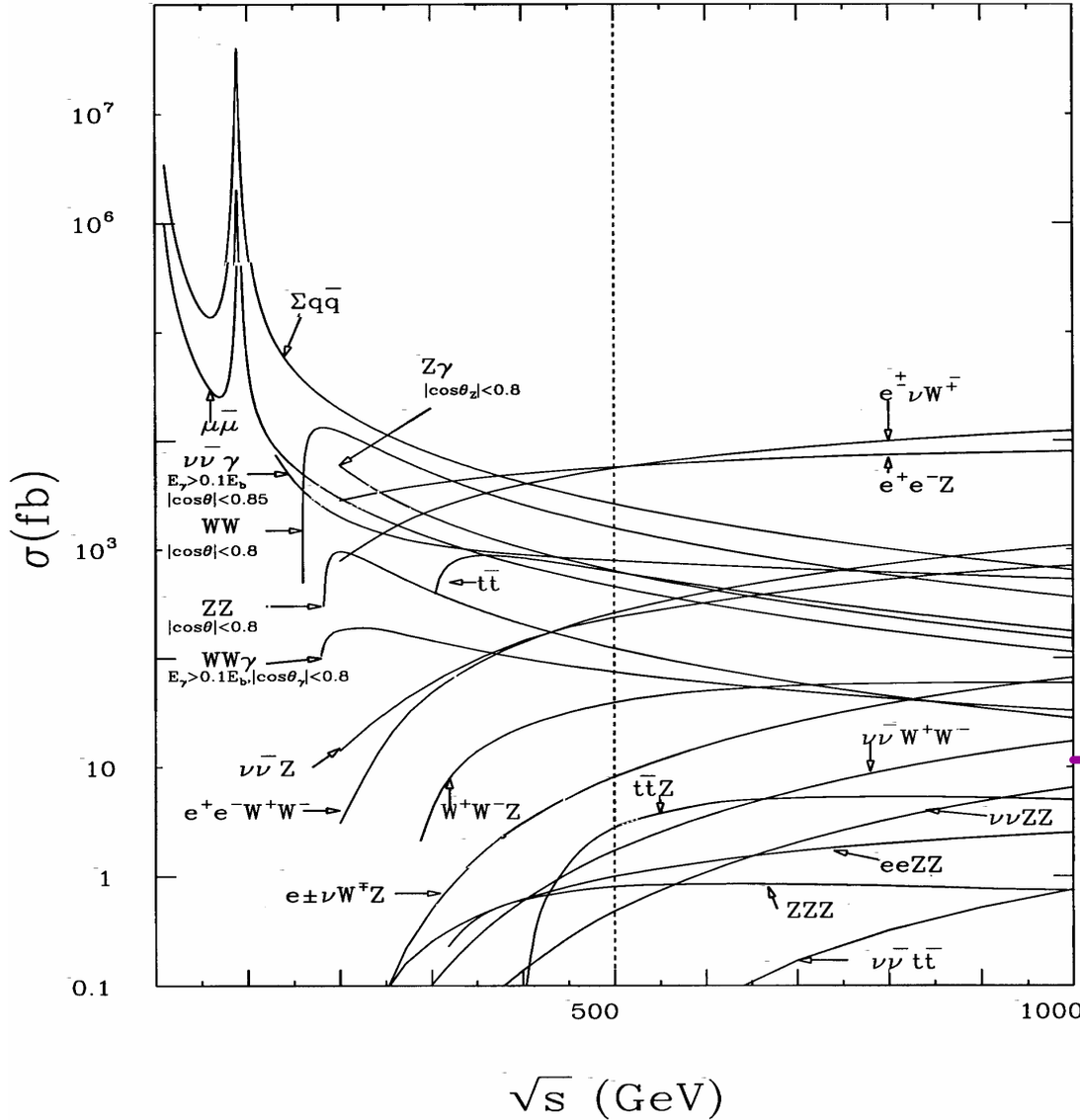
- $e^+ + e^- \Rightarrow \tilde{\mu}^+ + \tilde{\mu}^-$

- $e^+ + e^- \Rightarrow W^+ + W^-$

$\mu + \nu$

Background  $\mu$ 's  
Z

# Cross sections



## Linear Collider

$$L \sim 1 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$$

$$\text{For one year} = 10^7 \text{ s}$$

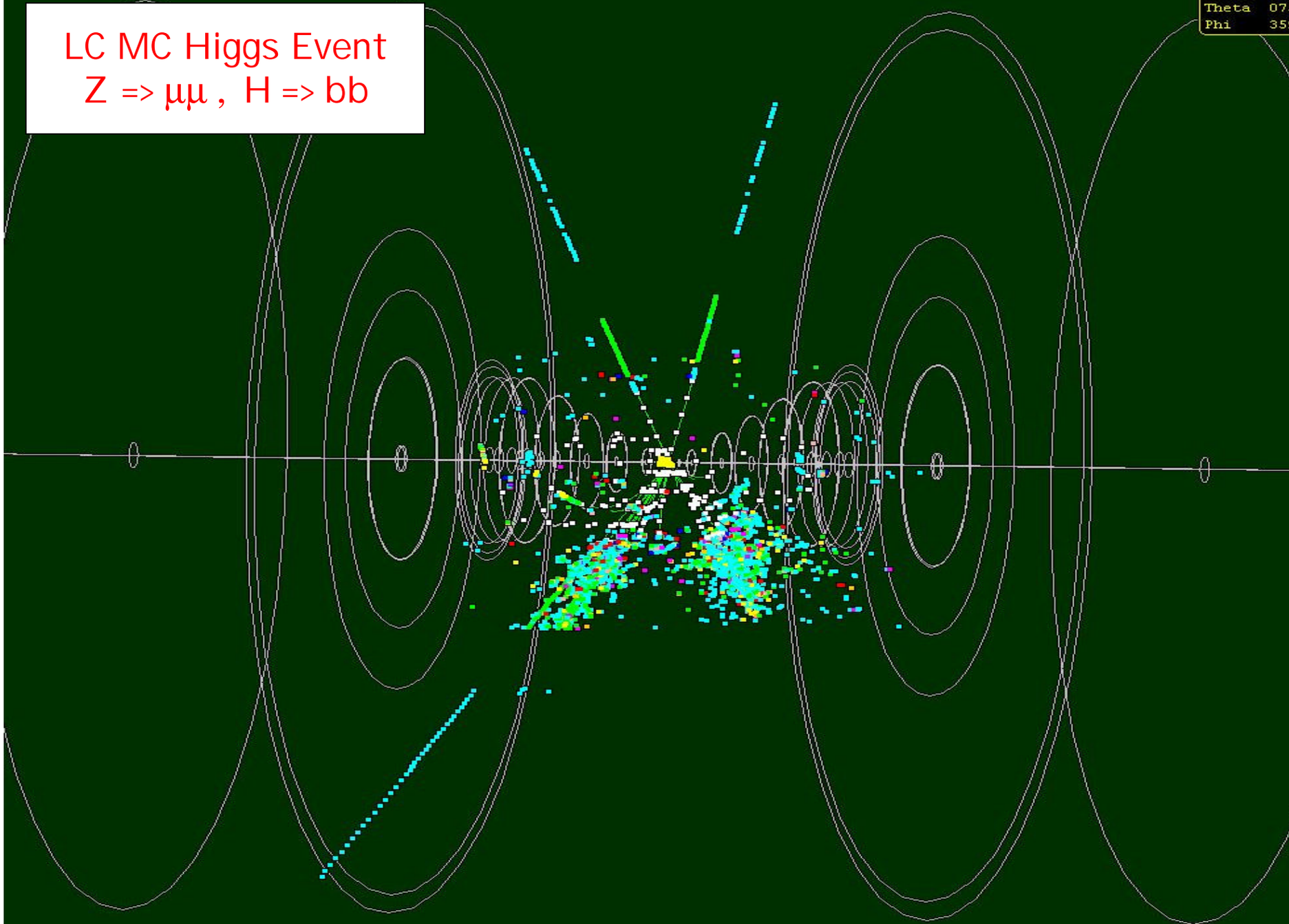
$$? Ldt = 10^{41} \text{ cm}^{-2}$$

$$= 100 \text{ fb}^{-1}$$

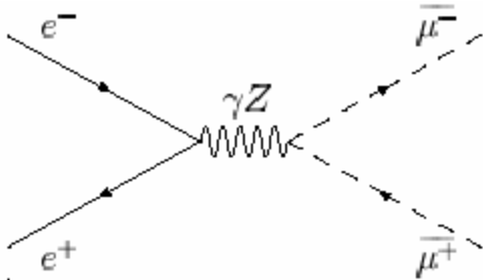
$$1000 \text{ events/yr}$$

Omega 09  
Theta 07  
Phi 35

LC MC Higgs Event  
Z =>  $\mu\mu$  , H => bb

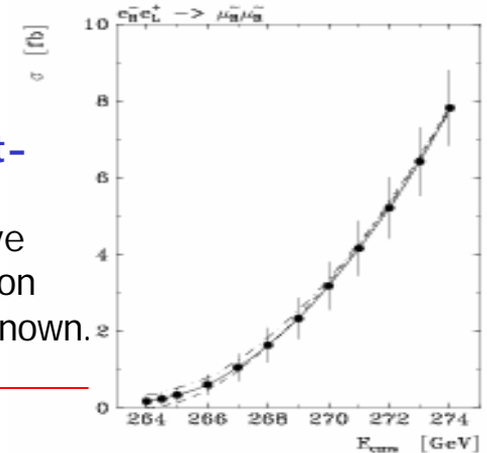


# SUSY: Smuons



Production of  $m_R$ , partner of the right-handed muon, via  $e^+e^- \rightarrow \tilde{m}_R^+ \tilde{m}_R^-$ .

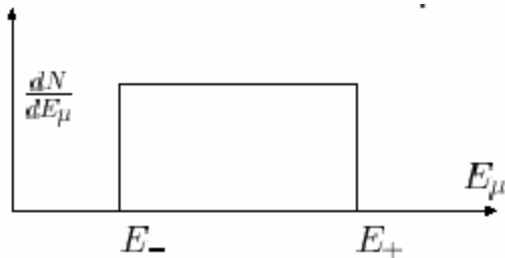
Production of scalar smuon pairs is p-wave which leads to a  $\beta^3$  threshold cross section that can be measured once the mass is known.



Because the spin of the smuon is 0 its decay to a  $\mu$  and neutralino  $\chi$  is isotropic in the rest frame of the smuon and because the smuon's momentum is fixed in the lab, the energy distribution of the  $\mu$  is uniform with  $E_{\pm}$  given by:

$$E_{\pm} = (vs/4) (1 \pm \beta) (1 - m_{\tilde{m}}^2/m_c^2);$$

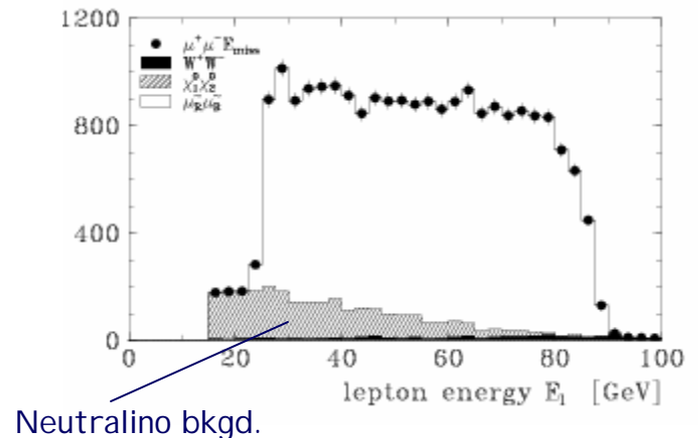
$$\beta = (1 - 4m_{\tilde{m}}^2/s)^{1/2}$$



Such measurements depend on:

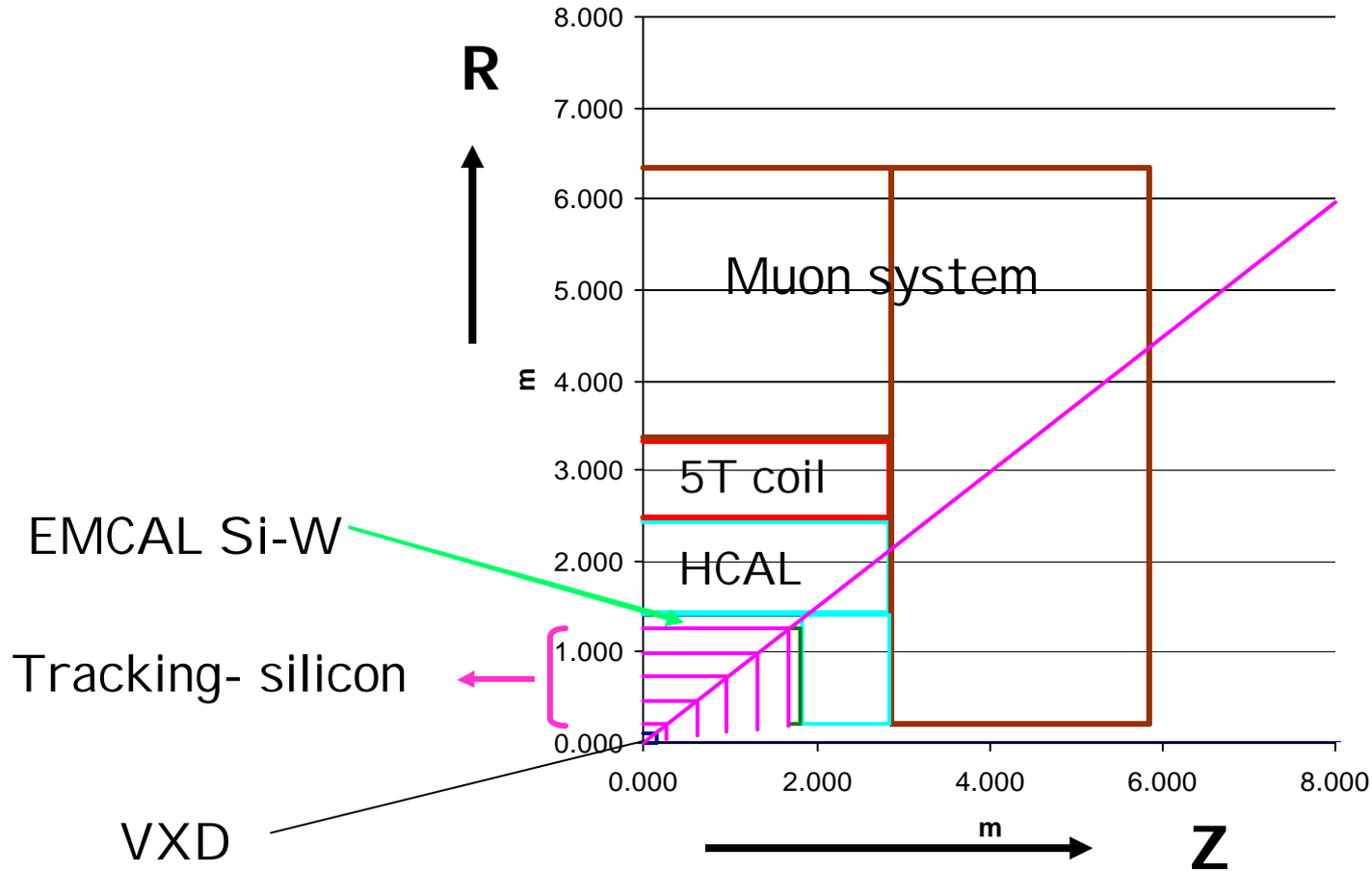
1. Polarization of the  $e^+$  and  $e^-$  beams.
2. Clean environment.
3.  $4\pi$  coverage.

H. Marten, G. Blair hep-ph/9910416



# SiD concept overview

Quadrant View



NOT A SMALL DETECTOR

# Muon Detector Requirements

- Identify muons by their passage through significant amounts of dense material: 10-14  $\lambda$ . (EM, Hcal & Fe return yoke)
- 10 - 14 hits for good tracking efficiency in the muon detector.
- Link muon candidates found in the muon detector with upstream charged particles.
- Precision  $\mathbf{P}_m$  done in upstream tracking.
- Muon sys can be calorimeter extension.

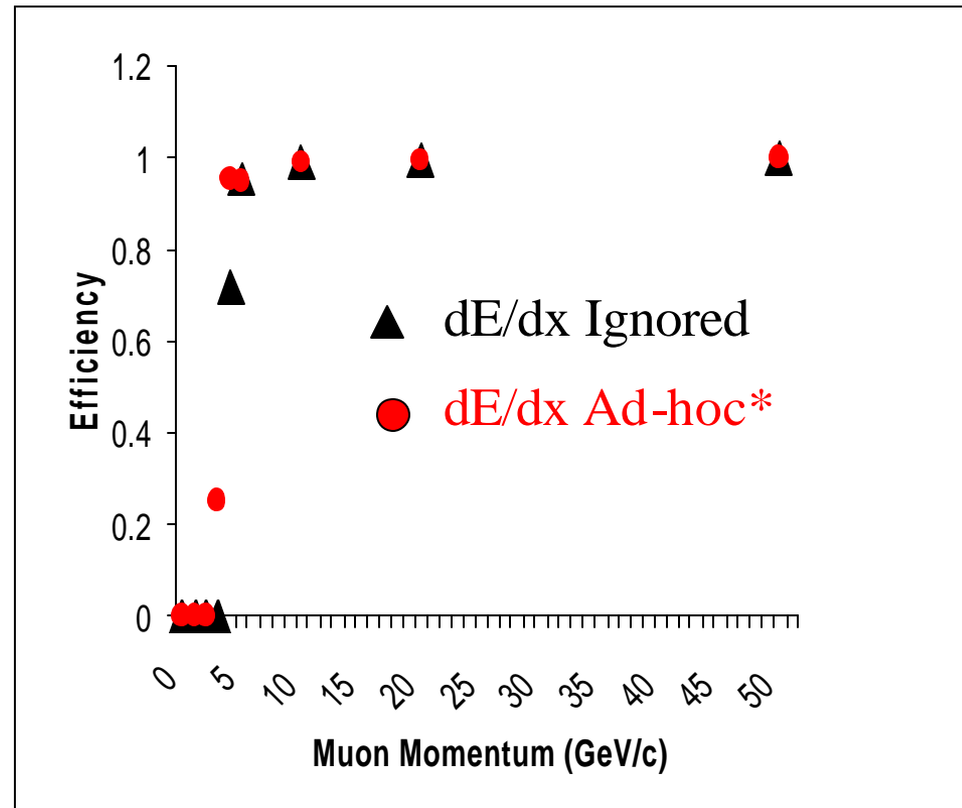
# $\mu$ ID Algorithm Development 1/2004

SiD detector:  $R_{in} = 349$  cm;  
 $R_{out} = 660$  cm.

5 cm thick Fe; 32/48 1.5 cm  
gaps instrumented.

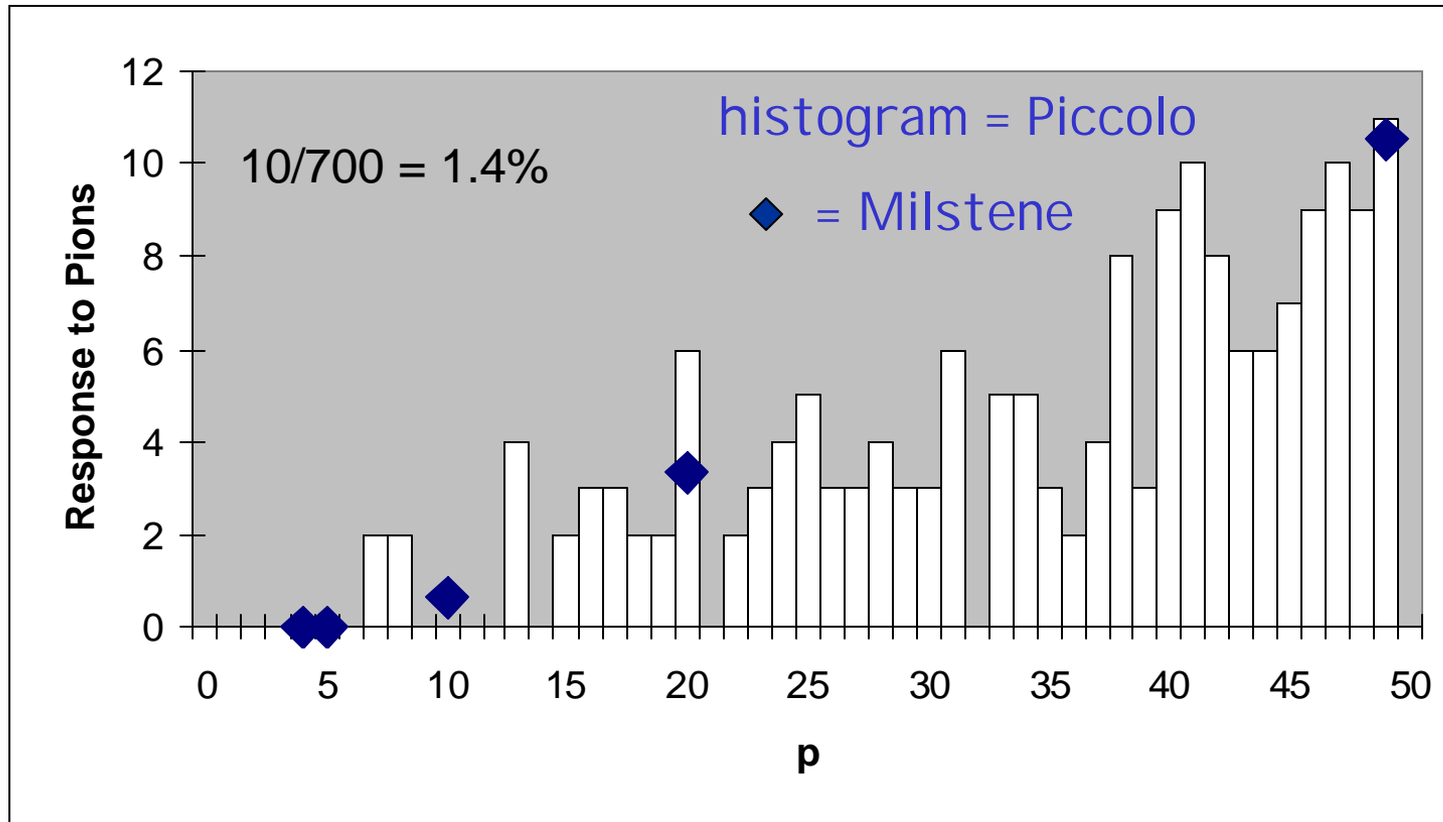
1. Extrapolate fitted tracks to EMCal, HCal and MuDet.
2. Collect hits in  $(\Delta\theta, \Delta\phi)$  bins about extrapolated trks.
3. For muons with  $p = 3$  GeV/c requires 16 hits in = 12 out of 32 layers taking into account an Ad-Hoc dE/dx (\* Hit collection within an angle varying  $\sim 1/p$ ).  
Similar TESLA studies by  
M. Piccolo

Single Muons with the Swimmer



# $\mu$ I D Algorithm Development

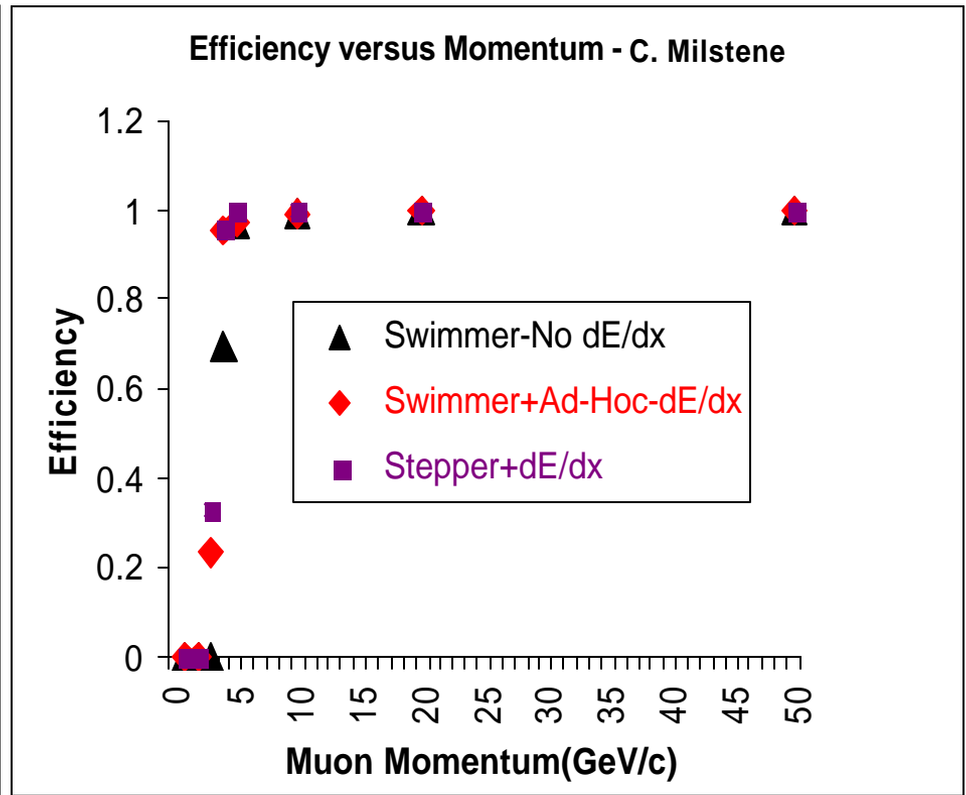
Analyze single pions with the same algorithm to get punch-through. At 50 GeV/c it is 1.4%.



# Stepper Results - Single Muons

C. Milstene

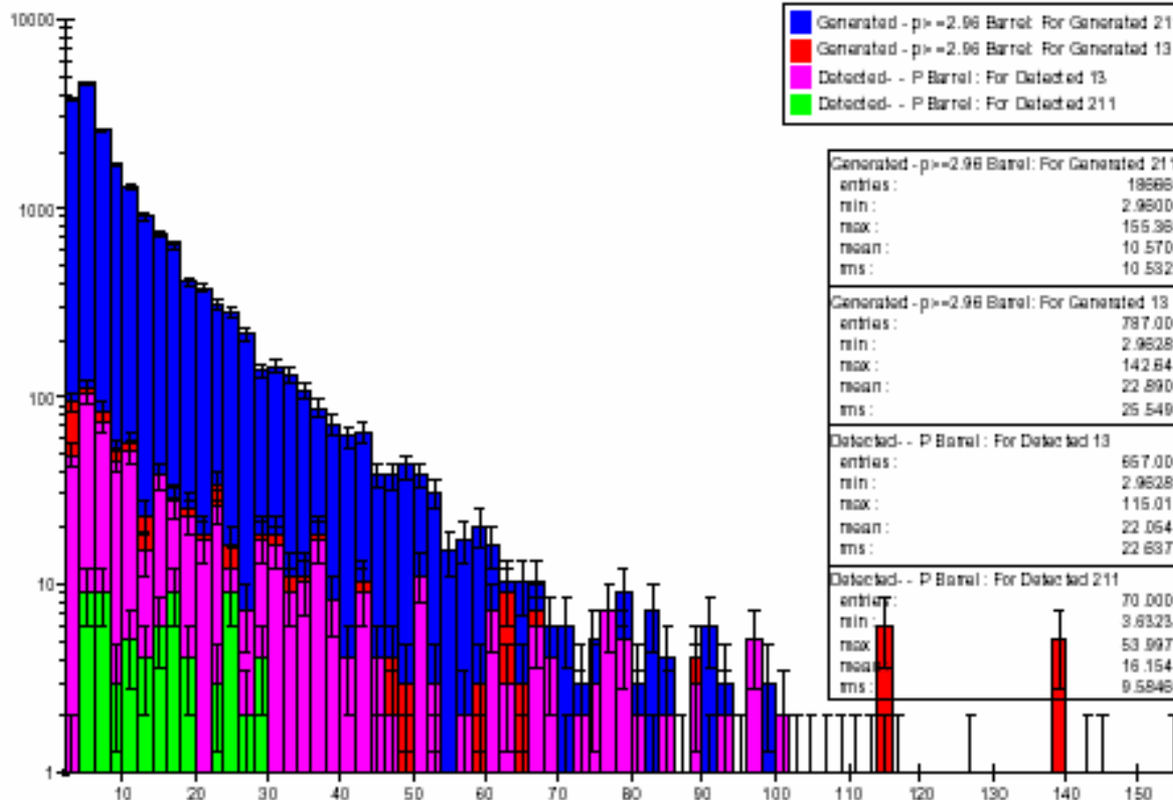
E(GeV) \ Techn.	3	4	5	10
No dE/dx	0.06%	70%	97%	99.%
Ad-Hoc dE/dx	23%	95%	97%	99.%
V x B + dE/dx	33%	96%	99%	100%



Low energy muons may be very important!

# Punchthrough Studies with $b\text{-}\bar{b}$ Events

10k  $b\text{-}\bar{b}$ -Pions & Muons Generated With  
 $P > 2.96$  GeV C. Milstene



$P(\text{GeV}/c)$ - 2GeV/bin

- Generated Pions in Blue
- Generated Muons in Red
- Detected Muons in Magenta
- Pions Detected as Muons In Red

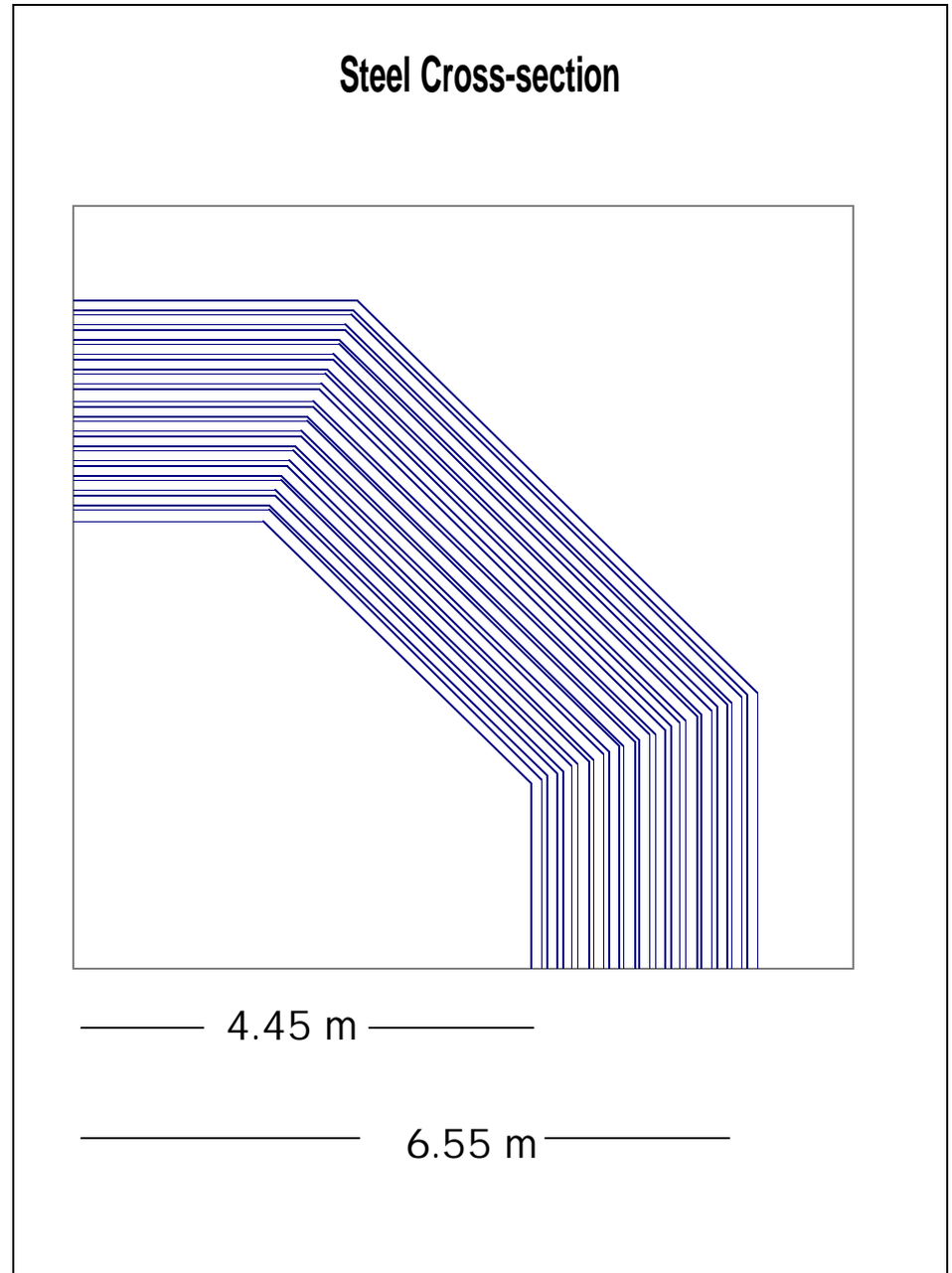
## Remark:

Below 2.96 GeV the Particles do not reach The Muon Detector

# Steel Cross-section

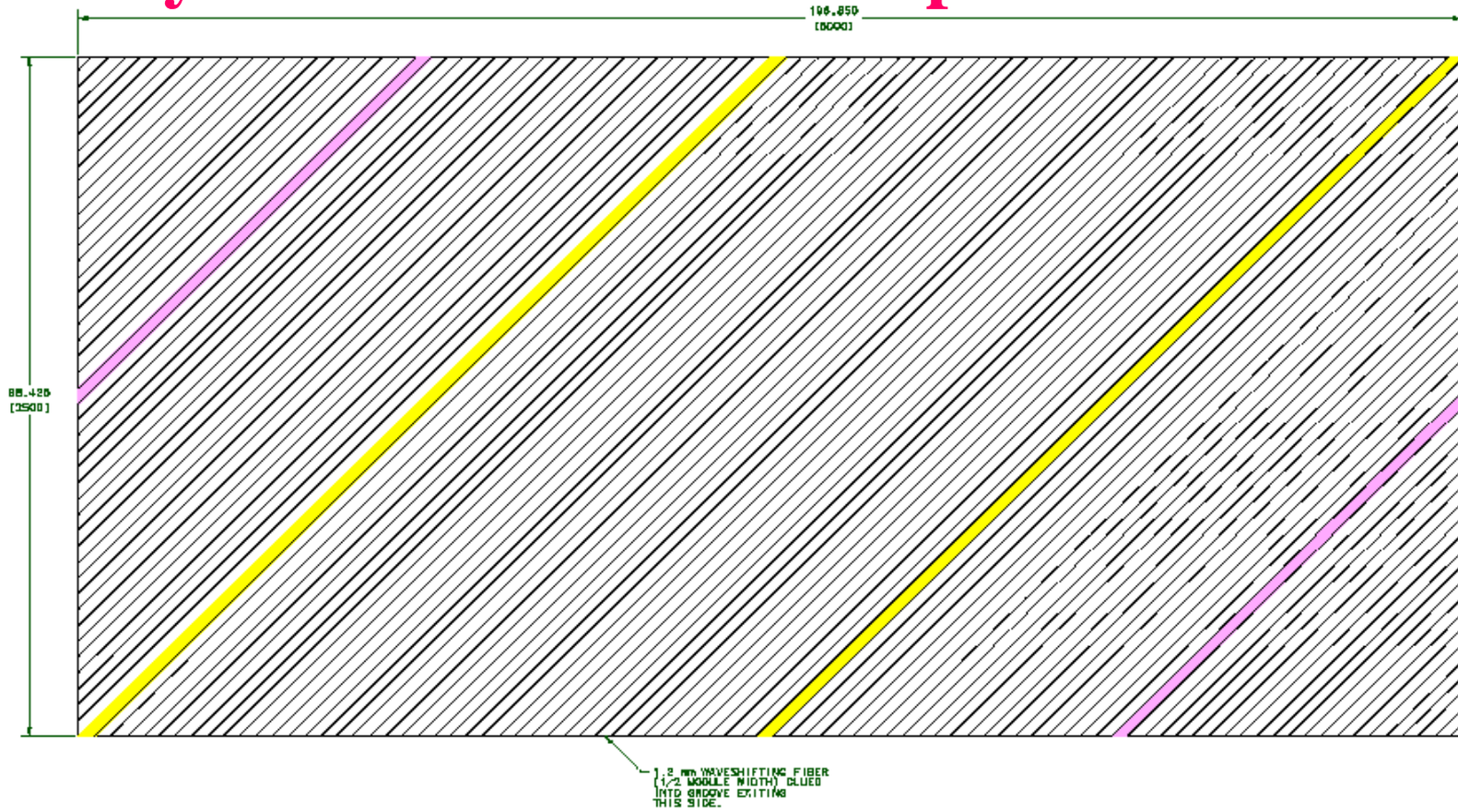
Fe thickness = 10 cm,

Gaps = 5 cm



# Hardware Development

## Layout of Scintillator Strips in one Plane



# Multi-Anode Photomultiplier Tube Tests, Calibration and Front-End

Scintillator Based Muon System R&D for a Linear Collider

Paul Karchin  
Wayne State University  
Department of Physics and Astronomy

## Personnel:

Paul Karchin, Physicist

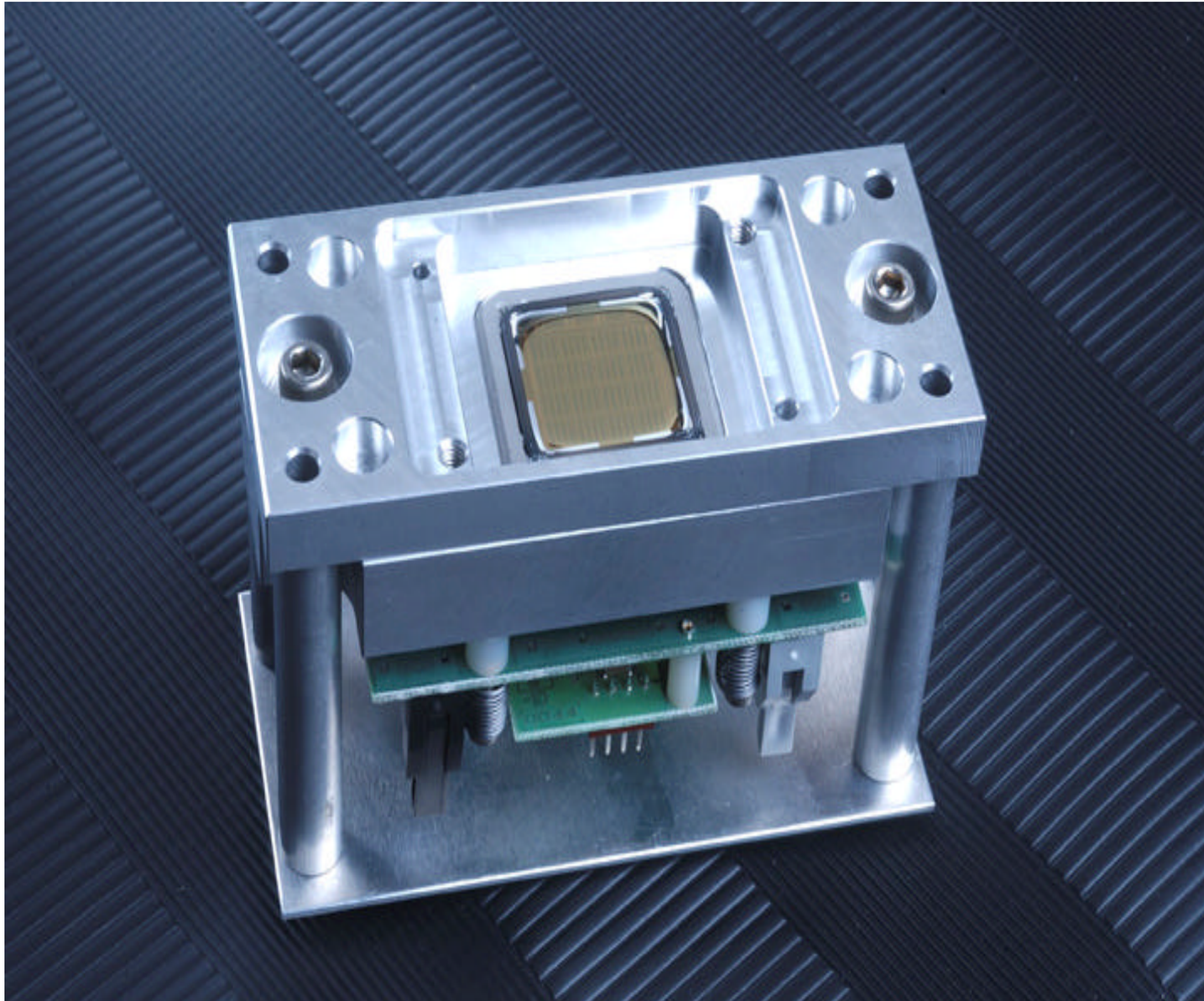
Alfredo Gutierrez, Research Engineer

Marcel Leonard, Undergraduate Physics Student (Fall 2003)

Rajesh Medipalli, Physics Graduate Student (Summer 2003)

MINOS base

NIM HV supply - Bertan 375 X



Paul Karchin April 2004

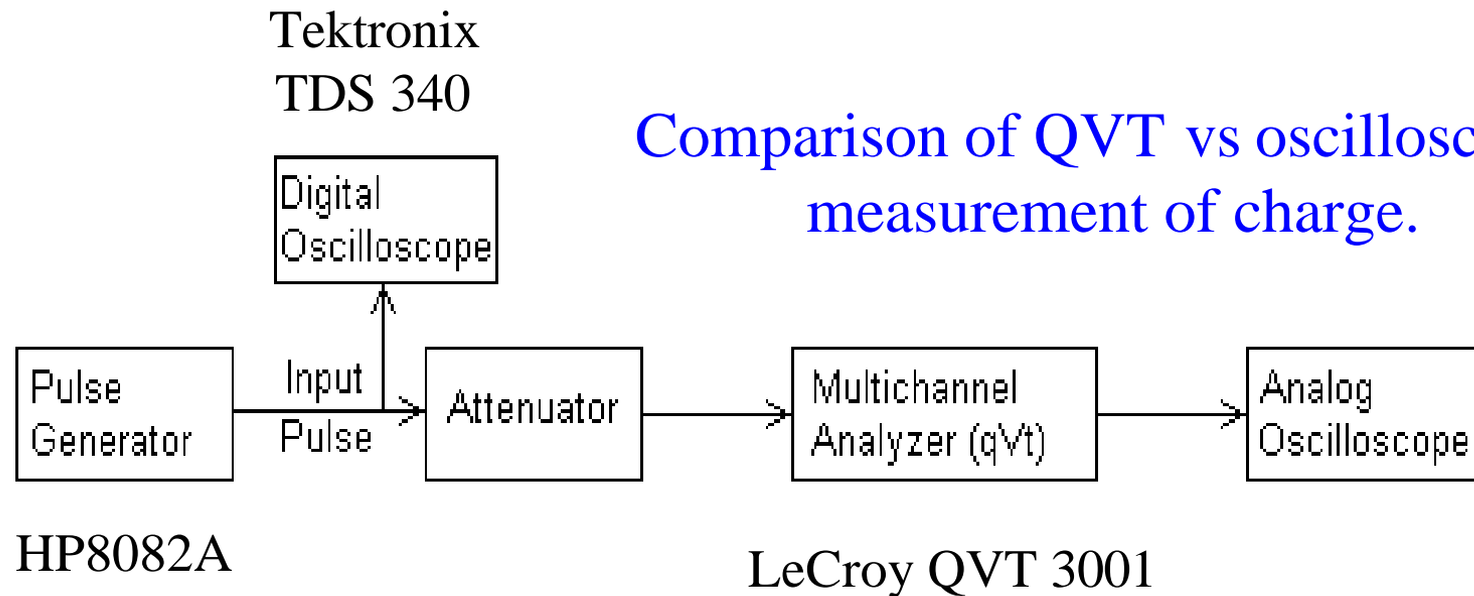
# Stability and In-Situ Calibration of a Large Scale System

Test set-up generated with an LED pulser, etc to:

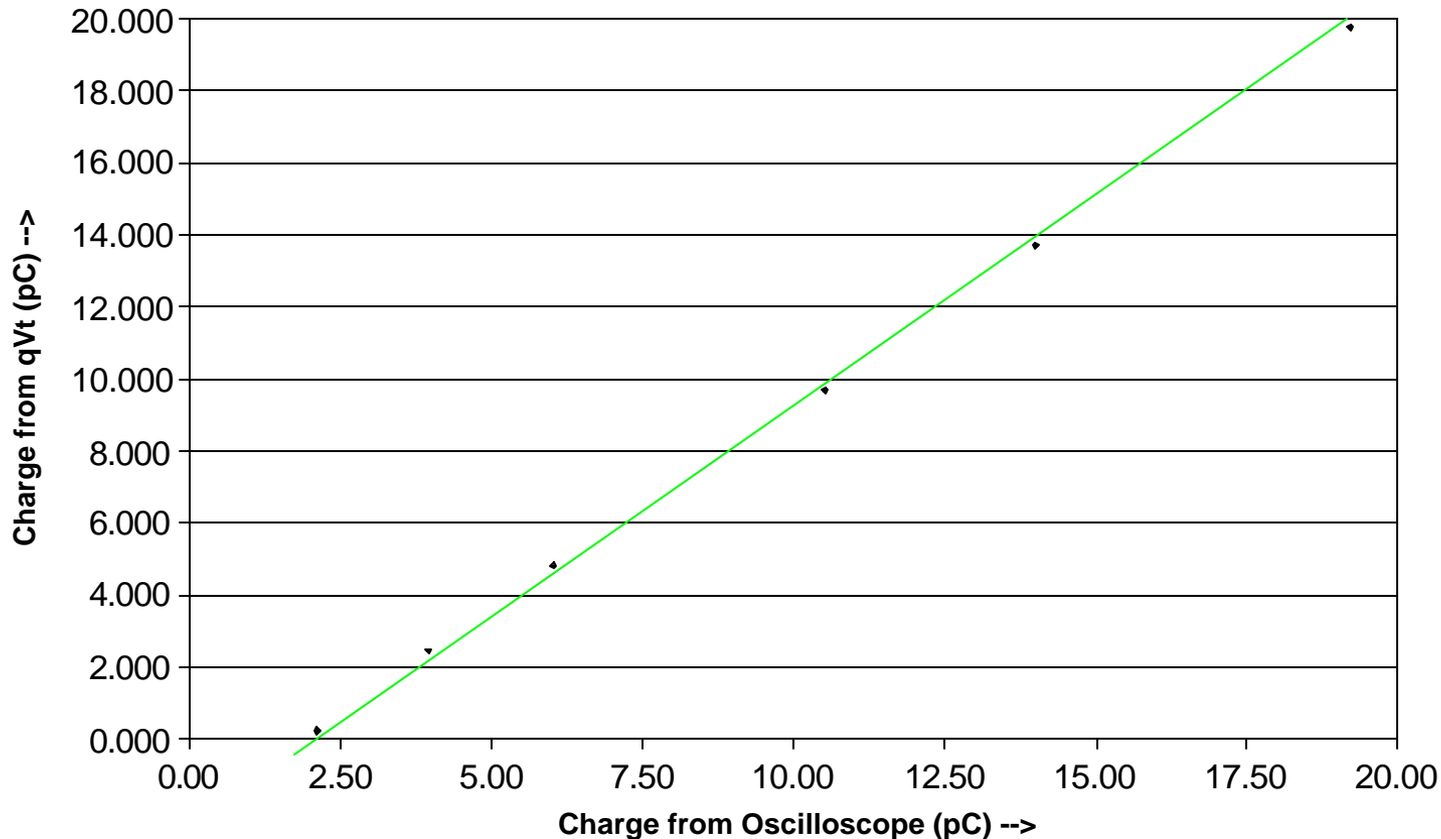
- ? Establish linearity of pulse height analysis system;
- ? Measure the properties of MAPMTs.
- ? Investigate potential use of LEDs for detector calibration.
- ? Eventually compare with other methods of calibration:
  - ? **Cosmic rays**
  - ? **Radioactive sources**

# Charge calibration system for pmt anode pulses

## Block Diagram



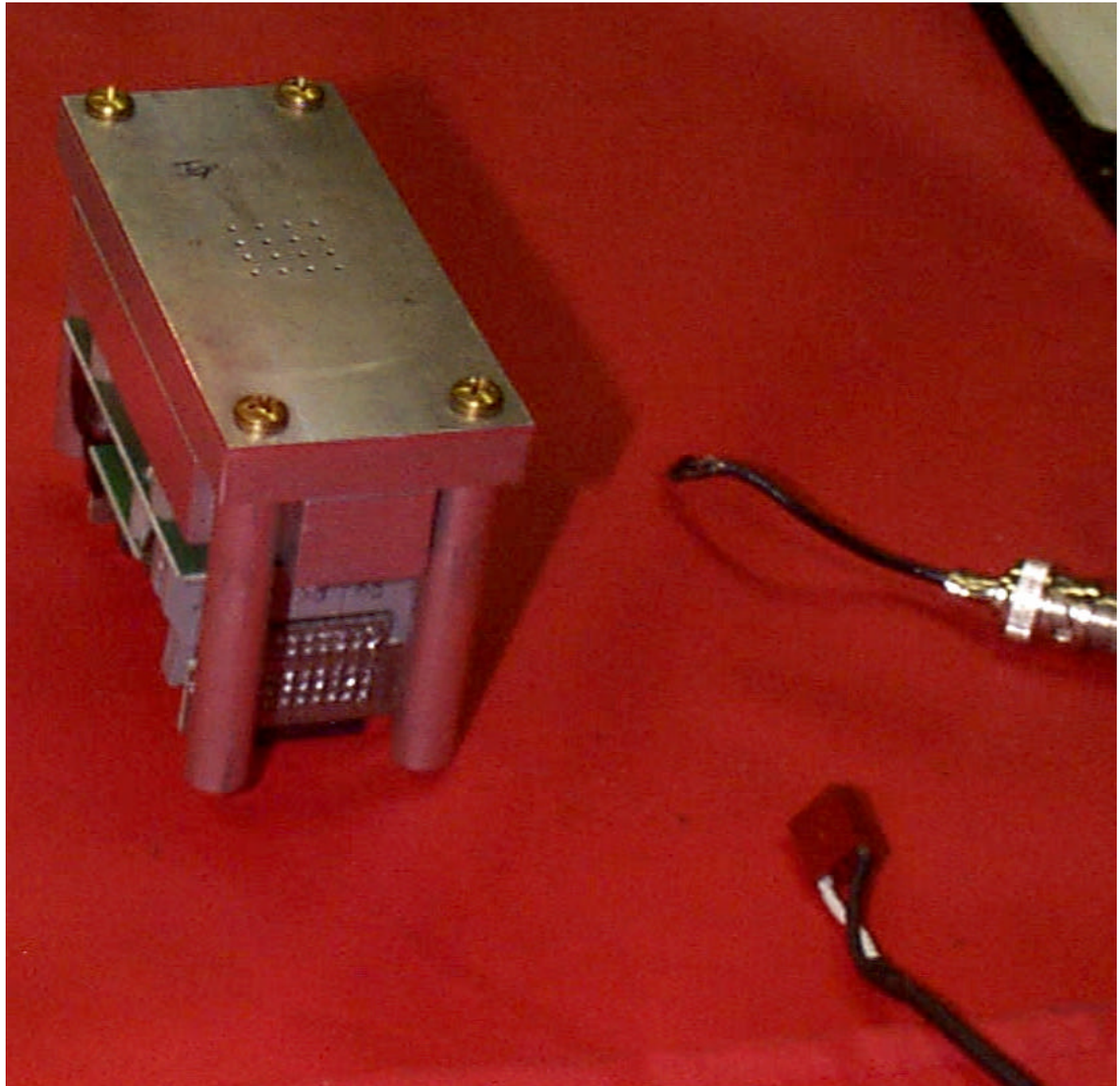
## Charge from Oscilloscope vs Charge from qVt



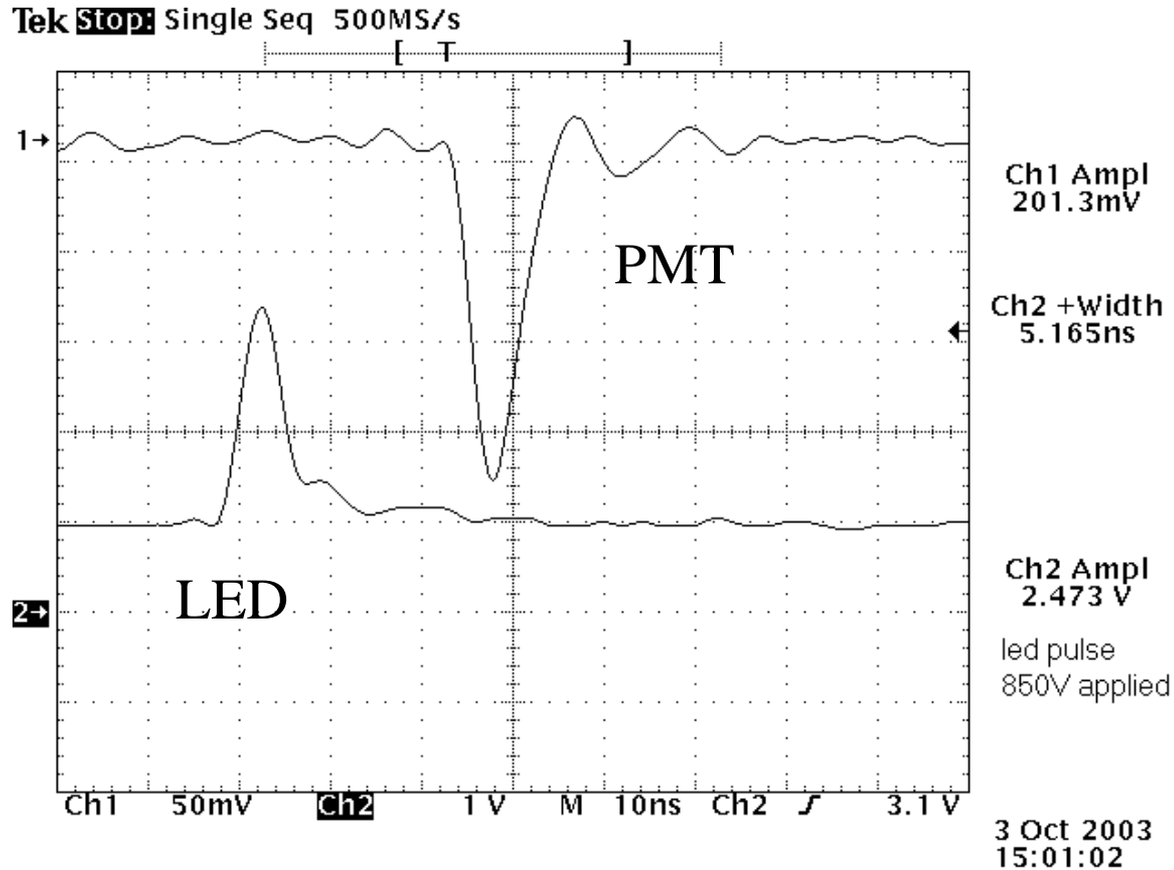
To prepare for precise measurement of the charge in MAPMT pulses, a Lecroy QVT 3001 was calibrated with a pulse generator and a Tektronix TDS 340 digital oscilloscope. A charge of 1 pC is the expected response from the MAPMT for a single photoelectron and MAPMT gain of  $6 \times 10^6$ . The calibration curve is linear with a significant pedestal offset of about 2 pC.

# Light Injection and PMT Readout

A Hamamatsu R5900-M16 MAPMT mounted in a MINOS (far detector) base. The assembly has been modified to accommodate an aluminum guide for optical fibers. The 16 holes in the aluminum block are aligned with the MAPMT photocathode grid. Ambient light or pulses from an LED are injected into individual pixels. Cables are visible for HV bias and anode signal readout.

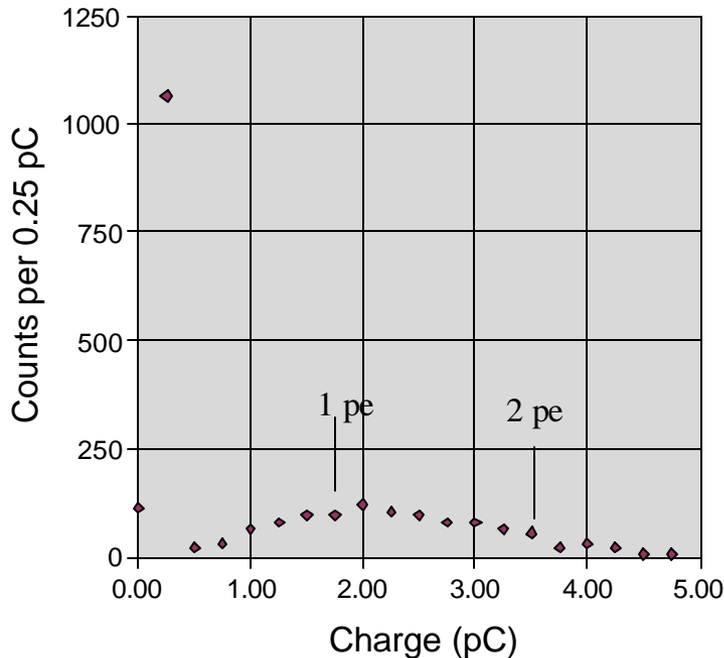


# M16 PMT with MINOS base – response to LED pulse



# Measurement of single channel charge distribution in response to low light level LED pulses

MINOS MAPMT Channel 15 at 950 V



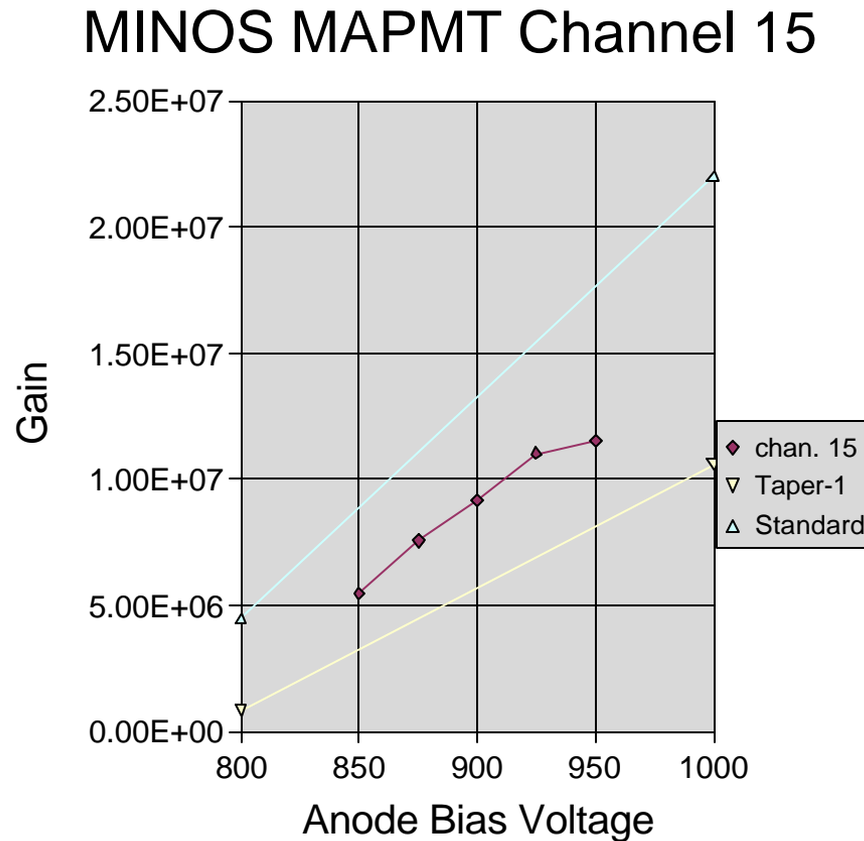
$$\text{Prob}(0) = \frac{\text{sum}(\text{pedestal})}{\text{sum}(\text{ped}+\text{signal})}$$

$$\langle N_{pe} \rangle = -\ln \text{Prob}(0) = 0.66$$

$$\langle Q \rangle = 1.23 \text{ pC}$$

$$\text{PMT Gain} = \frac{\langle Q \rangle}{\langle N_{pe} \rangle e} = 1.15 \times 10^7$$

Measured gain versus anode bias voltage for a single MAPMT channel and comparison to R5900-00-M16 reference data



# Optical Fiber Work at Notre Dame

Personnel: Mitch Wayne (physicist), Mike McKenna (technician)  
Mark Vigneault (technician), Tom Burger (undergraduate student)

## Fiber Splicing

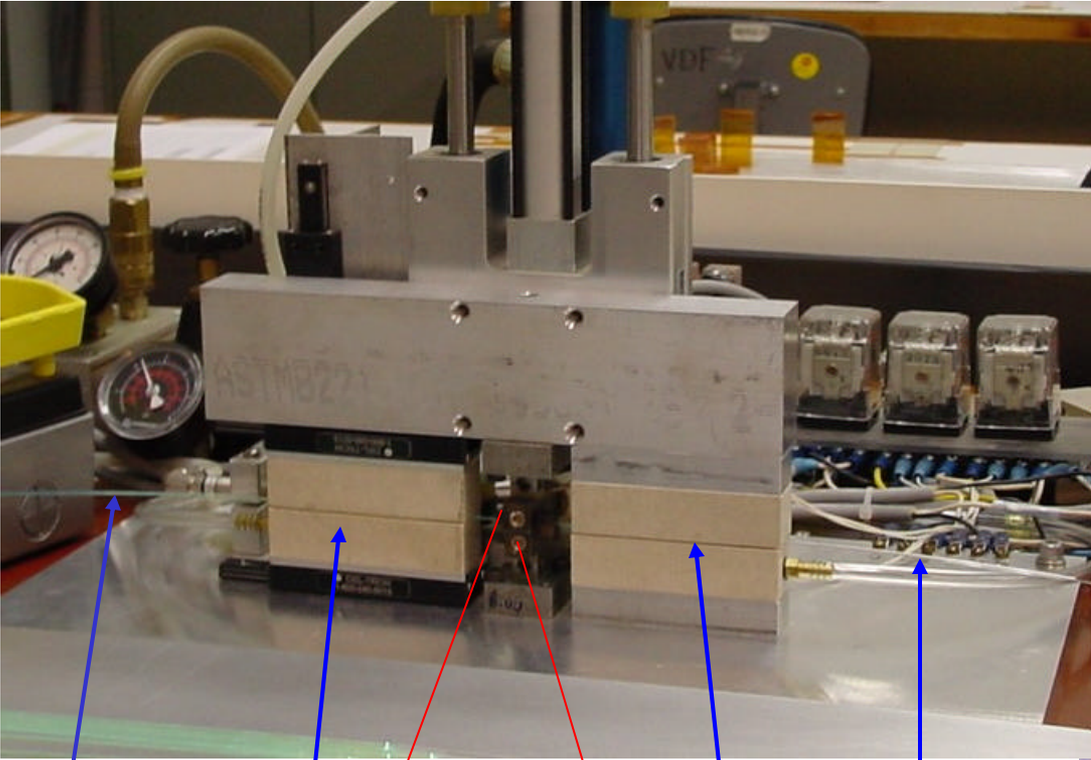
### Motivation

–Splicing the waveshifting fiber to the clear readout fiber provides a secure, space efficient connection. The need for connectors is eliminated and the overall design of the muon detector is simplified.

### Drawbacks

- Splicing is “manpower intensive”.
- Splice is permanent, can’t be repaired once it is installed.

# Thermal Fiber Splicer



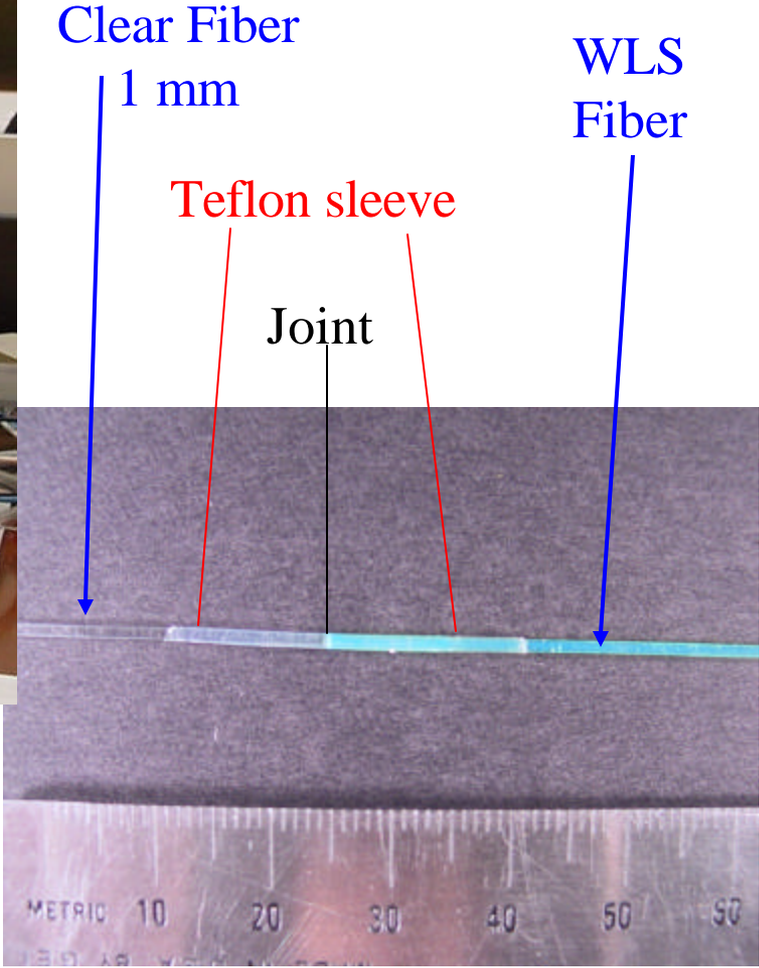
WLS Fiber  
1mm dia.

Dual Heating  
Blocks

Fiber – Vacuum Clamps

Clear Fiber

# Sample Splice



Clear Fiber  
1 mm

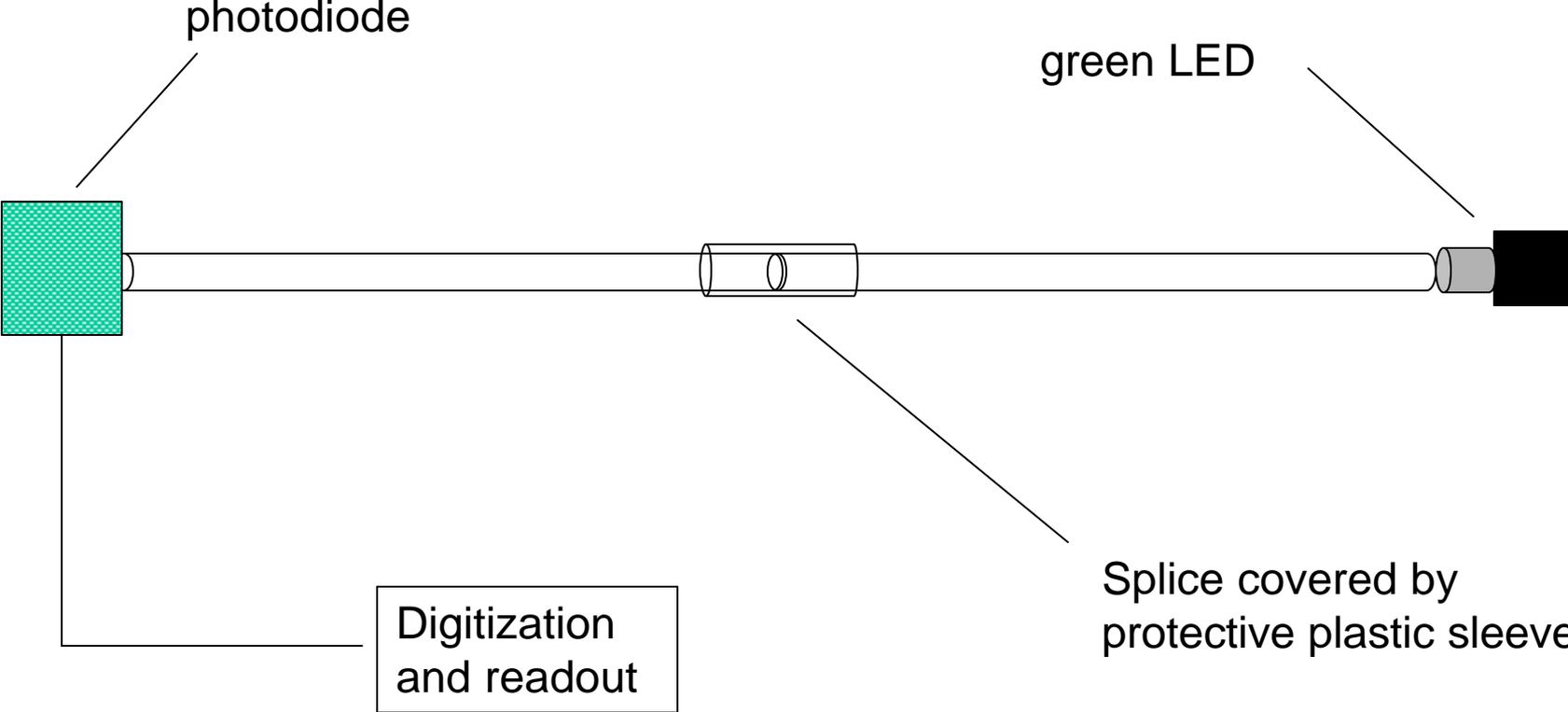
WLS  
Fiber

Teflon sleeve

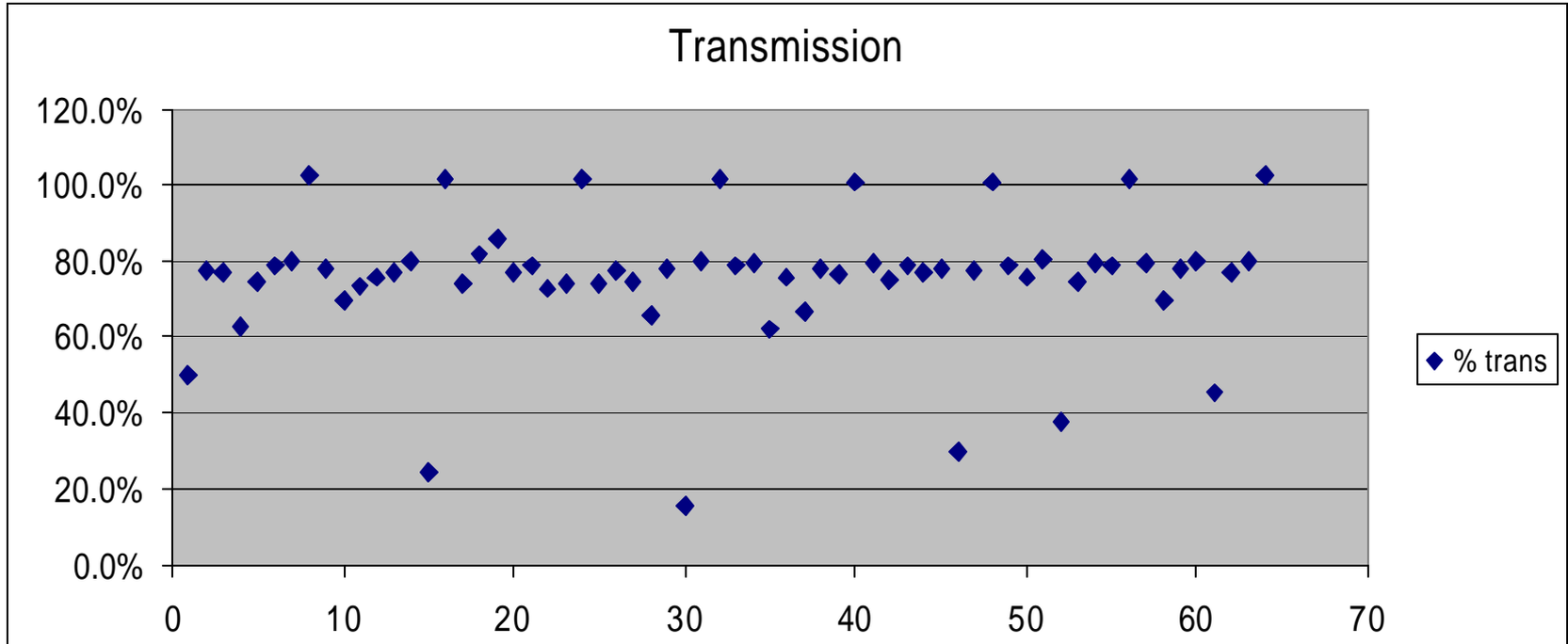
Joint

METRIC 10 20 30 40 50 60

# Apparatus

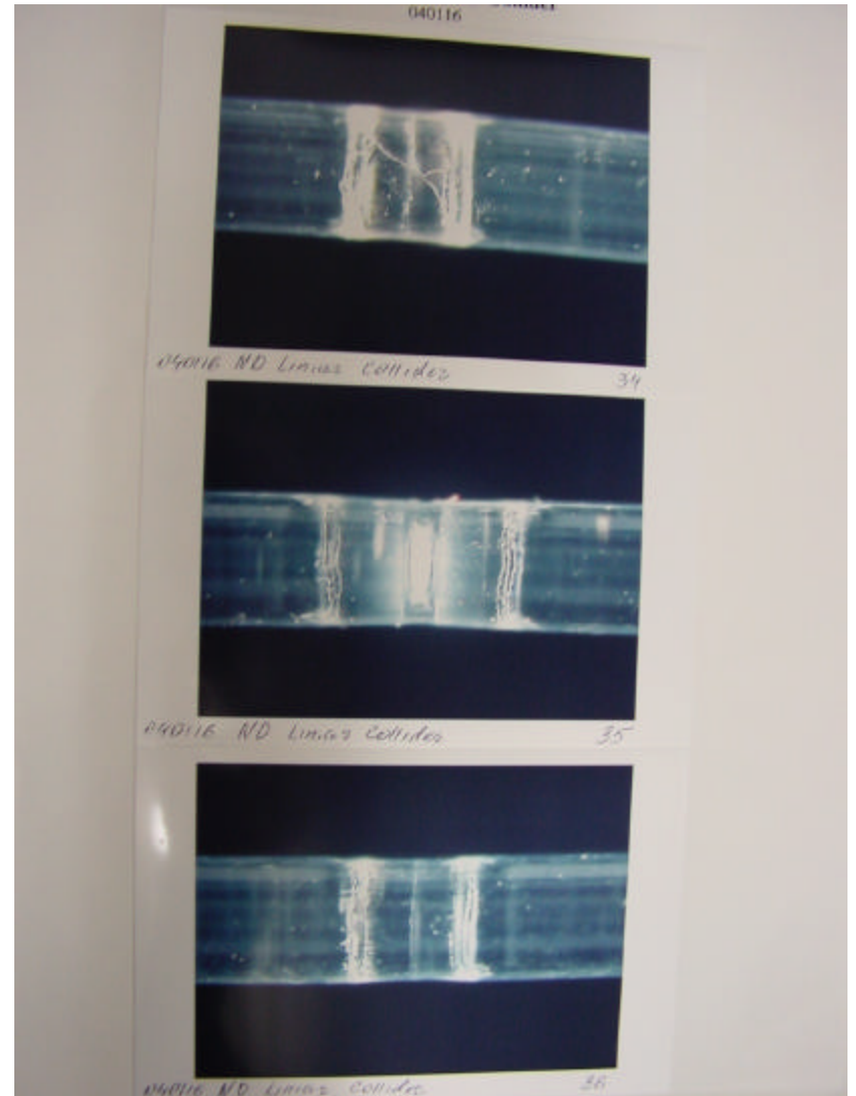
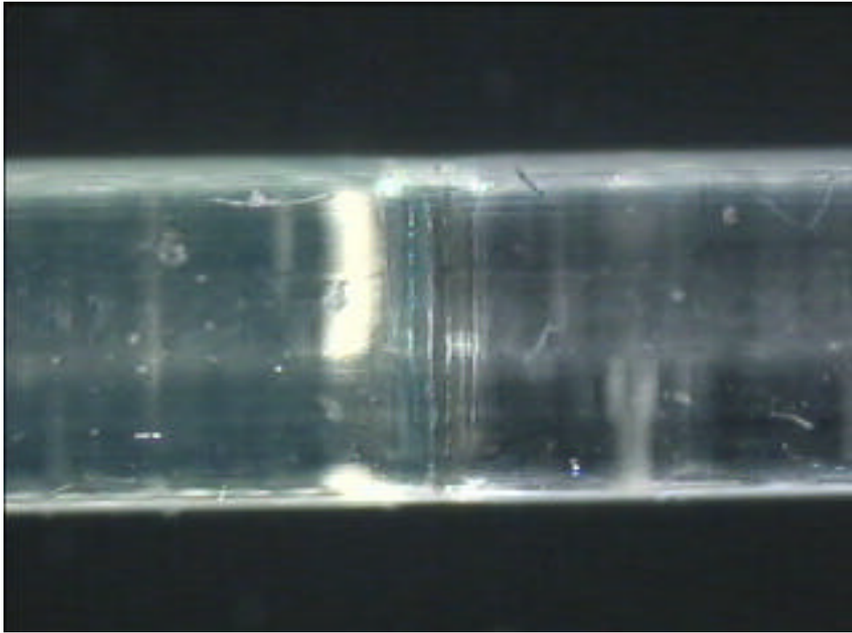


# Results



- Several splices with very poor transmission (losses > 50%)
- Typical transmission of ~75 - 80%
- Control fibers w/100% transmission show system stability.

# Fiber Splice Pictures



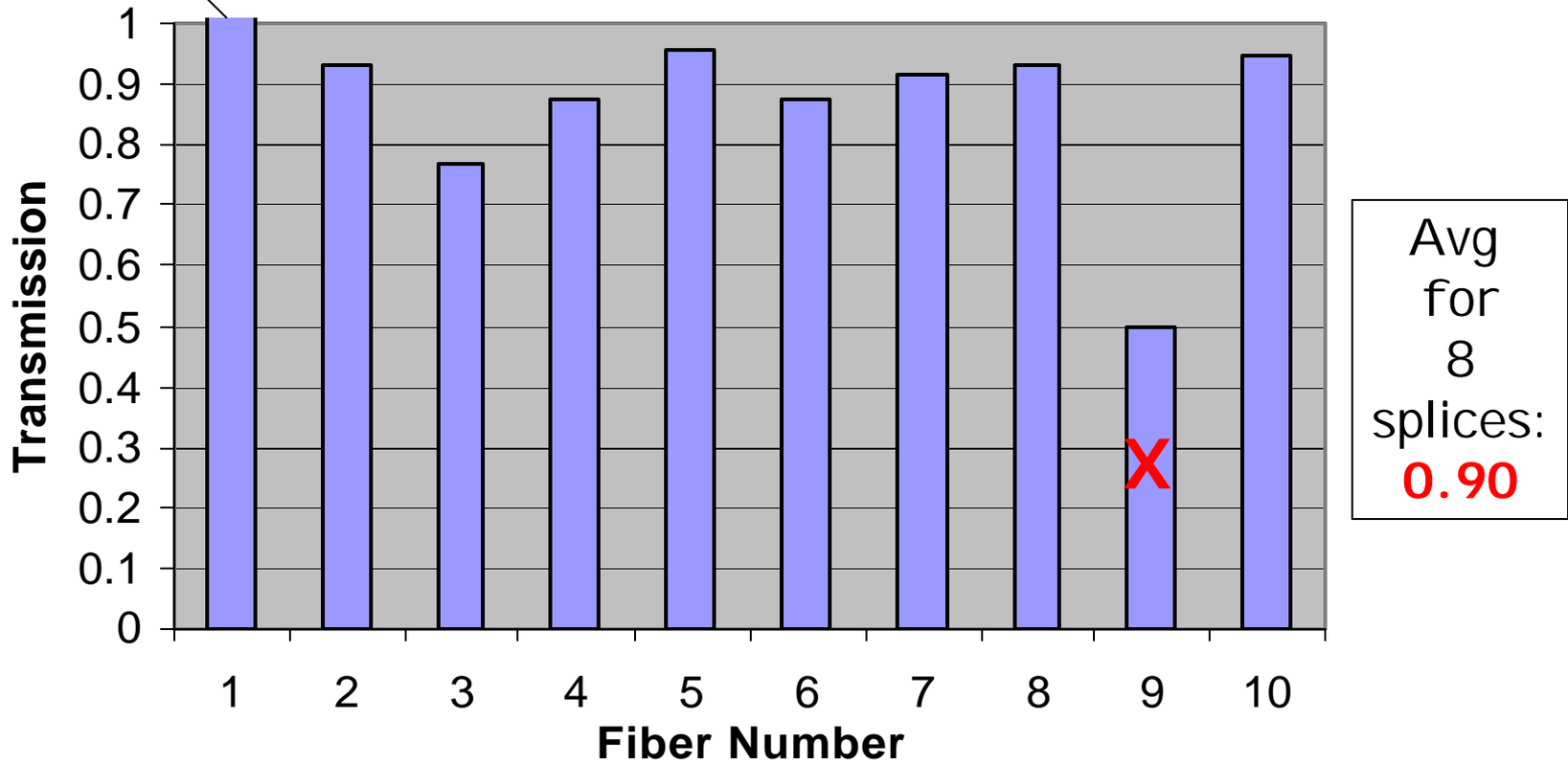
Eileen Hahn April 2004

# Straightened Fiber Splice Tests

7/28/2004 M. Wayne UND

Not Spliced

### 1.2 mm Fiber Splice Transmission



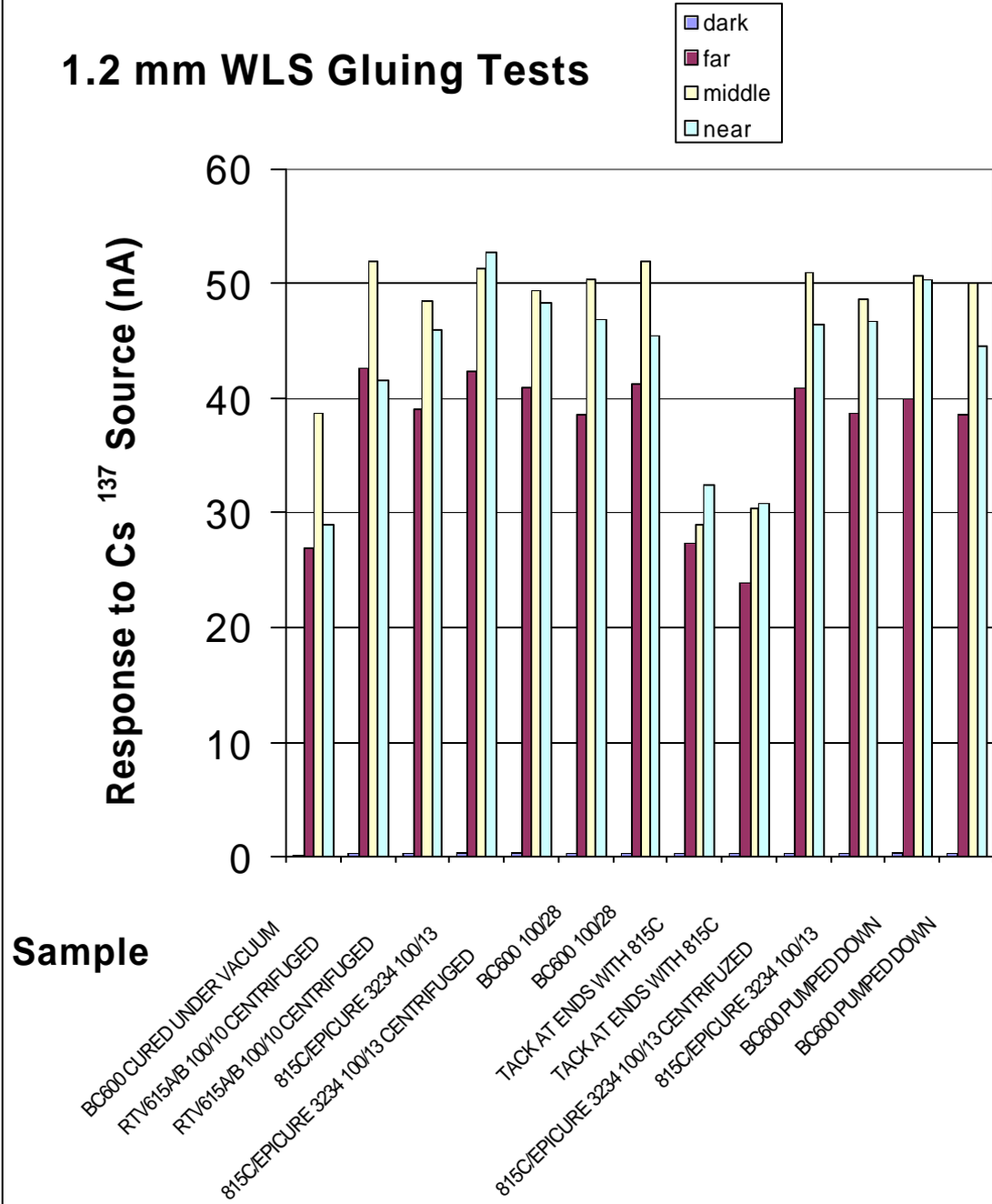
# 1m long scintillator gluing and light yield tests

Sasha Dychkant's  
Measurements of  
Strip Response using  
a Cs<sup>137</sup> source.

May 19, 2004

~ 15 p.e.s

## 1.2 mm WLS Gluing Tests



# **Readout Electronics for the LC Muon Detector Prototype**

Mani Tripathi

Britt Holbrook (Engineer)

Juan Lizarazo (Grad student)

Cherie Williams (Undergrad student)

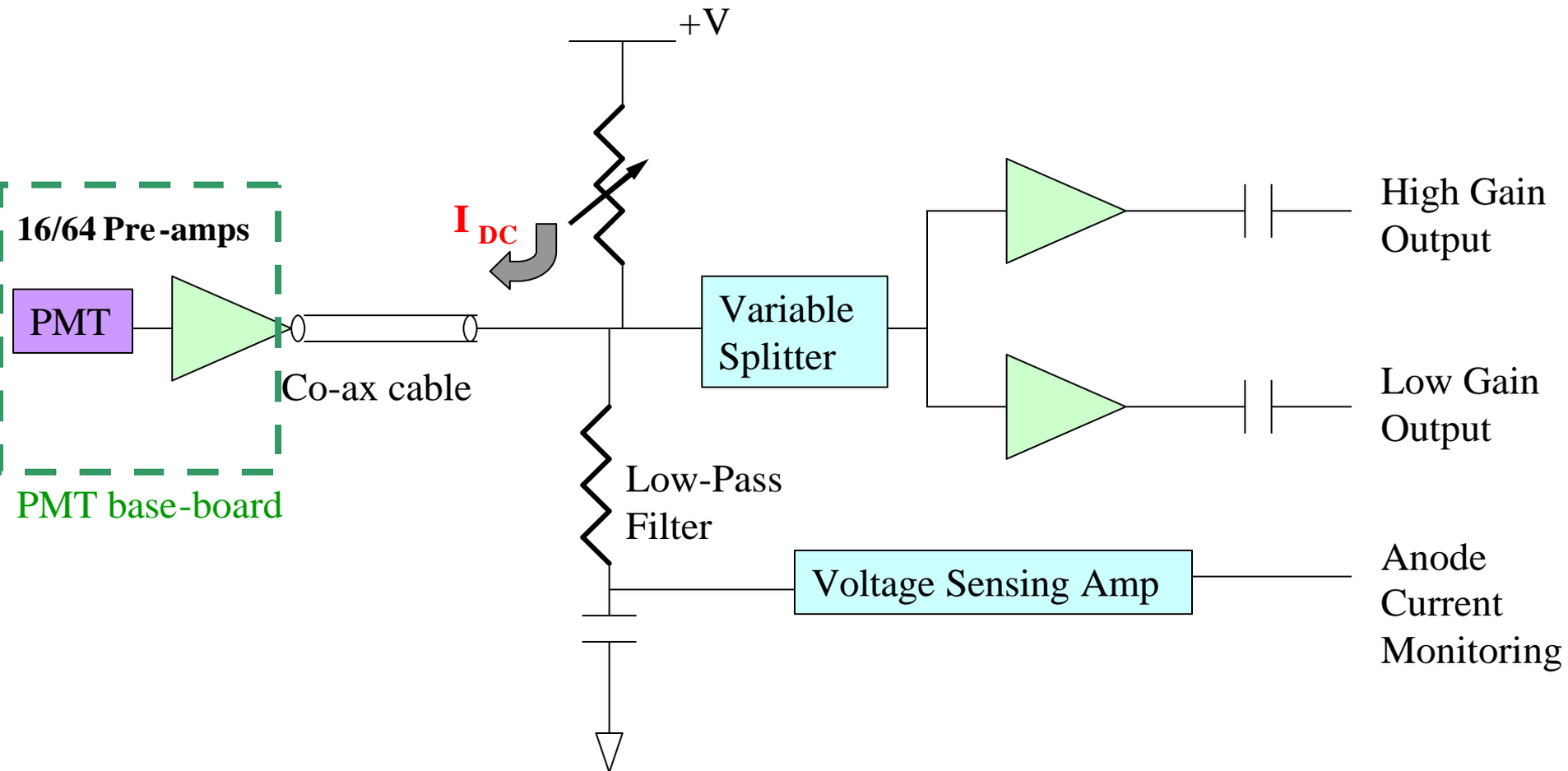
*University of California, Davis*

Linear Collider Workshop

Victoria

07/29/2004

# Front-end Electronics: System Schematic



- The Pre-amp is powered by  $I_{DC}$  from the Amp which also measures the anode current.
- The co-ax cable is expected to be ~100' long, with minimal signal loss.

# MAPMT test-stand

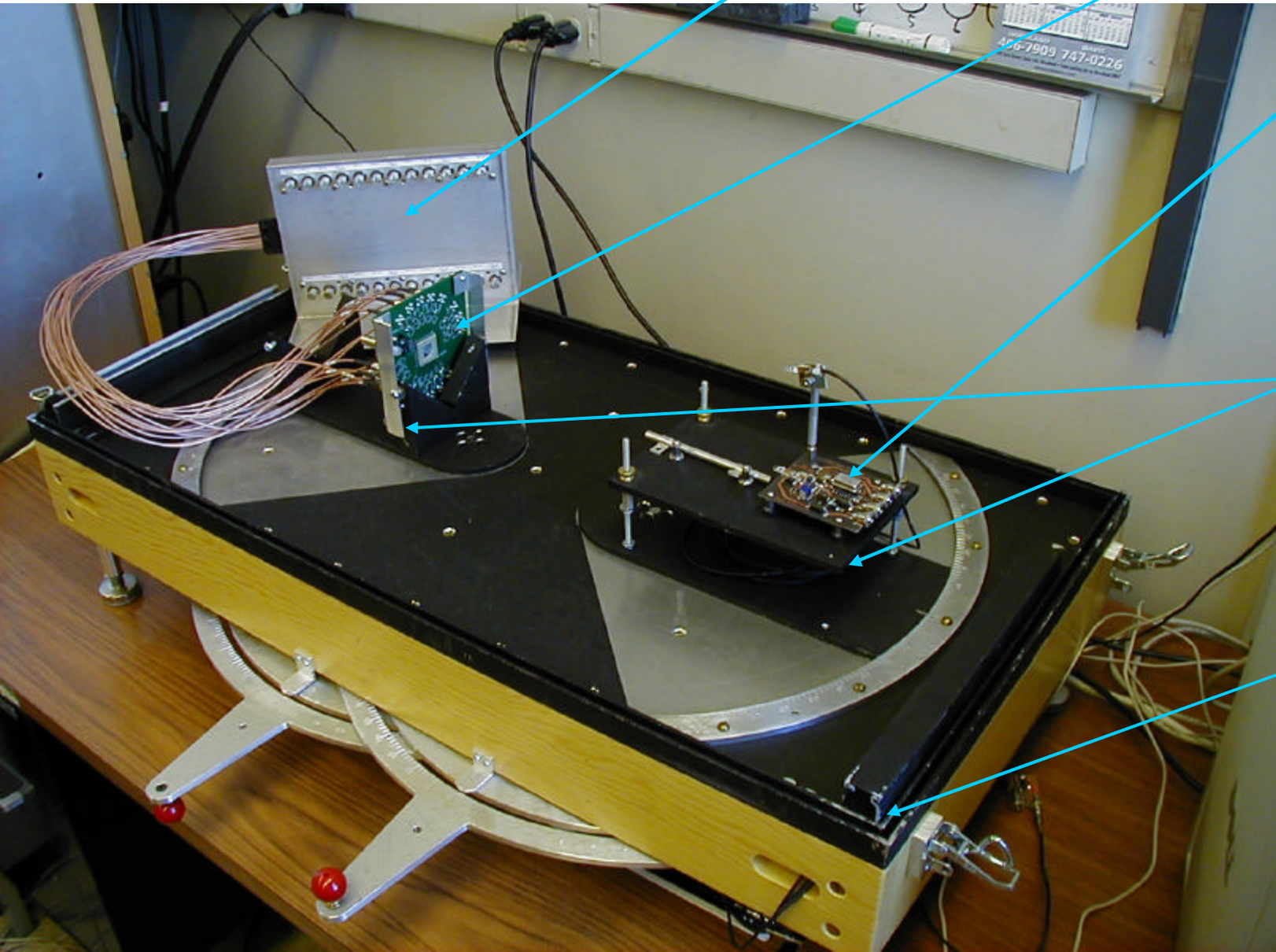
Bias-board

PMT/Pre-amp Board

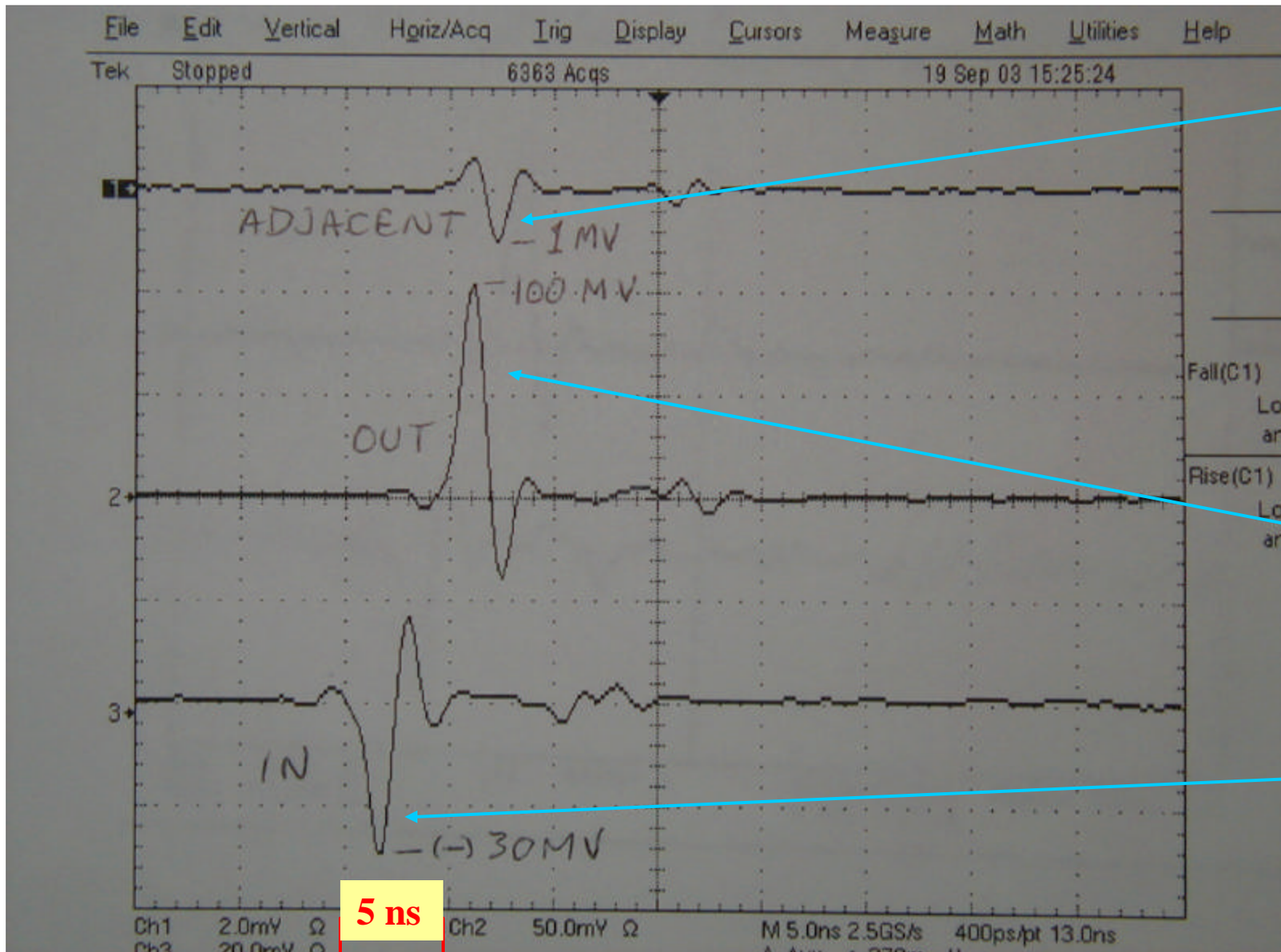
LED  
Pulser

Mounts  
With 90°  
Calibrated  
Rotation

Dark-box



# Response of the Amplifier to a test-pulse



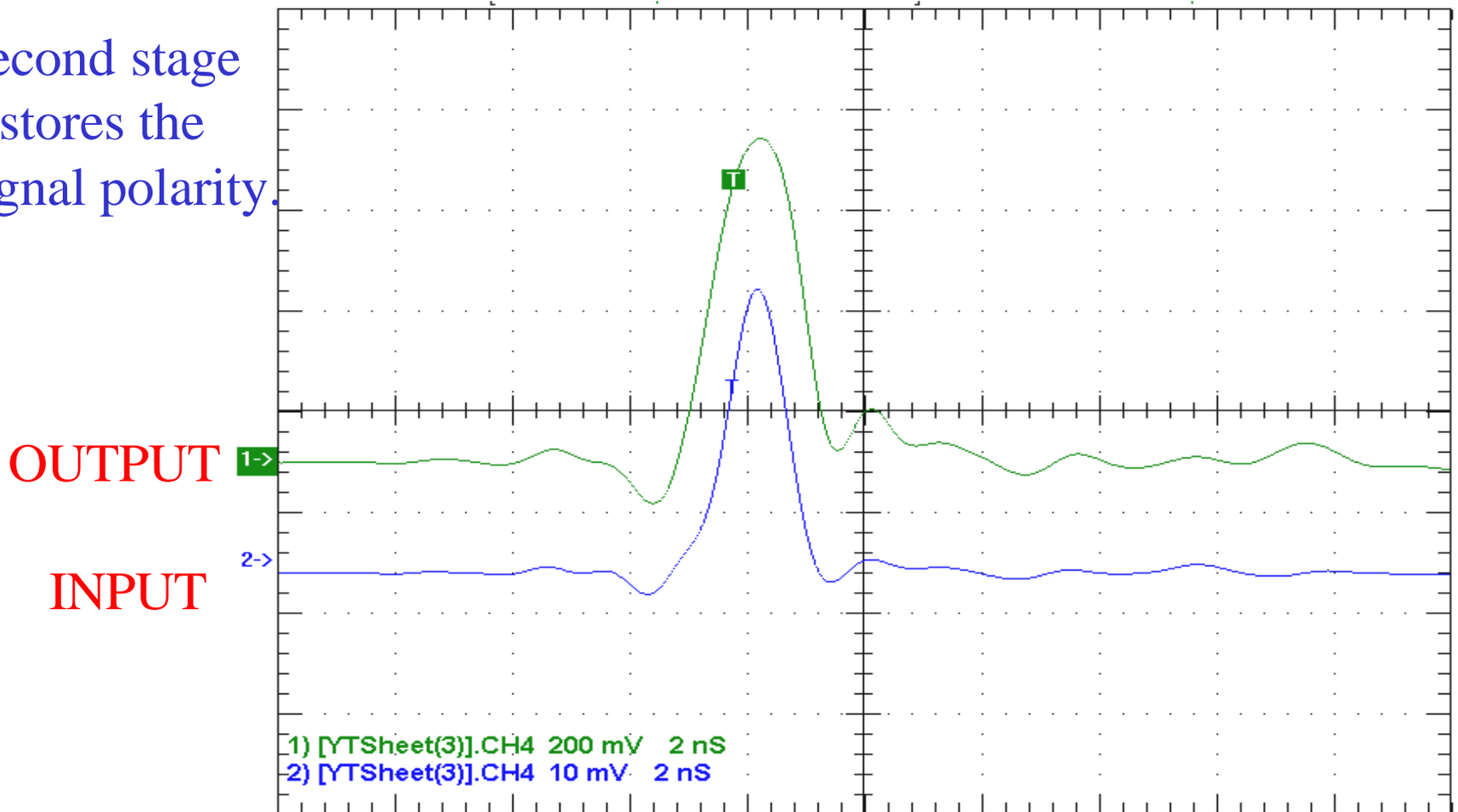
Output in Next channel (x-talk)

Output (gain~3)

Input

# Post-Amplifier Response

Second stage  
restores the  
signal polarity.



The amplifier reproduces the input pulse shape faithfully  
=> the inherent rise-time of the amplifier is better than 1 ns.

# Issues for the Readout Design

## Time-of-arrival determination

Time of Arrival (TOA) measurement is desirable for correct bunch crossing assignment.

Decay time (~6-8 ns) in WLS fiber is expected to dominate timing jitter. Faster fibers are expected in the future.

The electronics should be able to record TOA to  $<1$  ns in order to not add further error.

For exotic weakly interacting heavy particles, we will need to measure time-of-flight.

For the prototype system it is best achieved by utilizing CAMAC TDCs (LRS3377) available at Fermilab. These modules provide 0.5 ns resolution with  $O(8$  ns) two pulse separation.

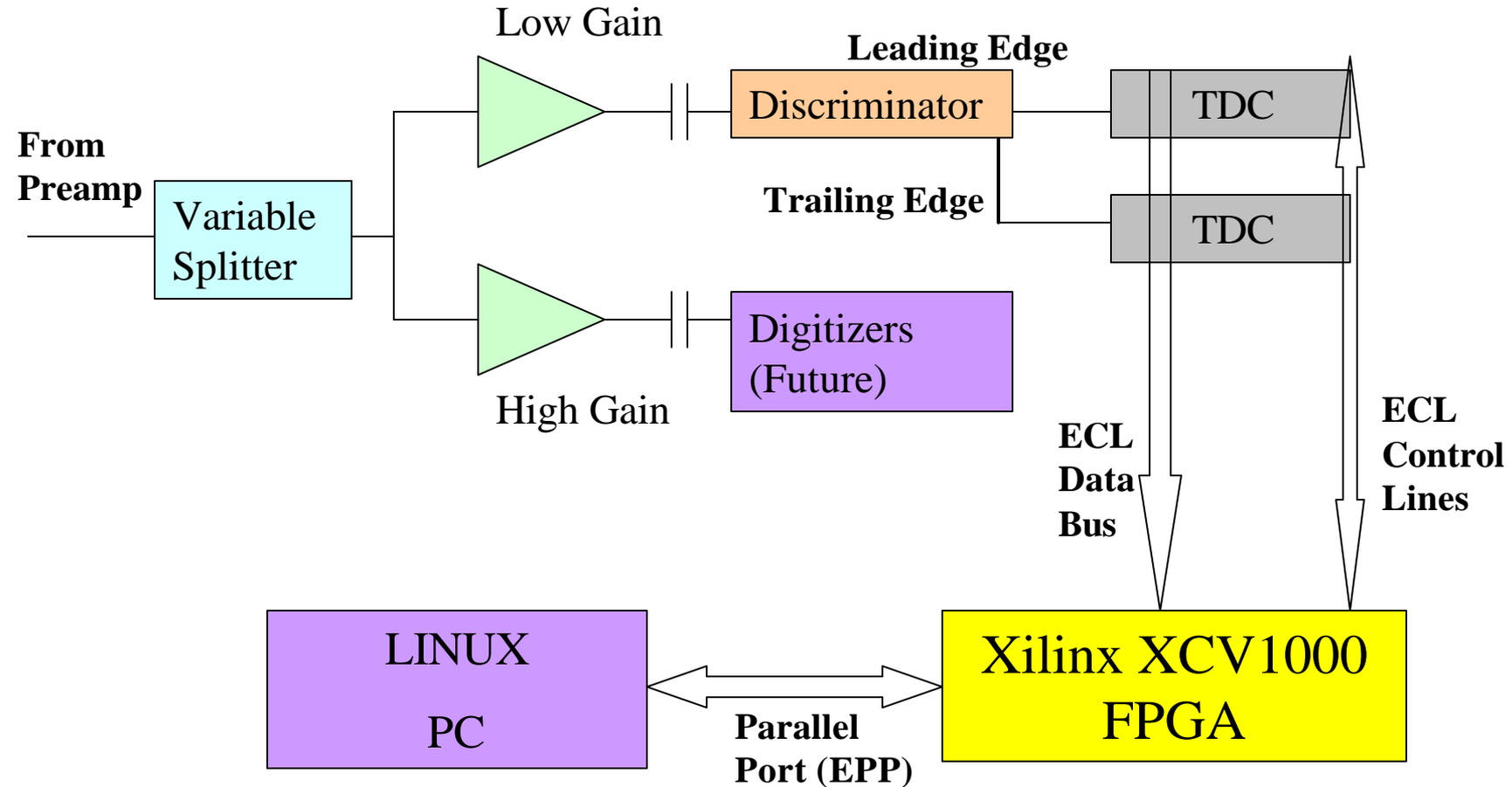
## Pulse height measurement

Commercial digitizer chips (flash ADCs) are improving a rate of  $\sim x2$  in sampling speed every 2-3 years and the cost per chip for a fixed sampling speed is dropping at a similar rate. Hence, 2 GHz chips will be  $\sim \$10/\text{channel}$  in about 4-6 years.

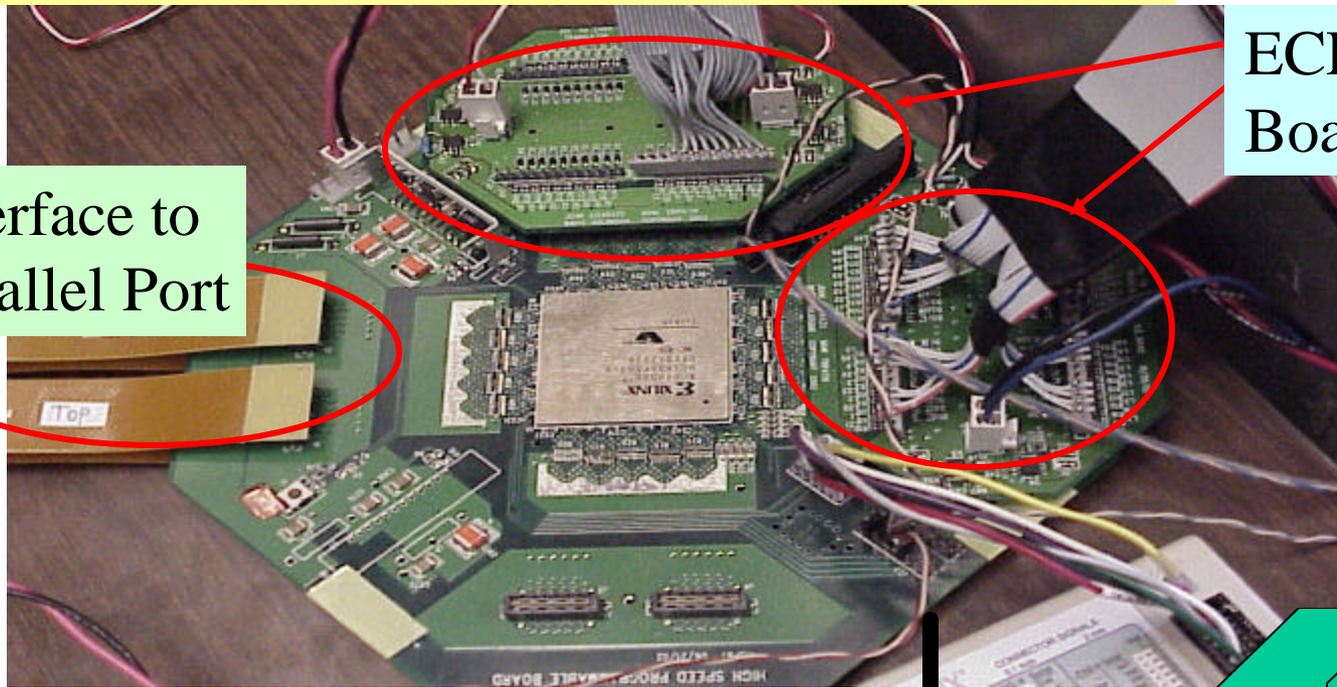
However, for the prototype system we can also use time-over-threshold measurements using the TDC readout.

# Prototype Readout Schematic

Implemented to overcome readout speed limitations of CAMAC and to provide a system with interface to Linux based C language programs.



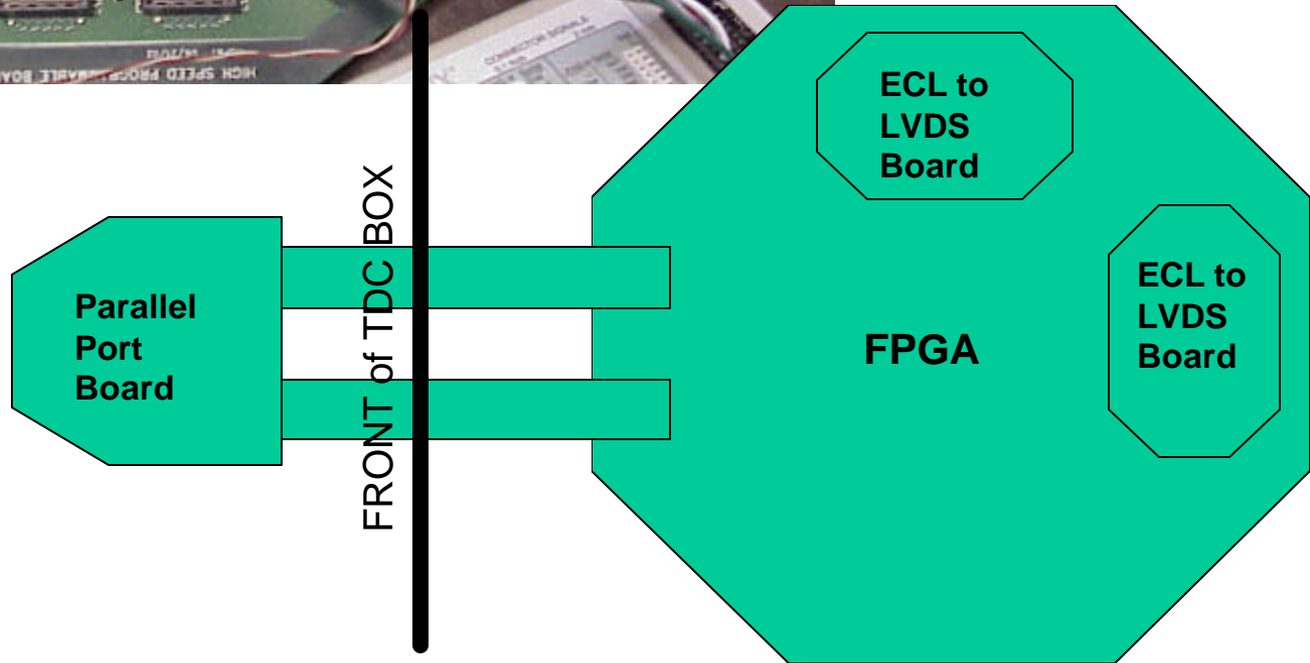
# FPGA board used in TDC Readout



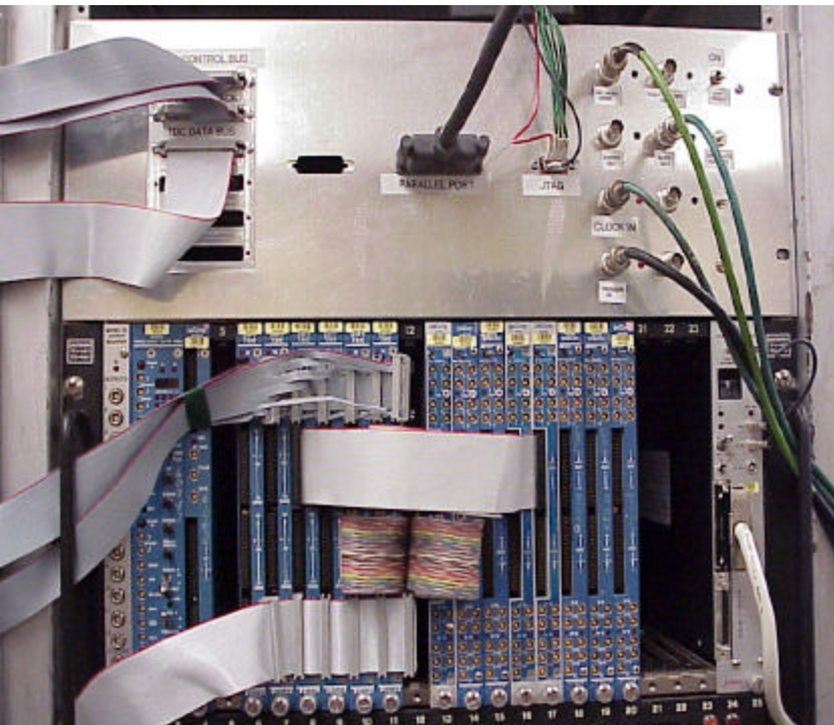
Interface to Parallel Port

ECL-LVDS Boards added

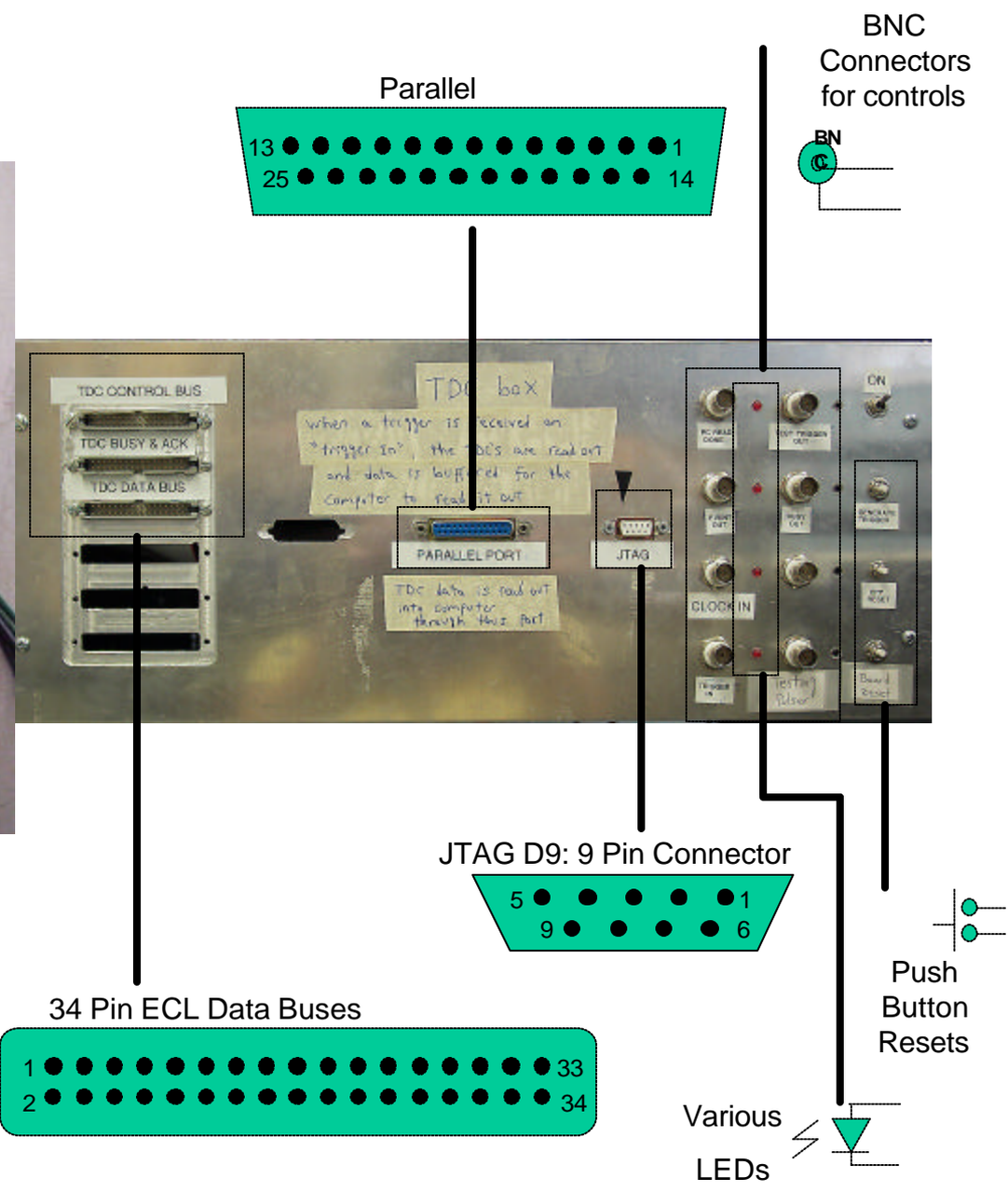
This FPGA board was developed as a generic programmable device. Various auxiliary boards make it application specific.



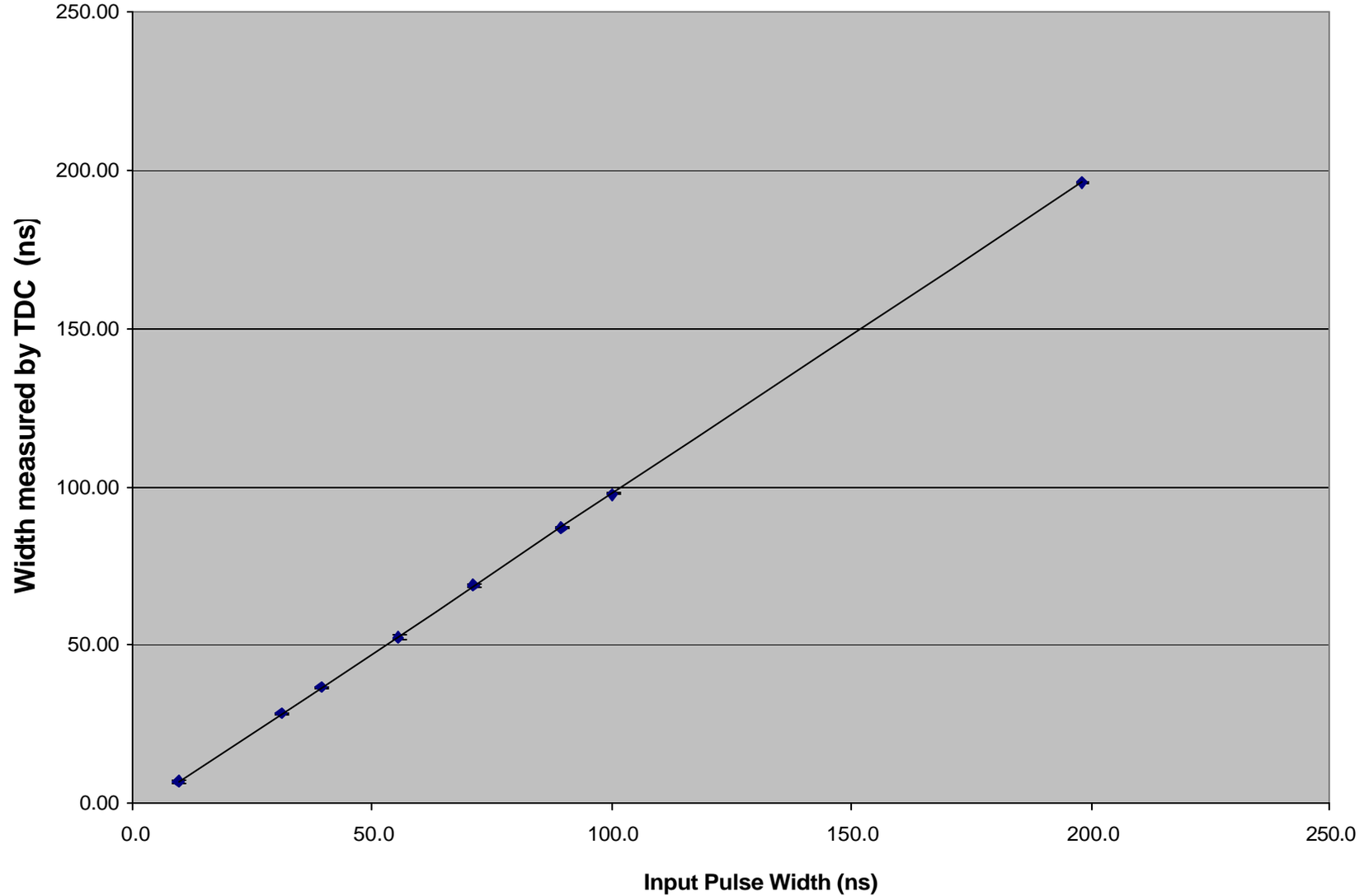
# TDC Readout Set-up



The readout assembly is housed in a rack-mountable user-friendly box with manual controls to override software functions.



# Time-over-Threshold Measurements



The pulse width is measured faithfully. The small systematic error is in the input PW.

# Digitization/Readout Summary

- Amplification system for the Hamamatsu 16-channel PMT has been developed.
- A DAQ for TDC modules has been developed for the test-stand.
- A digitization and acquisition system is being designed for implementation in the future.

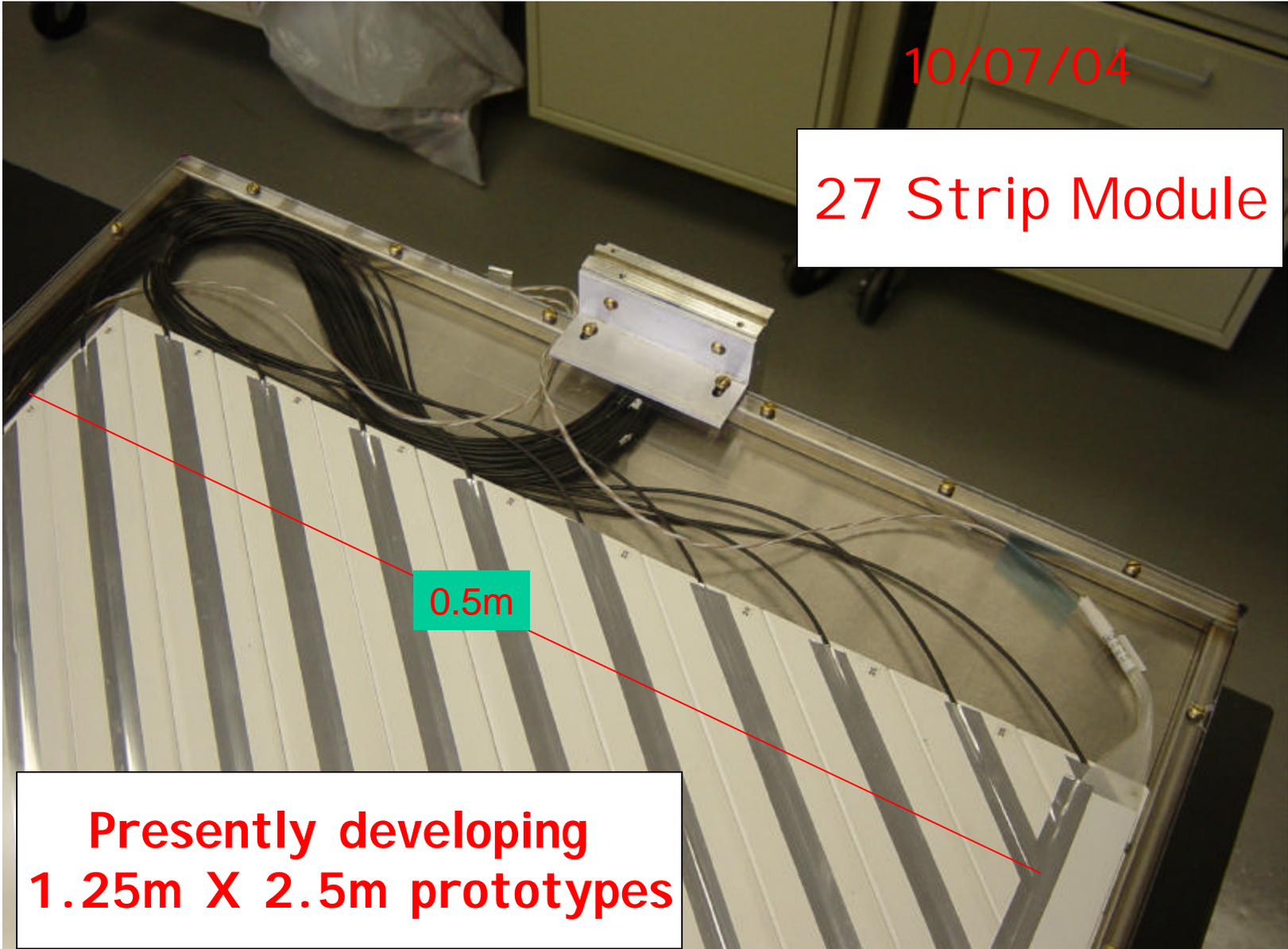
# 0.5m X 1.0m Prototype - Assembled at Notre Dame

10/07/04

27 Strip Module

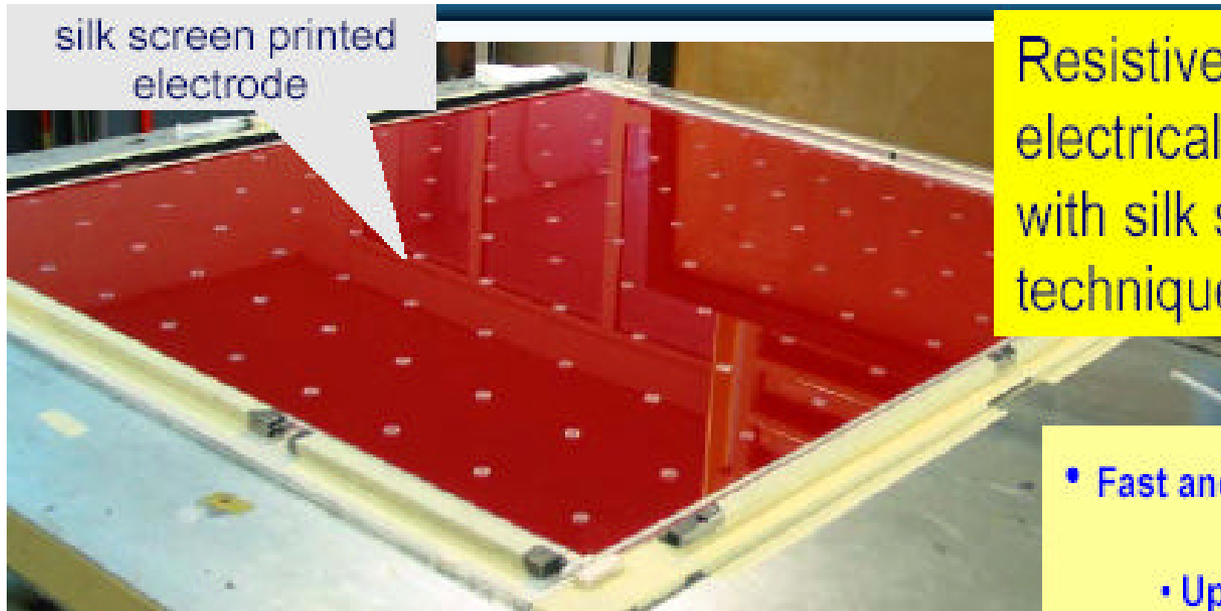
0.5m

Presently developing  
1.25m X 2.5m prototypes



# Glass Electrode RPC R&D at INFN

8 RPC's produced 1.1m X 1.0m CaPiRe Collab.



silk screen printed  
electrode

Resistive acrylic paint for  
electrical contacts deposited  
with silk screen printing  
technique

- **Fast and reliable:**

- Up to 1000 m<sup>2</sup>/day
- Controllable and reproducible  
surface resistivity

G.C. Trinchero, A. Giuliano, P. Picchi, Nucl. Instr. and Meth. A 508 (2003) 102  
M. Ambrosio et al. Nucl. Instr. and Meth. A 508 (2003) 98.

# Efficiency Dependence on Rate Studies: glass industry involvement

Stainless steel/copper tubing

- dry gas ( $H_2O < 50$  ppm)

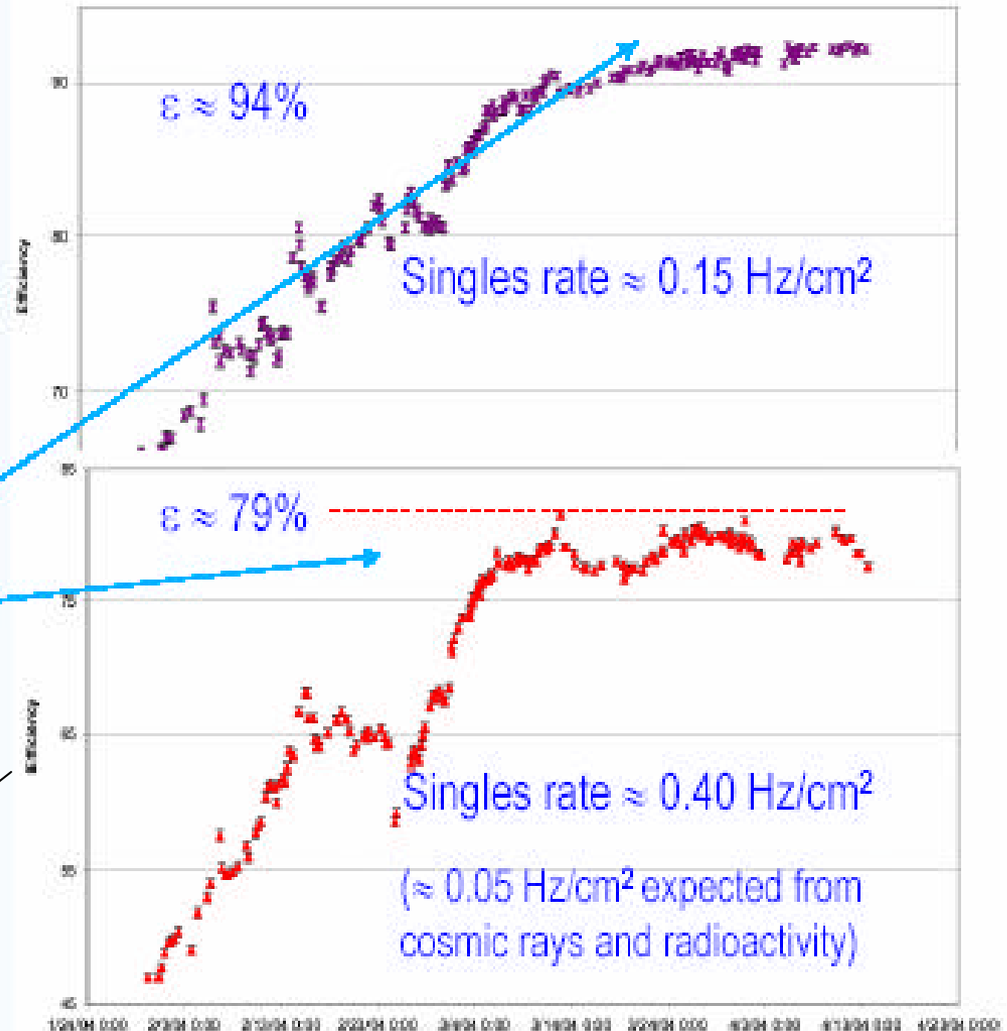
More quenched gas mix  
(Ar/C<sub>2</sub>H<sub>2</sub>F<sub>4</sub>/i-C<sub>4</sub>H<sub>10</sub>=27/64/9)

- lower charge in the spark  
(catalyst of HF formation)

(Partial) recovery of damaged  
chambers

New chambers under study  
→ Test the chamber lifetime

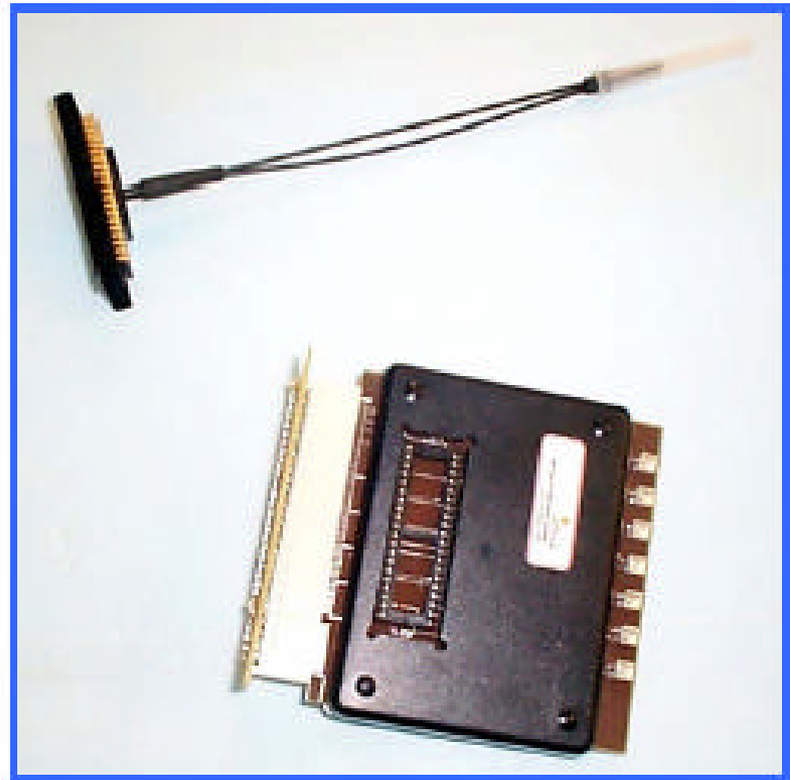
Beam Test Data



# Geiger Mode Avalanche Photodiode

Colo. State Univ. – R. Wilson & D. Warner

- Solid-state device being developed by aPeak Technology (SBIR contract).
- Tested with Y-11 WLS fiber connected to GPD.
- Measured dark current, rate vs. bias voltage, etc.
- Goal is a 64 channel device.
- High dark current makes measurement of detection efficiency difficult.



# Further Muon System R&D Topics

- Scintillator strip calibration w/fiber ribbons.
- Calibration using LEDs.
- Precision tracking chambers at FE of muon system?
- Necessary precision for muon system calorimetry.
- Barrel Fe layout, engineering, cost, etc.
- Benchmark physics studies for the muon system.
- Forward muon physics case.
- Forward muon system design.
- Understanding muon backgrounds.
- Prototype module testing with cosmic rays and beam.

[http://www-d0.fnal.gov/~maciel/LCD/awg\\_lcdmu.html](http://www-d0.fnal.gov/~maciel/LCD/awg_lcdmu.html)

