International Linear Collider Workshop

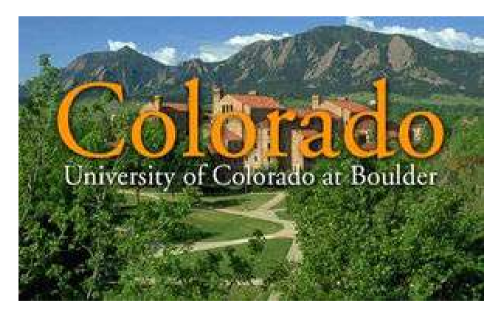


2005 International Linear Collider Physics and Detector Workshop

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Aspects of a fiber/scintillator-based EM-calorimeter

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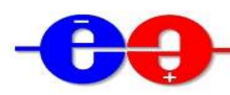




Outline

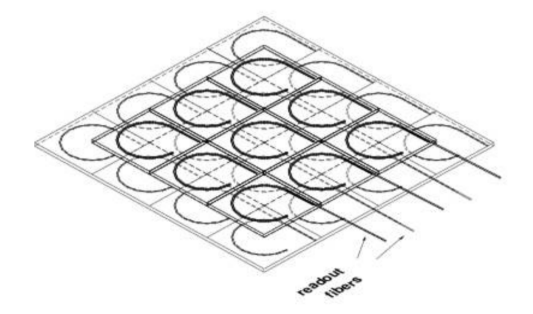
- Overview of fiber/scintillator-based EM-calorimeter
- Radius of curvature effects?
- Long-term effects of fiber degradation?
- Detector dynamic range studies
- SiPM readout
- Conclusions





Fiber/scintillator-based ECal

- 40 layers of 3mm scintillator alternating with $\frac{1}{2}$ X_0 W
- scintillator layers divided into tiles
- adjacent scintillator layers are offset to get higher effective spatial resolution

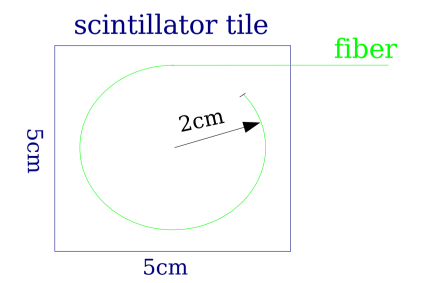






Fiber/scintillator-based ECal (cont.)

- size of tiles is $5x5cm^2 \rightarrow 2.8million$ tiles
- optical fiber embedded into each tile with radius of curvature of 2.3cm (tile end mirrored)
- each tile wrapped with highly reflective foil
- readout by silicon photomultiplier

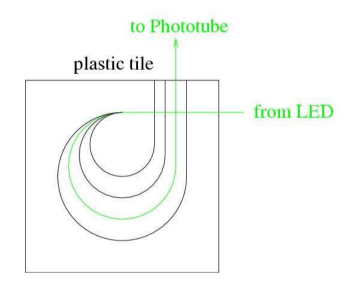






Setup for radius measurements

- 4 circular grooves of radii 2, 4, 6, and 8cm in plastic tile
- optical fiber of equal length subsequently placed in various grooves
- light pulses from green LED (pulsed at 10Hz) coupled into fiber and transmitted light measured by phototube
- pulse is digitized and integrated









Results of radius measurements

Radius in cm	8	6	4	2
Mean integrated voltage in 10^-8 Vs	1.58	1.55	1.53	1.56

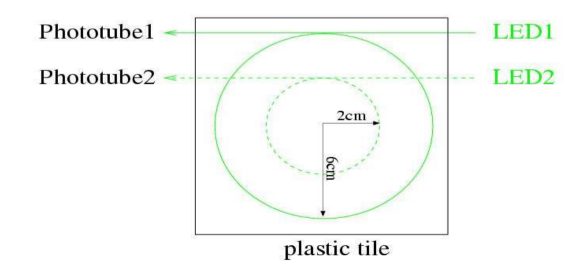
no significant light loss because of small radius of curvature of fiber (in the range between 8cm and 2cm)





Long-term effects of fiber bending?

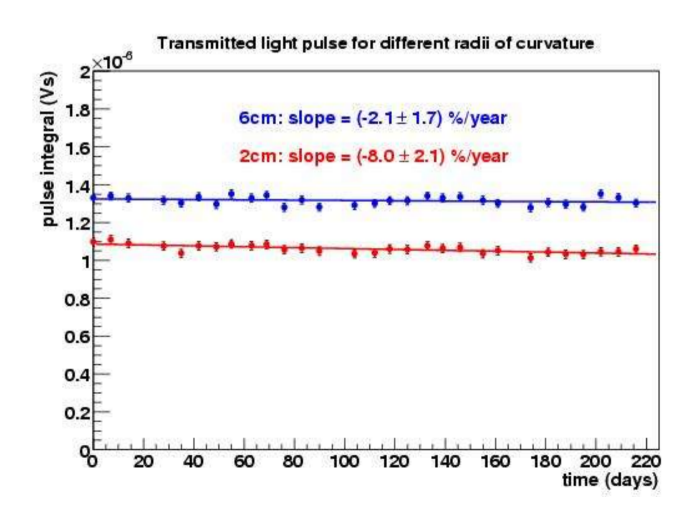
- degradation of light transmission over time?
- dependence on radius of curvature?
- stationary setup in 'black box' with 2 sets of LED/fiber/phototube to avoid manual switching:







Degradation of optical fiber transmission over time for different radii of curvature



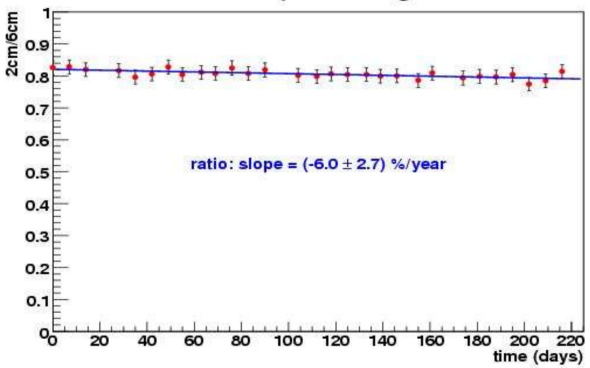




(cont.)

to cancel out common systematical errors, take ratio:

Ratio of pulse integrals



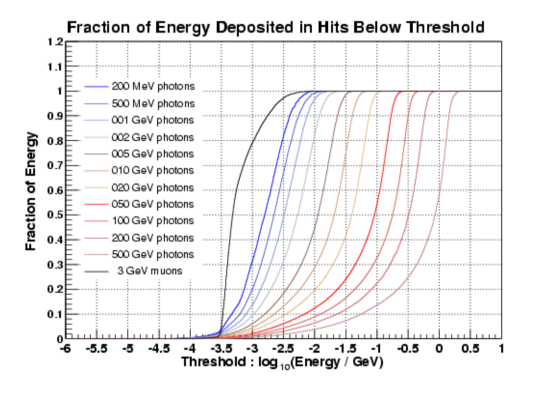
Result: decrease in transmittivity over time; effect larger for smaller radius of curvature





Detector dynamic range

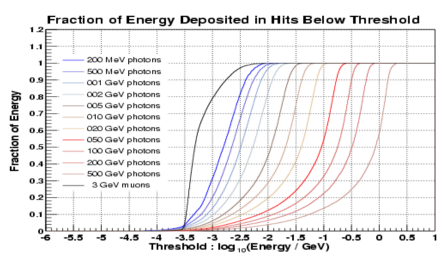
• range of energies to be covered by detector: $\sim 10^4$

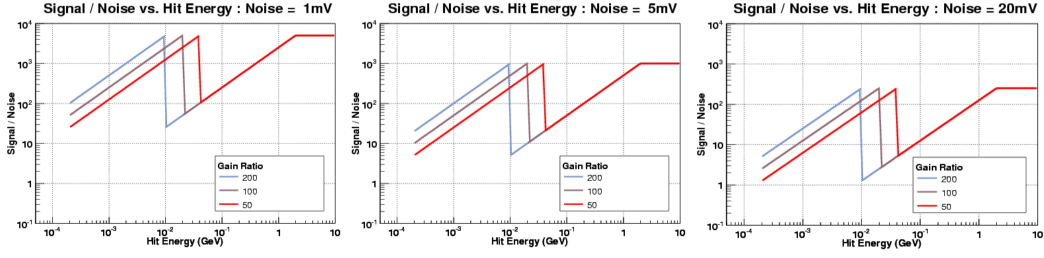






Solution: 2 amplification regimes





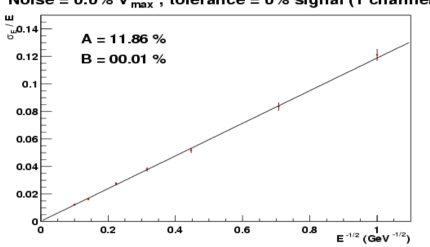


 $(E_{max}=2GeV corresponds to 5V signal)$

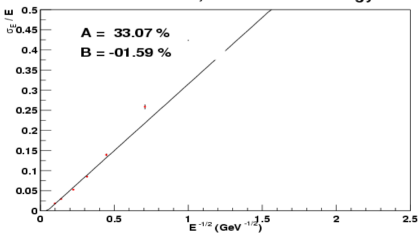


Effects on resolution

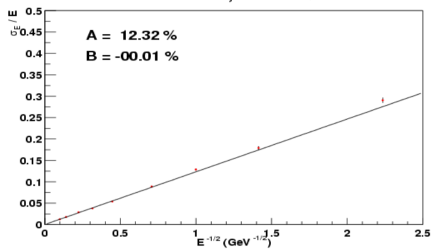
Noise = 0.0% V_{max}; tolerance = 0% signal (1 channels)



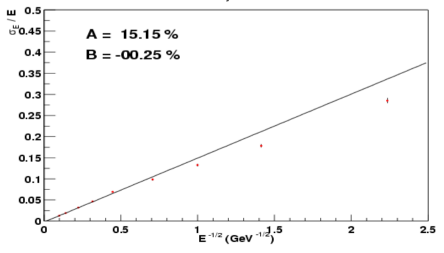
Noise = 10mV ; No Minimum Energy



Noise = 10mV; Gain Ratio = 50



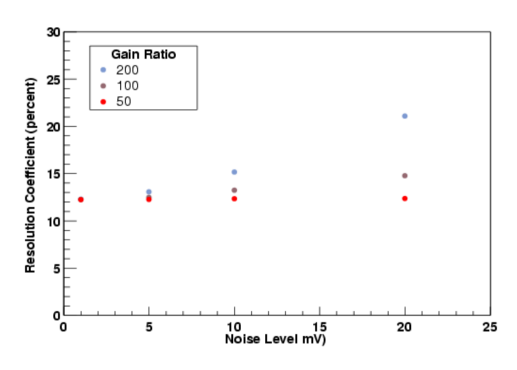
Noise = 10mV; Gain Ratio = 200







Effects on resolution (cont.)



Gain	Noise						
Ratio	0	1 mV	5 mV	10 mV	20 mV		
None	12.10	12.43	19.82	33.07	59.37		
200		12.27	13.05	15.15	21.07		
100		12.25	12.47	13.22	14.76		
50		12.22	12.25	12.32	12.36		

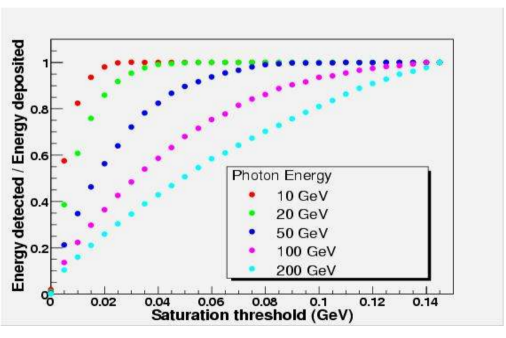
Trade-off: small gain ratio + high noise level -> large # of false hits (or loss of low energy hits)

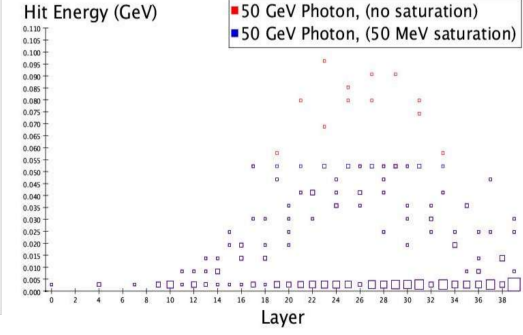




Alternative: tile saturation

 Idea: allow high energy photons to saturate tiles -> no need for 2 amplification regimes; resulting energy cut may be dealt with by fitting









Silicon Photomultiplier

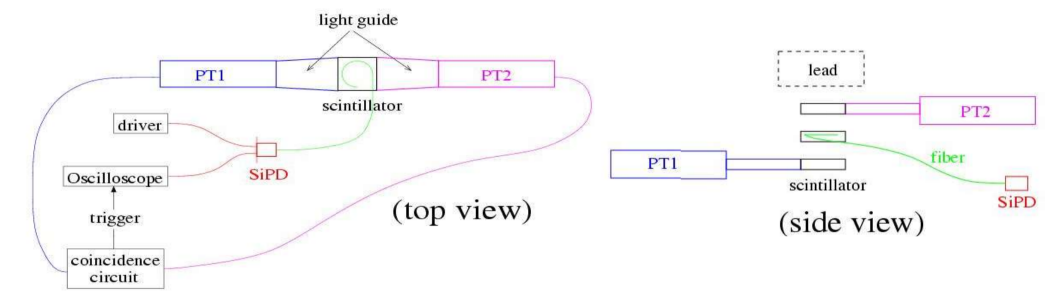
- solid state photomultiplier
- single photon sensitivity (@ 470nm)
- 1mm² active area
- small dimensions:
 - 4.25mm diameter, 2.6mm height







Setup for Silicon PM testing



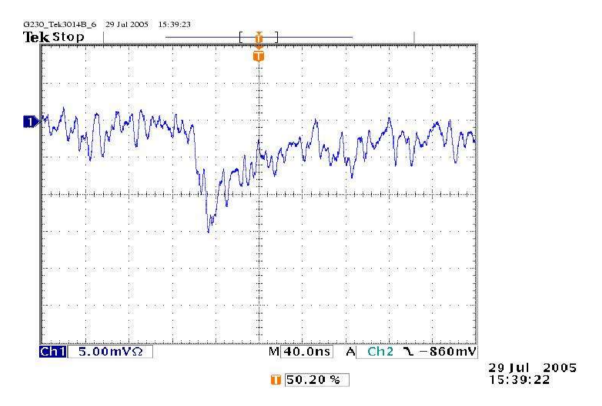
- 3 scintillator tiles vertically aligned
- SiPM readout triggered by coincidence of both phototubes
- lead placed on top to induce showers/filter out muons





Preliminary results

typical cosmic ray pulse:



• still ahead: verify single photon sensitivity / determine energy resolution; reduce noise





Conclusions

- tight radius of curvature of fiber ok
- however: decrease in light transmittivity over time must be taken into account
- 2 amplification regimes necessary for Silicon photomultiplier (alternative: tile saturation)
- investigate performance characteristics of Silicon photomultiplier further

