

BCAL R&D

George J. Lolos

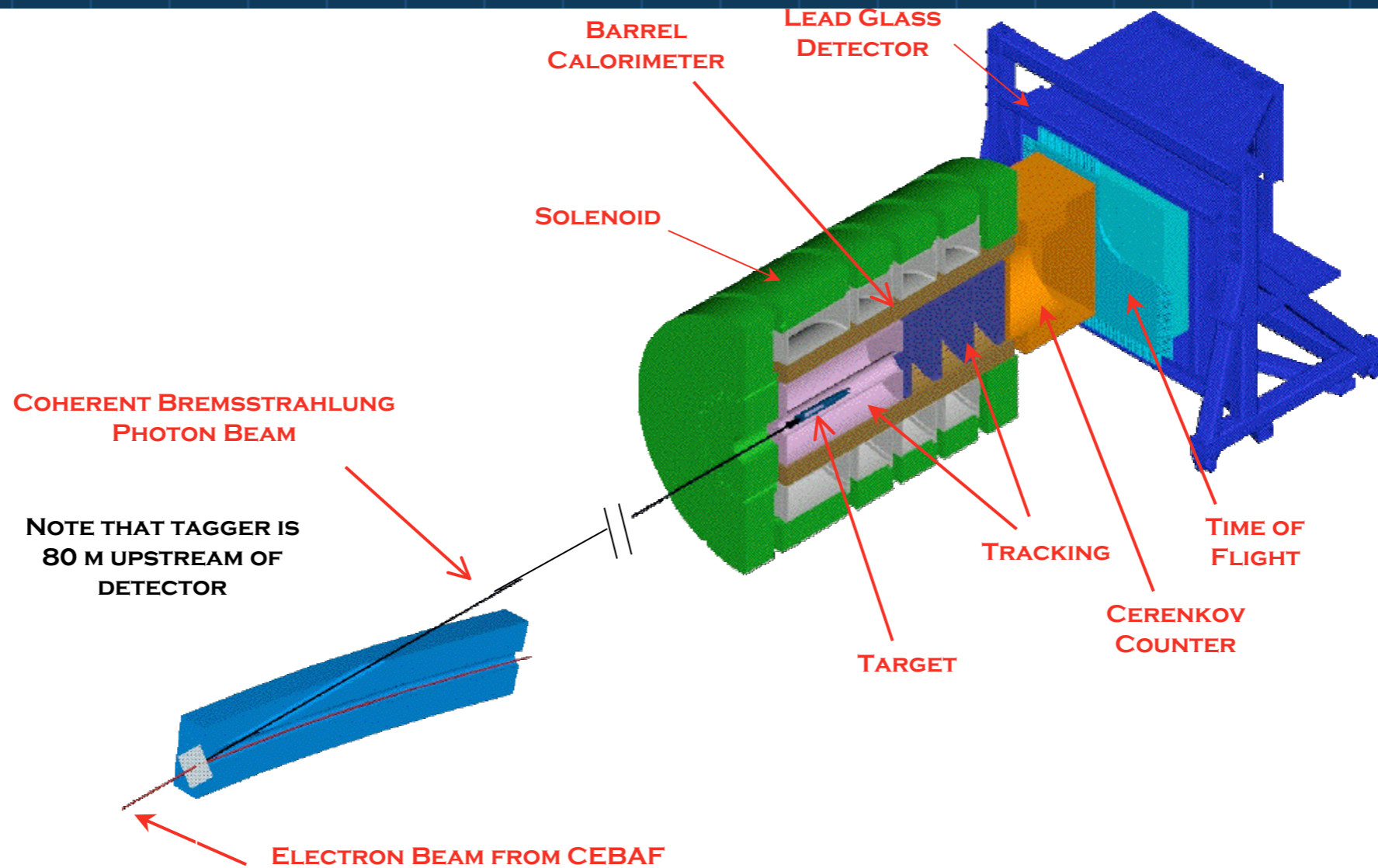
University of Regina

**GlueX Detector Review
Newport News, Virginia
October 20-22, 2004**

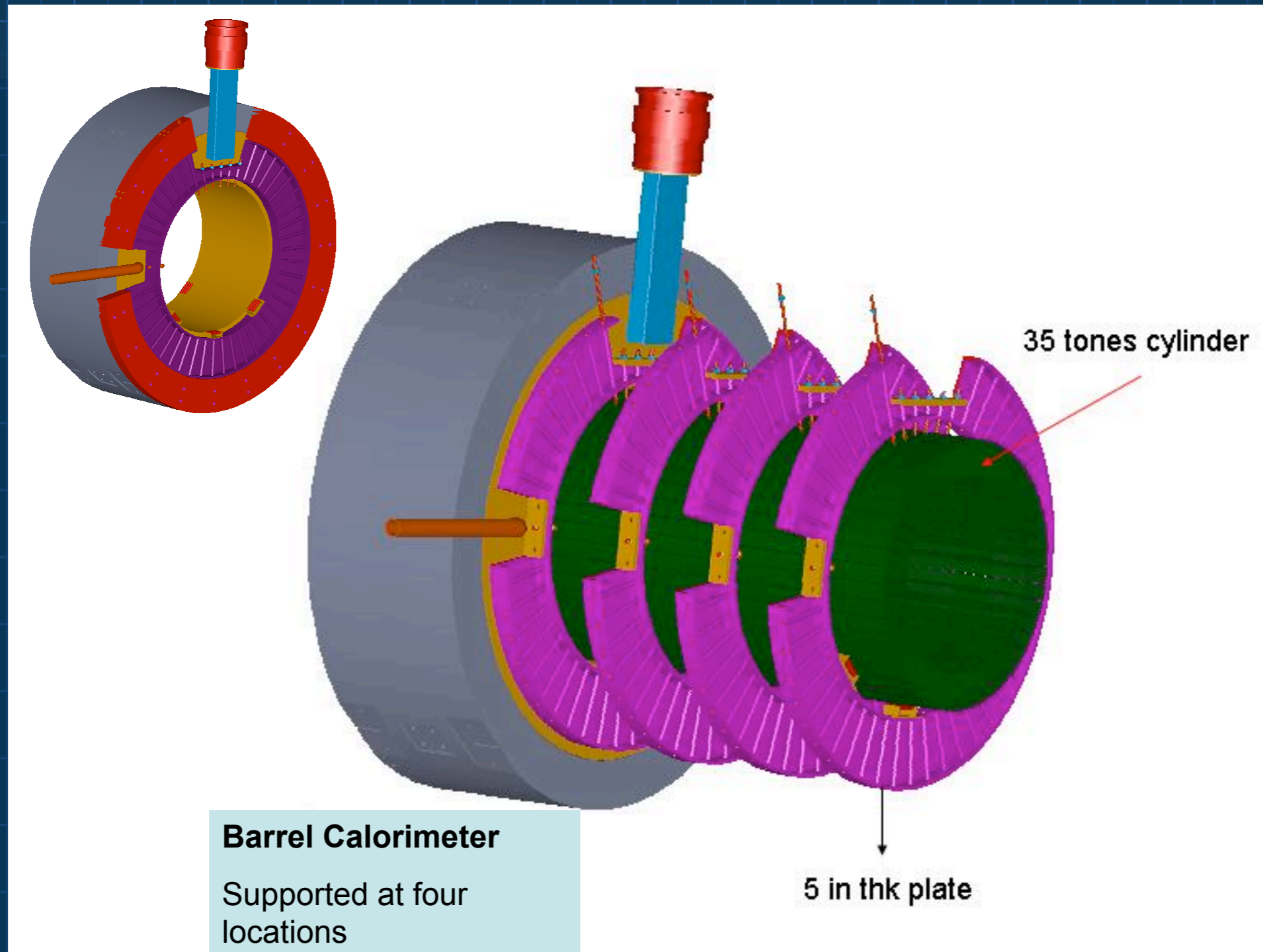
The role of the BCAL

- Neutral (photon) calorimeter (**primary**)
- Charged particle detector and PID via ToF measurements (**primary**)
- Limited track reconstruction via relative timing information and read-out segmentation (**secondary**)
- Additional input into charged PID likelihood analyses with dE/dx and total energy information (**secondary**)

The BCAL in GlueX



Insertion of BCAL



Physical Parameters

- Inner radius is 65 cm and the outer radius is 90 cm
- Length is 390 cm with read-outs at both ends
- Constructed out of 48 modules of SciFi/Pb/epoxy matrix with ~ 46:46:8 ratio - by volume
- Total mass is ~35,000 kg
- Will use approximately 4,000 km of SciFi's
- It is based on the successful KLOE design

Performance parameters

○ Performance Objectives

○ Energy resolution $\sigma(E)/E \leq (0.02 + 0.05/\sqrt{E})$ with E in GeV

○ Depends on SciFi/Pb sampling ratio

○ Depends on Radiation Length

○ Depends on #P.E.'s and intrinsic PMT resolution

○ Timing Resolution $\sigma(t) \leq (150 + 50/\sqrt{E})$; $\sigma \approx 200$ ps

○ Depends on #P.E.'s (number of SciFi's read out per PMT that have recorded "hits")

○ Depends on intrinsic PMT resolution and rise time

○ $\sigma(E)/E$ and $\sigma(t)$ are based on KLOE results

Progress Report

- **Module-1 construction R&D is completed**
 - Length is 400 cm after machining and polishing
 - Height is 23.3 cm (~16Xo) of Pb/SciFi/Epoxy matrix
 - Used almost 80 km of SciFi's
 - Took 5-6 persons a month to complete
 - Used five gallons of BICRON 600 epoxy
 - Construction & machining was done at CSR/UofA
- **Cosmic ray tests will be done at the UofR**
- **SiPM readout progress and in-beam tests**

Construction, performance and costs

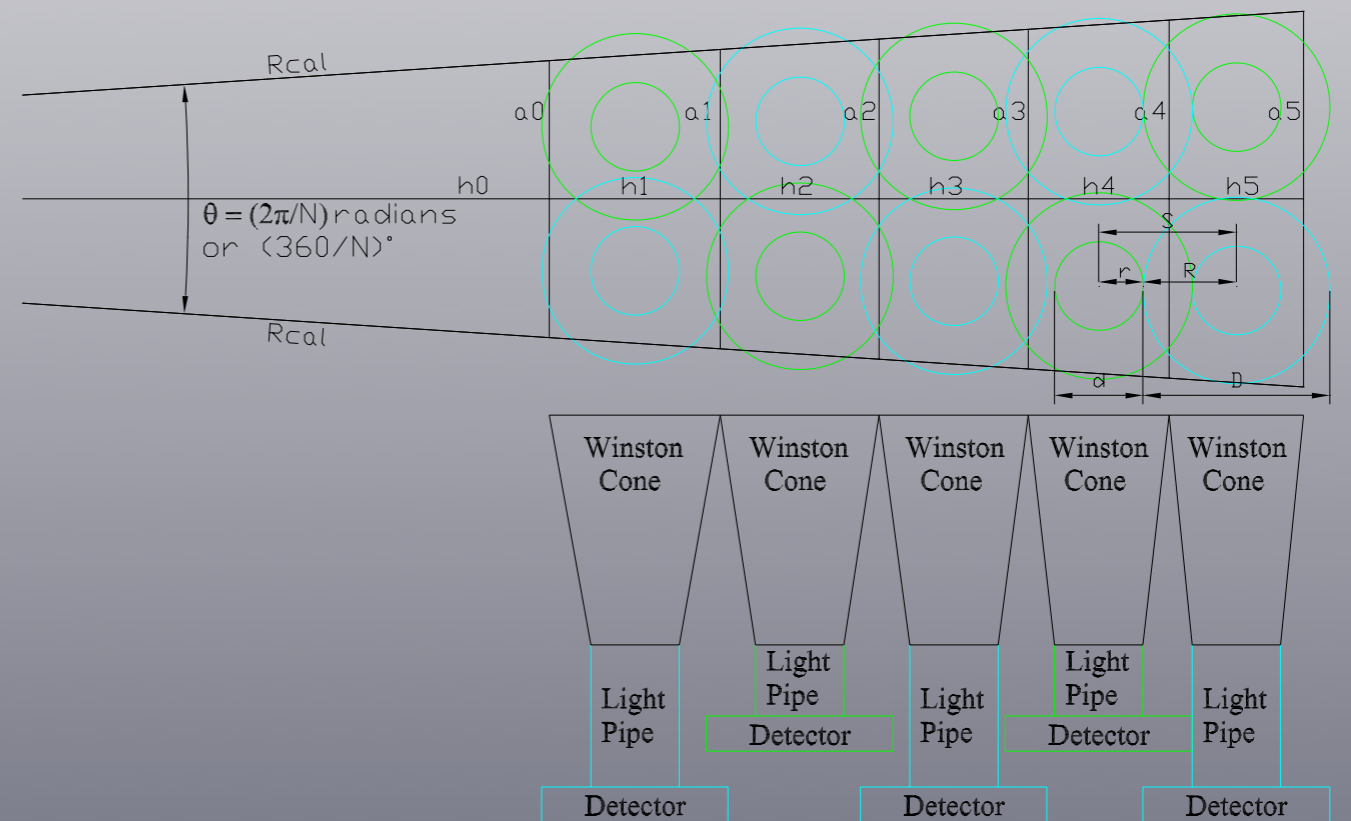
- Construction techniques and infrastructure are in place and process can start when funds become available
- 1 mm \emptyset of SciFi is an optimum balance between performance, construction quality and costs
- Performance \propto SciFi/Pb ratio \times light collection properties \times scintillator properties
- Costs \propto SciFi length \times SciFi diameter
- These are non-linear functions!

The read-out problem

- ➔ The BCAL is within the 2.2T field of the solenoid - with little physical space available for mounting to the read-out ends
- ➔ The PM devices must be compact, immune to the high field, fast, robust and cost effective - with a coupling to match
 - ➔ Unconventional solutions investigated include HPD's and SiPM's. Only SiPM's are still under consideration now

Gedanken Geometries

- 48 azimuthal slices
- 5x2 readout segments per slice
- 1000-5000 channels

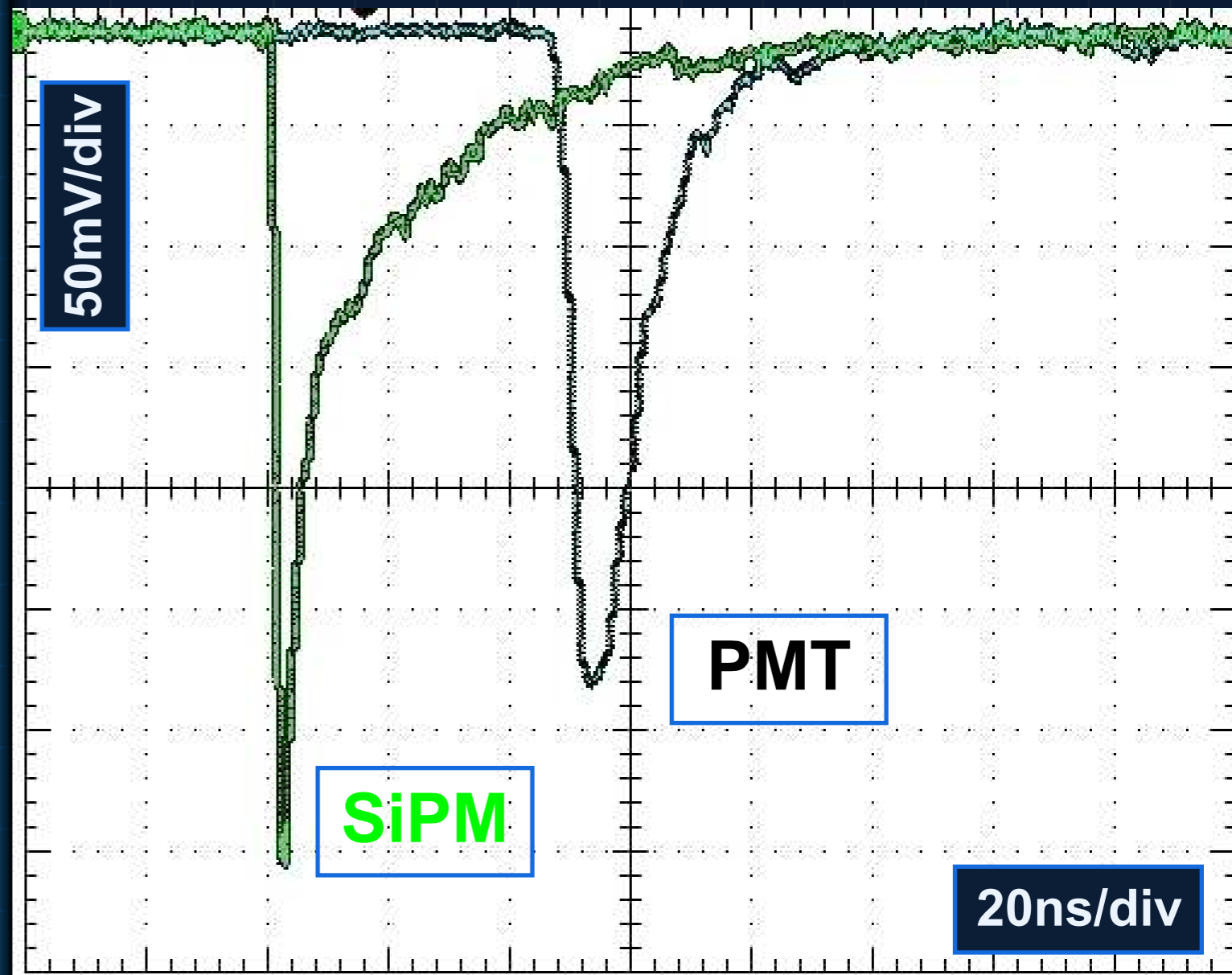


Read-Out R&D

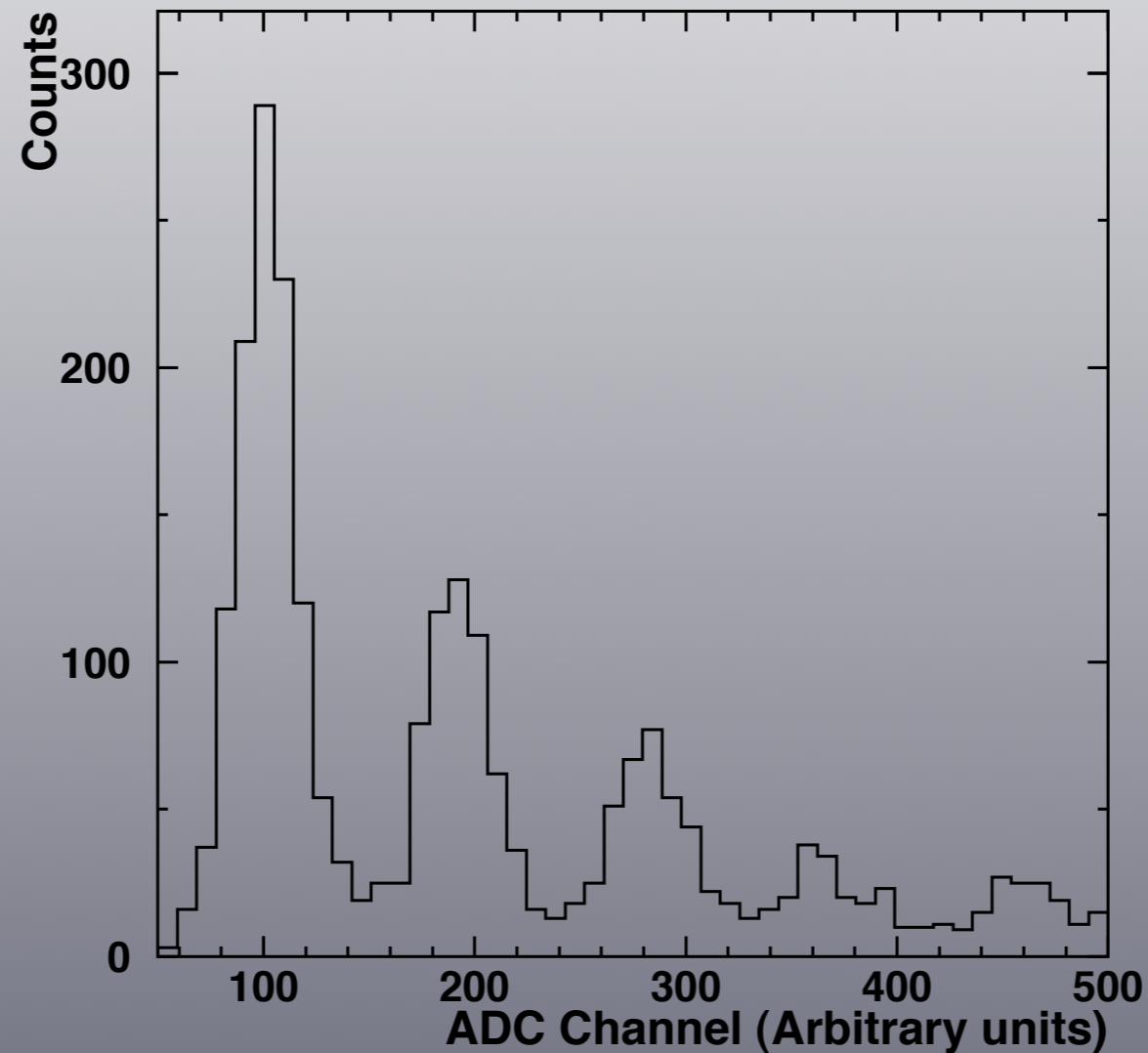
- 60 SiPM's have been obtained from CPTA
- Results so far have been very promising
- Pulse rise time and energy resolution are excellent and gain is almost as good as vacuum PMT's
- Significant R&D is required to determine the optimum SiPM-to-SciFi coupling to obtain the required timing and energy resolutions with the minimum number of SiPM's

SiPM vs. Burle 8575

- **SiPM** flashed with Optitron NR-1A
- **PMT: BURLE 8575** under identical conditions, at 2kV



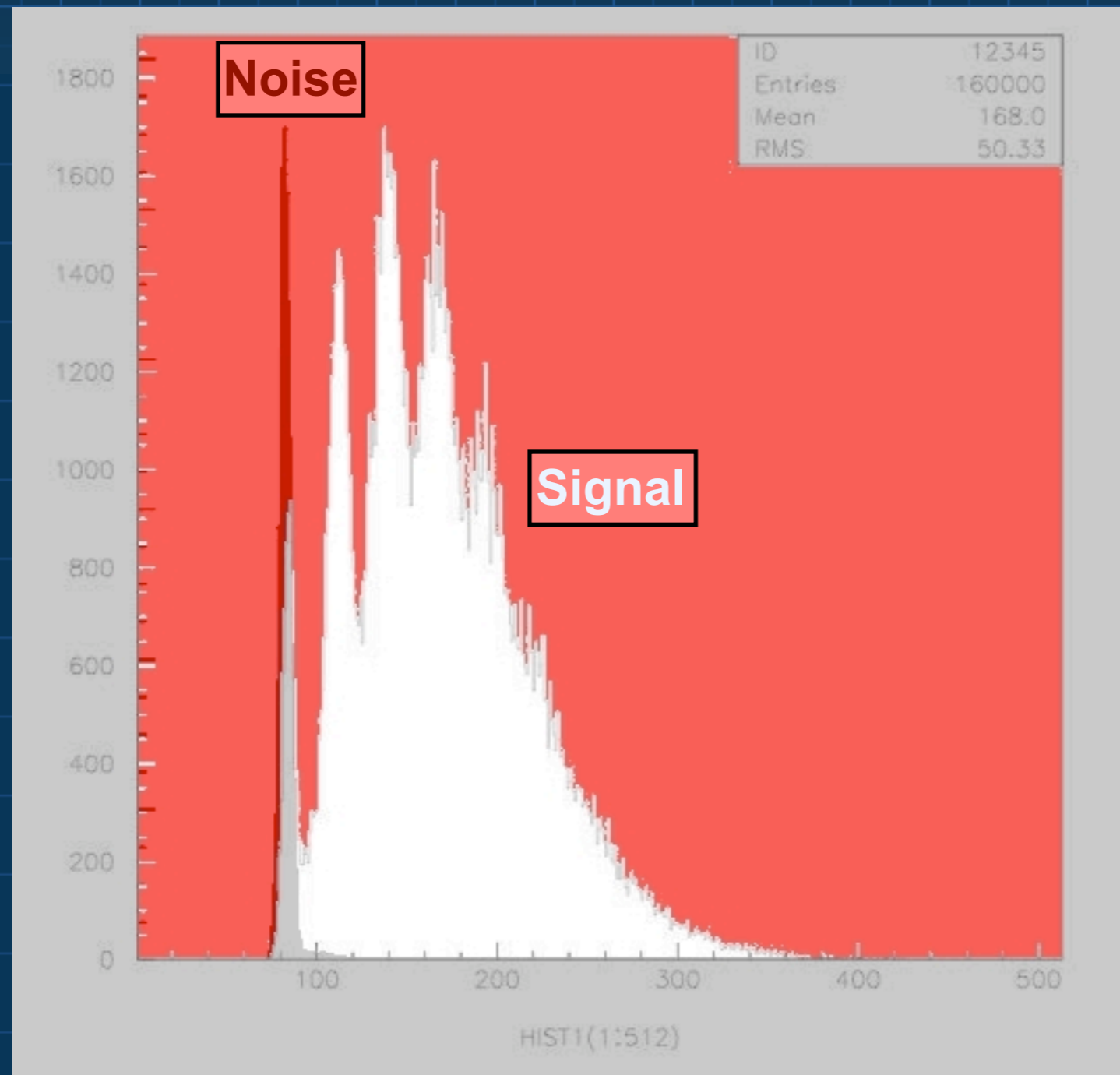
SiPM and SciFi with source



SiPM's and dark rates

- SiPM's are noisier than vacuum PMT's
- “Effective” noise levels depend on noise amplitude. Most vacuum PMT's have very high dark rates at the 1-5 mV levels, also known as electronic noise (well below 1 P.E. levels)
- Some brands of SiPM's have much higher noise rates and currents than others

CPTA with SciFi and LED



What does it all mean?

- The correlated “noise” rate is shown to be negligible when compared to real events in the ADC spectra at 100 kHz, since the LED was triggered at that rate
- The noise amplitude is below one P.E. level
- Each SiPM - in a matrix of 10-20 coupled devices viewing the same BCAL area - will be discriminated at that level to prevent noise triggering the TDC’s and causing amplitude resolution effects

Matching SiPM's to SciFi's

- “Standard” SiPM's have higher Q.E. in the $\lambda \approx 500-600$ nm range (Y-G)
- “Standard” (blue) SciFi's have peak emission in the $\lambda \approx 410-450$ nm. However, for lengths > 50 cm, the light surviving is mostly Y-G
- We need to model and test - with beam and/or cosmic rays - the optimum way to collect the light onto the SiPM's

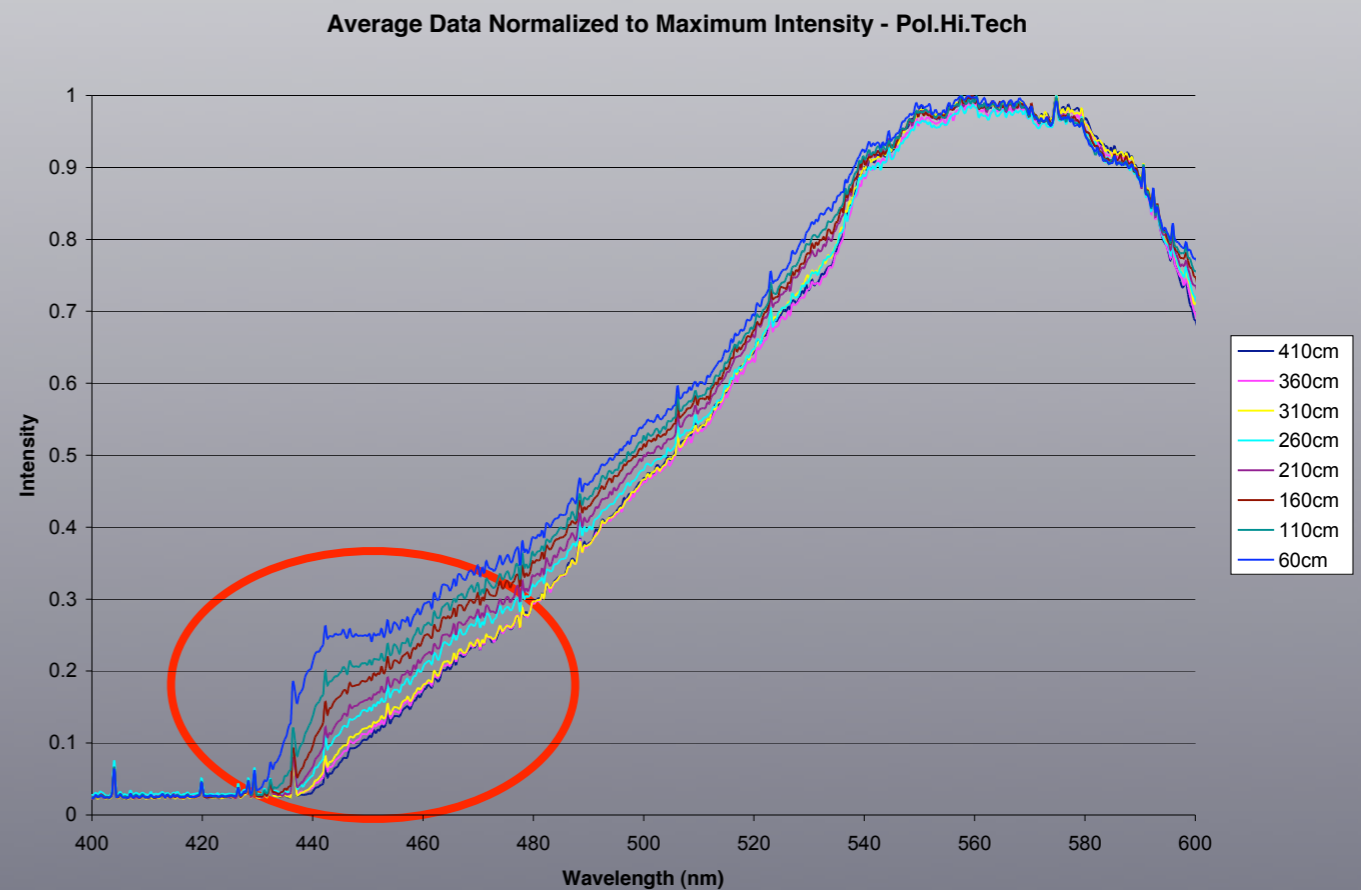
Scintillating light transmission in long blue SciFi

- Source: Ocean Optics
380 nm LED
- SciFi: PoliHiTech
double-clad 1 mm \varnothing
- Transmission spectra
have also been
obtained as a function
of fiber length
- Blue → Yellow–Green

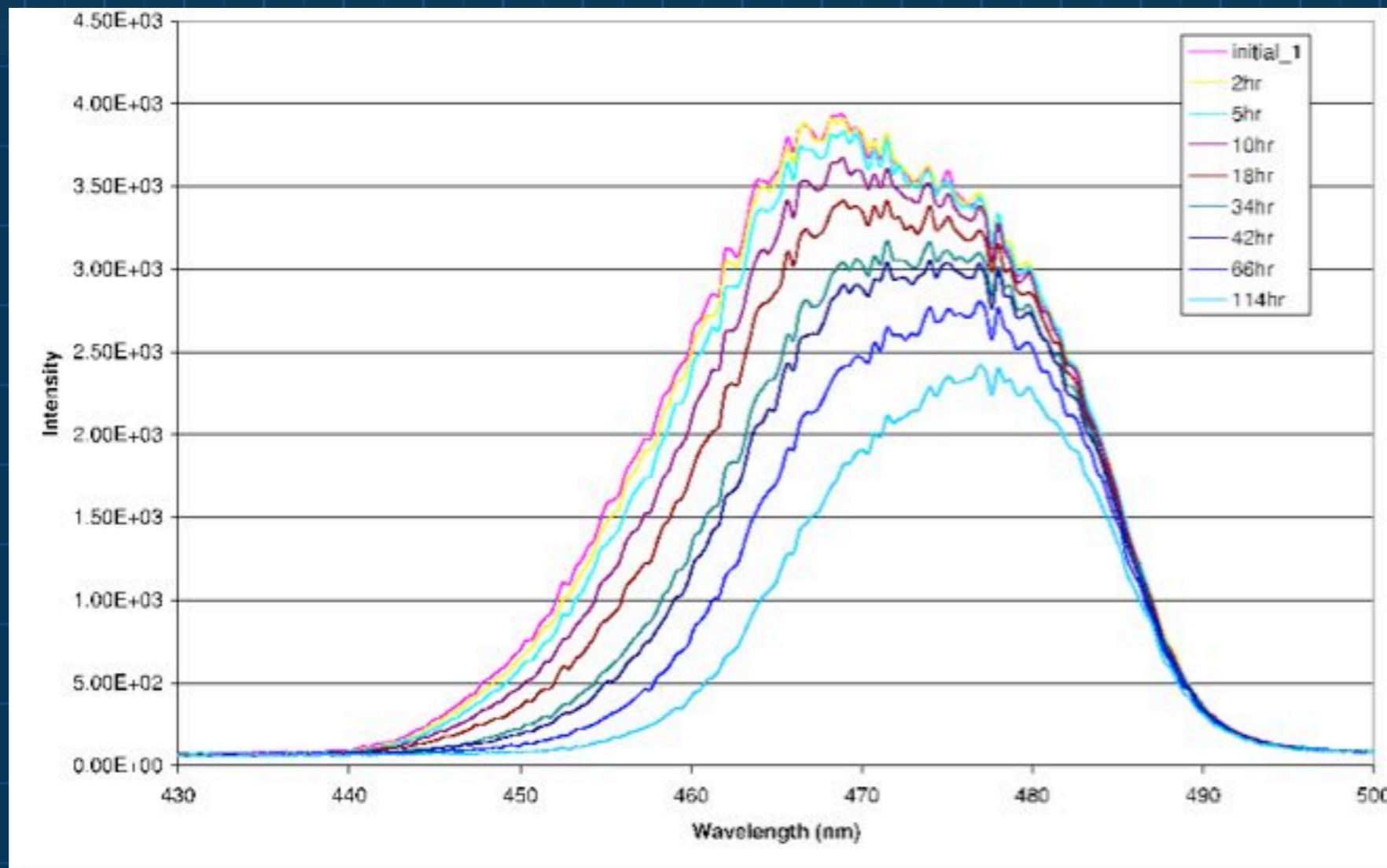


Spectral response as a function of SciFi length

- Source: 380 nm LED
- Spectrometer: Ocean Optics
- One SciFi (Polihitech) fiber used for all measurements



UV-exposure tests of fibers



**Controlled exposure to fluorescent lighting;
LED 470nm, transmission spectrum**

Alternative solutions?

- Matching **Green** SciFi to SiPM may provide certain benefits, such as longer attenuation length and better spectral match to SiPM's
- Fast **Green** SciFi is now available (**BCF-20**, peak emission @ 490 nm, decay time=2.7 ns, 1/e length > 3.5 m). Hybrid **Green** and **Blue** SciFi BCAL is also an option
- Cost may be a problem but construction of a 5 cm high and 4m long test module may become necessary to test actual performance against the one obtained from blue SciFi

What if SiPM's prove problematic?

- Coupling of several SiPM's to a finite area of SciFi's remains to be modeled and a prototype needs to be constructed for testing
- Coupling of a number of SiPM's as one matrix will be a new development
- All has to fit within tight physical constraints
- Conventional vacuum PMT's - with long clear fibers as light guides - remain as a fall back position if all else fails

Conclusions

- Read-out to be decided by end of 2005
- This will also lead to final decision on the type of SciFi, **Green**, **Blue** or **Hybrid**
- Delivery of SciFi's and their sorting, inspecting and bundling them is very time consuming and can be done **before** even construction funding is released.
- Similarly for the delivery and preparation of the Pb sheets

Back up material



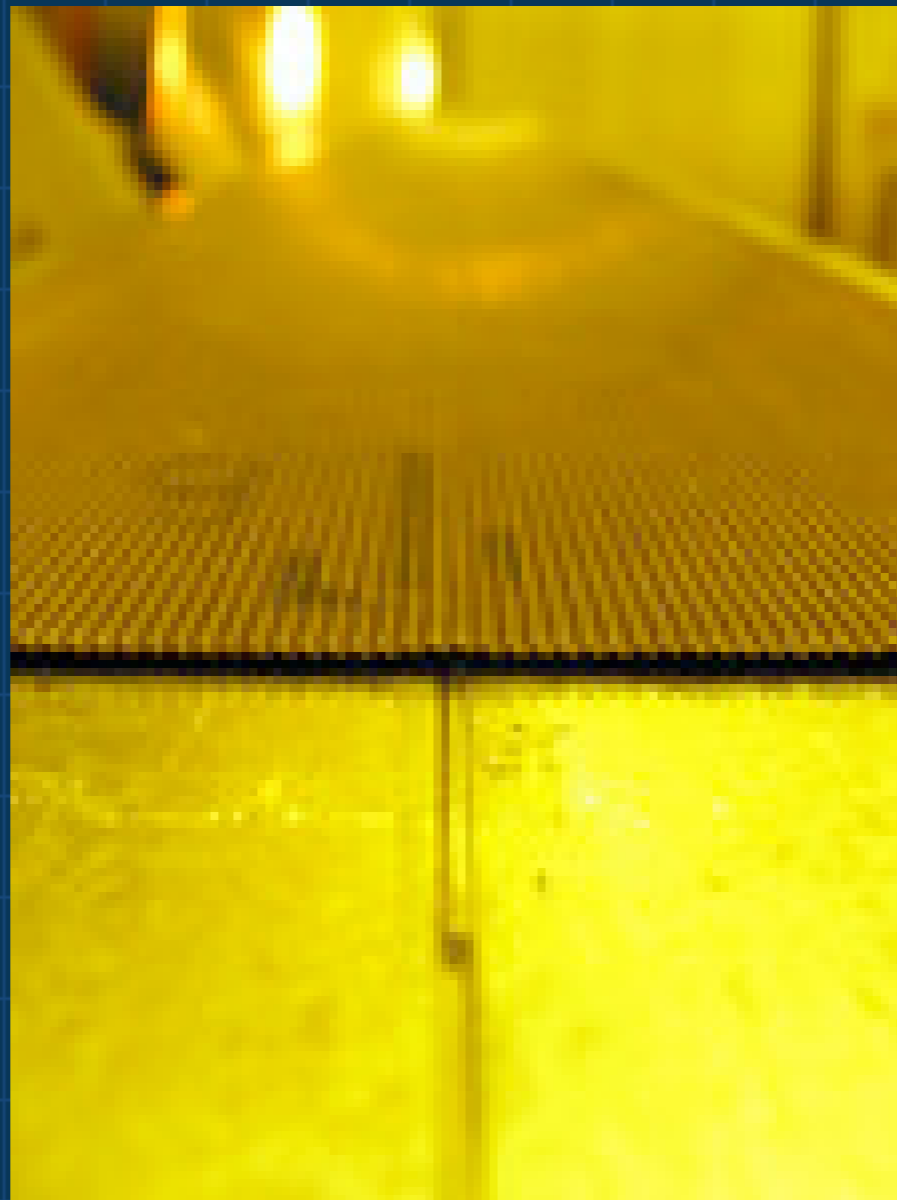
Some Pictures Now

Details are shown in the training video

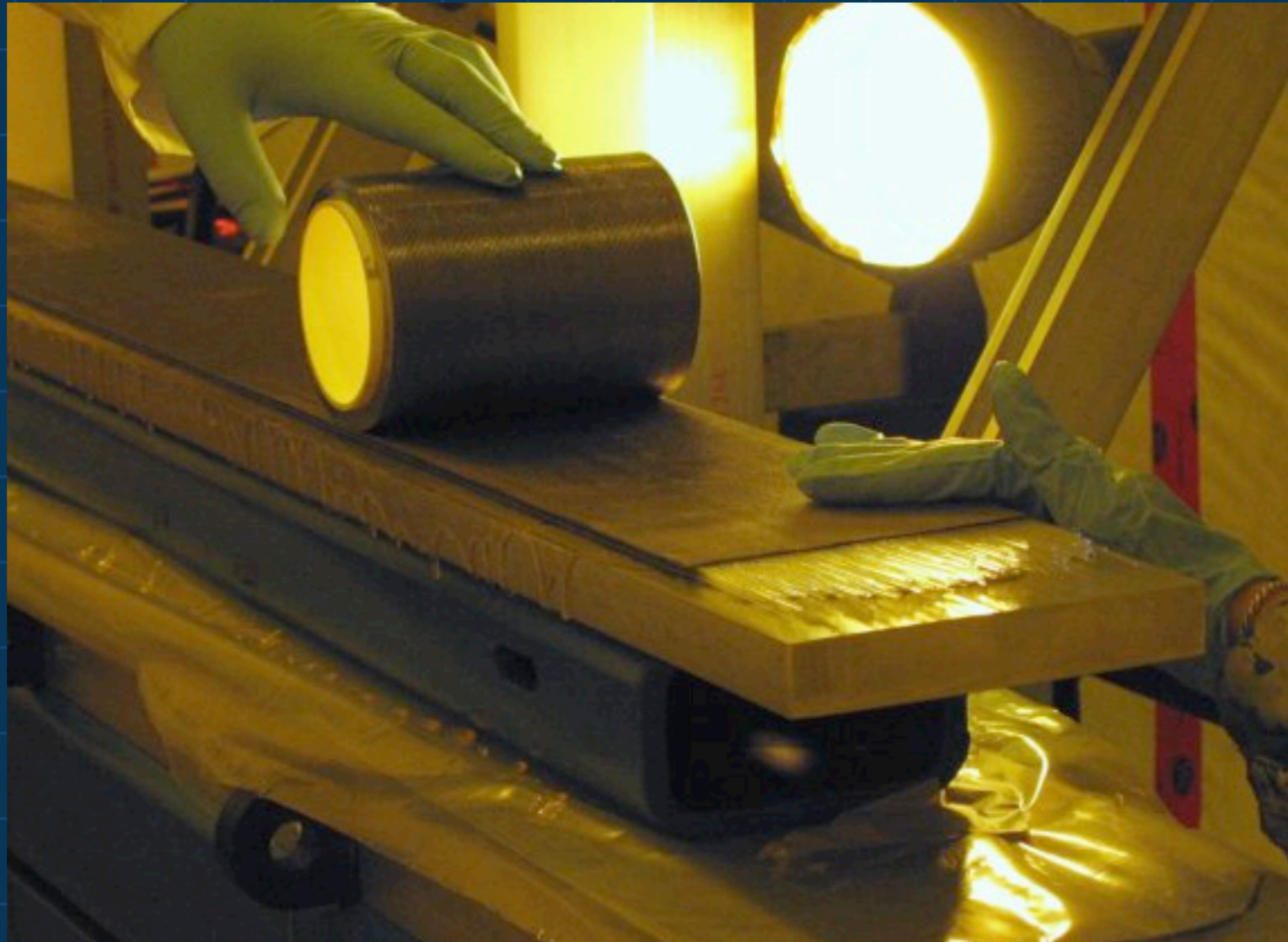
In the Beginning....



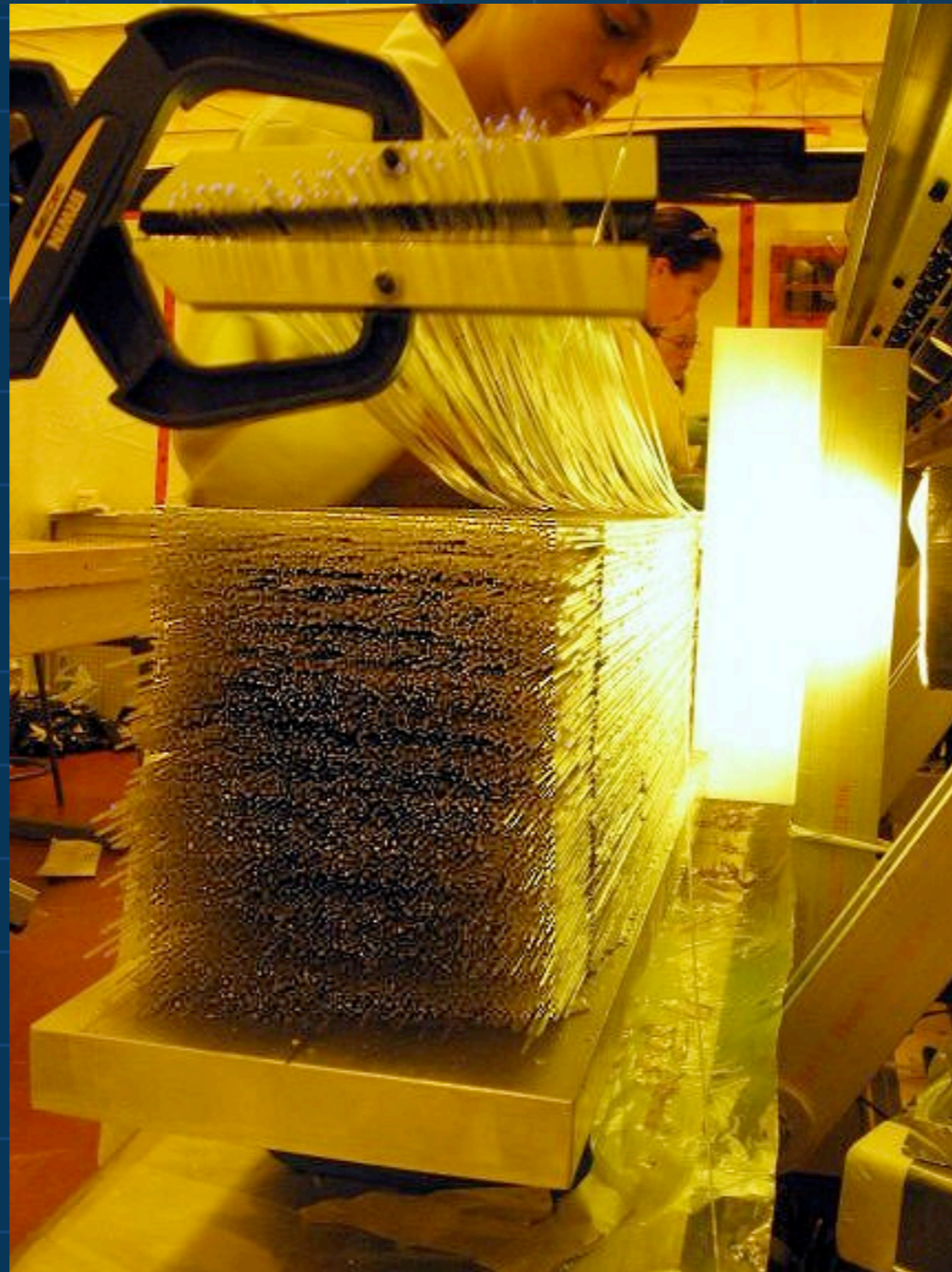
A Critical Operation



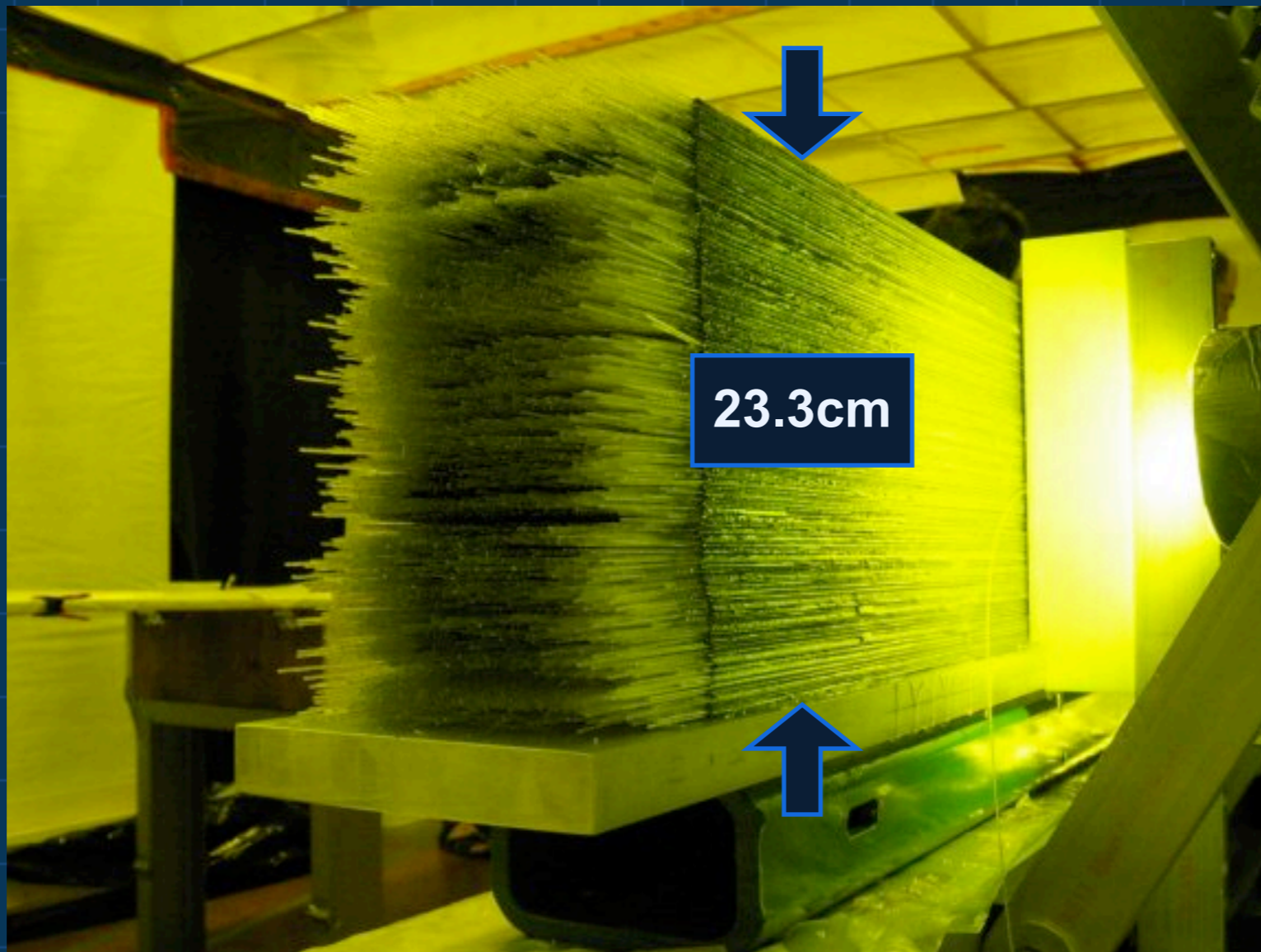
Adding layers of Lead



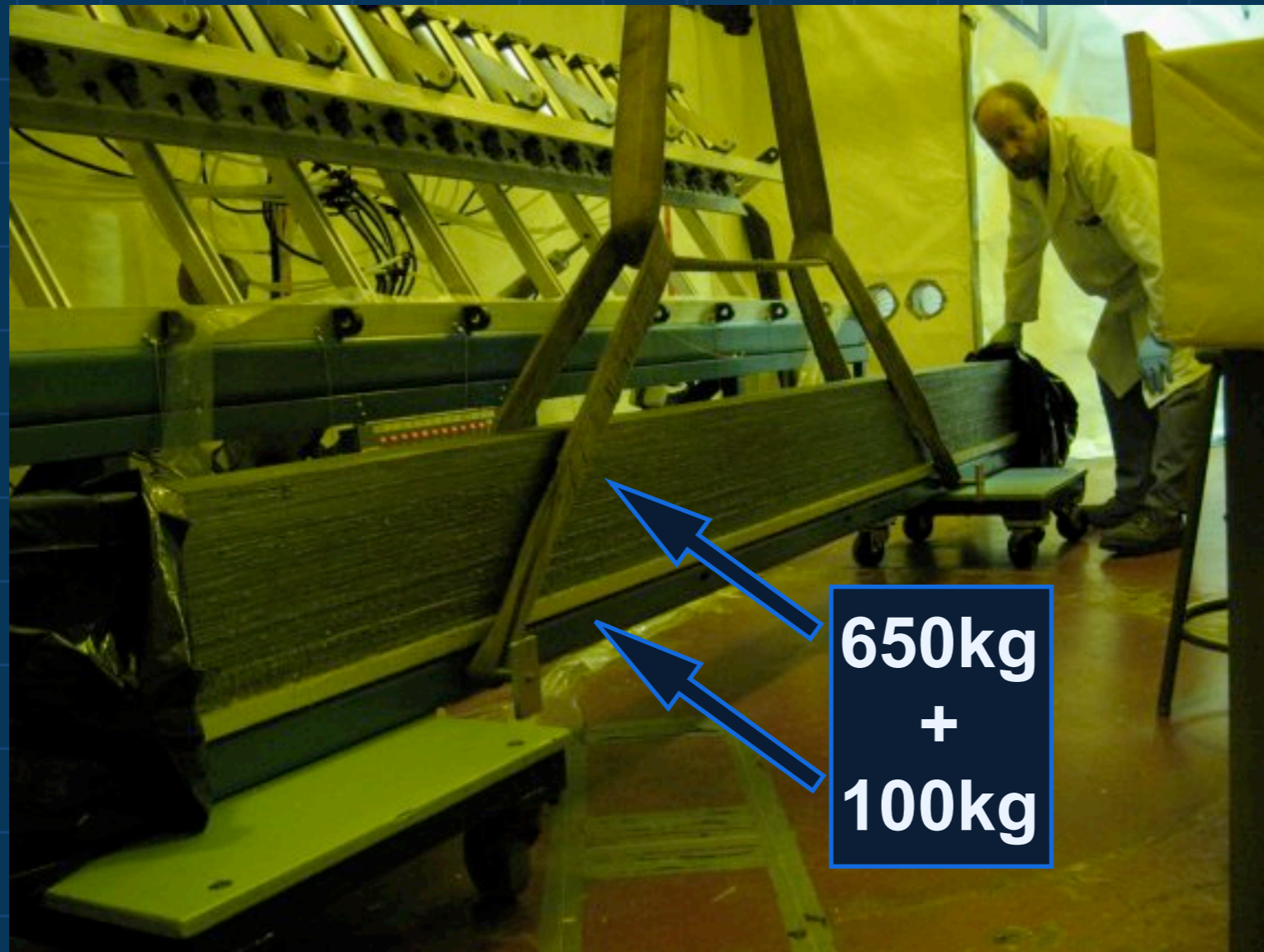
96 SciFi's per layer



Module-1 Fully Grown



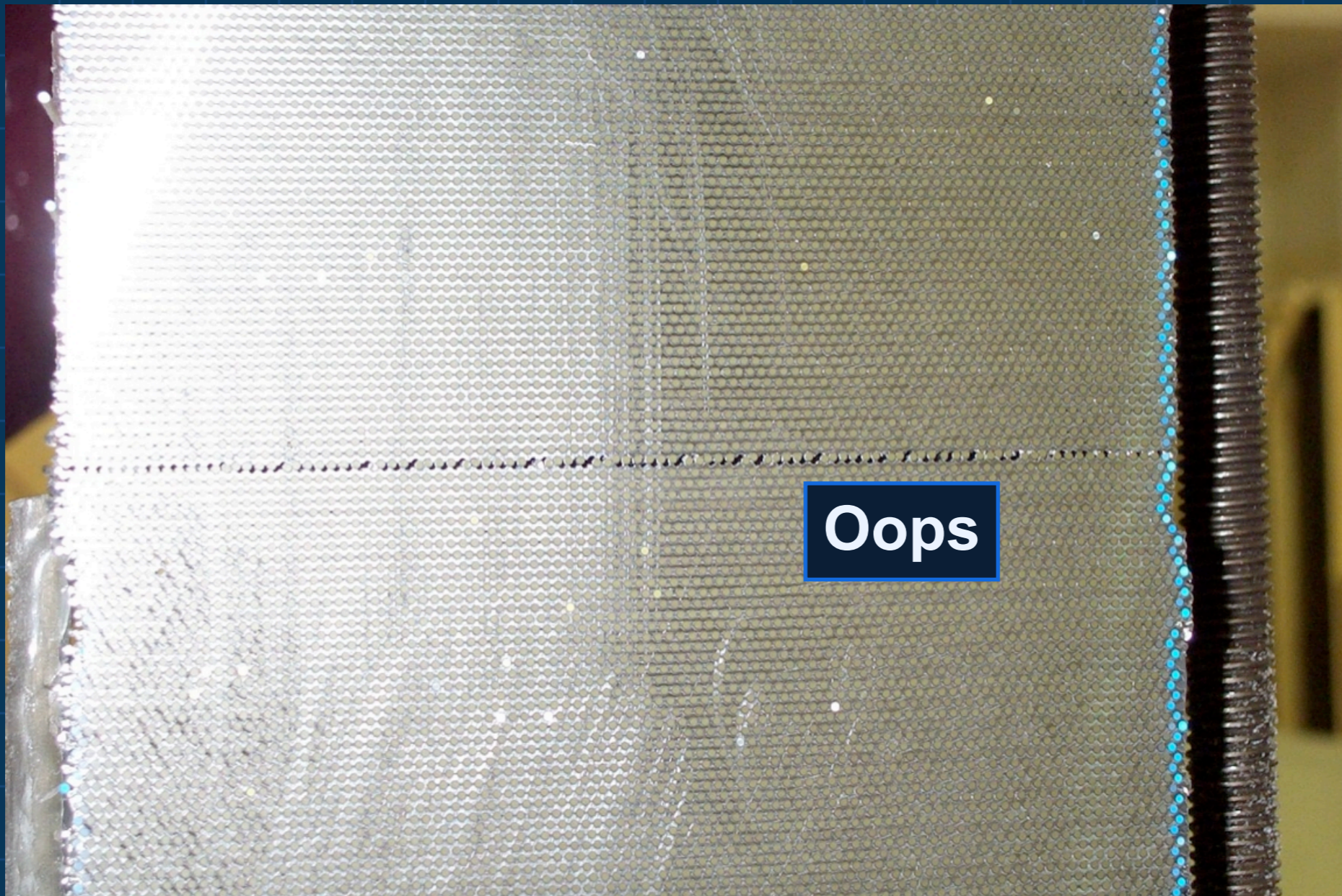
Module-1 hoisted for machining



Trimming off the fiber ends



Face Machined (first pass)



Ready for transport



Cost Projections (Materials) per Module (I)

- SciFi (80 km @ \$0.65/m): **\$52,000**
- BICRON 600 epoxy (5 gallons @ \$600/gal):
\$3,000
- Lead: **\$2,000**
- Consumables (industrial epoxy, gloves, brushes, paper and cloth wipes, alcohol, etc., etc.): **\$1,000**
- Al plate and steel support channel: **\$2,500**
(includes labour)

Cost Projections (Materials) per Module (II)

- 10x2 sets of 15 coupled (matrices) of SiPM's (\$55 per SiPM): **\$16,500**
- Electronics (bases + discriminator chips) for above: **\$4,000** (includes labour)
- 20 sets of SciFi-to-SiPM (matrix) light guides and Winston cones + 15 light collection fibers per set: **\$4,000** (includes labour)
- Shipping crate: **\$1,000** (includes labour)

Cost Projections (Equipment)

- New swaging machine: **\$20,000** (includes labour)
- Second press-frame: **\$15,000** (includes labour)
- Fiber handling and sorting table with Cu (grounded) table top cover: **\$1,500**
- “Clean room” to house two presses and one main SciFi table with A/C (filtered) and temperature and humidity controls. Estimated cost: **\$20,000** (includes labour)

Cost Projections for BCAL (Materials + Equipment)

👉 All these numbers are preliminary 👈

- **Total Materials Cost: \$4,128,000**
- **Total Equipment Cost: \$56,500**
- **Sub-Total Materials+Equipment
(includes some labour, as indicated):
\$4,184,500**

Labour Time Estimates for Module Construction

- Each module requires 2.5 man-months to complete - assuming eight hours per day (unskilled labour, e.g. 5 students)
- Cutting and swaging ≈ 200 sheets require approximately 10 man-days per module (unskilled labour, e.g. 2 students)
- Labour and milling machine charges for machining each module to final dimensions are approximately \$2,800 (machinist rates)

Construction Labour Costs

- $2.5 \times \$1,500/\text{month} \times 48 = \$180,000$ for the construction of 48 modules
- $24 \text{ man-months} \times \$1,500/\text{month} = \$36,000$ for Pb sheet cutting and swaging
- Machining and polishing = **\$134,400**
- Total labour costs for BCAL construction: **\$350,400** reflects UofR+UofA labour **only**
- **A large fraction can be contributed from Canadian funding sources but we will require early delivery of material (Pb and SciFi's) as long lead items to stretch the funding cycles**

Total BCAL Costs (best estimate at this stage)

☂ \$4,534,900 ± 15% ☂