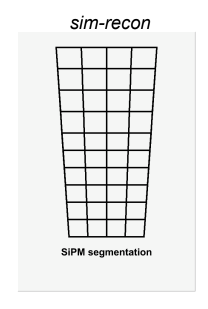
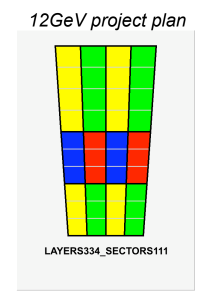
BCAL Segmentation

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Introduction

- BCAL light collection is done via a grid of light guides and SiPMs on both ends
- Project plan calls for amplifier boards to sum multiple SiPM signals together, reducing the number of digitization channels
 - Only inner two summed layers would have both TDC and fADC readout
 - Outer summed layer would have fADC digitization only
- Simulation studies of full BCAL in the GlueX detector have been done assuming every SiPM channel would be read out
- Concerns over the impact on the photon reconstruction capabilities of the summed segmentation scheme relative to the fine-grained segmentation motivated the current work
- Adding one more readout layer would increase the cost by ~\$370k (see Elton's slides from Sept. 19, 2011 BCAL Segmentation meeting)

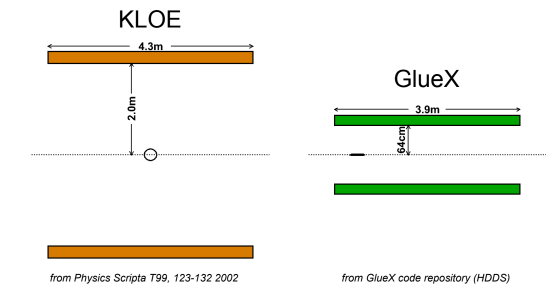




Reconstruction Code

- Reconstruction algorithm in sim-recontaken from KLOE code
- Numerous refinements to adapt it to GlueX and optimize for CPU performance.
- No optimization for physics

Geometries of KLOE and GlueX calorimeters. Drawn to scale



• Difficult to compare different segmentation schemes using full-featured reconstruction.

Are differences due to segmentation, or optimizations in the reconstruction?

 Alternate simulation/ reconstruction code developed with simplified reconstruction and more detailed simulation

Special Simulation

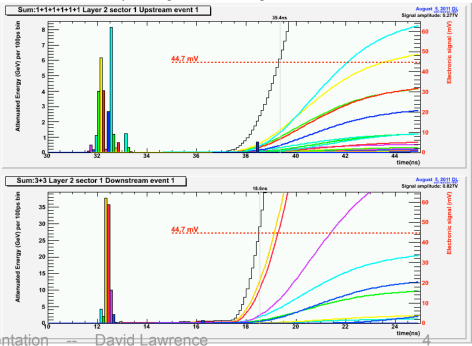
In a nutshell:

- *hdgeant* used to generate list of steps for every shower particle in an event (~10k-30k steps/shower)
 - geometry defines each cell in the BCAL (40 per module)
 - homogeneous material
- Energy loss for each step propagated to SiPM to form energy-weighted time distribution
- Signal convoluted with example electronic pulse shape to form electronic pulse shape
- Other effects added (n.b. not using mcsmear)
 - sampling fluctuations
 - photo-statistics
 - dark hits
 - ... SiPM to SiPM offset not included
- Time extracted from first bin above threshold
- Timewalk calibration applied and resolutions extracted

Example electronic pulse shape from GlueX-doc-1754

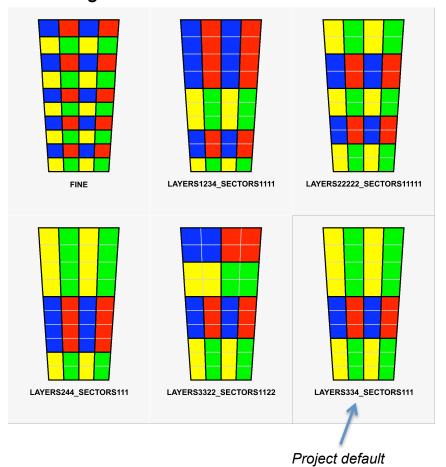


Attenuated energy signal plotted against left-hand axis. That distribution convoluted with electronic pulse shape plotted vs. right-hand axis. Black is total electronic pulse. Colors are the contributions from the corresponding bins in the signal distribution on the left.



Geometry and Kinematics

Six segmentation schemes were studied



- 3 datasets: θ=12°, 20°, and 90°
- Each data set contained 10k
 events
- $0 \le E_{\gamma} \le 2.0 GeV$

Reconstruction done by looking at all cells where both ends were above threshold (45mV)

Since only one generated photon per event, all cells used (no cluster finding or splitting)

Comparison to 2006 Beam Test

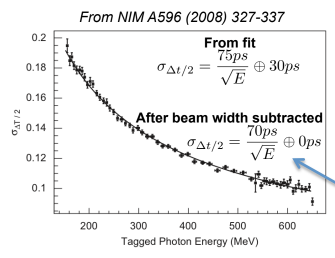
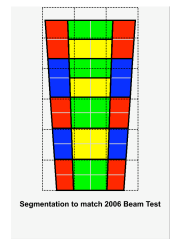
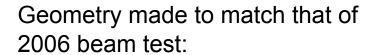


Fig. 15. The time difference resolution, in nanoseconds, for segments 7, 8, 9 and 10 as a function of energy. The fit gives $\sigma_{\Delta T/2} = 75 \text{ ps}/\sqrt{E(\text{GeV})} \oplus 30 \text{ ps}$. The fit of Fig. 14 corresponds to the 40th datum from the right (19th from the left) in this figure.

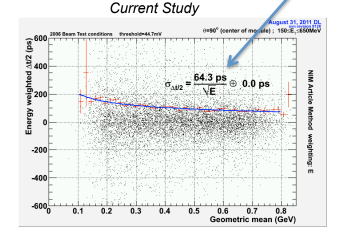


A new segmentation scheme was used to try and match that of the 2006 geometry



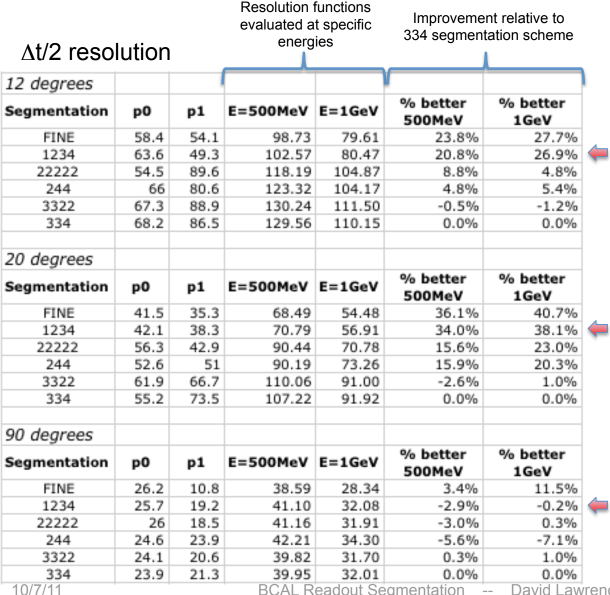
- 90° incident angle
- Center of module (z and φ)
- $150 MeV \le E_{\gamma} \le 650 MeV$

Time difference resolutions roughly match



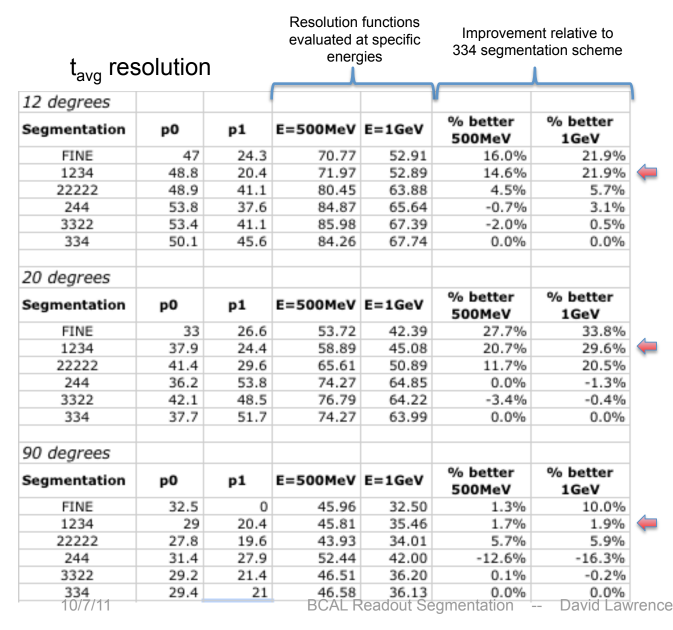
n.b. The prototype module used for the beam test was made using fibers with roughly half the light output compared to that of the fibers in the final design.

Time difference resolutions



- The time difference is obtained by doing an energy weighted average of all summed cells in the event
- Time difference resolution contributes to θ resolution
- Both ends must have signal above threshold for cell to have "fired"
- For 12° (downstream) end of module) and 20° (middle of module) 20%-40% improvement is seen for 1234 scheme
- For 90°, no improvement is seen

Time average resolutions



- The time average is obtained by doing an energy weighted average of all summed cells in the event
- Time average resolution used for time-of-flight
 - PID
 - background cuts
- Both ends must have signal above threshold for cell to have "fired"
- For 12° (downstream end of module) and 20° (middle of module) 15%-30% improvement is seen for 1234 scheme
- For 90°, no improvement is seen

Summary

- Timing resolutions for reconstructed showers in the BCAL may be improved by about 20%-30% on average by choosing the "1234" segmentation scheme that has 1 additional readout layer compared to the "334" scheme (current default)
- Adding one layer will require an additional \$370k
- Decision on this according to Project schedule is already past due
- Energy resolution dependence is currently under investigation.
- Details can be found in GlueX-doc-1801

Backup Slides

Simulating Timing Spread

Produced ROOT tree with DMCTrajectoryPoint objects:

```
hd_ana \
   -PPLUGINS=janaroot \
   -PAUTOACTIVATE=DMCTrajectoryPoint \
   -PJANAROOT_MAX_OBJECTS=50000 \
   hdgeant.hddm
```

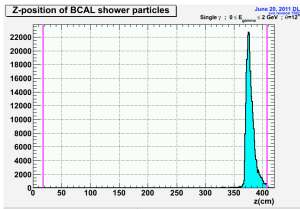
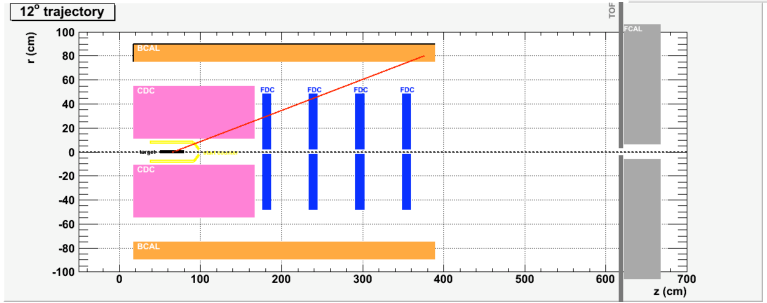


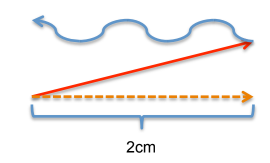
Diagram showing 12° trajectory



Convolute Pulse shape with energy weighted timing distribution

Effective speed of light in BCAL is 16.75 cm/ns or ~0.5c

A particle traveling 2cm in z at β_z will have a time spread of: $2\text{cm}/\beta_z + 2\text{cm}/(0.5\text{c})$ at the upstream SiPM and $2\text{cm}/\beta_z - 2\text{cm}/(0.5\text{c})$ at the downstream one



Upstream is worst-case. Assume β_z =c, then spread is:

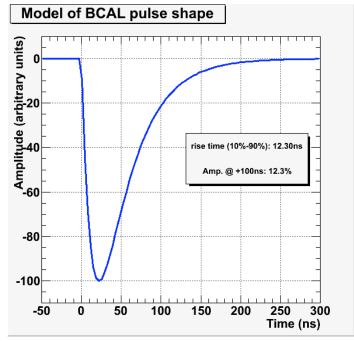
$$2cm(1/c + 1/(0.5c)) = 3cm/c = 6cm/(30cm/ns) = 200ps/step$$

Slower shower particles will lead to larger dispersions in time.

To investigate the effect of signal timing spread, an electronic pulse shape was convoluted with the signal distribution of single events. (*next slide*)

Pulse shape is:

$$f(x) = e^{-x/\alpha} (1 - e^{-x/\beta})$$



Summary of contributors to resolution for fine segmentation

The table below summarizes the fit results for the energy resolution as various effects are added. **Conclusions:**

- Leakage is only significant contributor to constant term
- · No significant contributors to noise term

All three terms (a,b,c) allowed to float in fit

	a 1/sqrt(E)	b constant	C 1/E
Leakage only	0.6%	3.3%	0.0%
+ Dark hits	2.4%	3.7%*	0.0%
+ Elec. Noise	2.4%	3.7%*	0.0%
+ Threshold	2.7%	2.9%	0.0%
+ Photostatistics	4.2%	2.9%	0.0%
+ Sampling Fluct.	5.8%	2.9%	0.6%

Stochastic term:

- · intrinsic shower fluctuations
- photoelectron statistics
 - dead material in front of calorimeter
 - sampling fluctuations

Constant term:

- detector non-uniformity
- calibration uncertainty
 - non-compensation (hadronic showers)
 - radiation damage

Noise term:

electronic noise

$$\sigma_{sf} = rac{4.2\%}{\sqrt{E}} \oplus 1.3\%$$
 , Gauss fit

 $[\]frac{\sigma_E}{E} = \frac{a}{\sqrt{E}} \oplus b \oplus \frac{c}{E}$

^{*} E_{raw} >150MeV used instead of N_{recon} ==1

Summary of contributors to resolution for fine segmentation (refit)

Only a allowed to float in fit

	a (total)	a (contrib)	
Leakage only	0.6%	0.6%	
+ Dark hits	2.7%*	2.6%	←
+ Elec. Noise	2.8%*	0.7%	 Dark hits + threshold contribute 2.2%
+ Threshold	2.4%	-1.4%	
+ Photostatistics	4.0%	3.2%	
+ Sampling Fluct.	5.9%		$\sigma_{sf} = rac{4.2\%}{\sqrt{E}} \oplus 1.3\%$, Gauss fit

^{*} E_{raw} >150MeV used instead of N_{recon} ==1

$$rac{\sigma_E}{E}=rac{2.2\%\oplus3.2\%}{\sqrt{E}}\oplus3.3\%$$
 = $rac{3.9\%}{\sqrt{E}}\oplus3.3\%$ No sampling fluctuations

Summary for 90° Tracks

Stochastic Term summary

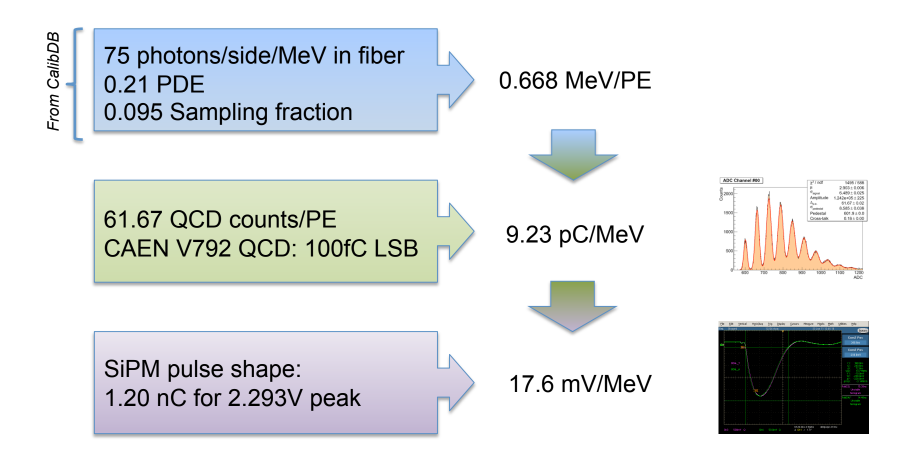
	NIM article	sim-recon
Sampling Fluctuations	4.5%	4.2% (calibDB)
Photo- statistics	3.1% (2.7% KLOE)	3.2%
Dark Hits	0.0%	2.2%
Total	5.4%	5.7%

Recommendations:

- Sim-recon currently has 1.3% in calibDB for constant term. This is primarily due to leakage so should be set to 0 so that it is not included twice
- Leave Sampling fluctuations at 4.2% until energy dependent function is derived

(?Andrei or Irina using Fluka?)

Relating MeV to Signal Amplitude



Discriminator Thresholds

Convert effective thresholds in MeV from June 2nd presentation to electronic thresholds in mV that can be applied to signal distributions.

Effective thresholds

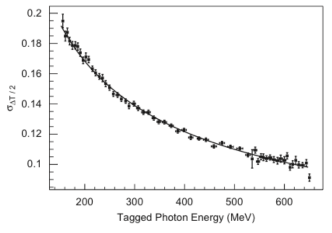
	inner	outer
fine (near)	2.3 MeV	2.3 MeV
fine (far)	8.4 MeV	8.4 MeV
course (near)	2.4 MeV	2.6 MeV
course (far)	8.8 MeV	9.5 MeV



	inner	outer
fine	40.5 mV	40.5 mV
course	42.2 mV	45.8 mV

from June 2nd presentation

Uncertainty dependence on Energy



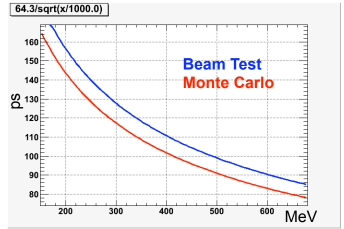
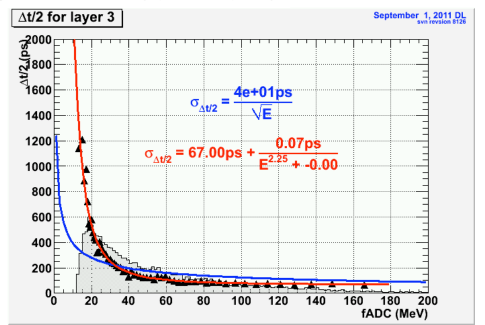


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Simulation seems to match well with beam test result. However, better resolutions were achieved by using non-E weighting for cell times

$$\frac{\Delta T}{2} = \frac{1}{2} \frac{\sum_{i} E_i (T_{N,i} - T_{S,i})}{\sum_{i} E_i}$$

NIM article used energy weighted mean