

# ĀANDA Backward Electromagnetic Calorimeter Studies with BaBar-like framework

---

María Carmen Mora Espí

Institut für Kernphysik, Johannes Gutenberg Universität, Mainz  
and  
GSI, Darmstadt

---

Collaboration Meeting, December - 2009



# Outline

## 1 Introduction

## 2 Analysis done

- Hits
- Energy resolution and efficiency without additional dead material
- Energy resolution and efficiency with 2 cm of Al as dead material
- Energy resolution and efficiency with 4 cm of Al as dead material

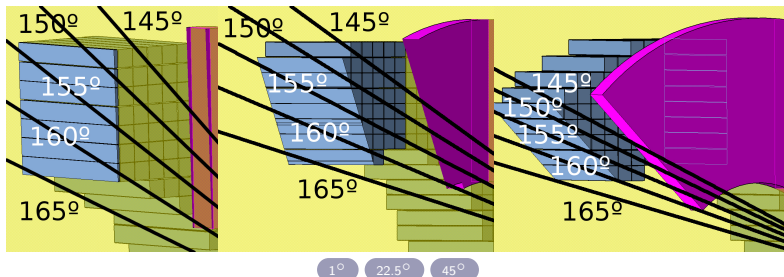
## 3 Comparison with PandaROOT

## 4 Conclusions and outlook



## Simulation characteristics: Single gamma.

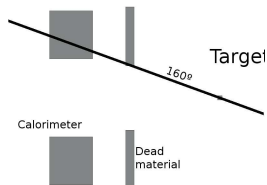
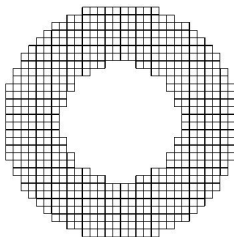
- **Energies:** 0.03, 0.1, 0.25, 0.5 and 0.7 GeV
- **Angles:**
  - $\theta$ : 145°, 150°, 155°, 160° and 165°
  - $\phi$ : 1°, 22.5° and 45°





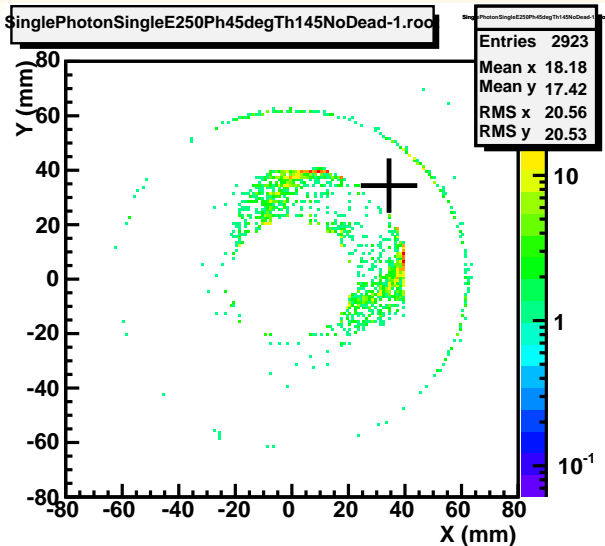
## Simulation characteristics: Single gamma.

- **Calorimeter:** 20 cm long crystals ( $2.24\text{ cm} \times 2.24\text{ cm}$ ),  $r_{min} = 182\text{ mm}$ ,  $r_{max} = 406\text{ mm}$ , at  $z = -594\text{ mm}$ .  
Full angular range:  $145.65^\circ$ ,  $167.09^\circ$ .
- **Dead material:**
  - **Nothing.**
  - **2 cm Al**  $r_{min} = 150\text{ mm}$ ,  $r_{max} = 418\text{ mm}$ , at  $z = -400\text{ mm}$  from the target. Behind STT.
  - **4 cm Al**  $r_{min} = 150\text{ mm}$ ,  $r_{max} = 418\text{ mm}$ , at  $z = -400\text{ mm}$  from the target. Behind STT.



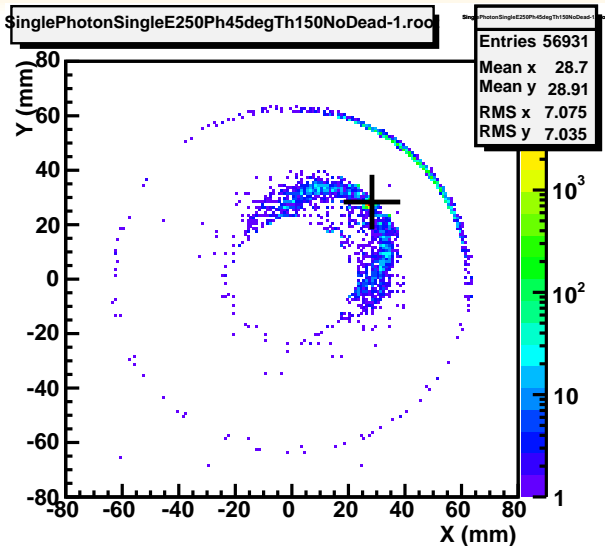


Hits: No dead material, 250 MeV,  $\phi = 45^\circ$ ,  
 $\theta = 145^\circ$



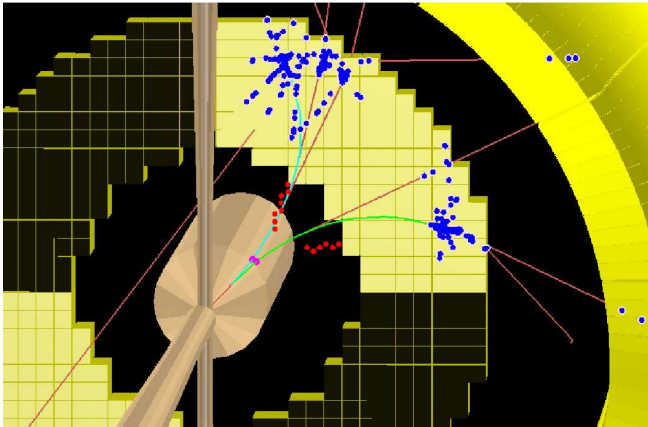


Hits: No dead material, 250 MeV,  $\phi = 45^\circ$ ,  
 $\theta = 150^\circ$



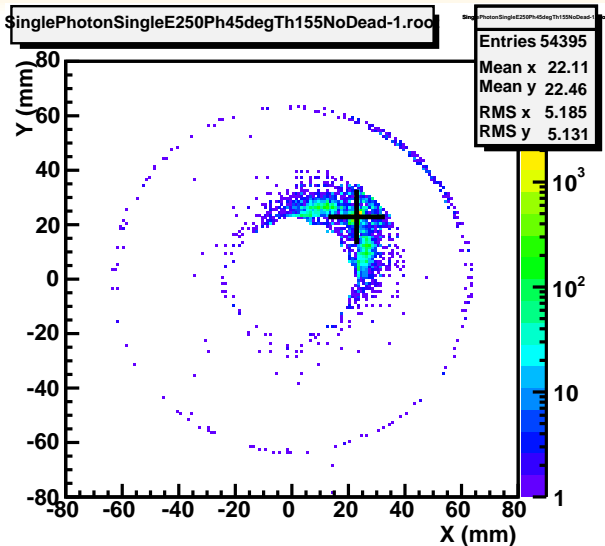


## What is the circular structure?





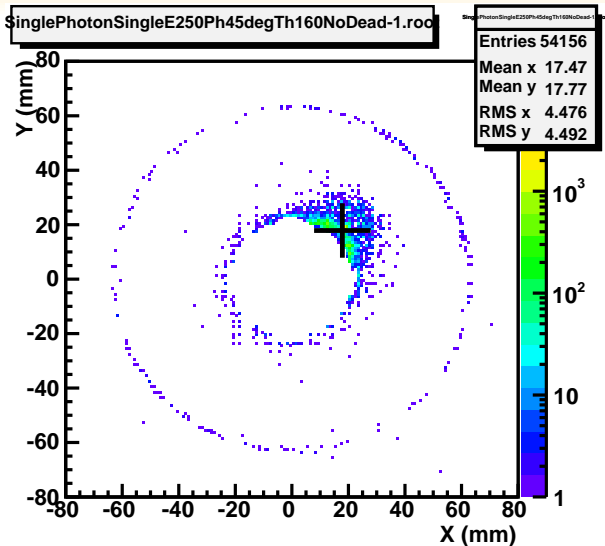
Hits: No dead material, 250 MeV,  $\phi = 45^\circ$ ,  
 $\theta = 155^\circ$





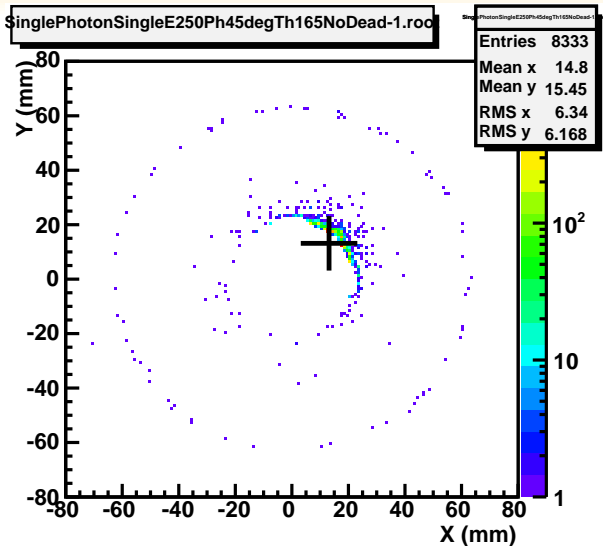


Hits: No dead material, 250 MeV,  $\phi = 45^\circ$ ,  
 $\theta = 160^\circ$





Hits: No dead material, 250 MeV,  $\phi = 45^\circ$ ,  
 $\theta = 165^\circ$





NOVOSIBIRSK FUNCTION:

$$f(E) = A \exp \left\{ -\frac{1}{2} \left[ \frac{\ln^2 [1 + \Lambda \tau (E - E_0)]}{\tau^2} + \tau^2 \right] \right\}$$

with

$$\Lambda = \frac{\sinh \left( \tau \sqrt{\ln(4)} \right)}{\sigma \tau \sqrt{\ln(4)}}$$



# Analysis

## CUTS:

- Bump with highest energy per event

## ANALYSIS:

- Energy resolution of the backward end cap:

$$E_{res} = \frac{2.35\sigma}{\mu}$$

- Efficiency of the backward end cap:

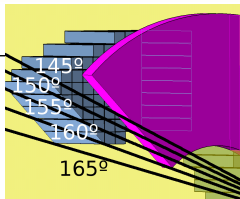
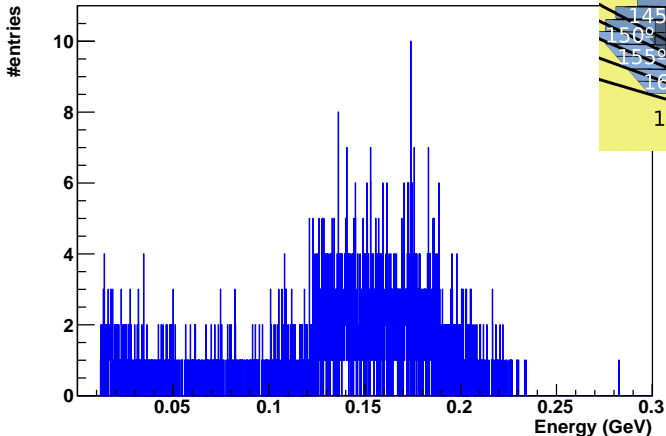
$$Eff = \frac{1}{50000} \int_{\mu-3\sigma}^{\mu+2\sigma} f(E) dE$$



$\Phi = 45^\circ$ ,  $\theta = 145^\circ$ ;  
Outside the calorimeter

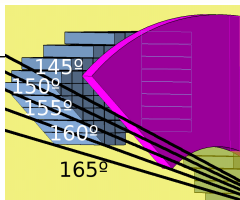
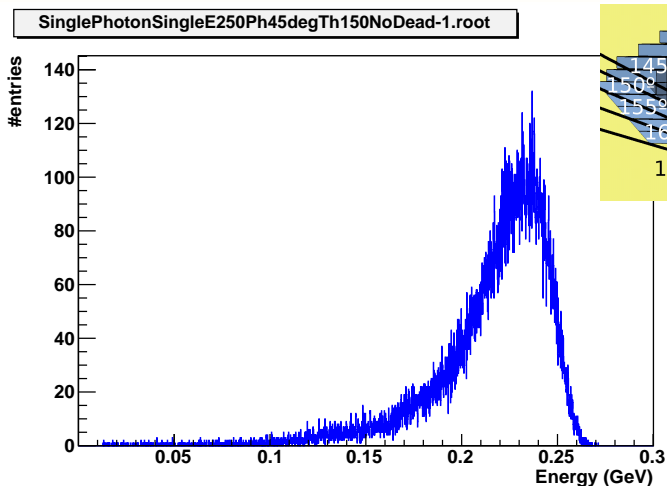


SinglePhotonSingleE250Ph45degTh145NoDead-1.root



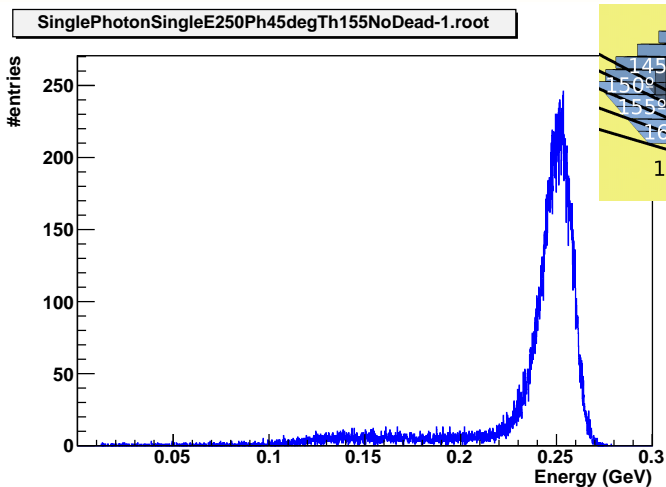


$\Phi = 45^\circ$ ,  $\theta = 150^\circ$ ;  
Partially inside the calorimeter



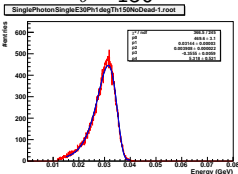
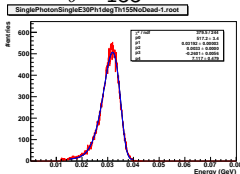
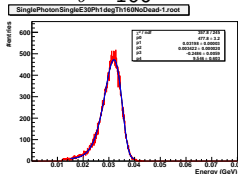
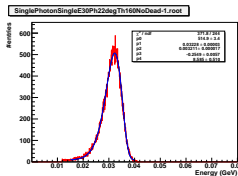
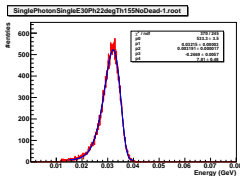
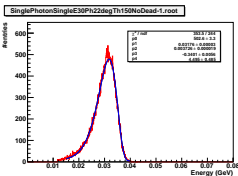
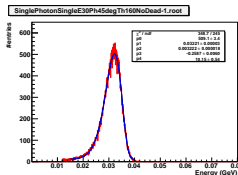
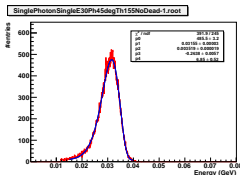
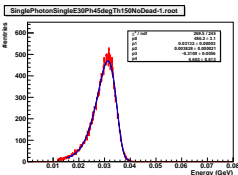
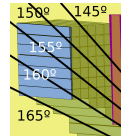


$\Phi = 45^\circ$ ,  $\theta = 155^\circ$ ;  
Fully inside the calorimeter





# No dead material 30 MeV

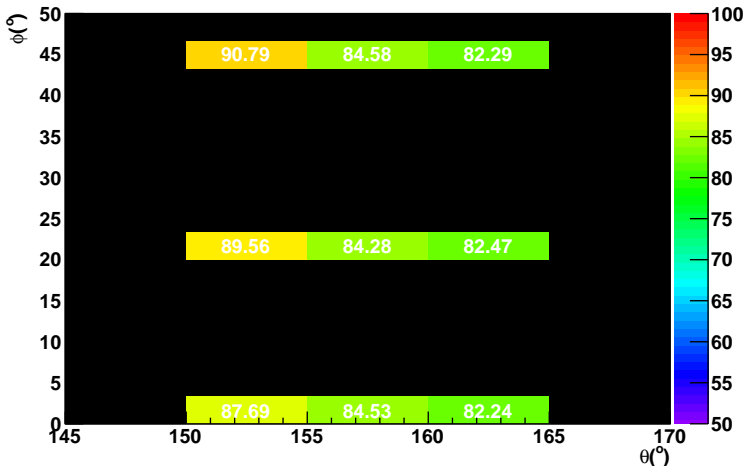

 $\theta = 150^\circ$ 

 $\theta = 155^\circ$ 

 $\theta = 160^\circ$ 

 $\phi = 1^\circ$ 

 $\phi = 22.5^\circ$ 

 $\phi = 45^\circ$ 






# 30 MeV; No dead material

## Efficiency

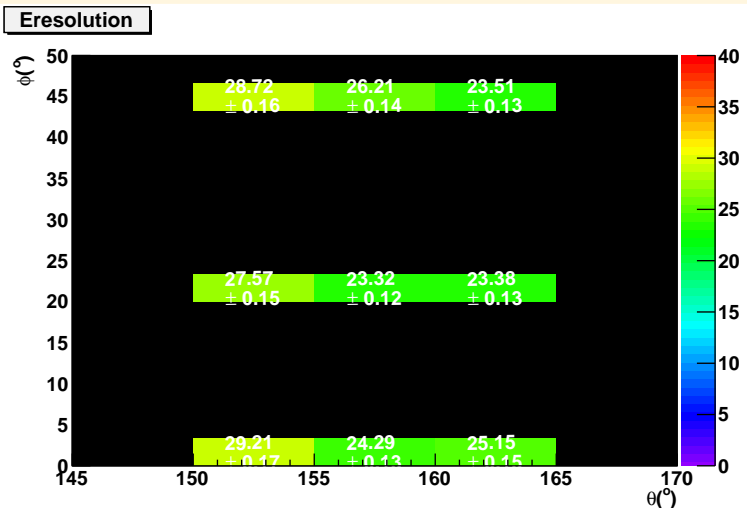


2 cm Al

4 cm Al



# 30 MeV; No dead material

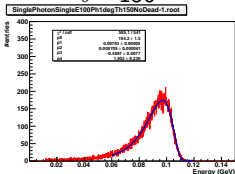
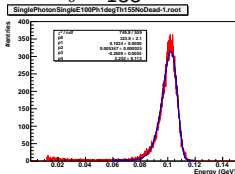
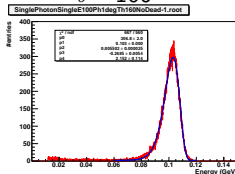
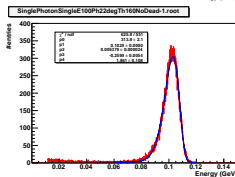
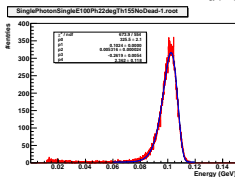
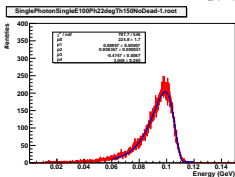
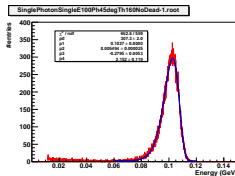
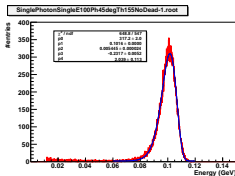
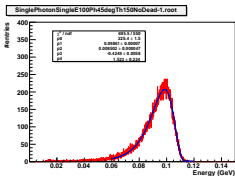
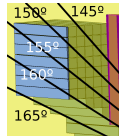


2 cm Al

4 cm Al



# No dead material 100 MeV

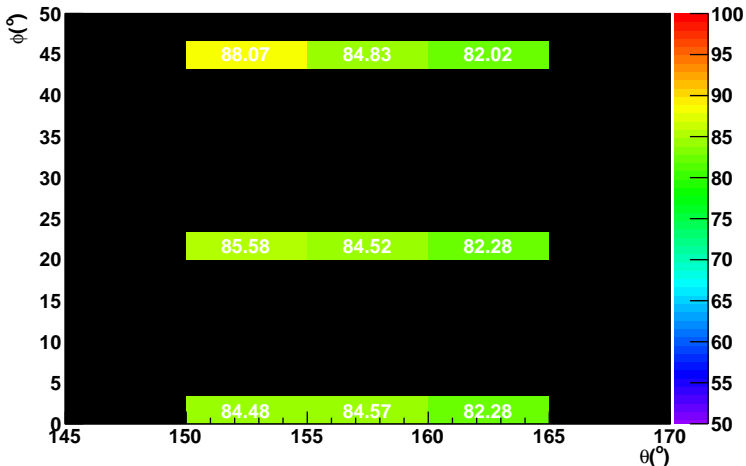

 $\theta = 150^\circ$ 

 $\theta = 155^\circ$ 

 $\theta = 160^\circ$ 

 $\phi = 1^\circ$ 

 $\phi = 22.5^\circ$ 

 $\phi = 45^\circ$ 




# 100 MeV; No dead material



## Efficiency

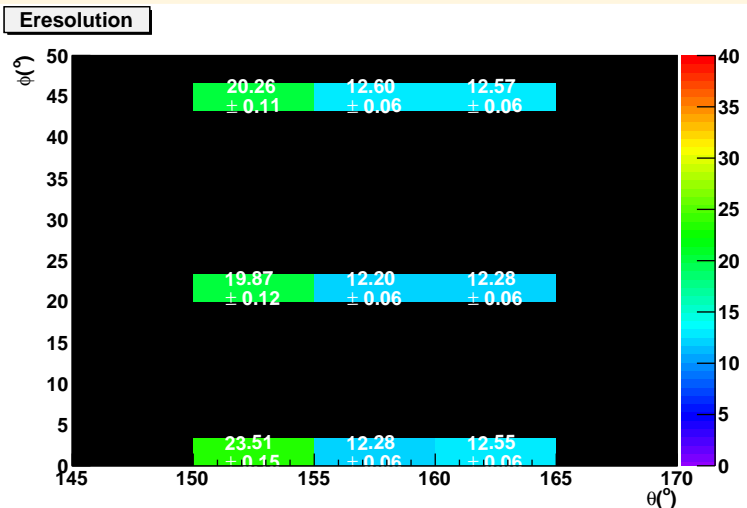


2 cm Al

4 cm Al



# 100 MeV; No dead material



2 cm Al

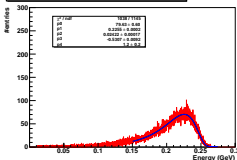
4 cm Al



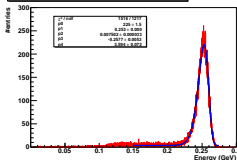
# No dead material 250 MeV


 $\theta = 150^\circ$ 

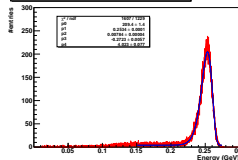
SinglePhotonSingleE250Ph1degTh150NoDead-1.root


 $\theta = 155^\circ$ 

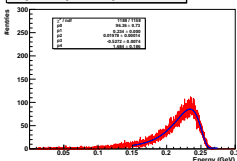
SinglePhotonSingleE250Ph1degTh155NoDead-1.root


 $\theta = 160^\circ$ 

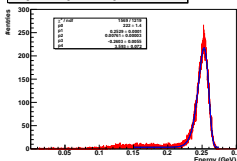
SinglePhotonSingleE250Ph1degTh160NoDead-1.root


 $\phi = 22.5^\circ$ 

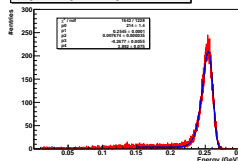
SinglePhotonSingleE250Ph2degTh150NoDead-1.root



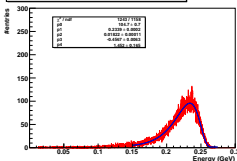
SinglePhotonSingleE250Ph2degTh155NoDead-1.root



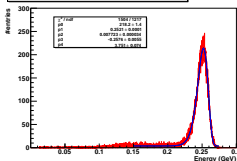
SinglePhotonSingleE250Ph2degTh160NoDead-1.root


 $\phi = 45^\circ$ 

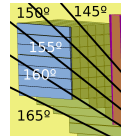
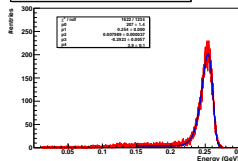
SinglePhotonSingleE250Ph4degTh150NoDead-1.root



SinglePhotonSingleE250Ph4degTh155NoDead-1.root



SinglePhotonSingleE250Ph4degTh160NoDead-1.root

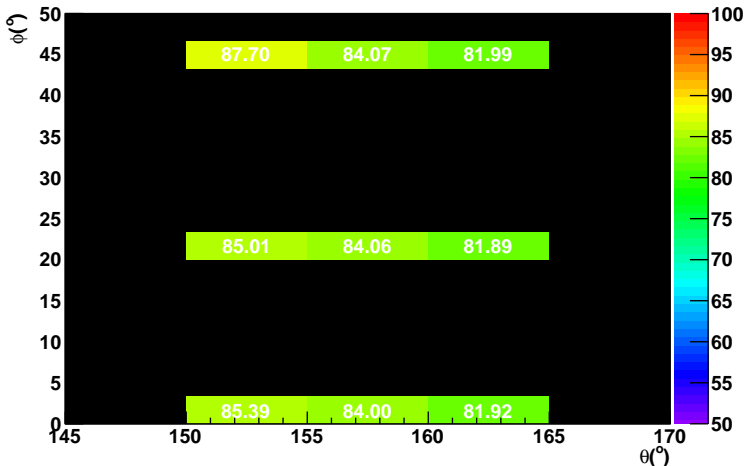




# 250 MeV; No dead material



Efficiency

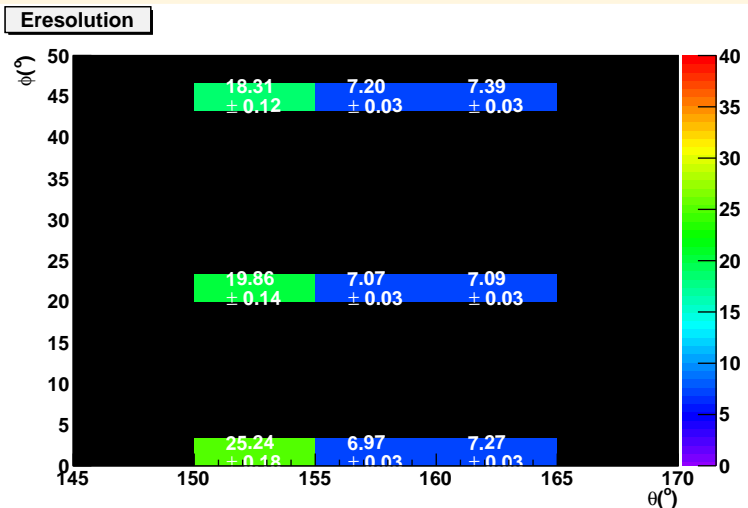


2 cm Al

4 cm Al



# 250 MeV; No dead material



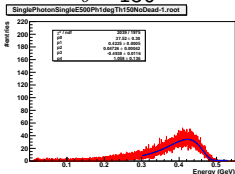
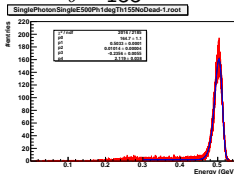
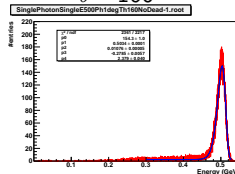
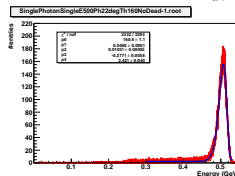
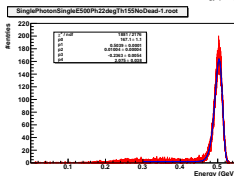
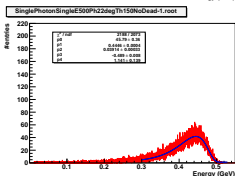
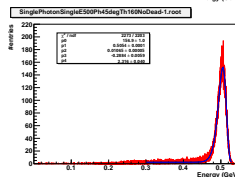
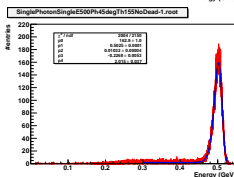
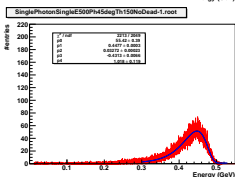
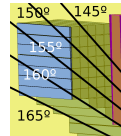
2 cm Al

4 cm Al





# No dead material 500 MeV

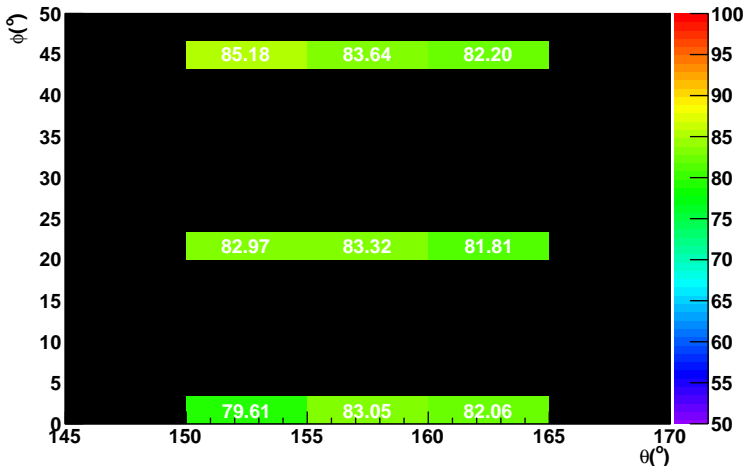

 $\theta = 150^\circ$ 

 $\theta = 155^\circ$ 

 $\theta = 160^\circ$ 

 $\phi = 1^\circ$ 

 $\phi = 22.5^\circ$ 

 $\phi = 45^\circ$ 




# 500 MeV; No dead material



## Efficiency

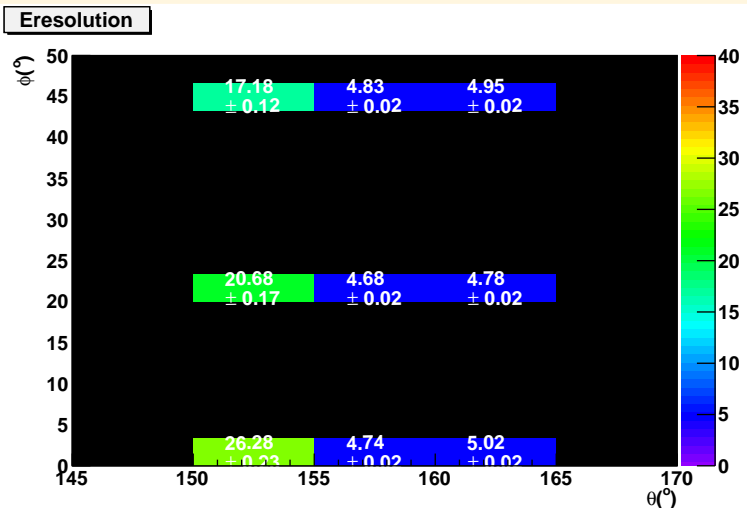


2 cm Al

4 cm Al



# 500 MeV; No dead material

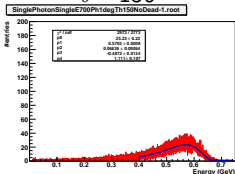
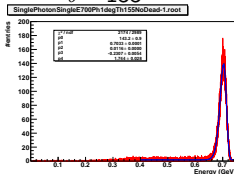
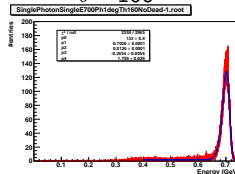
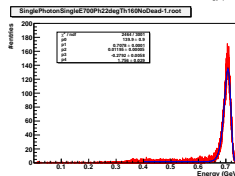
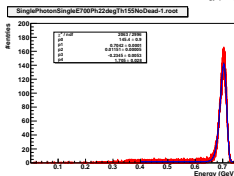
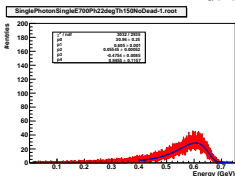
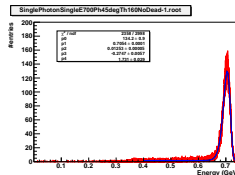
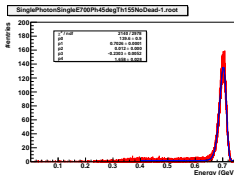
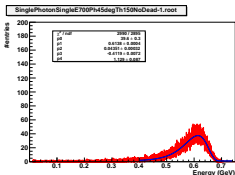


2 cm Al

4 cm Al



# No dead material 700 MeV

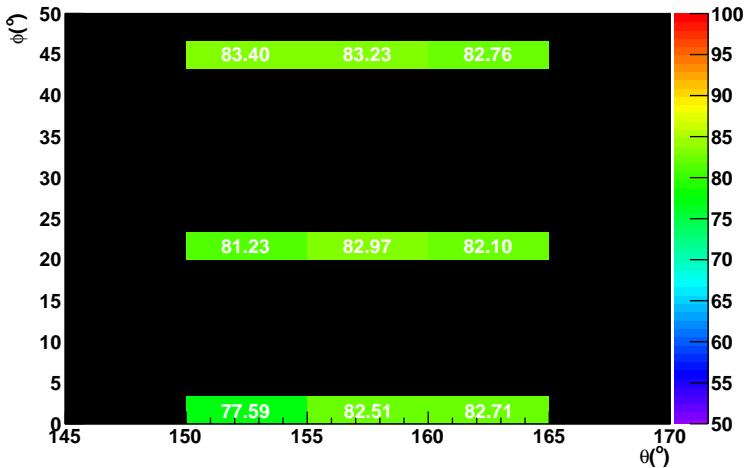

 $\theta = 150^\circ$ 

 $\theta = 155^\circ$ 

 $\theta = 160^\circ$ 

 $\phi = 1^\circ$ 

 $\phi = 22.5^\circ$ 

 $\phi = 45^\circ$ 




# 700 MeV; No dead material



## Efficiency

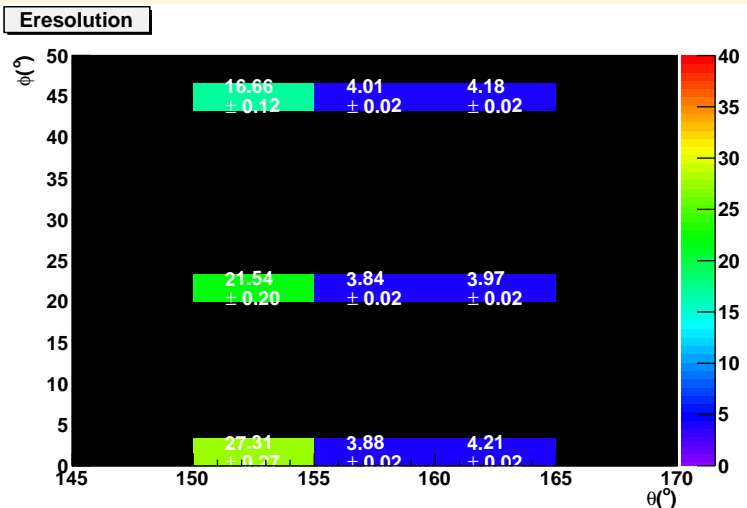


2 cm Al

4 cm Al



# 700 MeV; No dead material



2 cm Al

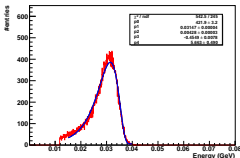
4 cm Al



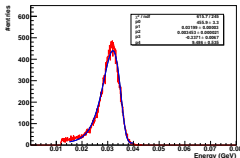
# 2 cm Al 30 MeV


 $\theta = 150^\circ$ 

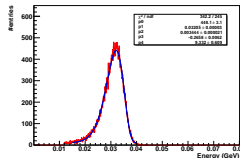
SinglePhotonSingleE30Ph1degTh1502cmAl-1.root


 $\theta = 155^\circ$ 

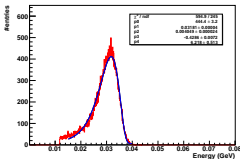
SinglePhotonSingleE30Ph1degTh1552cmAl-1.root


 $\theta = 160^\circ$ 

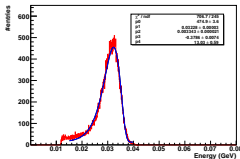
SinglePhotonSingleE30Ph1degTh1602cmAl-1.root


 $\phi = 22.5^\circ$ 

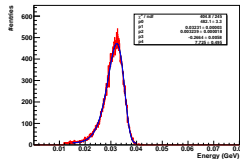
SinglePhotonSingleE30Ph22degTh1502cmAl-1.root



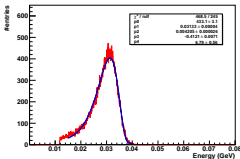
SinglePhotonSingleE30Ph22degTh1552cmAl-1.root



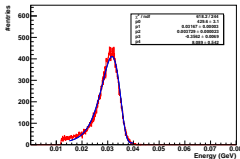
SinglePhotonSingleE30Ph22degTh1602cmAl-1.root


 $\phi = 45^\circ$ 

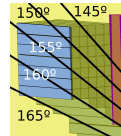
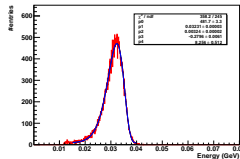
SinglePhotonSingleE30Ph45degTh1502cmAl-1.root



SinglePhotonSingleE30Ph45degTh1552cmAl-1.root



SinglePhotonSingleE30Ph45degTh1602cmAl-1.root

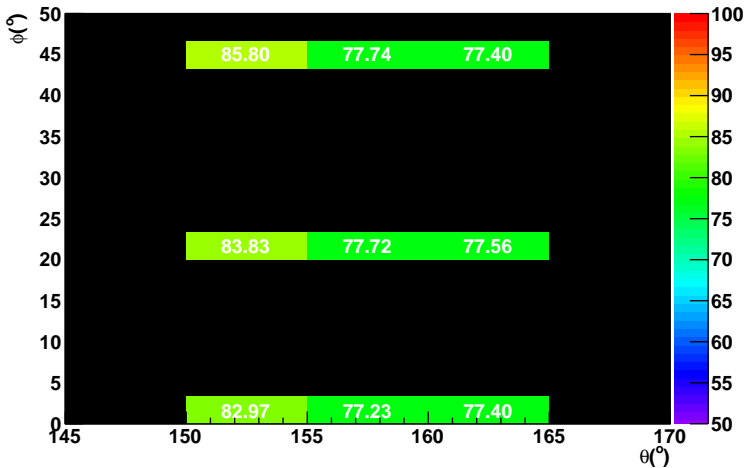




30 MeV; 2 cm Al



## Efficiency



No Material

4 cm Al

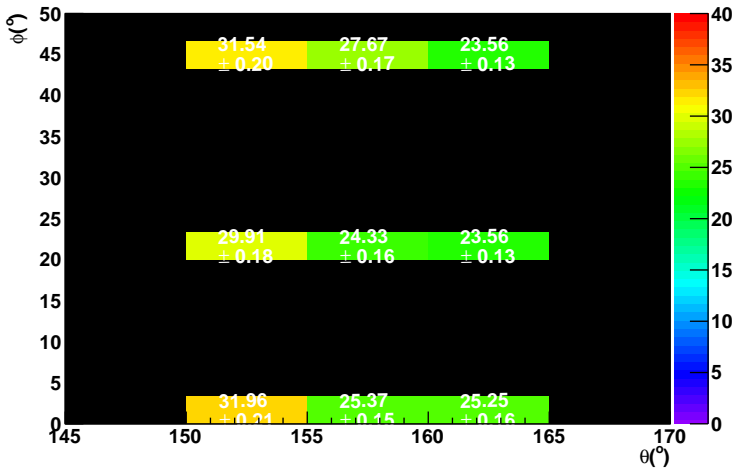




30 MeV; 2 cm Al



## Eresolution

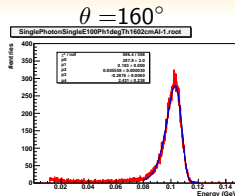
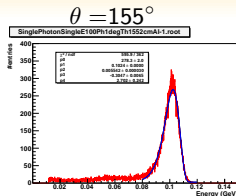
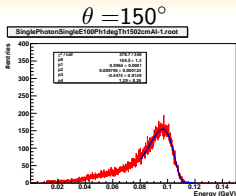
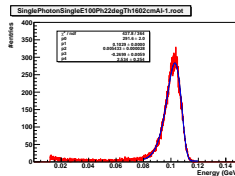
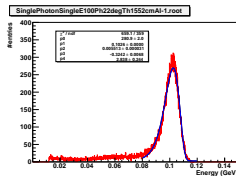
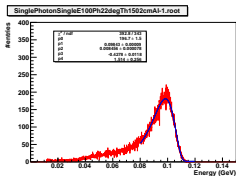
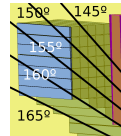
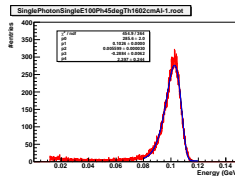
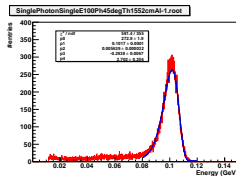
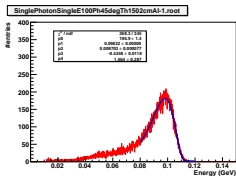


No Material

4 cm Al



# 2 cm Al 100 MeV

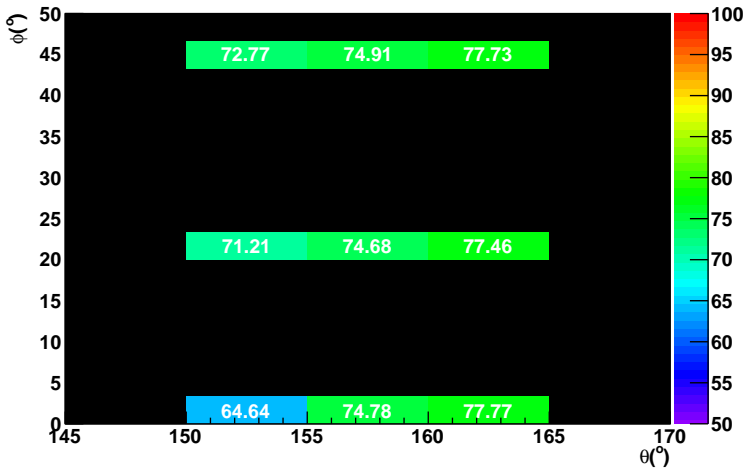

 $\phi = 1^\circ$ 

 $\phi = 22.5^\circ$ 

 $\phi = 45^\circ$ 




100 MeV; 2 cm Al



Efficiency

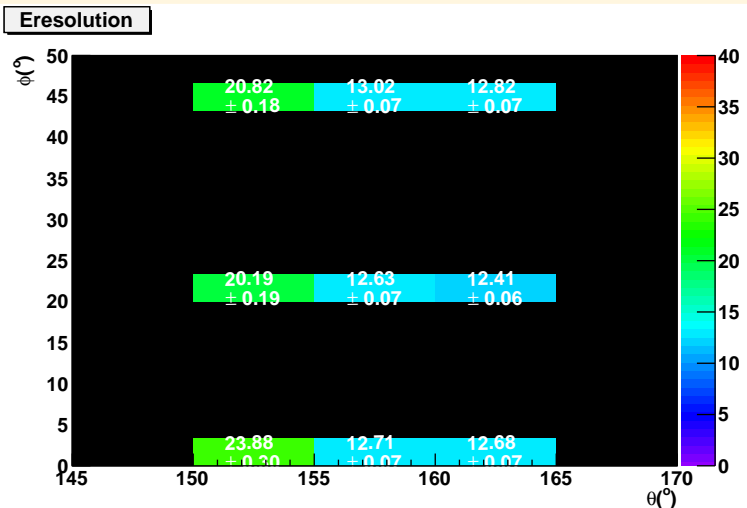


No Material

4 cm Al



# 100 MeV; 2 cm Al



No Material

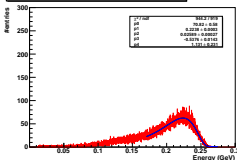
4 cm Al



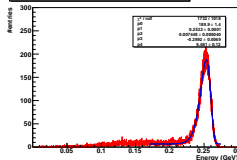
# 2 cm Al 250 MeV


 $\theta = 150^\circ$ 

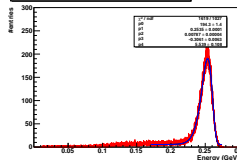
SinglePhotonSingleE250Ph1degTh1502cmAl-1.root


 $\theta = 155^\circ$ 

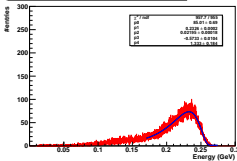
SinglePhotonSingleE250Ph1degTh1552cmAl-1.root


 $\theta = 160^\circ$ 

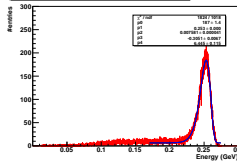
SinglePhotonSingleE250Ph1degTh1602cmAl-1.root



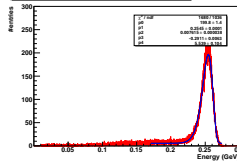
SinglePhotonSingleE250Ph22degTh1502cmAl-1.root



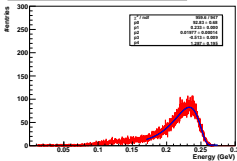
SinglePhotonSingleE250Ph22degTh1552cmAl-1.root



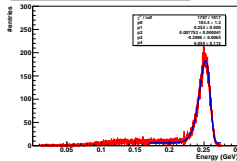
SinglePhotonSingleE250Ph22degTh1602cmAl-1.root



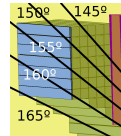
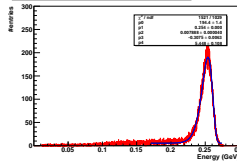
SinglePhotonSingleE250Ph45degTh1502cmAl-1.root



SinglePhotonSingleE250Ph45degTh1552cmAl-1.root



SinglePhotonSingleE250Ph45degTh1602cmAl-1.root

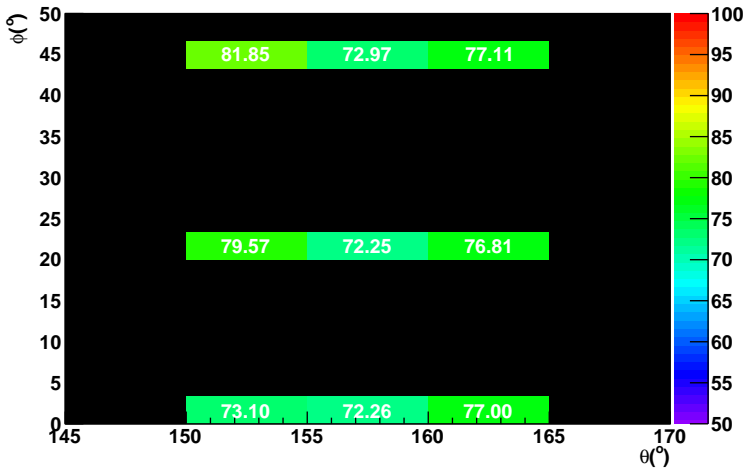




250 MeV; 2 cm Al



Efficiency

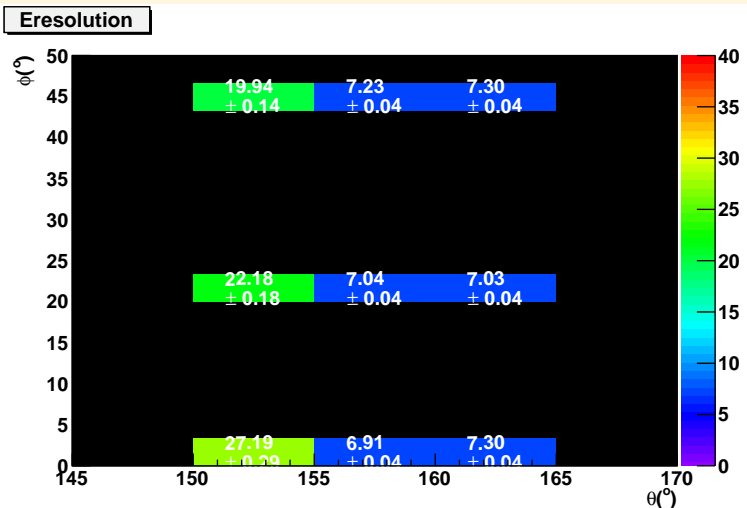


No Material

4 cm Al



# 250 MeV; 2 cm Al

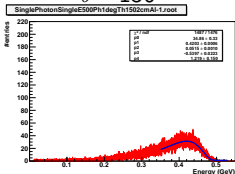
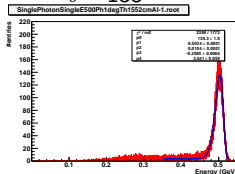
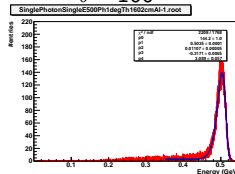
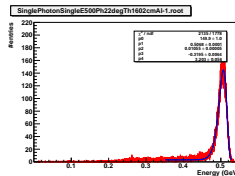
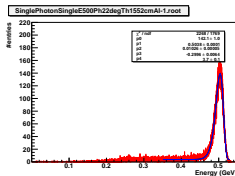
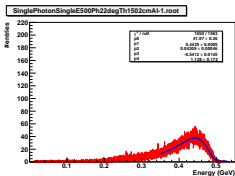
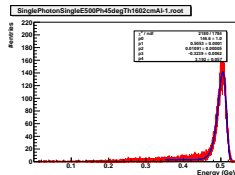
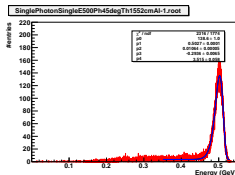
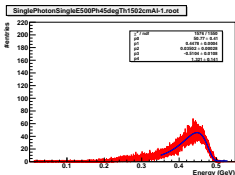
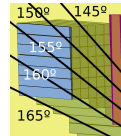


No Material

4 cm Al



# 2 cm Al 500 MeV


 $\theta = 150^\circ$ 

 $\theta = 155^\circ$ 

 $\theta = 160^\circ$ 

 $\phi = 1^\circ$ 

 $\phi = 22.5^\circ$ 

 $\phi = 45^\circ$ 


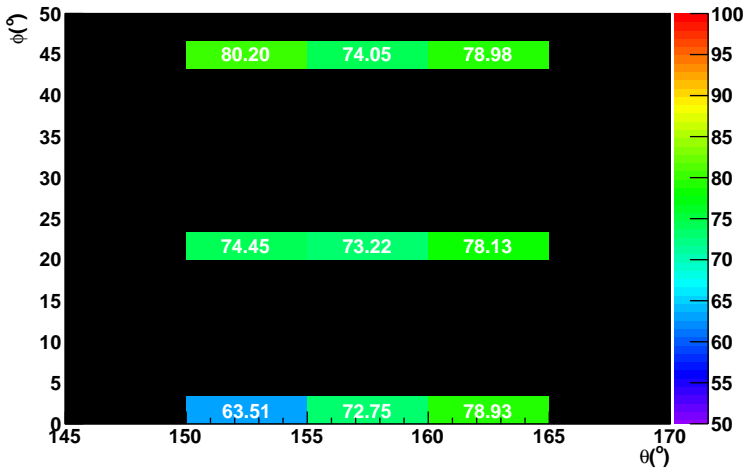




500 MeV; 2 cm Al



Efficiency

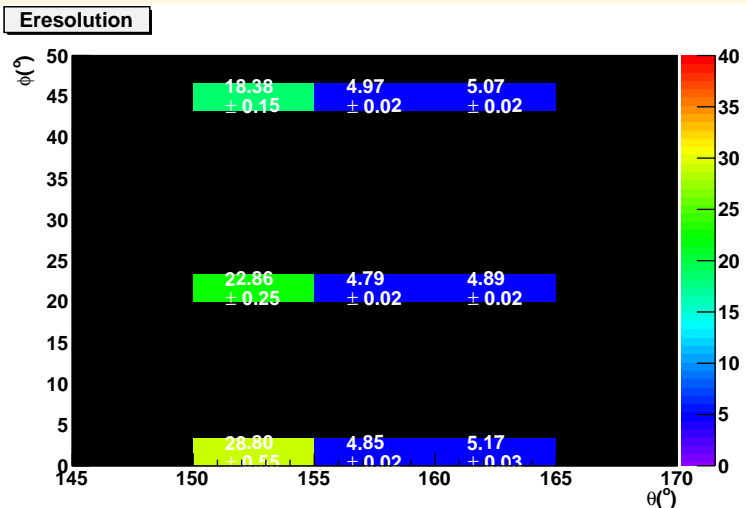


No Material

4 cm Al



# 500 MeV; 2 cm Al

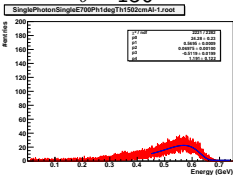
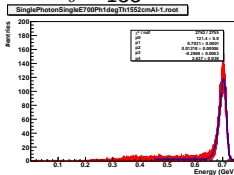
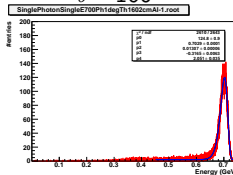
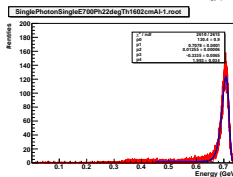
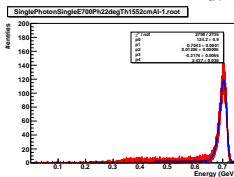
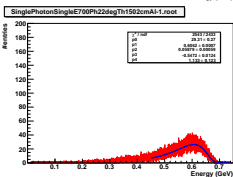
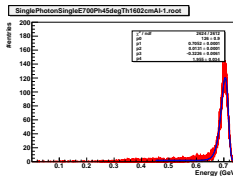
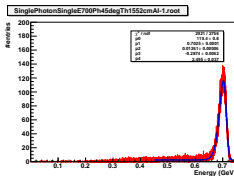
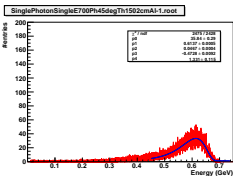
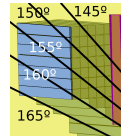


No Material

4 cm Al



# 2 cm Al 700 MeV

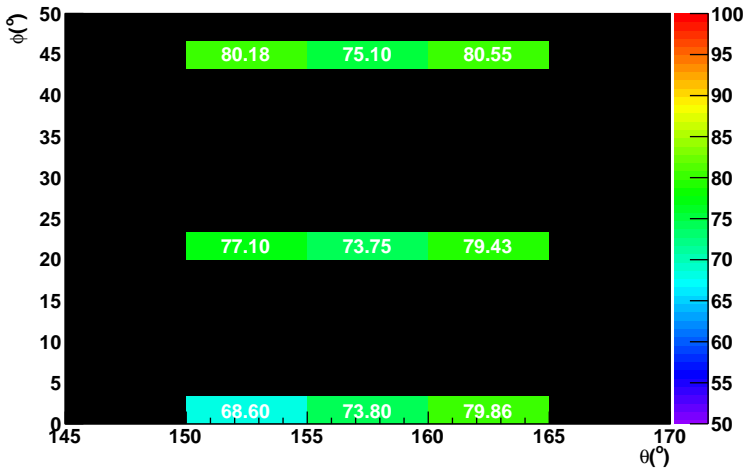

 $\theta = 150^\circ$ 

 $\theta = 155^\circ$ 

 $\theta = 160^\circ$ 

 $\phi = 1^\circ$ 

 $\phi = 22.5^\circ$ 

 $\phi = 45^\circ$ 




700 MeV; 2 cm Al



Efficiency

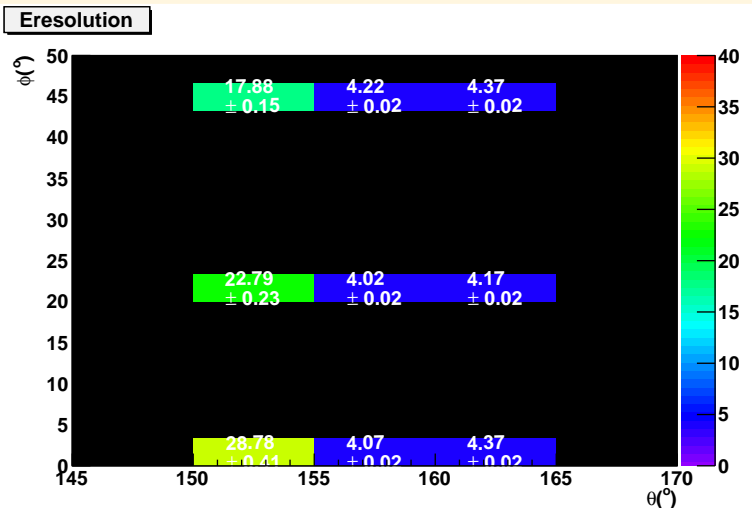


No Material

4 cm Al



700 MeV; 2 cm Al



No Material

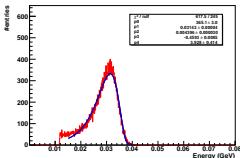
4 cm Al



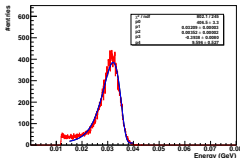
# 4 cm Al 30 MeV


 $\theta = 150^\circ$ 

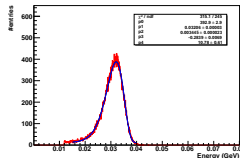
SinglePhotonSingleE30Ph1degTh1504cmAl-1.root


 $\theta = 155^\circ$ 

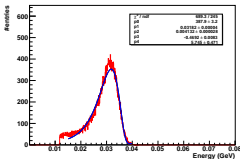
SinglePhotonSingleE30Ph1degTh1554cmAl-1.root


 $\theta = 160^\circ$ 

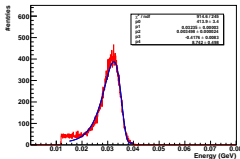
SinglePhotonSingleE30Ph1degTh1604cmAl-1.root


 $\phi = 22.5^\circ$ 

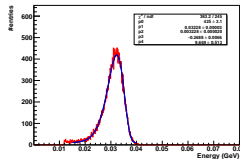
SinglePhotonSingleE30Ph22degTh1504cmAl-1.root



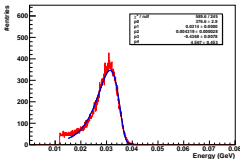
SinglePhotonSingleE30Ph22degTh1554cmAl-1.root



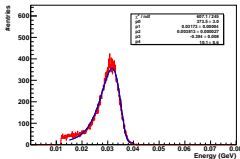
SinglePhotonSingleE30Ph22degTh1604cmAl-1.root


 $\phi = 45^\circ$ 

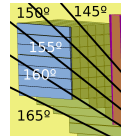
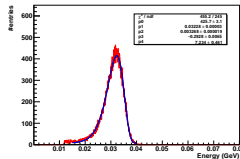
SinglePhotonSingleE30Ph45degTh1504cmAl-1.root



SinglePhotonSingleE30Ph45degTh1554cmAl-1.root



SinglePhotonSingleE30Ph45degTh1604cmAl-1.root

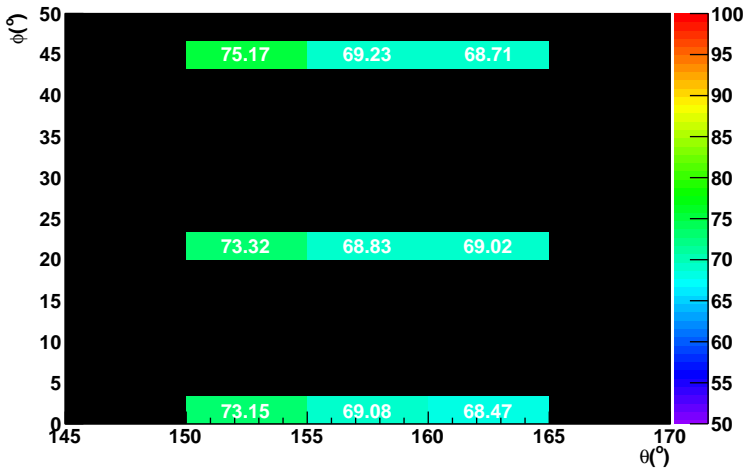




30 MeV; 4 cm Al



## Efficiency



No Material

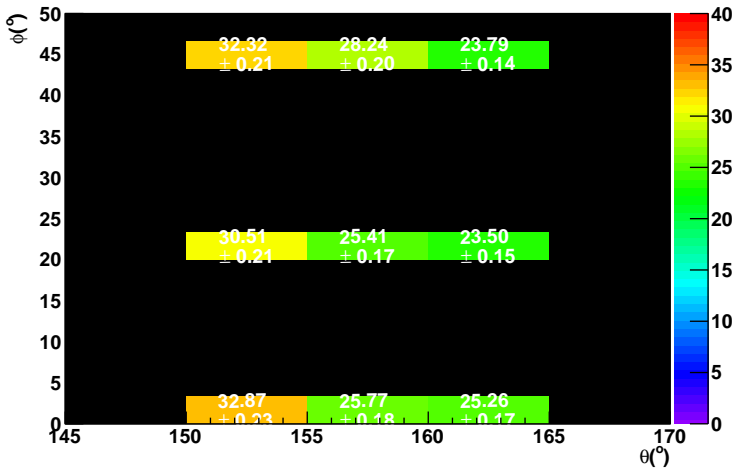
2 cm Al



30 MeV; 4 cm Al



## Eresolution



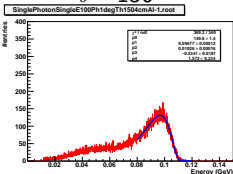
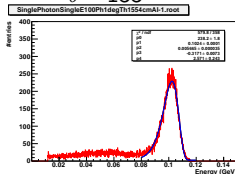
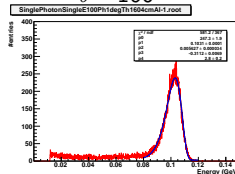
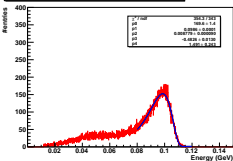
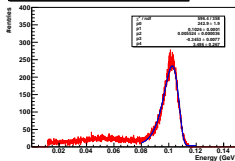
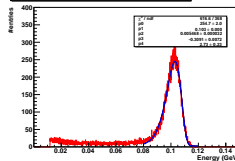
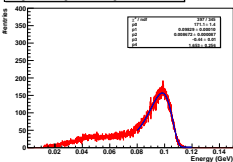
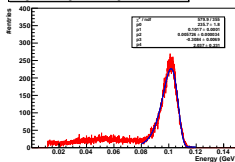
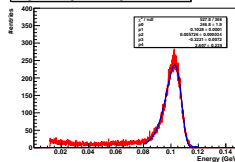
No Material

2 cm Al





# 4 cm Al 100 MeV

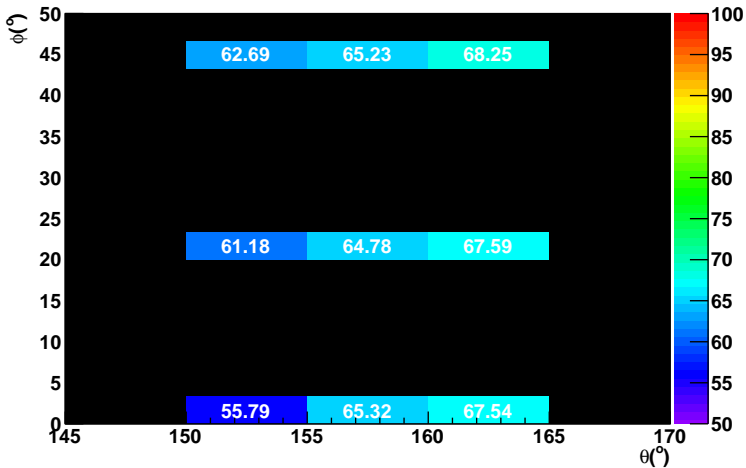

 $\theta = 150^\circ$ 

 $\theta = 155^\circ$ 

 $\theta = 160^\circ$ 

 $\theta = 150^\circ$ 

 $\theta = 155^\circ$ 

 $\theta = 160^\circ$ 

 $\theta = 150^\circ$ 

 $\theta = 155^\circ$ 

 $\theta = 160^\circ$ 




100 MeV; 4 cm Al



## Efficiency

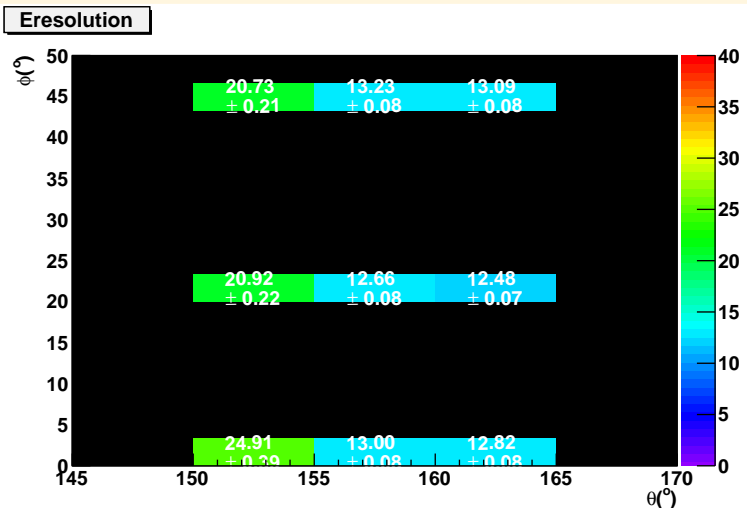


No Material

2 cm Al



# 100 MeV; 4 cm Al



No Material

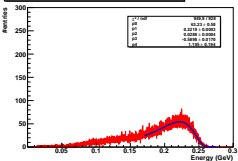
2 cm Al



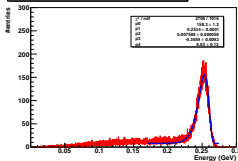
# 4 cm Al 250 MeV


 $\theta = 150^\circ$ 

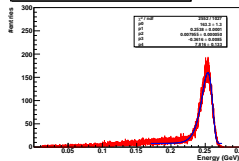
SinglePhotonSingleE250Ph1degTh1504cmAl-1.root


 $\theta = 155^\circ$ 

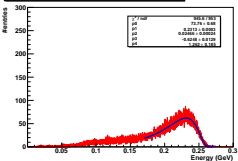
SinglePhotonSingleE250Ph1degTh1554cmAl-1.root


 $\theta = 160^\circ$ 

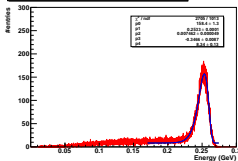
SinglePhotonSingleE250Ph1degTh1604cmAl-1.root


 $\phi = 1^\circ$ 
 $\phi = 22.5^\circ$ 
 $\phi = 45^\circ$ 

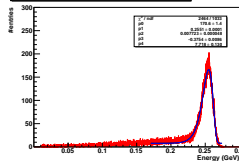
SinglePhotonSingleE250Ph22degTh1504cmAl-1.root



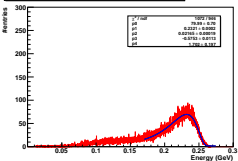
SinglePhotonSingleE250Ph22degTh1554cmAl-1.root



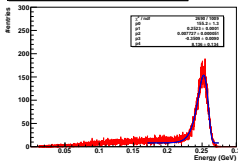
SinglePhotonSingleE250Ph22degTh1604cmAl-1.root



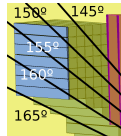
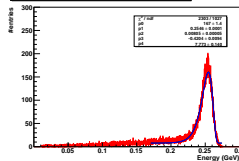
SinglePhotonSingleE250Ph45degTh1504cmAl-1.root



SinglePhotonSingleE250Ph45degTh1554cmAl-1.root



SinglePhotonSingleE250Ph45degTh1604cmAl-1.root

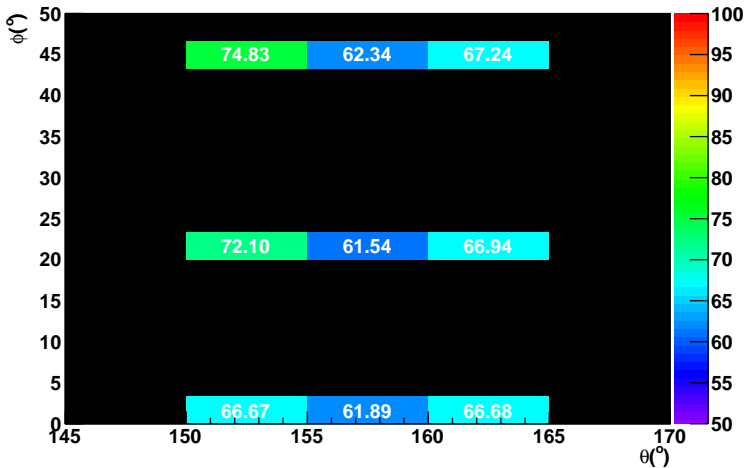




250 MeV; 4 cm Al



Efficiency



No Material

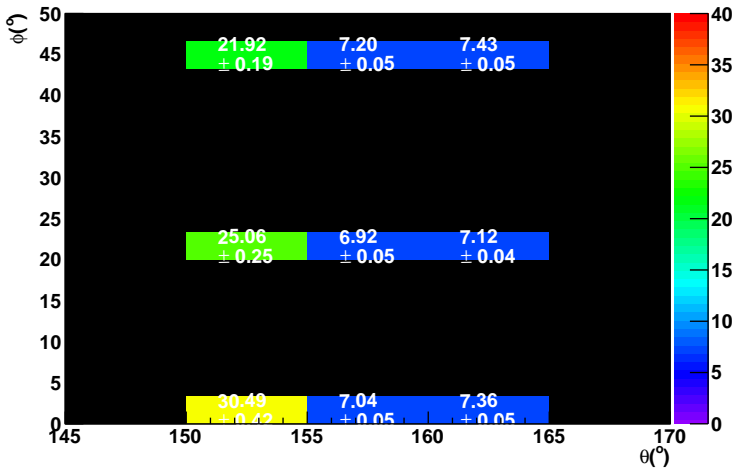
2 cm Al



250 MeV; 4 cm Al



Eresolution

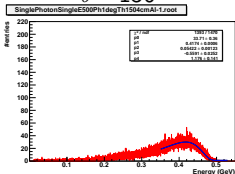
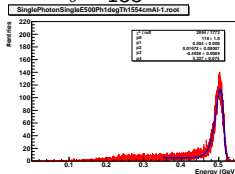
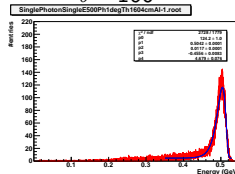
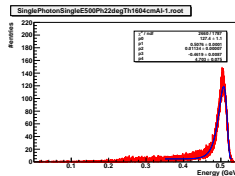
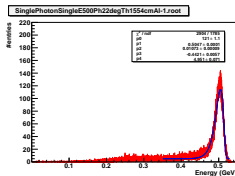
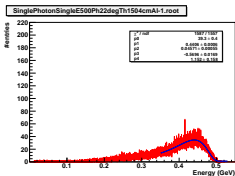
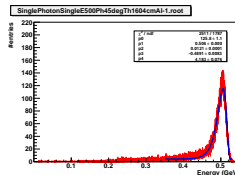
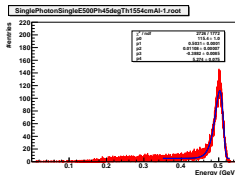
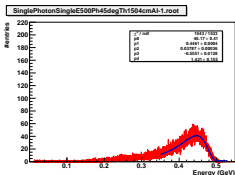
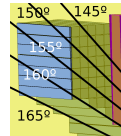


No Material

2 cm Al



# 4 cm Al 500 MeV

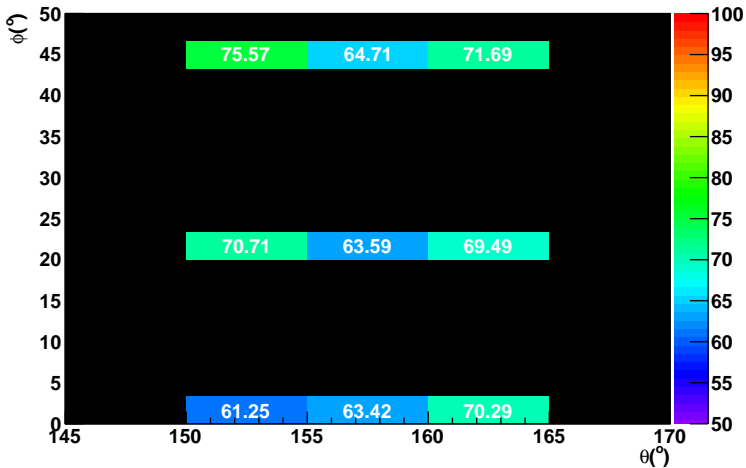

 $\theta = 150^\circ$ 

 $\theta = 155^\circ$ 

 $\theta = 160^\circ$ 

 $\phi = 1^\circ$ 

 $\phi = 22.5^\circ$ 

 $\phi = 45^\circ$ 




500 MeV; 4 cm Al



Efficiency



No Material

2 cm Al

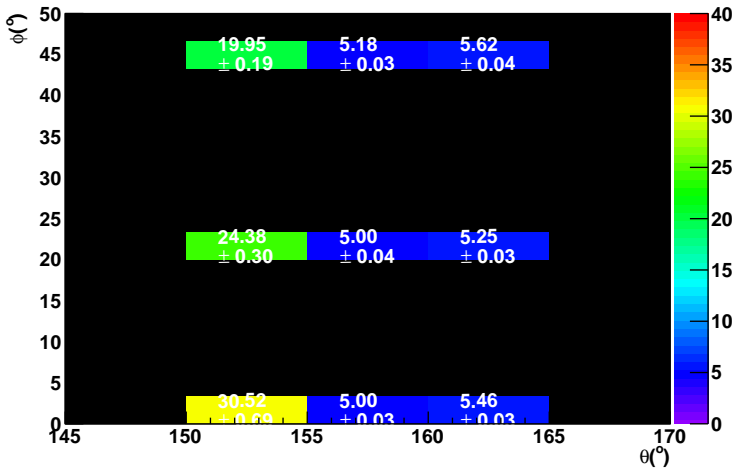




# 500 MeV; 4 cm Al



## Eresolution

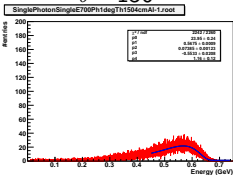
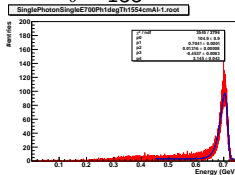
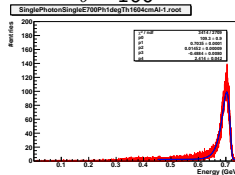
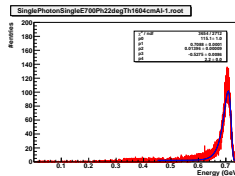
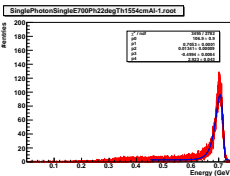
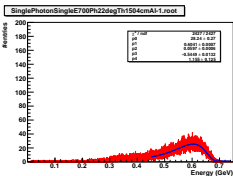
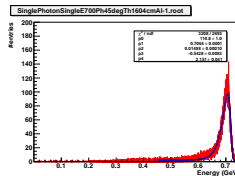
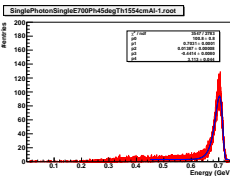
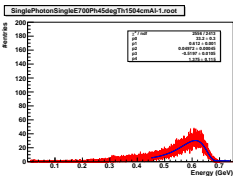
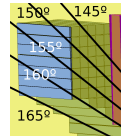


No Material

2 cm Al



# 4 cm Al 700 MeV

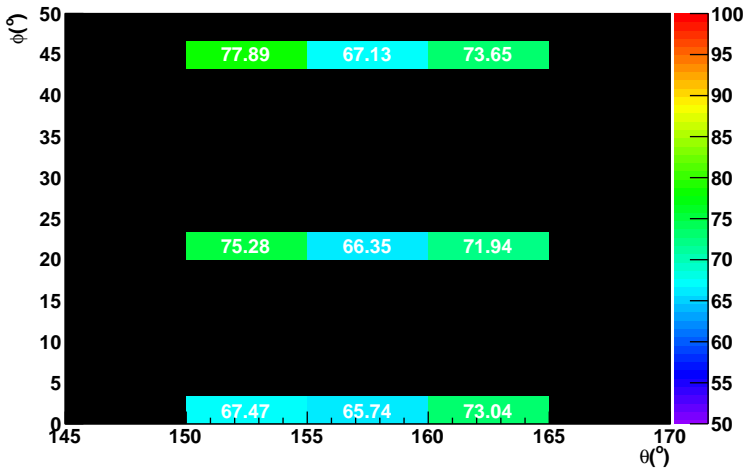

 $\theta = 150^\circ$ 

 $\theta = 155^\circ$ 

 $\theta = 160^\circ$ 

 $\phi = 1^\circ$ 

 $\phi = 22.5^\circ$ 

 $\phi = 45^\circ$ 




700 MeV; 4 cm Al



## Efficiency

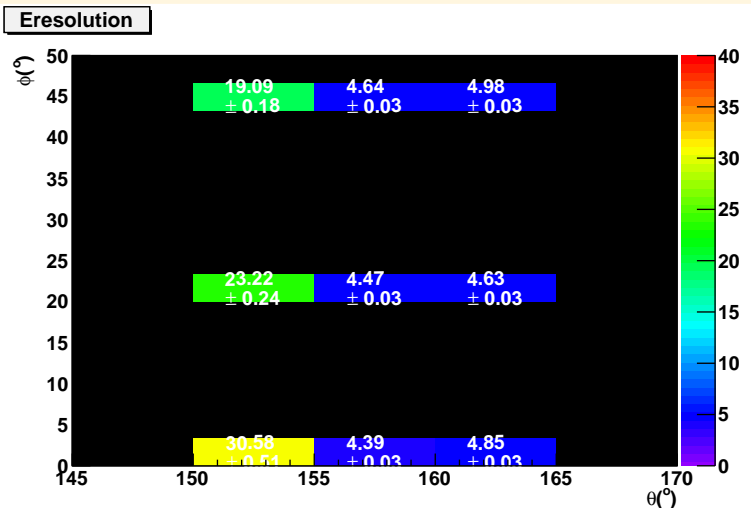


No Material

2 cm Al



700 MeV; 4 cm Al



No Material

2 cm Al

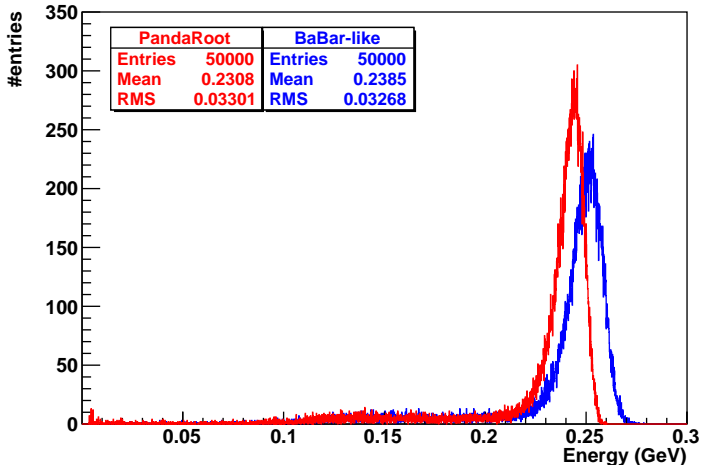


# Comparison with PandaROOT



## First comparison

SinglePhotonSingleE250Ph45degTh155NoDead-1.root



**PandaROOT**

Energy range:  
15 GeV

Nbits: 14

Binsize:  
0.92 MeV

**BaBar-Like  
framework**

Energy range:  
13 GeV

Nbits: 20

Binsize:  
0.012 MeV

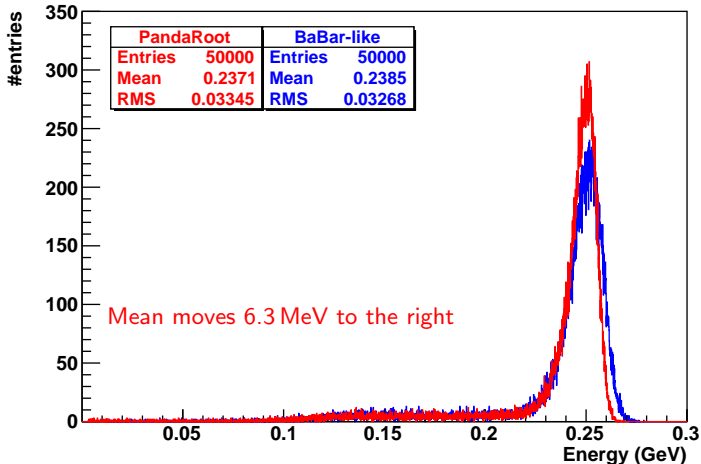


# Comparison with PandaROOT



## Second comparison

SinglePhotonSingleE250Ph45degTh155NoDead-1.root



PandaROOT

Energy range:

13 GeV

Nbits: 20

Binsize:

0.012 MeV

BaBar-Like

framework

Energy range:

13 GeV

Nbits: 20

Binsize:

0.012 MeV

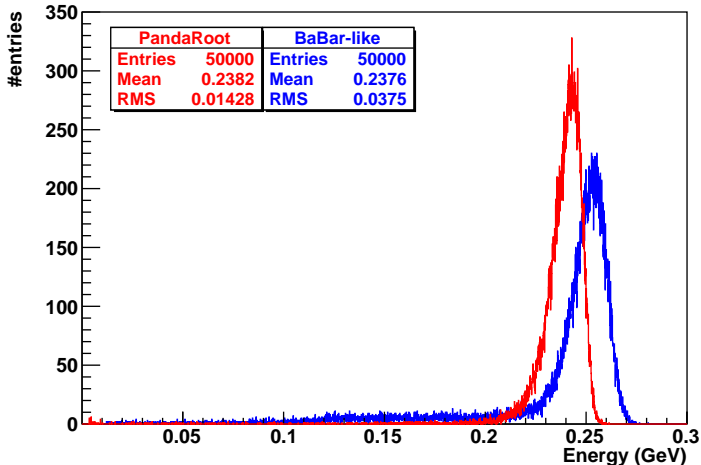


# Comparison with PandaROOT



## First comparison

SinglePhotonSingleE250Ph45degTh160NoDead-1.root



**PandaROOT**

Energy range:

15 GeV

Nbits: 14

Binsize:

0.92 MeV

**BaBar-Like**

framework

Energy range:

13 GeV

Nbits: 20

Binsize:

0.012 MeV

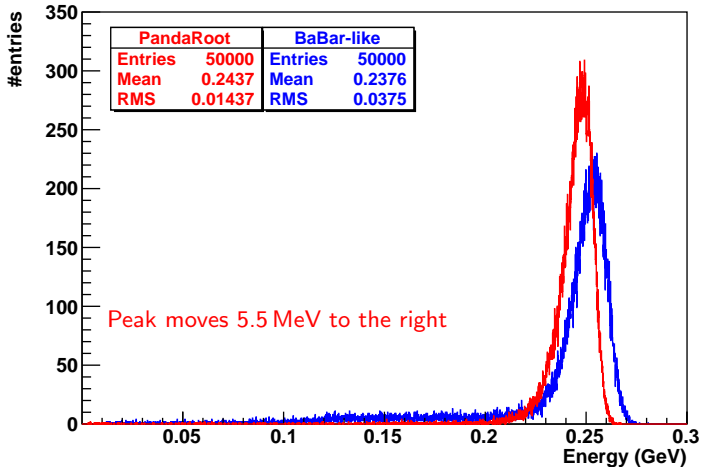


# Comparison with PandaROOT



## Second comparison

SinglePhotonSingleE250Ph45degTh160NoDead-1.root



**PandaROOT**  
 Energy range:  
 13 GeV  
 Nbits: 20  
 Binsize:  
 0.012 MeV

**BaBar-Like  
 framework**  
 Energy range:  
 13 GeV  
 Nbits: 20  
 Binsize:  
 0.012 MeV





## What is the reason for the difference

- Physics quantities due to different simulation packages?
- Production cuts used in the simulation?
- Different digitization algorithm?

TO BE CHECKED...



# Conclusions and outlook



## CONCLUSIONS

- First results for **energy resolution** and **efficiency** using **Babar-like** framework have been presented for the backward end cap calorimeter

Energy	Efficiency	$R_E$	Estimated $R_E$
30 MeV	70%	25%	24%
100 MeV	66%	13%	16%
250 MeV	65%	7%	9%
500 MeV	67%	5%	7%
700 MeV	70%	4%	6%

The values in the table are roughly values for the cases in which the trajectories are fully contained inside the BWEC

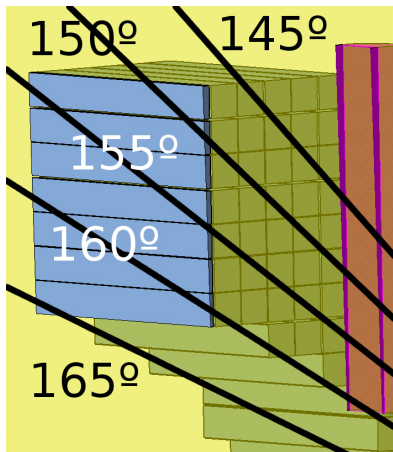
- **Comparison** of the results with the **BaBar-like** software and with the **PandaROOT** framework have been done
  - Gross features are comparable but there are still details to investigate.

## OUTLOOK

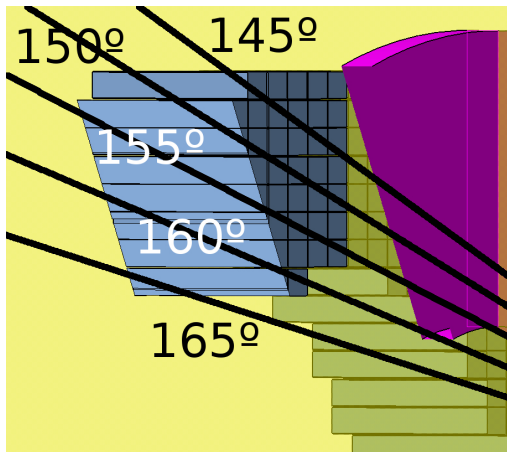
- Include **other dead materials** front of the calorimeter (MVD)
- Single  $\pi^0$  study
- Physics channel:  $e^+e^-\pi^0$



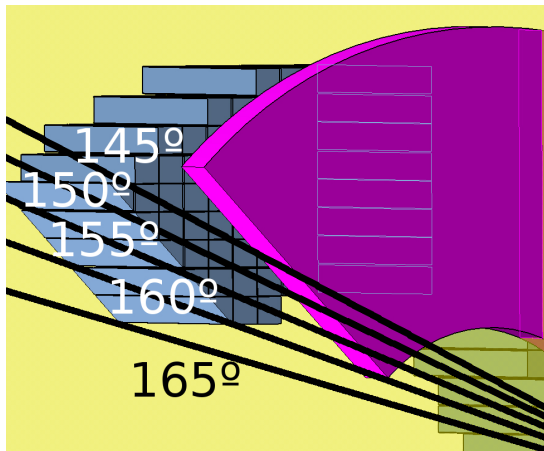
backup



Back



Back



Back

