

# AIDA

Advanced European Infrastructures for Detectors at Accelerators

## Presentation

# FCAL software status and performance studies

Rosca, A (DESY)

23 May 2012



The research leading to these results has received funding from the European Commission under the FP7 Research Infrastructures project AIDA, grant agreement no. 262025.

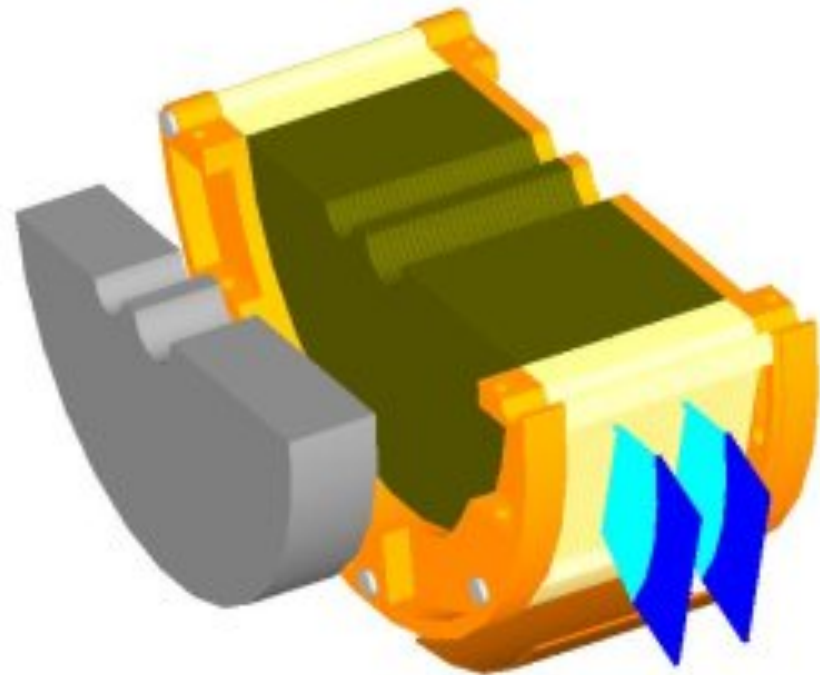
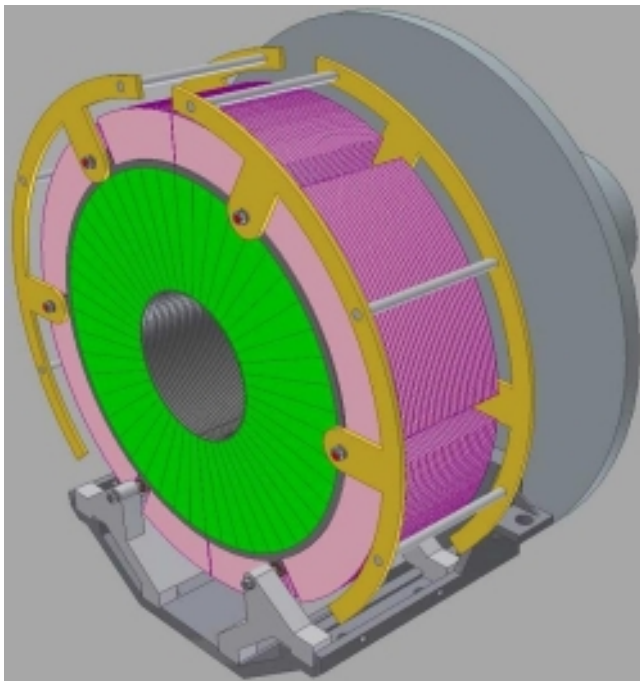
This work is part of AIDA Work Package 9: **Advanced infrastructures for detector R&D.**

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# Forward Region: Simulation and Performance Studies

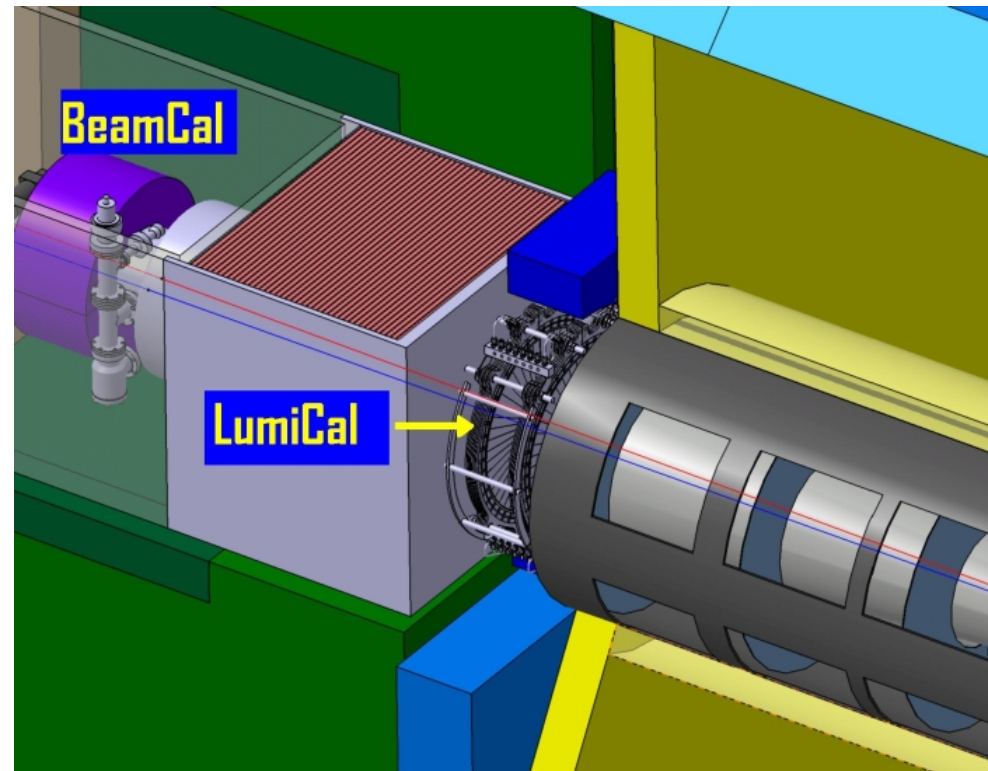
Aura Rosca (DESY)

ILD Meeting, Kyushu University, Fukuoka, Japan 23 - 25 May 2012



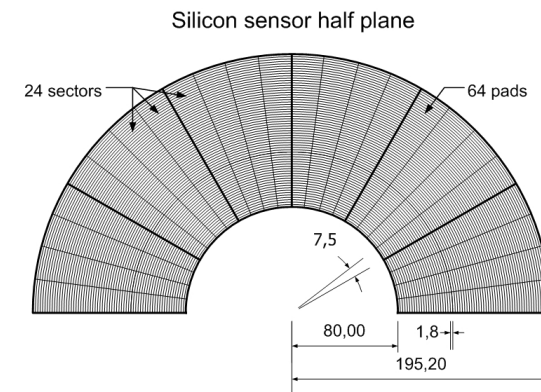
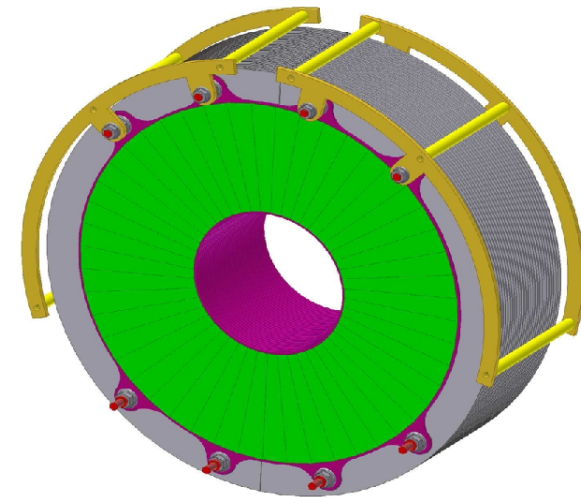
# Introduction

- LumiCal goals:
  - High precision in  $\Delta L/L$ 
    - Bhabha scattering
    - $10^{-3}$  ( $\sqrt{s} = 500$  GeV)
    - $10^{-4}$  (GIGA-Z)
- BeamCal goals:
  - Fast luminosity estimation (using beamstrahlung)
  - Assist beam tuning
  - Assure good hermiticity



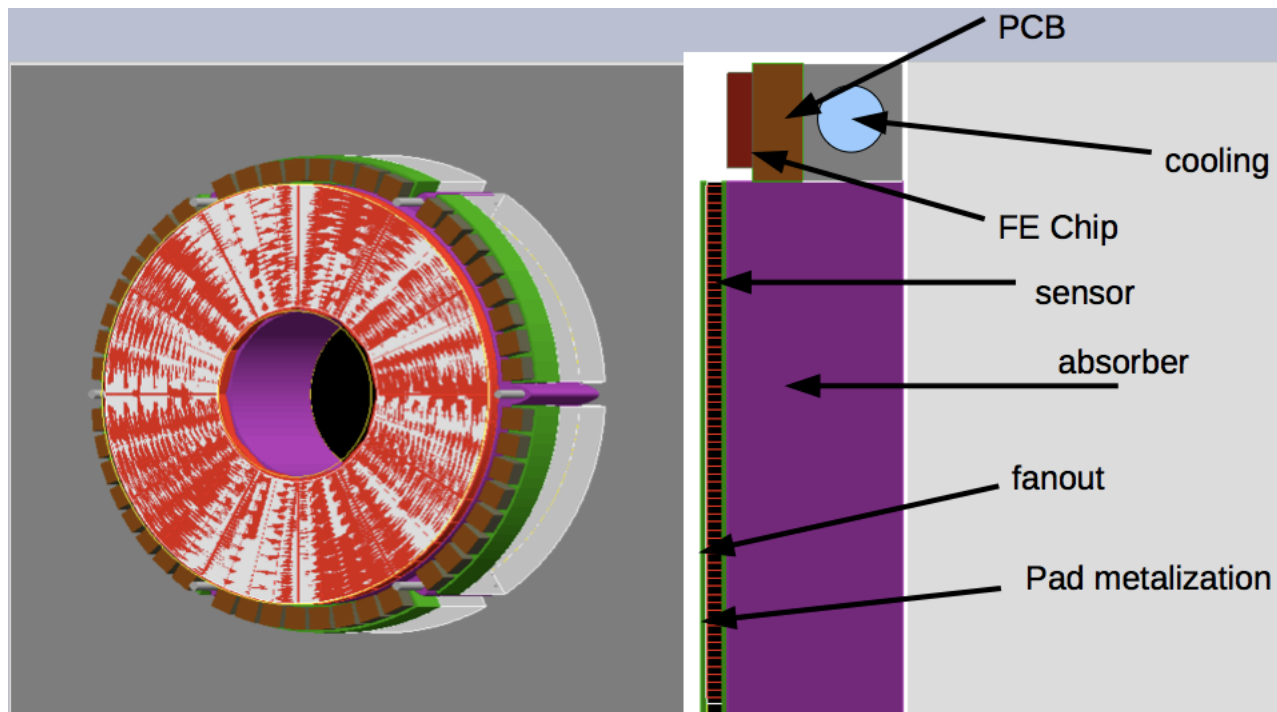
# LumiCal Geometry

- Mechanical design for LumiCal exists; high level of realism.
- LumiCal structure:
  - Type Si-W
  - # layers 30
  - Absorber  $\Delta z$   $1X_0$
  - Si  $\Delta z$   $300 \mu\text{m}$
  - Layer offset  $3.75^\circ$
  - Inner radius 80 mm
  - Outer radius 195.2 mm
  - Distance from IP 2.5 m

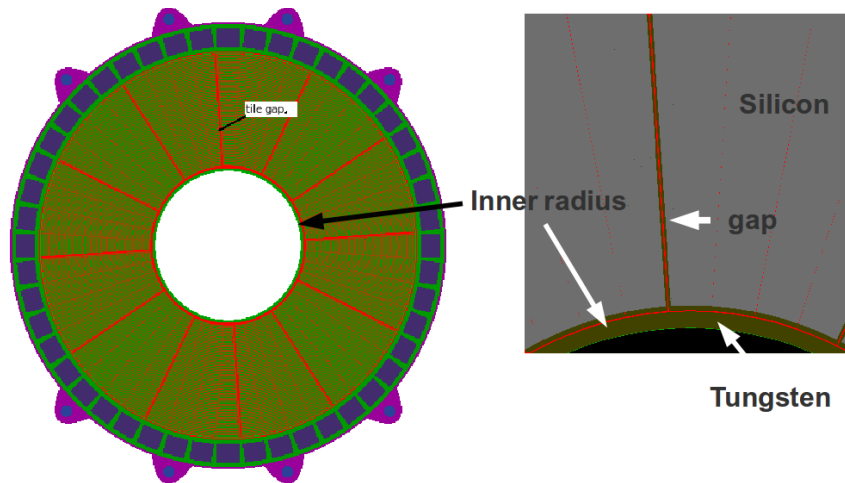


# LumiCal Geometry

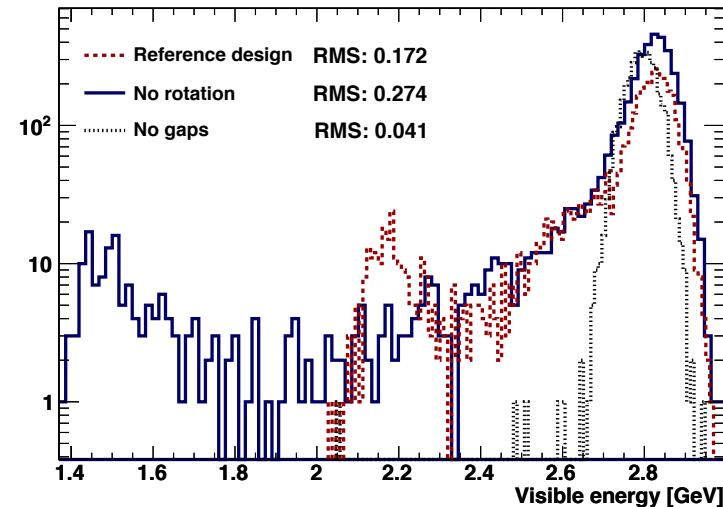
- Realistic software model in agreement with the mechanical design
- Sensitive detector very detailed:
  - tile gaps, pad metalization, support structure, cooling, electronics.



# Implementation of Gaps



Energy deposited by 250 GeV e<sup>-</sup>

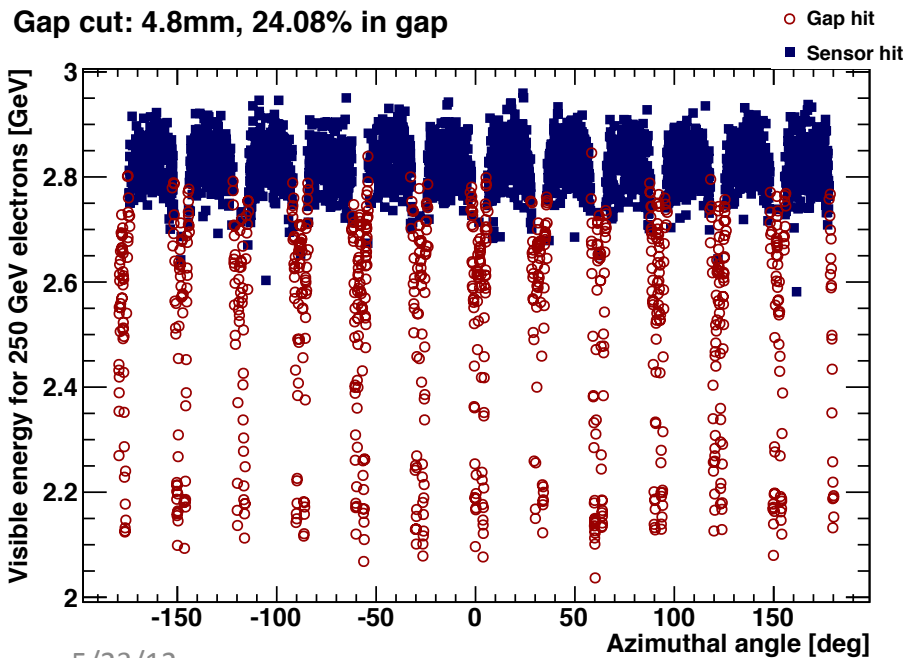


- Gaps between sensors implemented in the geometry.
- Strong gap effects, need to be simulated and corrected.
  - reject energy depositions on the tile gap
  - fit the energy depositions in gaps

# LumiCal Performance

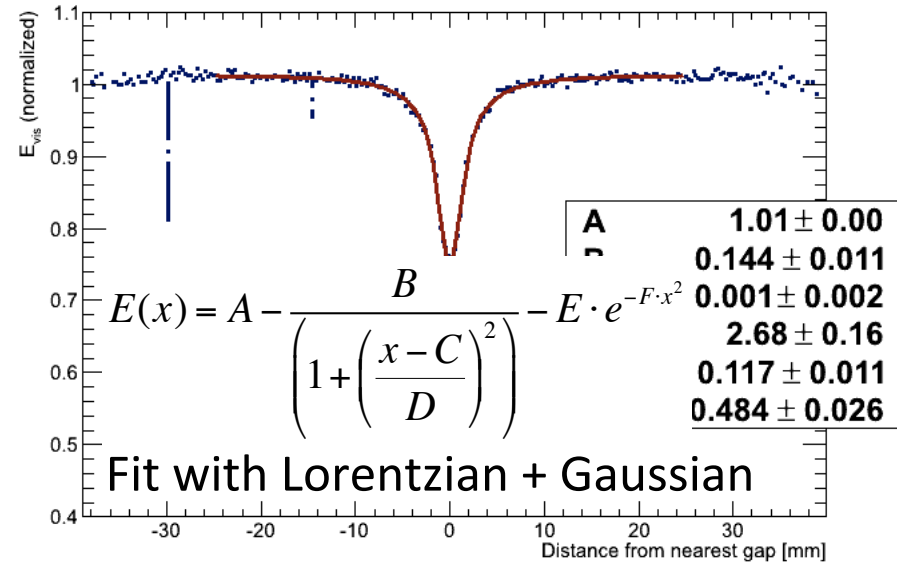
- Detailed studies with single electrons, documented in: [J. Aguilar et al., Physics Procedia 00 \(2012\) 1-8](#)

Energy deposition from 250 GeV e<sup>-</sup>  
(in the gaps shown in red)

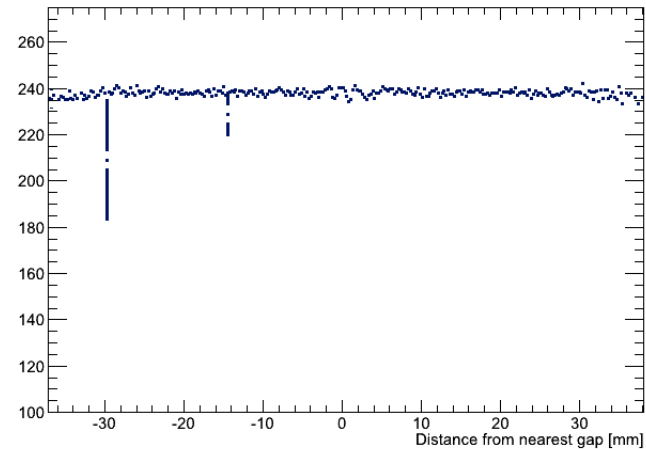


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Reference design, 250 GeV

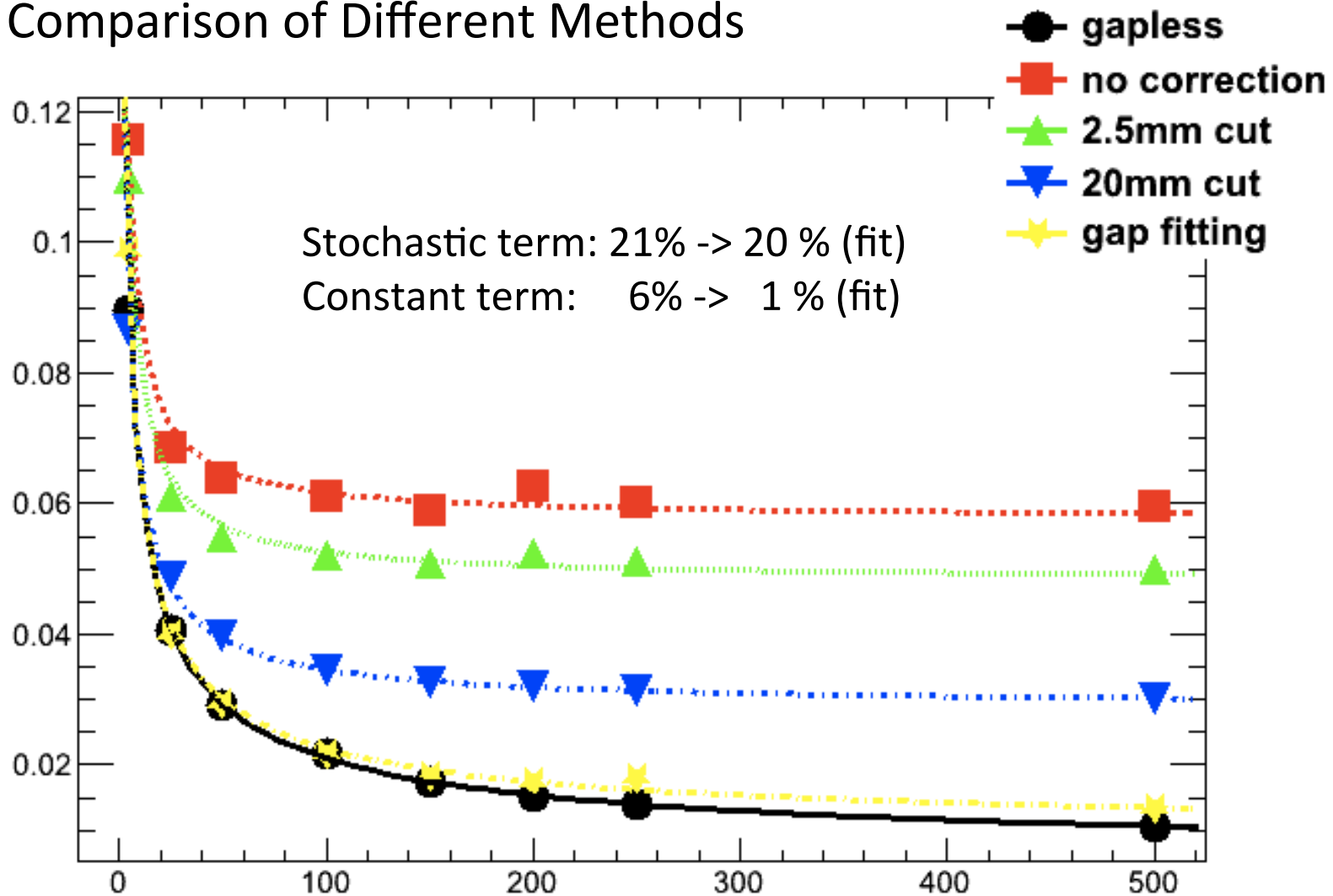


Reference design, 250 GeV



# Energy Resolution

Comparison of Different Methods



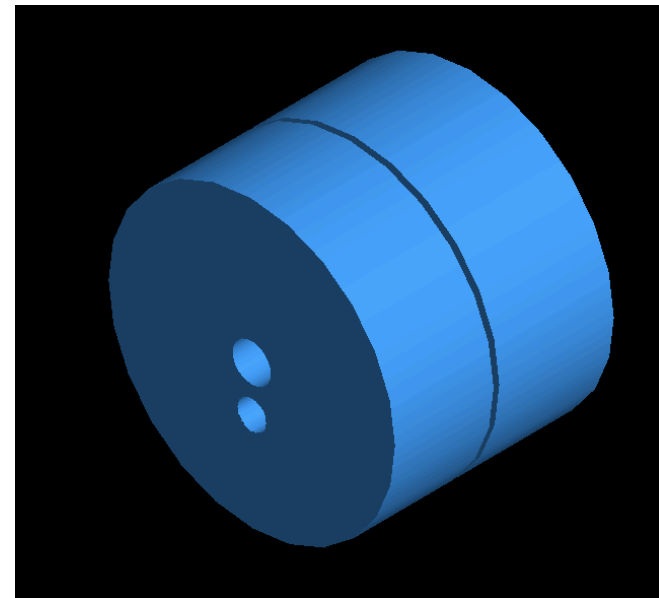


# BeamCal Geometry

- Realistic simulation exists in Mokka.
- Model derived from the mechanical design.
- BeamCal geometry described in:

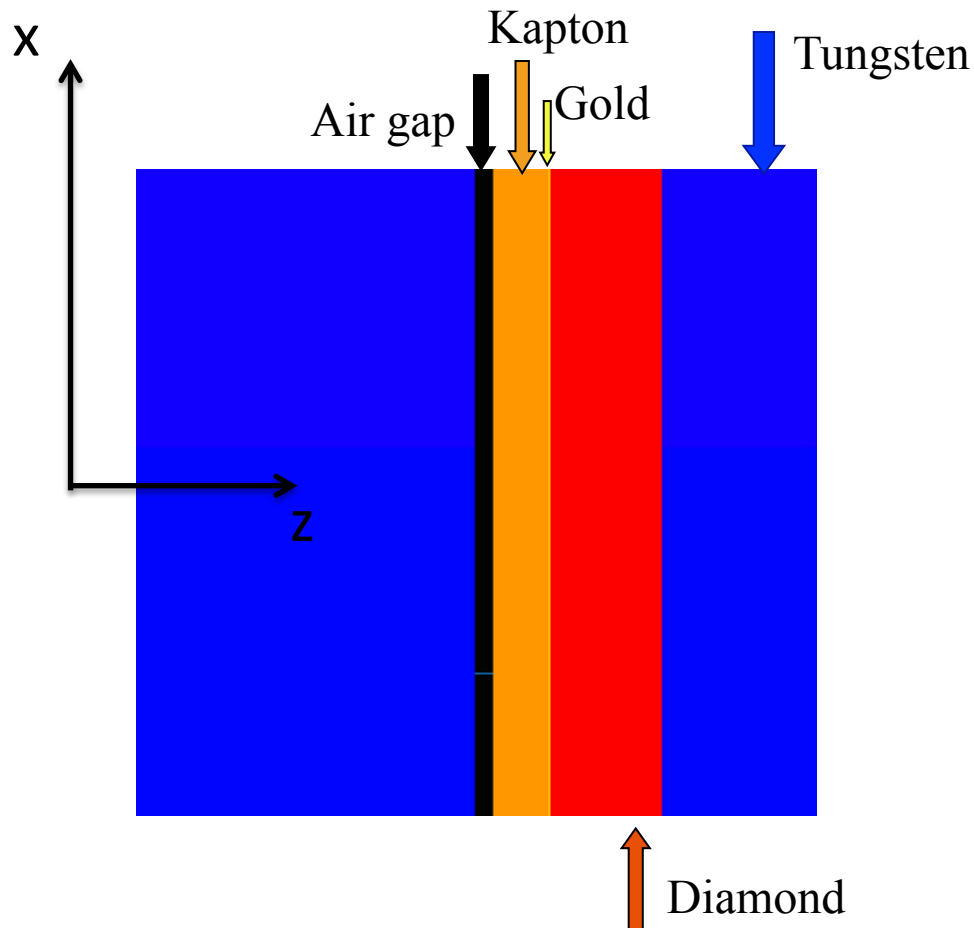
`Mokka/source/Geometry/Tesla/src/BeamCal01.cc`

- Cylindrical geometry
- Graphite shield, 100 mm thick
- 30 W layers, 3.5 mm thick
- 30 diamond sensitive layers
- Cells  $\sim 8 \times 8 \text{ mm}^2$
  
- Two holes for passing the tubes, beamcal centered around the outgoing pipe.



# Layer Structure

Current implementation of the detector layers:

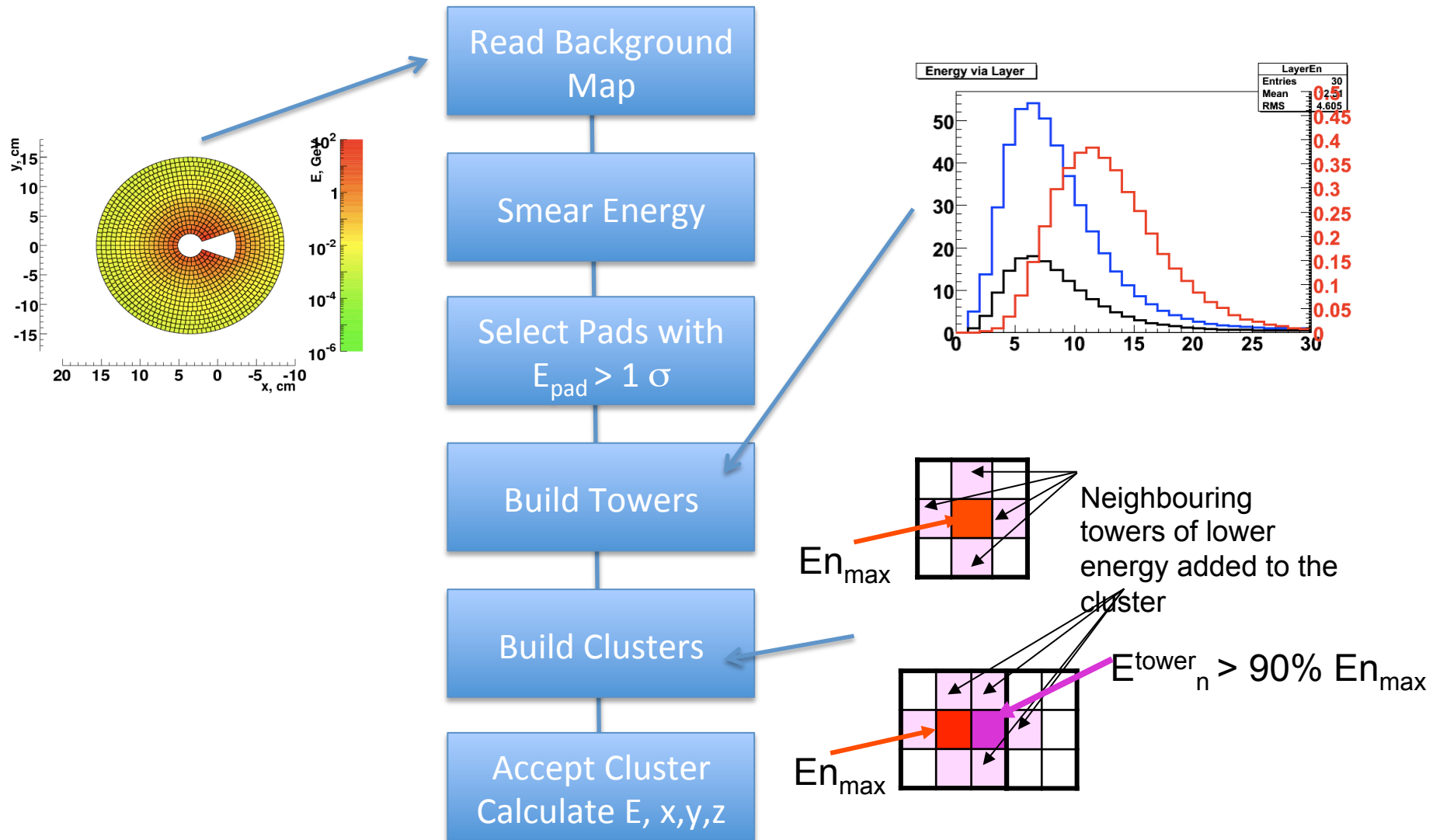


	Unit	14 mrad	
Graphite shield thickness	mm	100	
Absorber layer	mm	3.5	} $1X_0$
Sensor layer	mm	0.3	
Readout plane/air gap	mm	0.2	
Total $X_0$		30	

# BeamCal Reconstruction

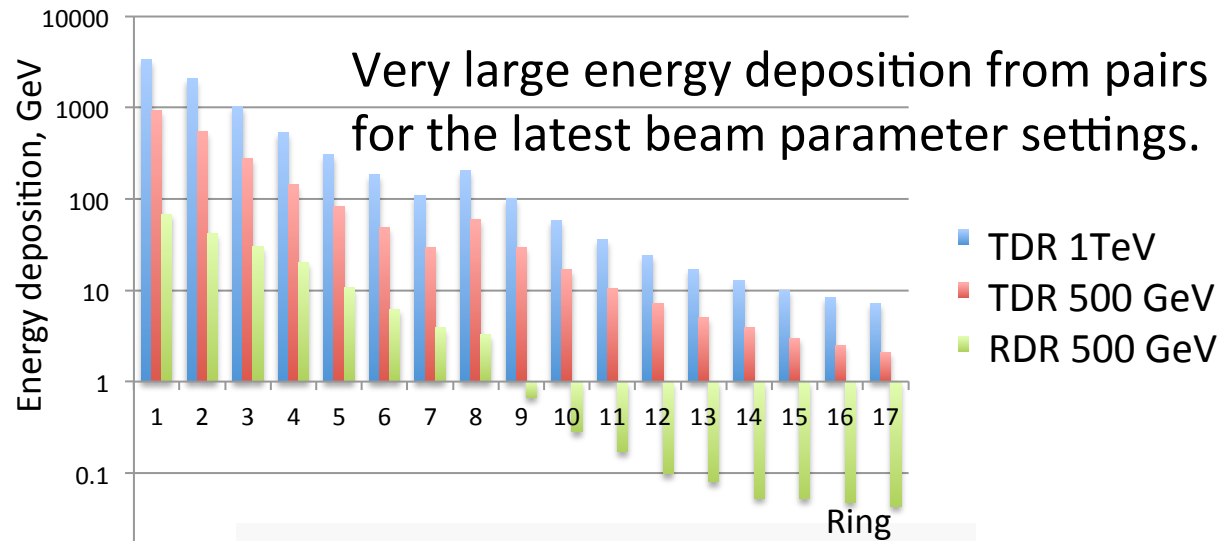
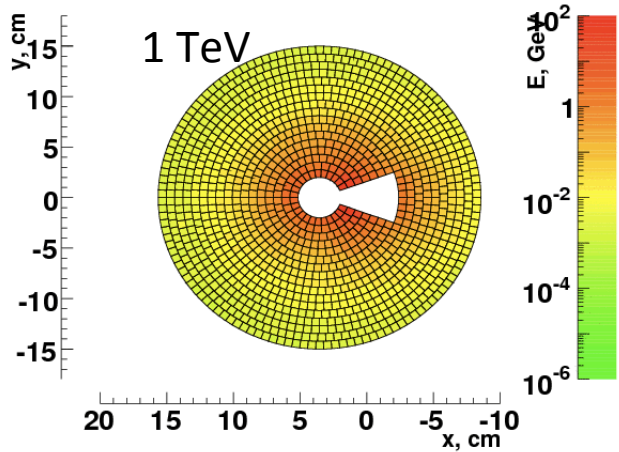
- Clustering/Reconstruction is done in `MarlinReco/Clustering/BCalReco/src/Reconstruction.cc` , `BCalReco.cc`
- Part of the standard reconstruction chain for the DBD.
- Operates in the presence of beam background
- `BCalReco.cc` is a Marlin processor that calls the reconstruction code, after a simulation of the effect of backgrounds.
  - Needs the background depositions in all cells, as an external file: `bg_aver_LDC_3.5T_14mrad_AntiDID_NominalBeamParam.root`
  - Must be renewed for each set of beam parameters

# Overview of Reconstruction Algorithm

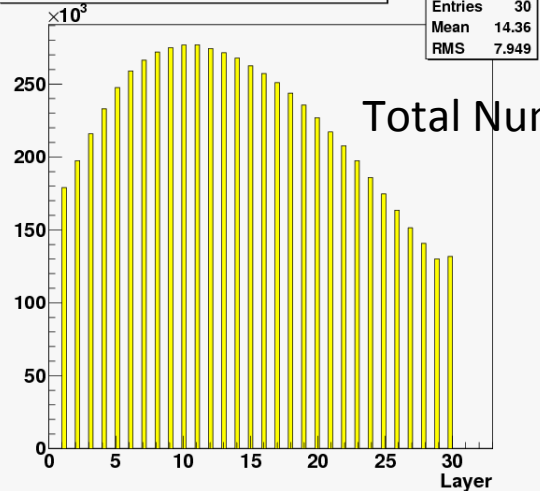


# Pair Background in BeamCal

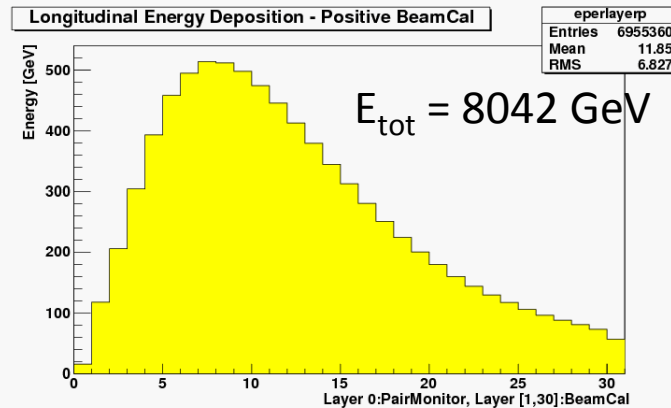
Radial Energy Distributions



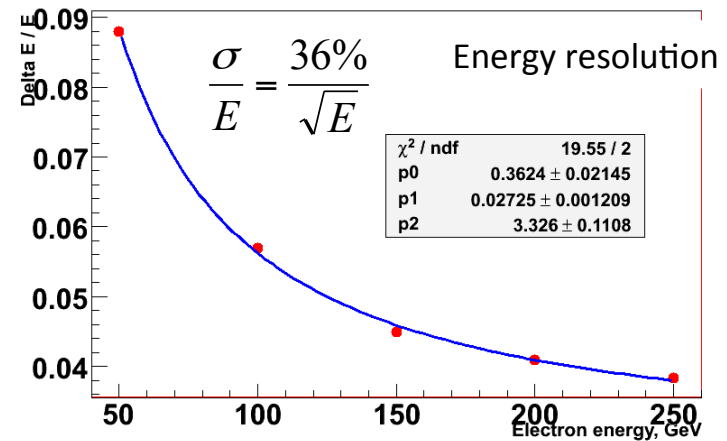
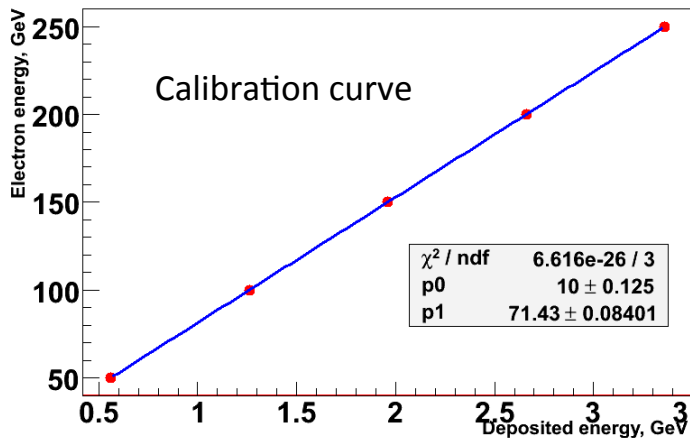
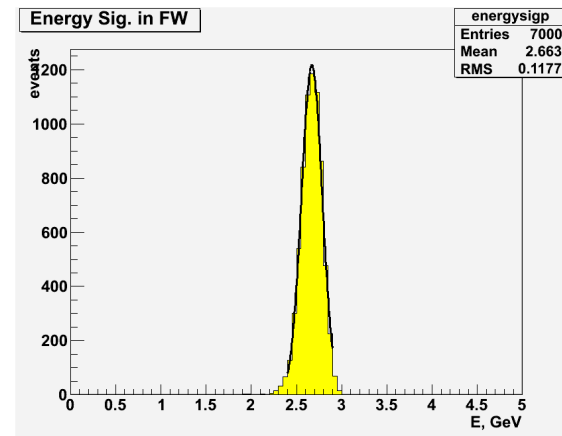
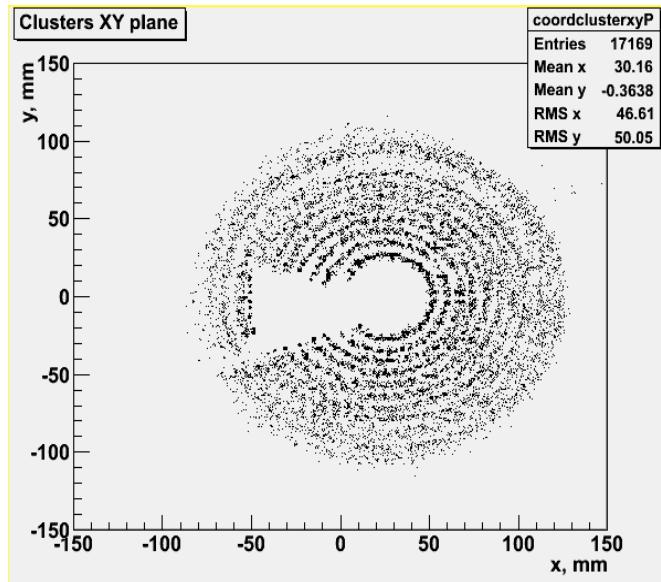
Number of Hits per BX - BeamCal



Longitudinal Energy Distribution

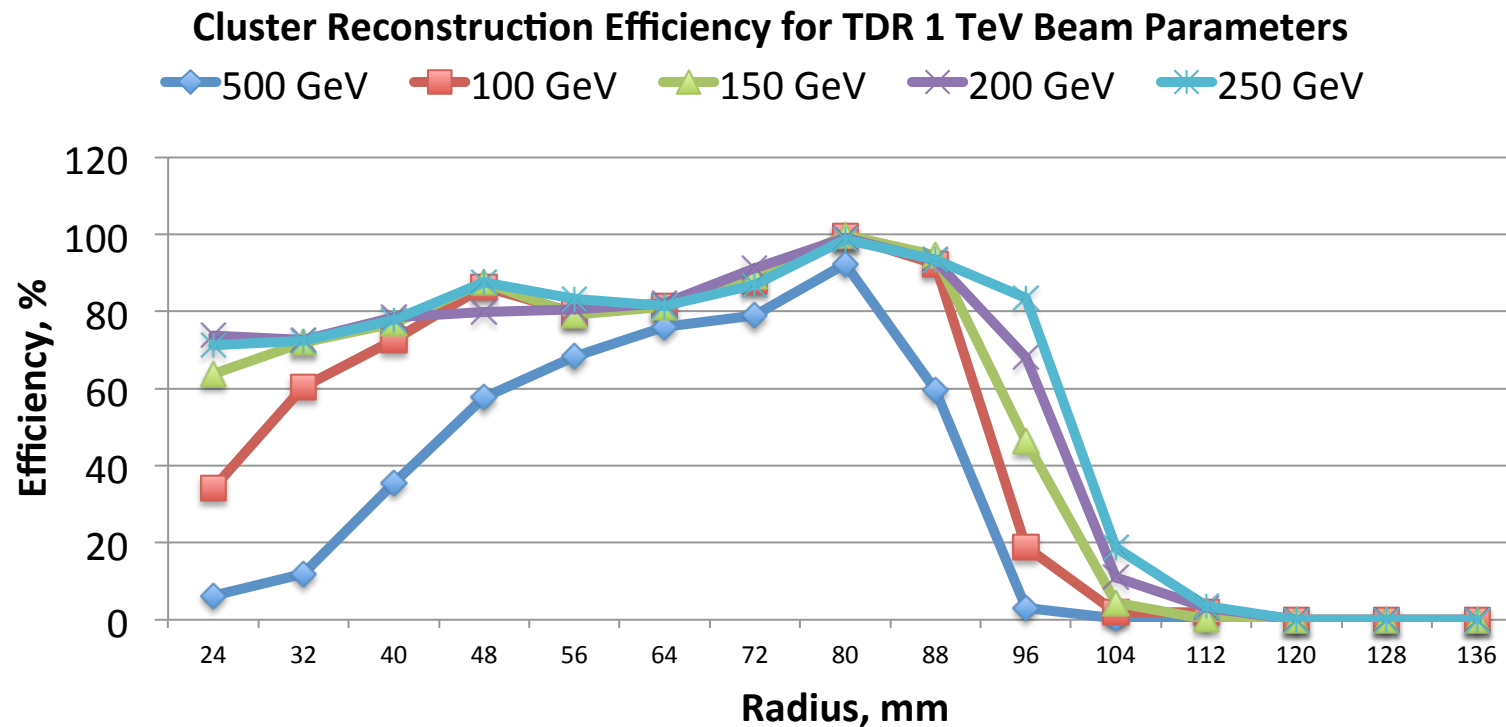


# BeamCal Performance



# Reconstruction Efficiency

Single electrons, with energies 50 GeV, 100 GeV, 150 GeV, 200 GeV and 250 GeV,  $\phi \in [0, 2\pi]$ ,  $\theta \in [0.0067, 0.038]$  rad



# Summary

- Realistic Mokka simulation models, in agreement with mechanical design.
- Tested and debugged Mokka drivers, ready for DBD production.
- Reconstruction code is part of the standard reconstruction chain.
- Tile gap effect in LumiCal understood and corrected for.
- Very large incoherent pair backgrounds for 1TeV TDR beam parameters, its impact needs to be better understood.