AIDA-SLIDE-2015-037 -

#### **AIDA**

Advanced European Infrastructures for Detectors at Accelerators

#### Presentation

# FCAL software status and performance studies

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## Forward Region: Simulation and Performance Studies

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## Introduction

- LumiCal goals:
  - High precision in  $\Delta L/L$ 
    - Bhabha scattering
    - 10<sup>-3</sup> (vs = 500 GeV)
    - 10<sup>-4</sup> (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:
  - TypeSi-W- # layers30- Absorber  $\Delta z$  $1X_0$  Si  $\Delta z$ 300  $\mu$ m
  - Layer offset 3.75°
  - Inner radius
    80 mm
  - Outer radius 195.2 mm
  - Distance from IP 2.5 m



Silicon sensor half plane



### 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



• 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

Energy deposited by 250 GeV e-

#### LumiCal Performance

Reference design, 250 GeV

Evis (normalized) Detailed studies with single electrons, • documented in: J. Aguilar et al., Physics Procedia 00 (2012) 1-8 0.9  $1.01 \pm 0.00$ 0.8  $0.144 \pm 0.011$  $F \cdot x^2$  0.001 ± 0.002 Energy deposition from 250 GeV e<sup>-</sup> 0.7 E(x) = A $\textbf{2.68} \pm \textbf{0.16}$ x - C(in the gaps shown in red) 0.117 ± 0.011 0.6 1+  $\textbf{0.484} \pm \textbf{0.026}$ Gap cut: 4.8mm, 24.08% in gap o Gap hit 0.5 Fit with Lorentzian + Gaussian Sensor hit Visible energy for 250 GeV electrons [GeV] -30 -20 -10 10 20 Distance from nearest gap [mm] Reference design, 250 GeV 260 2.6 240 800 220 0 200 2.4 0 0 180 80**8**00 160 2.2 õ 140 120 100<sup>L</sup> -50 50 100 -150 -100 150 0 10 20 earest gap [mm] Azimuthal angle [deg] 5/23/12 Aura Rosca - FCAL: Simulation and Performancs Studies

## **Energy Resolution**



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## **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 ~8 x 8 mm<sup>2</sup>
  - 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
Sensor layer	mm	0.3 - 1X <sub>0</sub>
Readout plane/air gap	mm	0.2
Total X <sub>0</sub>		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



#### **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.