# Comparison of shower profiles:

**GEANT4** (4.8.2)- **EGS5** 

### INTRODUCTION

Comparison of shower profiles in a huge calorimeter with high resolution (0.9 cm in long and 0.04 cm in Transverse): Nov 28, 2007

https://confluence.slac.stanford.edu/download/attachments/13893/ShowerProfile\_EGS5\_Geant4\_2007\_11.pdf?version=1

**Good agreement** 

These slides complete that comparison, this time using a calorimeter that matches reality

# Comparison of shower profiles:

**GEANT4** (4.8.2)- **EGS5** 

# Simple Csl calorimeter ("2 towers in Y, 1 tower in X"):

8 layers (1.99cm) along -Z direction (starting at zero)

8.6 radiation lengths (1.85 cm)

24 columns (2.67 cm) along +Y direction (starting at zero)

1 piece (34.4 cm) along X direction (starting at -17.4 cm)

Gaps of 2 mm in Z and Y direction (vacuum)

### **GEANT4** Dist cut = 1mm

Energy thresholds (MeV): gamma 0.038 e- 0.692 e+ 0.658

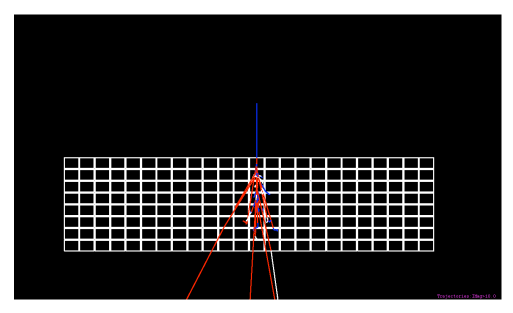
EGS5

Energy thresholds (MeV): gamma 0.04 e-/e+ 0.70

Conclusion: Shower profiles agree well at the energies checked: 1, 100 GeV

# Display of a 1 GeV electron shower in this Calorimeter

Geant 4 simulation, visualized with HepRapp browser

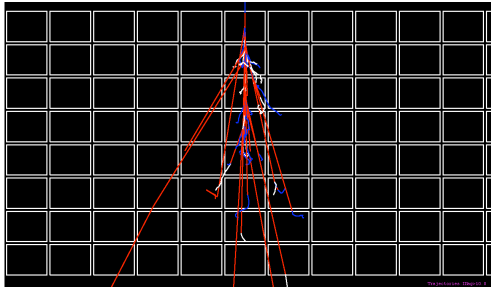


**Blue - electron** 

White - positron

**Red - photon** 

Only particles with P > 10 MeV/c are being displayed



### **Electrons 1 GeV**

# 2D shower profiles

**GEANT 4 EGS 5** 

100

12.5

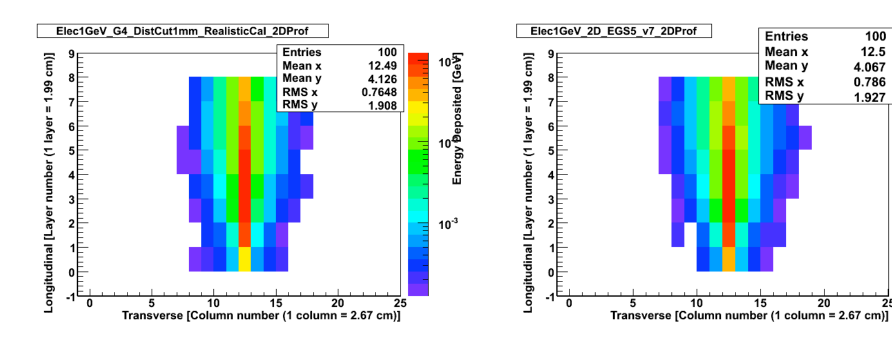
4.067

0.786

1.927

5 Energy Beposited [Ge¥]

10<sup>-3</sup>



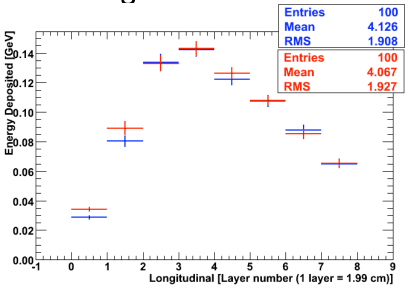
21% of the energy leaks out the calorimeter

### **Electrons 1 GeV**

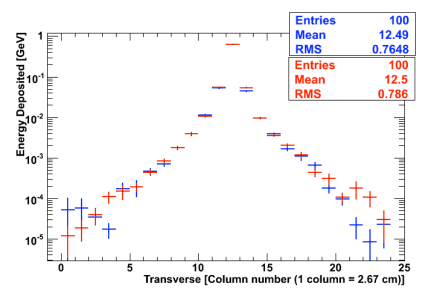
Projection of profiles **GEAN** 

**GEANT 4 EGS 5** 





### Transverse



### **Relative Changes:**

mean= (4.126-4.067)/4.126 = **1.4 e-2** 

RMS= (1.908-1.927)/1.908 = -1.0 e-2

### **Relative Changes:**

mean= (12.49-12.5)/12.49 = 0.08 e-2

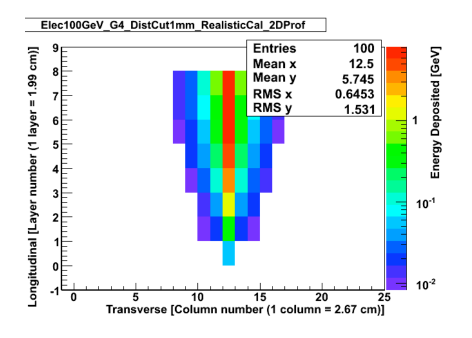
RMS= (0.7648-0.786)/0.7648= -2.8 e-2

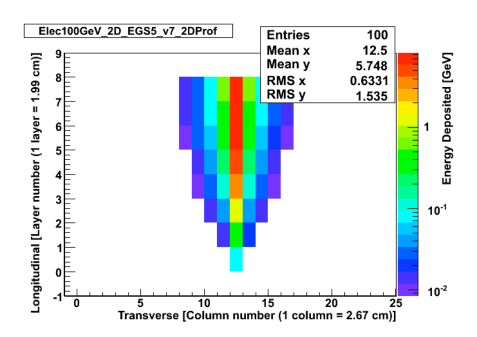
Differences GEANT-EGS are NOT significant. Excellent agreement.

### **Electrons 100 GeV**

# 2D shower profiles

GEANT 4 EGS 5





62% of the energy leaks out the calorimeter

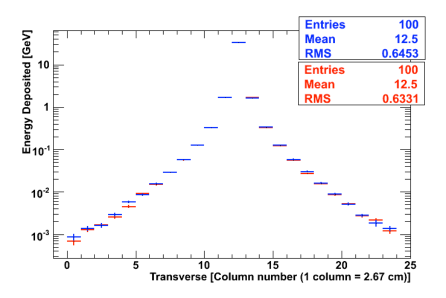
## **Electrons 100 GeV**

# Projection of profiles

# Longitudinal

# Entries 100 Mean 5.745 RMS 1.531 Entries 100 Mean 5.748 RMS 1.535 Longitudinal [Layer number (1 layer = 1.99 cm)]

### Transverse



### Relative Changes:

mean= (5.745-5.748)/5.745 = -0.05 e-2

RMS= (1.531-1.535)/1.531 = -0.26 e-2

Relative Changes:

mean= 12.5-12.5/12.5= 0.0 e-2

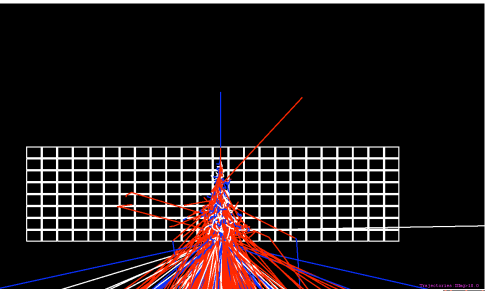
RMS= (0.6453-0.6331)/0.6453 = **1.9 e-2** 

Differences GEANT-EGS are NOT significant. Excellent agreement.

# Display of a 100 GeV electron shower in this Calorimeter

Geant 4 simulation, visualized with HepRapp browser

Only part. with P > 10 MeV/c are displayed



Blue - electron

White - positron

**Red - photon** 

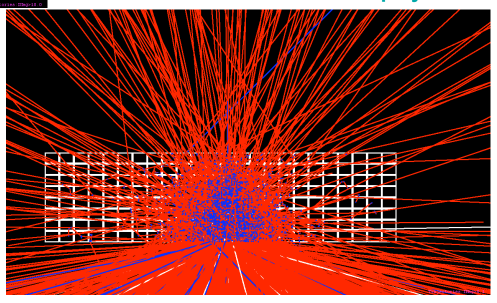
62% of the energy escapes the calorimeter

Part. with P > 0.1 MeV/c are displayed

There are a big number of photons (>500 keV) "going backwards"

Backsplash !!

I need to quantify that and compare with EGS5



# **Conclusions**

Agreement GEANT-EGS in EM shower profile is excellent for the energies checked (1,100 GeV)

Differences Data-MC are **NOT** due to physics in GEANT4

# **Outlook**

- Add (1.5 rad length) 36 foils of W in front of calorimeter, and define sensitive elements of Si/W. The purpose of that is mainly to check "backsplash"

- Make a scan on Energies: 0.1,1,100, 280, 500 (GeV) Angles: 0, 30, 60, 80 Check backsplash at large angles!!!!