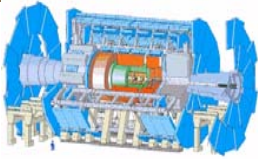


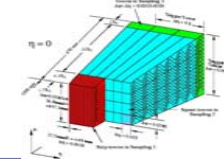
# Electrons/Photons Reconstruction with the ATLAS Detector

Kamal Benslama  
Columbia University

On Behalf of the ATLAS Collaboration  
June 08, 2006  
Calorimetry in High Energy Physics



# Physics Motivations



## □ Higgs search

$$H \rightarrow \gamma\gamma$$

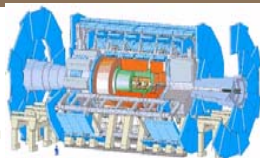
$$H \rightarrow ZZ^* \rightarrow 4e$$

## □ BSM

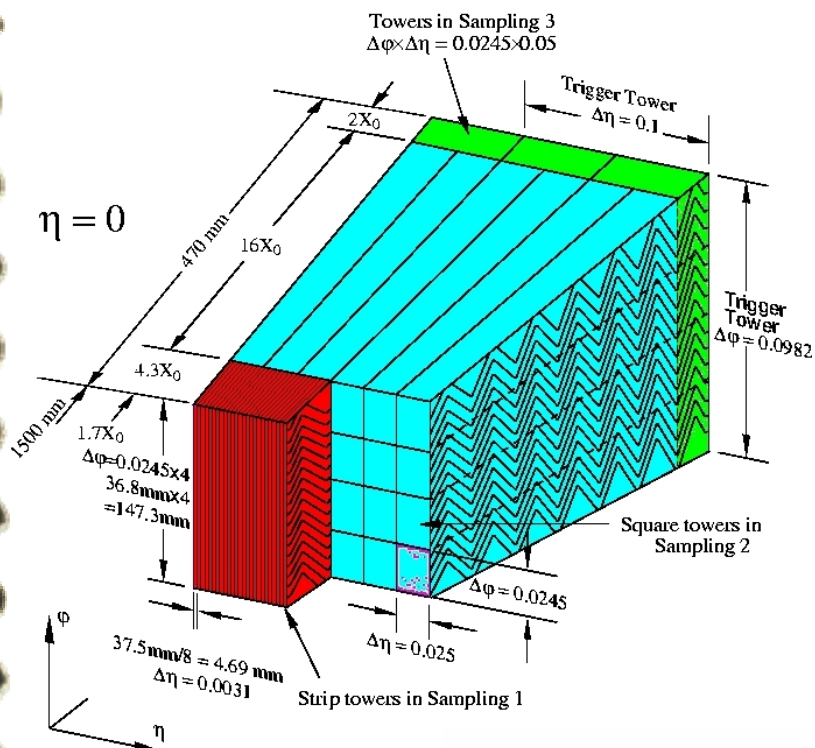
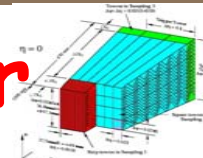
- TeV resonances
- SUSY

## □ Many SM processes, top, Z to ee, W to ev

- Backgrounds to new physics
- Calibration processes



# ATLAS LAr EM Calorimeter



Layer	Granularity ( $\Delta\eta \times \Delta\phi$ )
Pre-sampler	0.025 x 0.1
Front	0.003 x 0.1
Middle	0.025 x 0.025
Back	0.05 x 0.025

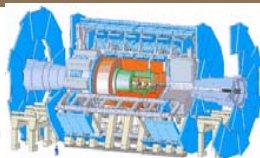
good energy resolution

$$\sigma(E)/E \sim 10\% / \sqrt{E} \oplus 0.7\%$$

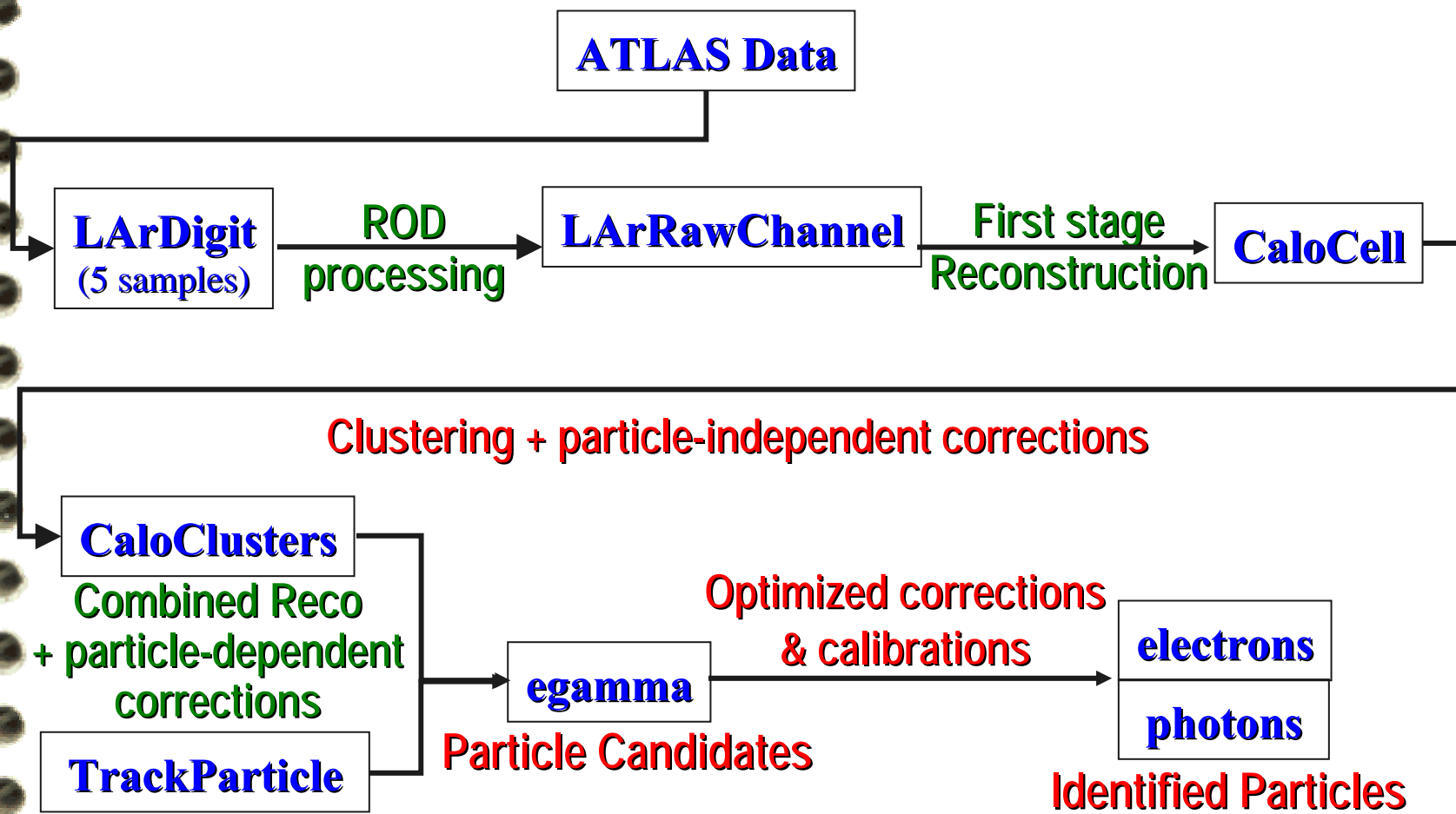
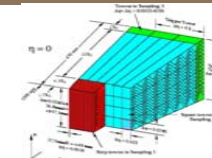
excellent angular/position resolution and particle identification capability

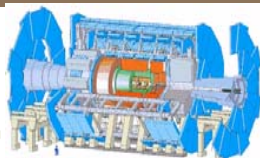
$$\sigma(R\phi) \sim 9 \text{ mm} / \sqrt{E} \quad \sigma(R\eta) \sim 3 \text{ mm} / \sqrt{E}$$

Presampler detector in front of EM:  $\Delta\eta \times \Delta\phi \sim 0.025 \times 0.1$

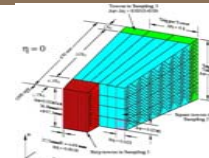


# Reconstruction Data Flow





# Clustering and Corrections

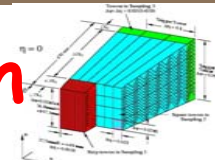


- ❑ Sliding window clustering
  - build an eta-phi grid of towers and search for local maxima
- ❑ Corrections at the cluster level
  - eta position
  - phi position
  - phi energy modulation
  - eta energy modulation
  - gap correction
  - layer weights correction

these corrections are derived using single electrons
- ❑ Refinement of corrections depending on the particle ( $e/\gamma$ ) type
- ❑ Inter-calibrate region with Zee

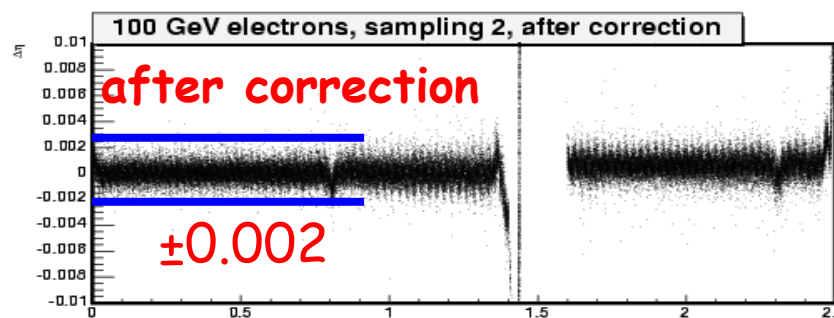
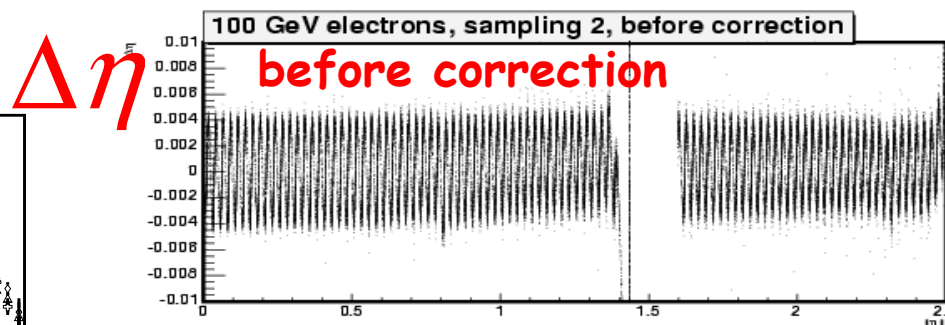
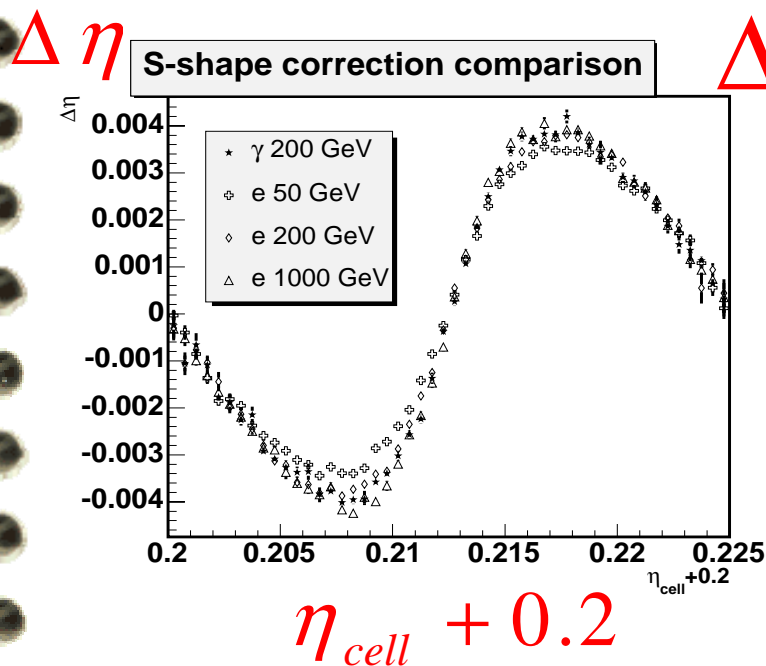


# Cluster Correction: eta position



## Clustering with fixed size

- Correct position S-shape in eta
- Essentially to account for fine granularities of LAr Calorimeter

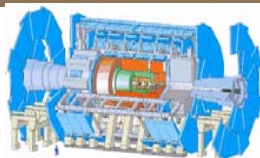


Small energy and particle dependence

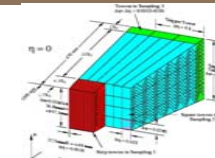
Currently same correction for e and  $\gamma$

100 GeV electrons



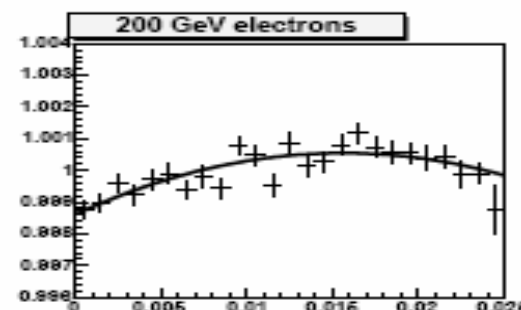
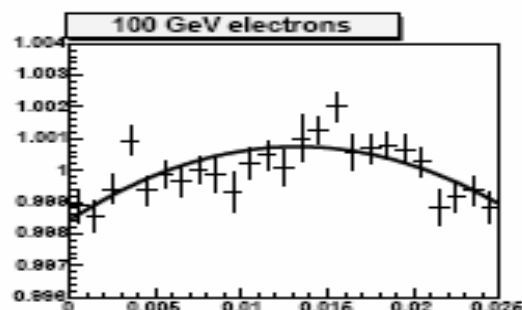
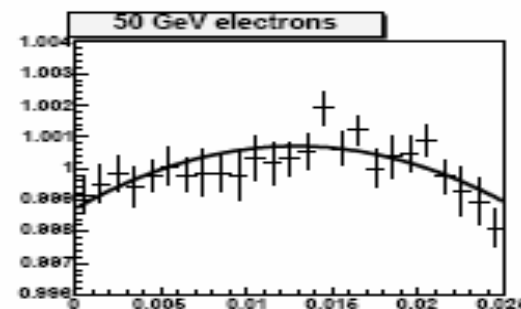
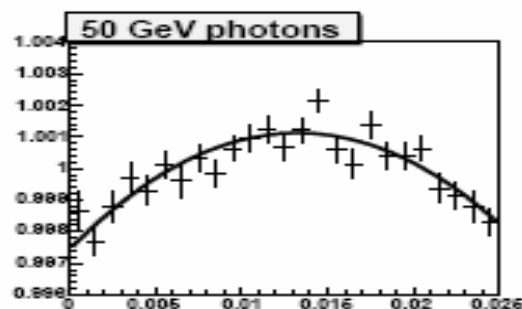


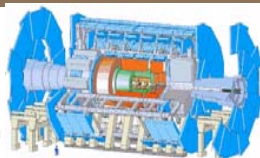
# Cluster Correction: Eta Modulation



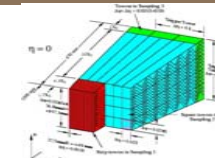
- Eta modulation of energy response
- Fixed calorimeter size with steps of 0.025, therefore shower containment is a function of eta
- Quadratic polynomial sufficient to correct for effect of about **0.1-0.2%**

$$\frac{E_{meas}}{E_{true}}$$





# Cluster Correction: Phi Modulation

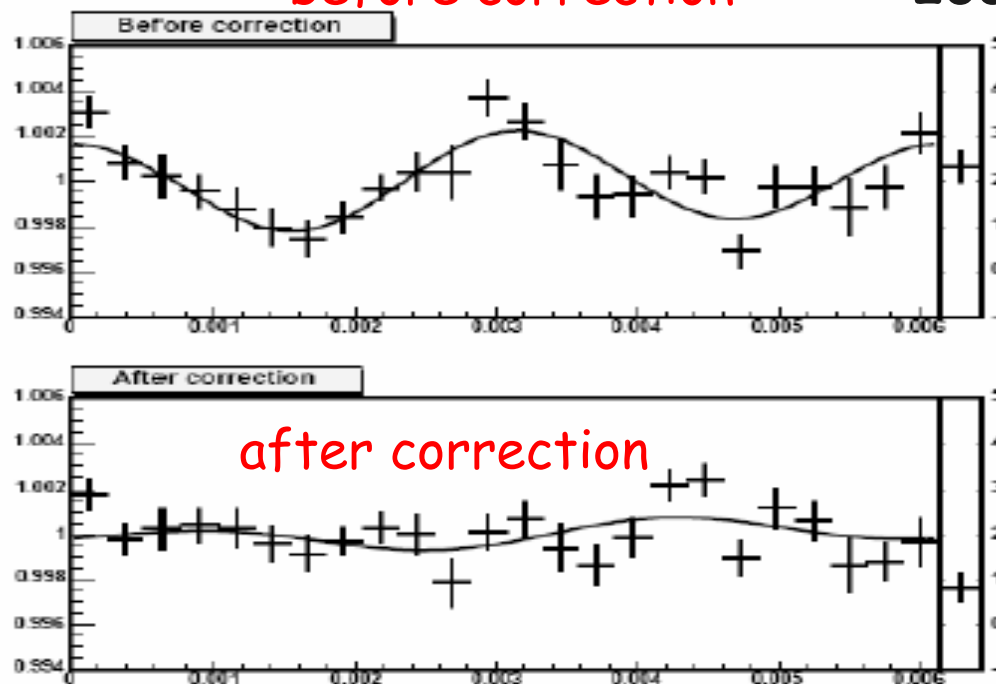


- ❖ Containment effect the same as for eta
- ❖ Additional component parameterized as sin/cos sums
- ❖ 0.1-0.2% effect

$$\frac{E_{meas}}{E_{true}}$$

before correction

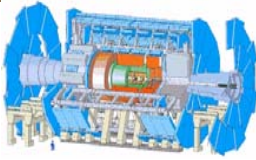
200 GeV electrons



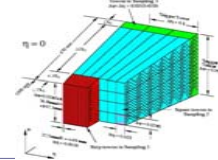
Corrections are  
function of eta  
Residual effect  
< 0.03%  
after correction

$\phi_{cell}$





# Cluster Correction: Layer Weights

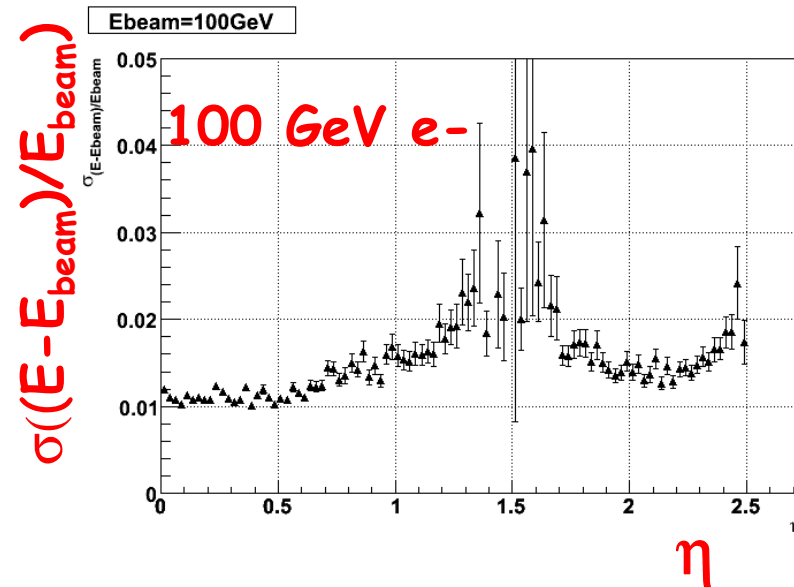
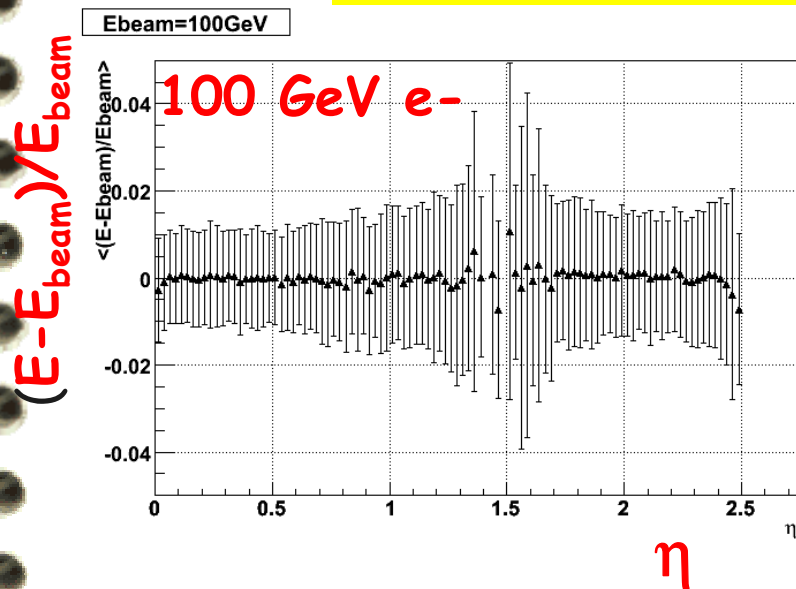


- **Layer Weights Correction:**

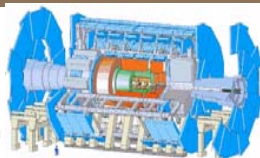
- **ATLAS Layer Weights (essentially only eta dependent)**

- calculated using single electrons and following parameterization:

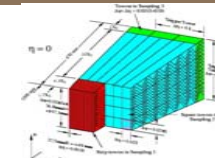
$$E_{rec} = \lambda(b + W_0 E_{pres} + E_1 + E_2 + W_3 E_3)$$



**Optimize simultaneously energy resolution and linearity**



# High pT Algorithm

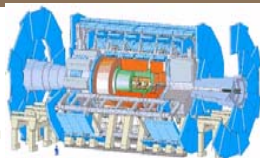


→ e-gamma reconstruction uses both calorimeter and track particle information as inputs. Properties of the shower are then computed:

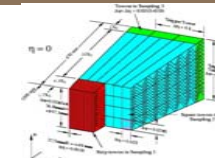
For example:

- Leakage in Had. Cal  $ET(\text{had-layer1})/ET(3X7)$
- Shower shape  $E2(3X7)/E2(7X7)$
- Energy weighted width in sampling 2
- Energy fraction, energy weighted shower width in the first sampling

→ The track match is searched for with the following criteria:  
 $E/P$  cut and matching in eta and phi (extrapolated to calo)



# Low pT Algorithm



- For each track
  - apply track quality cuts
  - extrapolate to particular sampling of EM Calo
- In each sampling look for the cell with max E deposit
- Create cluster around that cell
- **Estimate discriminating variables**

## Fiducial cuts:

$|\eta| < 2.4$

$PT > 2 \text{ GeV}/c$

(default 1.5 GeV/c)

## Track quality cuts:

# hits in silicon layers  $N_{Si} > 8$

# pixel hits  $N_{Pix} > 1$  (default 1)

at least one hit in B-layer (default 0)

transverse impact parameter  $A_0 < 1 \text{ mm}$   
(default 2 mm)

track fit quality  $\chi^2(\text{fit}) < 3$

no shared hit in the pixel detector

no more than one shared hit in the SCT

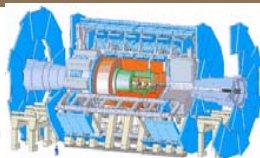
no ambiguity in the first pixel wafer

$|Z_0 - Z_{\text{vertex}}| \sin\theta < 0.15 \text{ cm}$

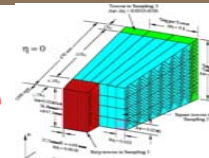
## Other criteria:

# TR high threshold  $n_{TR} > 0$  (default -99)

# TRT straw hits  $n_{TRT} > 19$



# Identification Description



Identification of electromagnetic object (same for  $e/\gamma$ ):

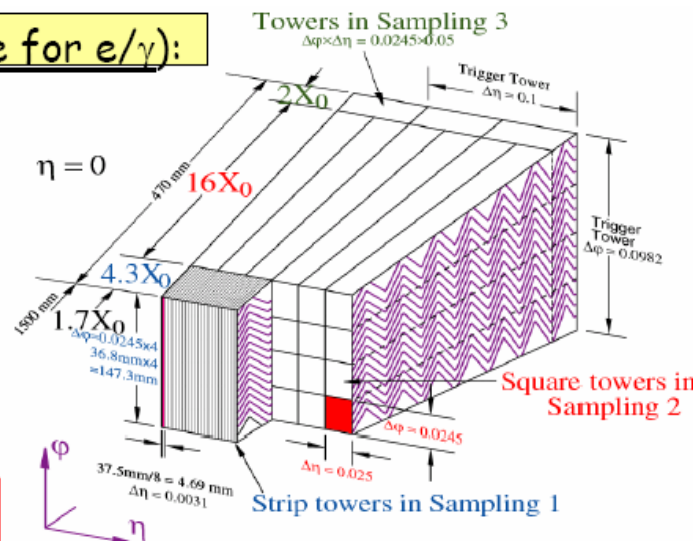
Leakage in Hadronic calorimeter

EM sampling 2 : different transverse development of electromagnetic and hadronic showers.

- shower shapes in  $\eta$  and  $\phi$
- shower width in  $\eta$  direction

EM sampling 1 : only jets with a little hadronic activity survive. Fine segmentation of the strips :

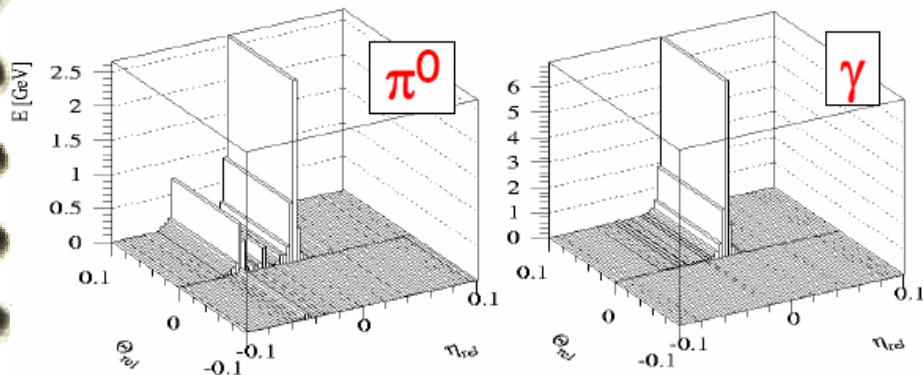
- look for substructures in strips
- shower width in  $\eta$

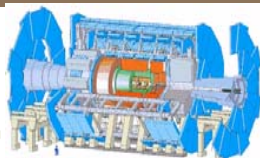


Use of the Inner Detector:

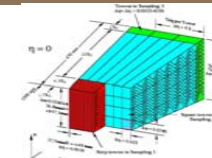
Electron identification :

- track matching ( $\Delta\eta$ ,  $\Delta\phi$ ),  $E/p$
- use of transition radiation
- identification of conversions





# eID/jet Rejection



Dijet cross section  $\sim 1\text{mb}$

Z to ee  $1.5 \times 10^{-6}\text{ mb}$

W to ev  $1.5 \times 10^{-5}\text{ mb}$

Need a rejection factor of  $10^5$  for electrons

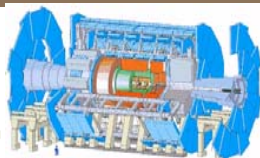
**Identification methods:**

Cuts

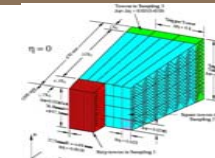
Neural net

likelihood

Cuts are binned so far in eta (pT coming)



# eID/jet Rejection



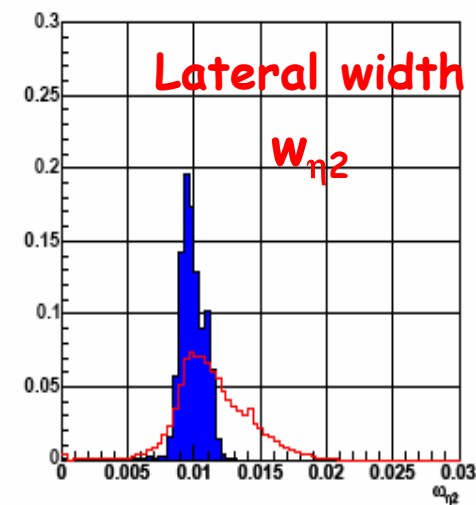
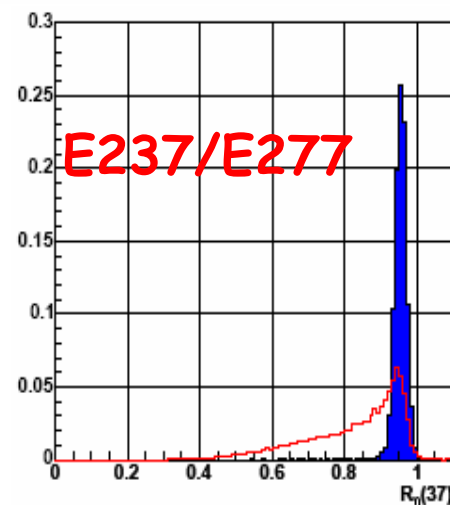
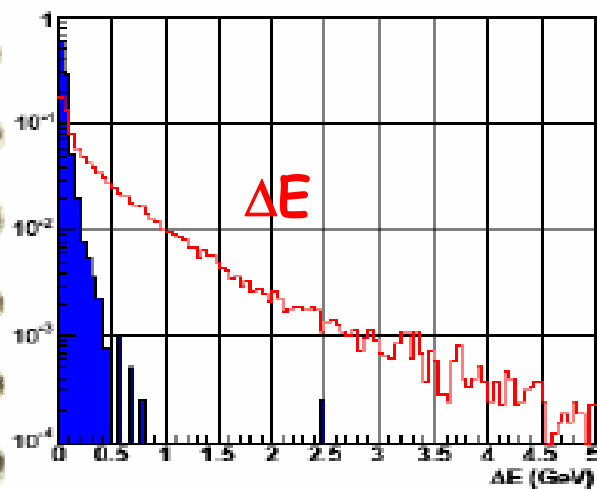
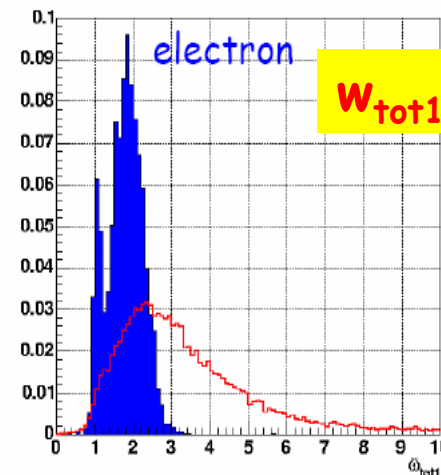
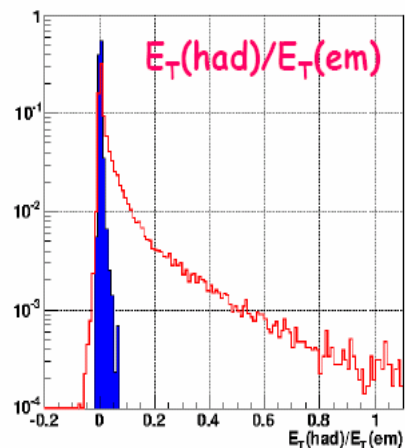
Use the shower shapes in the calorimeter

- hadronic leakage
- width in the second sampling
- ratio in the middle of 3x7/7x7
- width in 40 strips

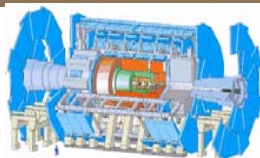
Search for secondary maxima in the strips:

- $\Delta E = E_{\text{max}2} - E_{\text{min}}$
- ShowerCore

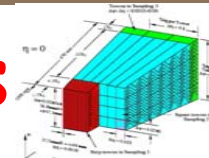
$$F_{\text{side}} = (E_{7\text{strips}} - E_{3\text{strips}}) / E_{3\text{strips}}$$







# eID/jet Rejection: Results



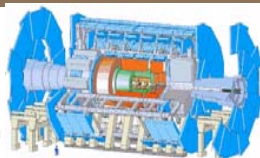
e-id efficiency

rejection

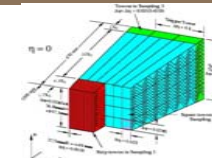
	e (low lumi)	e(high lumi)		R (pT>17 GeV) *1000	R (pT>25 GeV) *1000
LVL1	95.8+-0.3	94.6+-0.2	Had Calo	1.00+-0.01	0.48+-0.01
Calo	91.5+-0.4	90.5+-0.3	Calo 2nd	1.65+-0.02	0.85+-0.01
ID	87.4+-0.5	85.3+-0.5	Calo 1st	3.01+-0.06	1.71+-0.04
ID-Calor	82.2+-0.6	79.2+-0.4	ID	35.9+-2.5	20.5+-1.8
TRT	79.0+-0.6	77.3+-0.5	ID-Calor	103+-12	43+-6
			TRT	222+-38	71+-12

For a 75-80% e-id efficiency, a rejection  $\sim 10^5$  is achieved

Rejection can be improved using multivariate techniques

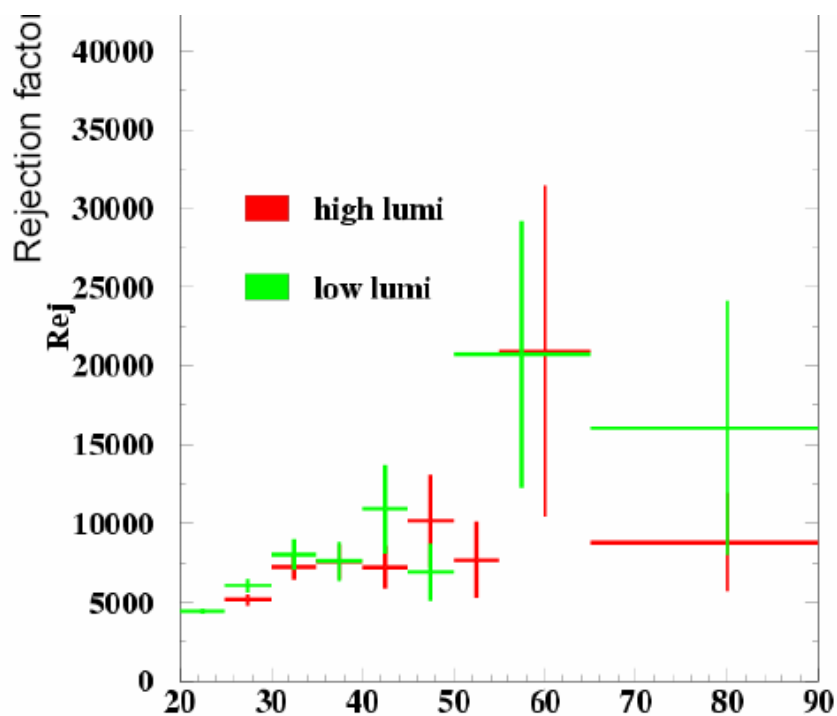


# $\gamma$ /jet Separation

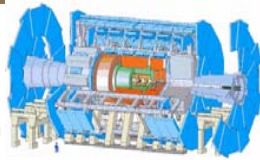


## □ Data Used:

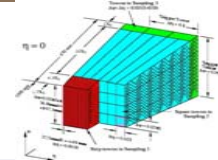
- single  $\gamma$  or  $\gamma$  from  $H$  to  $\gamma\gamma$
- QCD dijets with  $p_T > 17$  GeV (low lumi)  
and 25 GeV (high lumi)



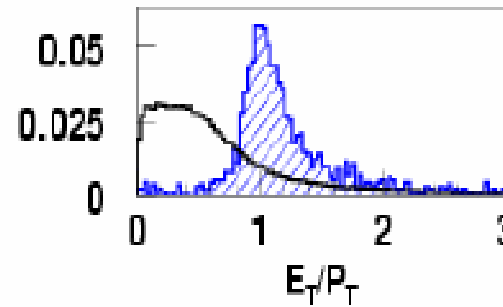
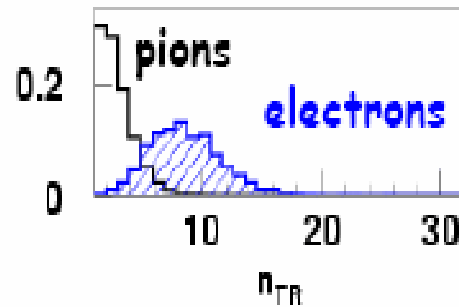
- For  $\varepsilon \sim 80\%$   $R \sim 7000$
- Rejection of quark jets  $\sim 3000$
- Rejection of gluon jets  $\sim 21000$



# Low $p_T$ Electron Identification

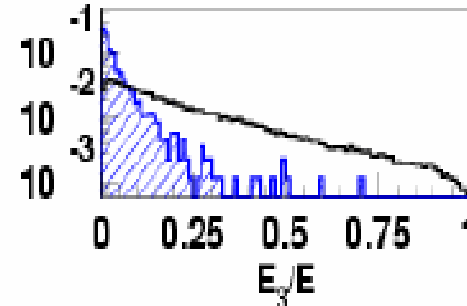
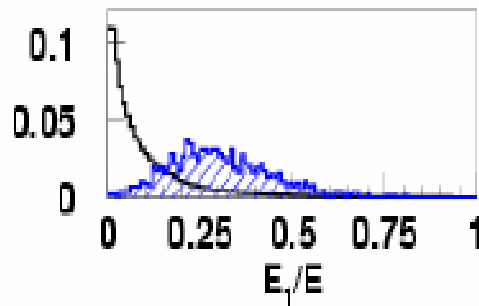


# of TR hits



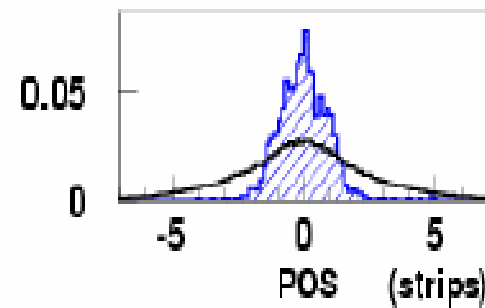
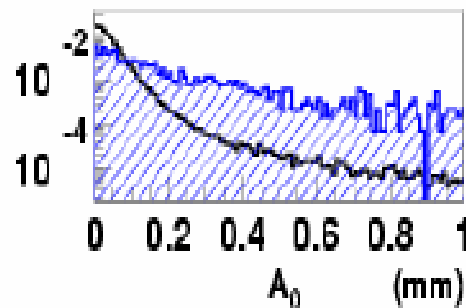
$E_T(\text{calo})/p_T$

fraction of E in 1st sampling

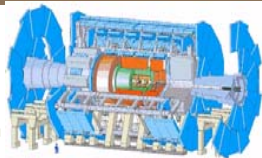


fraction of E in 3rd sampling

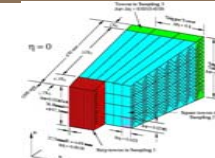
transverse impact parameter



diff between shower and impact position

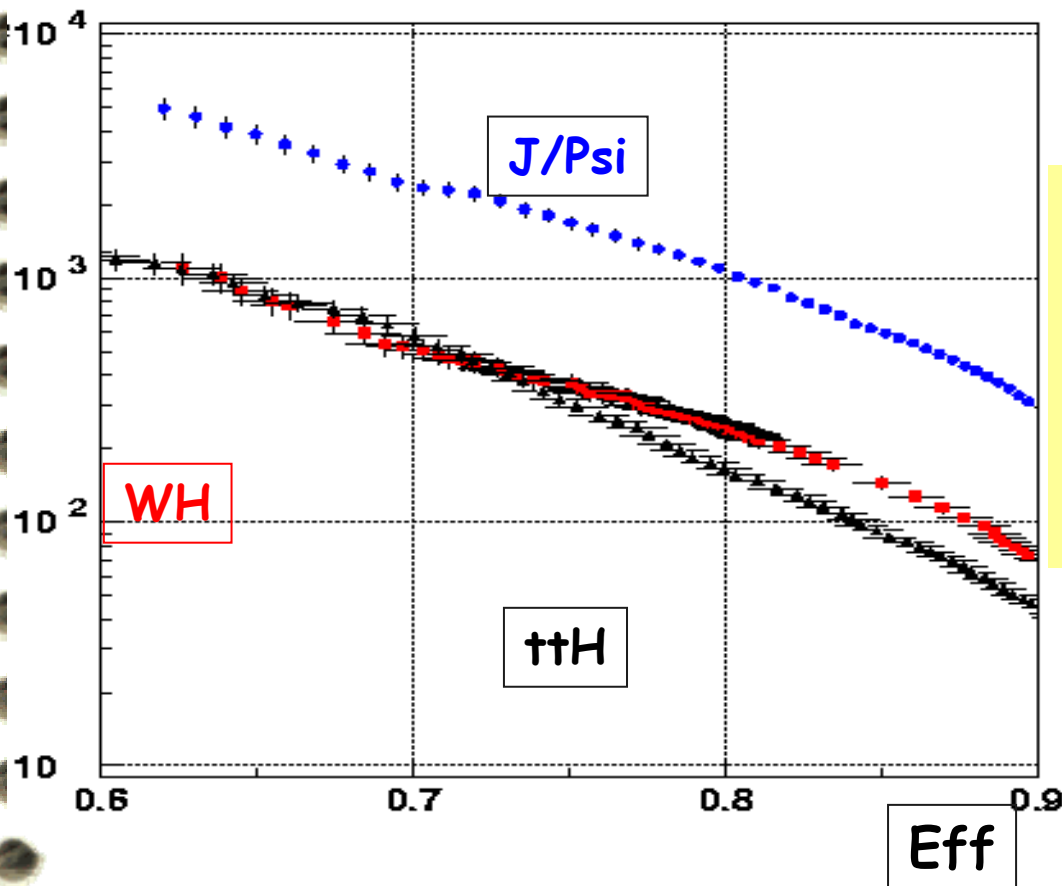


# Low pT eID: Results



PDF and neural net for ID: analysis dependant

## Rejection



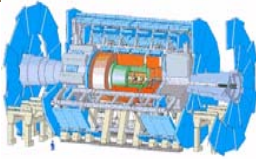
e-id efficiency = 80%

Pion rejection in:

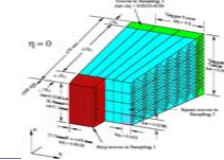
J/Psi : 1050 ± 50

WH(bb) : 245 ± 17

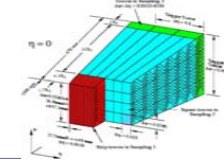
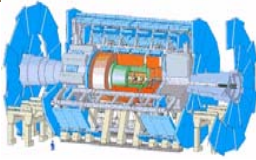
ttH : 166 ± 6



# Conclusion

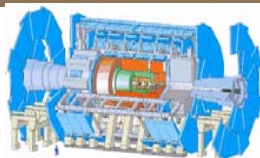


- ❑ Electrons and photons ID are essential ingredients for new physics at the LHC
- ❑ Procedures and methods for calibration are established and tested in test beam
- ❑ Different algorithms for eID/ $\gamma$ ID have been developed
- ❑ Dedicated algorithms needed for  $e^-$  from b's have been developed

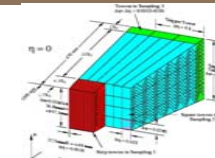


# Backup Slides

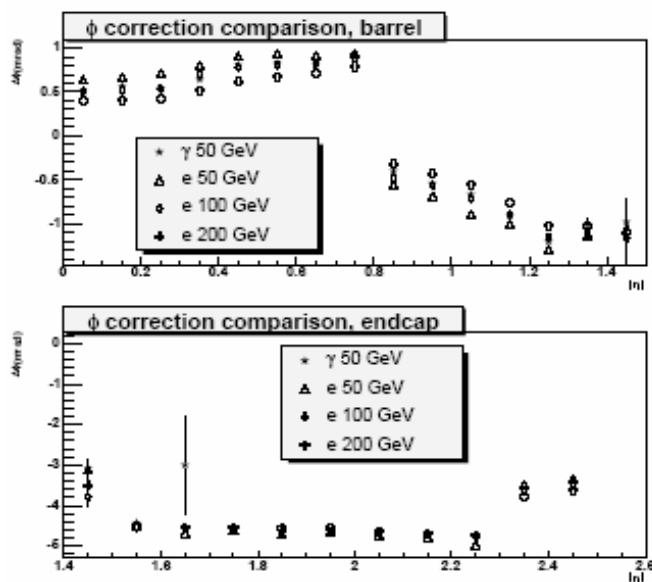




# Phi Position Correction

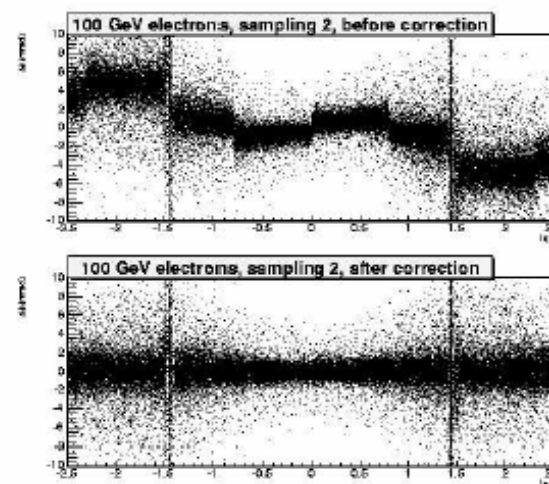


- Correct  $\phi$  bias in sampling 2.
- $\Delta\phi = \phi_{\text{true}} - \phi_{\text{meas}}$ .

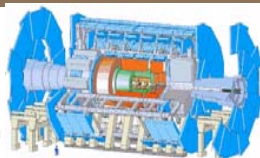


- A small energy dependence is seen.
- 50 GeV photons look most like 100 GeV electrons.

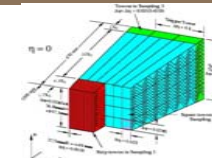
- Interpolate in  $|\eta|$  and energy.



- Note: sign difference for  $\pm\eta$ ; different from G3.

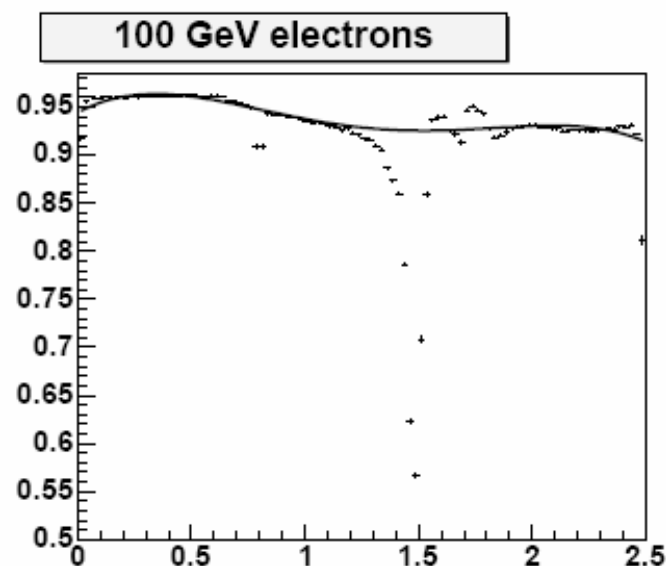


# Gap Correction

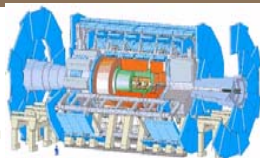


- Attempt to correct for the energy lost in the gap between the cryostats.
- Use the tile calorimeter scintillator to recover some of the energy.
- Correction:  $E' = A(E_c + \alpha E_s)$ , where  $E_s$  is the scintillator energy.
- Weights  $A$  and  $\alpha$  defined as a function of  $|\eta|$ .
- Plot  $E_{\text{meas}}/E_{\text{true}}$ . Fit a function to the points outside the gap; interpolate across the gap.
  - (Don't use detailed MC information about energy deposition in dead material both for simplicity and so that the same procedure may be used for real data.)

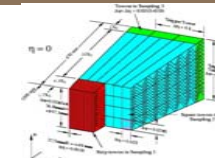
- Example for 100 GeV electrons:



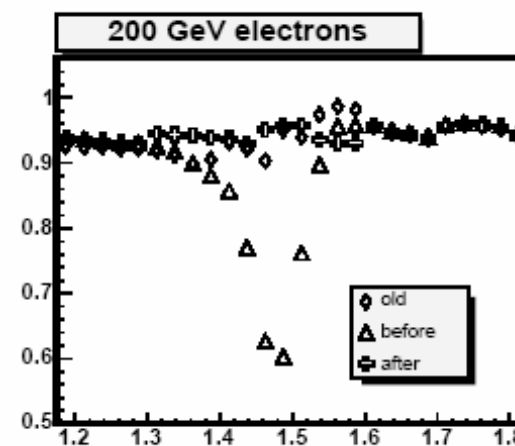
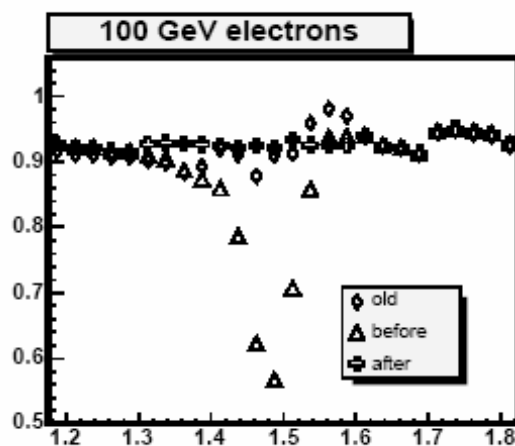
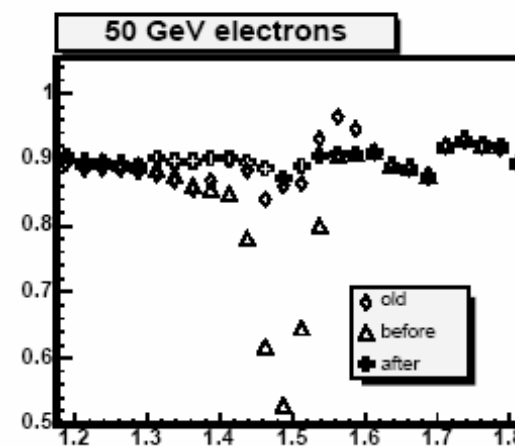
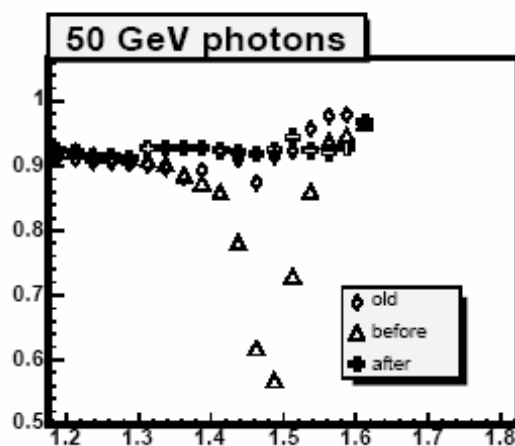
- Choose  $\alpha$  to minimize  $\sigma(E')$ .
- Choose  $A$  to get the  $\langle E' \rangle$  to match the interpolating polynomial.



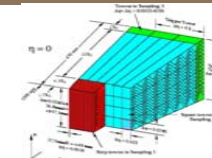
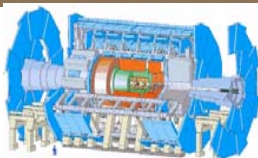
# Gap Correction



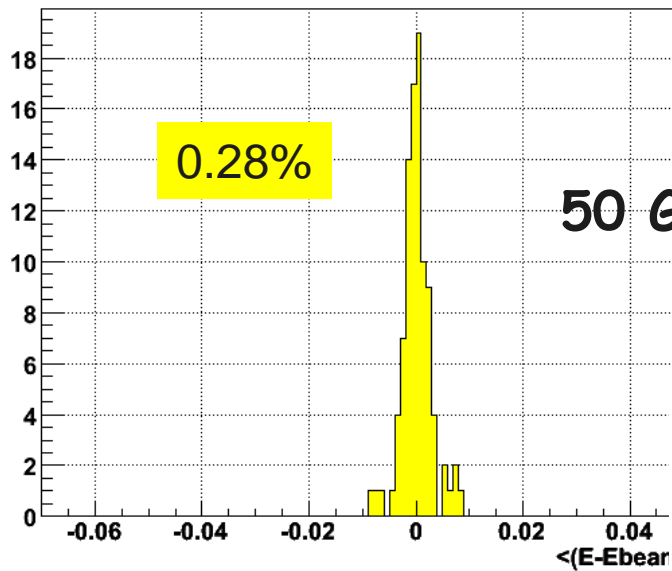
- $E_{\text{meas}}/E_{\text{true}}$  vs.  $|\eta|$  before and after correction.



# Layer Weights

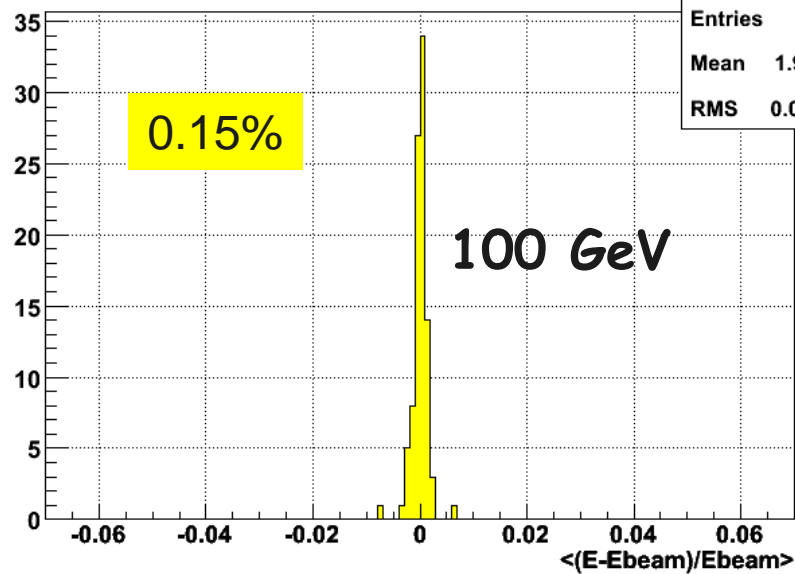


Ebeam=50GeV

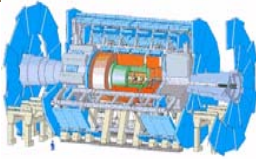


hmean	
Entries	94
Mean	0.0001823
RMS	0.002806

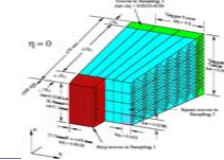
Ebeam=100GeV



hmean	
Entries	94
Mean	1.92e-05
RMS	0.001519



## Uniformity and $Z \rightarrow ee$



- **uniformity 0.2x0.4 ok in testbeam:**
  - 1% quasi online
  - 0.5% difficult
  - energy scale stable to 0.13%
- description of testbeam data by Monte Carlo satisfactory
- make use of  $Z \rightarrow ee$  Monte Carlo and Data in ATLAS for intercalibration of regions
- 448 regions in ATLAS (denoted by  $i$ )
- mass of  $Z$  know precisely
- $E_i^{\text{reco}} = E_i^{\text{true}}(1 + \alpha_i)$
- $M_{ij}^{\text{reco}} = M_{ij}^{\text{true}}(1 + (\alpha_i + \alpha_j)/2)$
- fit to reference distribution

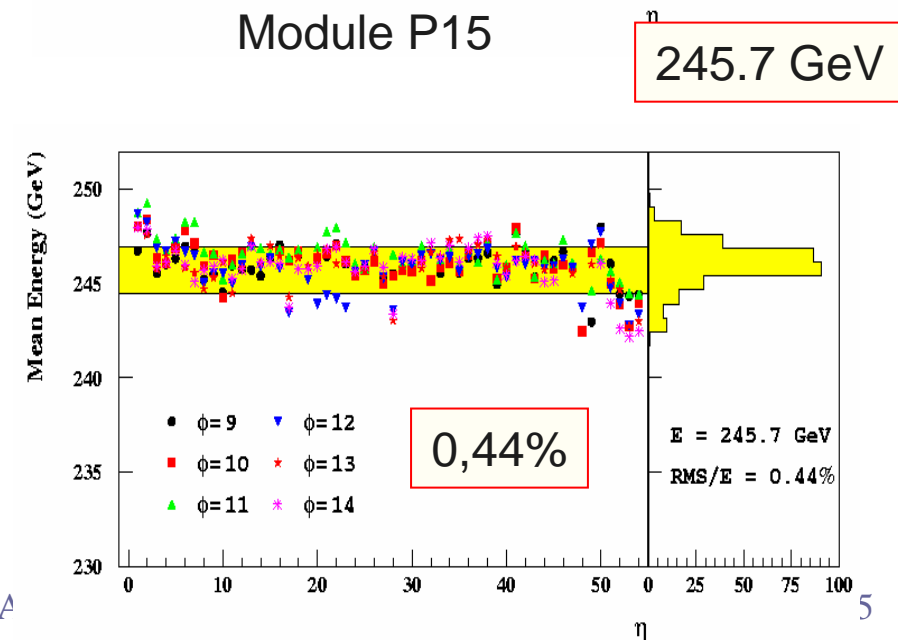
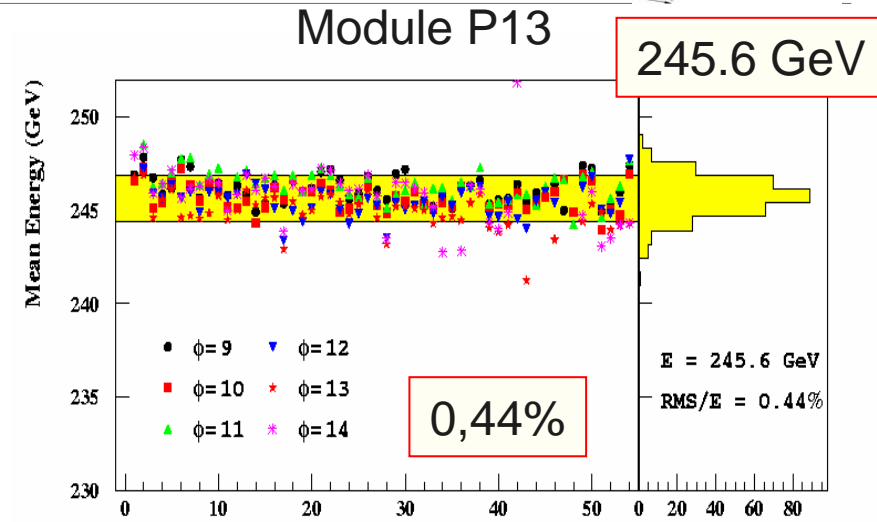
At low (but nominal) luminosity, 0.3% of intercalibration can be achieved in a week (plus E/P later on)! Global constant term of 0.7% achievable!

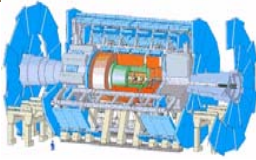
Testbeam 0.62% and 0.56% global constant term already achieved

Module to module variation 0.05%

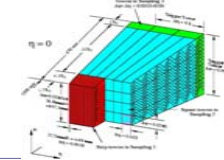
K. Benslama

CA

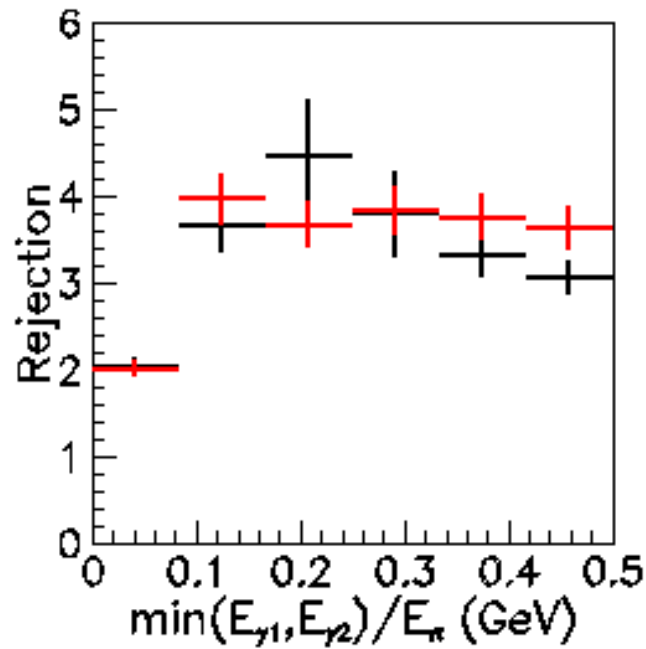




# $\gamma/\pi^0$ Separation

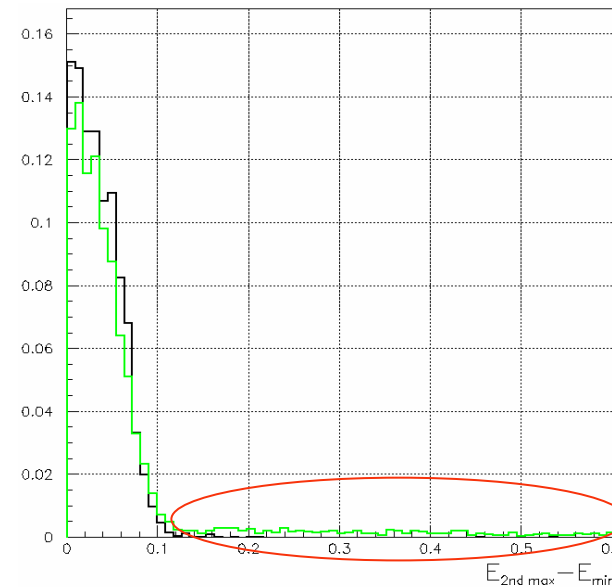


- use finely segmented first CALO compartment and search for secondary maxima, shower width etc
- need a separation factor of at least 3



**R (data) =  $3.18 \pm 0.12$  (stat)**

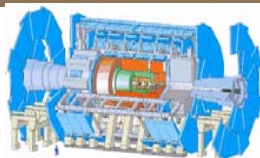
**R (MC) =  $3.29 \pm 0.10$  (stat)**



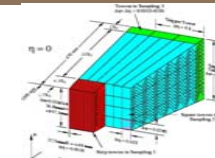
$E_{2nd\ max} - E_{min}$

**Results obtained with Full simulation  
G3/DC1 or G4/DC2 are in agreement**

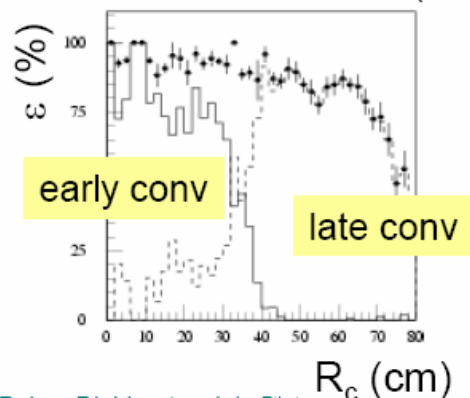
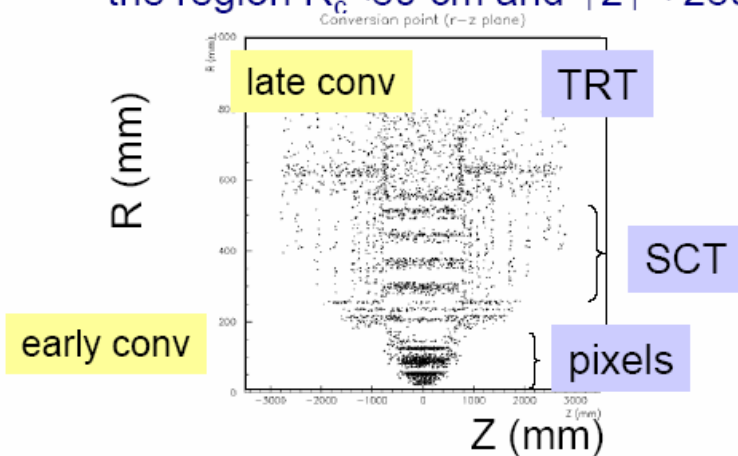




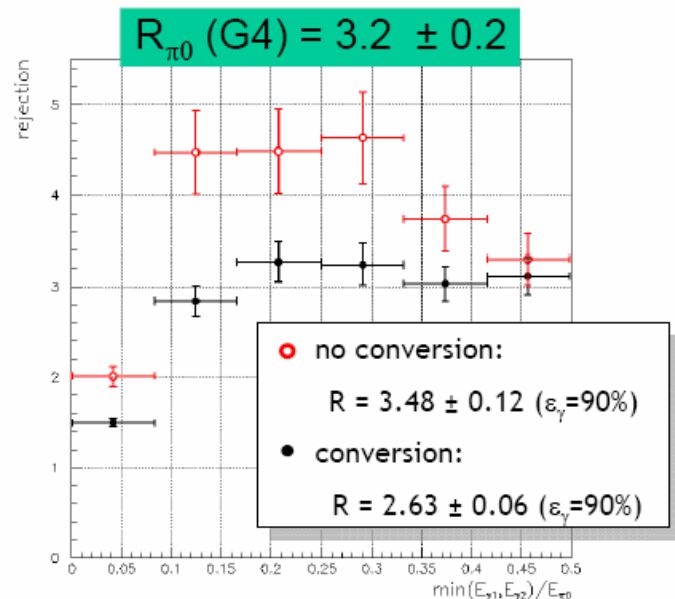
# $\gamma$ Conversions and its Effects on $\gamma/\pi^0$



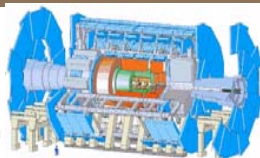
- ★ ~30% (depending on  $\eta$ ) probability for photon conversion in the ID cavity
- ★ ID will identify and reconstruct with a ~80% efficiency photon conversions in the region  $R_c < 80$  cm and  $|z| < 280$  cm – where ~80% of conversions occur



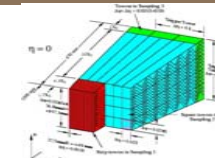
## Results from G4 full simulation



Small effect on  $R_{\pi^0}$  due to different start of showering  
 Identification of conversions  $\Rightarrow$  retuning of cuts

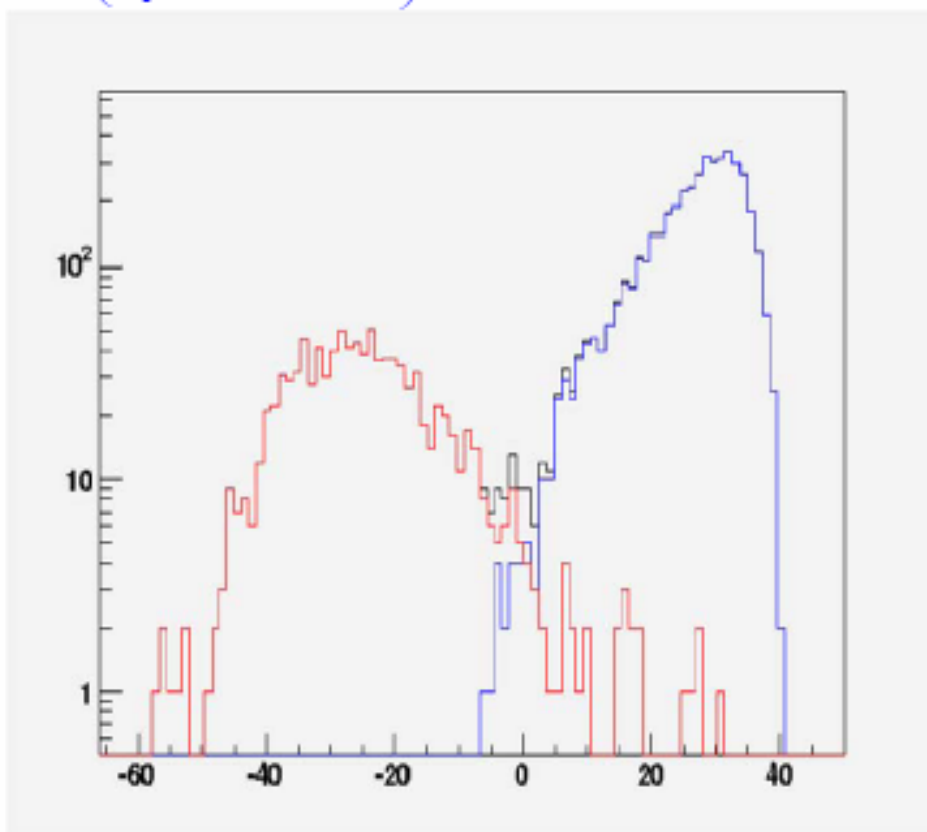


# e/jet Separation: Results



$$\log \left( \frac{\prod_1^n pdf_{signal}}{\prod_1^n pdf_{background}} \right)$$

**NO ID Variables Used**



Cut1:

$\epsilon \sim 95$

$R \sim 3.6 \times 10^4$

Cut2:

$\epsilon \sim 90$

$R \sim 4.1 \times 10^4$

Cut3:

$\epsilon \sim 83$

$R \sim 1.2 \times 10^5$

$\epsilon \sim 82.1$

$R \sim 1.4 \times 10^5$

**DC1**

$\epsilon \sim 84$

$R \sim 1.2 \times 10^5$

**Tuned IsEM**