

# **Jet Reconstruction and Calibration in the ATLAS Calorimeters**

On behalf of ATLAS collaboration

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## • Outline

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- **Introduction**
- **ATLAS Calorimetry**
  - Characteristics
  - Response uniformity
- **ATLAS reconstruction and calibration strategy**
  - Preclustering and noise suppression
  - Jet clustering
  - Calibration to particle level
- **In Situ processes**
- **Conclusions**

## • From **partons** to **signals**

Various effects play a role in the chain:

### Partons → Calorimeter signals

#### • Physics:

- Parton shower & fragmentation
- Underlying events
- Initial State Radiation & Final State Radiation
- Pileup from minimum bias events

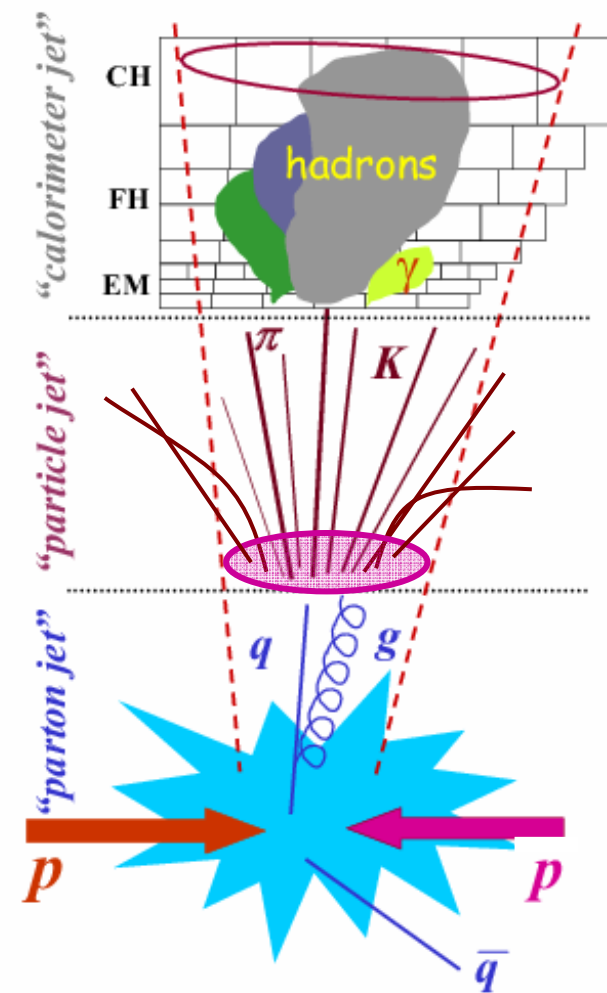
#### • Detector:

- Non compensation
- Dead material
- Electronic noise
- Energy leakage

#### • Clustering:

- Out of “cone” energy losses

Strategy: disentangle as much as possible  
physics and detector effects



# • Atlas Calorimeters

**LAr**

Electromagnetic  
calorimeter

barrel

endcap

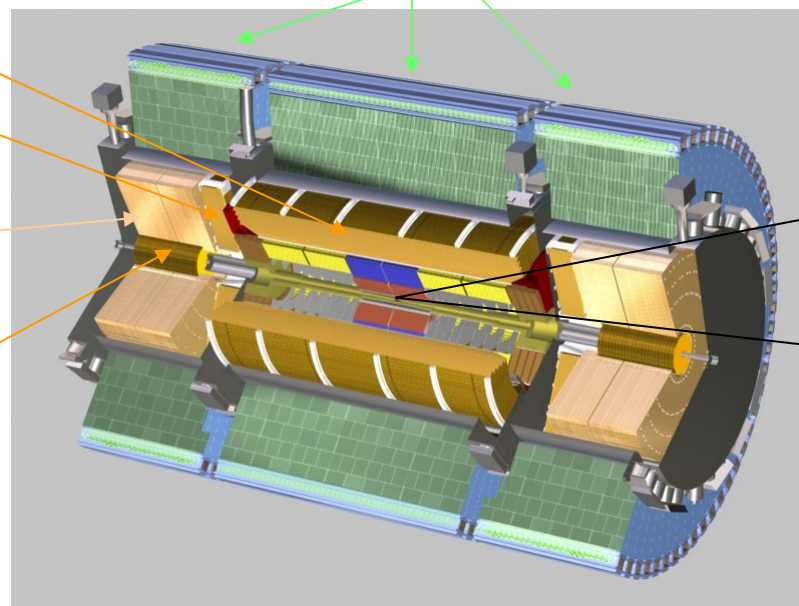
**LAr** EndCap

Hadronic  
calorimeter

**LAr** Forward  
Calorimeter

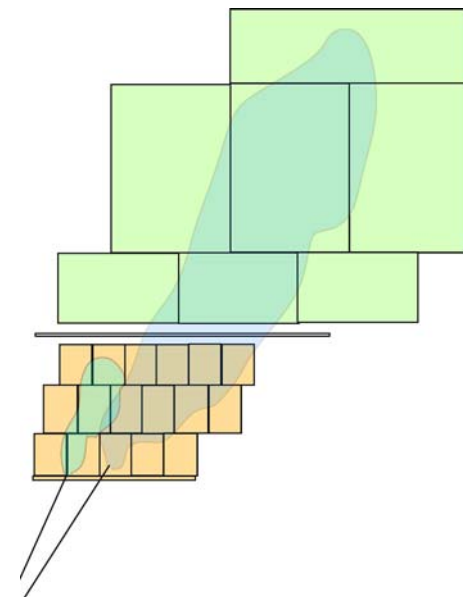
Barrel **Tile**

Hadronic calorimeter



$\eta = 1.5$

$\eta = 3.2$

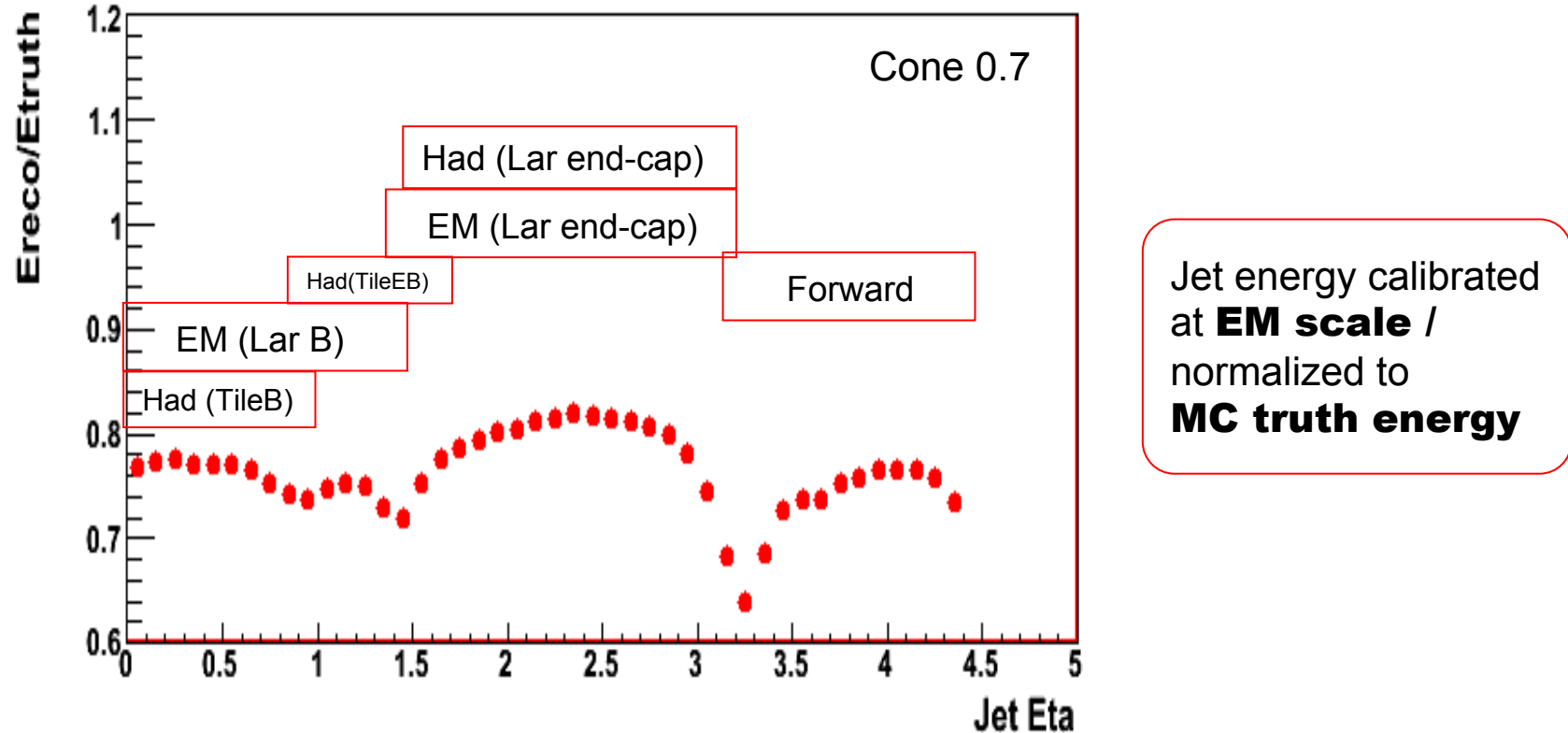


large eta coverage up to  $|\eta| \sim 5$

fine lateral & longitudinal granularity

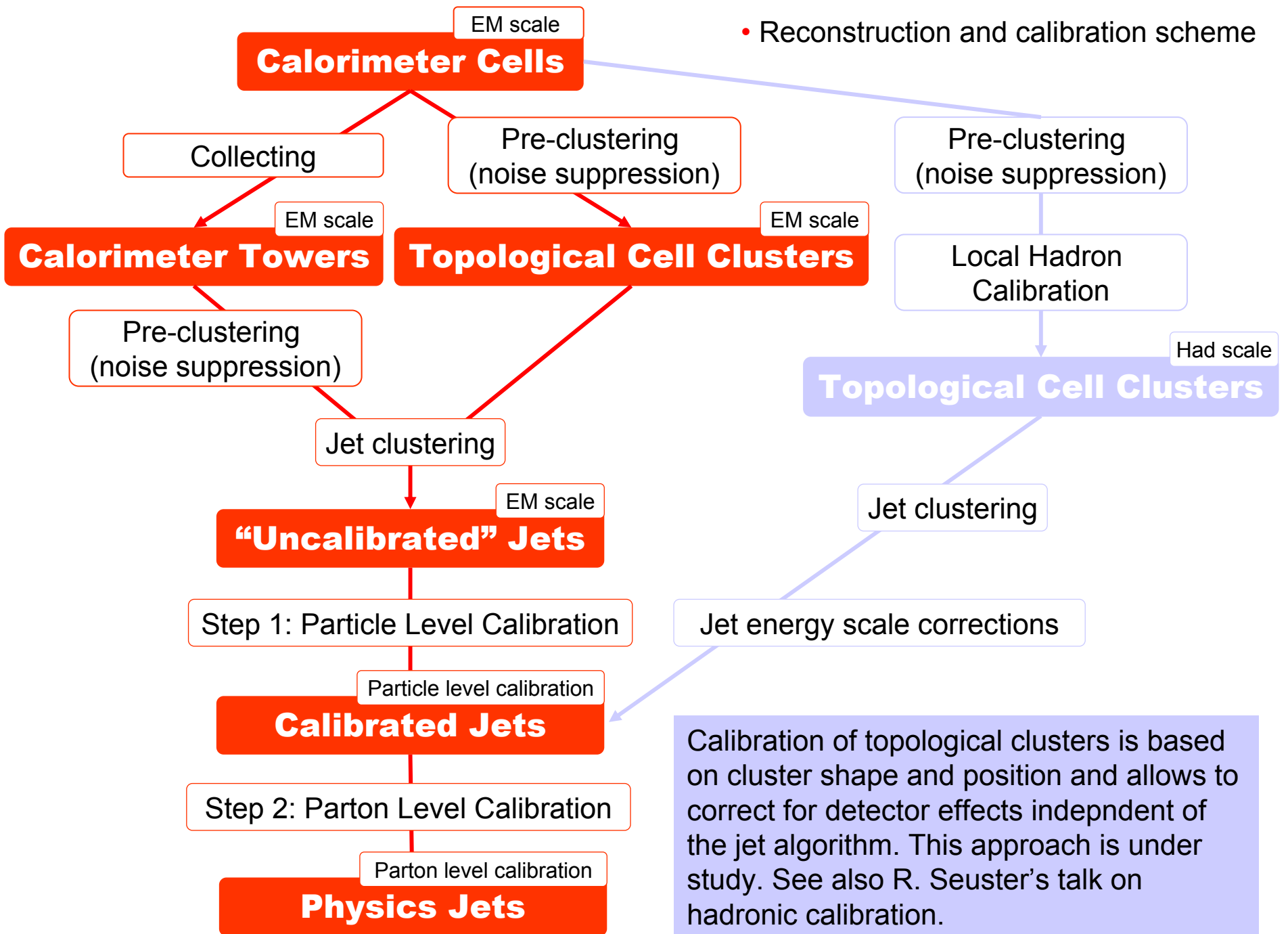
- Calorimeter non-compensation  $e/h \sim 1.3 - 1.5$  (depend on calorimeter)
- Extensive test beam program to validate detector simulation (see talks of the Test Beam session)

## • Jet Response Uniformity



Calorimeter response depends on:

- dead material and gaps
- level of non-compensation



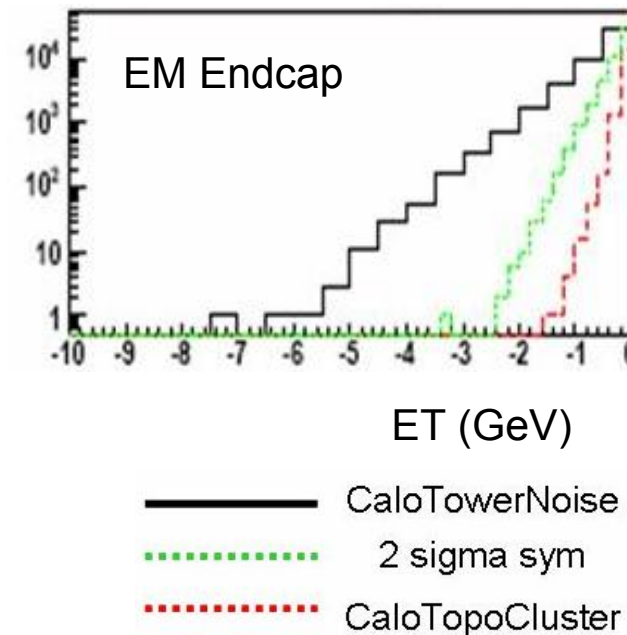
# • Preclustering and Noise Treatment

Start with cells calibrated at EM scale

Three methods:

- Build and precluster **projective towers**:
  - Sum energy of cells in towers of  $\Delta\eta \times \Delta\varphi = 0.1 \times 0.1$
  - **Compensate towers with negative energy with its positive neighbors.**  
(default option)
- Build **topological cell clusters**:
  - Nearest-neighbor clustering cells around a seed with significant signal ( $4\sigma, 2\sigma, 0\sigma$  noise)
  - Clusters = EM shower or hadronic sub-showers
  - **Removes cells with insignificant signals (unclustered).**  
(under study)
- Select cells with  **$2\sigma$  symmetric cut**:
  - **Removes all cells with  $|E| < 2\sigma$  noise.**

Negative energy left in preclusters



## • Jet clustering

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- For jet clustering three typical algorithms are used:

### Seeded Cone algorithms

- Collect **neighbors** around a **seed** in a radius R (+ split/merge)

- **Cone 0.7**:  $R = 0.7$

To avoid fragmentation loss for low Pt jets.

- **Cone 0.4**:  $R = 0.4$

Necessary at high luminosity and to separate overlapping jets (high Pt resonance disintegration).

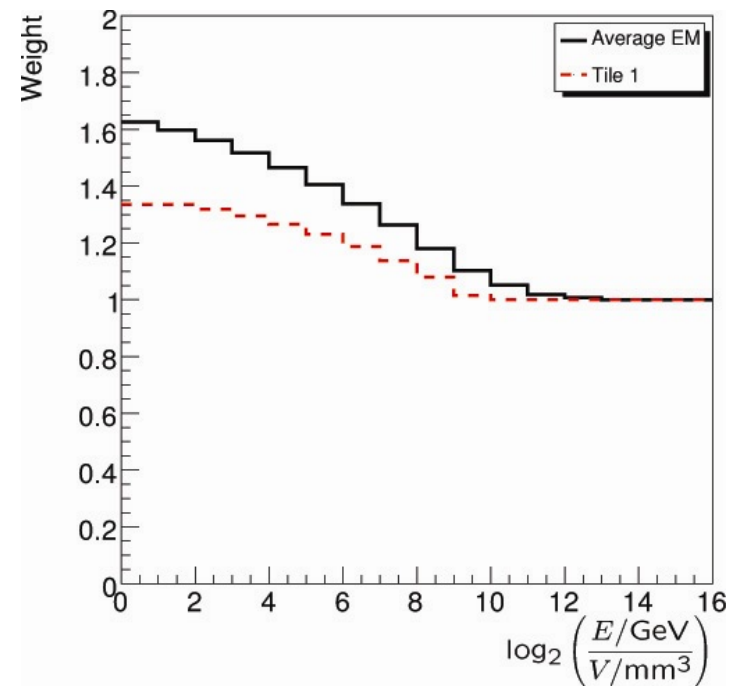
### Kt algorithm

- Algorithm that merges particles based on **radial distance** and **transverse momentum** (D parameter “Jet Size” =1)
- Study **detector** and **physics effects** for the 3 cases

- Jet energy **calibration** to **particle level**

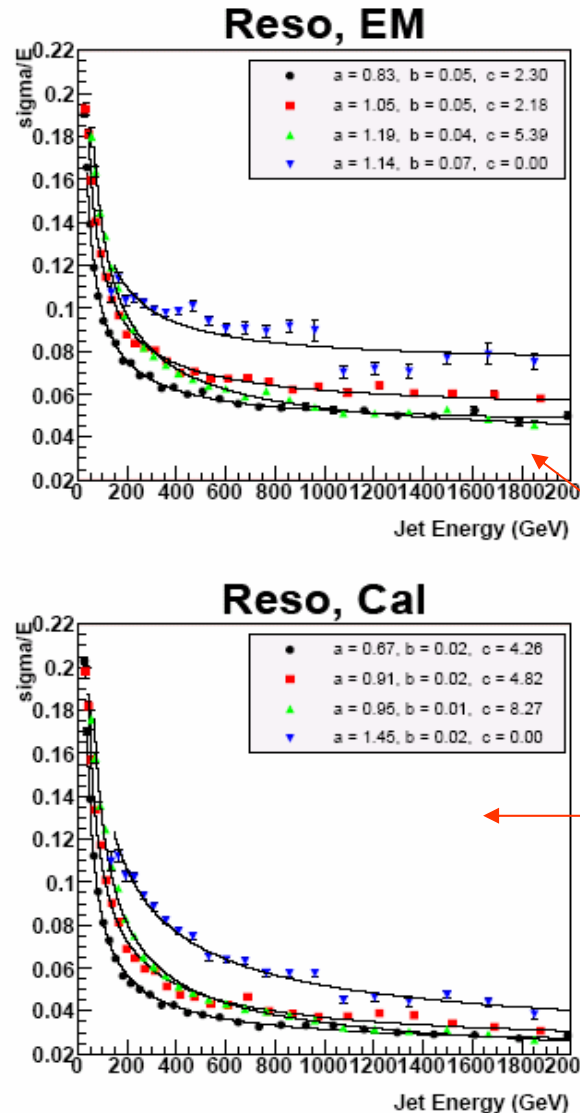
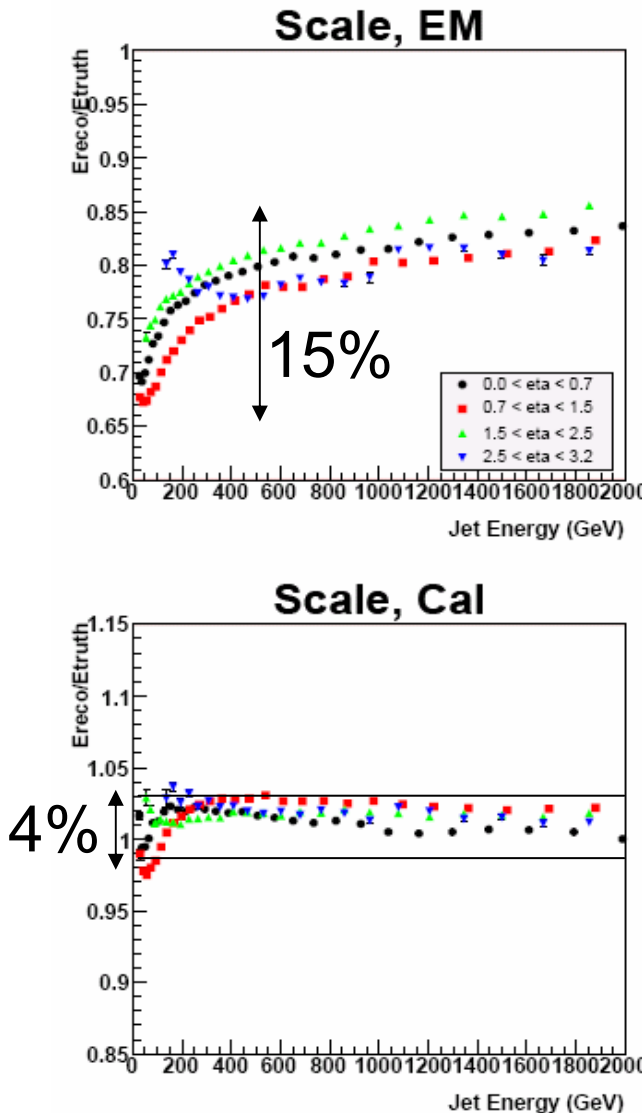
**Calibration aim:** Energy resolution minimization with linearity constraint  
Correct for dead material and non compensation

- **Jet calibration** – various strategies:
  - Apply **weight** to **each cell**.
  - Apply **weight** to **calorimeter layers**.  
Simple and fast but less performant.  
Different ways to take into account eta and jet energy dependence and additional correction for dead material.
- **Default calibration:**
  - $E_{rec} = \sum_i W(E_{cell_i} / V_i, \text{sampling}) E_{cell_i}$
  - A factor  $R(ET, \eta) = ET_{rec}/ET_{MC}$  is applied to correct for residual non linearities and for algorithm effects.



Detector description by MC is validated with an extensive CTB program

## • Jet **energy resolution** 1



- Cell energy weight
- Cone 0.7

- For  $|\eta| < 0.7$ :
- Before calibration:

$$\frac{\sigma(E)}{E} = \frac{83\%}{\sqrt{E(GeV)}} + 5\% + \frac{2.3}{E(GeV)}$$

- After calibration:

$$\frac{\sigma(E)}{E} = \frac{67\%}{\sqrt{E(GeV)}} + 2\% + \frac{4.3}{E(GeV)}$$

- Linearity  $\pm 2\%$   $E > 30$  GeV

## • **In situ** physics processes

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- In situ physics processes provides a way to **calibrate** the jets to **parton level** and **validate** the **MC** simulation, specially the **physics effects**:

### Dijets

- Cross calibrate the detector

### Gamma / Z ( $\rightarrow l\bar{l}$ ) + jet

- Parton level calibration, jet clustering, UE studies...
- Well understood EM reference recoiling against hadronic system
- Large statistics available at  $L=10^{33}\text{cm}^{-2}\text{s}^{-1}$ :
  - pT range from 20 GeV to 60 GeV:  $Z(\rightarrow l\bar{l})+\text{jet} \sim 2\text{Hz}$  and  $\gamma+\text{jet} \sim 0.1\text{ Hz}$
  - pT range  $> 60\text{ GeV}$ : (expected threshold for single  $\gamma$ )  $\gamma+\text{jet} \sim 2\text{Hz}$  and  $Z+\text{jet} \sim 0.1\text{ Hz}$

### $W \rightarrow \text{jet jet}$

- Parton level calibration
- Resonance with precisely known mass decaying into two jets
- Statistics ( $L=10^{33}\text{cm}^{-2}\text{s}^{-1}$ ): few hundred per day (depending on b-tagging)

## • In situ – Gamma + jet 1

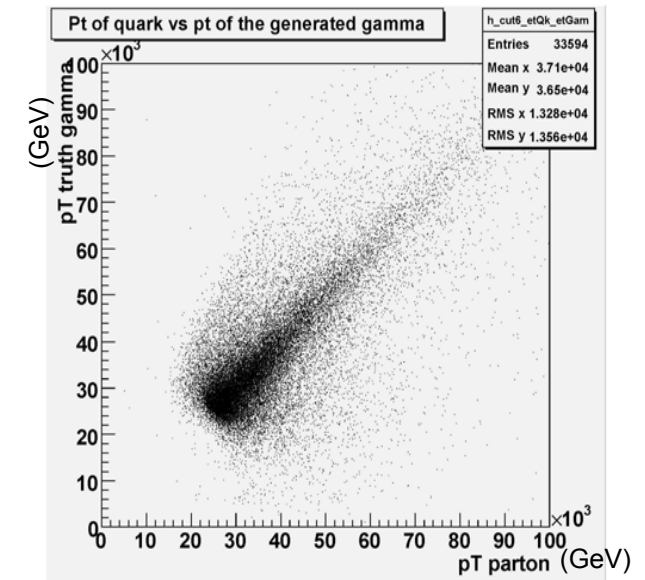
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- Two complementary Methods:

- **Pt balance:**

- Calculated from the **leading recoiling jet** and **photon**.
- Sensitive to out of cone showering, gluon radiation, UE and detector effects.
- Relative jet clustering studies

$$\Delta p_t = \frac{p_t^{jet} - p_t^\gamma}{p_t^\gamma}$$



- **Missing Et projection:**

- Vector sum of everything in the calorimeter.  
Sensitive to particle response only.
- **Recoil of complete hadronic system against the photon**

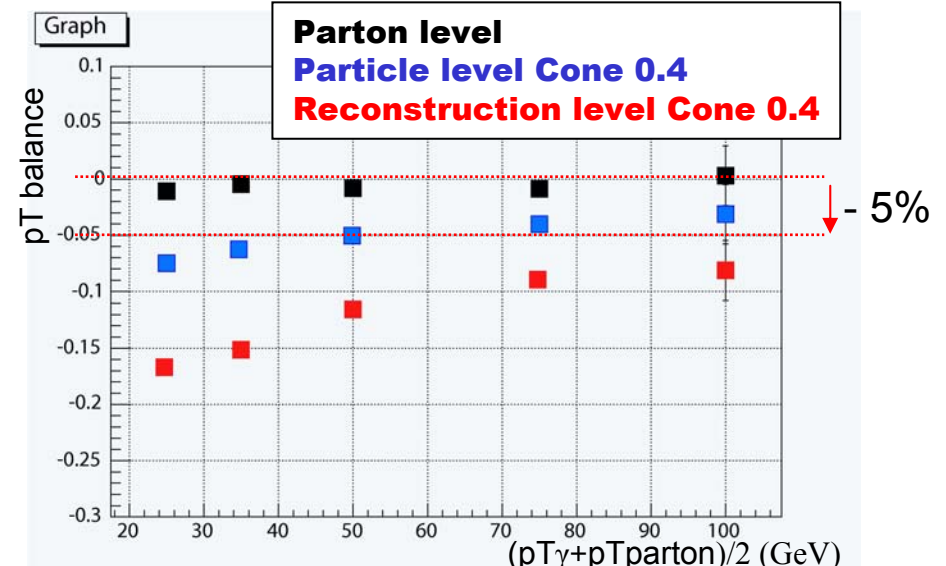
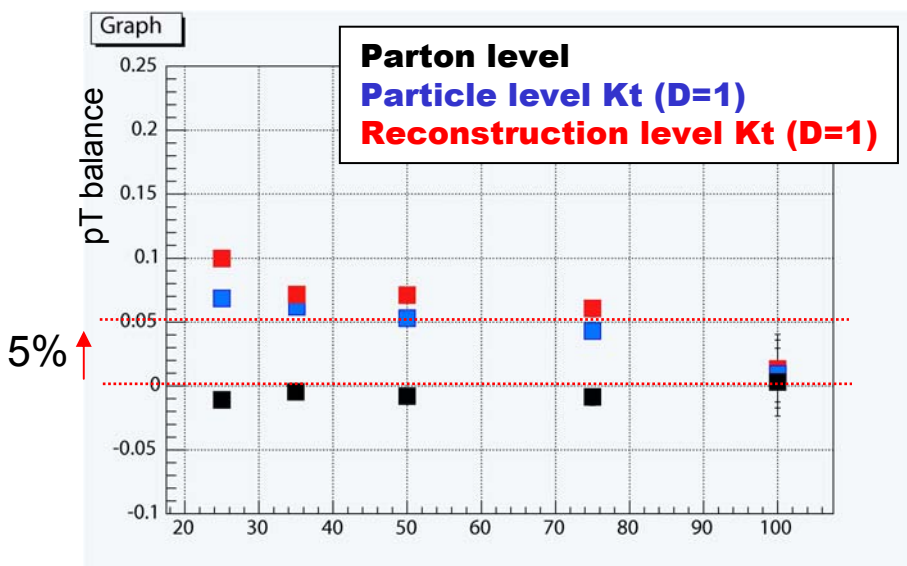
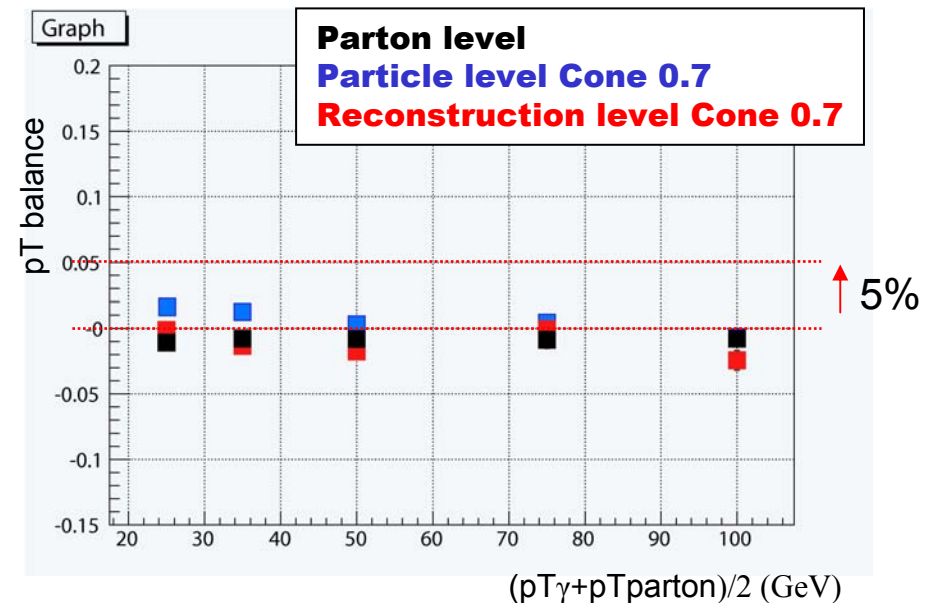
$$R = 1 + \frac{\vec{E}_t^{miss} \cdot \vec{E}_t^\gamma}{\vec{E}_t^\gamma \cdot \vec{E}_t^\gamma}$$

$$\vec{E}_t^{miss} = - \sum_{calo} \vec{E}_t^{calo}$$

## • In situ - Gamma + jet 2

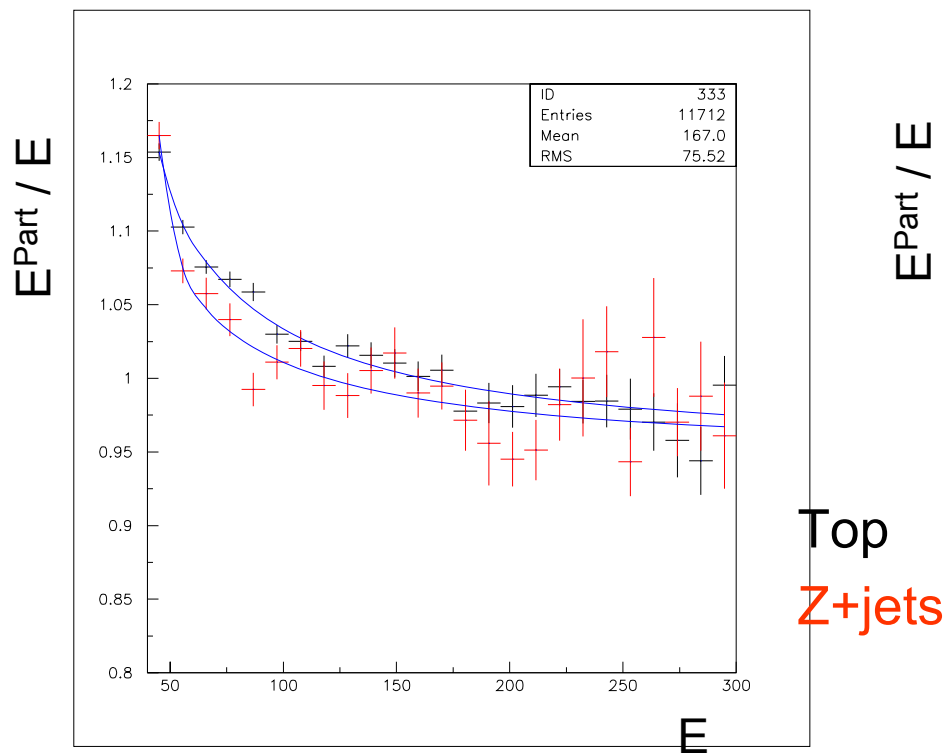
- Most probable values of the Pt balances
- Differences between cone algorithms

Compare this results with real data

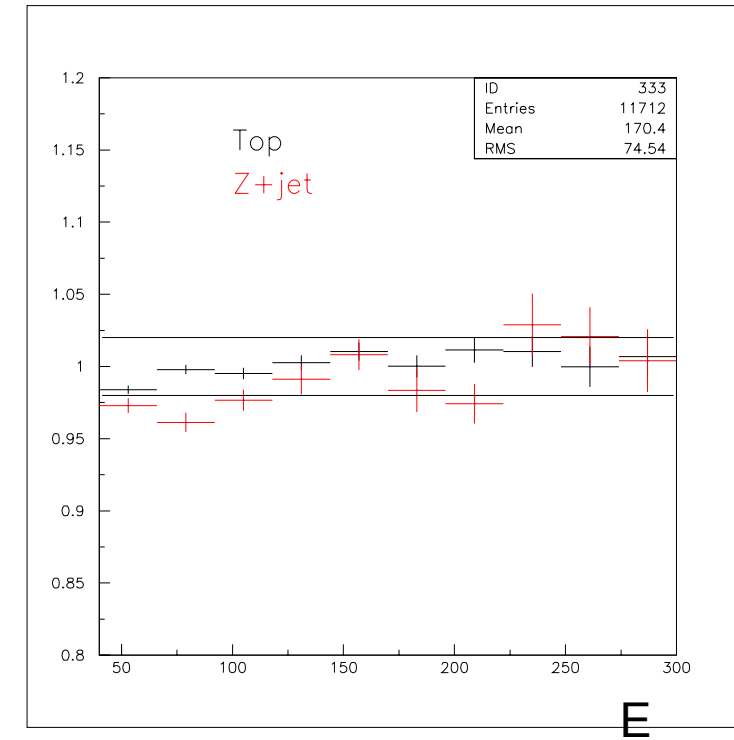


## • In Situ – $W \rightarrow jj$

- W mass well defined
- Use  $W \rightarrow jj$  in ttbar events to calibrate jets at parton level
- Use Cone 0.4 for efficient jet reconstruction in busy event environment
- $M_W^{\text{PDG}} = M_W^{\text{rec}} \sqrt{(\alpha_1 \alpha_2)}$  ,  $\alpha_i = E_i^{\text{part}}/E_i^{\text{jet}}$
- This calibration can be applied to events with similar jet type (q, g). E.g. Z + jet.



Top  
Z+jets



## • **Conclusions**

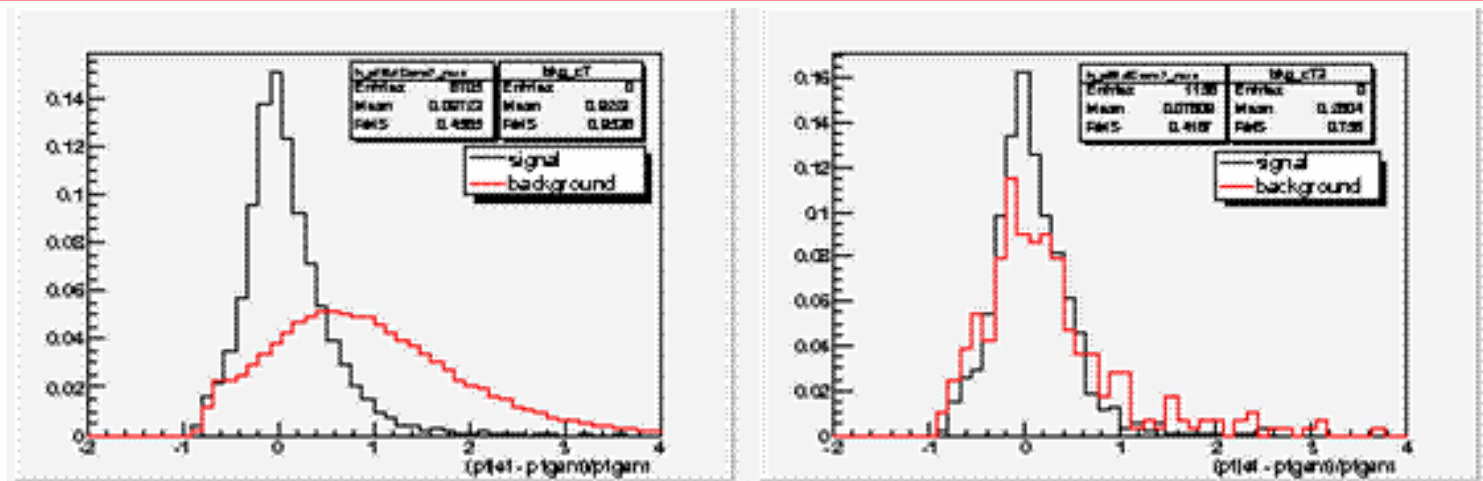
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- Different strategies for signal reconstruction and jet energy calibration are being studied.
- Strategy for first data is being designed.
  - Analysis of in situ information is being prepared.
  - Validation / measurement of important factors (fragmentation, UE...) must be done with data.

- **Backup slides**

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## • $\gamma + \text{jet}$ 6: Dijet background



Default CBNT cuts: S/B~10%  
Efficiency  $\gamma \sim 90\%$

Optimised cuts: S/B~30%  
Efficiency  $\gamma \sim 15\%$

Data sample Athena 7.2.0 DC1 data

low pT sample  $\langle ET \rangle \sim 30 \text{ GeV}$

Mean (-0.6, 0.6) window	Cone 0.4	Cone 0.7	kT
Signal	$-13 \pm 0.8\%$	$2 \pm 0.9\%$	$1 \pm 0.9\%$
Background	$-15 \pm 2\%$	$1 \pm 2\%$	$-1 \pm 2\%$

remaining jet background  $\approx \pi^0$

statistical error



# Calibrating to Particle Jet

2 step procedure

1. Calibrated energy is calculated as:

$$E_{Raw} = \sum_s E_{cell_s}$$
$$E_{Rec} = \sum_s w(E_{cell}, CellPosition) E_{cell_s}$$

} Cell weighting

the  $w(E_{cell}, CellPosition)$  coefficients are obtained by minimizing the energy resolution to the MC truth with the linearity constraint. Same weights are used for different algorithms.

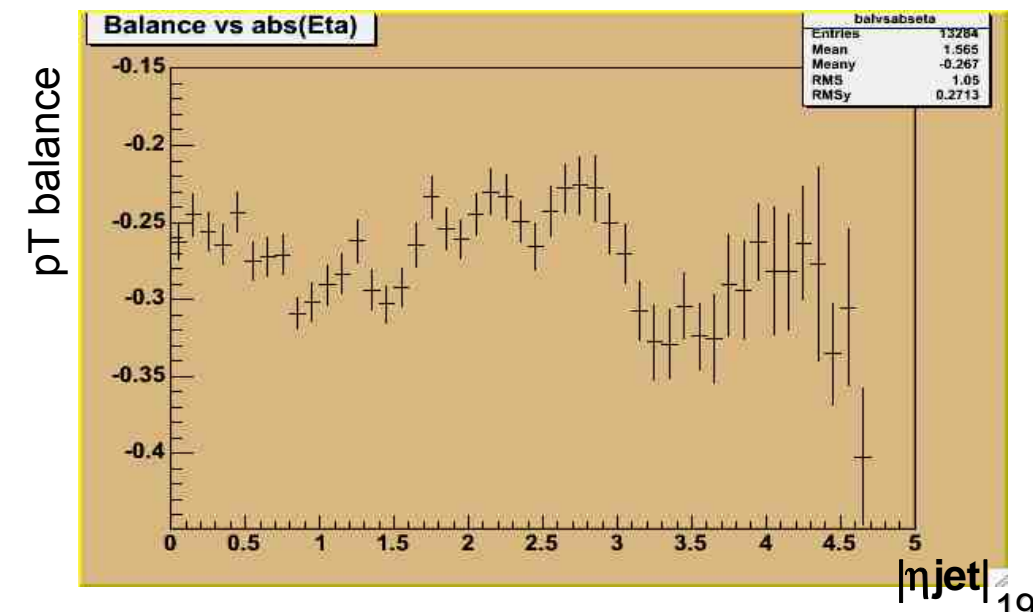
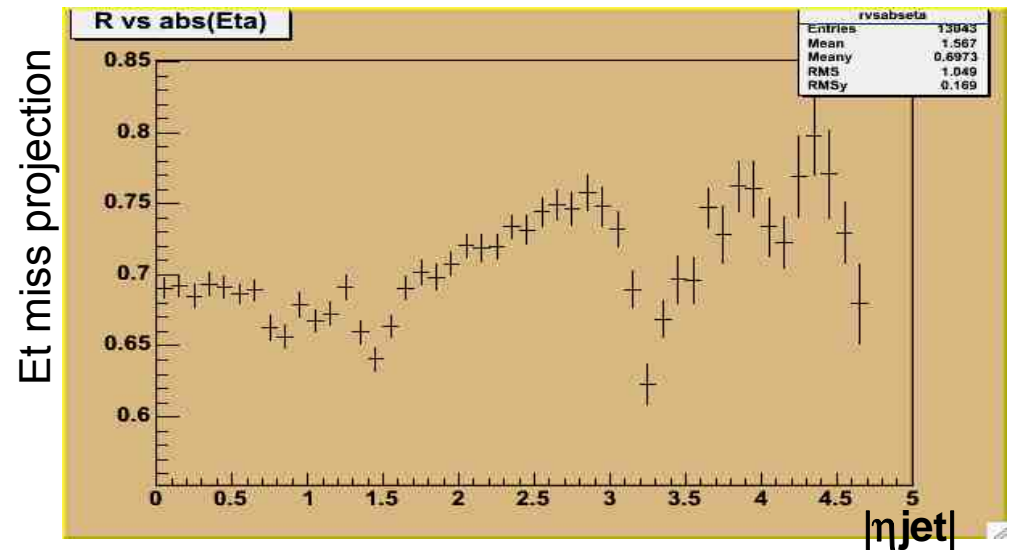
2. A factor  $R(E_T, \eta) = E_T^{rec}/E_T^{MC}$  is applied to correct for residual non linearities and for algorithm effects.

## • In situ – Z + jet

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- EM scale
- Pt balance flatter in eta
- E, R and out-of-cone showering increase with n

Check that MC reproduce data behavior



- Atlas Calorimeters – **Response uniformity**

