## Hadronic Energy Calibration in ATLAS

Bratislava Calorimeter Meeting

eting Sven Menke, MPI München 14. March 2005, Bratislava with many thanks to the Hadronic Calibration Group

# Hadron Calorimetry in ATLAS The H1 Weighting Method

- Cluster–Level method
- Cell–Level method
- Cell–Level method with detailed Simulation

#### Jets and Clusters

- Topological clustering
- Cluster Moments

#### Testbeam

- Cell–Level method applied to Testbeam data
- Roadmap to ATLAS
- Conclusions

## **ATLAS Calorimeters**

- Layout of the ATLAS Calorimeters
- EM LAr-Pb accordion calorimeter
  - Barrel (EMB):  $|\eta| < 1.4$
  - End-cap (EMEC):
     1.375 < |η| < 3.2</li>
- Hadron calorimeters
  - Barrel (Tile): Scint.-Steel  $|\eta| < 1.7$
  - End-cap (HEC): LAr-Cu  $1.5 < |\eta| < 3.2$
- Forward calorimeter (FCal)  $3.2 < |\eta| < 4.9$ 
  - FCal1: LAr-Cu
  - FCal2&3: LAr-W



## **Electromagnetic vs. Hadronic Showers**

#### An electromagnetic shower

- consists of visible EM energy only
- is very compact ( $X_0 \simeq 2 \text{ cm}$ )
- can be simulated with high precision since mostly electromagentic processes need to be calculated
- allows high accuracy calibration (mostly for detector non-uniformities, electronics non-linearities, leakage)

#### A hadronic shower

- consists of EM and hadronic energy (some invisible)
- is very large ( $\lambda_0\simeq 20\,{
  m cm}$ )
- is difficult to simulate since it involves many QCD processes
- limits the accuracy for calibration (mostly due to large fluctuations)
- The examples show 50 GeV showers of an electron (left) and a pion (right) in iron

## **Hadron Calorimetry in ATLAS**

#### A hadronic shower consists of

- EM energy (e.g.  $\pi^0 \rightarrow \gamma \gamma$ ) O(50 %)
- visible non-EM energy (e.g. dE/dx from  $\pi^{\pm}, \mu^{\pm}$ , etc.) O(25%)
- invisible energy (e.g. breakup of nuclei and nuclear excitation) O(25 %)
- escaped energy (e.g.  $\nu$ ) O(2%)
- each fraction is energy dependent and subject to large fluctuations



- invisible energy is the main source of the non-compensating nature of hadron calorimeters
- hadronic calibration has to account for the invisible and escaped energy

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#### From a Geant4 simulation of EMEC and HEC (done by Pavol Strizenec):



- EM energy strongly anti-correlated with visible non-EM energy
- visible non-EM energy strongly correlated with invisible energy
- need to separate EM part of the shower from the non-EM part
- apply a weight to the non-EM part to compensate invisible energy

#### How to separate EM fraction from non-EM fraction?

- $X_0 \ll \lambda \simeq 20 \, \mathrm{cm}$
- high energy density in a cell denotes high EM activity
- low energy density in a cell corresponds to hadronic activity
- apply weights as function of energy density

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## H1 Weighting Method



$$E' = w E$$
  

$$w = [c_1 \exp(-c_2 E/V) + c_3]$$

#### • $w \rightarrow 1$ for large E/V:

- $c_3 \approx 1$
- weighting does not change electromagnetic clusters
- small energy density dominated by hadronic activity: w > 1:
  - $c_{1,2} > 0$
  - exact values depend on total cluster energy, choice of weighted unit (cell or cluster), ...

#### plot shows 30 GeV pions from 2002 EMEC-HEC test beam as a simple cluster weight example

- restrict sample to pions fully contained in the EMEC
- plot E<sub>beam</sub> / E vs. E / V with E, V: cluster energy and volume, respectively
- extract weight function
- compare resolution for weighted and unweighted sample

## H1 Weighting Method > Cluster Weighting

$$E'_{\text{sub-calo}} = w E_{\text{sub-calo}}$$
$$w = \left[c_1 \exp\left(-c_2 E_{\text{sub-calo}}/V_{\text{sub-calo}}\right) + c_3\right]$$

- reconstruct "3D"-cluster
  - cluster definition follows in a couple of slides
- split the cluster in sub-calorimeter parts (e.g. EMEC/HEC)
  - because weights depend on intrinsic calorimeter properties
- apply cluster-energy dependent weights found in test beam as function of E<sub>sub-calo</sub> / V<sub>sub-calo</sub>
- tested on single particle test beam data and MC only
  - no straightforward extension to jets
  - serves as a simple test case for H1 weighting
  - does not need any MC as input

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### H1 Weighting Method > Cell Weighting

$$\begin{array}{rcl} {\mathcal E}_{\mathsf{cell}}' & = & {\mathit w} \, {\mathcal E}_{\mathsf{cell}} \\ {\mathit w} & = & \left[ {\mathit c_1} \exp \left( - {\mathit c_2} \, {\mathcal E}_{\mathsf{cell}} / {\mathit V_{\mathsf{cell}}} \right) + {\mathit c_3} \right] \end{array}$$

reconstruct "3D"-cluster

- split the cluster around cells with high energy density
  - to separate electromagnetic from purely hadronic deposits
- apply cluster-energy and region (granularity, sub-calorimeter) dependent weights found in test beam as function of E<sub>cell</sub>/V<sub>cell</sub>
- tested (so far) on single particle test beam data and MC only
  - should be possible to extend the method to jets
  - drives the need for cluster classification of the split clusters

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## H1 Weighting Method > Cell Weighting with MC

start again with "3D"-clustering and splitting to define cluster-level quantities the weights might depend on

 $W = \left(E_{\text{cell}}^{\text{em}} + E_{\text{cell}}^{\text{non-em vis}} + E_{\text{cell}}^{\text{non-em invis}} + E_{\text{cell}}^{\text{escaped}}\right) / \left(E_{\text{cell}}^{\text{em}} + E_{\text{cell}}^{\text{non-em vis}}\right)$ 

- energy and energy density
- cluster shape

 $E'_{\text{cell}} = w E_{\text{cell}}$ 

- distance of the cell from shower axis, ...
- production of detailed Geant4 simulations for the EMEC+HEC combined test beam 2002 and full ATLAS (Rome calibration sample) has started
- contains "calibration hits" in the 4 energy categories for
  - active material
  - absorber material
  - dead material
- some of the problems to solve for the weight definition:
  - active cells tend to be smaller in  $\Delta\eta imes \Delta\phi$  than corresponding absorber cells
  - absorber not covered by read-out area is called dead material
  - need to find out which dead material area should be included in which read-out cell

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#### Clusters

- a group of calorimeter cells which are topologically connected
- often grouped around a seed cell with some large energy
- either fixed in size: SlidingWindow
- or dynamic: CaloTopoCluster
- should be the base for hadronic calibration

#### Jets

- a collection of 4-vectors based on tracks and/or calorimeter objects (CaloCells or CaloTowers or CaloClusters)
- defined by a metric on 4-vector level
- should only need calibration against double counting although hadronic calibration on jet level is still possible
- used for physics studies

#### Hadronic Calibration Group

decided to base hadronic calibration on CaloTopoCluster

#### Jets and Clusters > Electronics Noise and PileUp

 Clustering needs to cope with large cell-to-cell variations of

- electronics noise
- pile-up noise
- granularity



#### use conditions database to obtain

- $\sigma_{\text{noise}} = \sigma_{\text{elec-noise}} \oplus \sigma_{\text{pile-up}}$  for every channel in every event
- use  $E/\sigma_{noise}$  for discrimination in topological clustering
- use  $\rho_{\perp} = E_{\perp} / V$  for definition of hot spots and topological re-clustering of previously found clusters

- CaloTopoClusterMaker makes CaloClusters from CaloCells in all Calorimeters
  - by grouping cells which are topological neighbors, where neighbors (defined in CaloIdentifier) can be
    - all2D: in the same layer and calorimeter
    - all3D: in the same calorimeter
    - super3D: anywhere across all calorimeters
  - with three Signal over Noise thresholds
    - CellThreshold:  $|E|/\sigma_{noise} > T_{cell}$  (default  $T_{cell} = 0$ ); only cells above this threshold are used
    - NeighborThreshold:  $|E|/\sigma_{noise} > T_{neighbor}$  (default  $T_{neighbor} = 2$ ); only cells above this threshold are asked for their neighbors
    - SeedThreshold: *E* or  $|E|/\sigma_{noise} > T_{seed}$  (default *E* and  $T_{seed} = 4$ ); only cells above this threshold initiate a cluster
  - with  $\sigma_{noise}$  being either
    - fixed; only useful for testing ...
    - elec-noise from CaloNoiseTool (default)

#### Topological Cluster Maker > Code

- CaloTopoClusterMaker since athena 8.2.0 is a CaloClusterMakerTool which is used by the generic CaloClusterMaker top algorithm
  - 1. loop over all CaloCells in the given CaloCellContainer(S)
    - a) make a vector of cells above cell threshold with IdentifierHash as index
    - b) create a proto-cluster for each cell above neighbor threshold
    - c) create a list (mySeedCells) for each cell above seed threshold and mark them used

#### 2. sort initial mySeedCells in $E/\sigma_{noise}$ in descending order

#### 3. loop over mySeedCells

- a) loop over the neighbors of the current cell
  - i. for neighbors above neighbor threshold merge proto-clusters; if not marked used do so and add to myNextCells
  - ii. neighbors below neighbor threshold not belonging to any proto-cluster are included in parent proto-cluster
- 4. set mySeedCells = myNextCells
- 5. return to 3. if mySeedCells is not empty
- 6. keep proto-clusters with at least one cell above seed threshold

#### **Topological Cluster Maker > Example Event**

- ► Jet with p⊥ > 70 GeV, |η| < 5 in EM barrel, Tile Barrel, Gap, & Extended Barrel
  - all plots show same  $\Delta \eta \times \Delta \phi$  region
  - the color boxes denote the energy per cell in MeV on a log-scale (different scale for each plot)
  - 4 EM Barrel Layers
  - 3 Tile Barrel Layers
  - Tile Gap Scintillators
  - 3 Tile Extended Barrel Layers
  - all in one cluster





#### Jets and Clusters > Topological Cluster Splitter

- CaloTopoClusterMaker makes clusters across all Calorimeters (LArNeighbourOption::super3D)
  - based on Signal over Noise thresholds
  - and topological neighbors
- Classification requires identification of "Hot-Spots"
  - need to split clusters around local maxima in real physical observable
  - transverse cell energy density  $\rho_{\perp} = E_{\perp}/V$  seems best
- CaloTopoClusterSplitter re-clusters each existing cluster into one or more clusters
  - around the local maxima above a seed threshold
  - with same (or different) topological neighbors
  - without cell or neighbor thresholds
  - keeping local maxima in separate clusters
  - with  $\rho_{\perp}$  ordered seeds in every iteration

#### Topological Cluster Splitter > Code

- present in offline releases since athena 8.2.0
- CaloTopoClusterSplitter is a CaloClusterMakerTool like CaloTopoClusterMaker
  - 1. loop over all CaloCell members of all previously made CaloClusters
    - a) store all cells as potential neighbor cells for topological clustering; the parent cluster is kept as a reference such that only cells within the same parent cluster can be re-clustered together
    - b) create a proto-cluster for each cell
    - c) keep as seed cells those which are a local max ( $\rho_{\perp} > 500 \text{ MeV}/(600000 \text{ mm}^3)$ ,  $\rho_{\perp} > \max\{\rho_{\perp}, \text{neighbors}\}, N_{\text{neighbors}} \ge 4$ )
  - 2. sort current seed cells in descending order in  $\rho_{\perp}$  and mark them used
  - 3. loop over the current seed cells
    - a) loop over the neighbors of the current seed cell
      - i. include the neighbor cell in current proto-cluster if it is not a local max itself, does not belong to a proto-cluster of size > 1, and does belong to the same parent cluster
      - ii. add the neighbor cell to the list of next seed cells if it is not marked used and mark it used
  - 4. copy the list of next seed cells to the current list
  - 5. iterate (starting at step 2) until list of current seed cells is empty
  - 6. copy all cells of parent clusters not re-clustered in separate clusters (one per parent cluster)
  - 7. remove all original CaloClusters and create new CaloClusters from the local max proto-clusters and the rest proto-clusters
- switched on by default as specified in CaloRec/CaloTopoCluster\_jobOptions.py

## **Topological Cluster Splitter > Example Event**

Jet with p<sub>⊥</sub> > 70 GeV, |η| < 5 in EM, HEC, FCal

Parent Cluster before splitting





- EMEC has only 2 layers in this region
- EMEC3 neighbors HEC1
- HEC1 overlaps with the front of FCal1
- rear faces of FCal1 and 2 neighbor HEC3 and 4
- all 9 layers belong to the same cluster
- at least 4 potential local maxima visible

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## Topological Cluster Splitter Example Event after Splitting

same Cluster after splitting





- different sub-clusters denoted by different box colors
- 7 local maxima were found in the parent cluster
- sub-clusters are also crossing system boundaries
- single  $\gamma$  clusters remain un-split

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- need to characterize clusters in order to classify them as electromagnetic or hadronic
- $\blacktriangleright$  the CaloCluster class provides energy and flawed  $\eta$  and  $\phi$  values only
- solution is to provide a new member of type std::map<int,CaloClusterMoment> in CaloCluster with
  - x, y, z-position of the cluster centroid
  - first moments in  $\eta$  and  $\phi$
  - deviation of the cluster principal axis from IP-axis
  - second moments in *r* and  $\lambda$ , with *r* ( $\lambda$ ) being the radial (longitudinal) cell distances from the shower axis (center)
  - Iongitudinal depth of the shower center
  - normalized lateral and longitudinal moments

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- CaloRec/CaloClusterMomentsMaker is a CaloClusterCorrectionTool as it alters the contents of CaloCluster
- It is invocable like any other correction by simply adding this tool to the list of cluster corrections to be used by the cluster maker in the jobOptions
- The tool accepts a list of std::string names of moments to compute and stores the enum, value pairs in the CaloCluster
- Details of the moment calculation:

• 
$$E_{\text{norm}} = \sum_{\{\text{cell} \mid E_{\text{cell}} > 0\}} E_{\text{cell}}$$

• 
$$(x, y, z)_{\text{clus}} = \sum_{\{\text{cell} \mid E_{\text{cell}} > 0\}} E_{\text{cell}} (x, y, z)_{\text{cell}} / E_{\text{norm}}$$

• 
$$\langle \eta \rangle = \sum_{\{\text{cell} \mid E_{\text{cell}} > 0\}} E_{\text{cell} \eta_{\text{cell}} / E_{\text{norm}}$$

• 
$$\langle \phi \rangle = \sum_{\{\text{cell} \mid E_{\text{cell}} > 0\}} E_{\text{cell}} \phi_{\text{cell}}(\pm 2\pi) / E_{\text{norm}}$$

#### **Cluster Moments** > Implementation Contd.

Details of the moment calculation, continued:

• *r* and  $\lambda$  for each cell member w.r.t. the principal axis beeing closest to the IP-axis (or the IP-axis if deviation is larger than 30°).

• 
$$\langle r^2 \rangle = \sum_{\{\text{cell} \mid E_{\text{cell}} > 0\}} E_{\text{cell}} r_{\text{cell}}^2 / E_{\text{norm}}$$

• 
$$\langle \lambda^2 \rangle = \sum_{\{\text{cell} \mid E_{\text{cell}} > 0\}} E_{\text{cell}} \lambda_{\text{cell}}^2 / E_{\text{norm}}$$

- $|ateral = |at_2/(|at_2 + |at_{max})|$
- $lat_2$  like  $\langle r^2 \rangle$  but excluding the 2 most energetic cells in nominator
- $lat_{max}$  like  $\langle r^2 \rangle$  but using the 2 most energetic cells only in nominator at fixed r = 4 cm
- longitudinal like lateral but with  $\lambda$  instead of r and a fixed value of  $\lambda = 10$  cm for the 2 most energetic cells

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- Examples are for DC1 single electron and single pion runs with electronics noise
- Similar DC2 (Rome) samples are not yet available
- Pavel made the initial round of job submissions, I added the two newer moments (lateral, longitudinal) in a second round
- ► The electron runs studied are 2101, 2103-2106 for E = 5, 20, 50, 100, 200 GeV and  $|\eta| < 2.5$
- ► The pion runs studied are 2036, 1206, 1207 for  $E_{\perp} = 5$ , 20, 200 GeV and  $|\eta| < 2.7$

Plot shows all clusters from electrons in a r vs |z| view with color coded  $E_{\perp}$ 



Plot shows all clusters from pions in a r vs |z| view with color coded  $E_{\perp}$ 



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#### Cluster Moments > Examples > Electrons: Depth

Plot shows all clusters from electrons in a r vs |z| view with color coded depth (distance from Calorimeter front) of the shower center



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#### Cluster Moments > Examples > Pions: Depth

Plot shows all clusters from pions in a r vs |z| view with color coded depth (distance from Calorimeter front) of the shower center



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## EMEC & HEC combined beam test 2002 > Setup

- H6 beam area at the CERN SPS
  - $6 \le E \le 200 \text{ GeV}$  $e^{\pm}, \mu^{\pm}, \pi^{\pm}$  beams
  - 90° impact angle (unlike ATLAS)
     beam
  - Scintillators for trigger and timing
  - 4 MWPCs with horiz. and vert. layers upstream
  - Optional additional material upstream
- Main goals for the beam test
  - study the region  $\eta \sim$  1.8
  - obtain calibration constants for e and  $\pi$
  - compare to detailed MC in order to extrapolate to jets
  - test methods for an optimal hadronic energy reconstruction

PS

**EMEC** 

1/2 HEC 2

## EMEC & HEC combined beam test 2002 > Topological Clustering

- Event display for a 120 GeV pion in nA
- Cell-based topological nearest neighbor cluster algorithm
  - Clusters are formed in 2D
  - Seed cut  $E/\sigma_{noise} > 4$
  - Include cells neighboring cluster members with  $|E/\sigma_{noise}| > 3$
  - Cell cut  $|E/\sigma_{noise}| > 2$
  - Iterate
- Neighbor means common edge





## **Energy calibration > Cluster weights**

#### - Cluster weights are found by minimizing: $\chi^2 =$





- $E_{\text{reco}} = E_{\text{em}} \left( c_1 \cdot \exp \left[ -c_2 \cdot E_{\text{em}} / V \right] + c_3 \right)$ (H1 method)
- $E_{\rm tot} = E_{\rm reco} + E_{\rm em}^{\rm cluster \, leak}$
- $E_{\text{leak}}^{\text{EMEC (HEC)}}(E_{\text{em}}^{\text{EMEC (HEC)}}/V^{\text{EMEC(HEC)}})$  from MC
- c<sub>2</sub> fixed to 1000 cm<sup>3</sup>/GeV (1500 cm<sup>3</sup>/GeV) for EMEC (HEC)
- upper (lower) plot shows *E*<sub>reco</sub>/*E*<sub>em</sub> for EMEC (HEC)

#### Energy calibration Resolution for pions

- $\succ \sigma_E/E$  (%) noise subtracted
  - data:  $\frac{84.1 \pm 0.3}{\sqrt{E/GeV}} \oplus 0.0 \pm 0.3$
  - noise:  $\sigma_{\rm noise}/E \simeq 1 - 1.5 \, {\rm GeV}/E$





- Geant3 and all Geant4 models give similar results
- **combined**  $e/\pi$  ratio
  - shows total  $E_{\rm reco}/E_{\rm em}$
  - indicates the amount of non-compensation
  - fitted e/h-ratios for combined HEC and EMEC have no direct interpretation

## Energy calibration > Cell Weighting with MC

work done together with Pavel Stavina

 $E'_{\text{cell}} = w E_{\text{cell}}$ 

$$W = \left( E_{\text{LAr+Abs}}^{\text{em}} + E_{\text{LAr+Abs}}^{\text{non-em vis}} + E_{\text{LAr+Abs}}^{\text{non-em invis}} + E_{\text{LAr+Abs}}^{\text{escaped}} \right) / \left( E_{\text{LAr}}^{\text{em}} + E_{\text{LAr}}^{\text{non-em vis}} \right)$$

start with "3D"-clustering and splitting to define cluster-level quantities the weights might depend on

- energy and energy density
- cluster shape
- distance of the cell from shower axis, ...
- for test beam data use sum of "2D"-clusters "3D"-cluster
- take cluster energy on EM scale as start value
- interpolate weights from MC according to cluster energy
- apply cell weights and re-calculate cluster energy
- iterate

## Cell Weighting with MC > Choice of Variables

# the choices for the denominator in the weight basically are:

- 1. include the absorber in the denominator:  $w \sim 1/E_{\rm LAr+Abs}^{\rm em + non-em}$
- 2. use only the liquid argon part:  $w \sim 1/E_{\text{LAr}}^{\text{em + non-em}}$
- 3. use the "reconstructed" liquid argon part:  $w \sim 1/E_{rec}$
- for the HEC alone choice 2 and 3 are equivalent and differ by the constant sampling ratio only
- for the EMEC choice 2 is not possible because the sampling ratio varies with  $\eta$
- we tried choice 1
  - theoretical electron weights are 1
  - no dependency on sampling ratios
  - gives biased results due to mismatch with reconstructible energy <u>;</u>

#### this leaves us with choice number 3







## Cell Weighting with MC > Avoiding Bias



- compare the reconstructed cell energy with total visible cell energy (LAr+Abs) for 200 GeV pions
- shows the variation in the sampling ratio (this quantity is constant for dE/dx only)
- most probable value is 1 but large positive tails shift mean to higher values
- results in over-weighting when cell weights are calculated from total visible cell energy
- upper plot shows EMEC
- Iower plot shows HEC

## Cell Weighting with MC > Choice of x-Axis

We tried many choices for the x-axis

- function of
   *E*<sup>w/wo noise</sup>/*V*<sub>cell</sub> for
   every layer
- scaled by 1/E<sub>beam</sub> or 1/log E<sub>beam</sub> for better interpolation
- modified by (optional) non-linear terms
- plots show weights
   vs. 1/log E<sub>beam</sub> scaled energy
   density without noise
   for the three EMEC
   layers (left) and the
   three HEC layers
   (right) at point J



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For the NIM paper we fitted cell weights for EMEC and HEC by minimizing

$$\chi^{2} = \sum_{\text{events}} \frac{\left(E_{\text{beam}} - E_{\text{leak}} - E_{\text{reco}}\right)^{2}}{\sigma_{\text{noise}}^{2} + \sigma_{\text{leak}}^{2}}$$

• with 
$$E_{\text{reco}} = \sum_{i=1}^{N_{\text{weights}}} w_i \sum_{\substack{\text{cells with} \\ \rho_i \le \rho < \rho_i + 1}} E_{\text{cell}}$$

- 25 weights for HEC per energy point
- 25 weights for EMEC per energy point
- fit was performed for every beam energy separately

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- $\sim \sigma_{\text{noise}}$  was not weighted
- comparison plots show weights for 200 GeV pions
  - NIM paper weights are in black
  - upper plot shows EMEC weights
  - lower plot shows HEC weights

#### Application of the Weights to Data and MC $\triangleright \pi^-$

- > the following plots are for  $x = E_{cell}^{with noise} / V_{cell} \times 1 / \log E_{clus}$
- examples show (normalized) cluster energies for 80 GeV  $\pi^-$  before and after the weighting iteration
  - in red before the iteration (em)
  - in blue after the iteration (w)
  - usually 2 iterations are enough



### Application of the Weights to Data and MC $\triangleright \pi^- \triangleright$ Resolution

- Iterative procedure at point J including noise yields:
  - data:  $\sigma_E / E = 89.8 \% / \sqrt{E (GeV)} \oplus 3.5 \%$
  - MC:  $\sigma_E / E = 73.8 \,\% / \sqrt{E \,(\text{GeV}) \oplus 3.9 \,\%}$
- weighted energy matches true total deposited energy in the cluster for MC (plot not shown) :
- beyond 40 GeV improved resolution after weighting
- below 40 GeV weighting corrects the scale only
- have a look at electrons to estimate influence on pure electromagnetic cluster regions on the next slide



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#### Application of the Weights to Data and MC > e<sup>-</sup>

- apply same procedure to (MC) electrons
- this will show how large the bias is for pure electromagnetic showers
  - resolution gets worse
  - scale is off for low energies but o.k. for high energies
  - example shows 20 GeV and 148 GeV electrons



#### Application of the Weights to Data and MC > e<sup>-</sup> > Resolution

## resolution

- worse after weighting as expected
- probably tolerable since we've to be concerned about electromagnetic parts of hadronic showers only

#### bias

- as high as 15 % for 10 GeV
- vanishes beyond 40 GeV



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- Calibration Hits from Geant4 MC will give the calibration constants for hadronic calibration
  - compare MC with EMEC/HEC/FCAL and EMB/Tile 2004 combined test-beams
  - extend method to full ATLAS simulation
- port single particle calibration to jets
  - requires cluster splitting and identification
  - should not require new constants if previous step is successful
- $\triangleright$  cross-check with  $p_{\perp}$ -balance
  - form all cells in one  $\eta$ -region (similar to total missing  $E_{\perp}$  studies)
  - form  $Z^0 \rightarrow e^+e^-/\gamma + jet$  events
  - possibly introduces bias from trigger/ID performance

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#### Conclusions

- Hadron calorimetry in ATLAS requires
  - topological clustering to identify "hot spots" and set the energy scale
  - H1 type weighting
  - works on cluster- and cell-level in test beam
- Detailed new Geant4 MC with "calibration hits"
  - first look at MC looks promising
  - will be used for cell-level H1 weighting
- Hadronic Calibration is cross-checked in situ
  - with  $p_{\perp}$ -balance for entire  $\eta$ -rings form minimum bias events
  - with  $p_{\perp}$ -balance of  $Z^0/\gamma$  + jet events