#### Towards an ECAL e<sup>-</sup> analysis paper?

#### **David Ward**

- Would like to aim to progress from LCWS note to published paper(s). Envisage two papers:
  - ❖1. Hardware, calibration, technical performance (gain, noise, stability etc). Anne-Marie to coordinate.
  - 2. Electron response (linearity, resolution, uniformity etc.)
- Schedule drafts by the end of 2007???
- Basic topics much as in the LCWS note.
- Several problems to be addressed before we can be ready. Will mainly discuss these.
- Comments on systematics.



## Content of analysis paper?

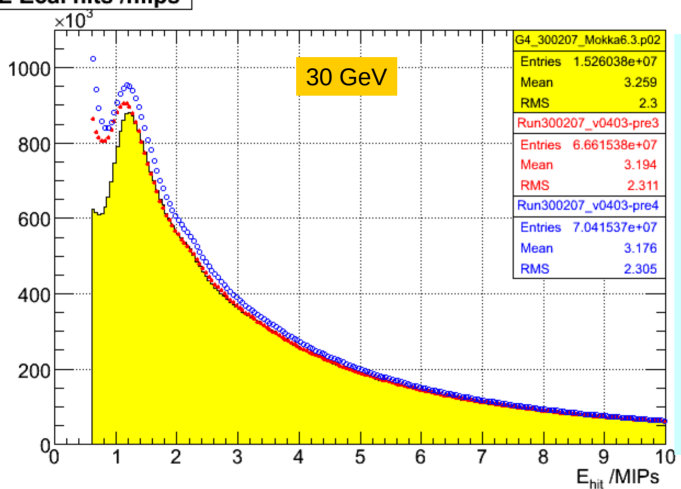
- Energy response
  - Linearity; uniformity (gap correction); angle dependence.
- Energy resolution
  - As a function of energy, angle, impact of gaps...
- Shower longitudinal profile
- Shower transverse profile
  - Effective Molière radius
- Position resolution
  - Using tracking
- Angular resolution
  - Using tracking
- 2-shower separation
  - Using double events/superimposed events
- All of the above compared with MC simulation.

#### ECAL problem areas

- There are several problematic areas, where we see discrepancies between data and Monte Carlo.
- Some at least may be partly interconnected.
  - Low pulse height hits
  - Number of hits.
  - Interwafer gaps (effect of guard rings etc)
  - ❖ Transverse shower shape (~ 10% higher in data)
  - Shower depth (understanding of beam line, upstream material?)
  - \* Mismatch of energy scale ( $\sim$  3%) between CERN and DESY

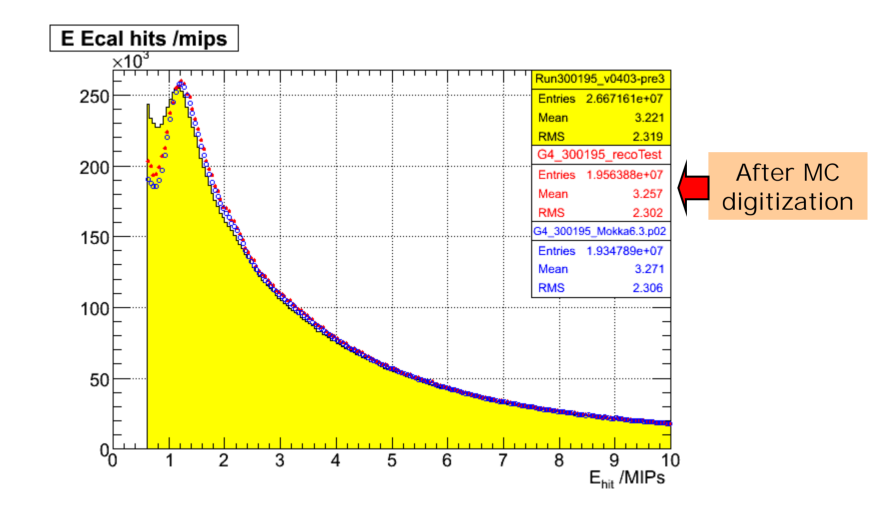
#### Low energy hits



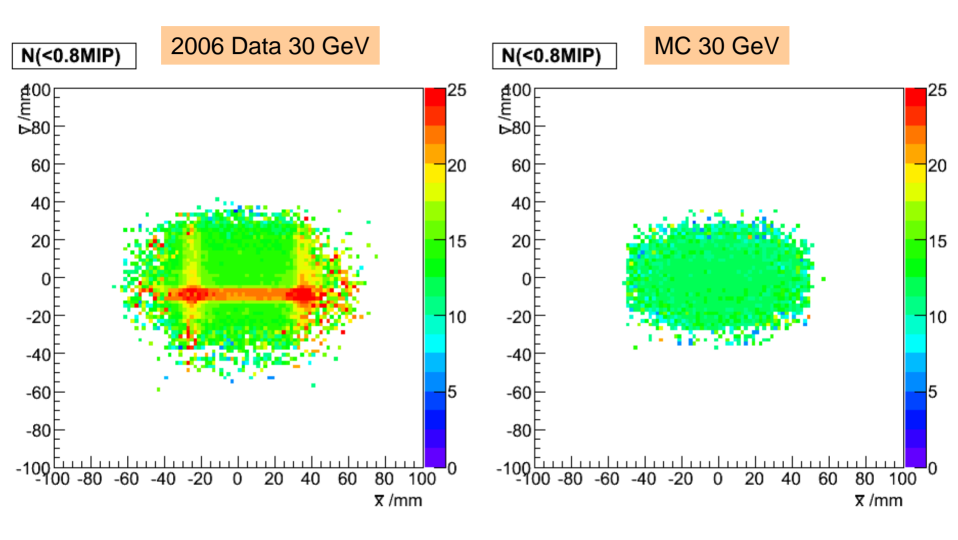


- Pre3 processing agrees with MC quite well down to 1.2 MIPsPre4 processing
- Pre4 processing (SIPS correction) gives extra hits; agrees less well with MC.
- Effect grows with increasing energy.
- Anne-Marie's MC digitization and reconstruction doesn't have any significant effect (next slide...).
- ❖Similar in 2007 data; possibly a bit worse

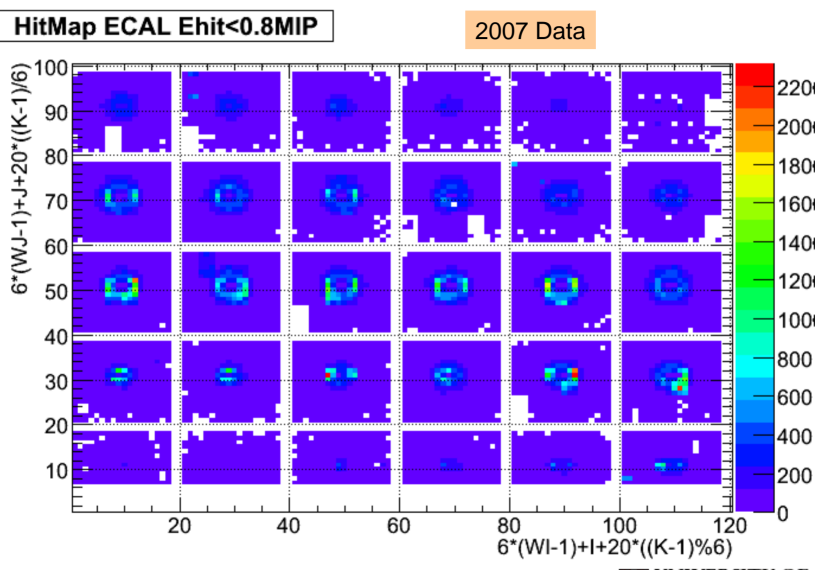
# Effect of MC digitization (45 GeV)



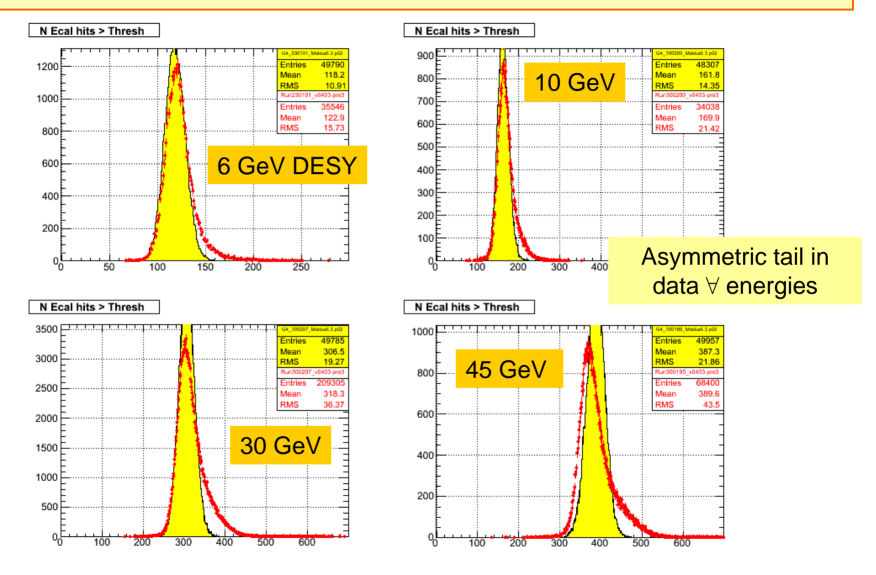
#### Correlated with shower position



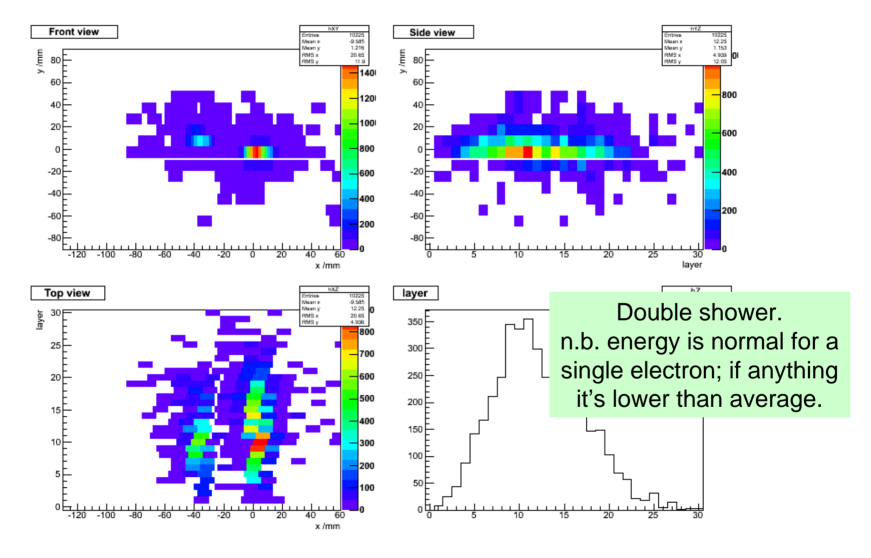
#### HitMap of hits below 0.8 MIP

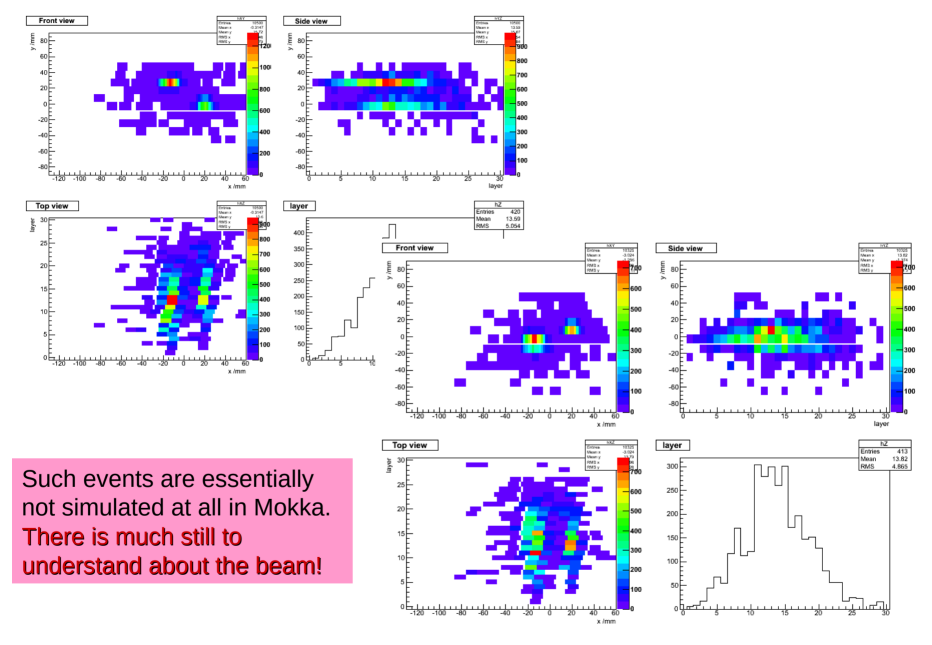


# Number of hits (above threshold)



#### Look at events in the high tail in data

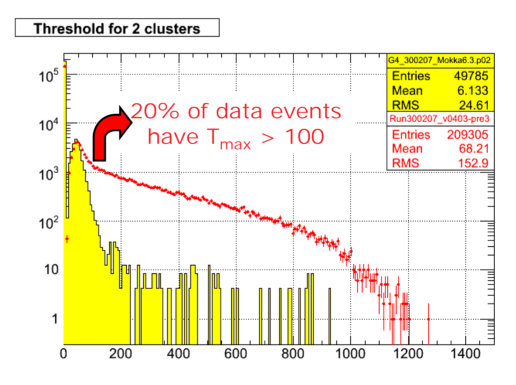




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#### Cut against double events

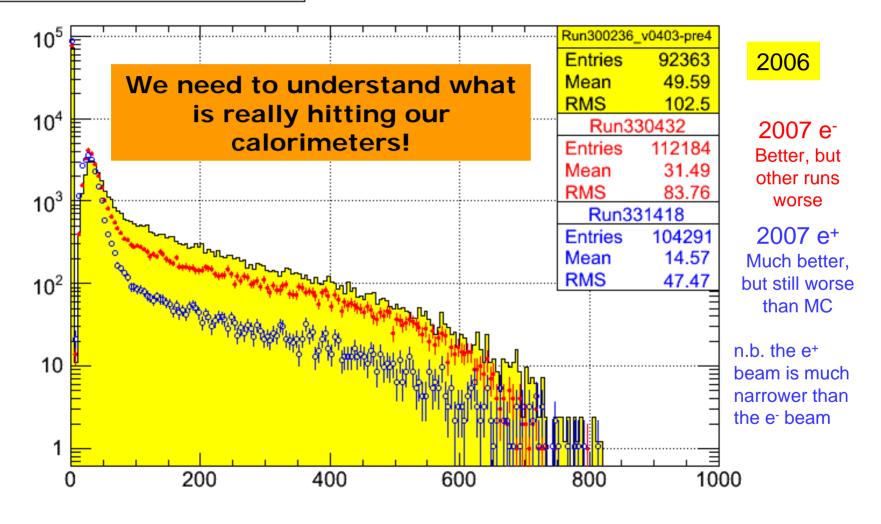
- Simple algorithm: form x-y projection of all 30 layers.
- Apply Threshold T
- Perform naïve nearest-neighbour clustering of cells above threshold.
- Find  $T_{\text{max}}$  below which two or more clusters first appear.
- Dramatic difference between data and MC
- Cut  $T_{\text{max}}$ <100 to remove (most) double events.





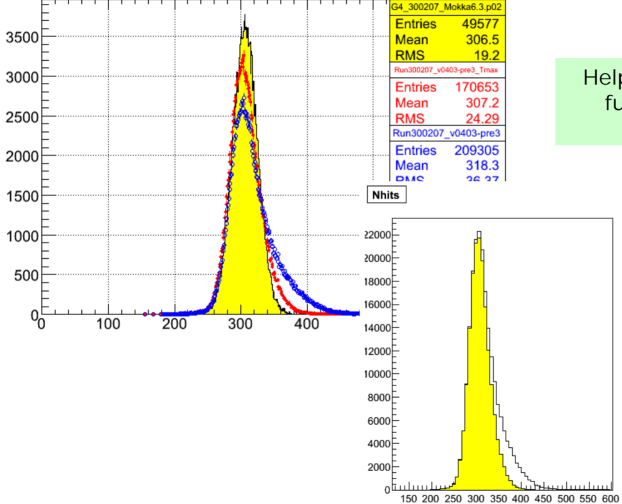
#### Compare with 2007 data (20 GeV)

#### Threshold for 2 clusters

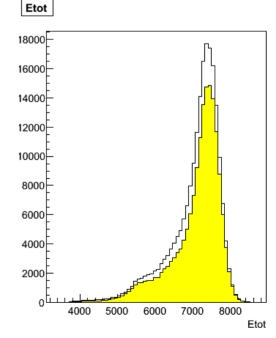


#### Effect of cut against double showers

#### N Ecal hits > Thresh



Helps with  $N_{hits}$ , but doesn't fully solve the problem. Little effect on  $E_{tot}$ .

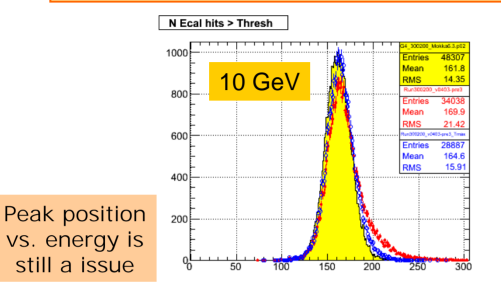


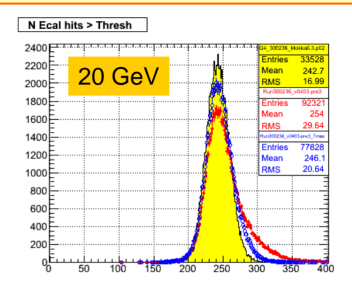
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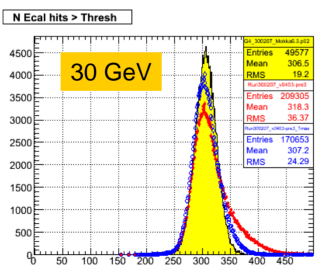


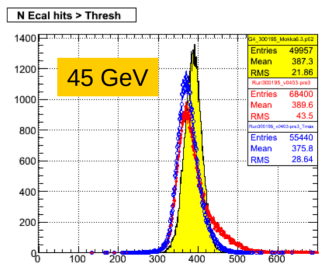
Nhits

## Other energies?





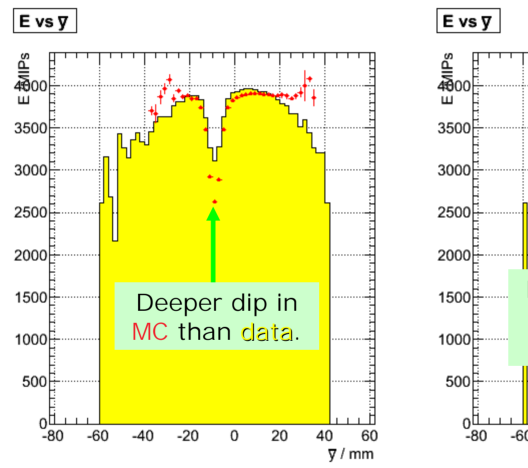


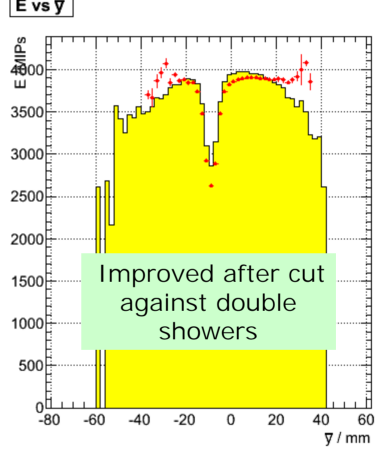


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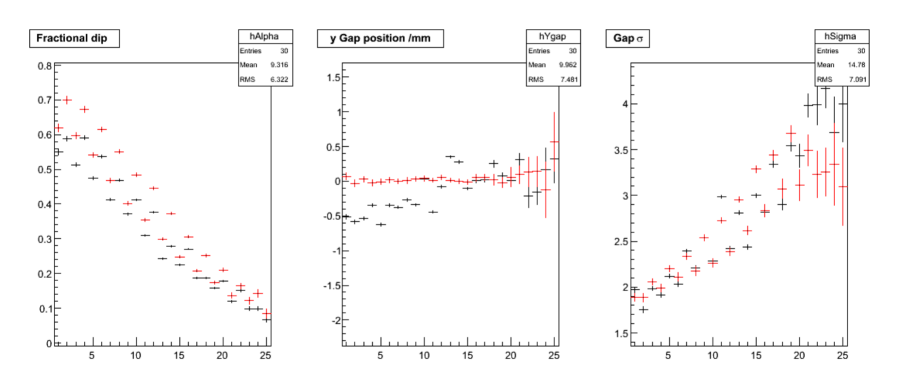
## Interwafer gaps; 30 GeV e-





## Dip vs. Layer; 30 GeV e-

Fit dip in energy vs y in each layer to a Gaussian. Plot fractional depth of dip, position and  $\sigma$ , for data and MC



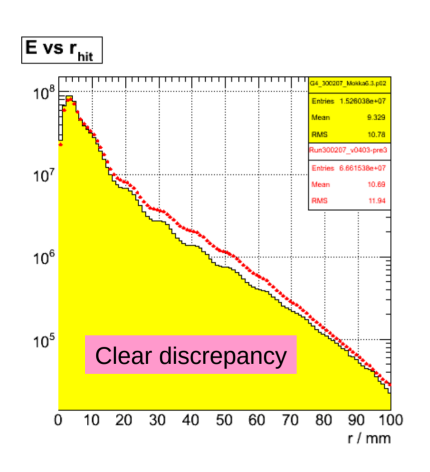
Dip in MC still slightly deeper than in data

Beam inclined in data?
Alignment issues?

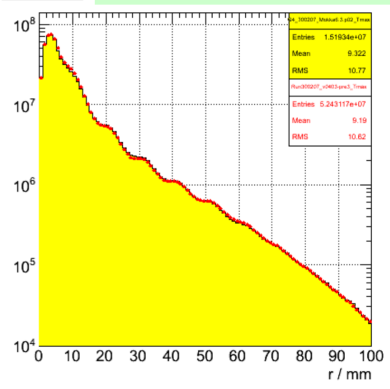


#### Radial energy distribution

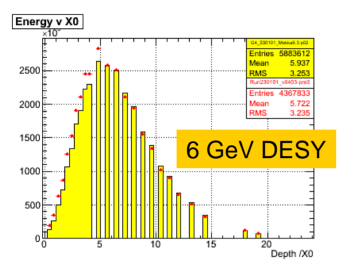
E vs r<sub>hit</sub>

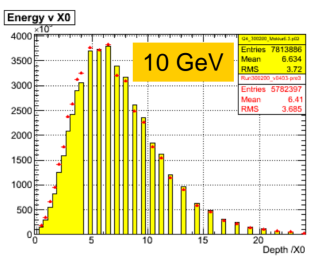


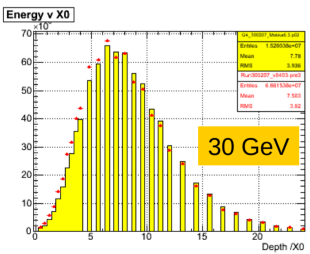
Greatly improved by cut against double showers; at all CERN energies

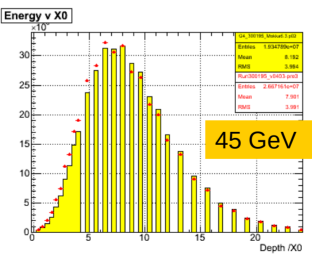


#### Shower depth



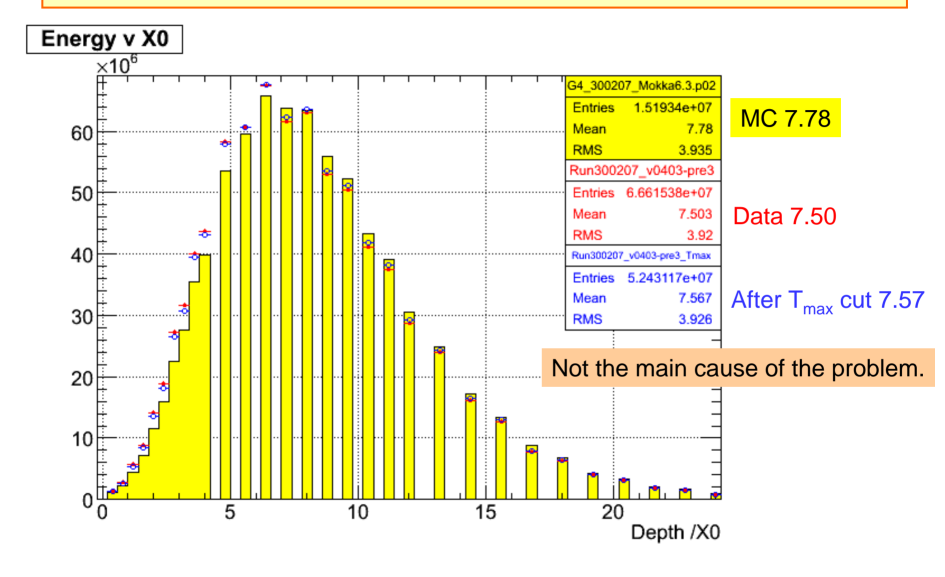




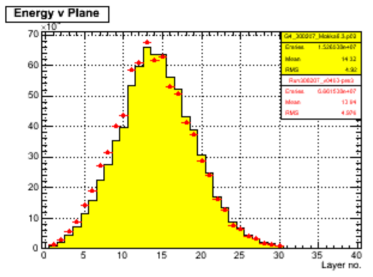


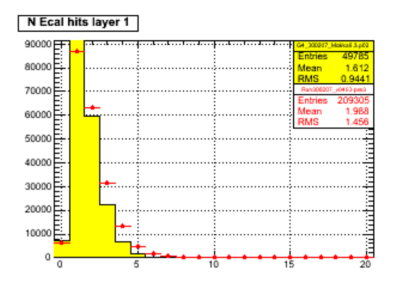
- •Shower depth consistently » 0.2-0.3 X<sub>0</sub> deeper in MC than data.
- •R.M.S. seems quite well modelled.
- •Suggests problem with modelling the beam line rather than the material of ECAL?

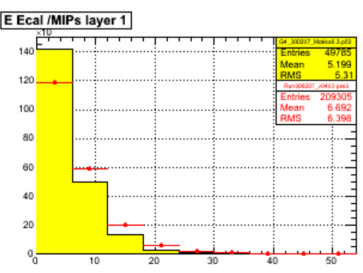
#### Shower depth – effect of double shower cut

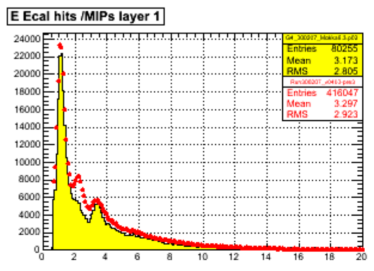


# Hits in Layer 1 only (30 GeV e<sup>-</sup>)

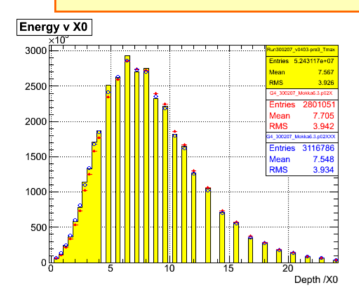


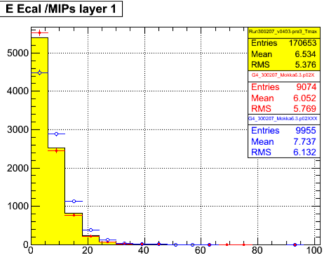


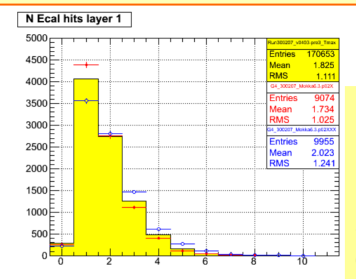


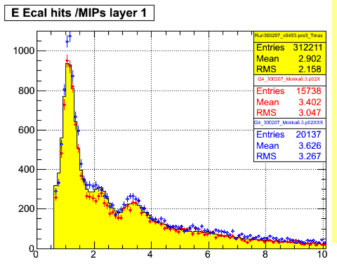


#### Increase material in beam









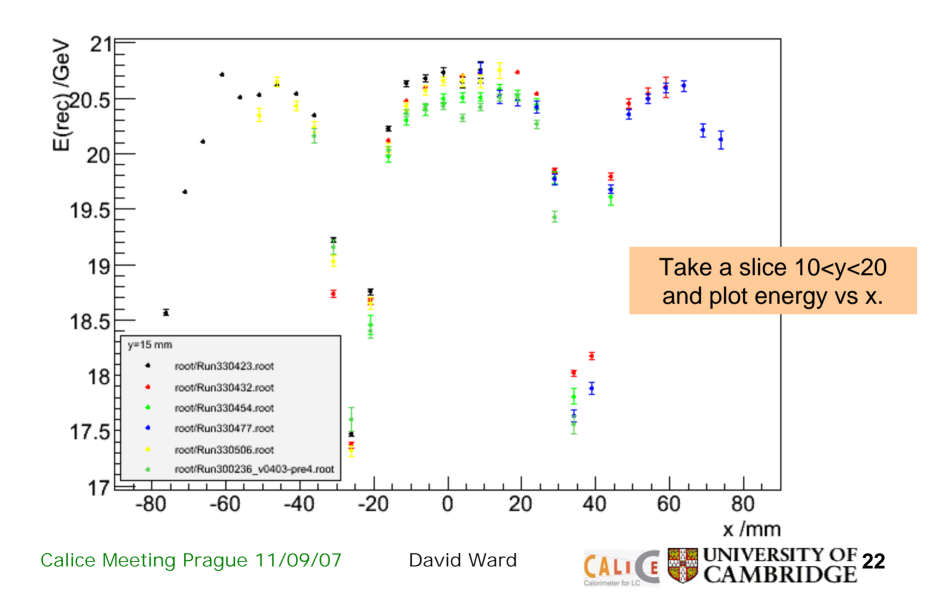
- •Try increasing material in beam by 10% or 20% X<sub>0</sub>
- Technically done by doubling or trebling thickness of scintillators.
- Obviously too crude, but suggests
   ∼ 10-20% X<sub>0</sub>
   upstream material would be needed.
- Seems improbably much?
- Emphasises the need to understand the beam better.



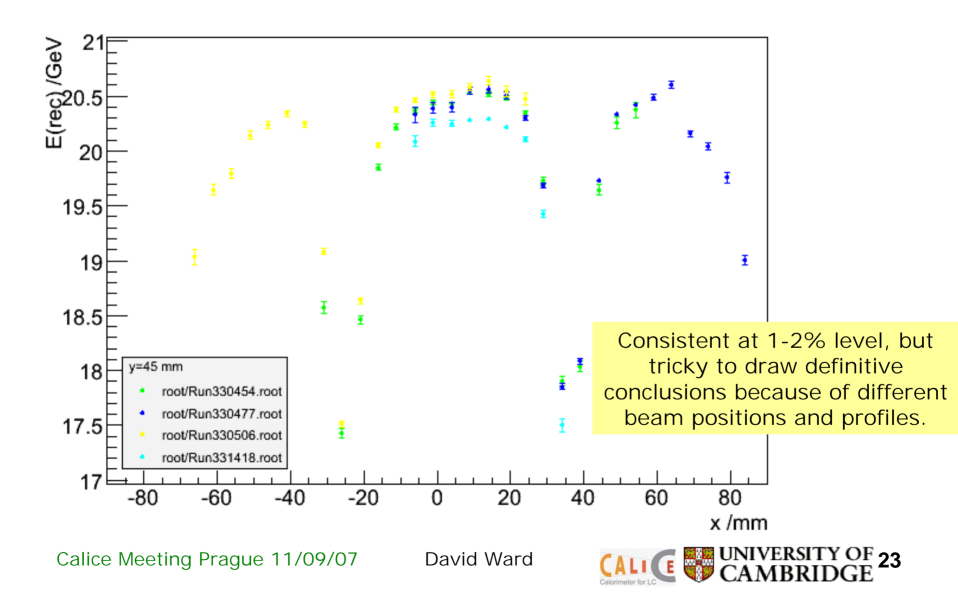


Calice Meeting Prague 11/09/07

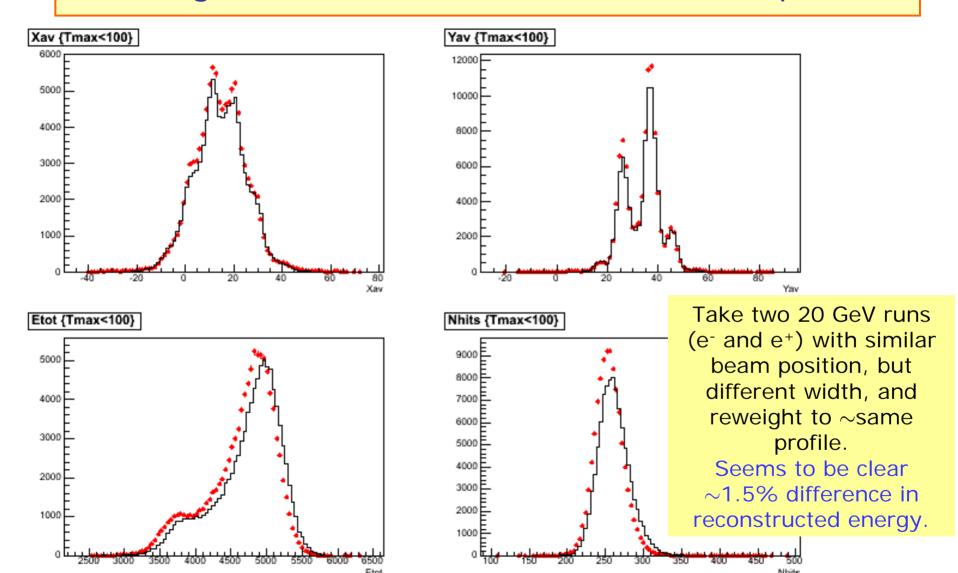
#### Uniformity across detector in 2007 data



## Another slice (40<y<50)



#### Reweight two 20 GeV runs to same beam profile



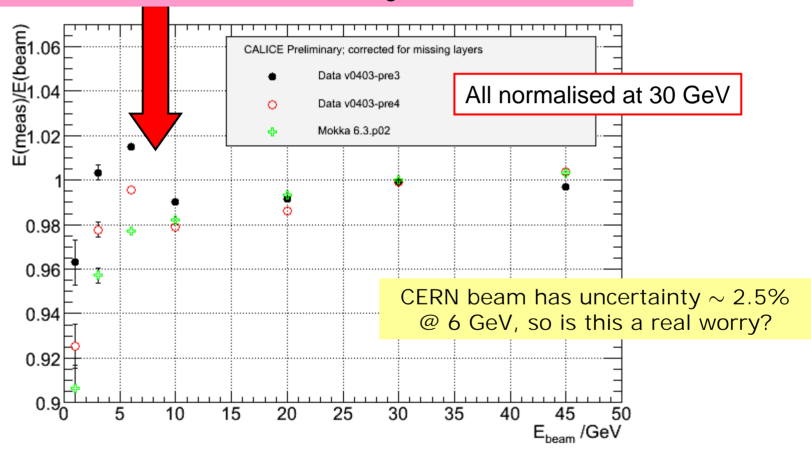
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#### Energy scale CERN c.f. DESY

Glitch in data after correction for missing slabs; not simulated.



#### Thoughts on systematic errors

- A major deficiency in what we've presented so far.
- Think what we might need to do, and whether software framework is adequate at present. Comments welcome.
  - Vary threshold cut.
    - Is the signal/noise cut in data reconstruction adequate?
  - Vary calibration constants within their statistical errors.
    - Reprocess using database? Or just smear? Or simulate using MC?
  - Vary cuts for selecting good e<sup>±</sup> events.
  - Compare runs at same nominal energy.
  - Vary fit procedure/range for extracting response/resolution
  - Different inter-wafer gap corrections?
  - ❖ Intrinsic beam energy uncertainty (0.5%⊕150 MeV/p) and spread (typically 0.5%).
- I think most of these could be done (or approximated well enough) using the existing reconstructed files.
- **\*** ...



#### ...Continued...

- Would be good to add to the reconstructed files info about the beam (energy (nominal or "true"?), spread, position, angle, magnet currents?).
- Needs for the Monte Carlo?
  - Correct calorimeter geometry.
    - Including misalignments?
  - Dead cells (especially for 2007)
  - Signal-related crosstalk/pedestal shift, if we can understand the effect well enough.
  - More realistic simulation of the beam.
    - Spread of energy/position/angle; correlations between these.
    - Upstream material and showering.
    - Do we need a full beam line simulation?

#### Summary

- Do we go for publication of 2006 data soon, or wait till we understand 2007 data?
- Should we split up topics into smaller papers?
- Do we combine the DESY and CERN data?
- Big questions to resolve:
  - Understand/simulate the beam more correctly
  - Treatment of energy loss in inter-wafer gaps, in a way that is angle-independent.
  - Characterise/correct/simulate "square events" and other coherent signal-related effects, e.g. SIPS.
- Think realistically about systematics. We are not making precision SM measurements, but we do have to assess the reliability of anything we measure.