

# ATLAS-HEC Performance to electrons and pions

## August 99 Beam Test Results

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## Abstract

# Outline

- Noise Studies
  - Noise distribution using digital filtering
  - Underestimating the noise ?
  - Noise fluctuations with time/energy
- Electron Beams Result
  - Energy response
  - Electromagnetic constant and offset
  - Reconstructed energy plots
  - Resolution curve
- Pion Beams Results
  - Energy response
  - Reconstructed energy plots
  - Resolution
- Conclusions

# Outline

## Procedures used for this Analysis

- Digital Filtering used
- Analysis is done in nA
- Latest calibration files used (12/10/99)
- HV correction factors used :
  - 4.0/3.0 for module 1, layer 2
  - 4.0/3.0 for module 2, layer 4
  - 4.0/2.0 for module 3, layer 2
  - 4.0/3.0 for module 3, layer 4
- Correction factor of 2 applied to cell #61
  - This applies only for run number greater than 8605

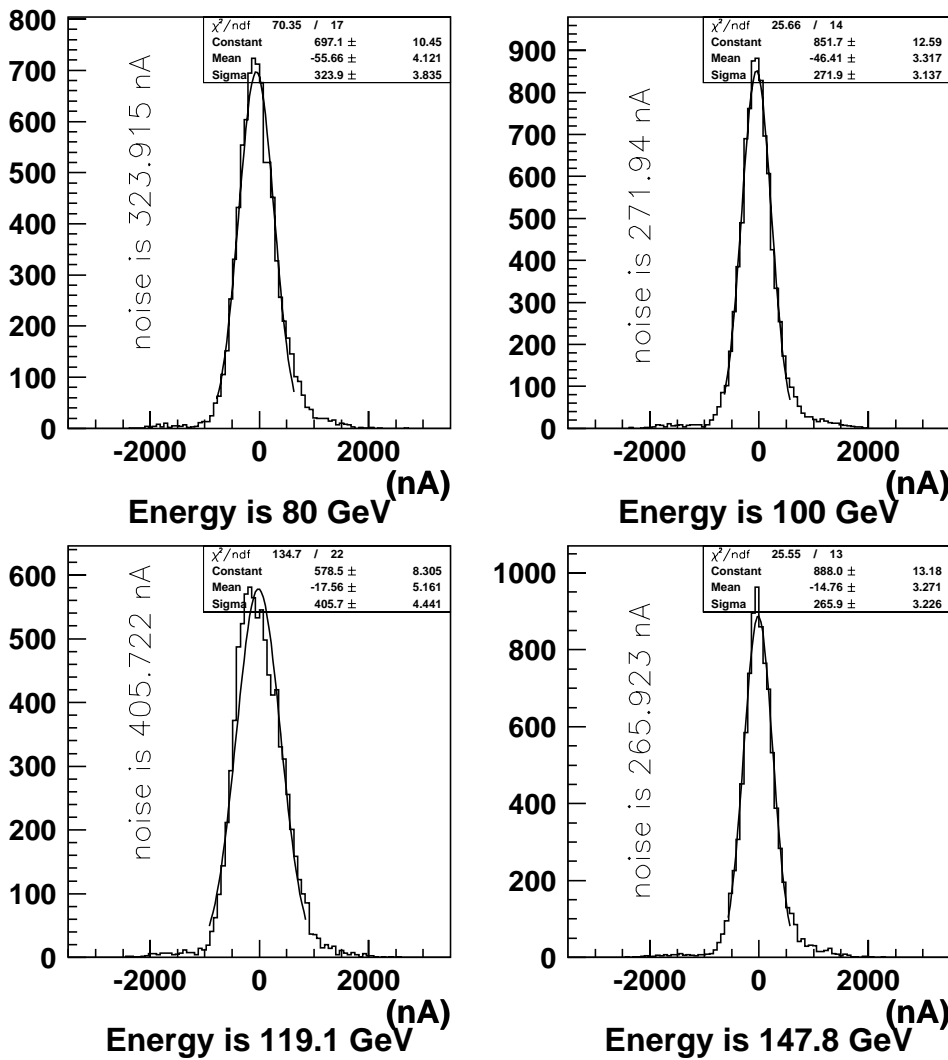
# Noise Studies

Noise in 9 cells clusters for  $e^+$  beam runs :

- Noise studied using digital filtering on first 5 time slices
- Physics events chosen

2000/02/03 10.52

Noise in clusters for impact point G, electron runs



Fit done on interval  $\pm 2\sigma$

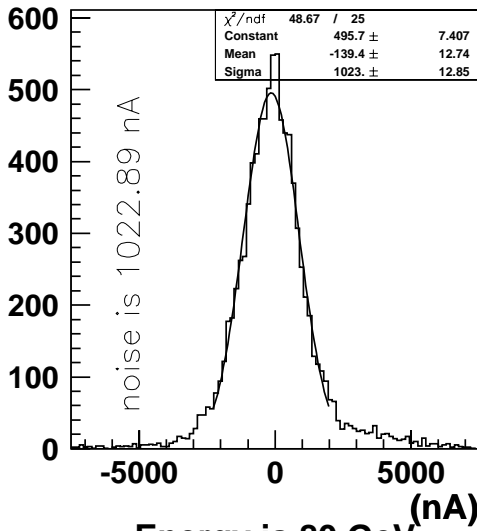
# Noise Studies

Noise in 53 cells clusters for  $\pi^+$  beam runs :

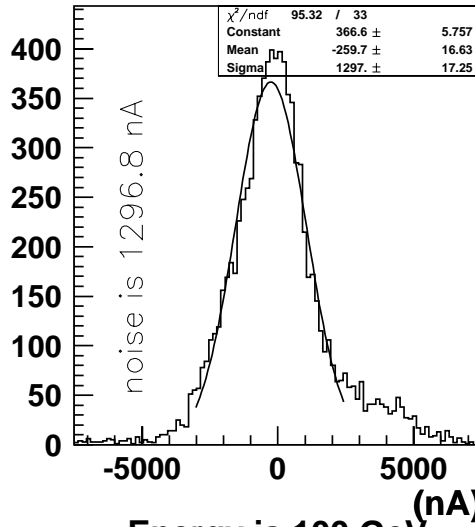
- Same method as for  $e^+$  beam runs used
- Non-gaussian distributions are observed

2000/02/02 17.56

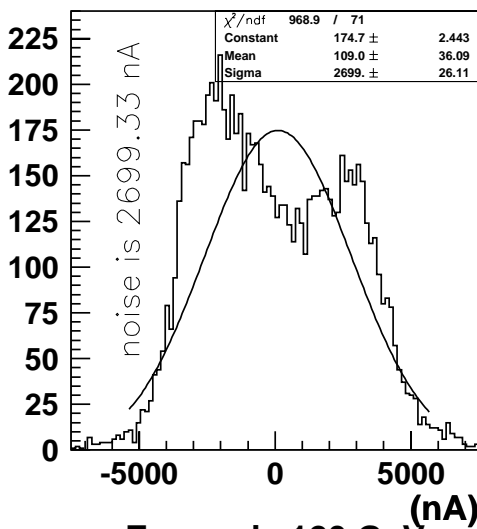
Noise in clusters for impact point F, pion runs



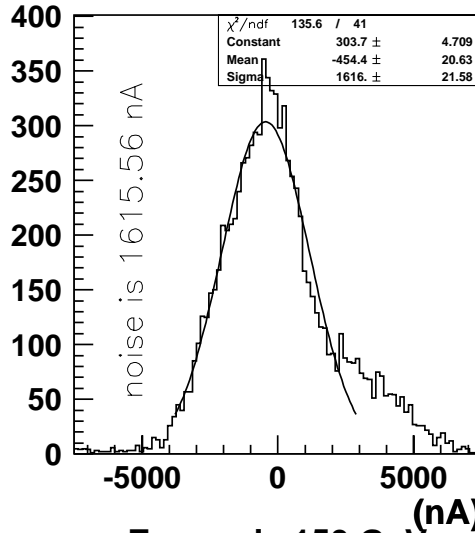
Energy is 80 GeV



Energy is 100 GeV



Energy is 120 GeV



Energy is 150 GeV

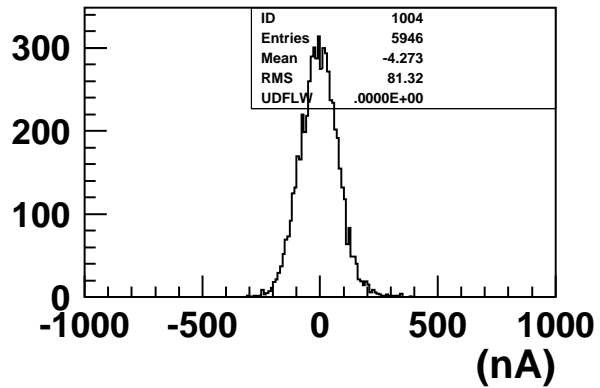
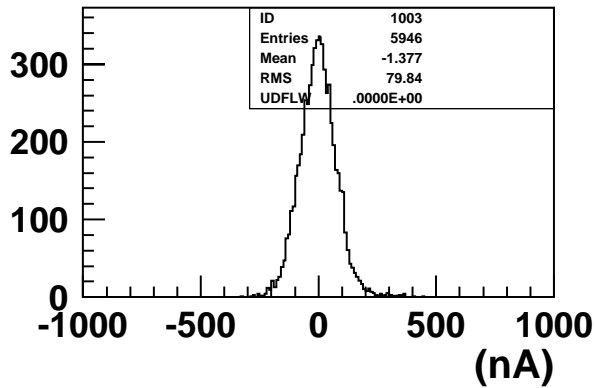
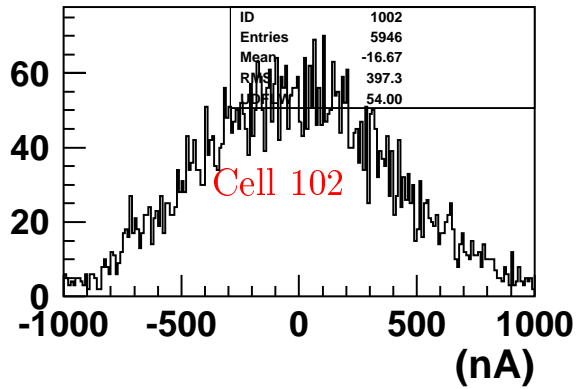
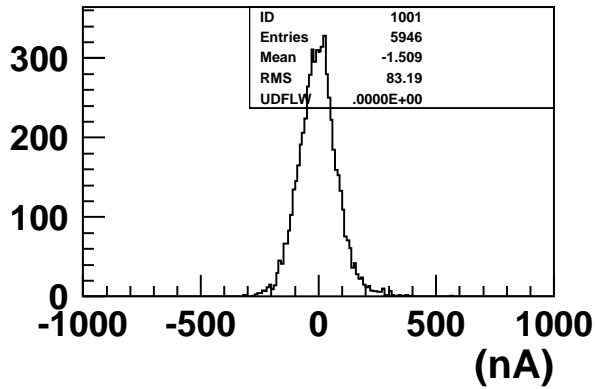
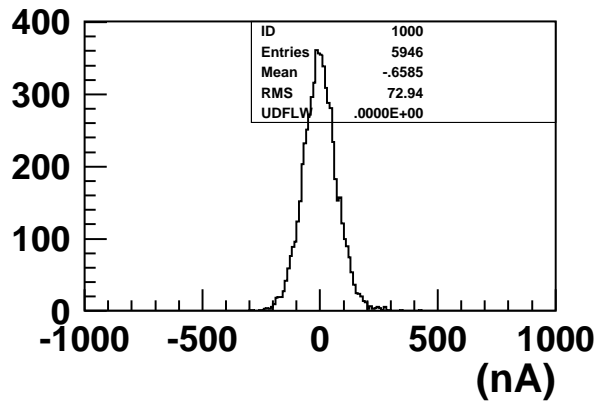
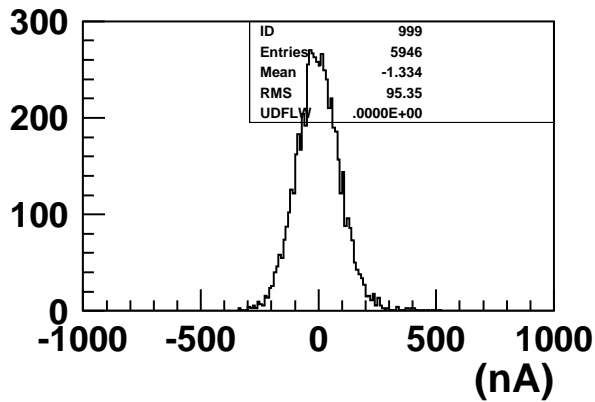
Fit done on interval  $\pm 2\sigma$

# Noise Studies

Non-gaussian distribution is coming from a few bad cells :

Noise at impact point G for  $\pi^+$  beam (run 8675)

2000/02/03 13.23

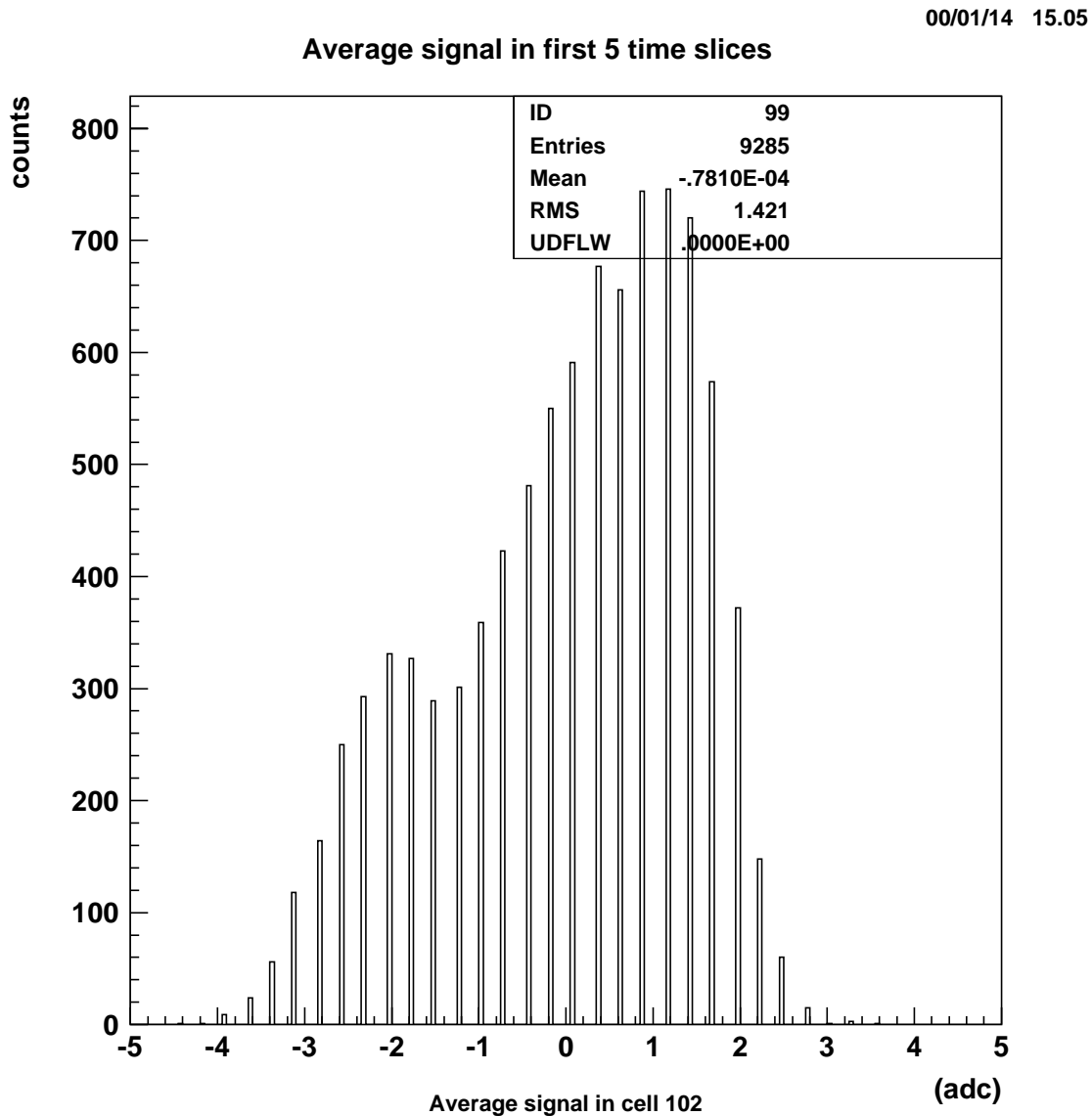


# Noise Studies

Possible source of bad noise distributions :

- Bad timing, background signal from previous events ?
- Bad digital filtering of some cells ?

Problem is not digital filtering as shown from cell 102 :



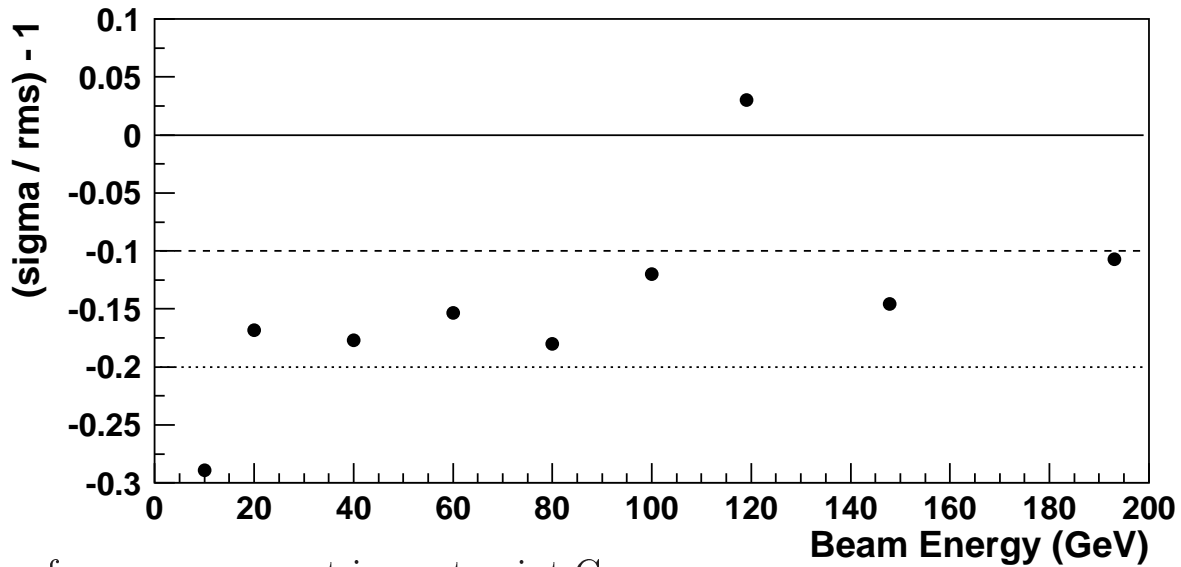
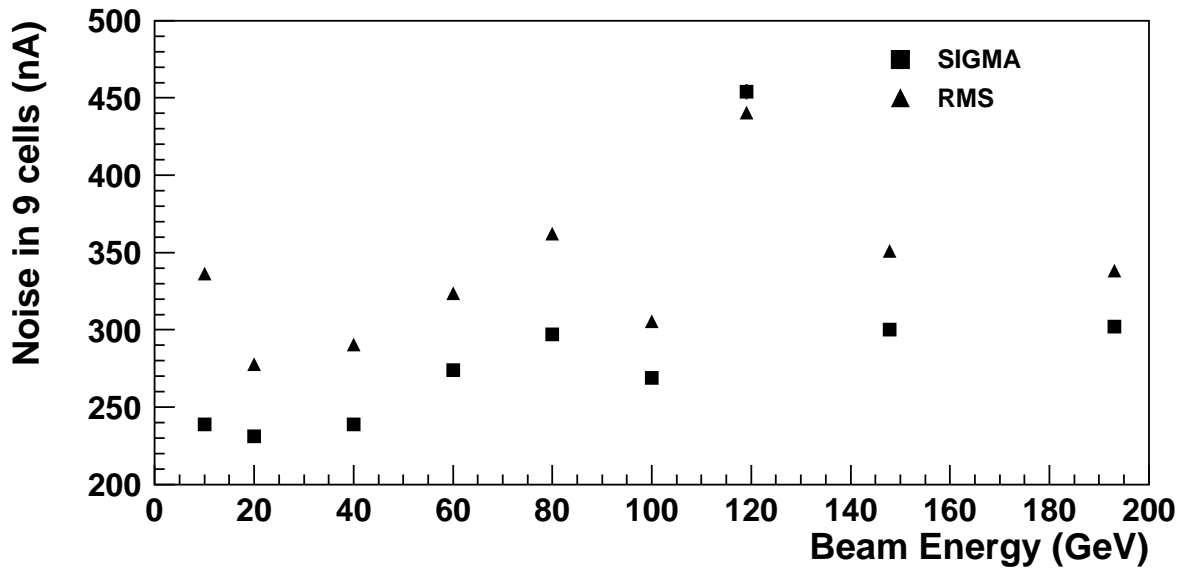


# Noise Studies

Bad noise distribution leads to underestimation of noise :

Noise taken from sigma of fit is less than rms

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Runs for energy scan at impact point C

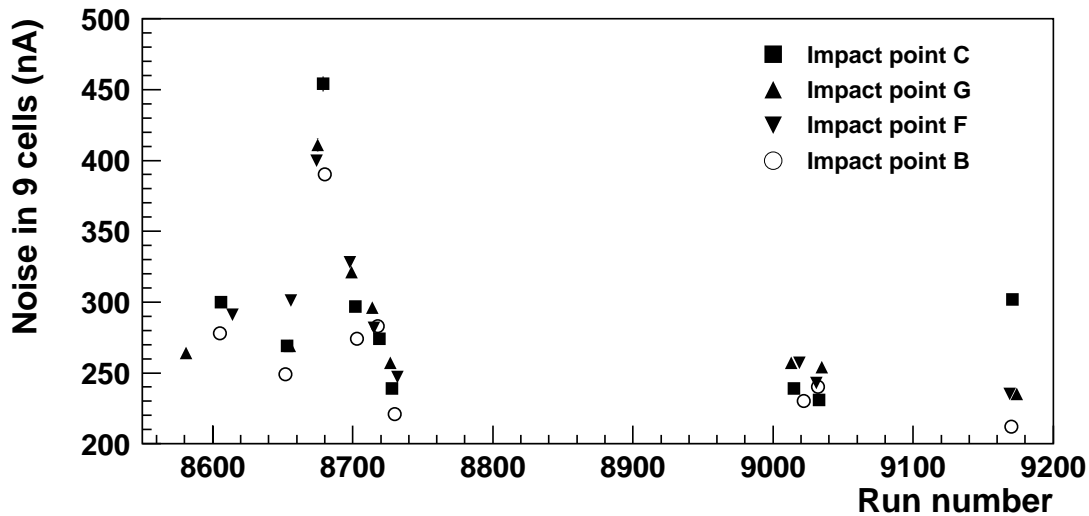
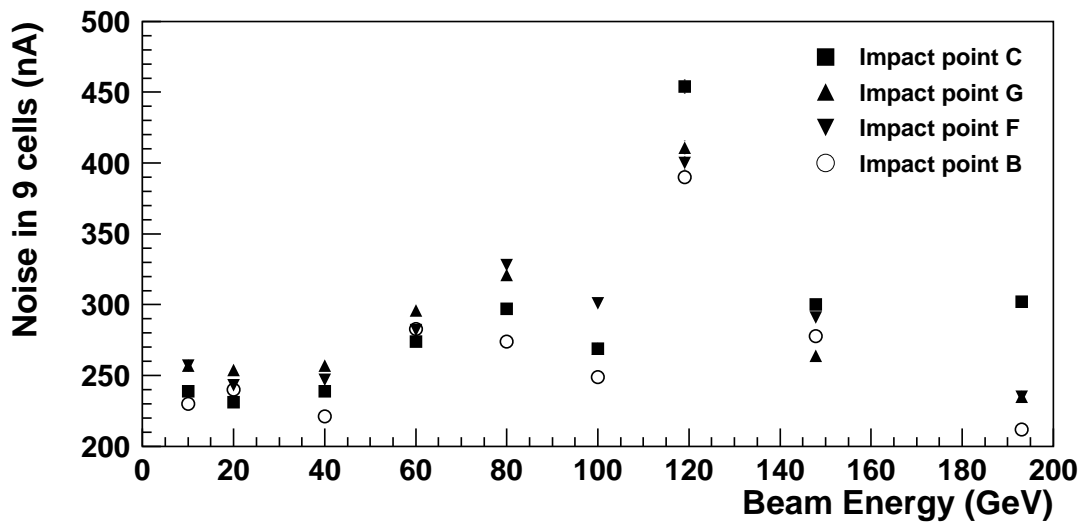
Noise calculated in 9 cells clusters

# Noise Studies

## Noise Fluctuations with Time/Energy :

- Noise is not constant with Time/Energy
- Time and Energy are correlated

2000/02/03 14.37



Nothing in logbook to explain peak at 119.1 GeV (19/08/99)

# Noise Studies

## Results of Fitted Electronic noise in beams :

### Noise in nA for $e^+$ runs (9 cells clusters)

Impact point	10 GeV	20 GeV	40 GeV	60 GeV	80 GeV	100 GeV	119.1 GeV	147.8 GeV	193.1 GeV	Avg (nA)	Avg (GeV)
B	230 3	240 3	221 3	283 3	274 4	249 3	390 4	278 3	212 2	264 6	1.03 0.02
C	343 5	328 3	341 4	375 5	420 5	381 5	624 7	432 5	499 6	415 10	1.62 0.04
F	257 4	243 3	247 3	282 3	328 4	301 4	400 5	291 4	235 3	287 6	1.12 0.02
G	257 4	254 3	257 3	296 3	321 4	269 3	411 5	264 3	235 3	284 6	1.11 0.02

Note that for impact point C, 12 cells cluster is used

### Noise in nA for $\pi^+$ runs (53-54 cells clusters)

Impact point	10 GeV	20 GeV	40 GeV	60 GeV	80 GeV	100 GeV	120 GeV	150 GeV	180 GeV	200 GeV	Avg (nA)	Avg (GeV)
B	1716 25	1164 15	997 12	995 12	1035 13	1252 16	2766 26	1634 21	1486 18	1256 16	1430 50	5.6 0.2
C	1771 26	1262 16	985 11	1075 12	1126 14	1196 14	2597 20	1644 21	1652 21	1245 16	1455 50	5.7 0.2
F	1062 15	1339 18	948 12	969 12	1022 13	1297 17	2700 26	1616 22	1807 22	1343 17	1410 50	5.5 0.2
G	1118 17	1123 14	1006 12	1507 20	1147 14	1189 15	1523 26	1681 22	1555 18	1336 16	1319 20	5.14 0.08

All errors shown are only statistical

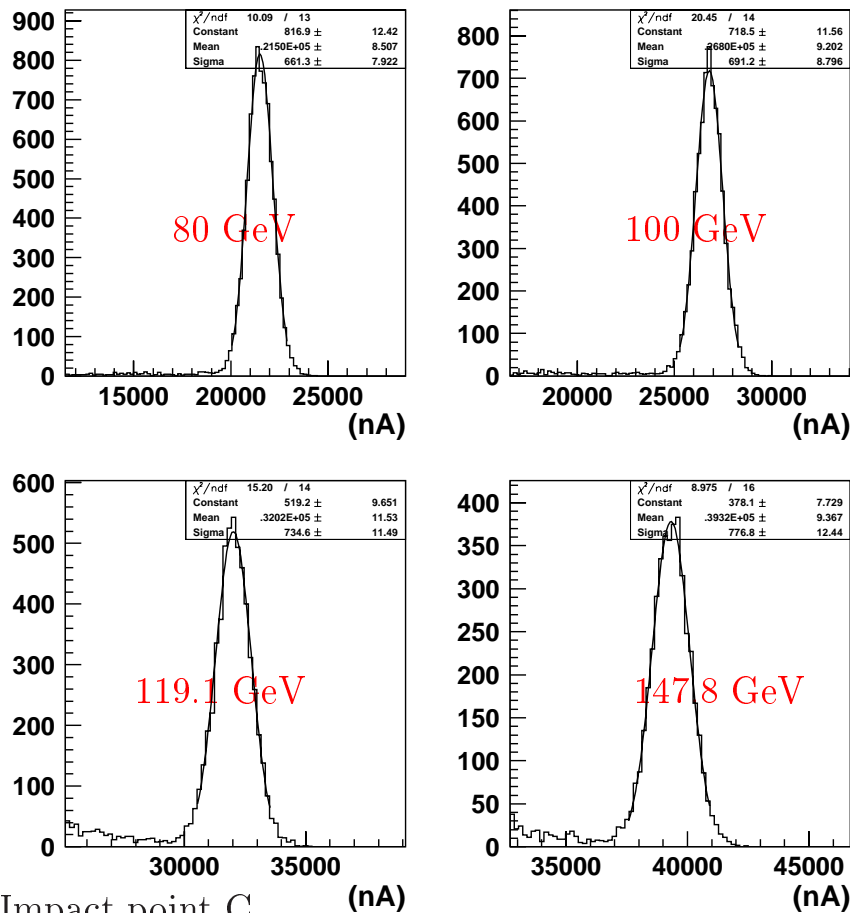
# Electron beams Results

## HEC Response to $e^+$ :

- Energy Scans done for four impact points: B, C, F, G
- 9 cells clusters chosen such that full containment of shower is achieved to obtain a non-biased EM scale
- Gaussian response with negligible  $\pi$  contamination

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HEC response to electrons



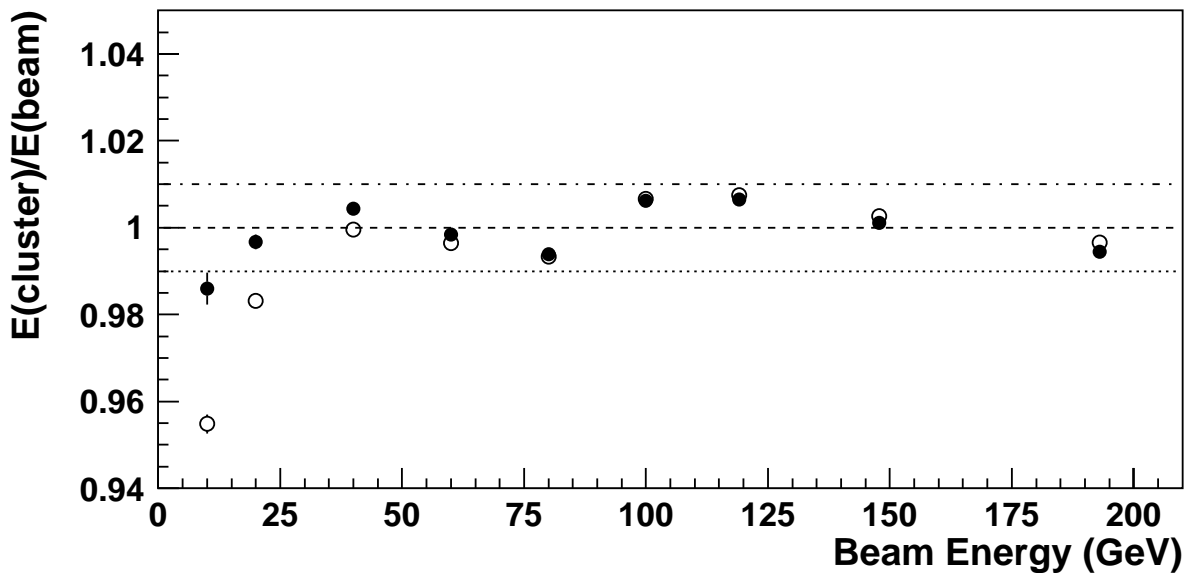
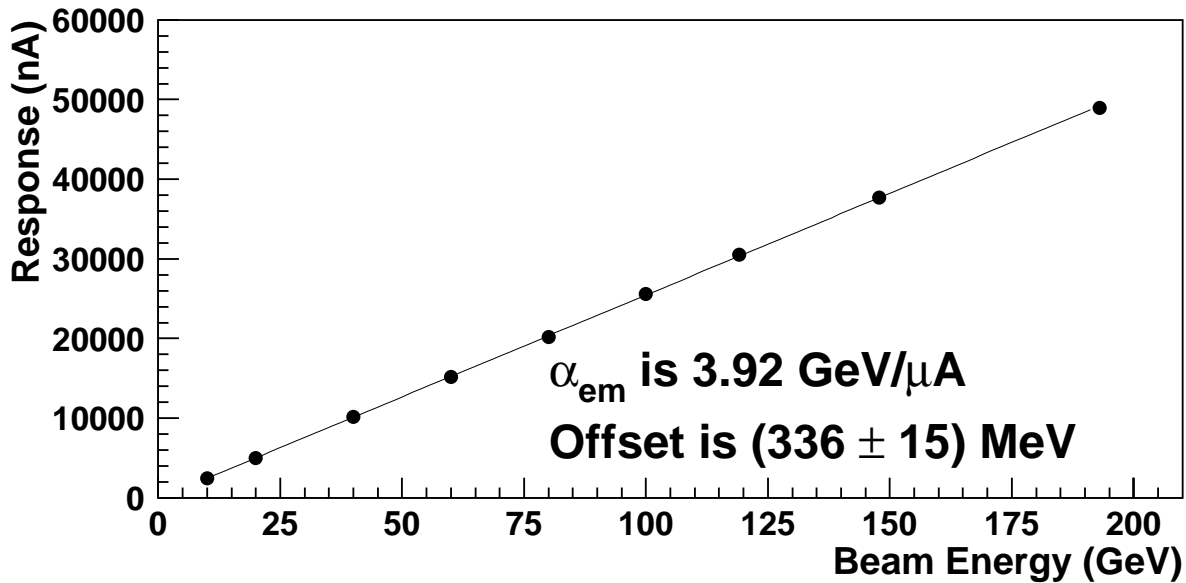
Response at Impact point C

Fits were done on interval  $\pm 2\sigma$

# Electron beams Results

## Linearity of Response to $e^+$

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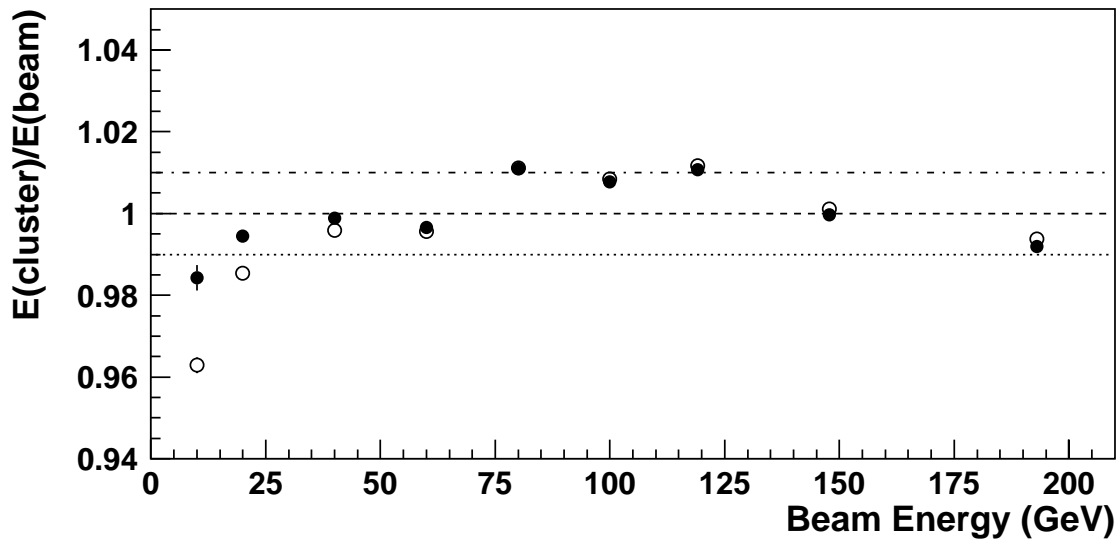
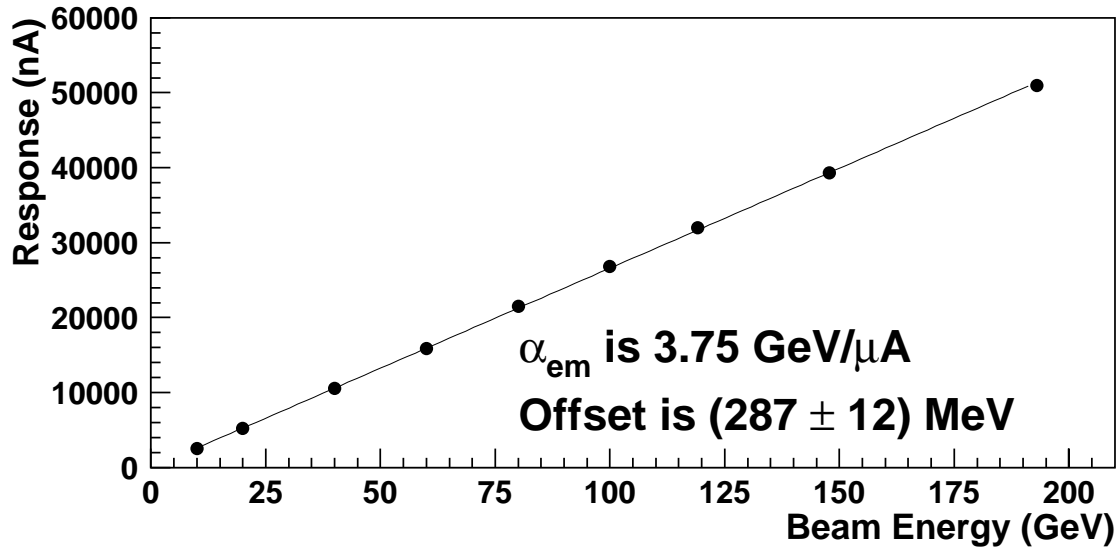
Response for impact point C

Note that only statistical errors are included

Most of reconstructed energy lies **within 1%** of beam energy

# Electron beams Results

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Response for impact point G

Again, most of reconstructed energy lies **within 1%** of beam energy

Average  $\alpha_{EM}$  over 4 impact point :

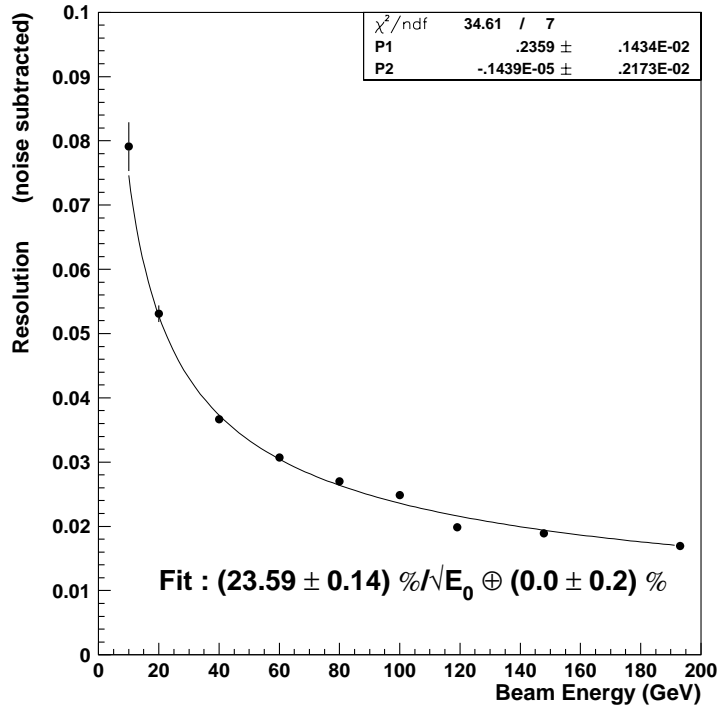
$$\overline{\alpha_{EM}} = (3.90 \pm 0.04) \text{ GeV}/\mu\text{A}$$

# Electron beams Results

## HEC Resolution to $e^+$ :

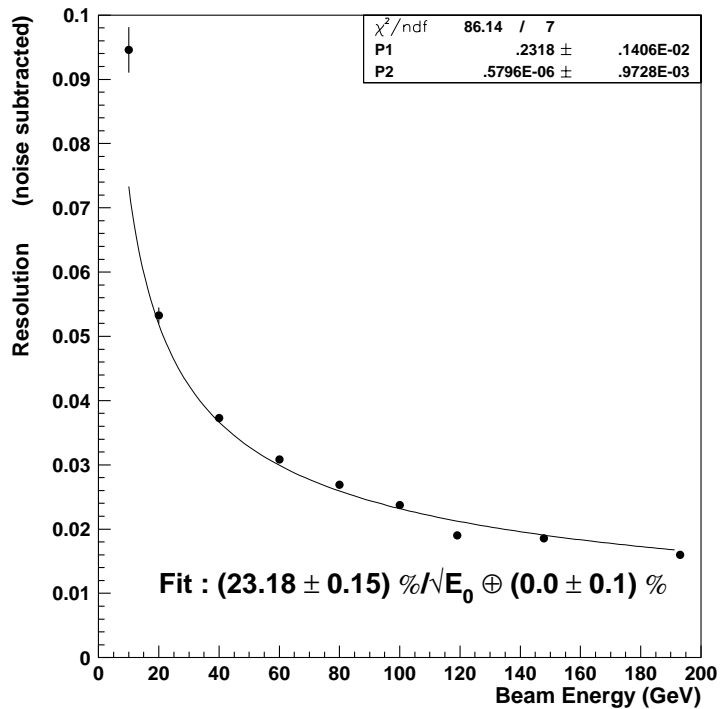
2000/02/03 17.56

Impact point F :



2000/02/03 17.33

Impact point G :



# Electron beams Results

## Summary of Results for $e^+$ beams

Impact point	Sampling term ( $\% \sqrt{\text{GeV}}$ )	Constant term (%)	$\alpha_{EM}$ ( $\text{GeV}/\mu\text{A}$ )	Offset (MeV)	Cluster size (# cells)
B <sup>1</sup>	24.7	1.04	4.10	1070	9
	0.5	0.17	neg. error	13	
C	24.9	0.00	3.92	336	12
	0.15	0.17	neg. error	15	
F	23.59	0.0	3.84	287	9
	0.15	0.2	neg. error	12	
G	23.18	0.0	3.75	261	9
	0.15	0.1	neg. error	12	
Avg	24.1	0.26	3.90	500	
	0.2	0.13	0.04	100	

1. Study done for  $E < 147.8$  GeV only

From this one sees that :

- $\overline{\alpha_{EM}}$  consistant with value obtained by A. Minaenko in December (3.95  $\text{GeV}/\mu\text{A}$ ).
- Sampling term slightly worse than previously :  
24% compared to 22% (contiguity with tie-rods ?)
- Constant term is consistant with zero for most impact points (12/10/99 calibrations better than 11/18/99)
- The use of an offset improves linearity of response



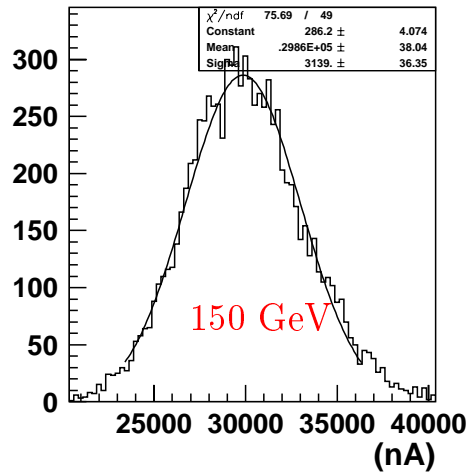
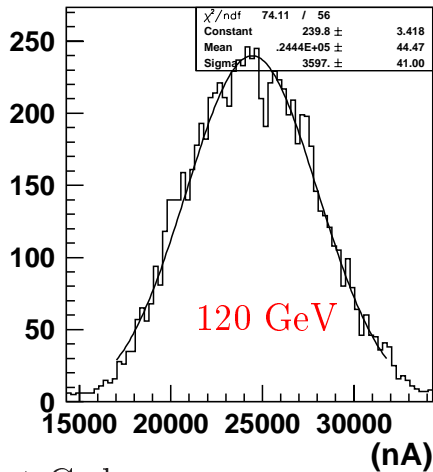
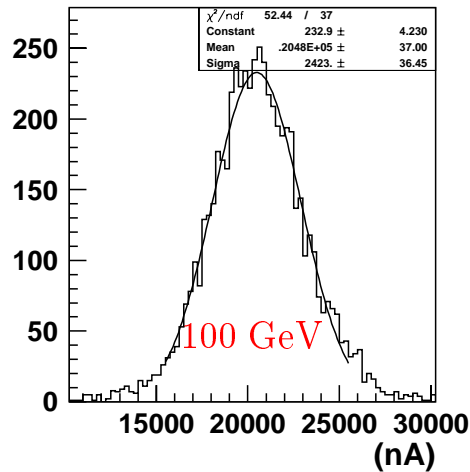
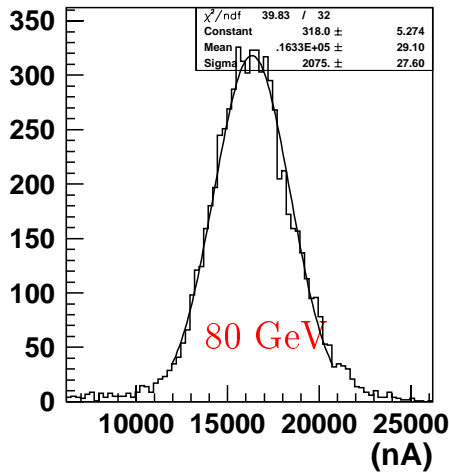
# Pion beams Results

## HEC Response to $\pi^+$

- Energy Scans done for four impact points: B, C, F, G
- 53-54 cells clusters chosen such that full containment of shower is achieved

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HEC response to pions



Impact point C chosen

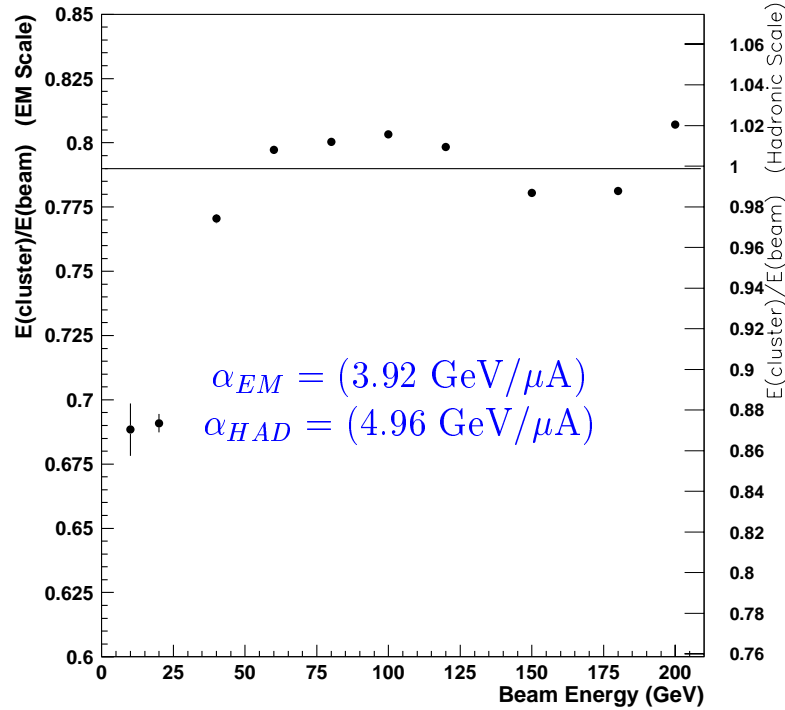
Fits were done on interval  $\pm 2\sigma$

# Pion beams Results

## HEC Reconstructed E for $\pi^+$

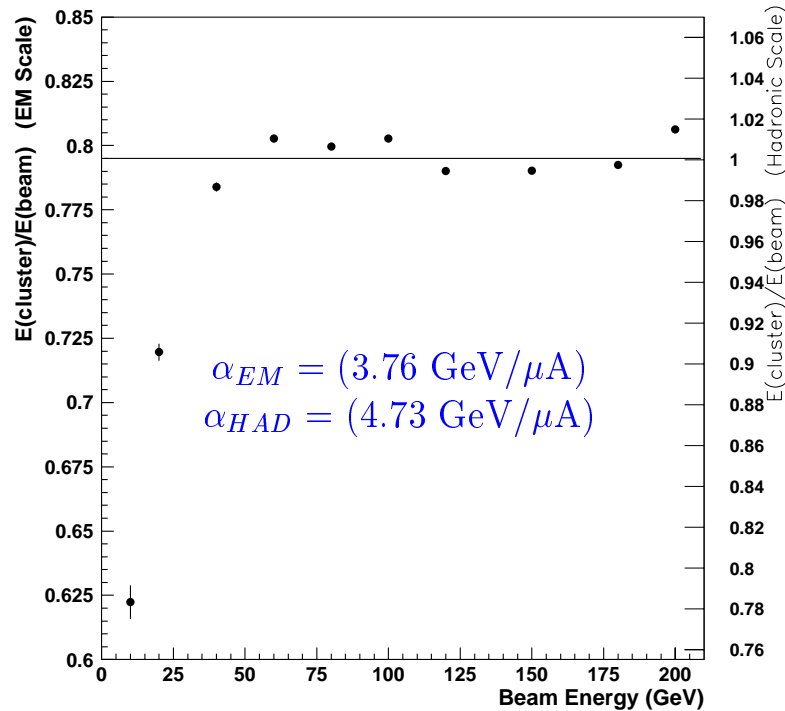
2000/02/08 18.13

Impact point C:



2000/02/08 18.10

Impact point G :

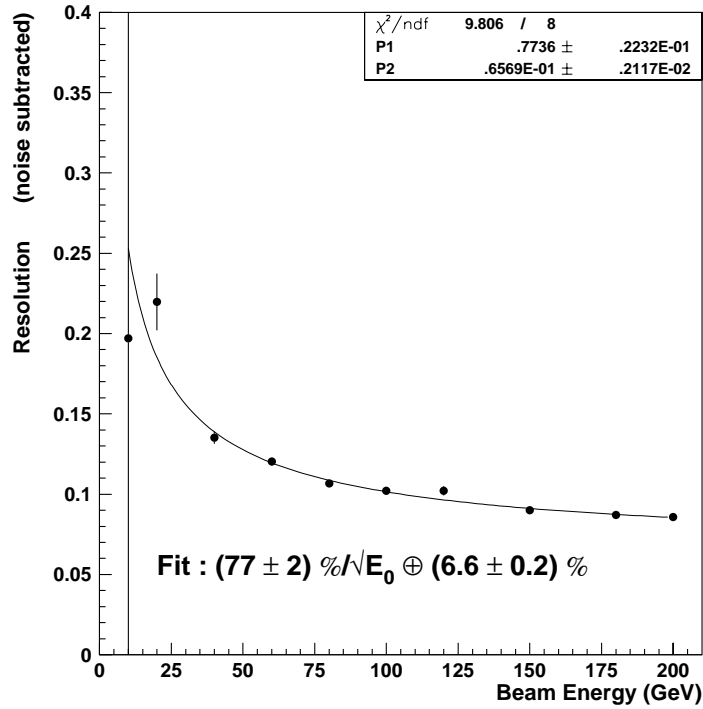


# Pion beams Results

## HEC Resolution for $\pi^+$

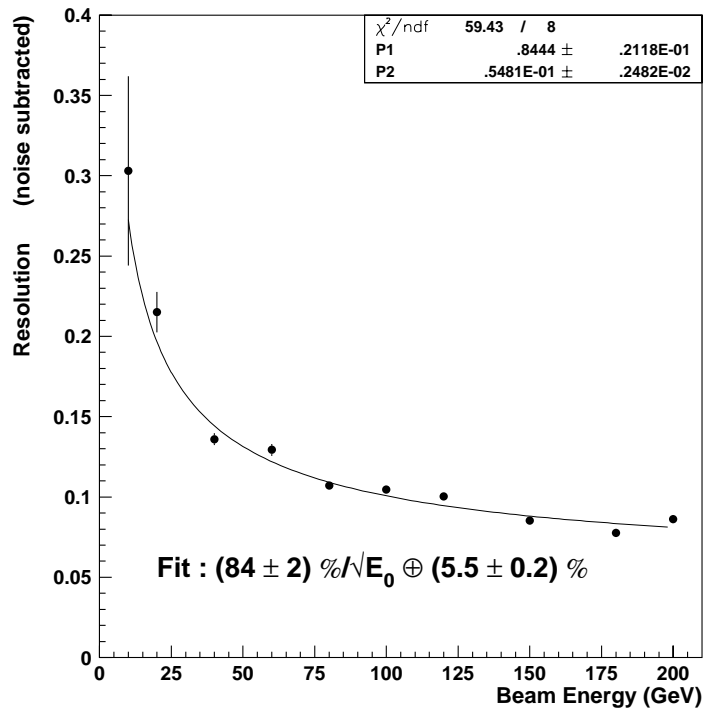
2000/02/08 17.33

Impact point C :



2000/02/08 17.28

Impact point G :



# Pion beams Results

## Summary of Results for $\pi^+$ beams

Impact point	Sampling term ( $\%\sqrt{\text{GeV}}$ )	Constant term (%)	$\alpha_{HAD}$ ( $\text{GeV}/\mu\text{A}$ )	Cluster size (# cells)
B	80	6.5	5.08	53
	2	0.2	neg. error	
C	77	6.6	4.96	54
	2	0.2	neg. error	
F	86	5.7	4.81	53
	2	0.2	neg. error	
G	84	5.5	4.73	54
	2	0.2	neg. error	
Avg	82 1	6.08 0.14	4.90 0.04	

From this one sees that :

- $\overline{\alpha_{HAD}}$  consistant with value obtained by A. Minaenko (4.88  $\text{GeV}/\mu\text{A}$ ).
- Sampling term somewhat worse than previously : 82% compared to 75%
- Constant term is about 6% (consistant with 1998 value)
- Worse resolution possibly due to the underestimation of noise (maybe optimization of clusters possible)

## Conclusions

- Study conducted over 4 impact points : B, C, F, and G
- Electromagnetic constant :

$$\overline{\alpha_{EM}} = (3.90 \pm 0.04) \text{GeV}/\mu\text{A}$$

- Electron energy resolution :

$$\frac{\sigma'}{E'} = \frac{(24 \pm 1)\%}{\sqrt{E_0(\text{GeV})}} \oplus (0.26 \pm 0.13)\%$$

- Hadronic constant :

$$\overline{\alpha_{HAD}} = (4.90 \pm 0.04) \text{GeV}/\mu\text{A}$$

- Pion energy resolution :

$$\frac{\sigma'}{E'} = \frac{(82 \pm 1)\%}{\sqrt{E_0(\text{GeV})}} \oplus (6.08 \pm 0.14)\%$$

- Most results consistent with those from A. Minaenko, but still need to :
  - Improve the evaluation of electronic noise in clusters
  - Perhaps Optimize pion clusters