



RD51 Test beam (23 June - 7 July 2009)

First Data Analysis (Very preliminary)

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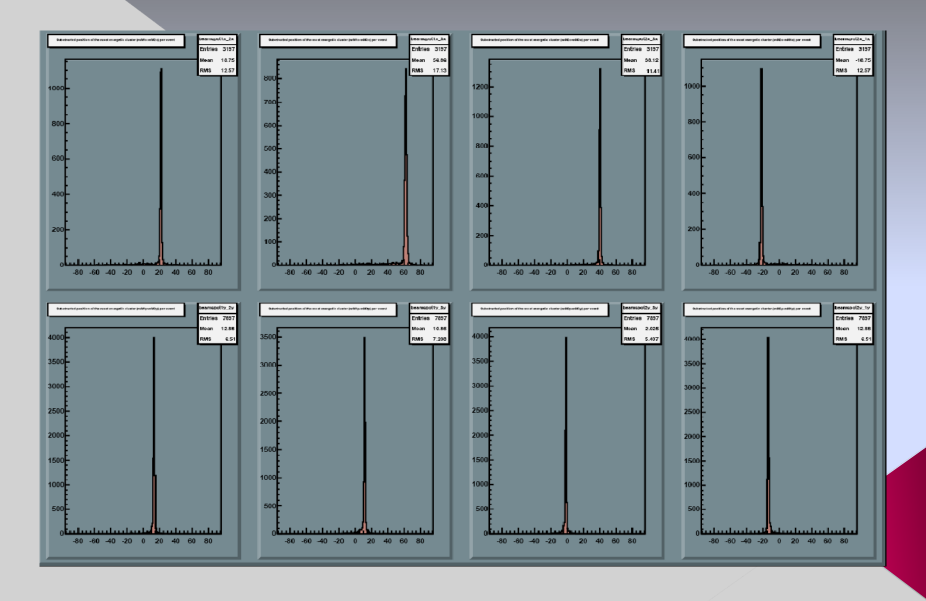
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Overview of the clustering

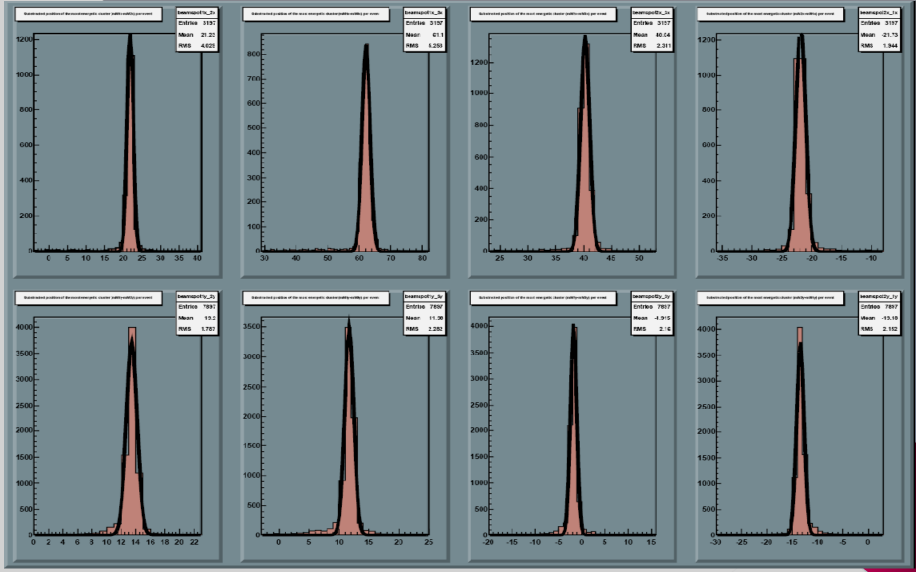
- \odot Subtraction of the pedestal run + 3σ
- Clustering with gap up to 3 strips

Preliminary results

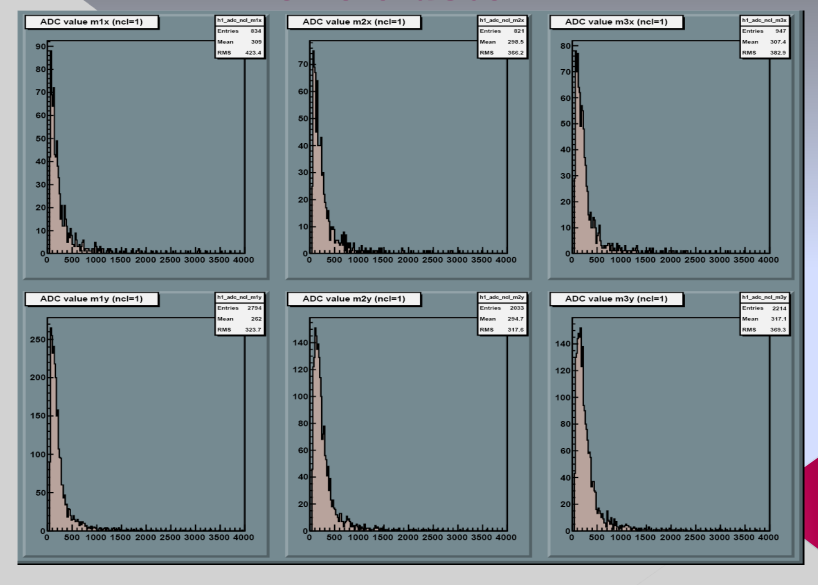
X-Y detectors alignment



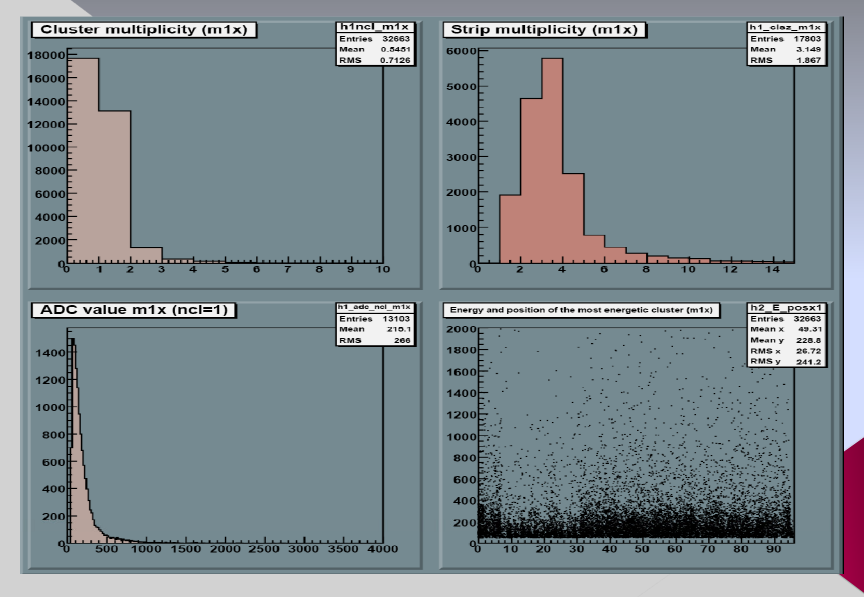
X-Y detectors alignment



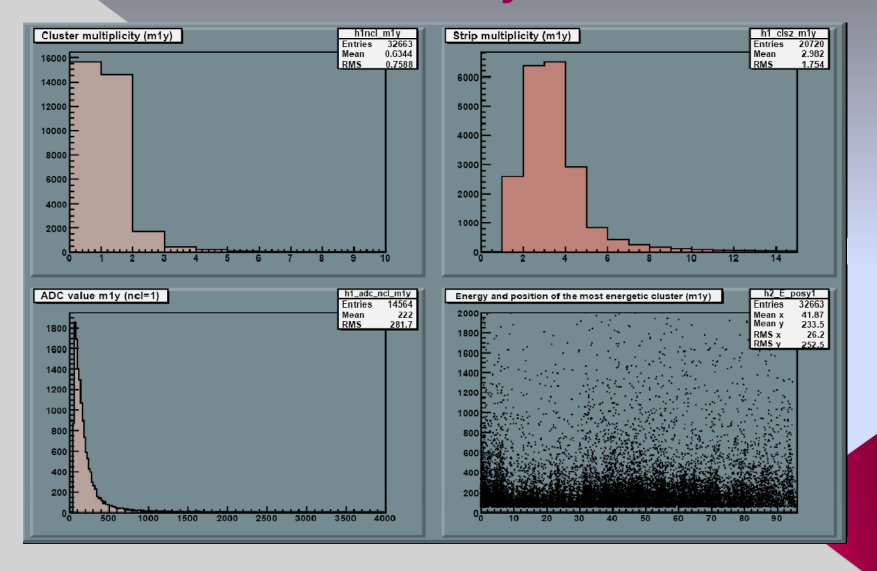
ADC value of the data with only one cluster



Data analysis for the micromegas mM1x



Data analysis for the micromegas mM1y



Conclusions

- Preliminary analysis shows that the telescope micromegas detectors were not well aligned (see table).
- •The resolution for a single detector is approximately 150 µm
- •We are currently studying in more details the data for other effects like tilting or x/y perpendicularity, etc.

| x_i-x_j/y_i-y_j | strips | mm | σ(x _i -x _j) [μm] | σ _{xi} [μm] |
|---|--------|------|--|----------------------|
| x ₁ - x ₂ | 21.9 | 5.2 | 202 | 143 |
| X ₁ -X ₃ | 62.2 | 15.5 | 315 | 223 |
| y ₁ - y ₂ | 13.4 | 3.3 | 184 | 130 |
| y ₁ - y ₃ | 11.7 | 3 | 170 | 120 |