

# Analog vs. Digital Hadron Calorimetry for the ILC

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# Introduction

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- We consider a hadronic calorimeter with a few thresholds (1–3).
- Compare gas and scintillator as live media:
  - Single particle energy resolution,
  - Shower width,
  - Clustering.

# Geometries Considered

## Scint HCal

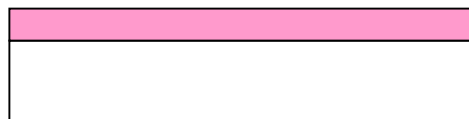
Polystyrene 5mm



Steel 20mm

## Gas Geom1

Gas 5mm



Steel 20mm

## Gas Geom2

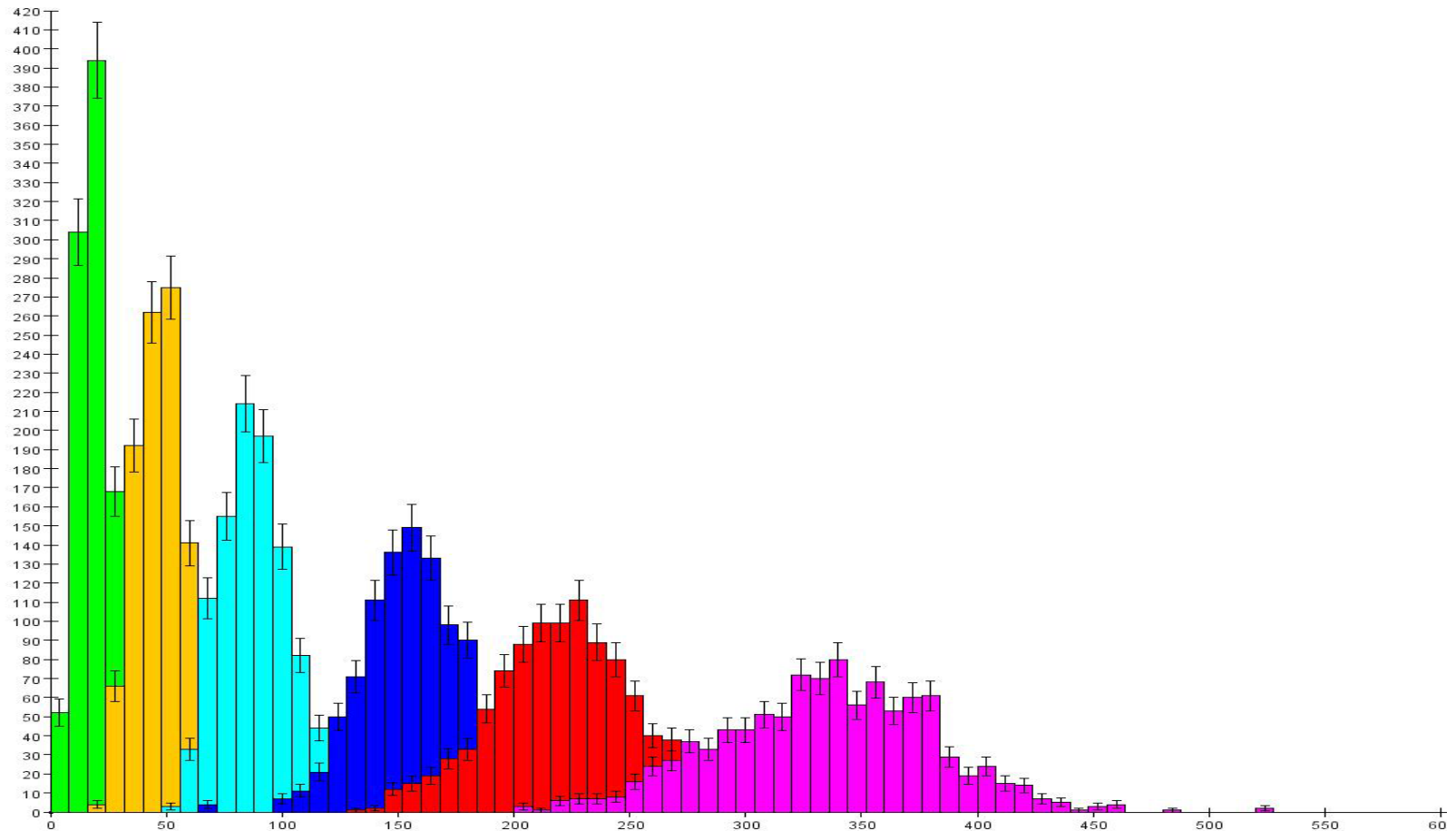
Gas 1mm



Glass 1mm

G10

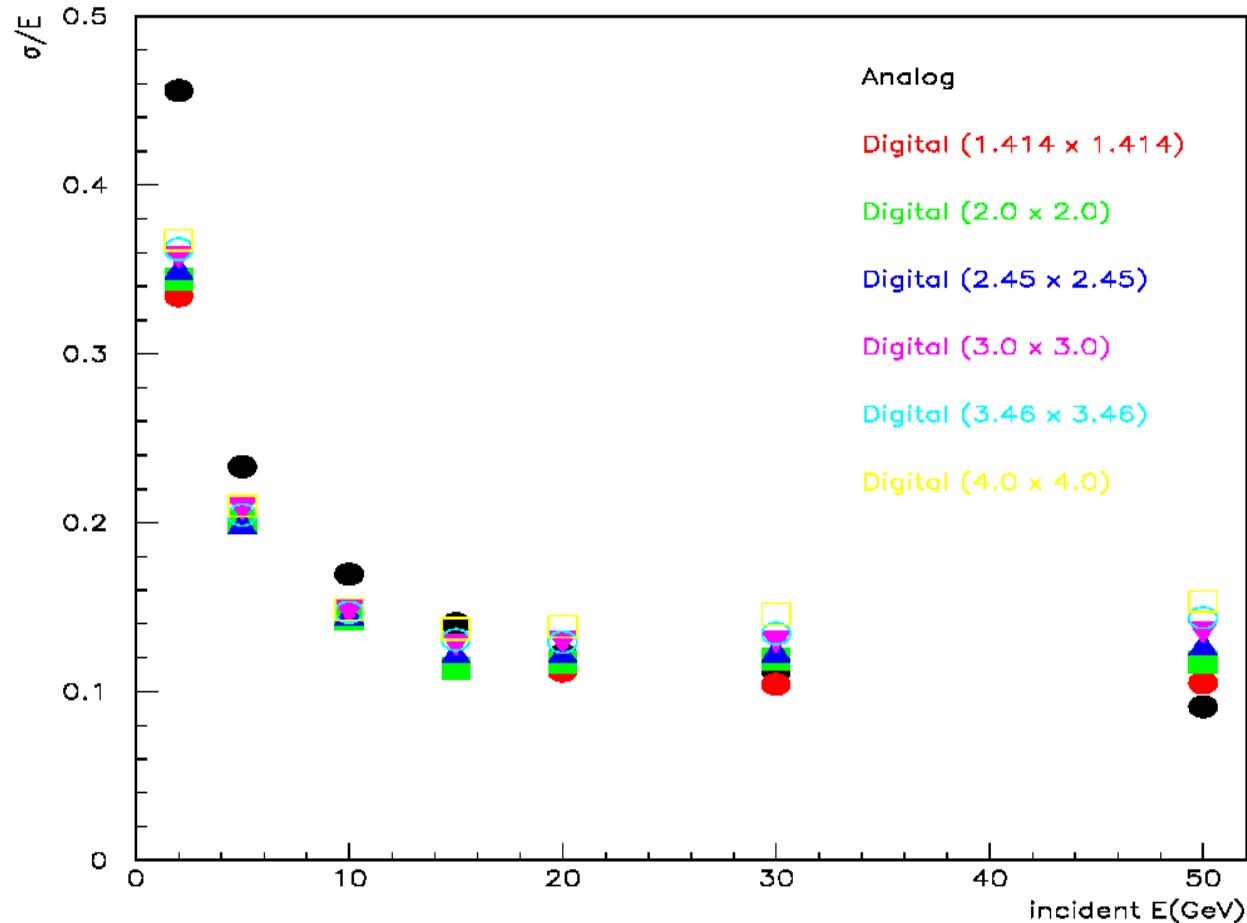
# Number of cells hit by $\pi^+$ s of 2, 5, 10, 20, 30, 50 GeV



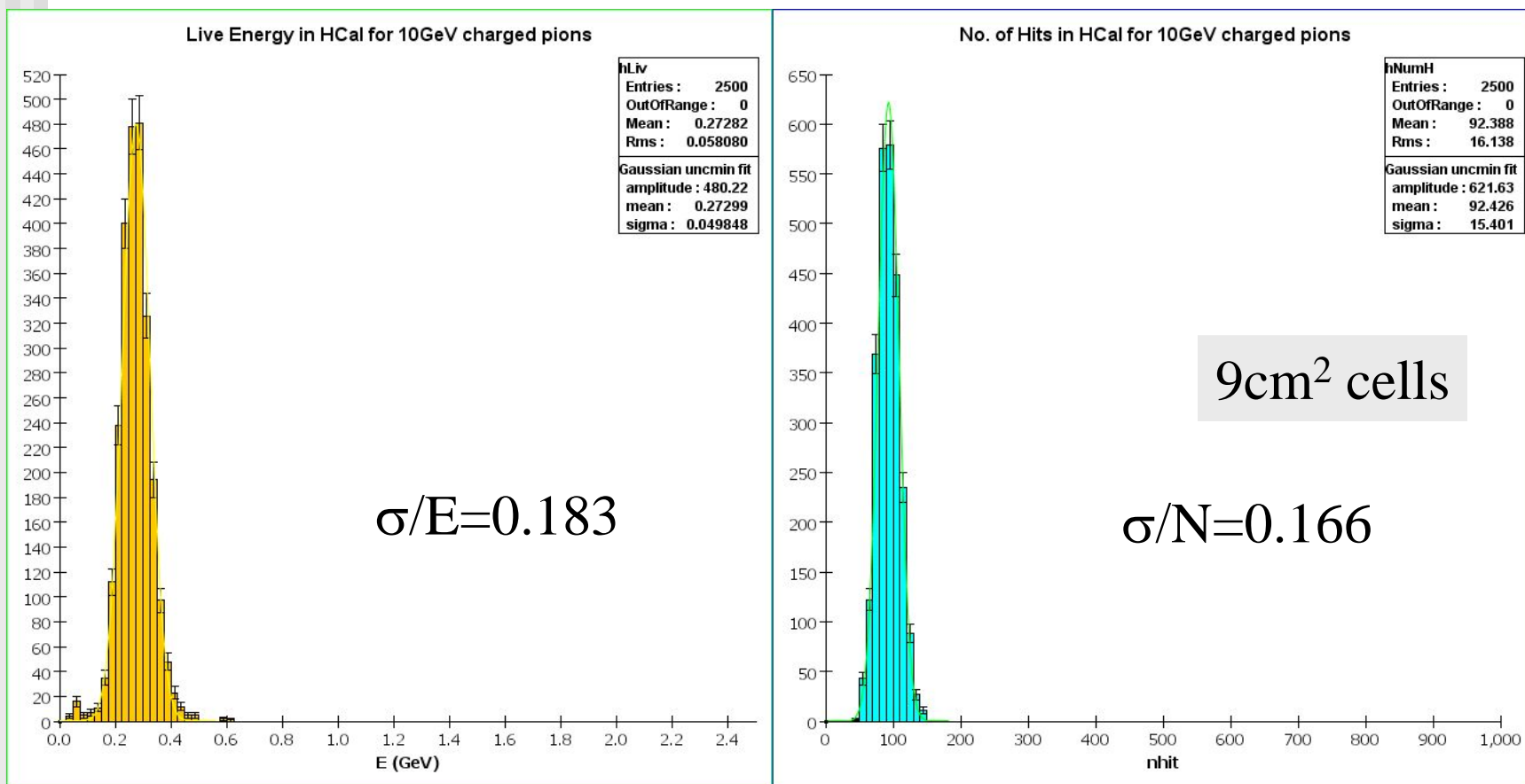
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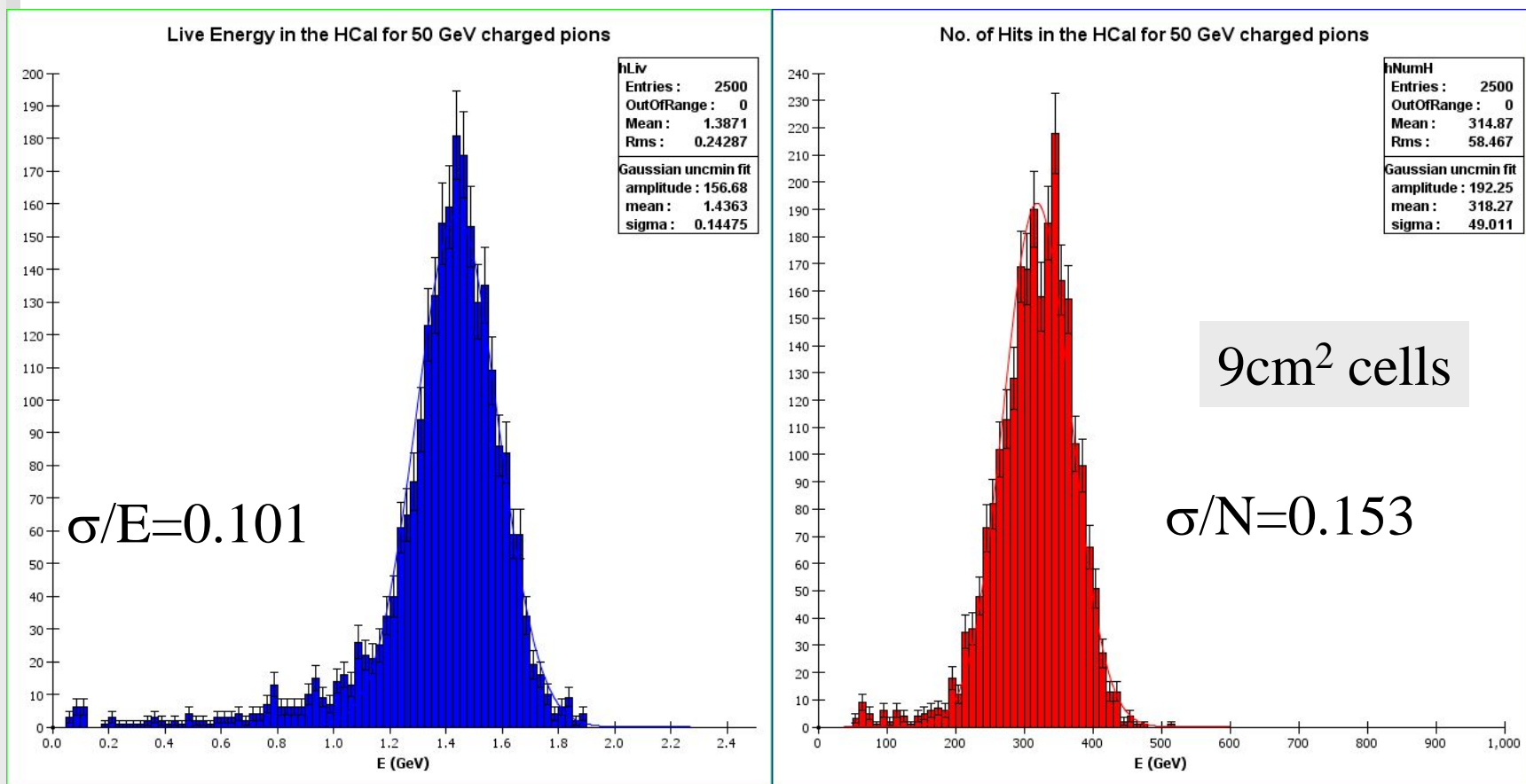
# $\pi^+$ energy resolution as function of energy for different (linear) cell sizes



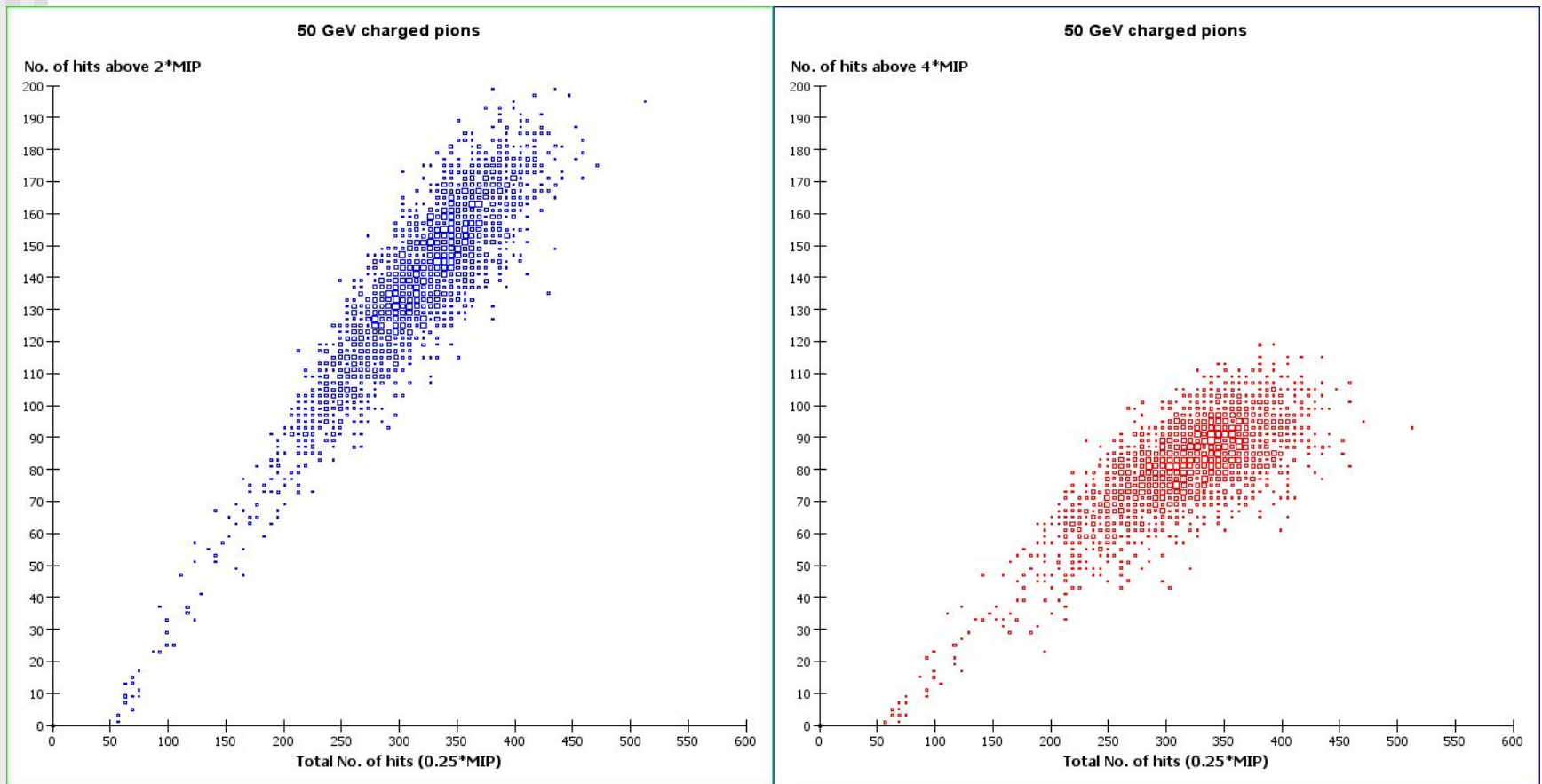
# Energy resolution for 10 GeV $\pi^+$ s



# Energy resolution for 50 GeV $\pi^+$ s

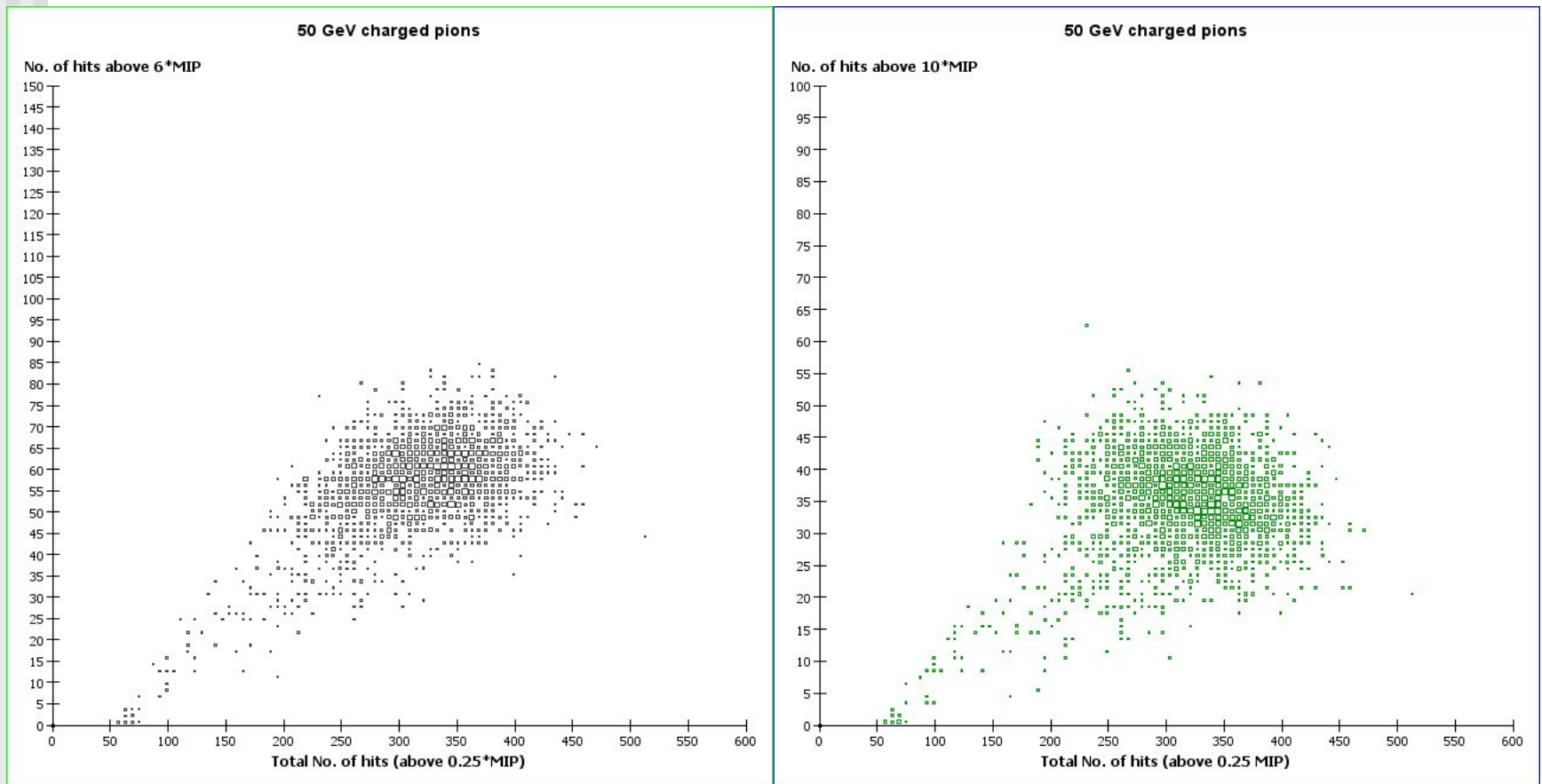


# Nhit correlations for different cell energy thresholds

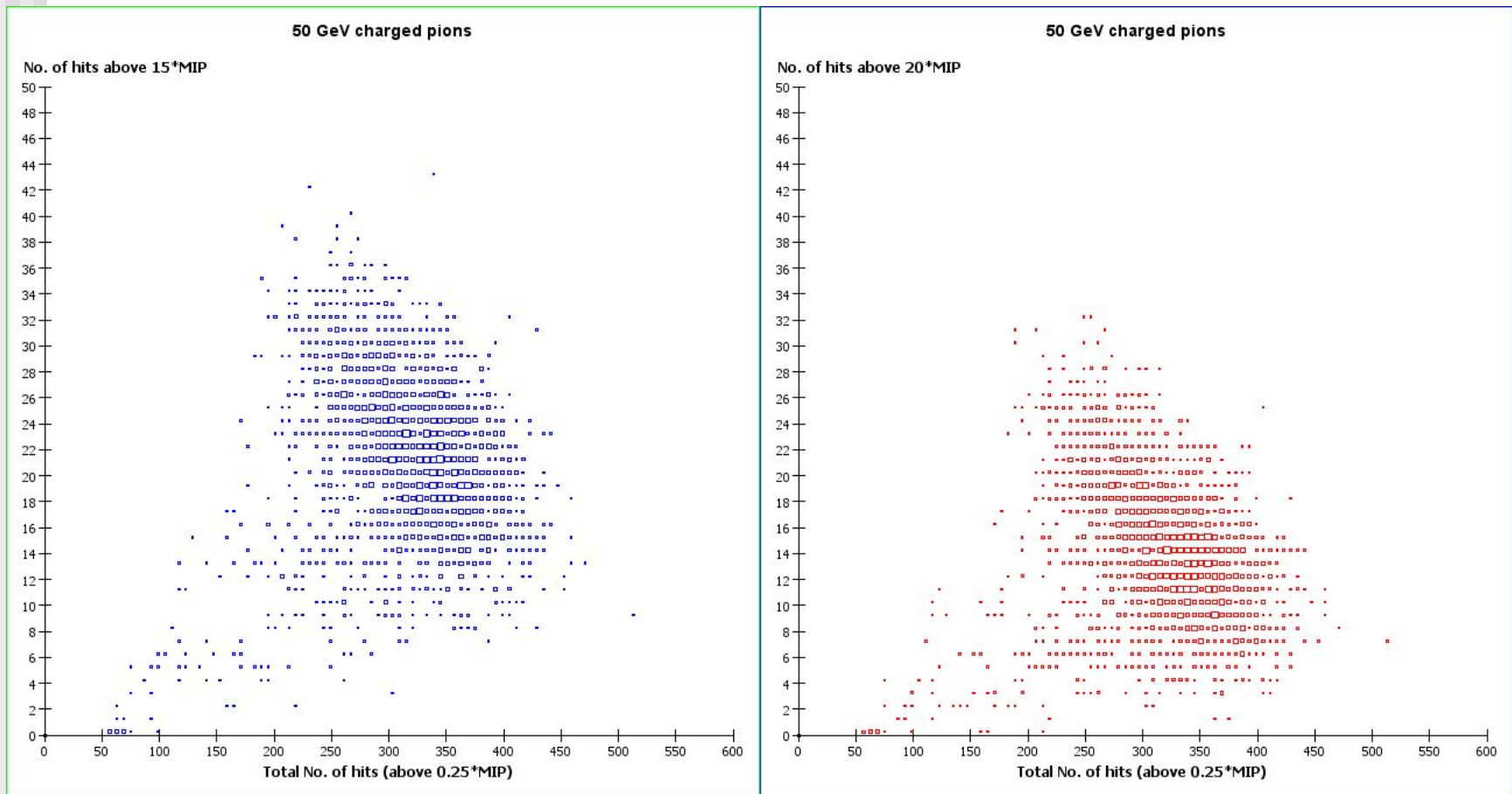




# Nhit correlations for different cell energy thresholds



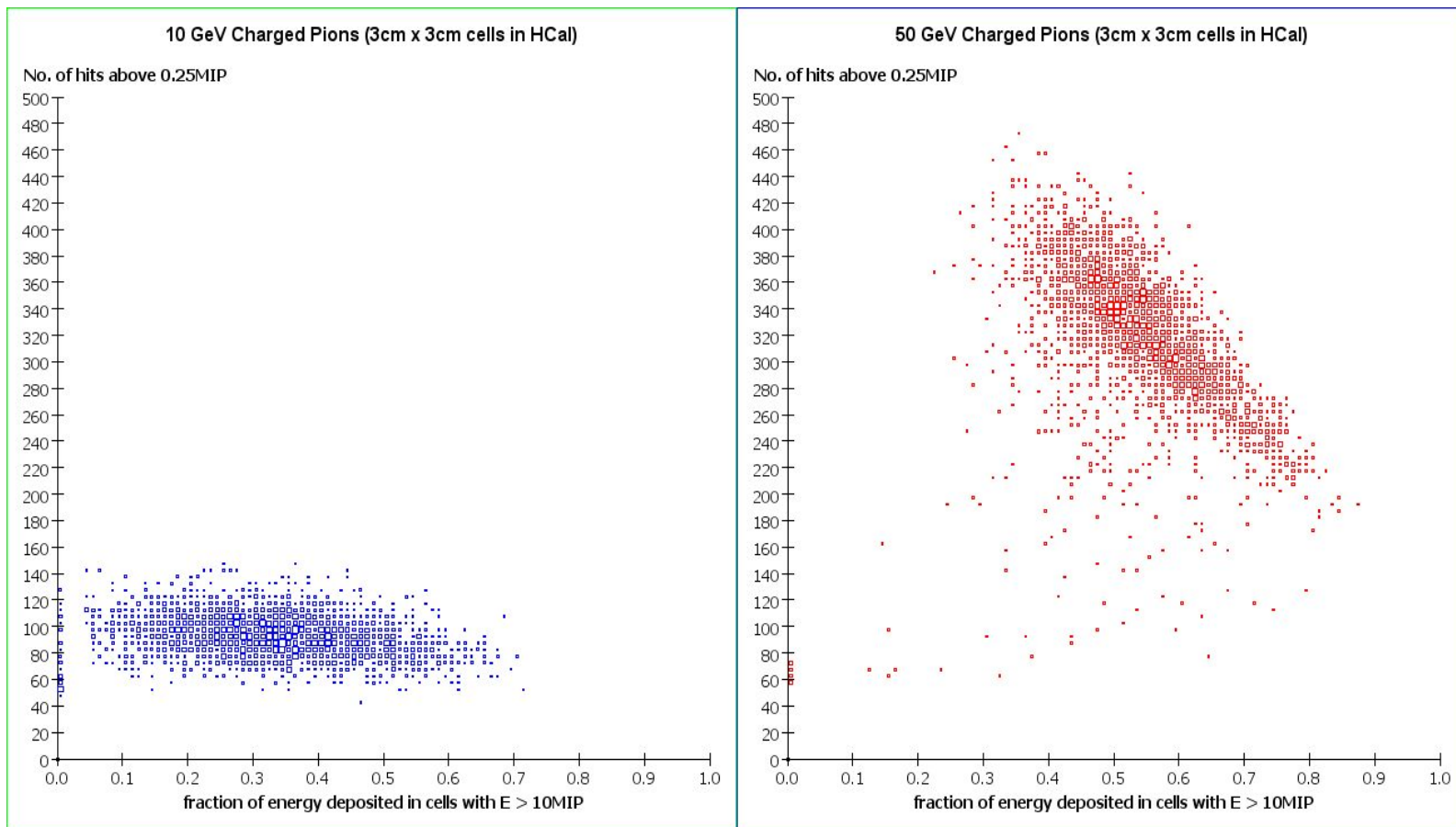
# Nhit correlations for different cell energy thresholds



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# Alternatively,

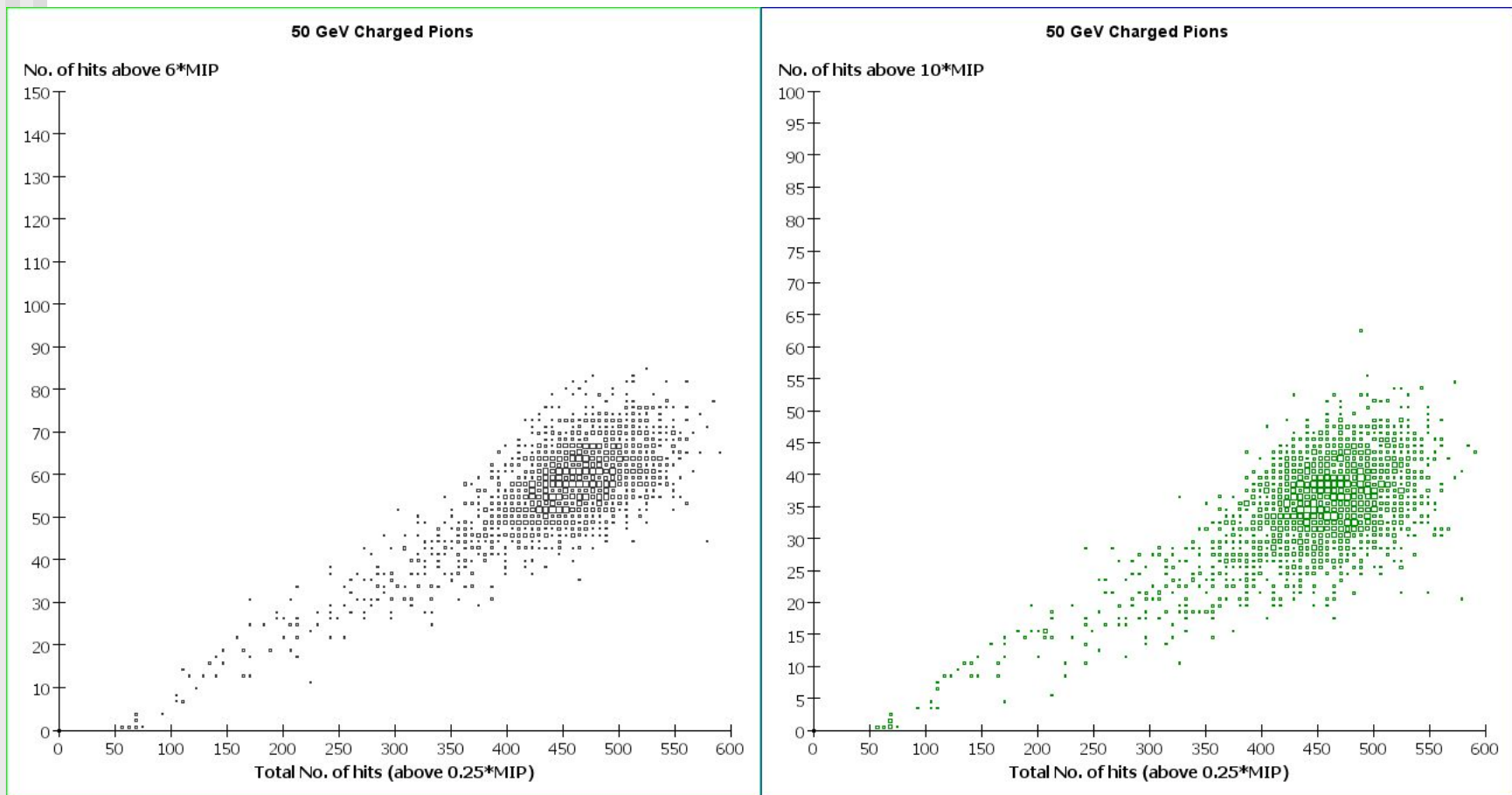


# Compensation

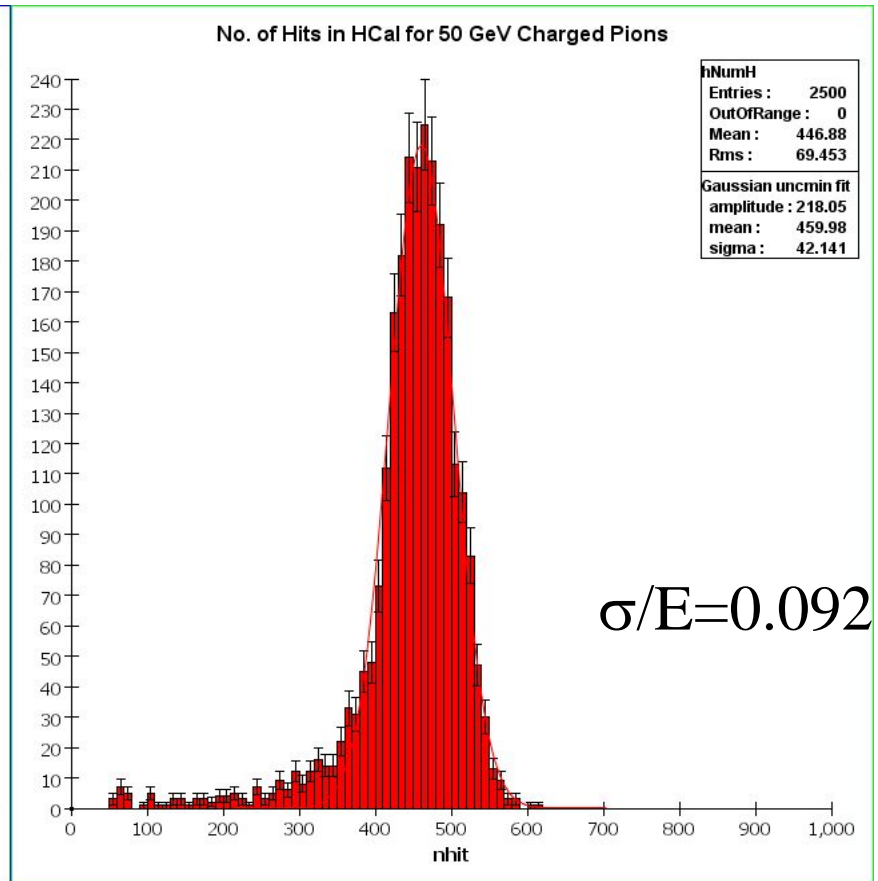
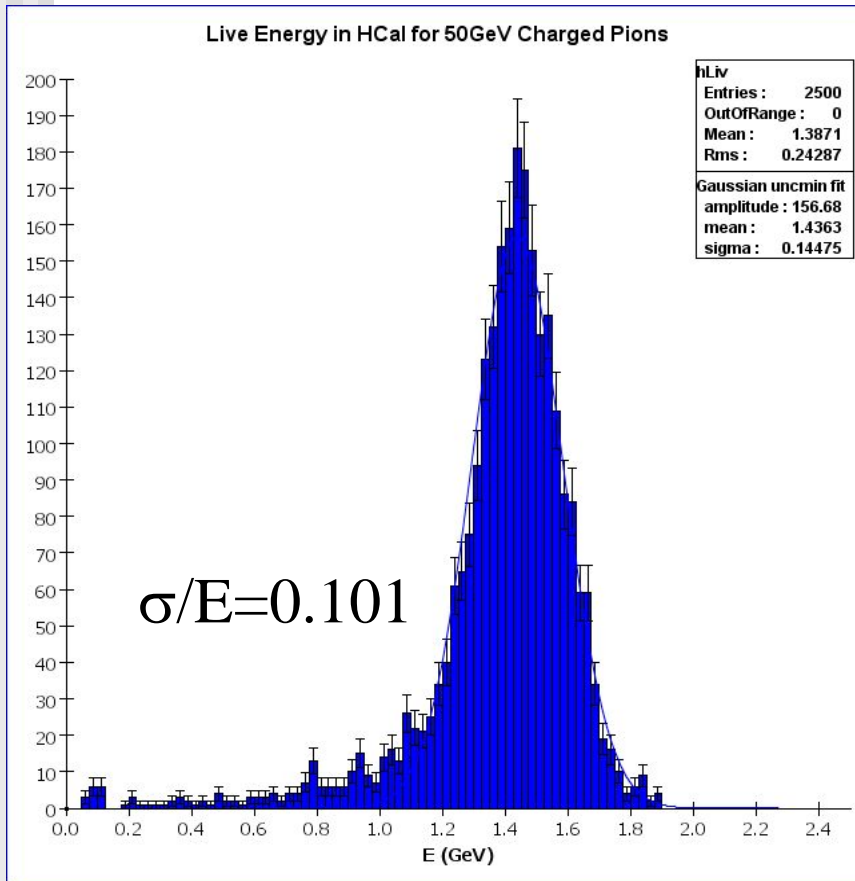
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- Cell counting has its own version of the compensation problem (in scintillators).
- With multiple threshold this can be overcome by weighting cells differently (according to the threshold they passed).
- In MC, 3 thresholds seem to be adequate

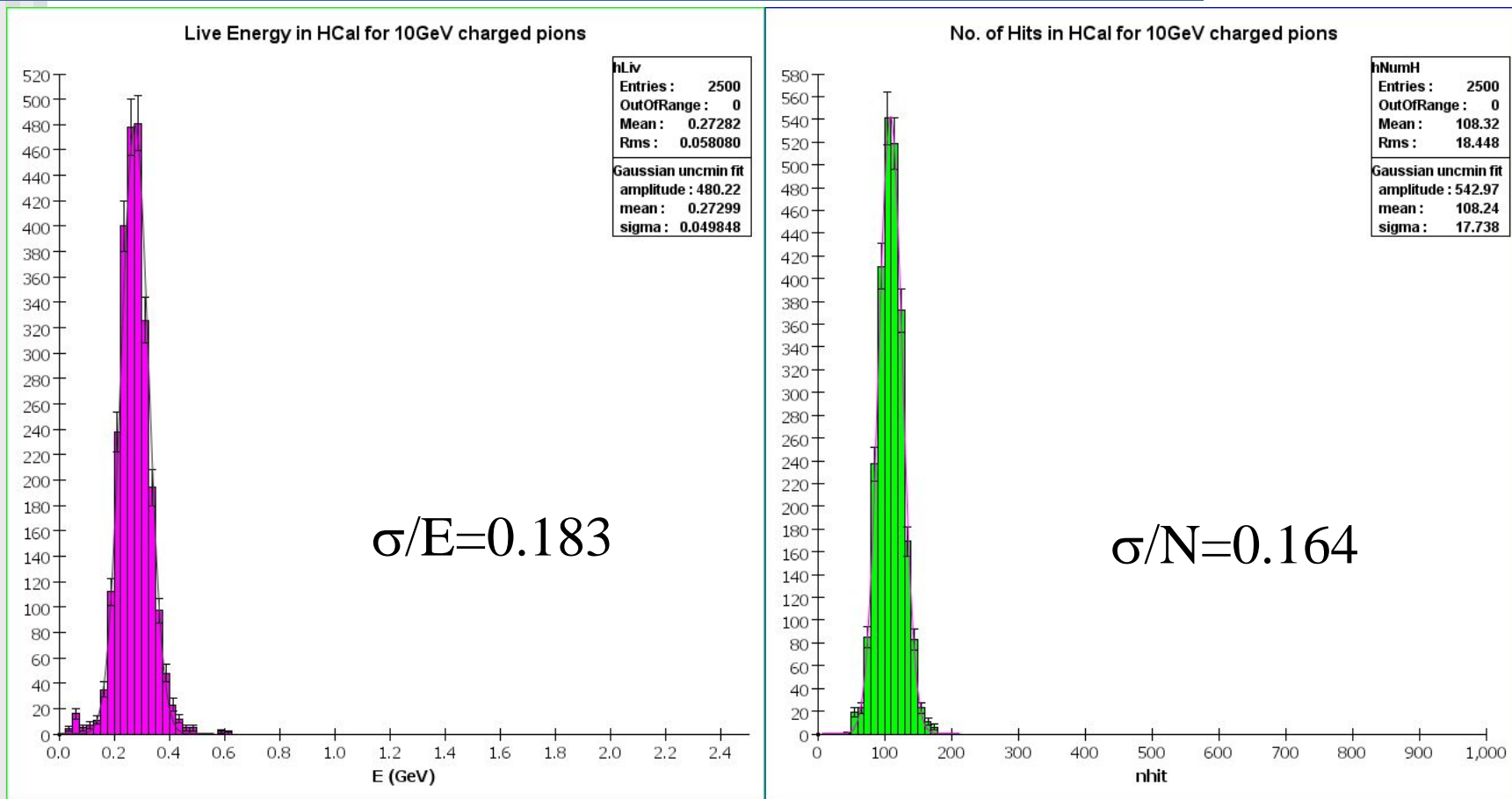
# After semi-digital treatment



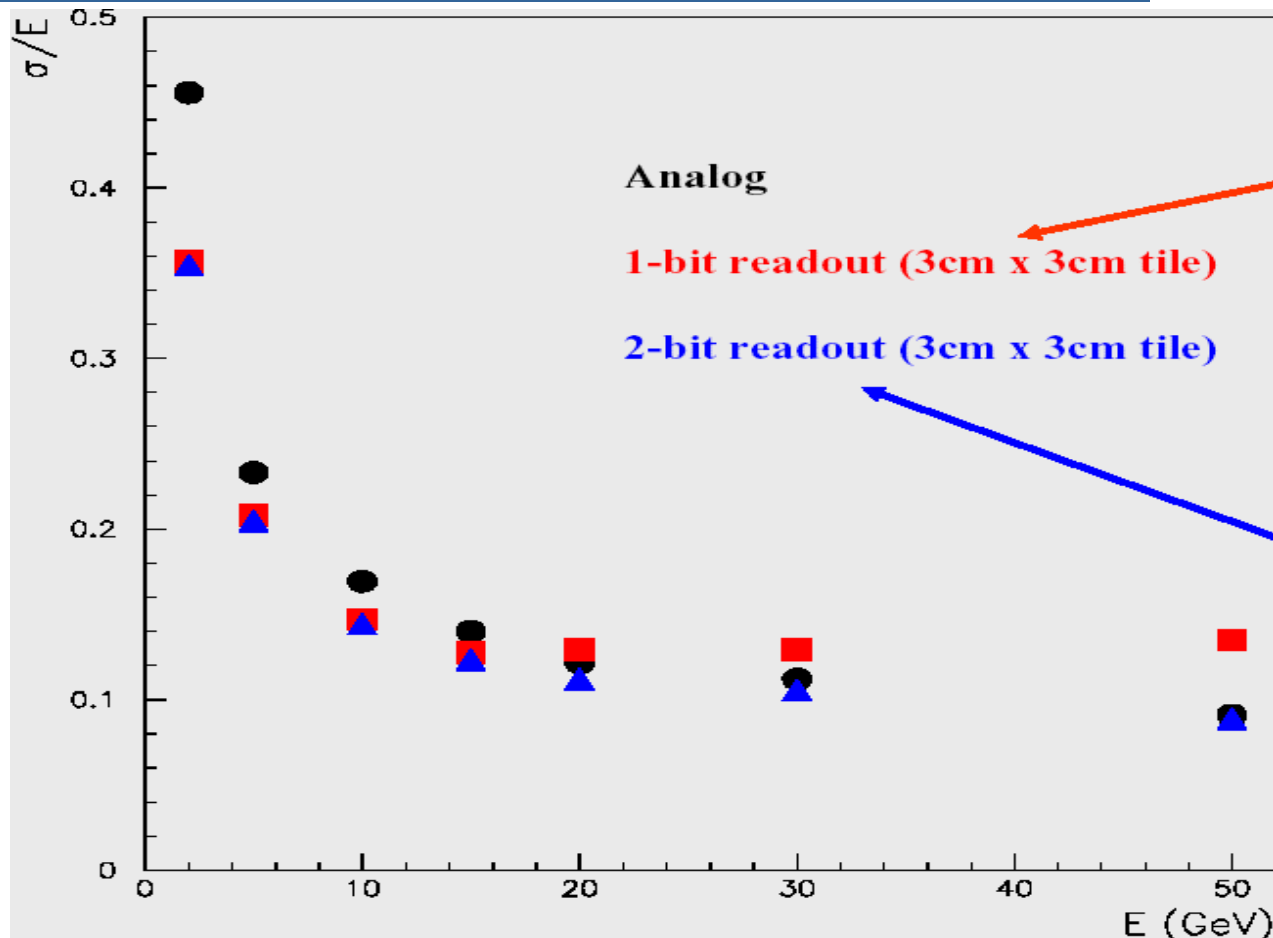
# Energy resolution: 50 GeV $\pi^+$ s



# Energy resolution: 10 GeV $\pi^+$ s

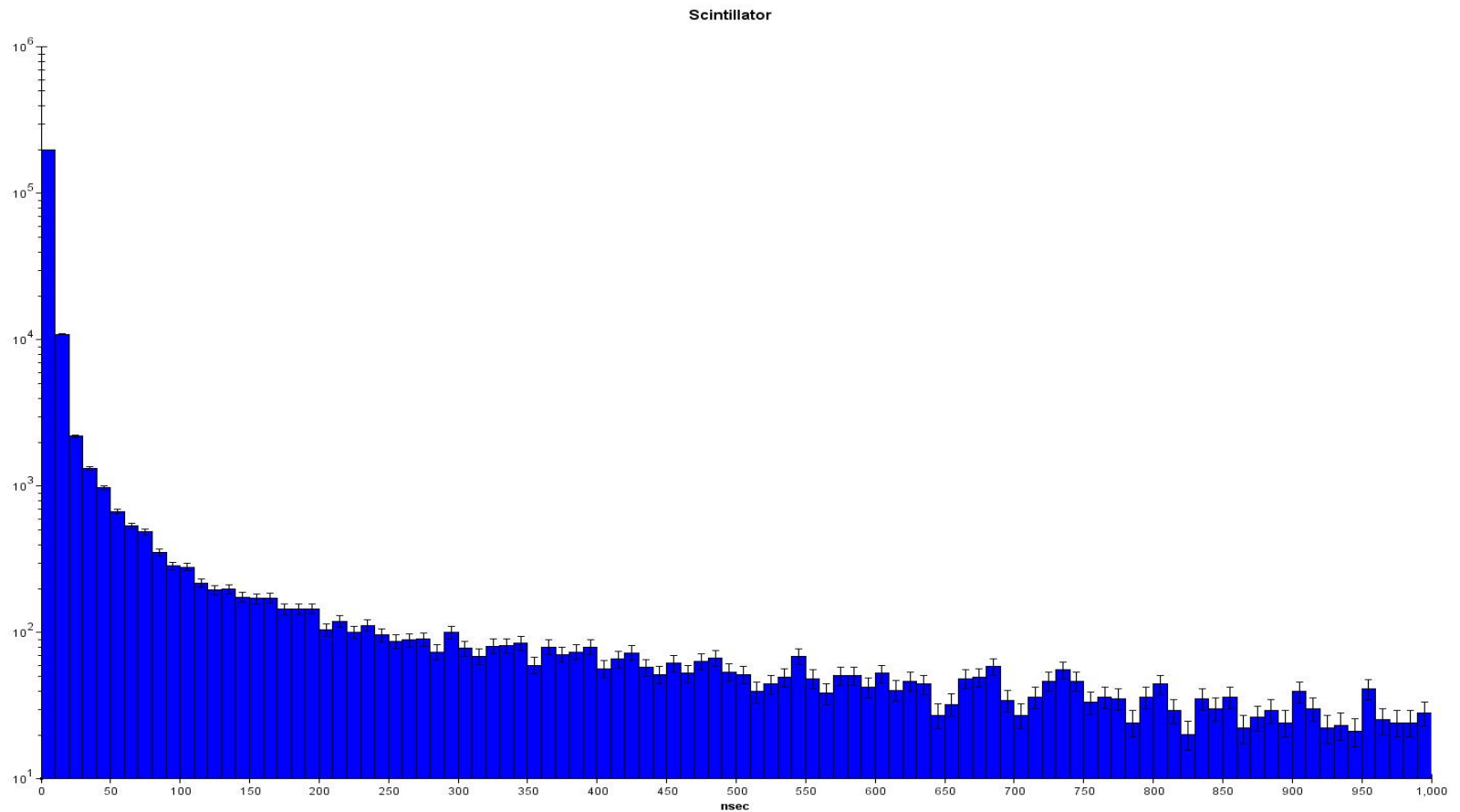


# $\pi^+$ energy resolution vs. energy





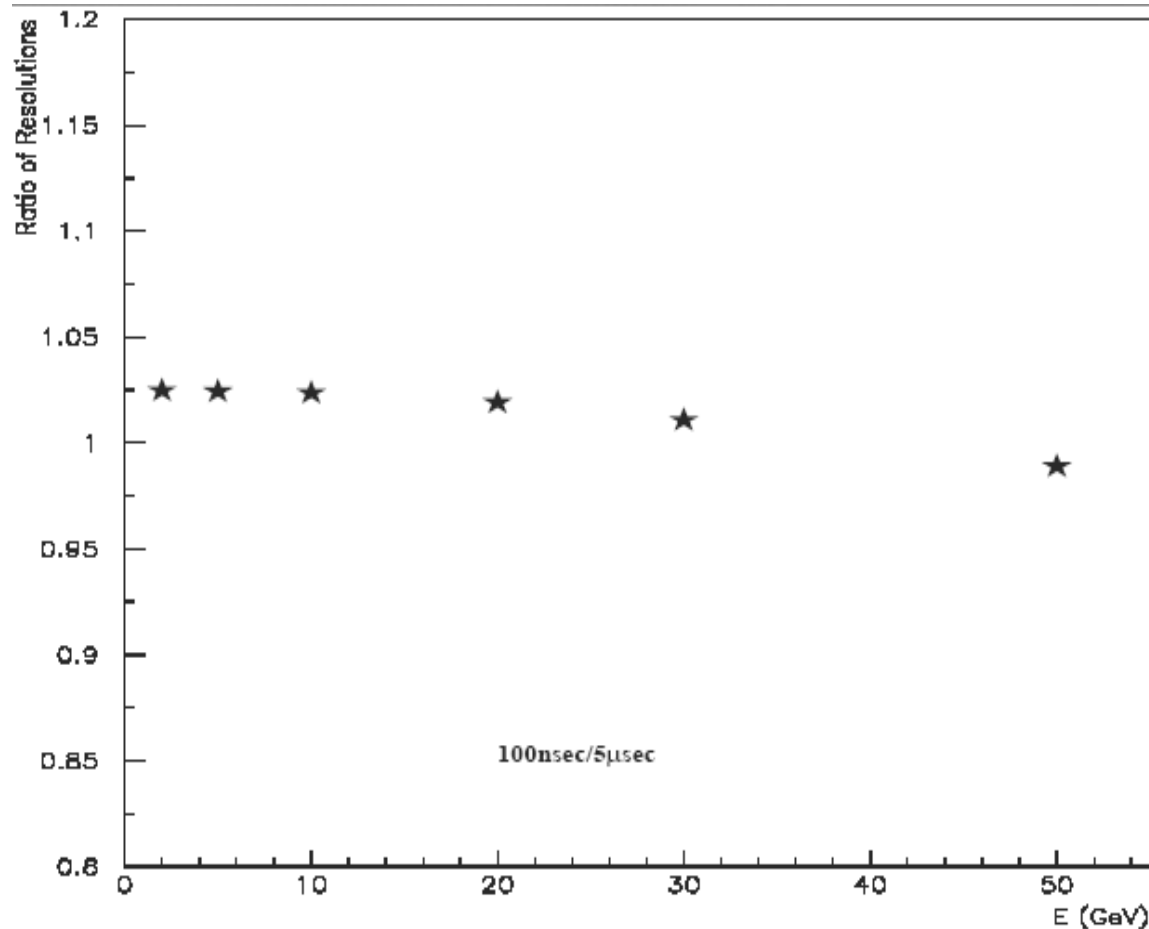
# Time of flight



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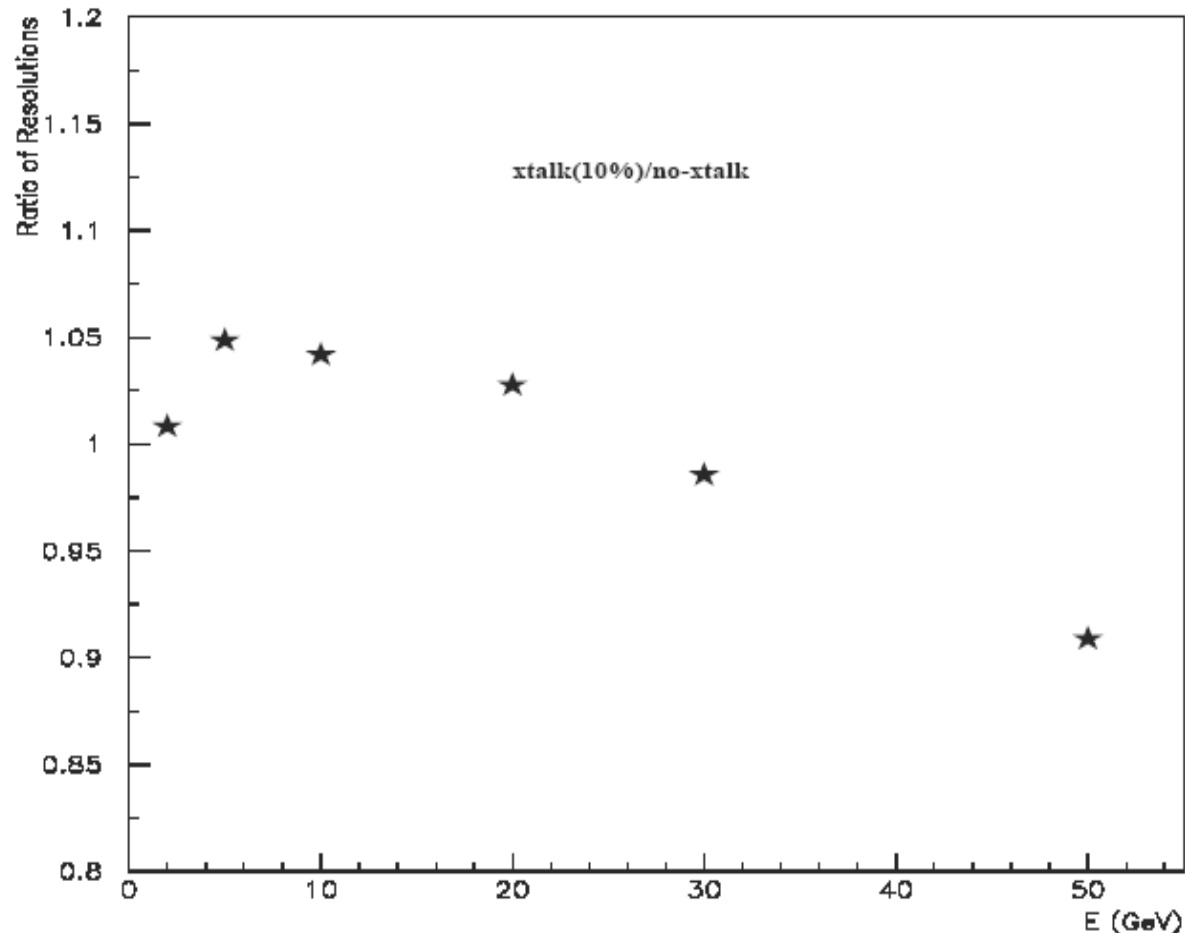
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# ToF dependence

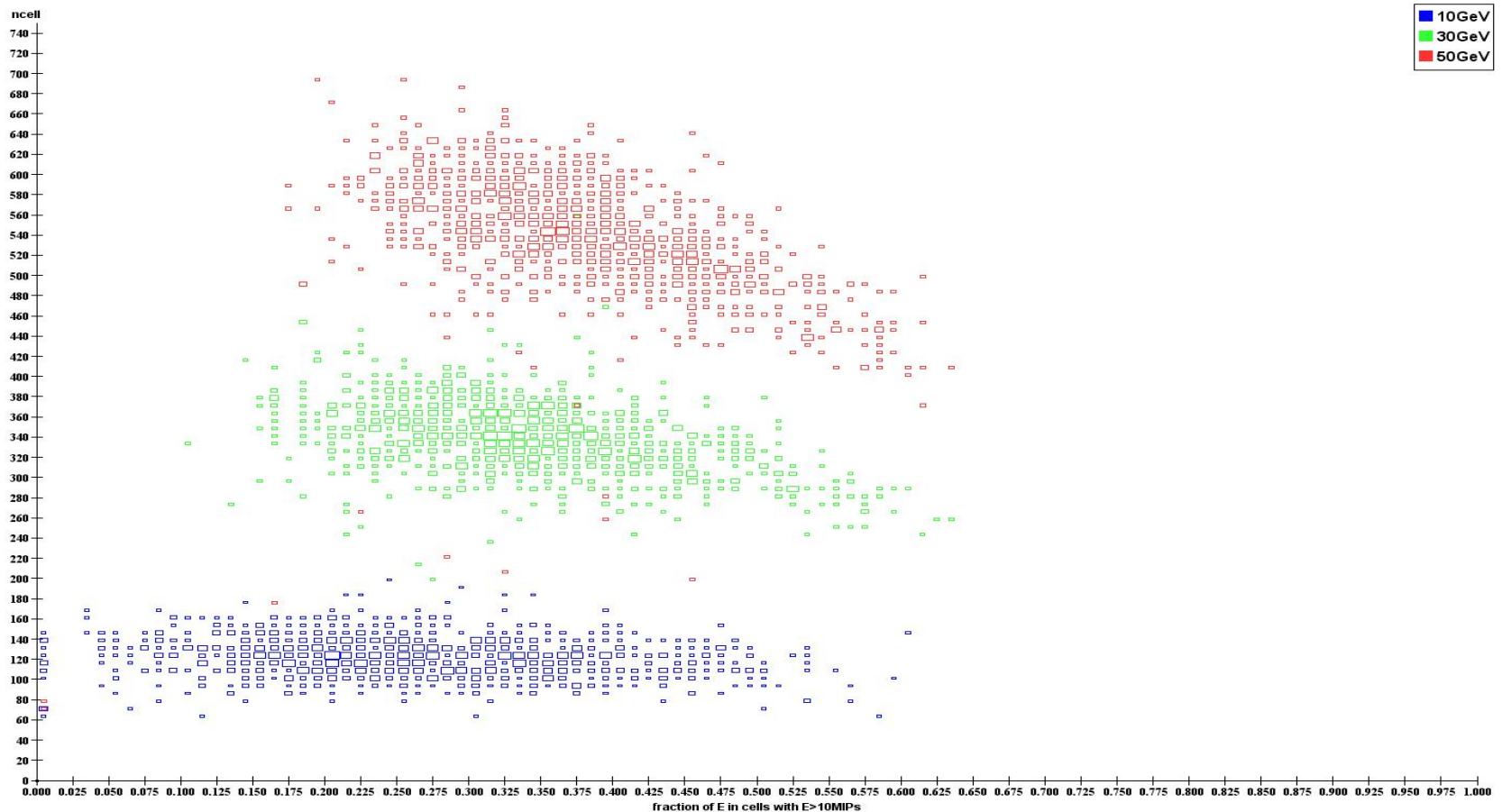


# Cross-talk

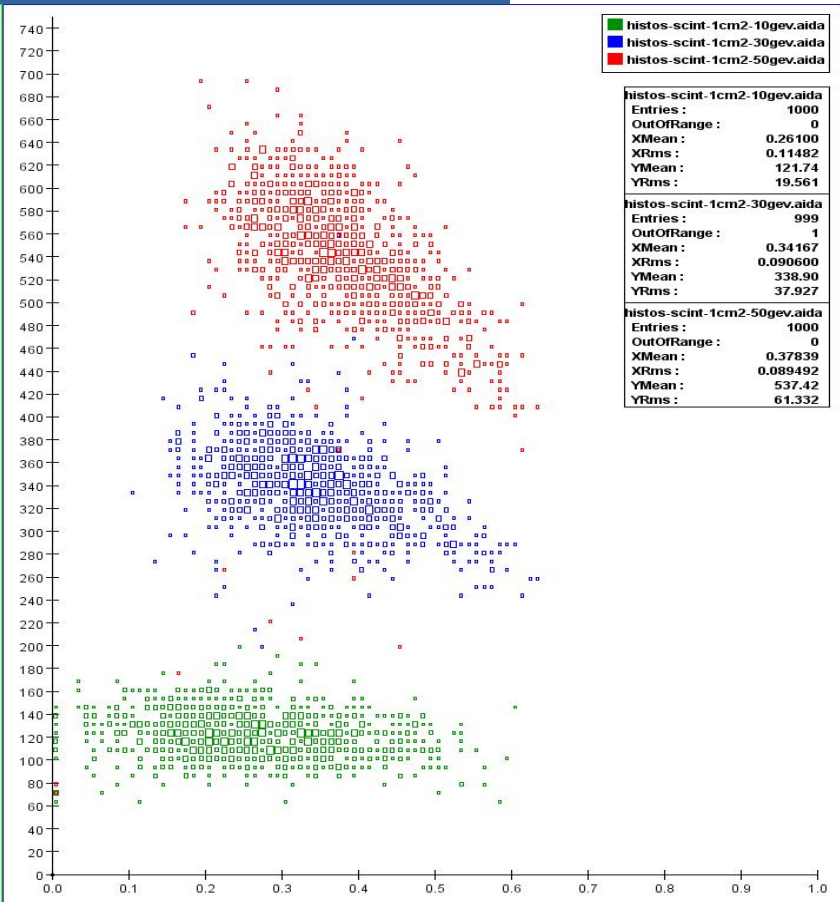
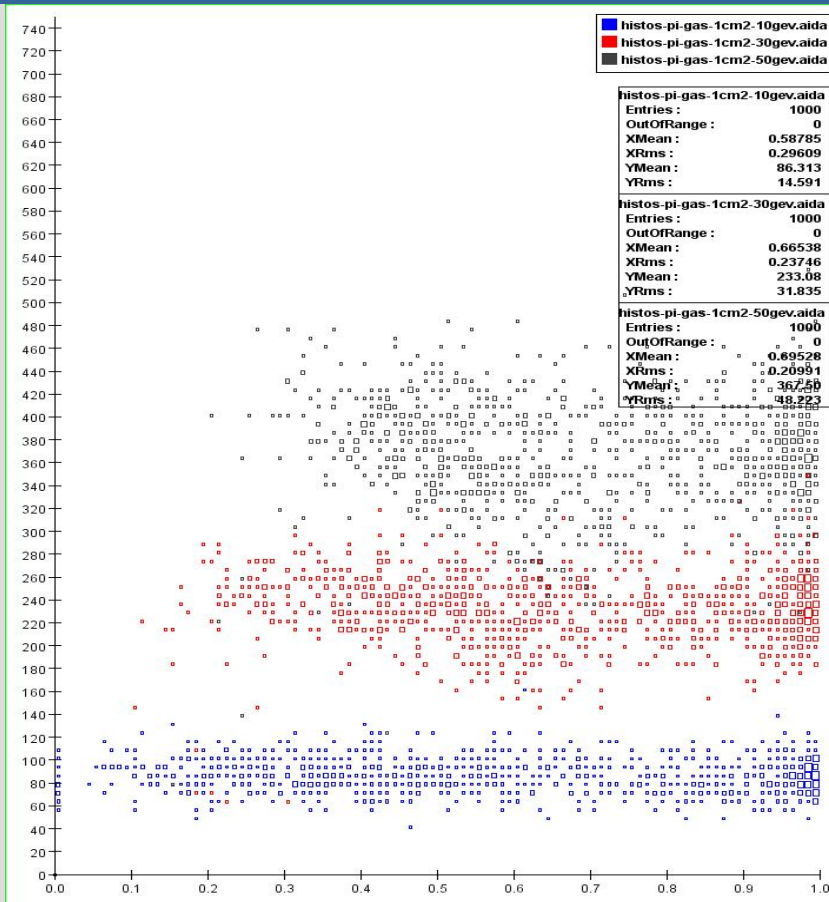
(10% of cell E leaks equally to 4 neighbors)



# Nhit vs. fraction of $\pi^+$ E in cells with $E > 10$ MIP: 1 cm x 1 cm scintillator cells

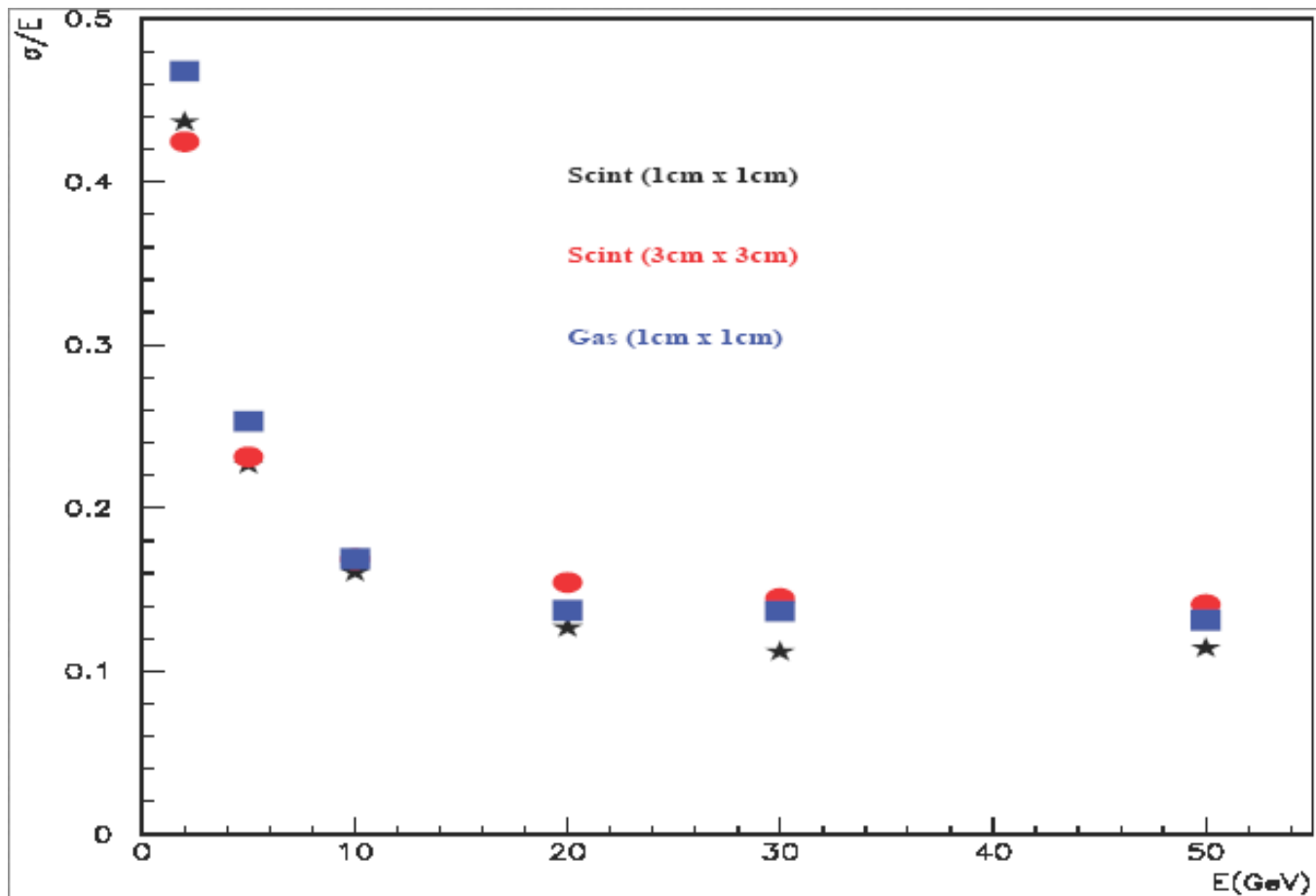


# Nhit vs. fraction of $\pi^+$ E in cells with $E > 10$ MIP: Gas vs. scintillator



# $\pi^+$ energy resolution vs. energy

Multiple thresholds not used



# Non-linearity

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- $N_{hit}/\text{GeV}$  varies with energy.
- This will introduce additional pressure on the “constant” term.
- For scintillator the non-linearity can be effectively removed by “semi-digital” treatment.

# Density of hits

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- Need a hierarchy in the absence of an energy measurement
- Local density of hits is an obvious candidate.
- A simple-minded density variable:

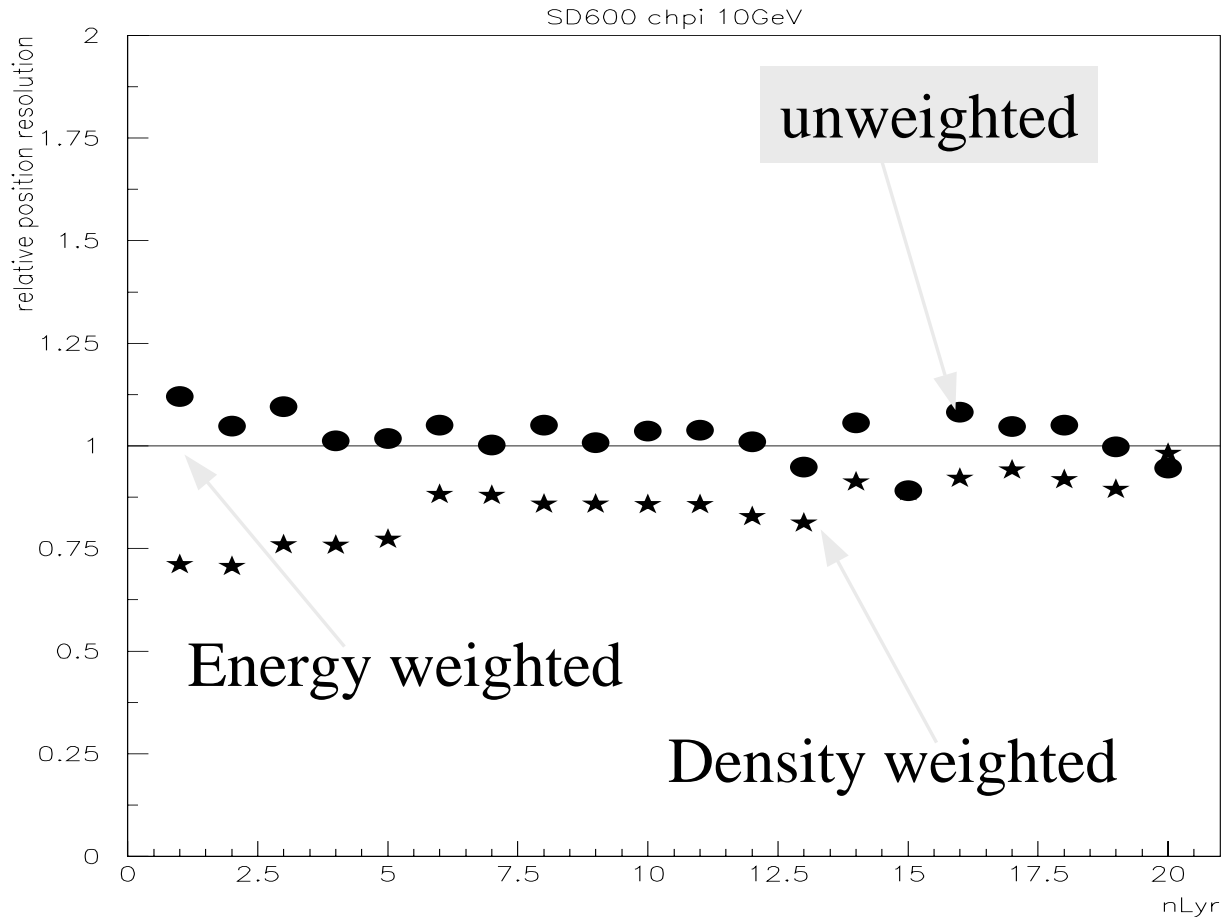
$$d_i = \sum (1/R_{ij}),$$

where  $R_{ij}$  is the angular distance between cells  $i$  &  $j$ .

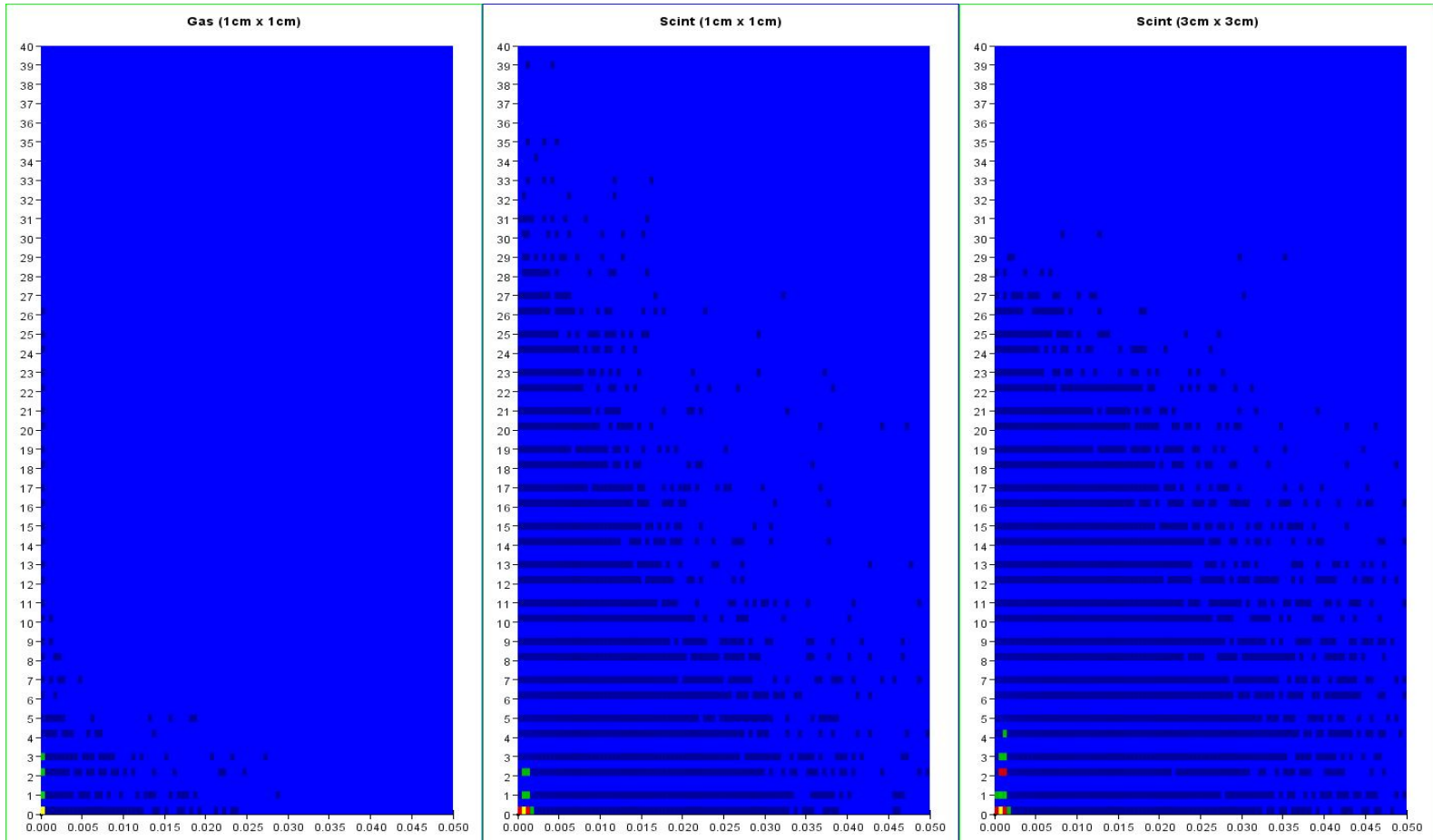


# Position resolution

Measured relative to the energy weighted resolutions



# Density vs. Energy



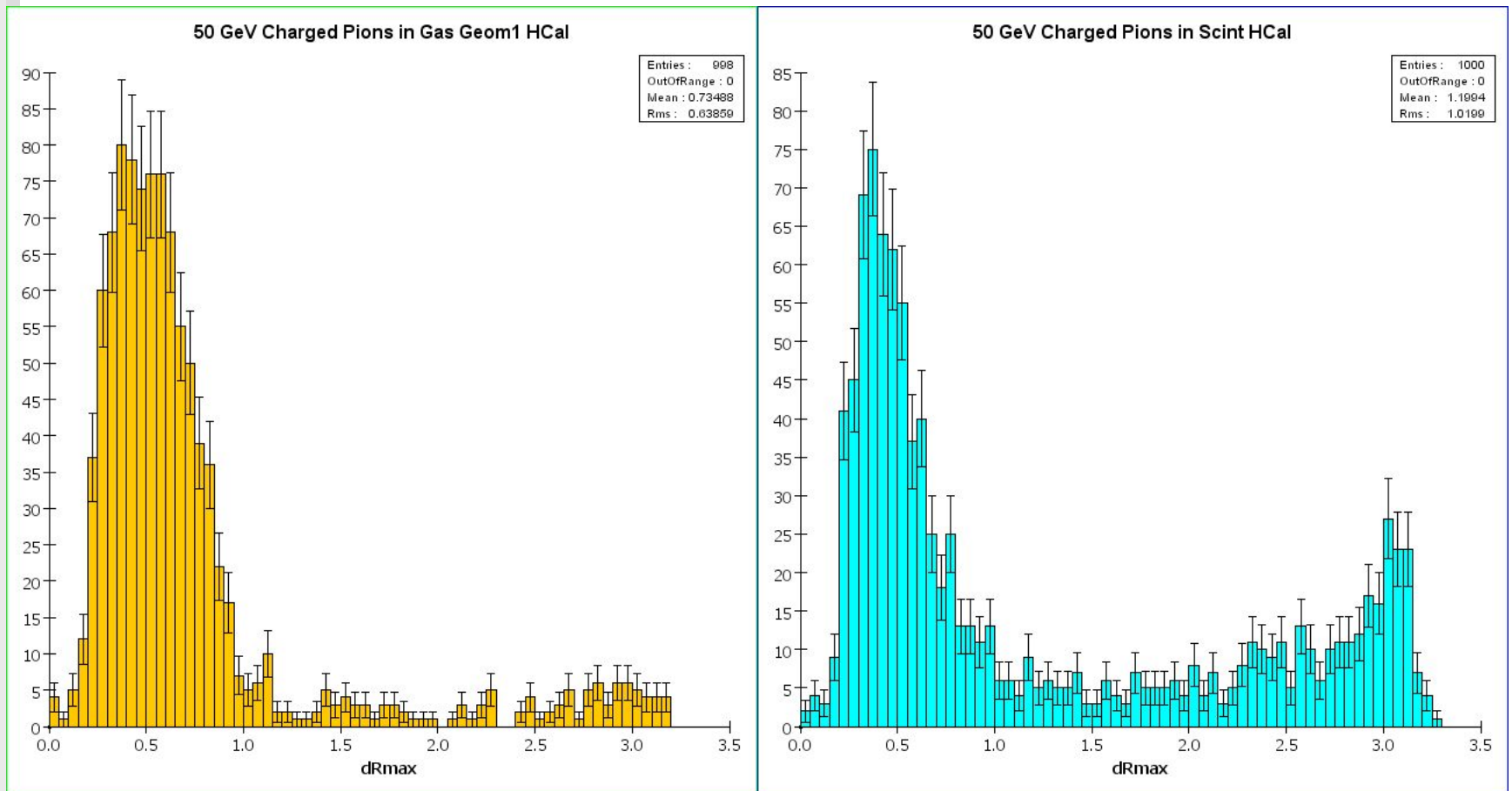
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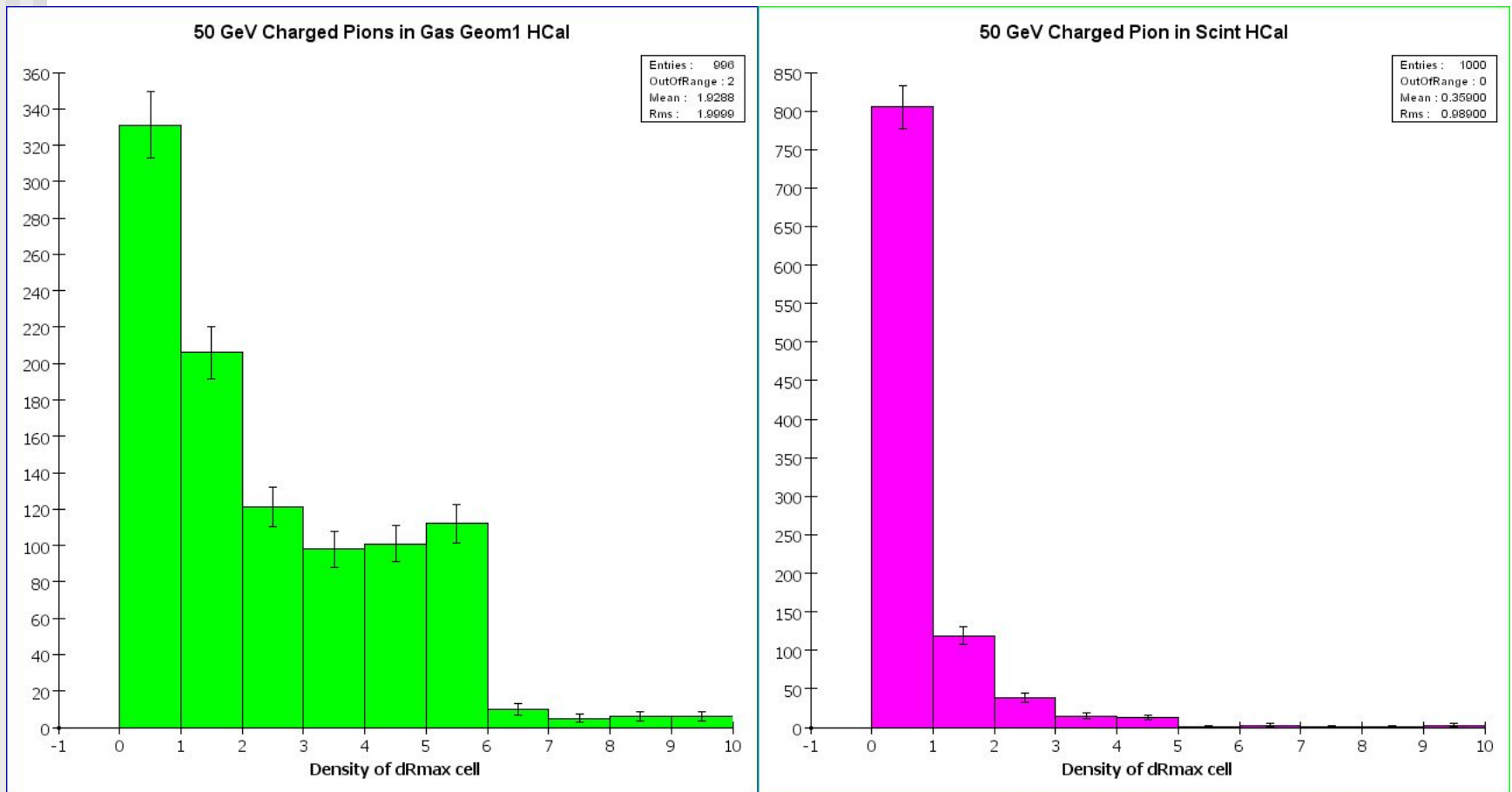
# Width

- Find centroid  $\{ \sum w_i x_i / \sum w_i \}$
- 'width' =  $\text{sqrt}(\sum w_i R_i^2 / \sum w_i)$
- Three weights were used:
  - Unweighted ( $w_i=1$ )
  - Energy weighted ( $w_i=E_i$ )
  - Density weighted ( $w_i$ =nearest-neighbor occupancy in a 5x5 window in ltrs  $k-1, k, k+1$ )

# Distance to farthest cell



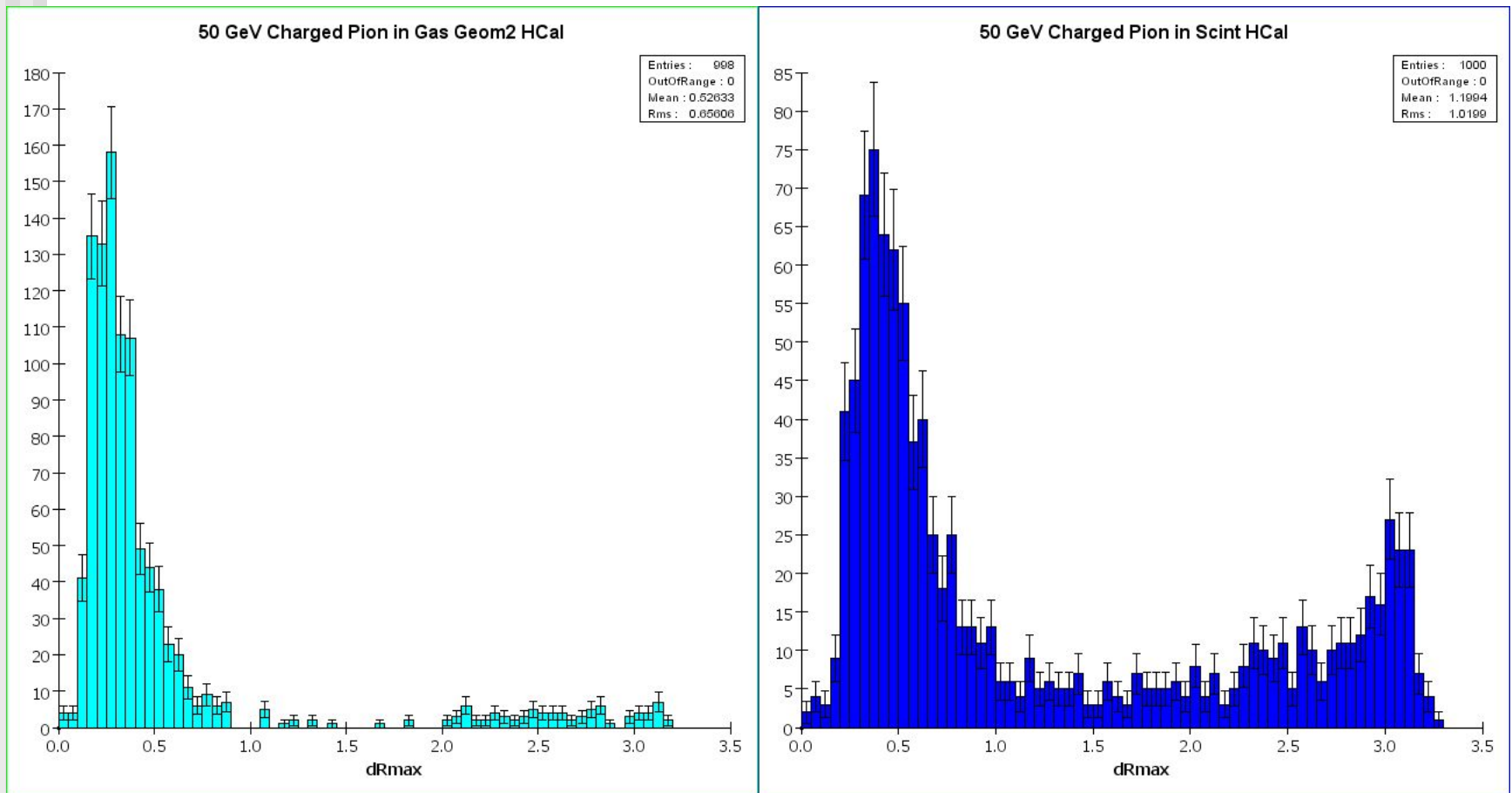
# Density of farthest cell



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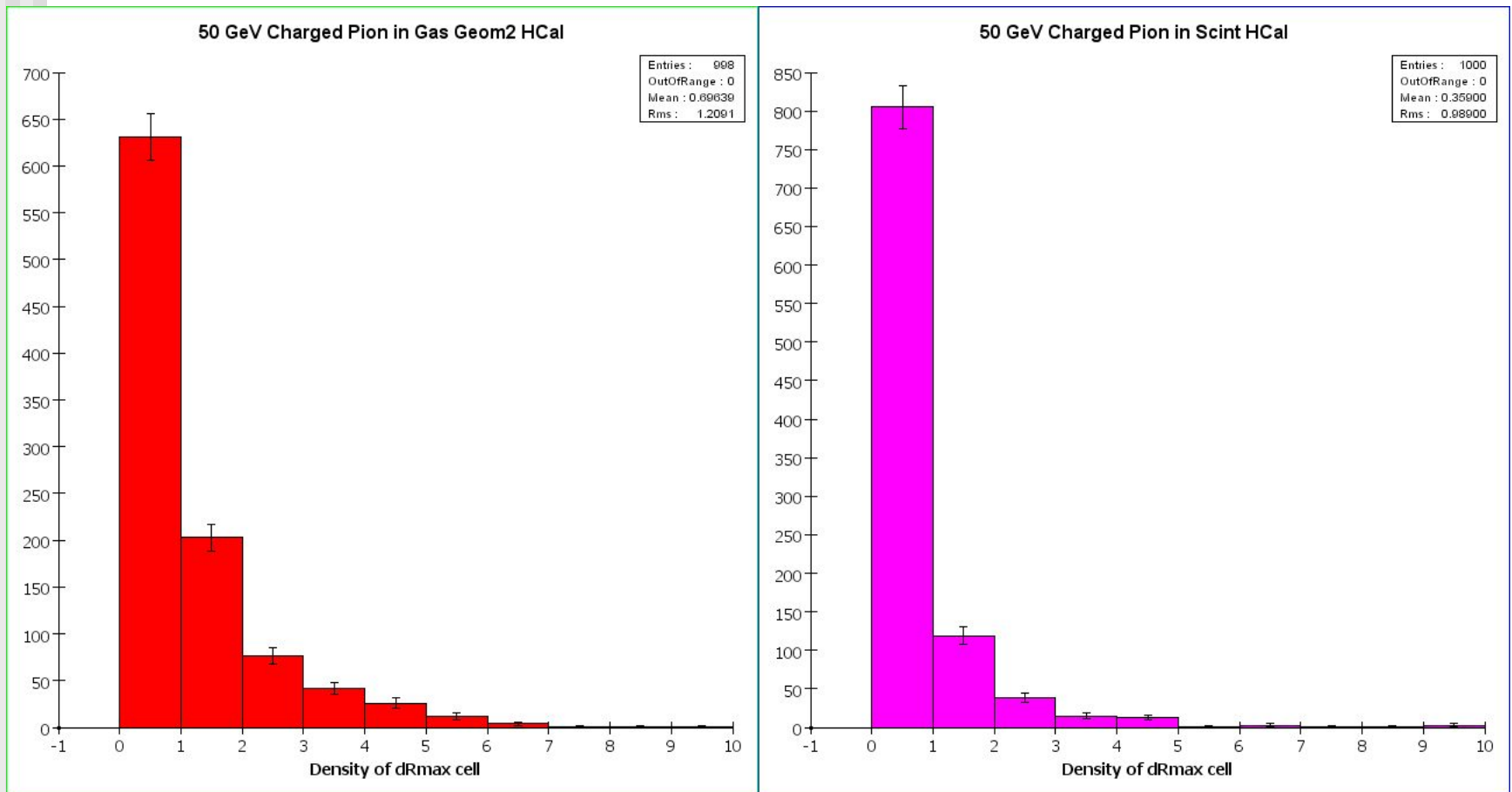
# Distance to farthest cell



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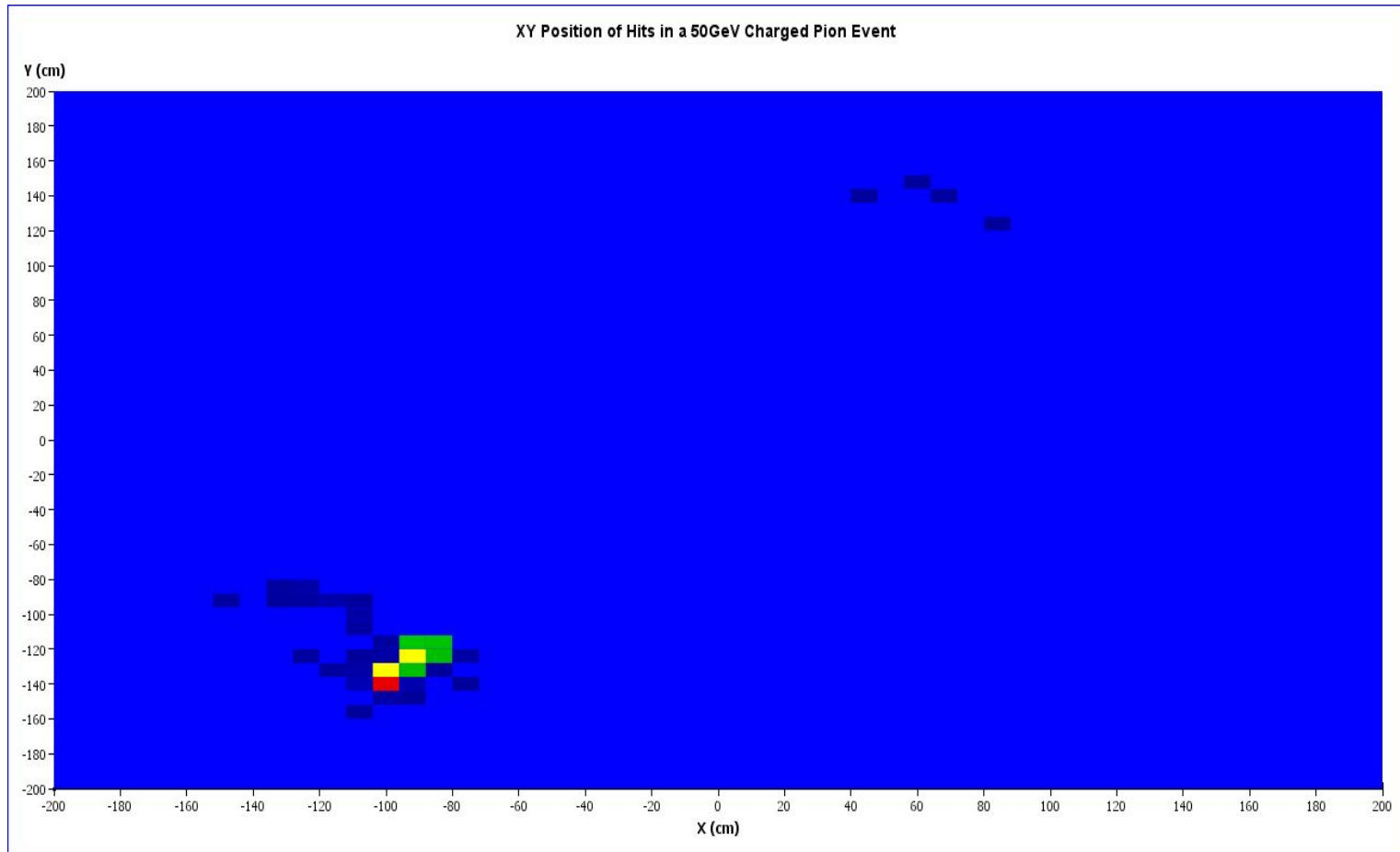
# Density of farthest cell



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# Backscatter

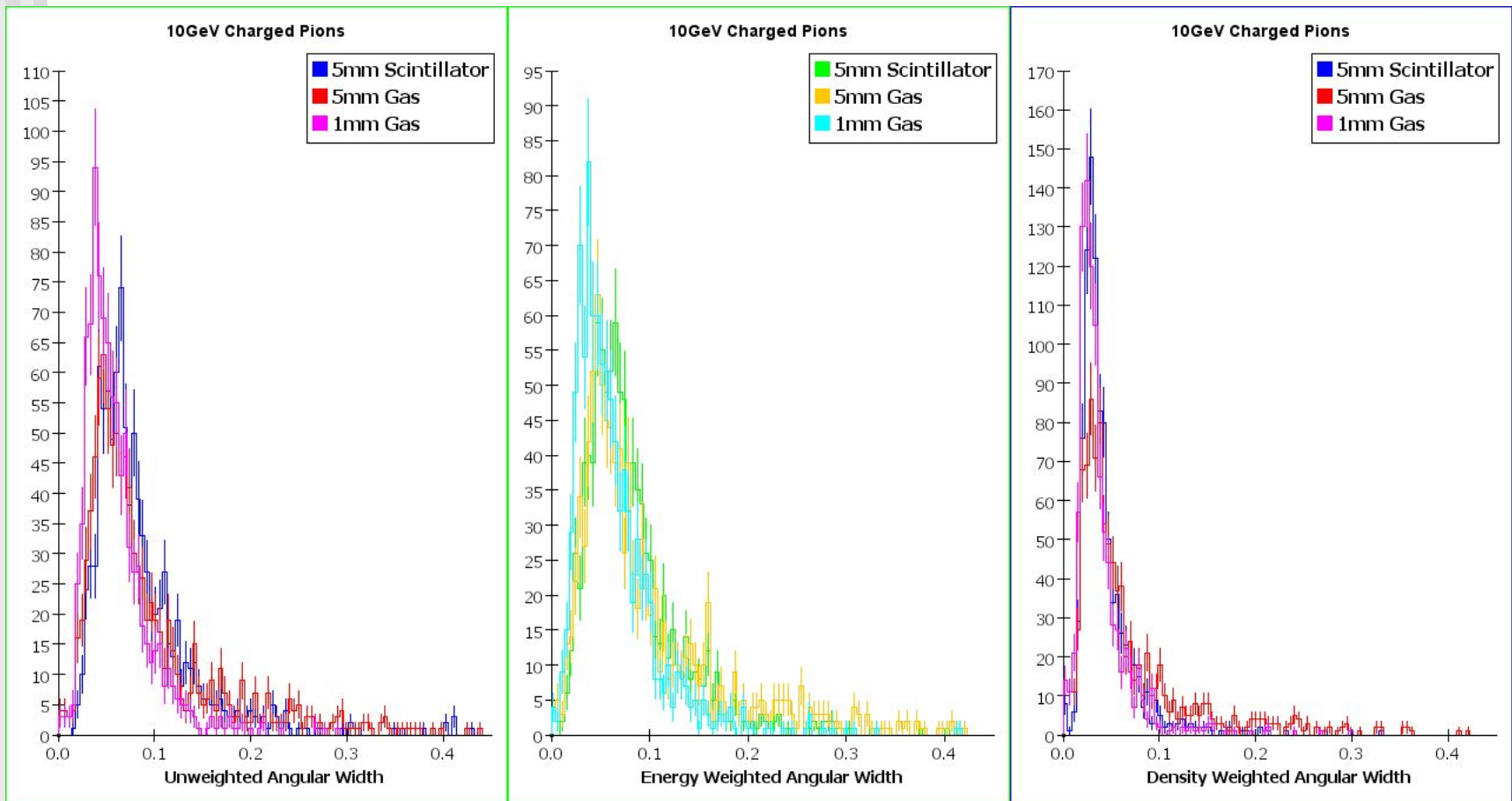


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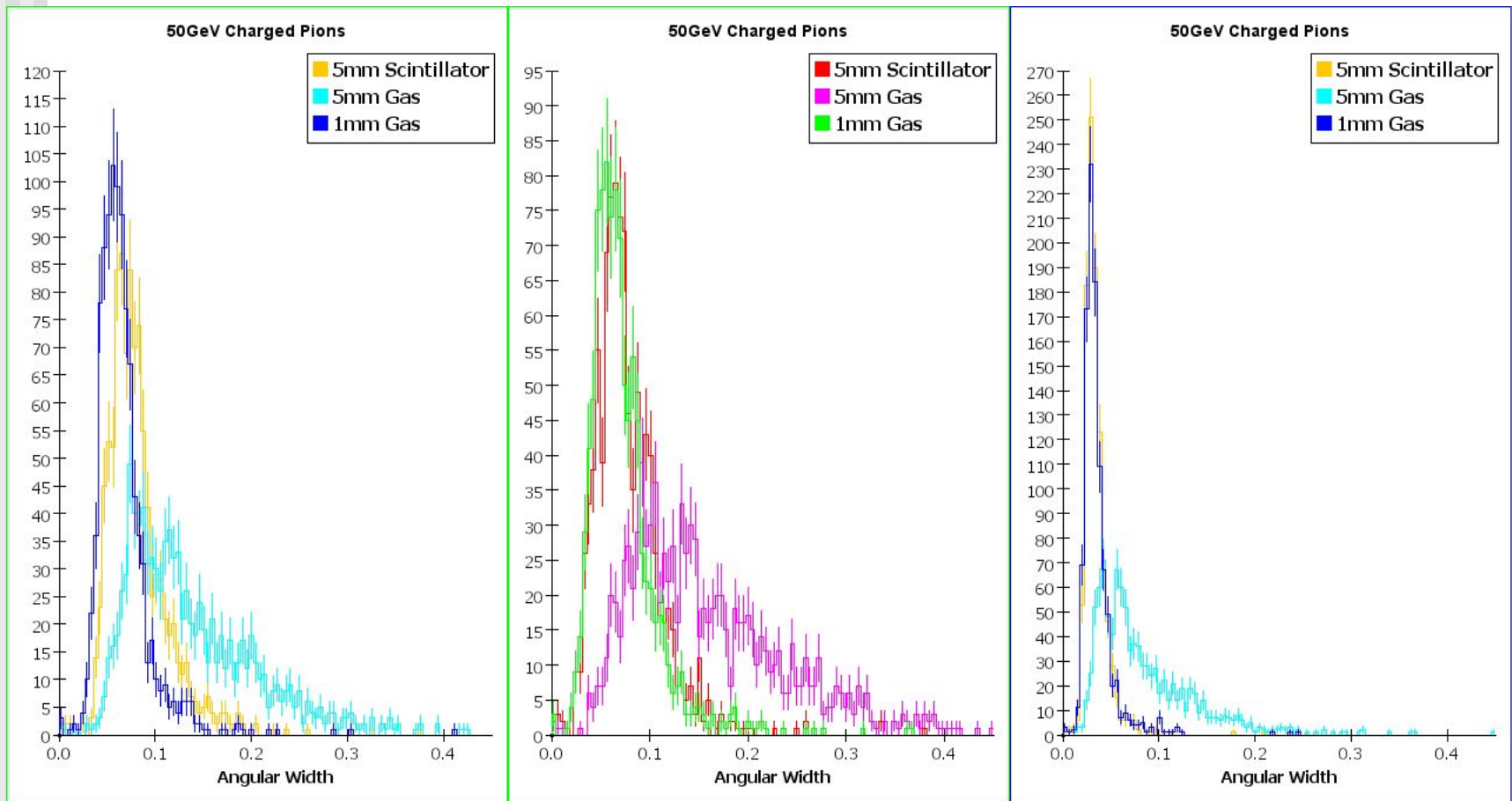
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# Shower width for 10GeV $\pi^\pm$



# Shower width for 50GeV $\pi^\pm$

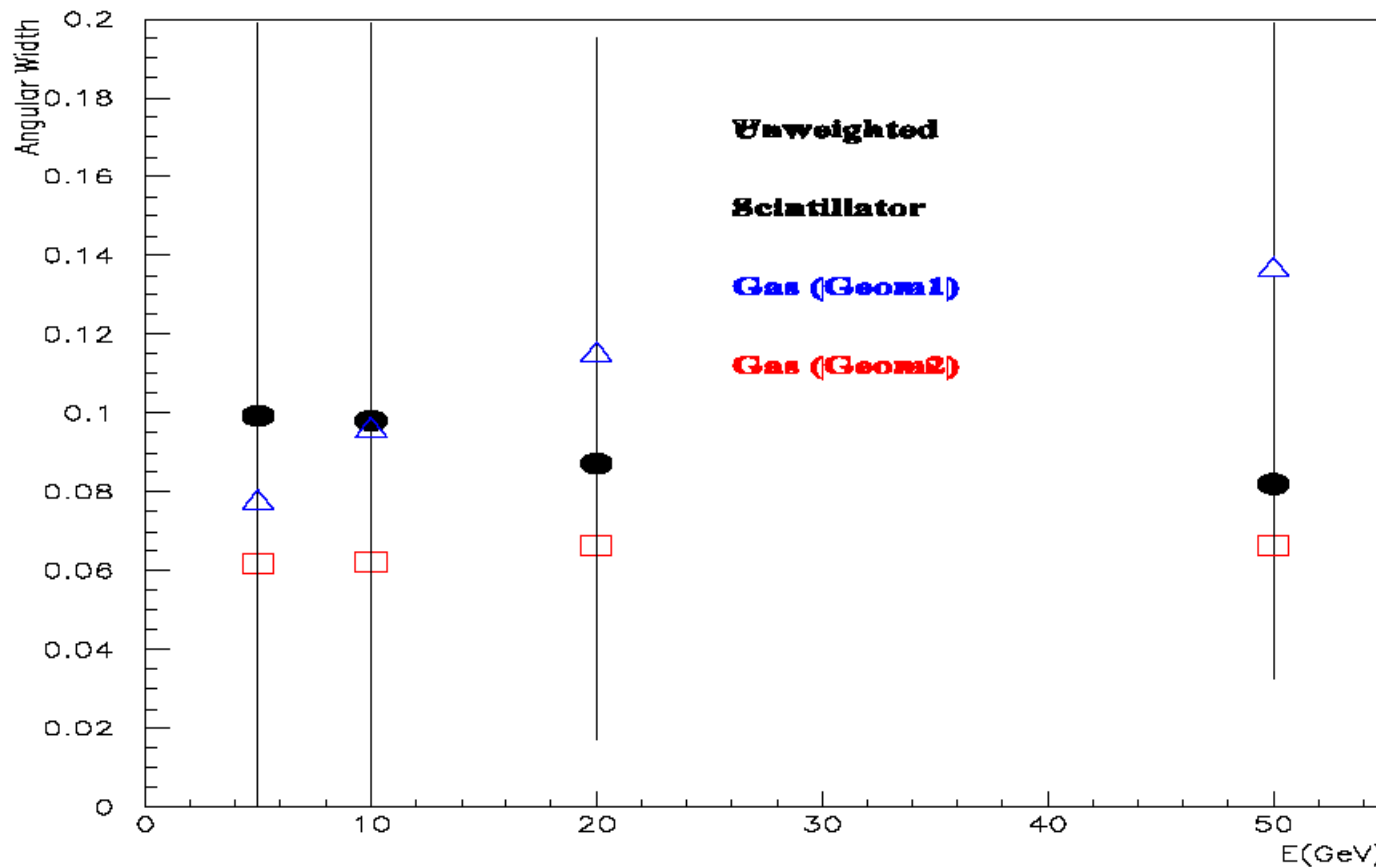


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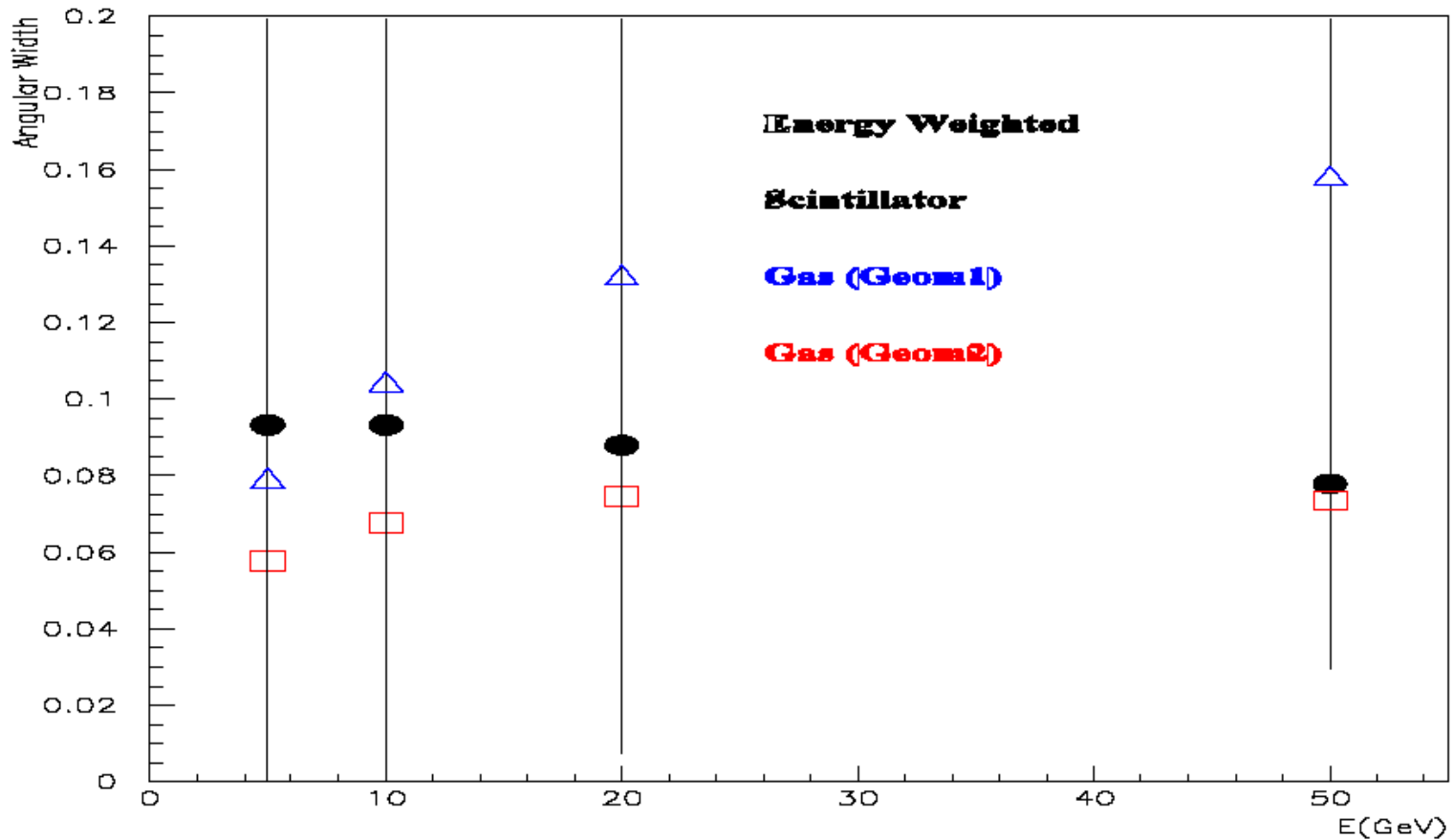
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# $\pi^\pm$ angular width

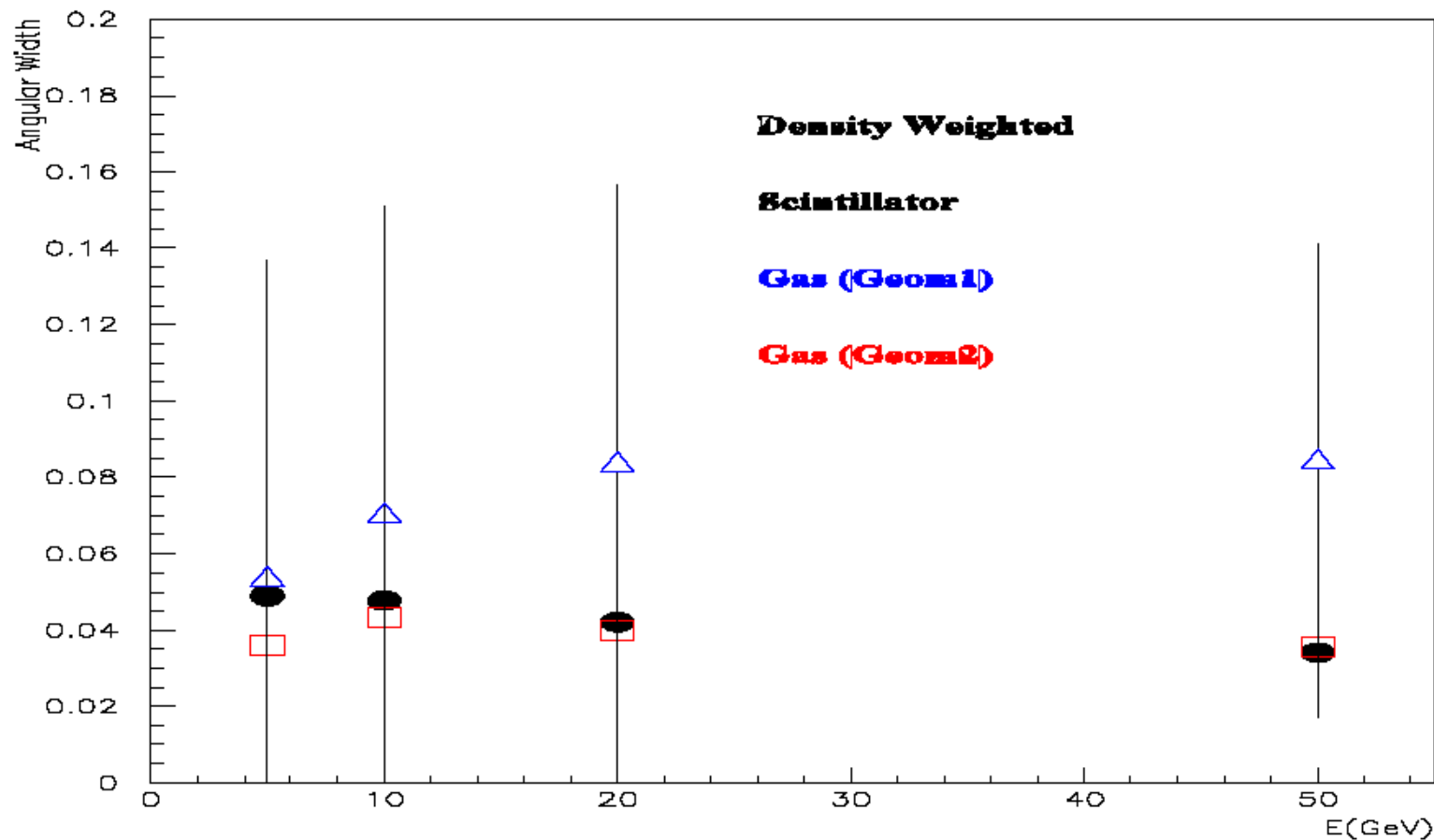
rms shown as bars



# $\pi^\pm$ angular width: energy weighted



# $\pi^\pm$ angular width: density weighted



# Comments

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- There is no clear cut case either way at the moment; detailed studies of assessing impact needed.
- Will look at cluster separability next.
- Need to evaluate this in the global context of calorimeter performance.

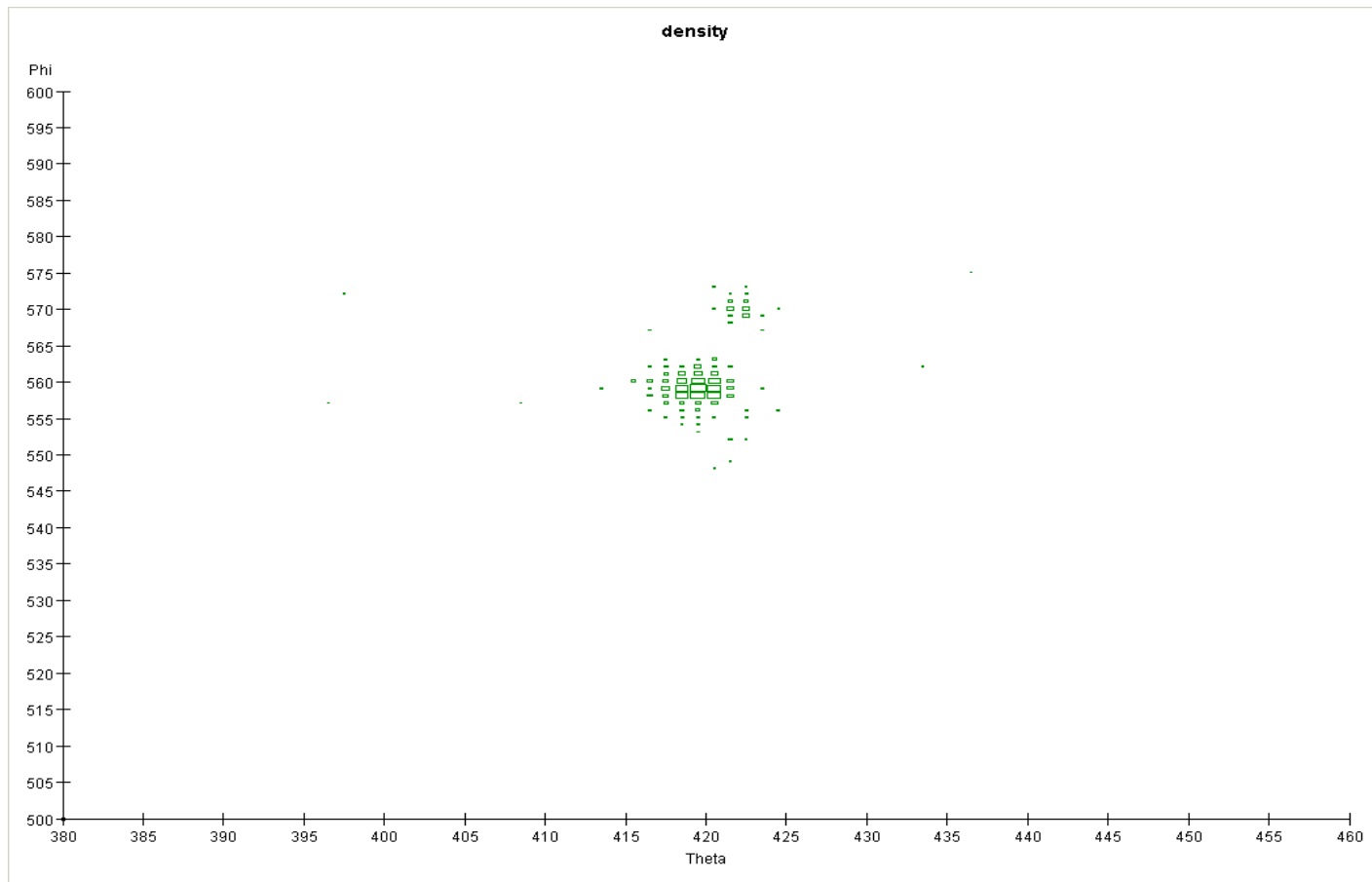
# Clustering

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- Clustering based on local density works well.
- It is an alternative to track-seeded clustering.
- Can be used in the ECal and HCal.
- Full PFlow implementation gives encouraging results.

# 10 GeV $\pi^0 \rightarrow \gamma\gamma$

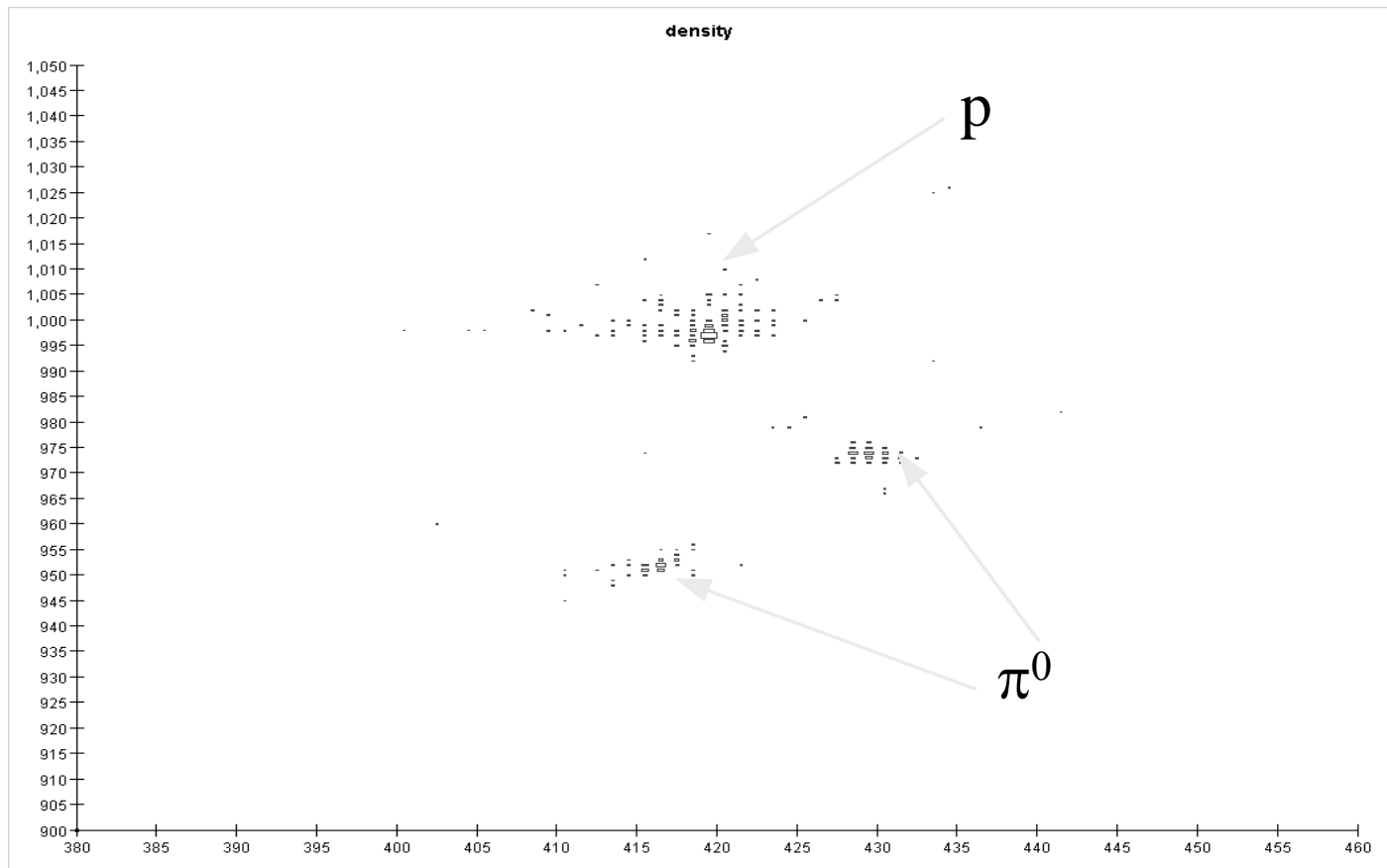
Density weighted  $\theta-\phi$







Density weighted  $\theta-\phi$



# Summary

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- Large parameter space in the nbit-segmentation-medium plane for hadron calorimetry. Optimization through cost-benefit analysis?
- Scintillator and Gas-based ‘digital’ HCals behave differently.
- Need to simulate detector effects (noise, x-talk, non-linearities, etc.)
- Need verification in test-beam data.
- More studies underway.