

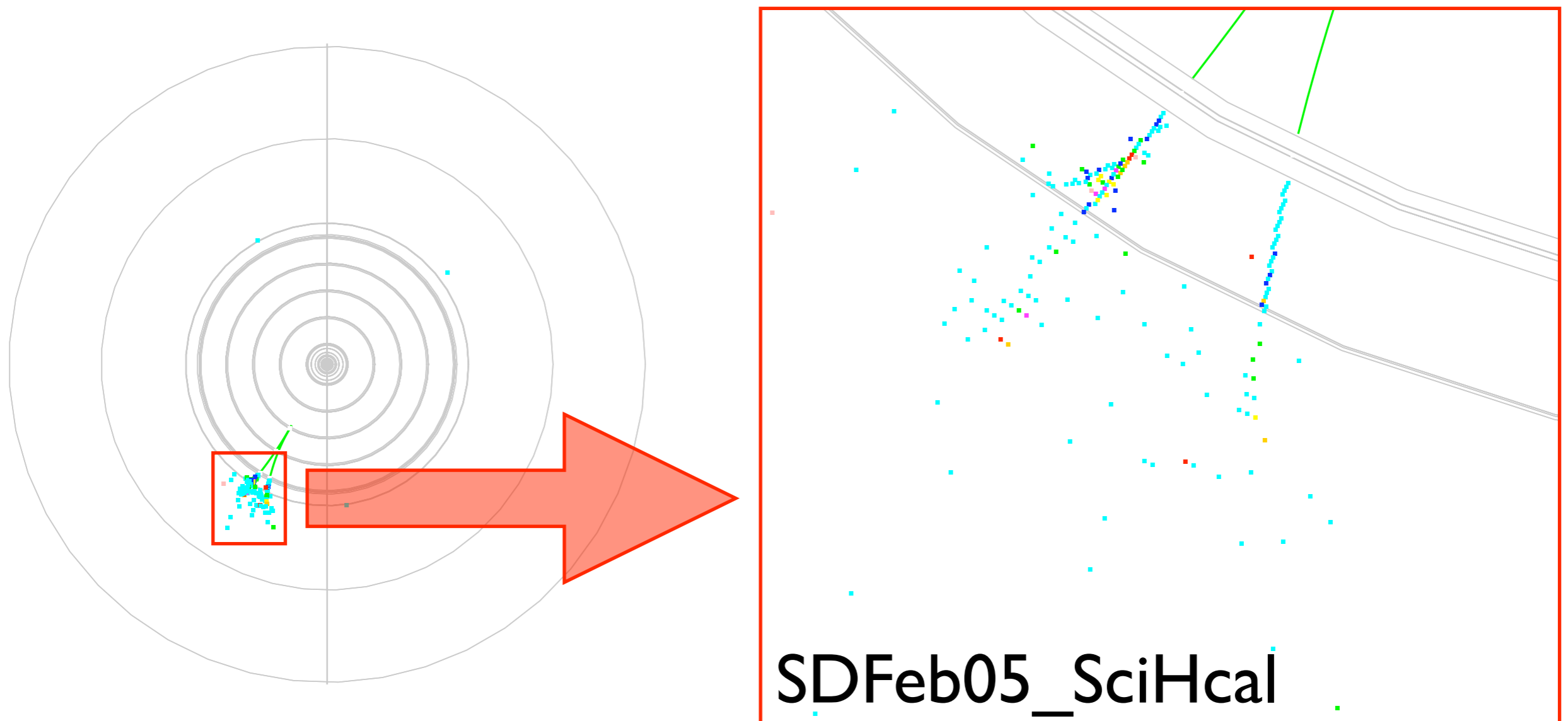
# Dissecting the Structure of Hadronic Clusters

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The University of Iowa

# Introduction, MST recap

- MST algorithm combines hits into clusters if  $\text{metric}(\text{hit1}, \text{hit2}) < \text{threshold}$ .
- Default metric: simple geometrical distance (similar to nearest-neighbour approach)
- Very effective at picking up contiguous clusters (incl. tendrils that cone algorithms miss)
- ... but doesn't handle close/overlapping clusters gracefully

# Example: $K_s \rightarrow \pi^+ \pi^-$



- Clusters are clearly separated by eye...
- But with intermediate hits, they're close enough that MST merges them.

# Cluster structure

- Hadronic showers are mostly composed of a few building blocks:
  - Charged track segments
  - Dense clumps following a hard interaction
  - A “halo” of fragments from secondary neutrals, soft tracks, etc.
- Approach:
  - Break cluster down into these pieces
  - See if they should really be linked.

# Proof-of-concept algorithm

- Find MIPs that start/end at calorimeter edges MIPClusterBuilder
- Find large-scale clusters MSTClusterBuilder
- Within cluster, look for skeleton components:
  - MIPs, track segments MIPClusterBuilder
  - Dense clumps MSTClusterBuilder
  - Halo hits (i.e. everything else)
- Link skeleton together
  - Track-clump, with cuts on distance of closest approach (DOCA) and distance between nearest hits
  - Track-track, with cuts on DOCA and distance from nearest hits to point of closest approach (POCA)
- Merge halo hits into nearest clump/MIP

... + details (omitted here)

# Example: $K_s \rightarrow \pi^+ \pi^-$

4 clumps:

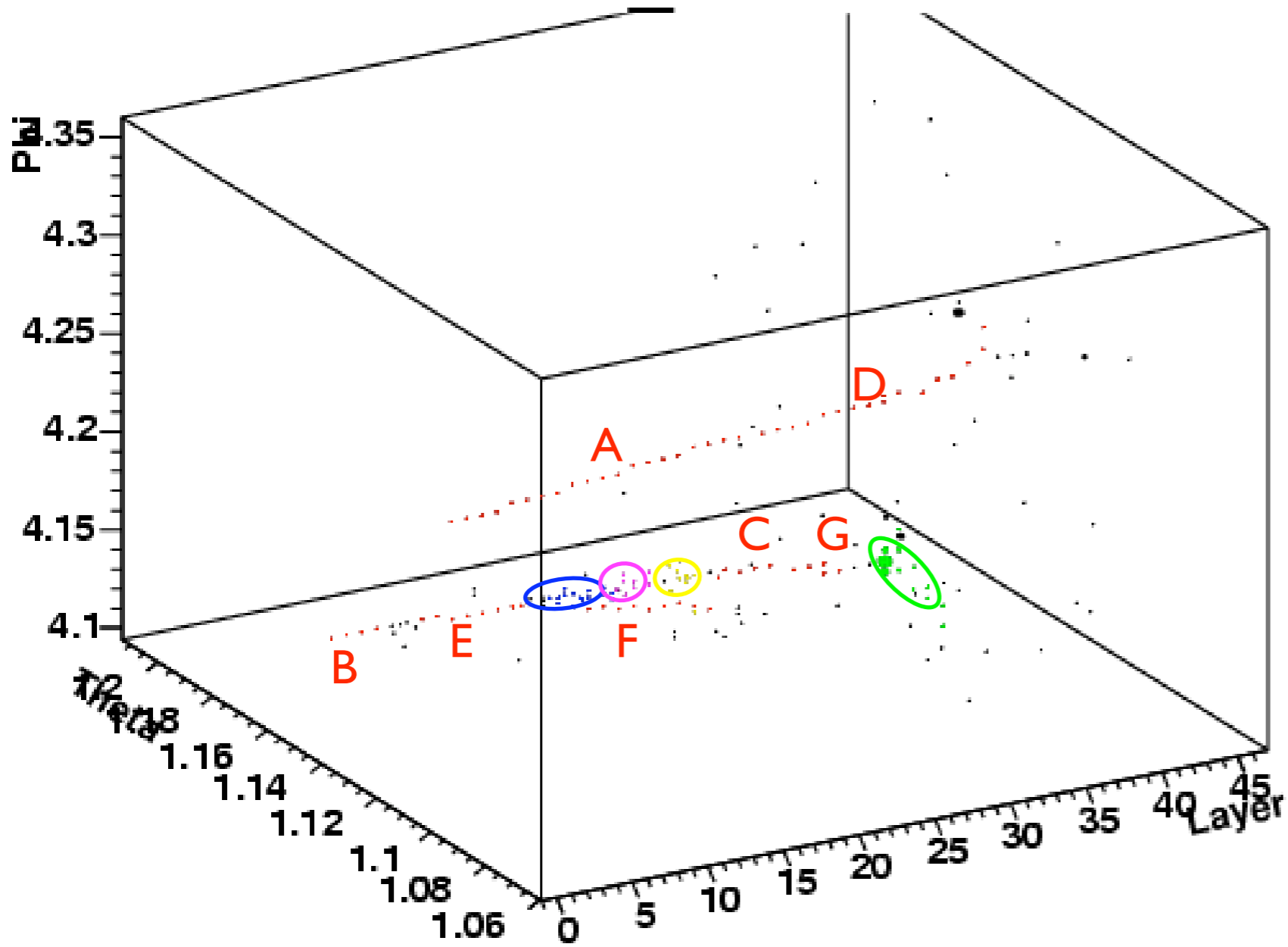
- 1) 15 hits
- 2) 14 hits
- 3) 8 hits
- 4) 9 hits

7 track segments:

- |            |           |
|------------|-----------|
| A) 28 hits | E) 9 hits |
| B) 4 hits  | F) 9 hits |
| C) 6 hits  | G) 5 hits |
| D) 6 hits  |           |

Same event as before.

## SDFeb05 SciHcal structure



# Example: $K_s \rightarrow \pi^+ \pi^-$

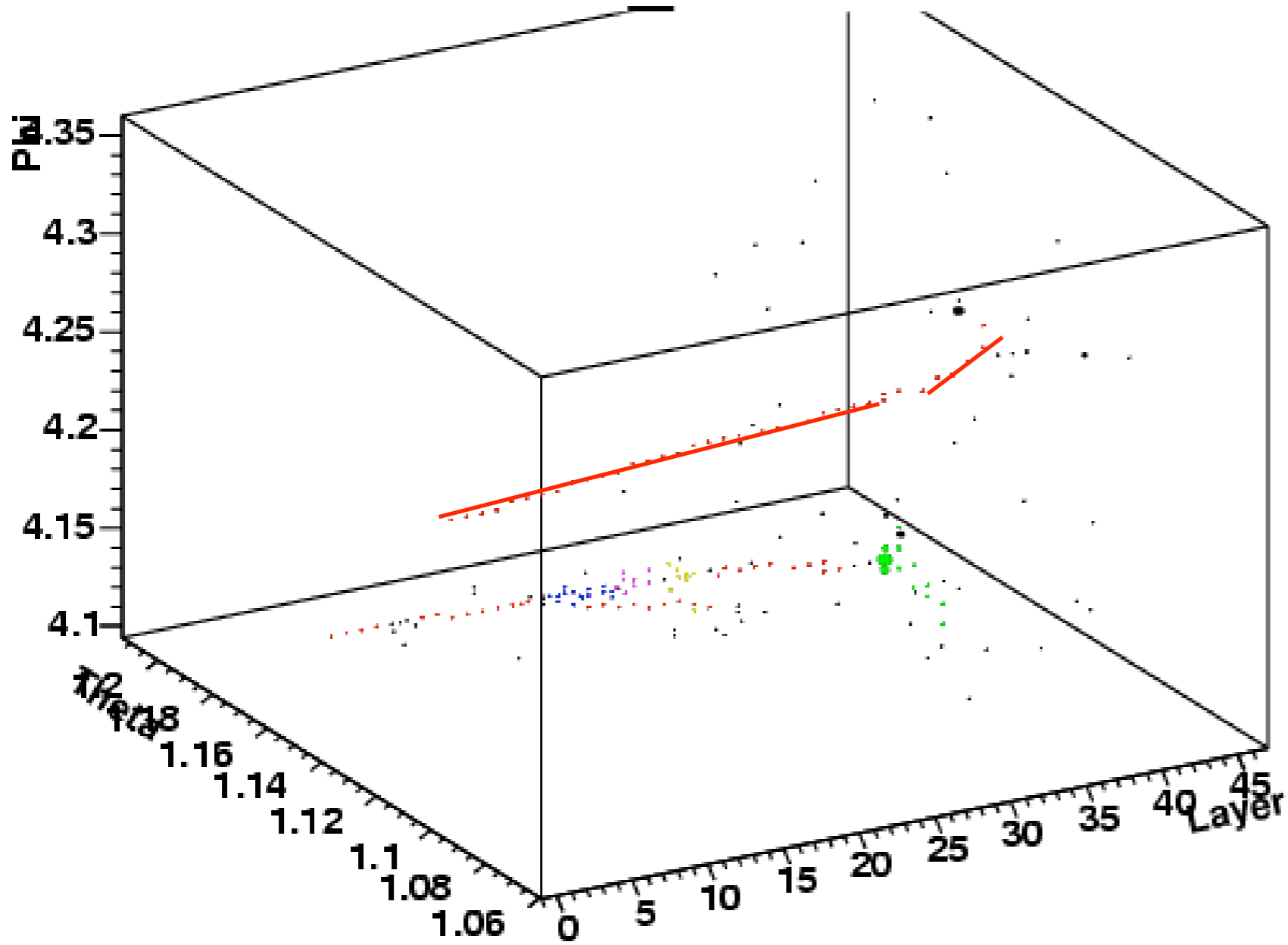
4 clumps:

- 1) 15 hits
- 2) 14 hits
- 3) 8 hits
- 4) 9 hits

7 MIP segments:

- A) 28 hits
- B) 4 hits
- C) 6 hits
- D) 6 hits
- E) 9 hits
- F) 9 hits
- G) 5 hits

## SDFeb05 SciHcal structure



DOCA  $\sim 4.0\text{mm}$   
Hit-hit distance  $\sim 2.6\text{cm}$   
 $\Rightarrow$  Strong link

# Example: $K_s \rightarrow \pi^+ \pi^-$

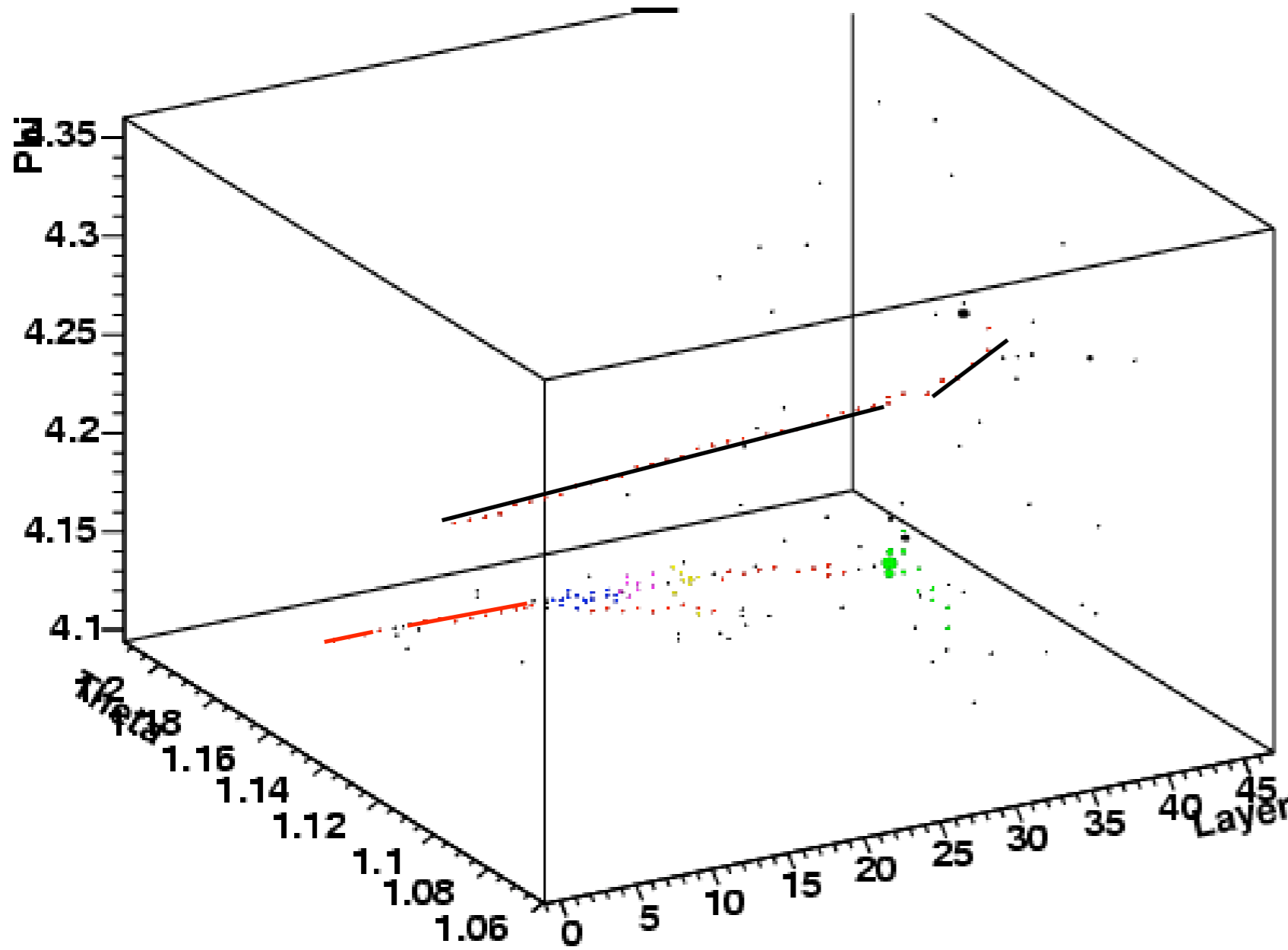
4 clumps:

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- 4) 9 hits

7 MIP segments:

- A) 28 hits
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- C) 6 hits
- D) 6 hits
- E) 9 hits
- F) 9 hits
- G) 5 hits

## SDFeb05 SciHcal structure



DOCA  $\sim$  2.4mm  
Hit-hit distance  $\sim$  1.2cm  
 $\Rightarrow$  Strong link



# Example: $K_s \rightarrow \pi^+ \pi^-$

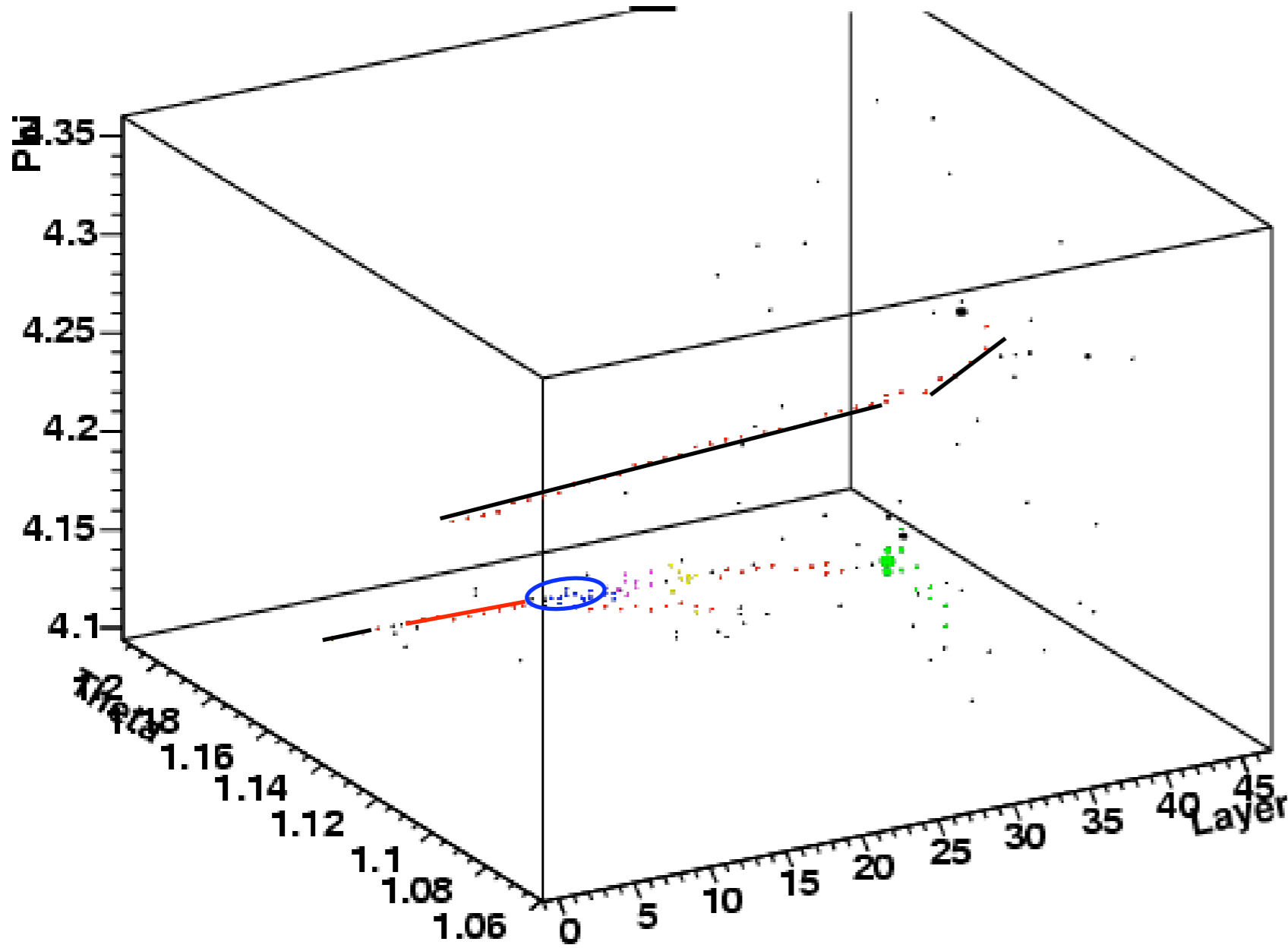
4 clumps:

- 1) 15 hits
- 2) 14 hits
- 3) 8 hits
- 4) 9 hits

7 MIP segments:

- A) 28 hits
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- C) 6 hits
- D) 6 hits
- E) 9 hits
- F) 9 hits
- G) 5 hits

## SDFeb05 SciHcal structure



DOCA  $\sim 3$  mm  
Hit-hit distance  $\sim 0.8$ cm  
 $\Rightarrow$  Strong link

# Example: $K_s \rightarrow \pi^+ \pi^-$

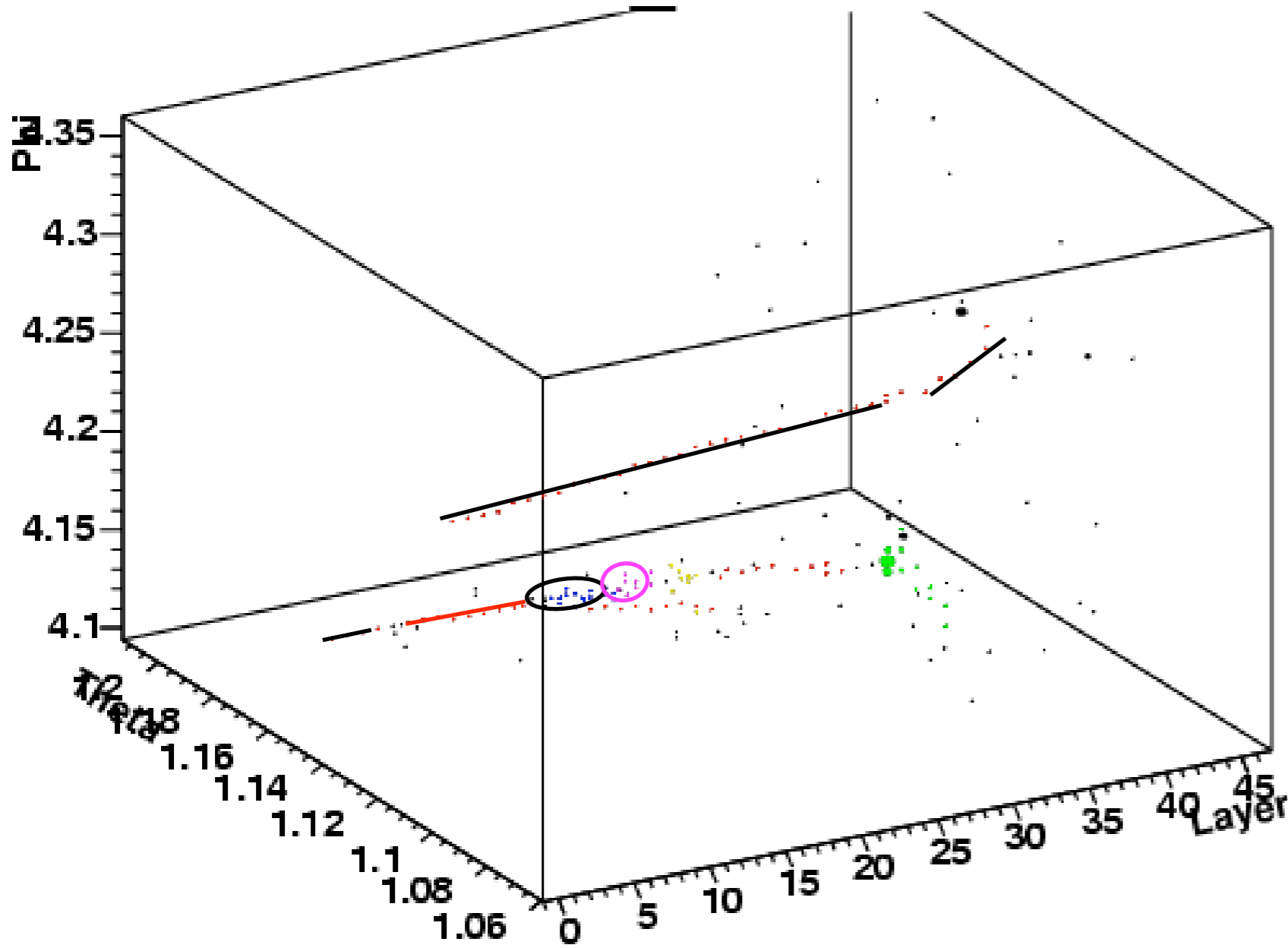
4 clumps:

- 1) 15 hits
- 2) 14 hits
- 3) 8 hits
- 4) 9 hits

7 MIP segments:

- A) 28 hits
- B) 4 hits
- C) 6 hits
- D) 6 hits
- E) 9 hits
- F) 9 hits
- G) 5 hits

## SDFeb05 SciHcal structure



DOCA  $\sim$  10 mm  
Hit-hit distance  $\sim$  2.9cm  
 $\Rightarrow$  Strong link

# Example: $K_s \rightarrow \pi^+ \pi^-$

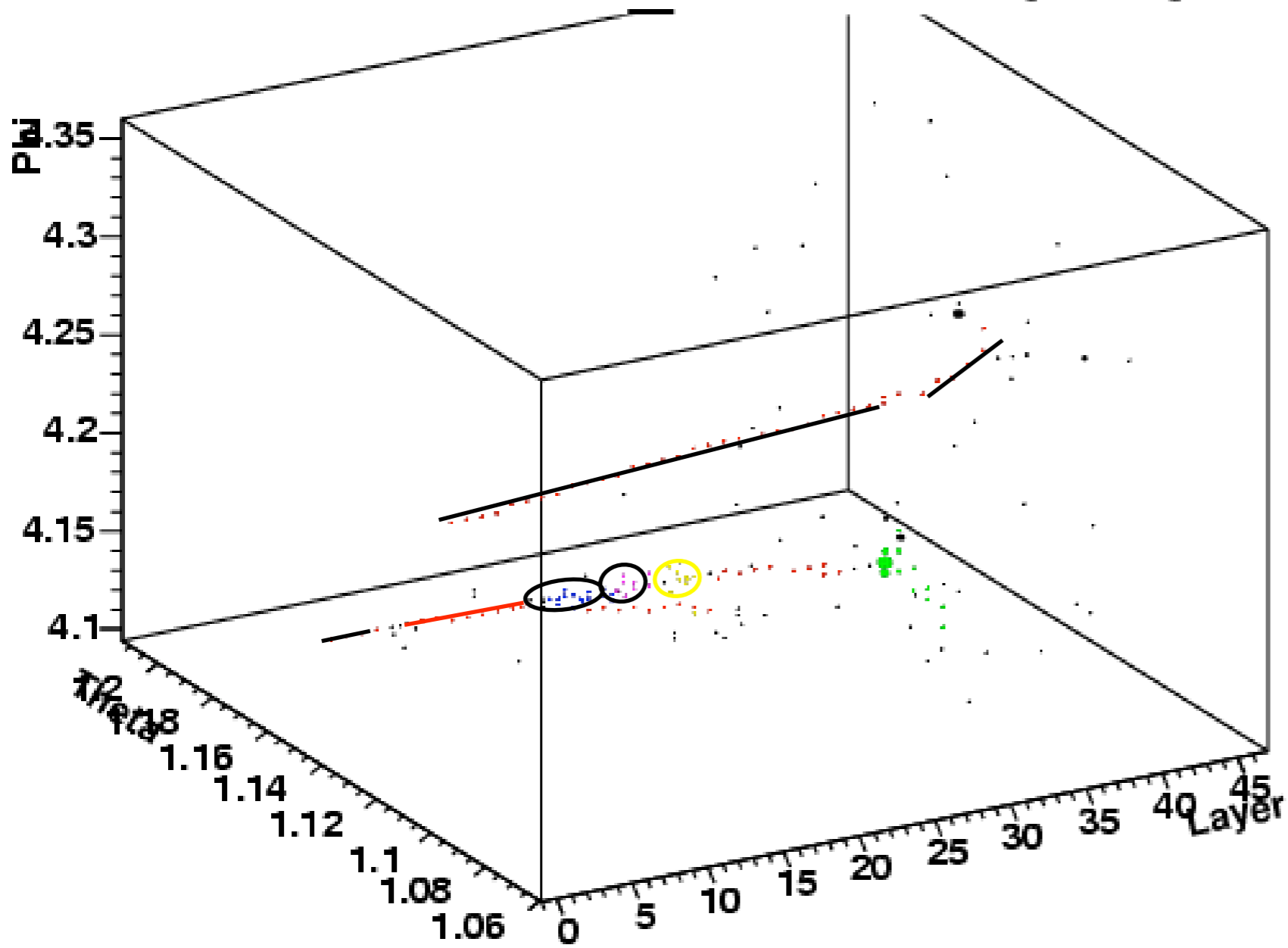
4 clumps:

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7 MIP segments:

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## SDFeb05 SciHcal structure



DOCA  $\sim$  10 mm  
Hit-hit distance  $\sim$  2.9cm  
 $\Rightarrow$  Strong link

# Example: $K_s \rightarrow \pi^+ \pi^-$

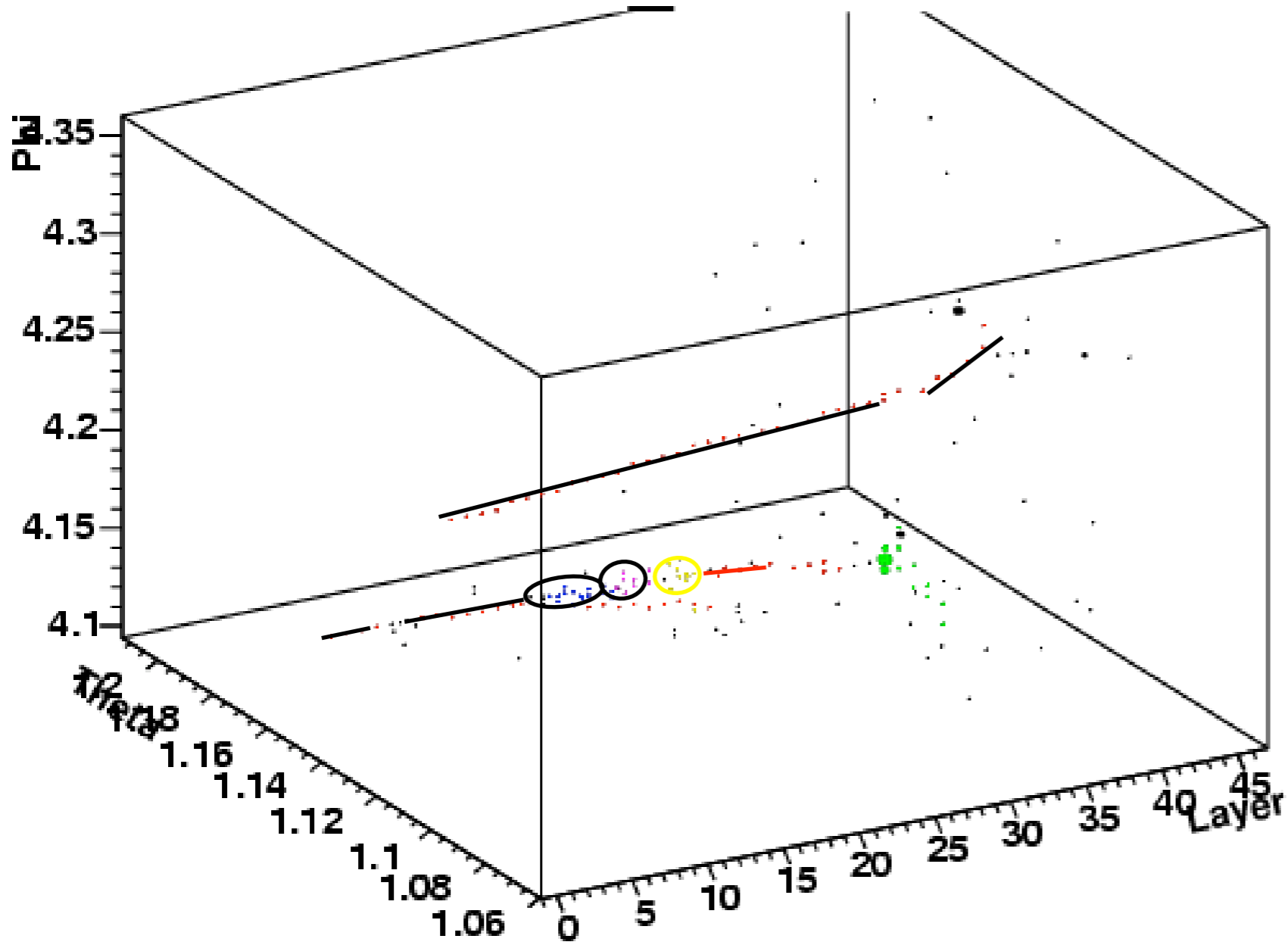
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- 3) 8 hits
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7 MIP segments:

- A) 28 hits
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- C) 6 hits
- D) 6 hits
- E) 9 hits
- F) 9 hits
- G) 5 hits

## SDFeb05 SciHcal structure



DOCA  $\sim$  12 mm  
Hit-hit distance  $\sim$  0.4cm  
 $\Rightarrow$  Strong link

# Example: $K_s \rightarrow \pi^+ \pi^-$

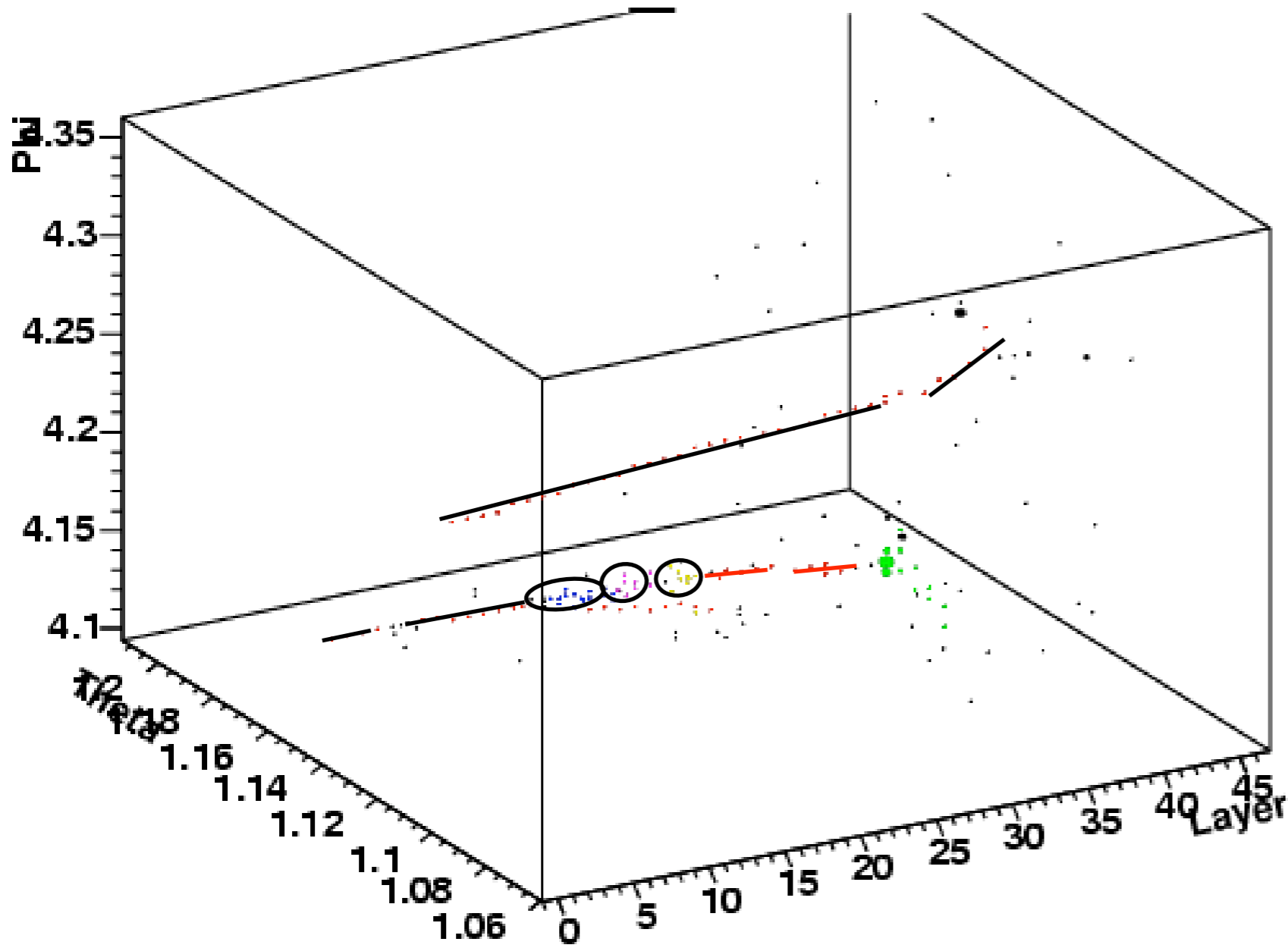
4 clumps:

- 1) 15 hits
- 2) 14 hits
- 3) 8 hits
- 4) 9 hits

7 MIP segments:

- A) 28 hits
- B) 4 hits
- C) 6 hits
- D) 6 hits
- E) 9 hits
- F) 9 hits
- G) 5 hits

## SDFeb05 SciHcal structure



DOCA  $\sim$  1.0 mm  
Hit-hit distance  $\sim$  1.6cm  
 $\Rightarrow$  Strong link

# Example: $K_s \rightarrow \pi^+ \pi^-$

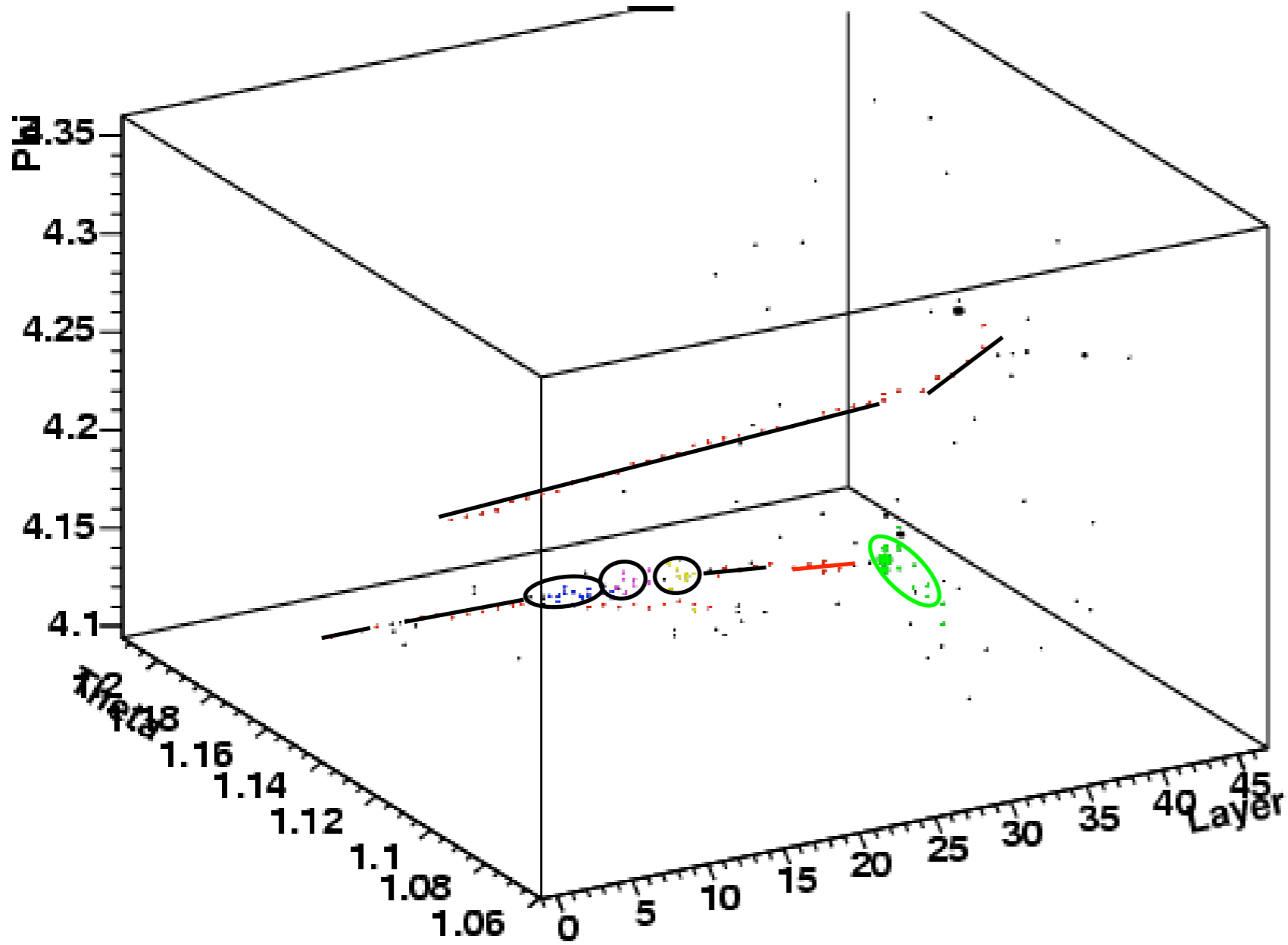
4 clumps:

- 1) 15 hits
- 2) 14 hits
- 3) 8 hits
- 4) 9 hits

7 MIP segments:

- A) 28 hits
- B) 4 hits
- C) 6 hits
- D) 6 hits
- E) 9 hits
- F) 9 hits
- G) 5 hits

## SDFeb05 SciHcal structure



DOCA  $\sim$  5 mm  
Hit-hit distance  $\sim$  5.0cm  
 $\Rightarrow$  Strong link

# Example: $K_s \rightarrow \pi^+ \pi^-$

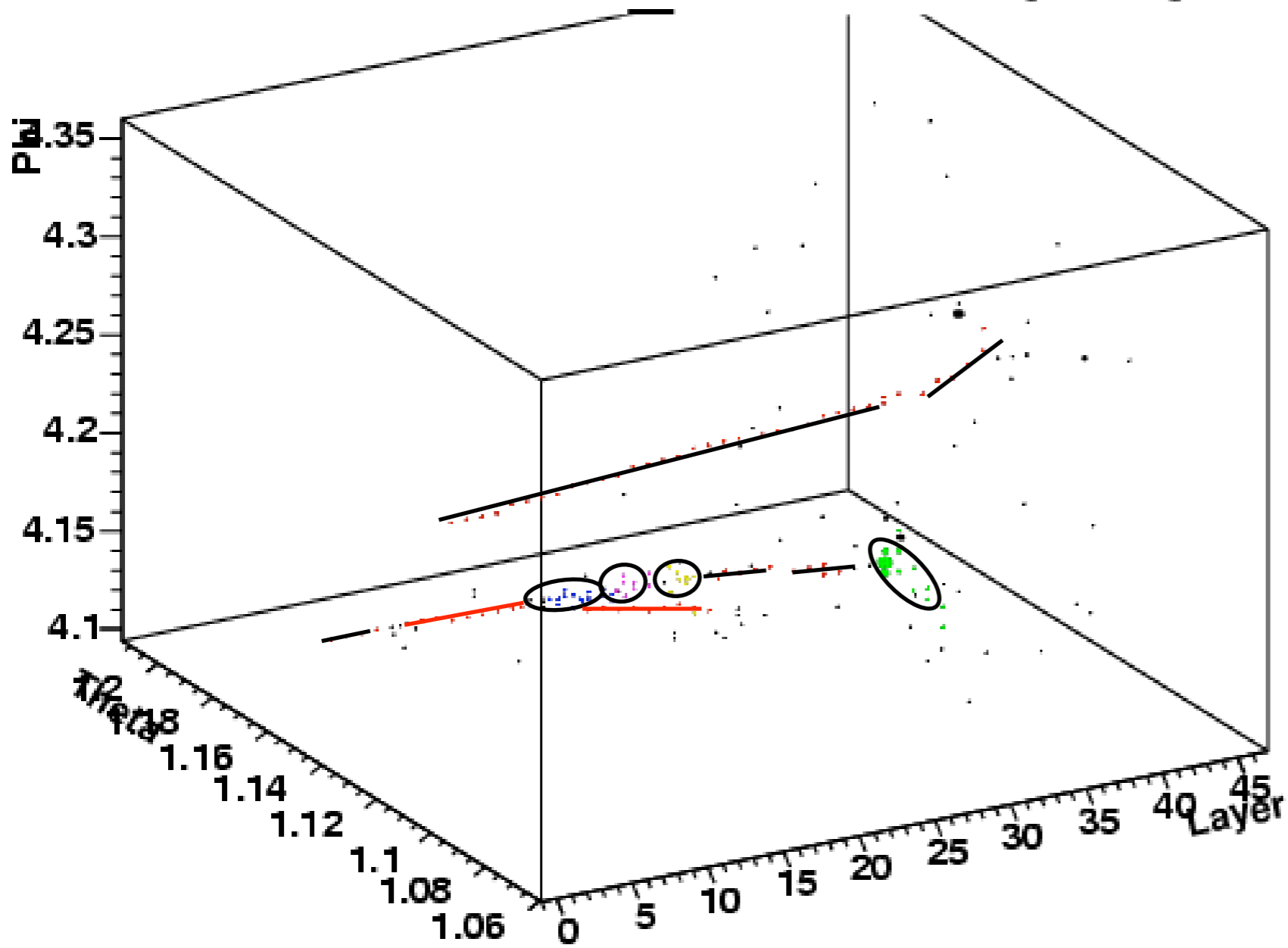
4 clumps:

- 1) 15 hits
- 2) 14 hits
- 3) 8 hits
- 4) 9 hits

7 MIP segments:

- A) 28 hits
- B) 4 hits
- C) 6 hits
- D) 6 hits
- E) 9 hits
- F) 9 hits
- G) 5 hits

## SDFeb05 SciHcal structure



DOCA  $\sim 0.6$  mm  
Hit-hit distance  $\sim 2.1$  cm  
 $\Rightarrow$  Strong link

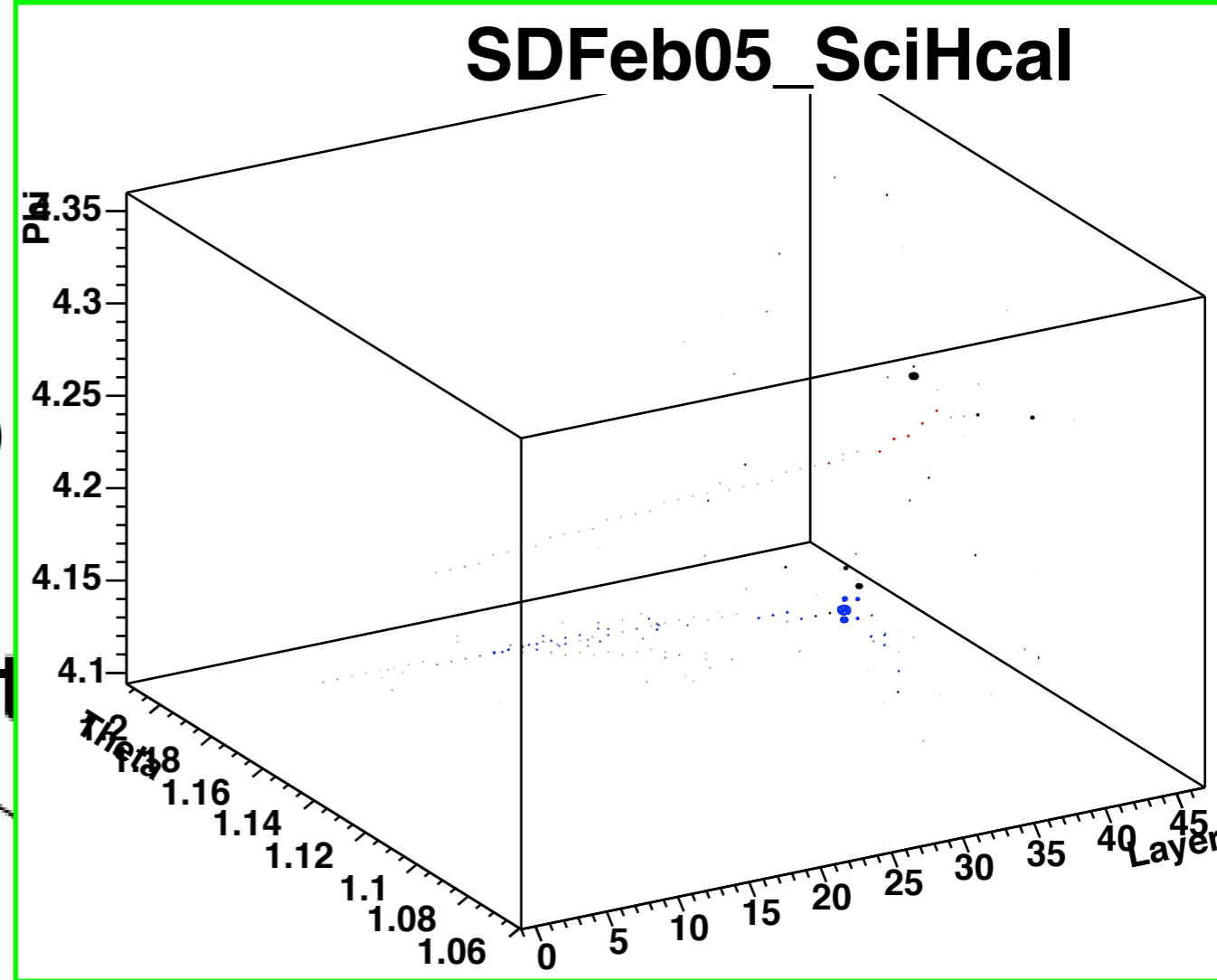
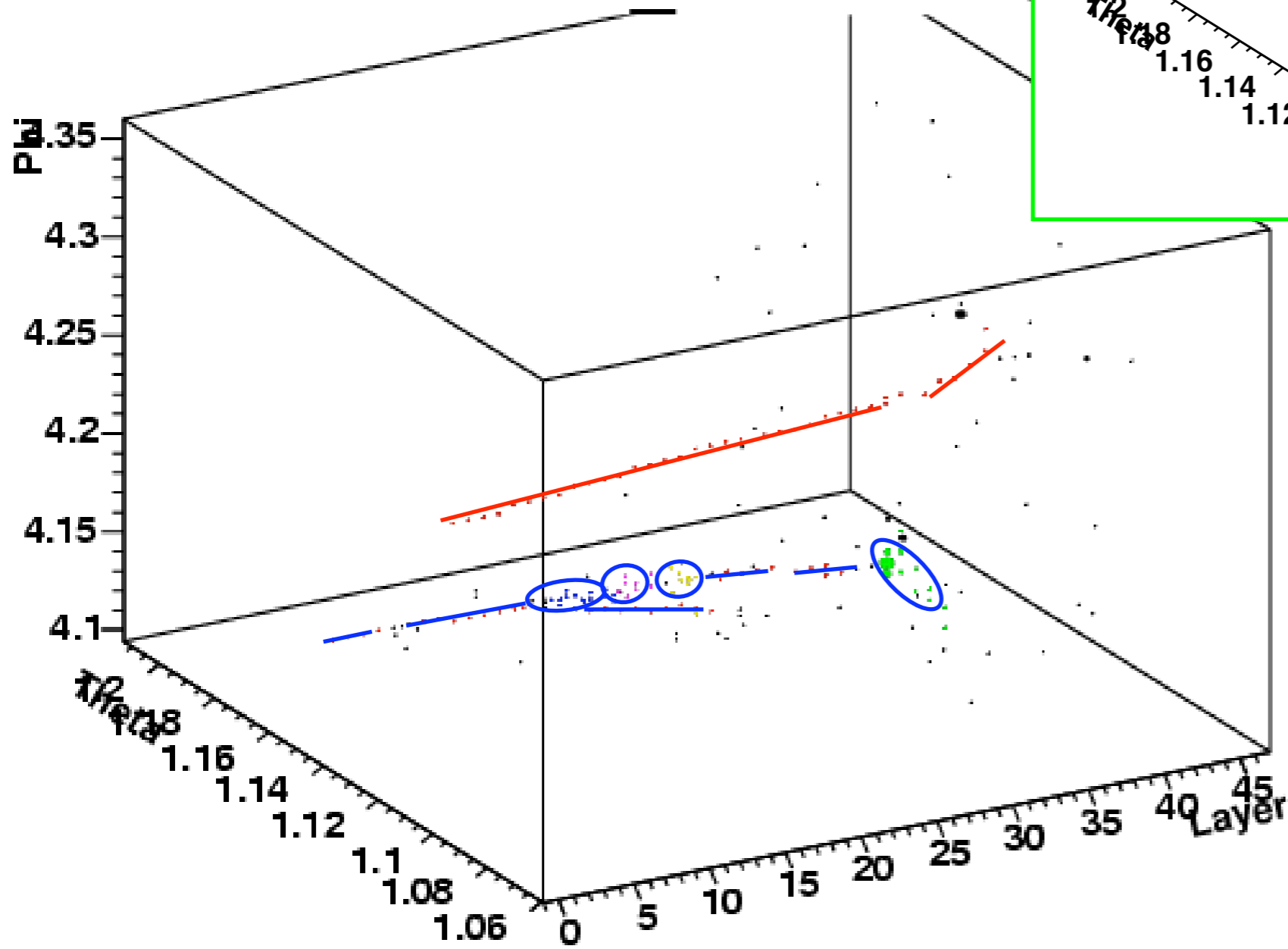
Example:  $K_s \rightarrow \pi^+ \pi^-$

red = first cluster skeleton ( $\pi^-$ )

blue = second cluster skeleton ( $\pi^+$ )

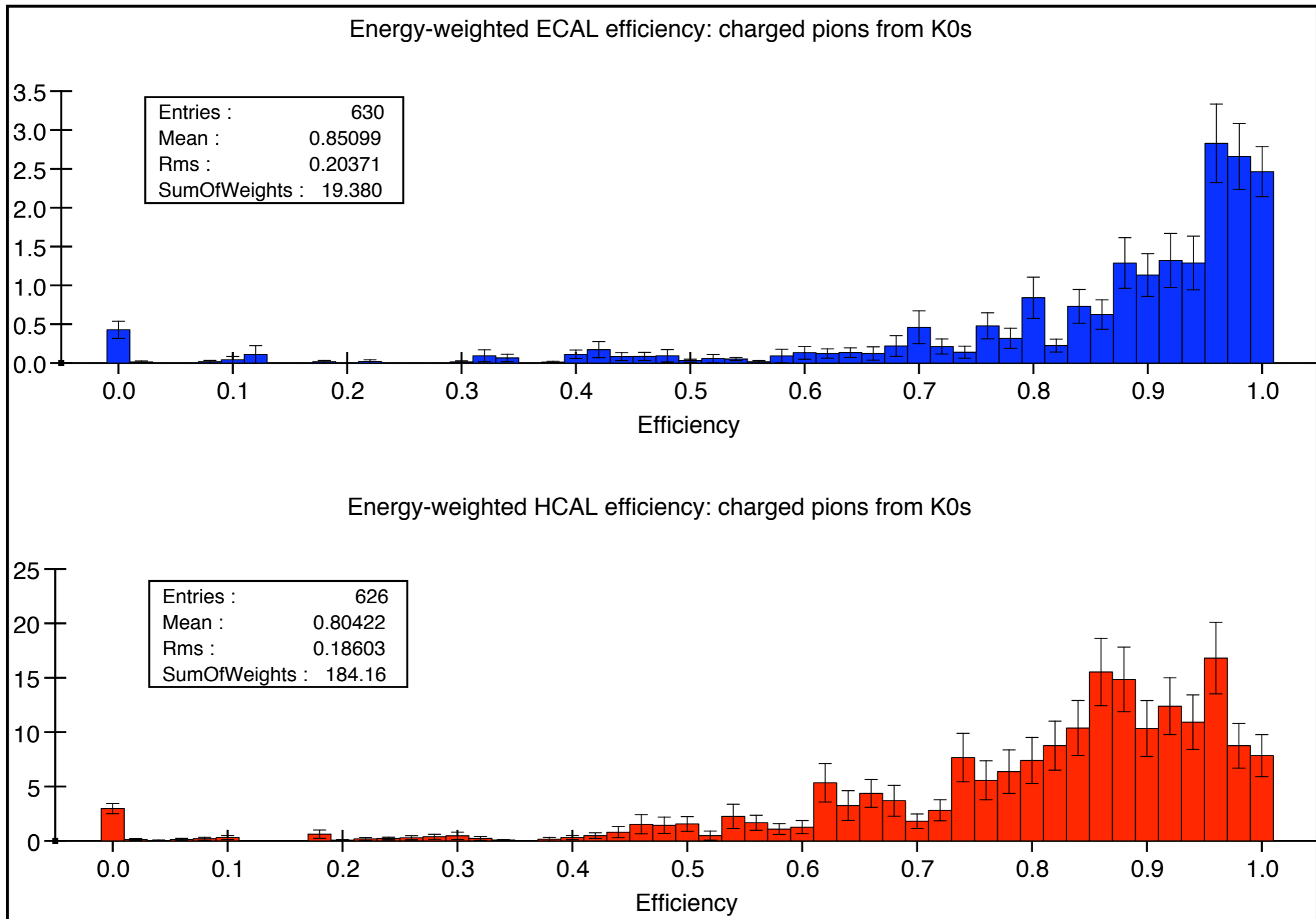
black = halo

SDFeb05\_SciHcal st





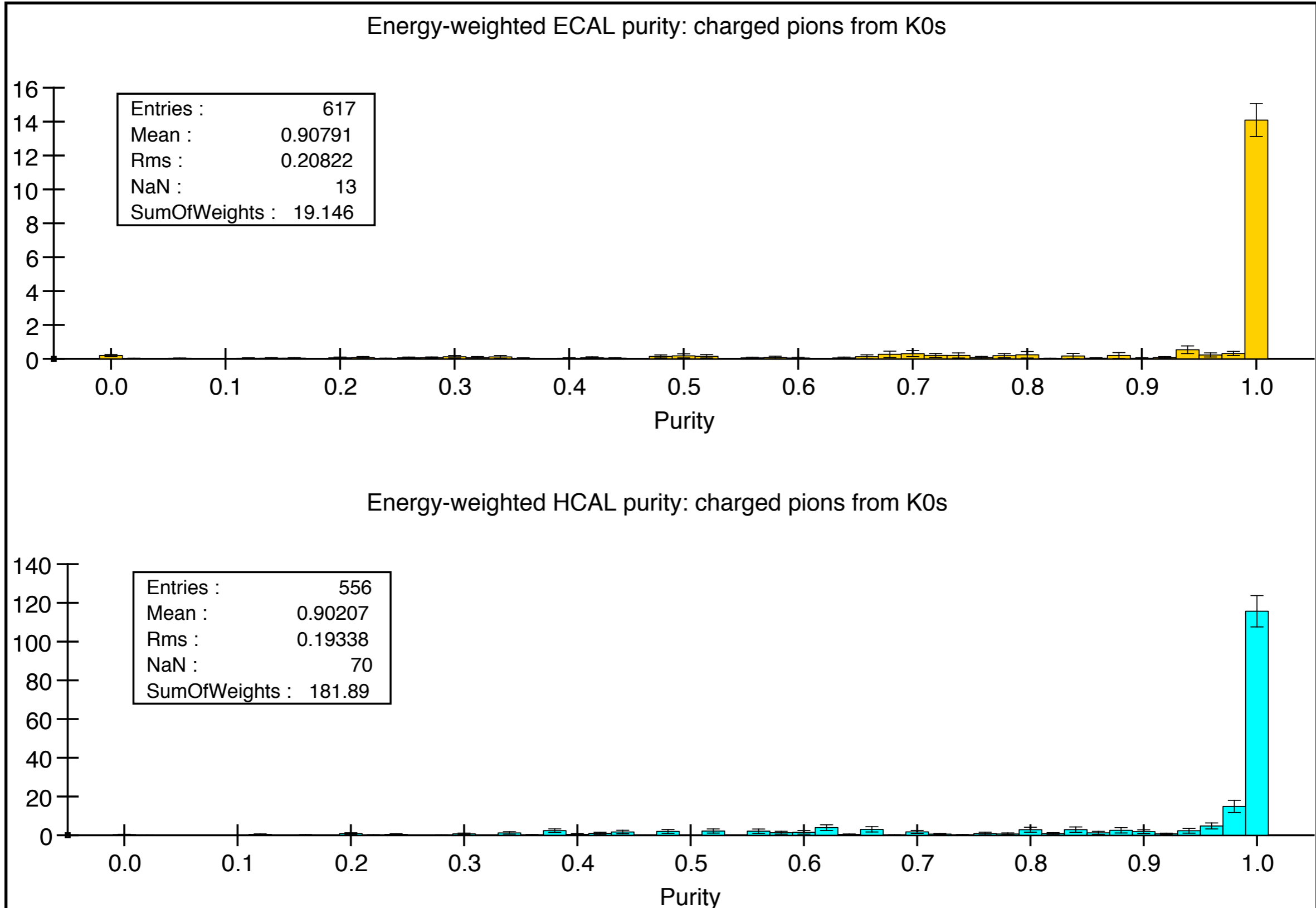
# Current performance



Charged pions with  $p > 0.2$  GeV/c, produced by K-short decaying at  $r < 120$  cm

Source: ILC/singleParticle/SDFeb05\_SciHcal/sio/lcdg4/K0S\_pipi\_Theta45-135\_5-25Gev.sio

# Current performance



Charged pions with  $p > 0.2$  GeV/c, produced by K-short decaying at  $r < 120$  cm

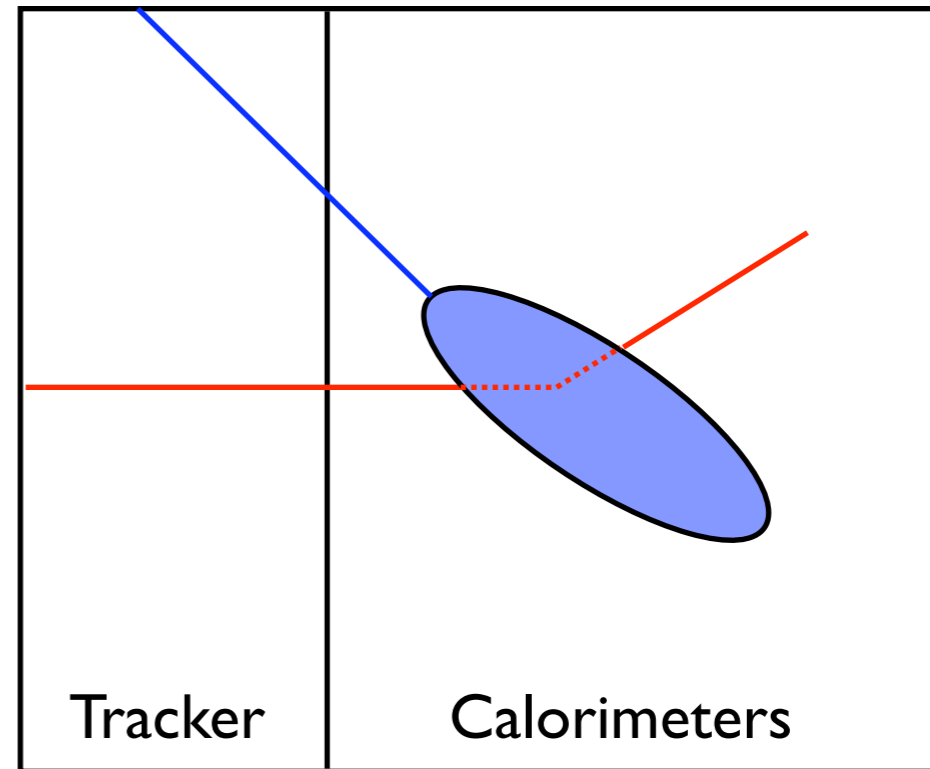
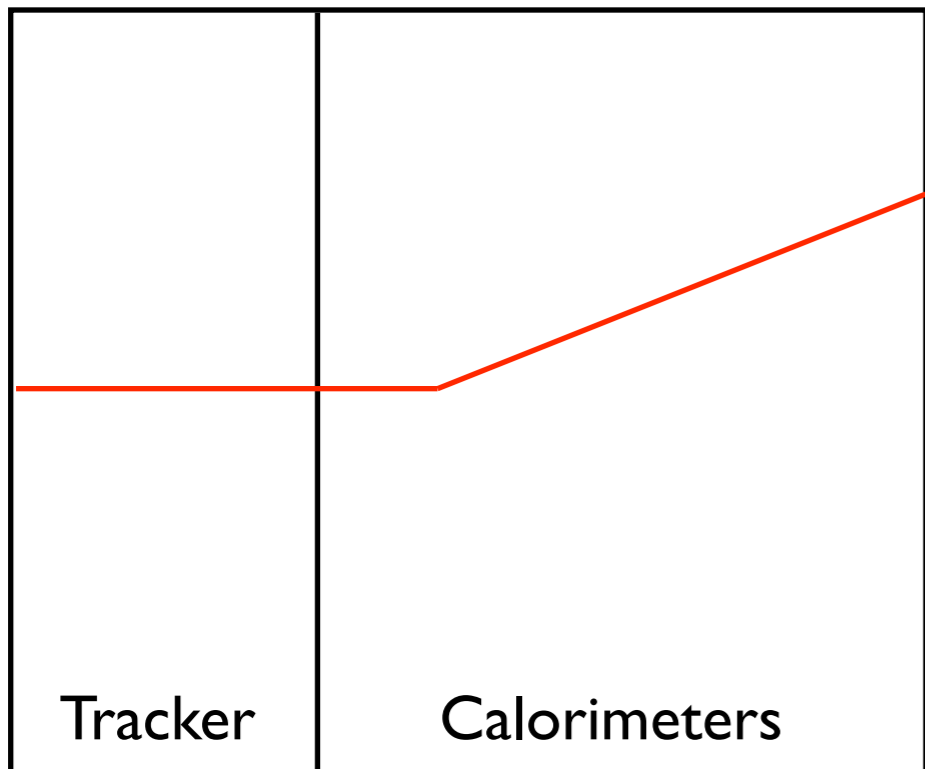
Source: ILC/singleParticle/SDFeb05\_SciHcal/sio/lcdg4/K0S\_pipi\_Theta45-135\_5-25Gev.sio

# Patterns

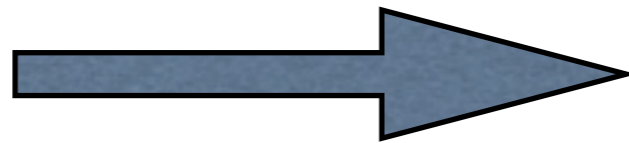
- Aggregate statistics are nice but don't tell the whole story.
- Quite often see certain classes of event which confuse the algorithm -- study these "typical events" in more detail.
- Iterative process (fixing one problem can break something else...)

# Patterns: Linking tracks

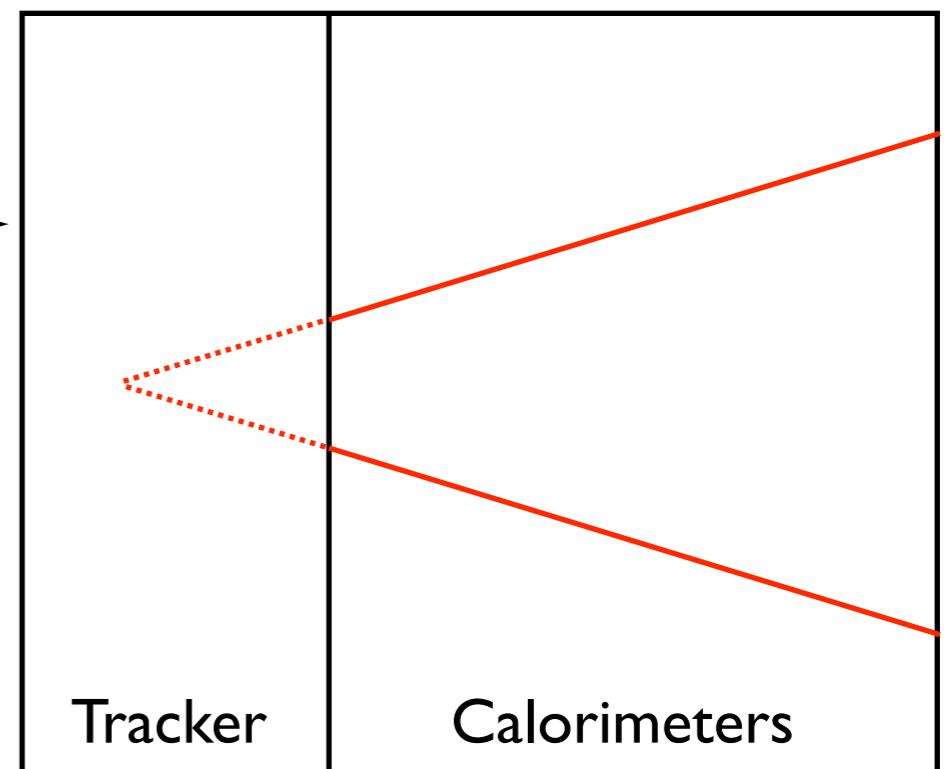
We want to link tracks in cases like these two:



But not in this case:

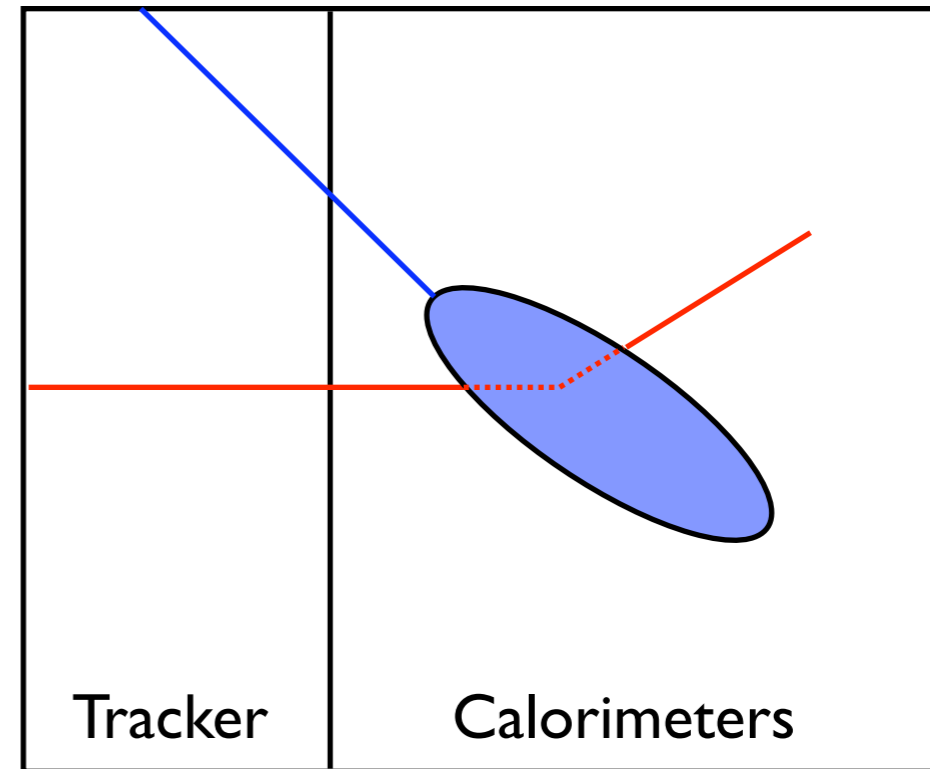
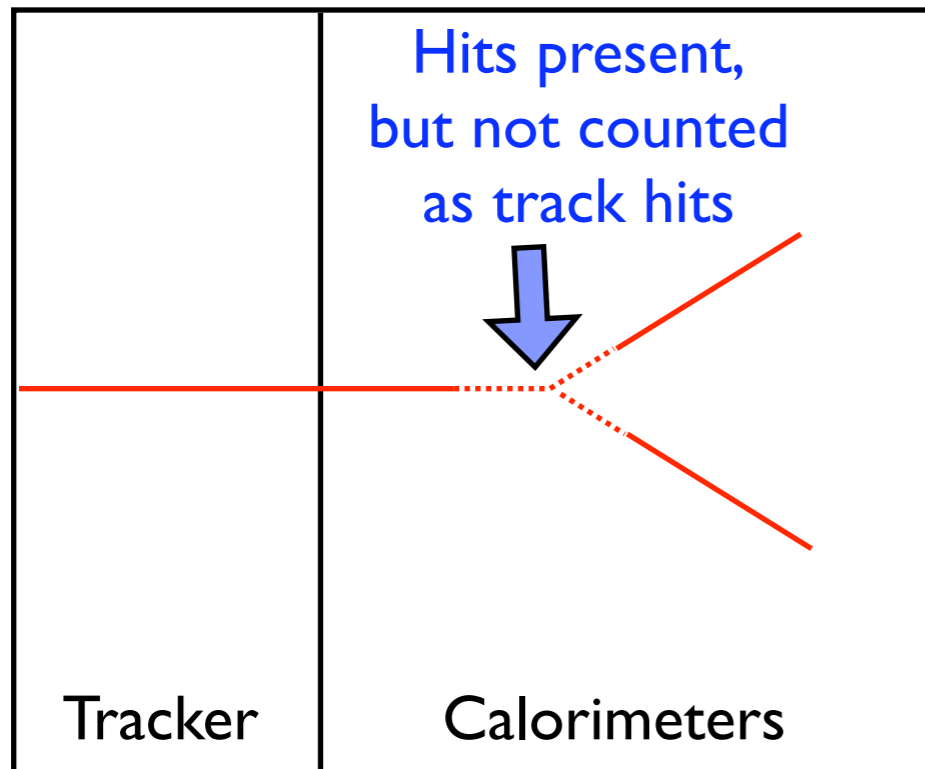


⇒ Require POCA inside calorimeters

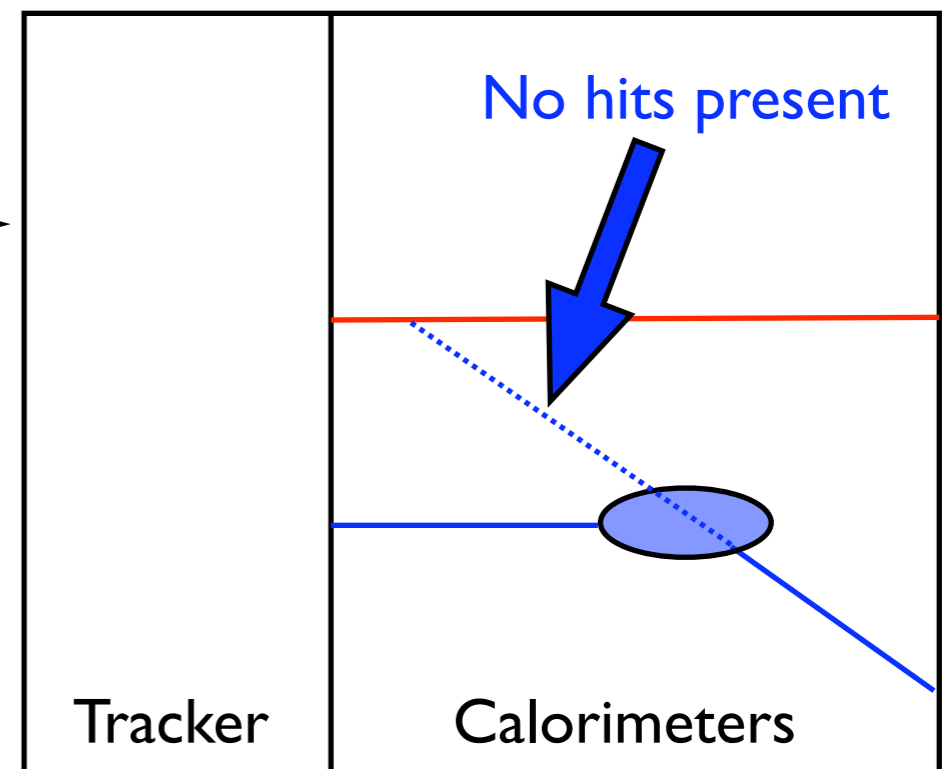
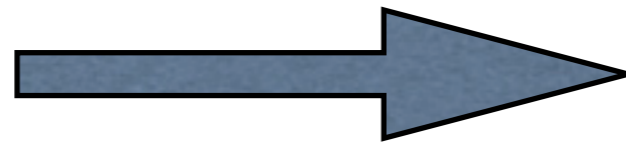


# Patterns: Linking tracks

We want to link tracks in cases like these two:



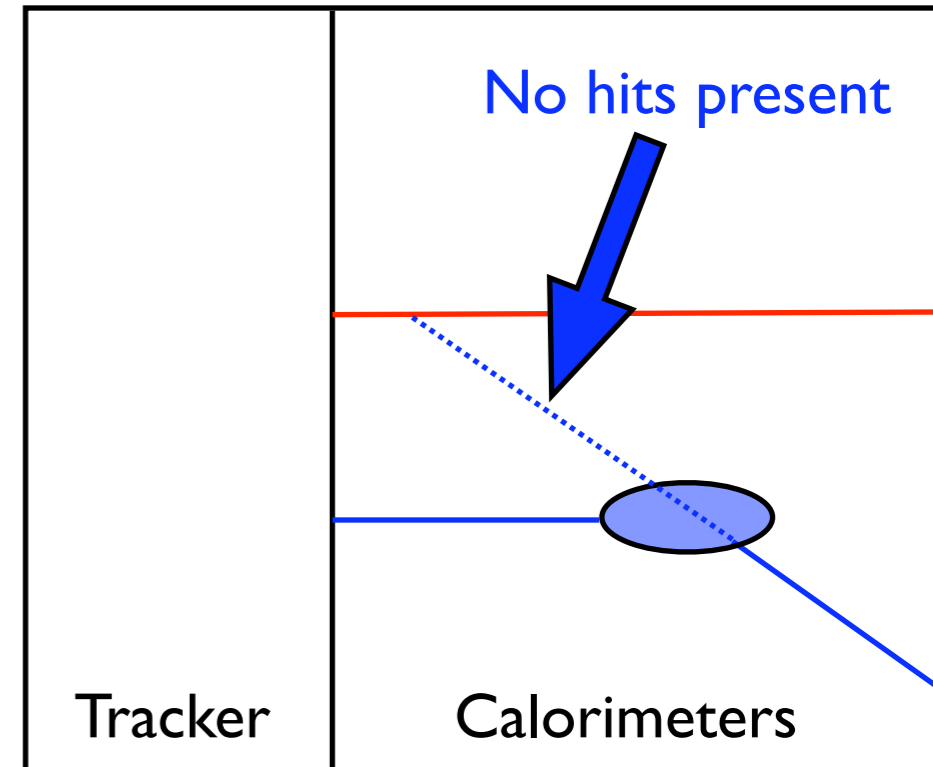
But not in this case:



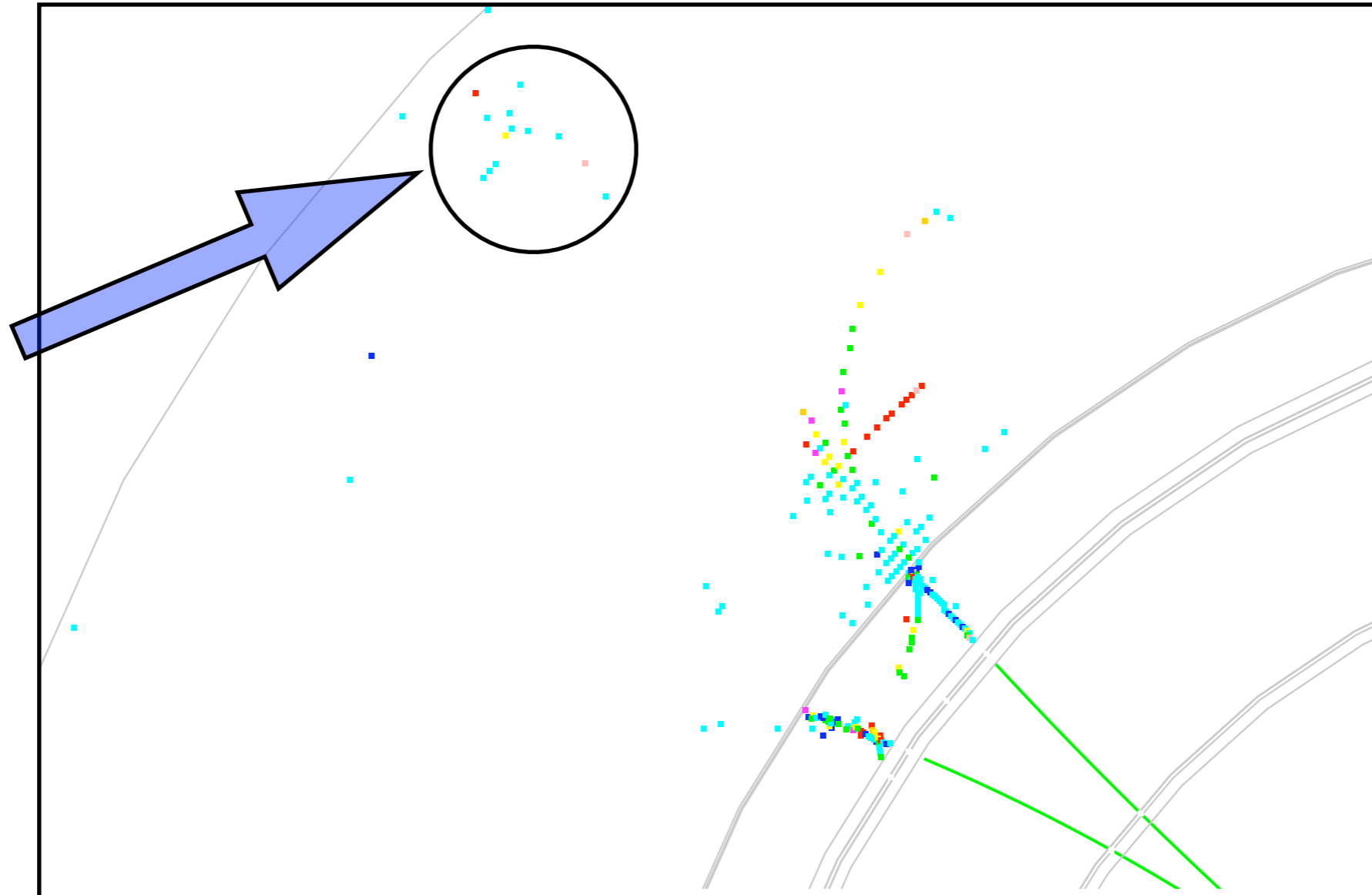
# Patterns: Linking tracks

## Solutions?

- Look for missing hits
  - Look at gap between track and POCA
  - Real link should have hits along trajectory
- Break apart clusters
  - Does cluster contain  $> 1$  primary MIPs?
  - If so, break weak links until one cluster per primary



# Patterns: Isolated HCAL fragments



MST doesn't handle isolated fragments well  
(HCAL threshold is 10cm here)

## Lots to do...

- Test algorithm performance on more Ks events, taus, neutrons/K-longs, then Z0.
- Switch out or improve components (e.g. helix fit or swimming for tracks; find clumps better)
- Tune DOCA, POCA cuts
- Smarter handling of halo
- Move towards probabilistic approach
  - With likelihood-style tuning, could handle multiple detector designs
- Eventual goal: identifying & separating hadronic showers in calorimeters