

Electromagnetic Showers with the MST Algorithm

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- The MST algorithm
- Classifying photons
- Status on efficiency & purity

The Minimum Spanning Tree Algorithm

- Recursive algorithm
- Any two hits with distance below a threshold end up in the same cluster
- User has to define distance definition and a threshold

Implementation for hep.lcd available in CVS
(Matthew Charles, Wolfgang Mader, N.M.)

More details:

“Calorimeter algorithms” sessions
(Friday afternoon / Saturday morning)

The Minimum Spanning Tree Algorithm

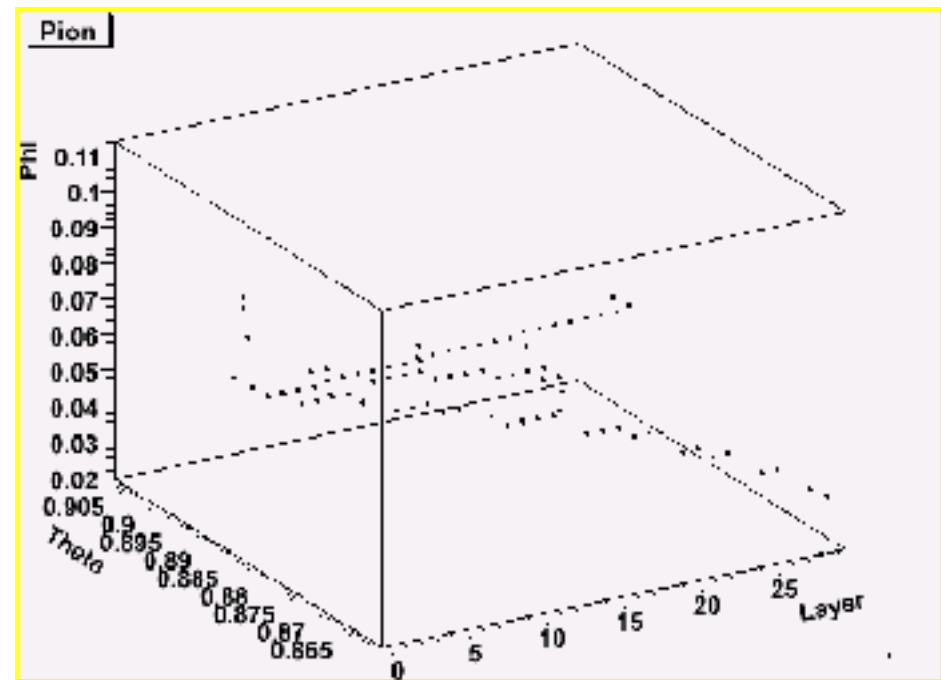
- Recursive algorithm
- Any two hits with distance below a threshold end up in the same cluster
- User has to define distance definition and a threshold

Example:

pion with ~ 4 GeV

use 3D distance

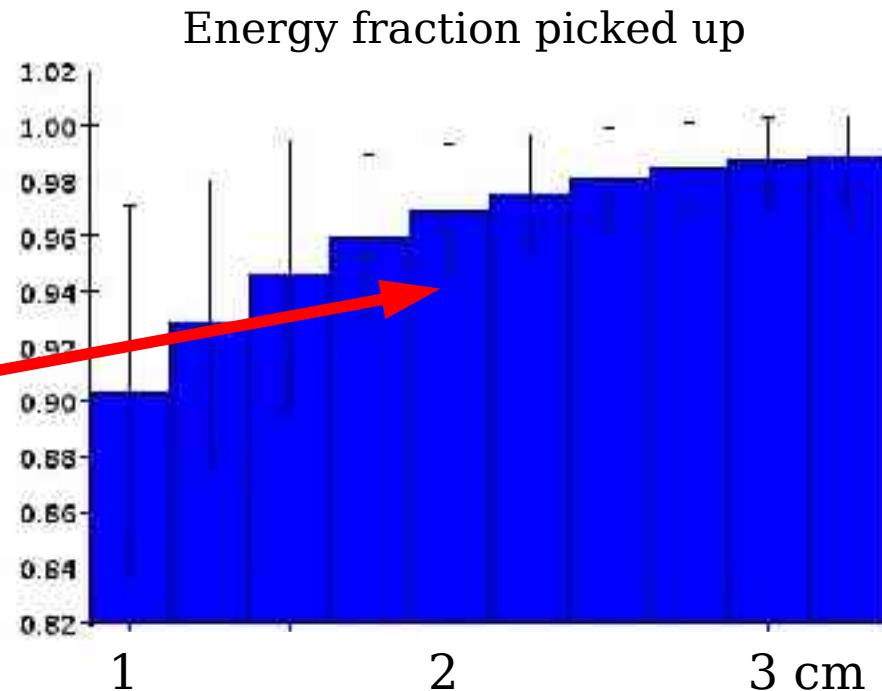
threshold = 0.75cm



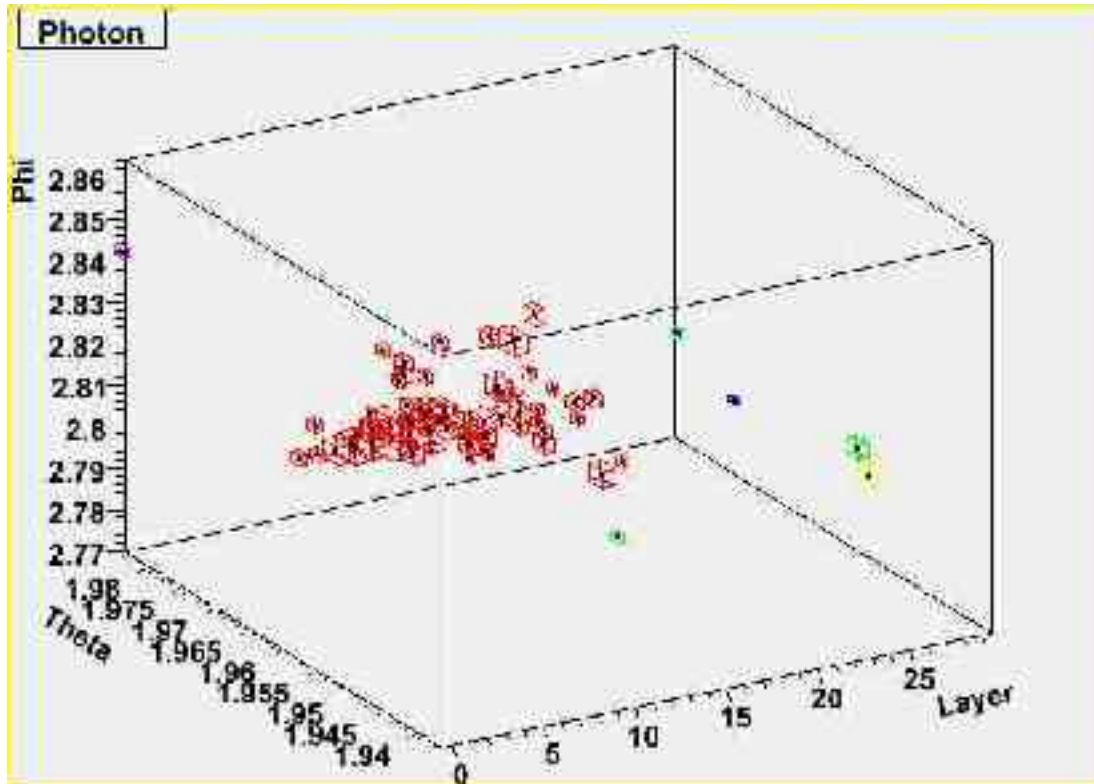
Finding Photons – Optimizing the MST

- Let's start simple, use **3D distance** (no energy, angle, ...)
Control sample: single particles (~1000 each)
1-10GeV in ECal barrel, SDFeb05 detector
- Find MIP tracks first, don't use these hits
- Optimize threshold
by energy collected

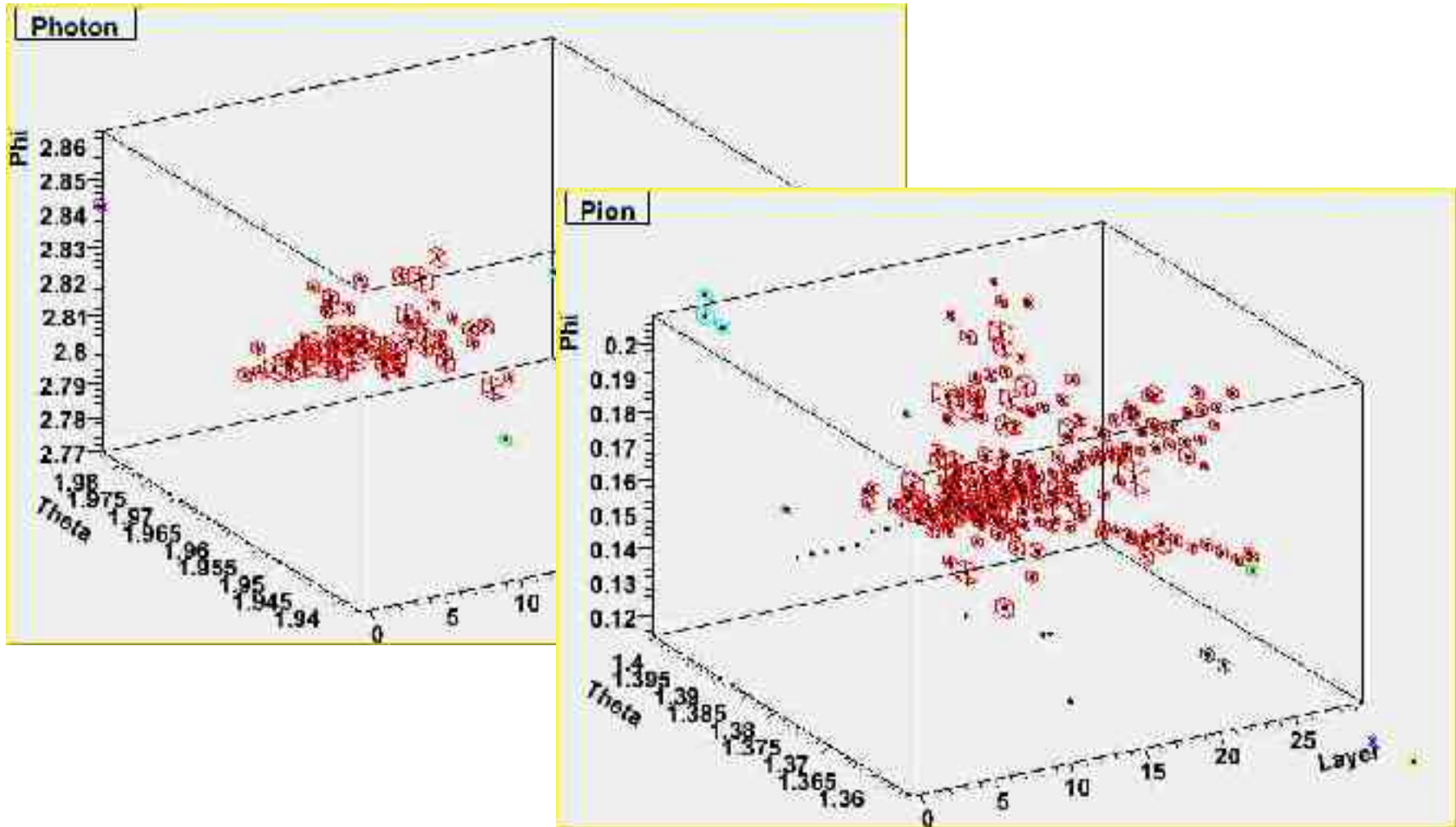
2cm threshold
~97% energy



MST Output



MST Output



Identify Photons

- Look at cluster properties, try to find simple cuts
Goal: **keep it simple for now!**

Size

Content

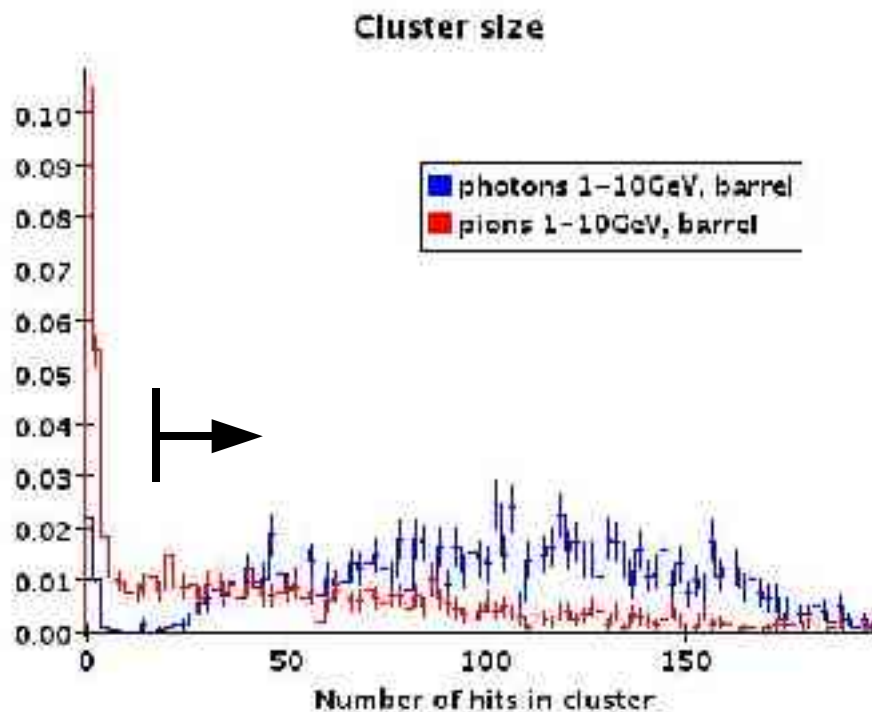
Shape

Position

Identify Photons

- Look at cluster properties, try to find simple cuts

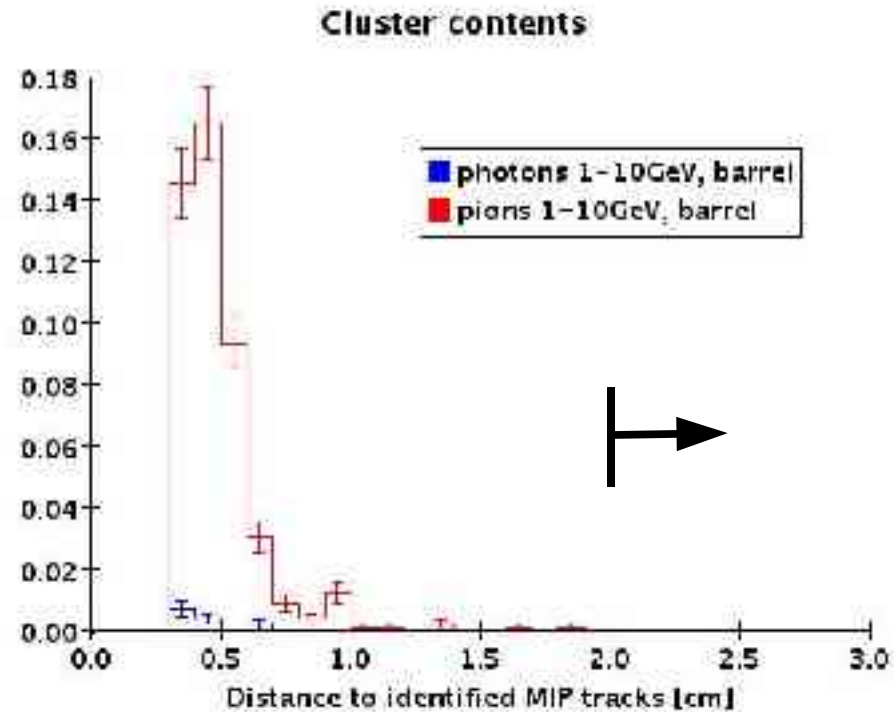
Size
Content
Shape
Position



Identify Photons

- Look at cluster properties, try to find simple cuts

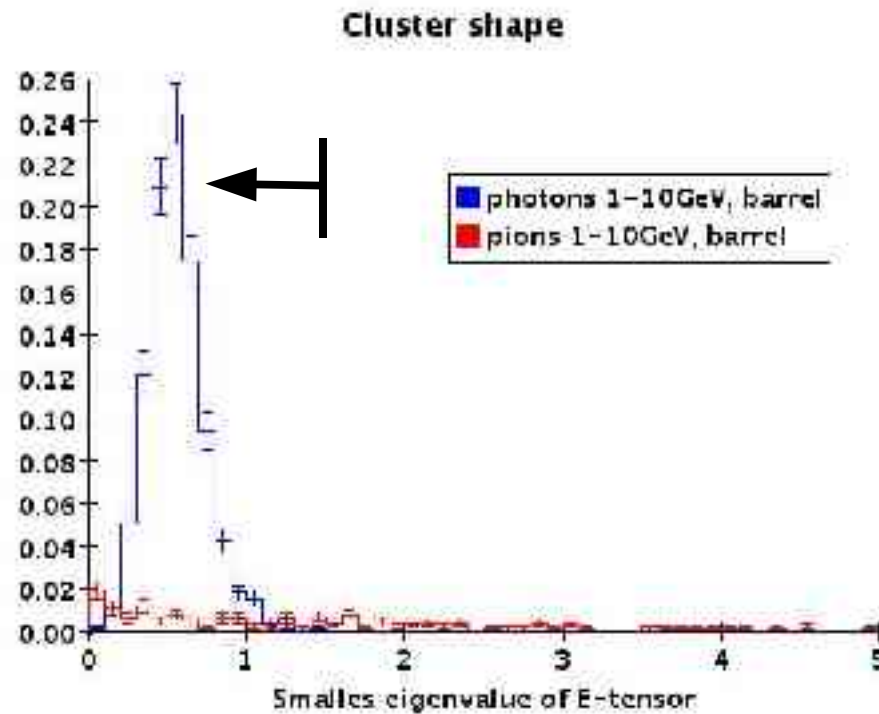
Size
Content
Shape
Position



Identify Photons

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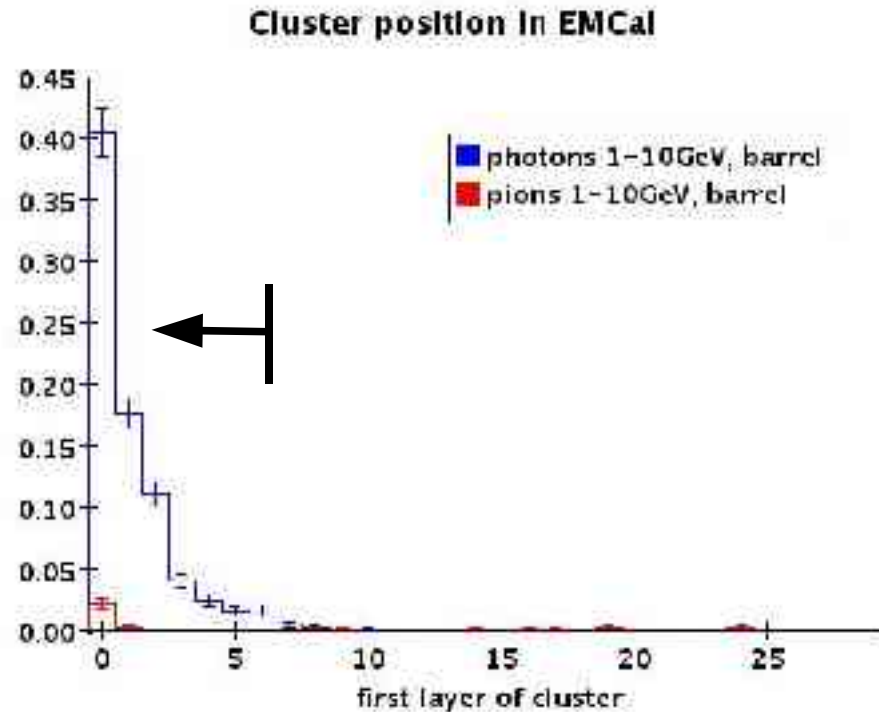
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Position



Identify Photons

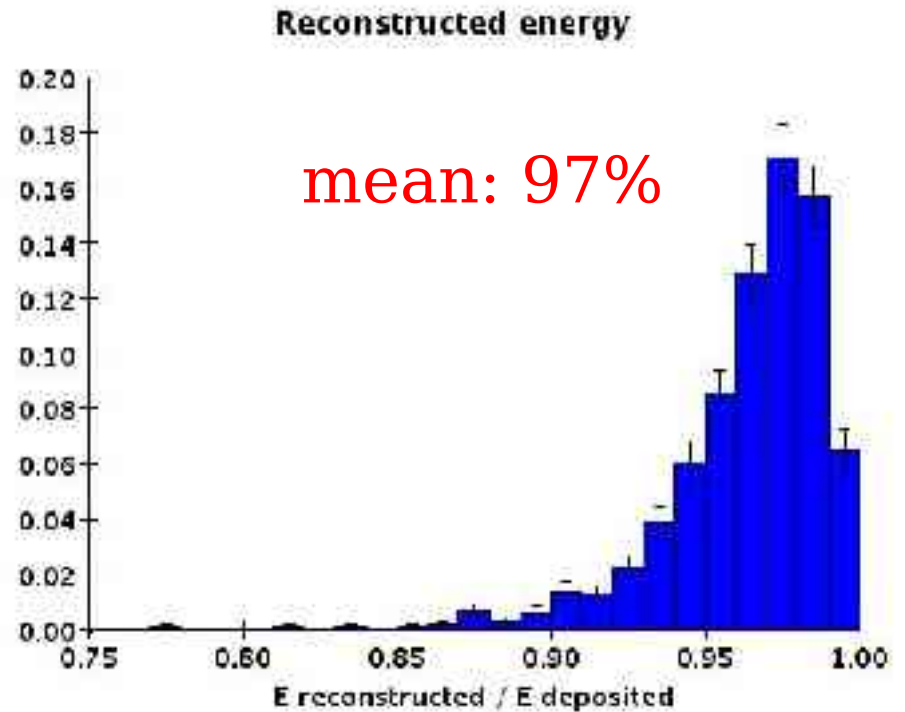
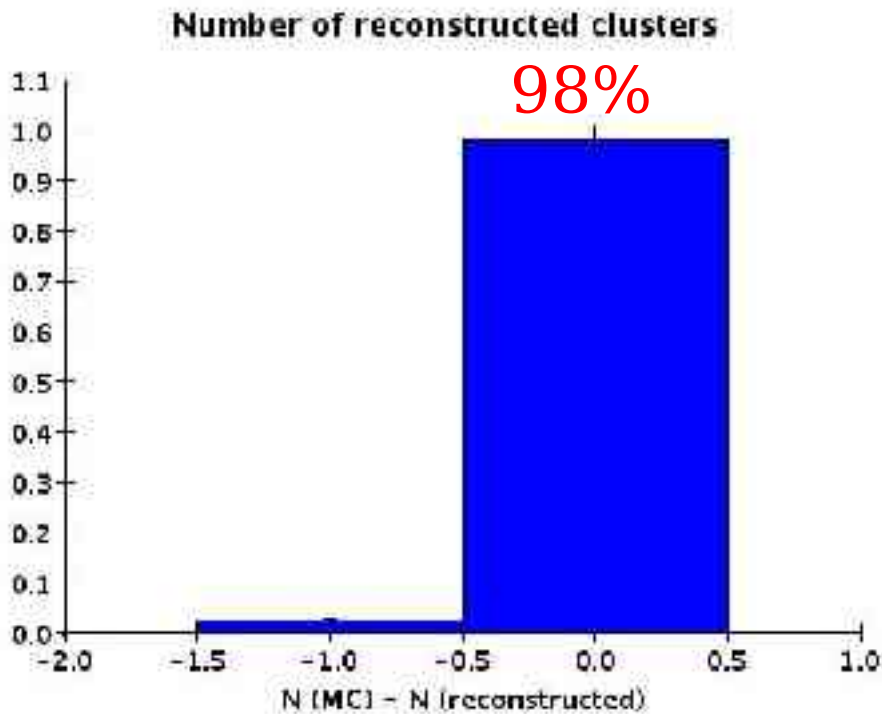
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Size
Content
Shape
Position



Performance – Single Particles

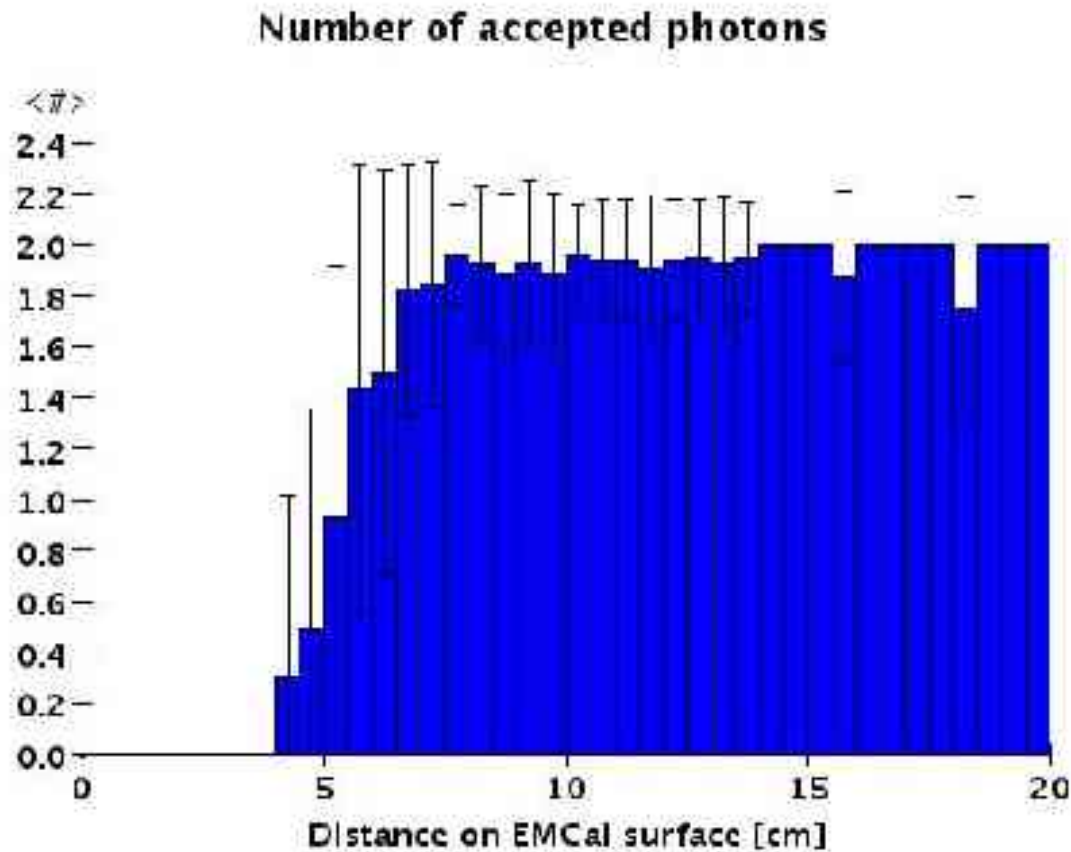
- Photon efficiency:



- Accepts 5% pions, 10% neutrons, 10% K_L^0

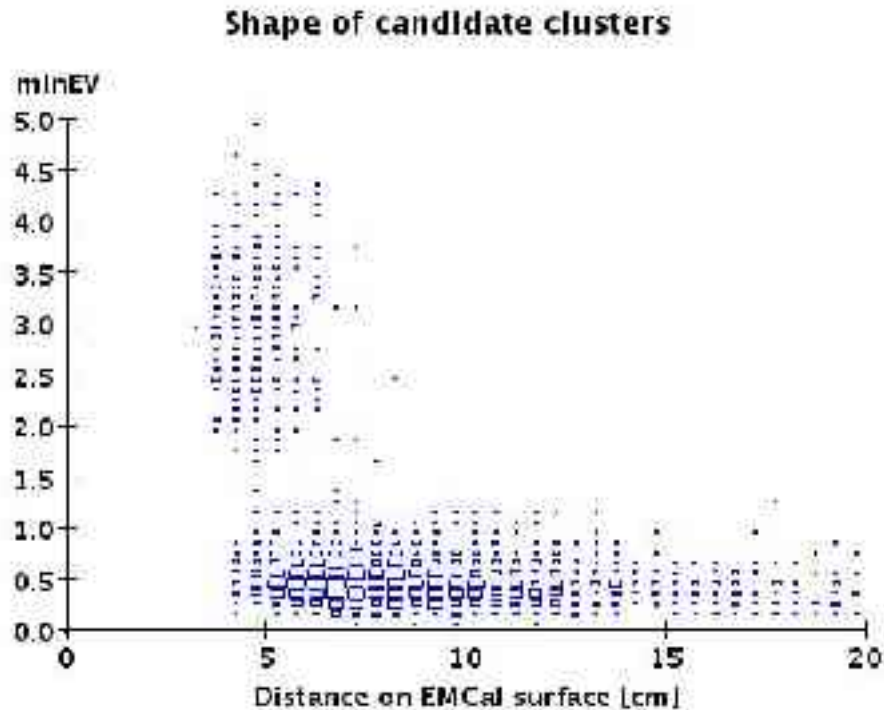
First Look at Overlap

- Life is always easy with single particles
- Try π^0 (two close-by photons)



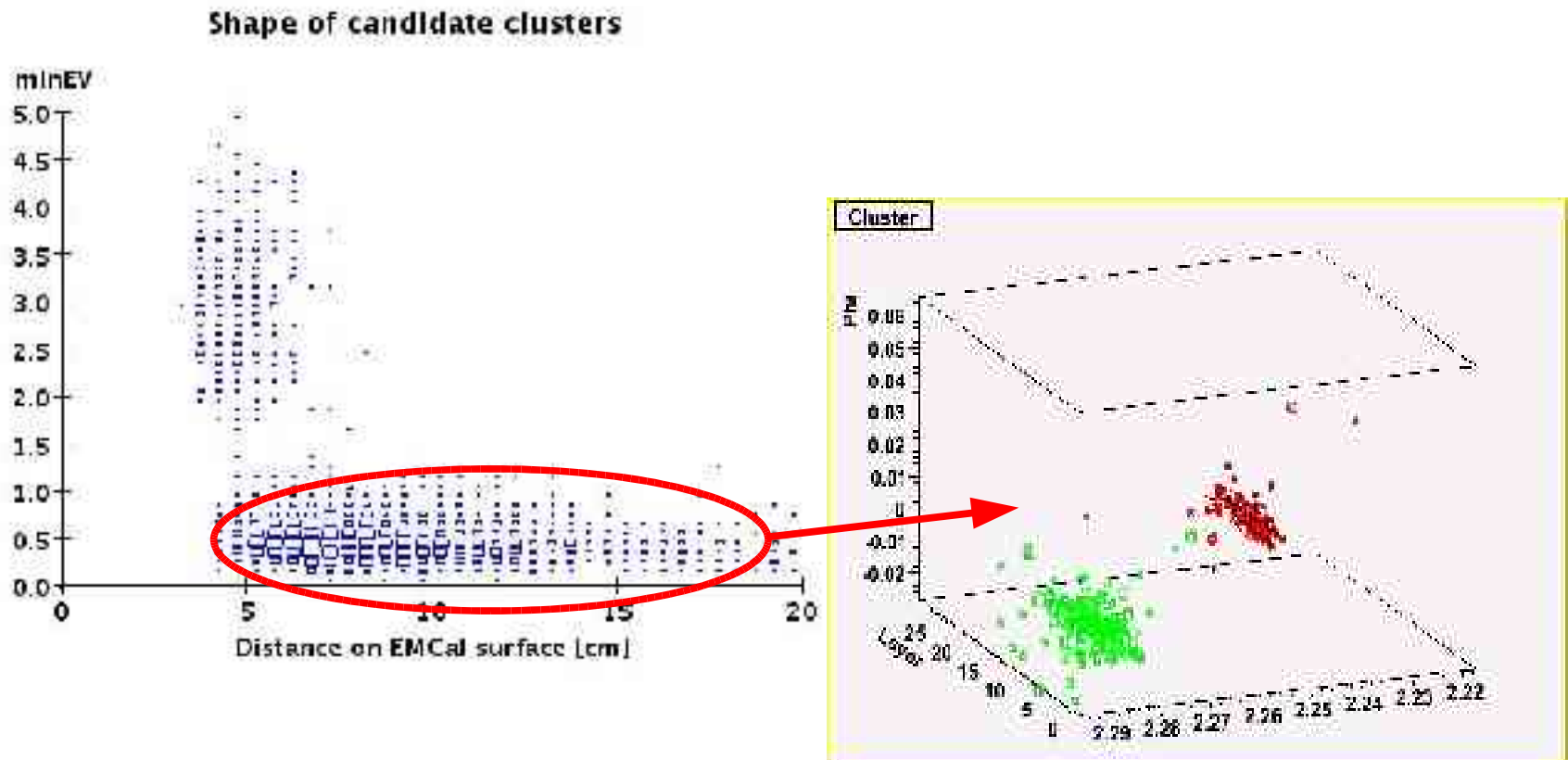
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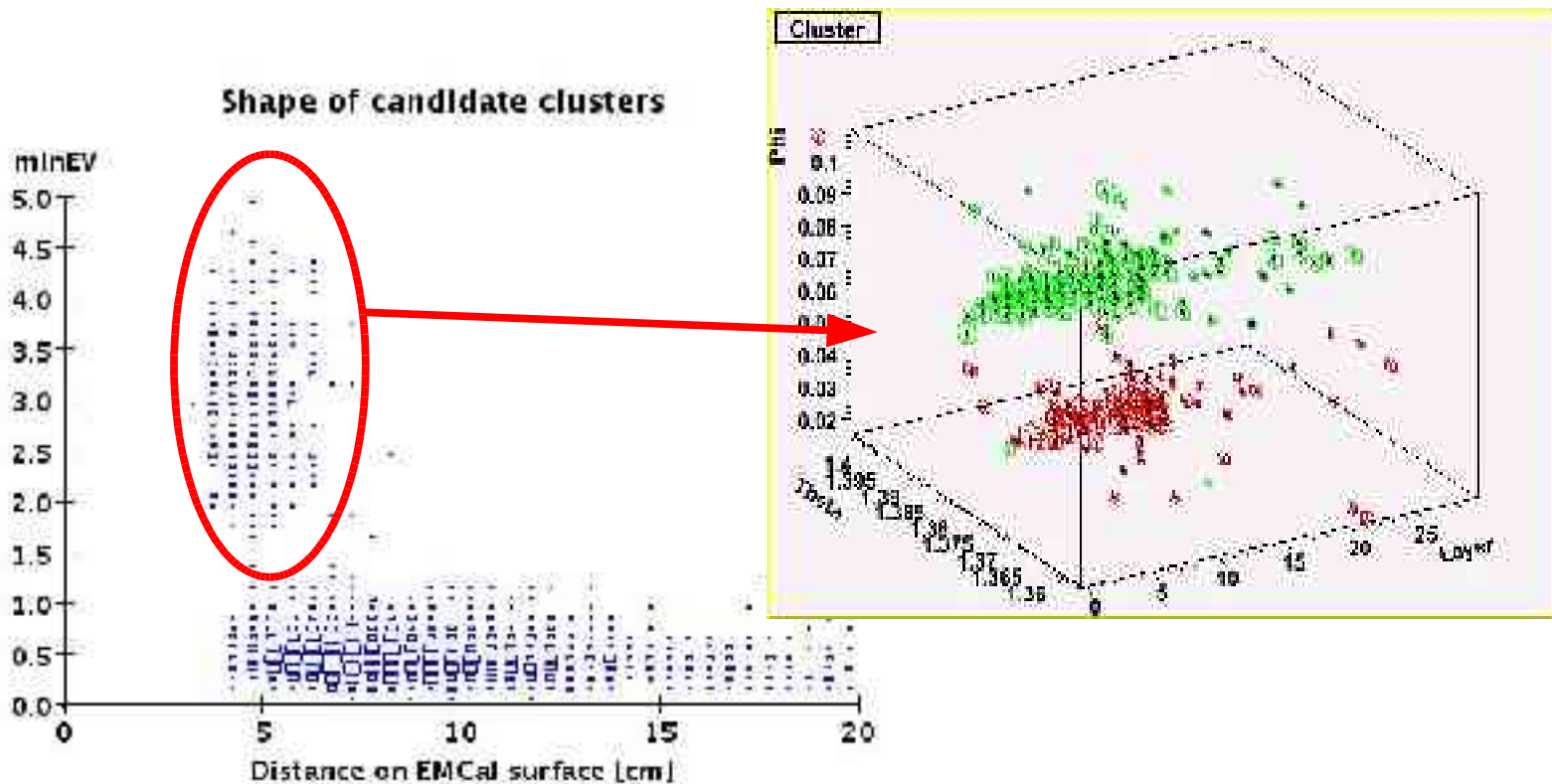
First Look on Overlap

- High energy efficiency is simple with single particles
- Try π^0 (two close by photons)



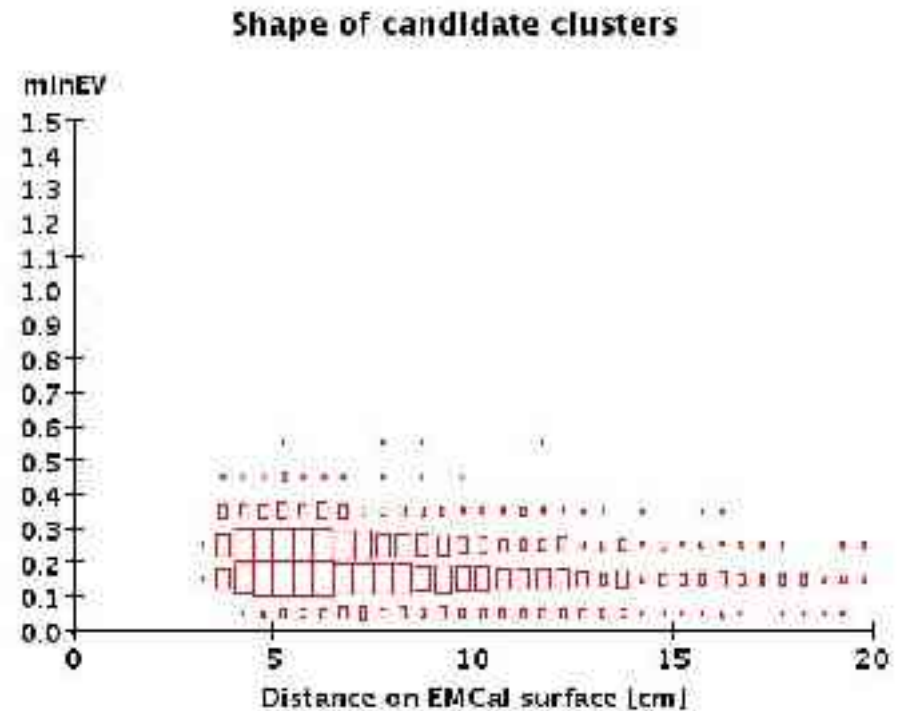
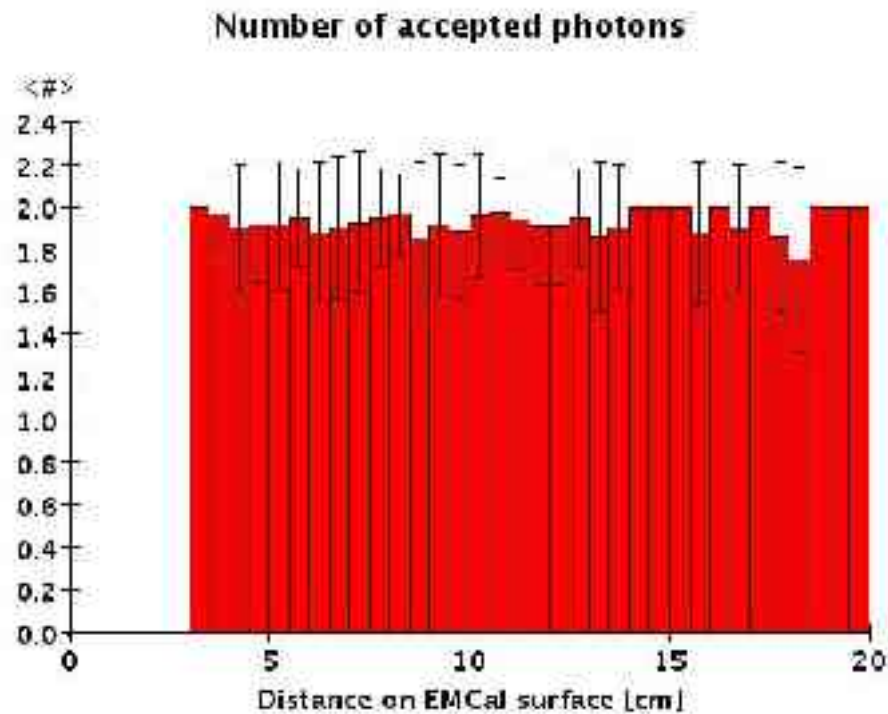
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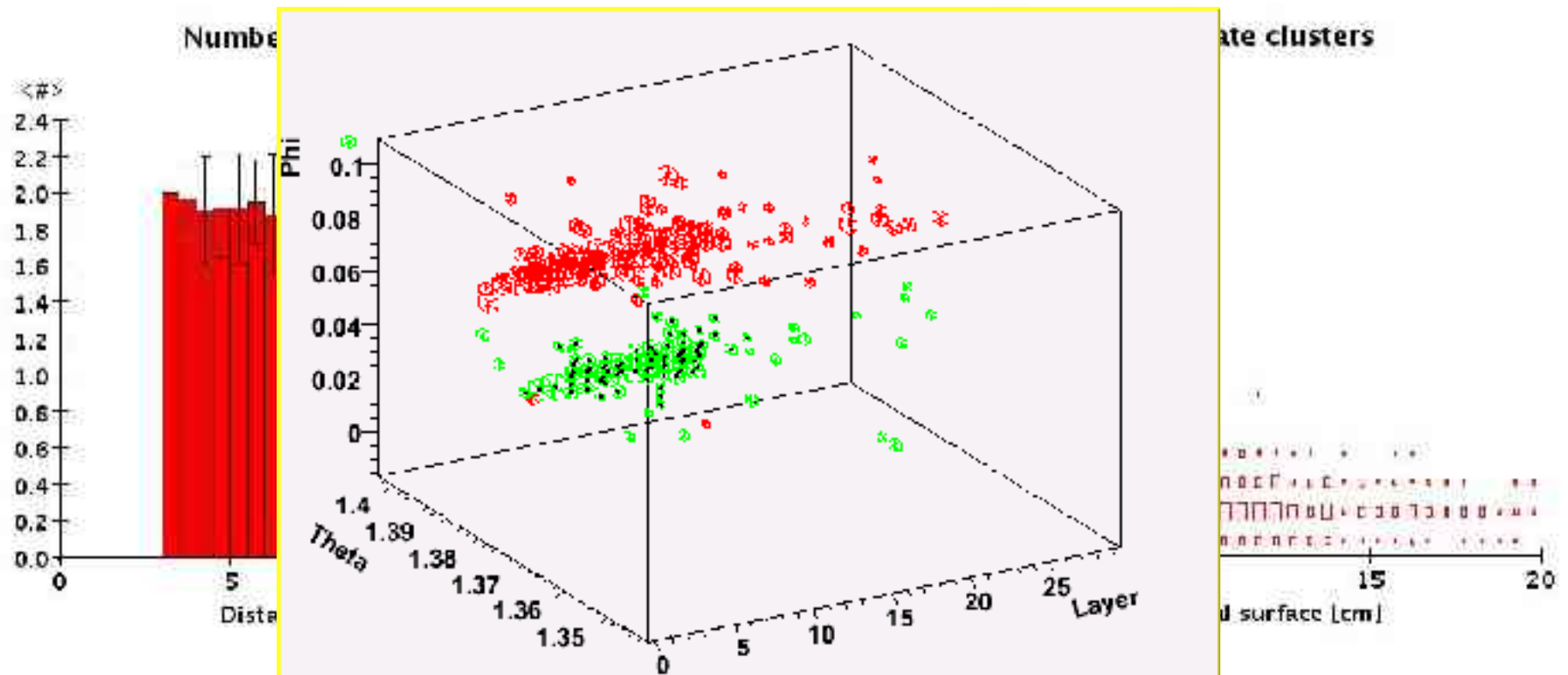
Test: Tighter Threshold

- Try threshold=0.75cm (continuous cluster)



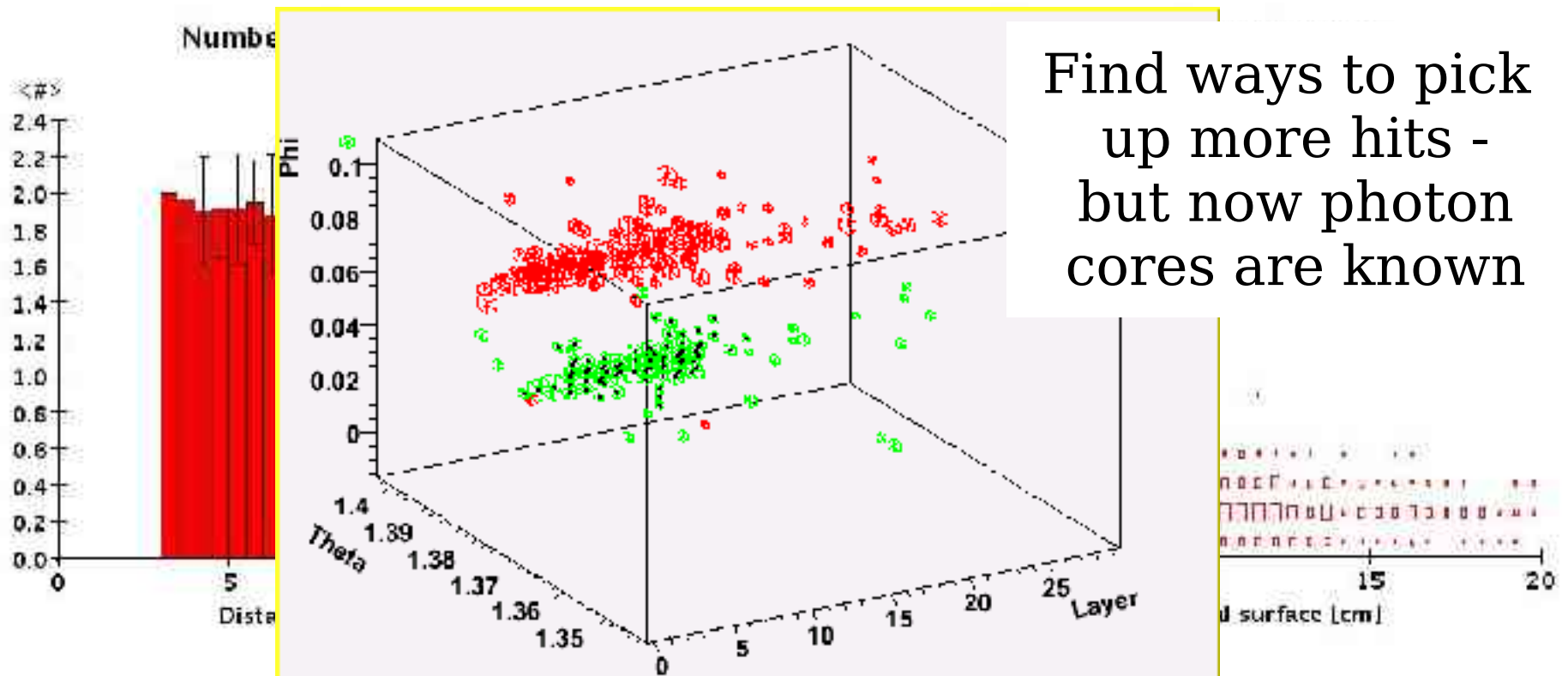
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Summary and Outlook

- Use MST algorithm to find electromagnetic showers
- Promising results on single particles and π^0
- Work in progress:
 - Optimize energy collection efficiency
 - Find criteria for low-E photons
 - Study overlap with pions, neutral hadrons
 - ...
 - Put together a 'photon finder'
- Stay tuned...