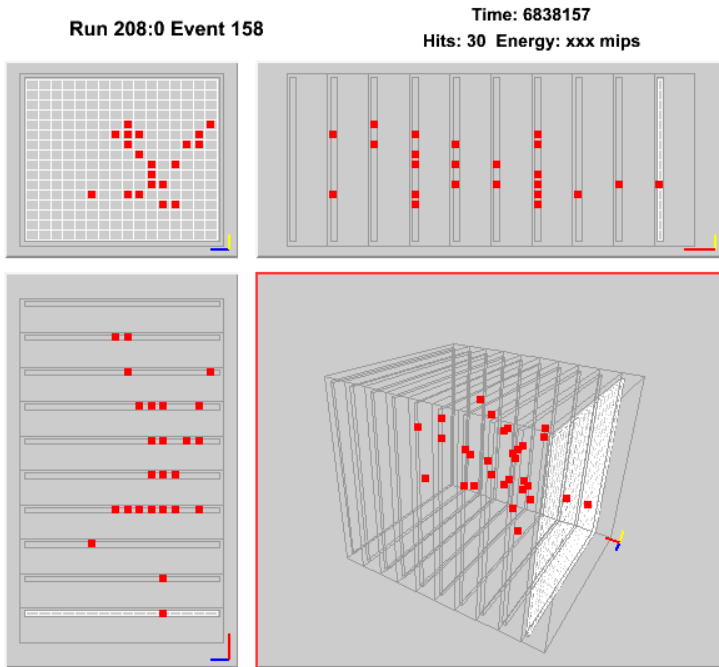


# Tests of a Digital Hadron Calorimeter



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International Linear Collider Workshop 2010  
Institute of High Energy Physics  
Beijing, People's Republic of China  
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# Outline

- I Digital Hadron Calorimeter
- II Vertical Slice Test
- III Studies of RPCs
  - Rate capability
  - Environmental dependences
- IV Calorimeter studies with beams
  - Simulation strategy
  - Response to muons
  - Response to positrons
  - Response to pions
- V Studies of Larger Systems
- VI Conclusions

Monte Carlo Simulation = Integration of current knowledge of the experiment

**Perfect knowledge** → **Perfect agreement with data**

Missing knowledge → Not necessarily disagreement with data

**Disagreement with data** → **Missing knowledge, misunderstanding of experiment**

Perfect agreement with data → Not necessarily perfect knowledge

# I Digital Hadron Calorimeter

## Idea

Replace small number of towers with high resolution readout with large number of pads with single-bit (digital) readout

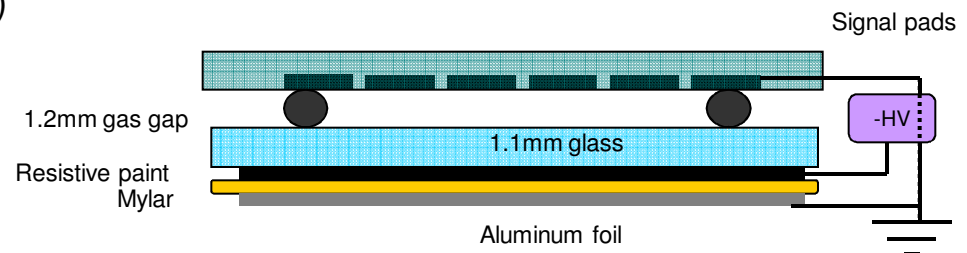
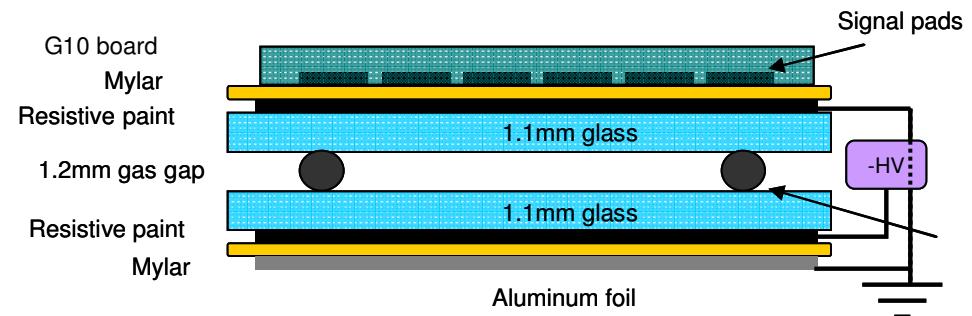
Energy of hadron shower reconstructed (to first order) as sum of pads above threshold

Concept provides high segmentation as required by the application of PFAs to jet reconstruction

## Active element

### Resistive Plate Chambers

- Simple in design
- Cheap
- Reliable (at least with glass as resistive plates)
- Large electronic signals
- Position information → segmented readout



# II Vertical Slice Test

## Small prototype calorimeter

Up to 10 RPCs, each 20 x 20 cm<sup>2</sup>  
1 x 1 cm<sup>2</sup> pad readout → up to 2560 channels

## RPCs

Used up to 10 RPCs for muons  
Only used RPC0 – RPC5 in analysis of e<sup>+</sup>, π<sup>+</sup>  
Only used RPC0 for rate capability measurements

## Absorber

Steel (16 mm) + Copper (4 mm)

## Test beam

Collected data in Fermilab's MT6 beam line  
Used

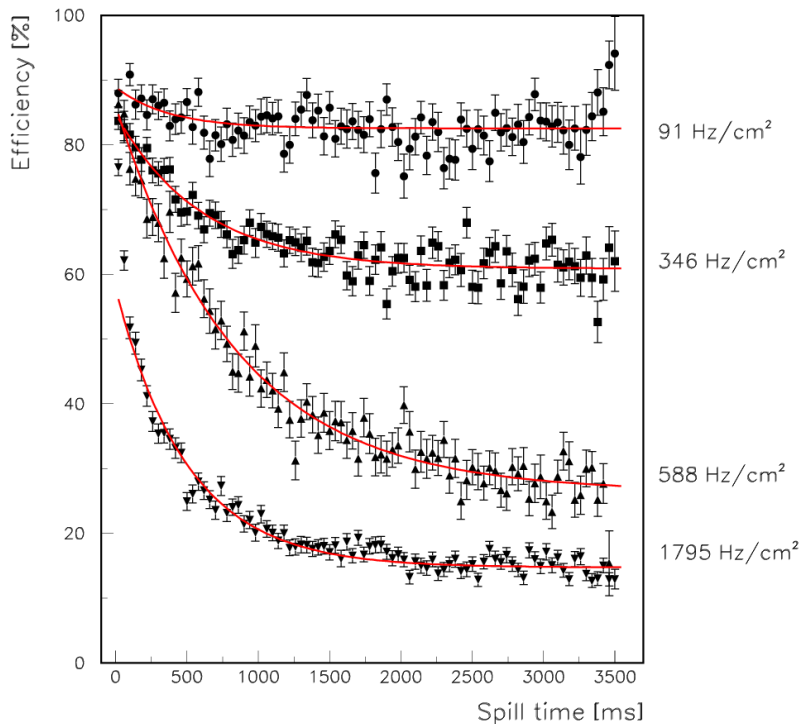
Primary beam (120 GeV protons) with beam blocker for muons  
Primary beam without beam blocker for rate measurements (varying intensity)  
Secondary beam for positrons and pions at 1,2,4,8, and 16 GeV/c



# III Studies of RPCs

## Rate Capability of RPCs

Measurements in FNAL test beam (120 GeV protons of varying intensity)

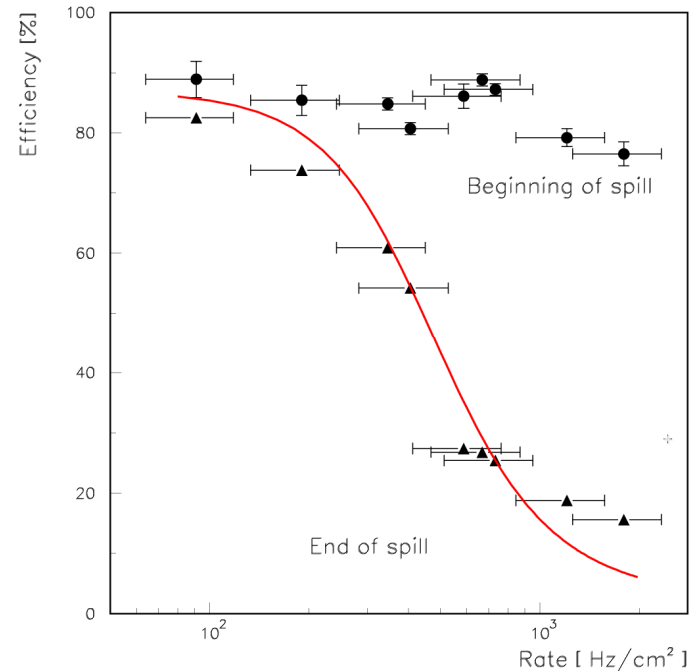


Fits theoretically motivated

Developed **analytical model** to calculate drop in efficiency

Based on assumption of voltage drop due to current through RPC

Data/**Red prediction**

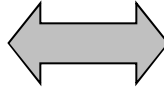


Published in 2009 JINST 4 P06003

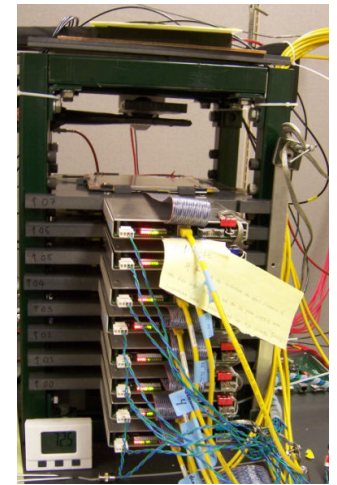
# Environmental studies of RPCs



Ambient temperature  
Air pressure  
Air humidity

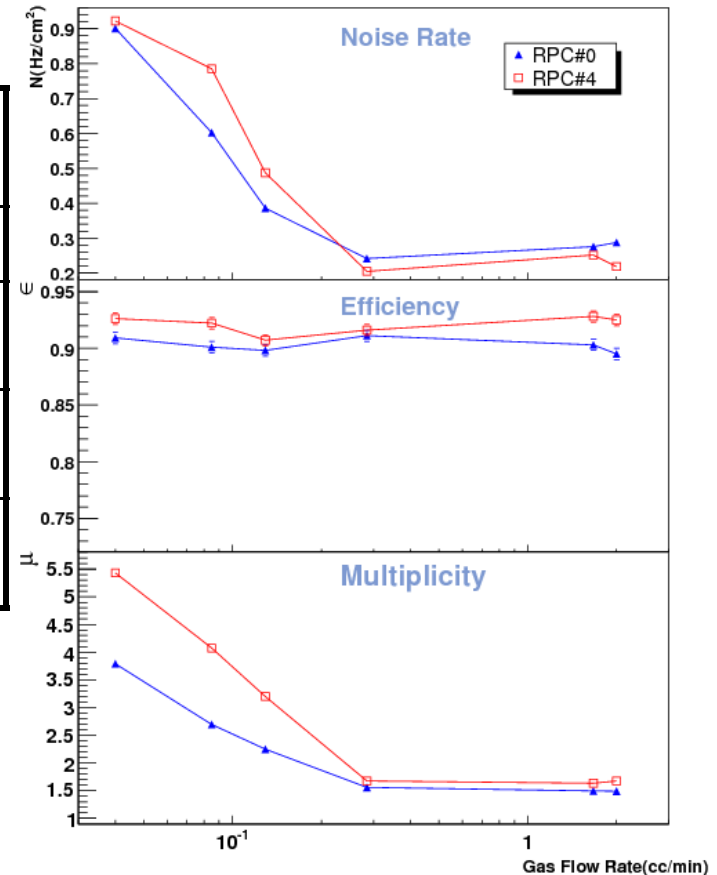


Noise rate  
MIP detection efficiency  
Pad multiplicity



## Dependences in general small

Performance variable	Changes for $\Delta T = 1^\circ \text{C}$ [%]		Changes for $\Delta p = 100 \text{ Pa}$ [%]	
	2 – glass	1 – glass	2 – glass	1 – glass
Noise Rate	$14 \pm 2$	$13 \pm 2$	$0.70 \pm 0.04$	$0.02 \pm 0.69$
Efficiency	$0.26 \pm 0.05$	$0.98 \pm 0.08$	$0.06 \pm 0.001$	$0.32 \pm 0.001$
Pad multiplicity	$2.0 \pm 0.1$	$0.035 \pm 0.025$	$0.30 \pm 0.002$	$0.003 \pm 0.001$

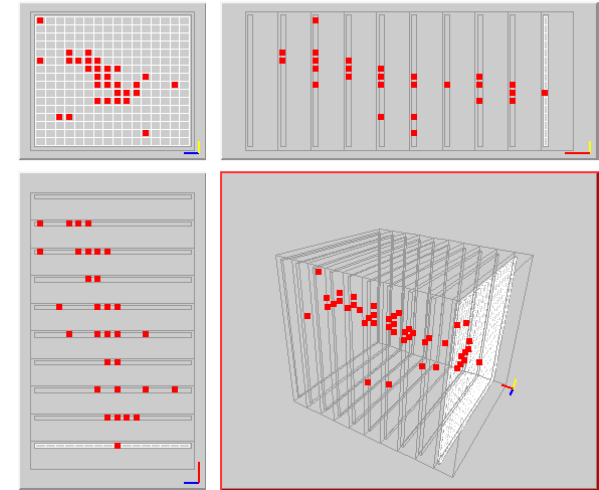
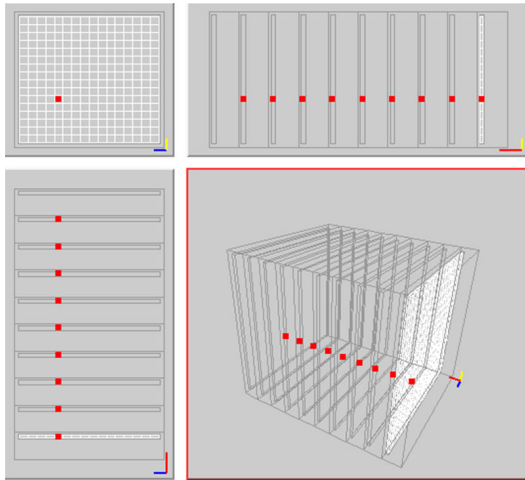


Minimum of 8 volume changes/day needed

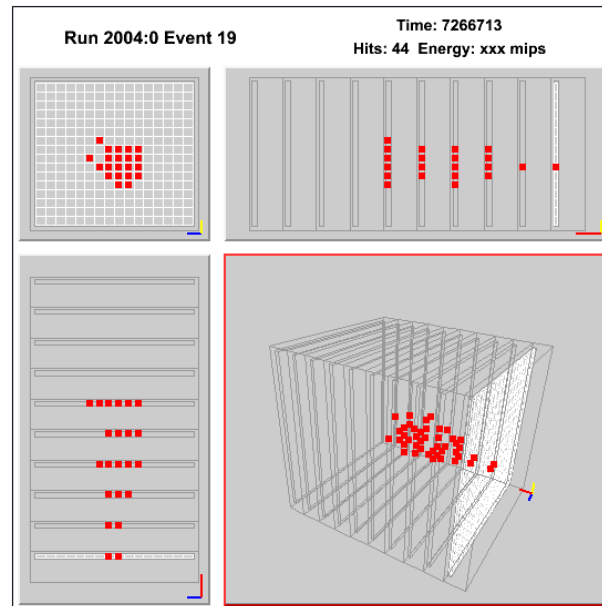
# IV Calorimeter studies with beams

## A few nice events from the testbeam

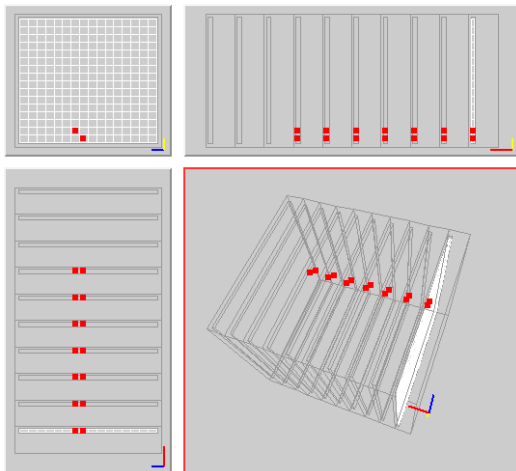
A perfect  $\mu$



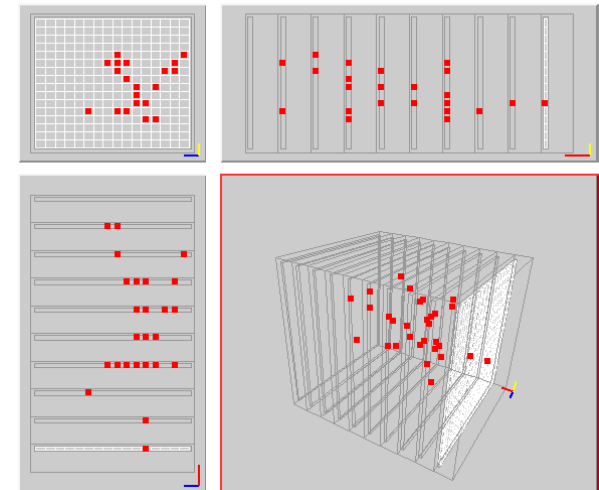
A  $e^+$  shower



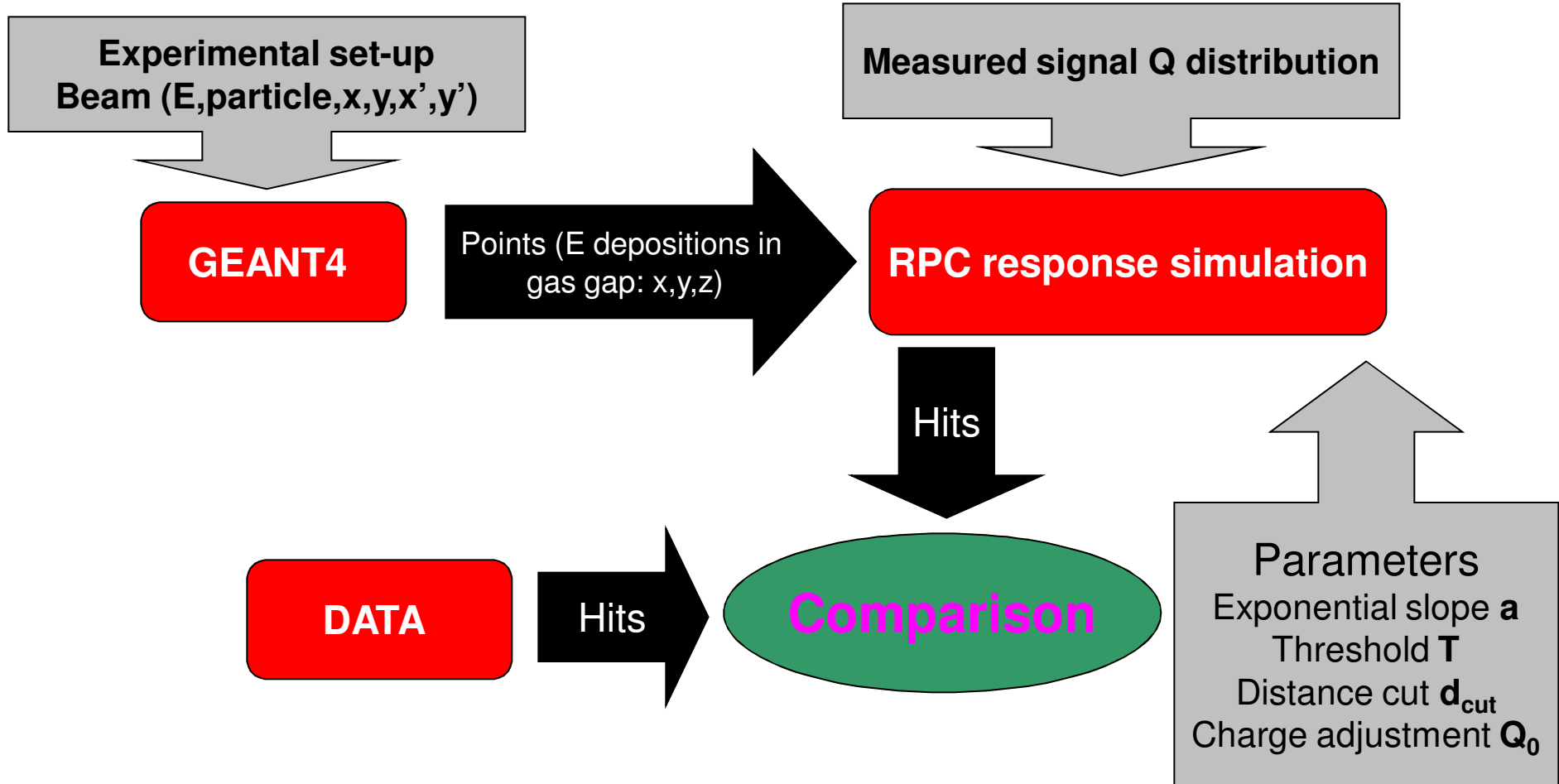
2 perfect  $\mu$ 's



$\pi^+$  showers



# Simulation Strategy



With muons – tune  $a$ ,  $T$ , ( $d_{cut}$ ), and  $Q_0$

With positrons – tune  $d_{cut}$

Pions – no additional tuning



# Reponse to Muons

## Broadband muons

from primary 120 GeV protons (with 3 m Fe blocker)

Used to measure efficiency and pad multiplicity of RPCs  
→ calibration constants

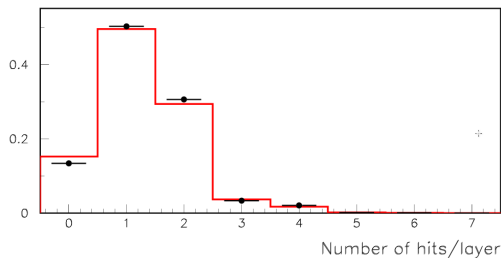
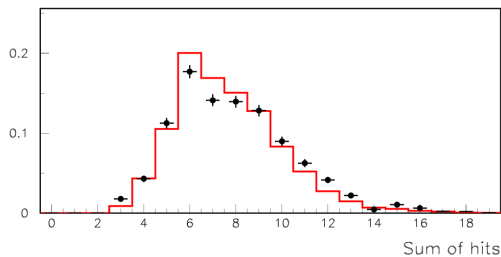
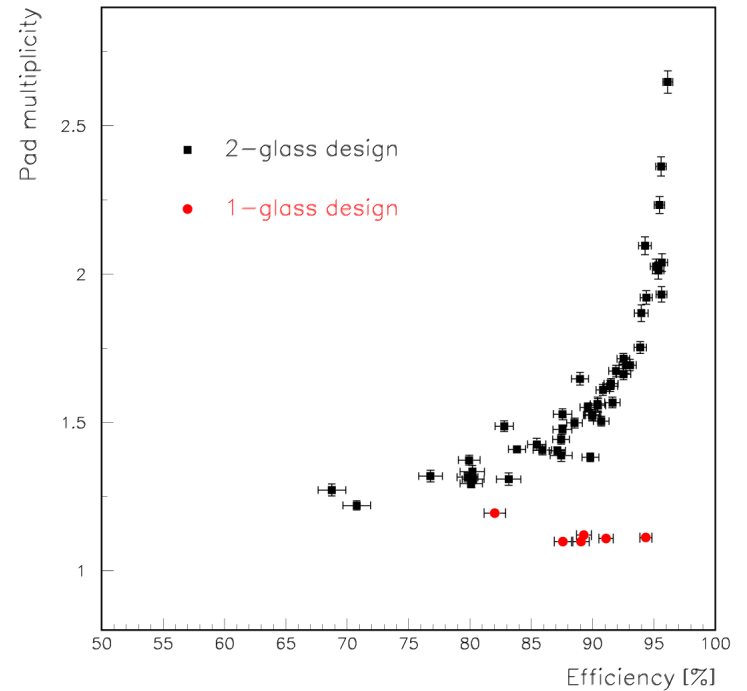
## Tuned

slope **a**

threshold **T**

charge adjustment **Q<sub>0</sub>**

→ reproduce the distributions of the sum of hits and hits/layer



Data

Monte Carlo simulations  
after tuning

Published as B.Bilki et al., 2008 JINST 3 P05001  
Published as B.Bilki et al., 2009 JINST 4 P04006

# Response to Positrons

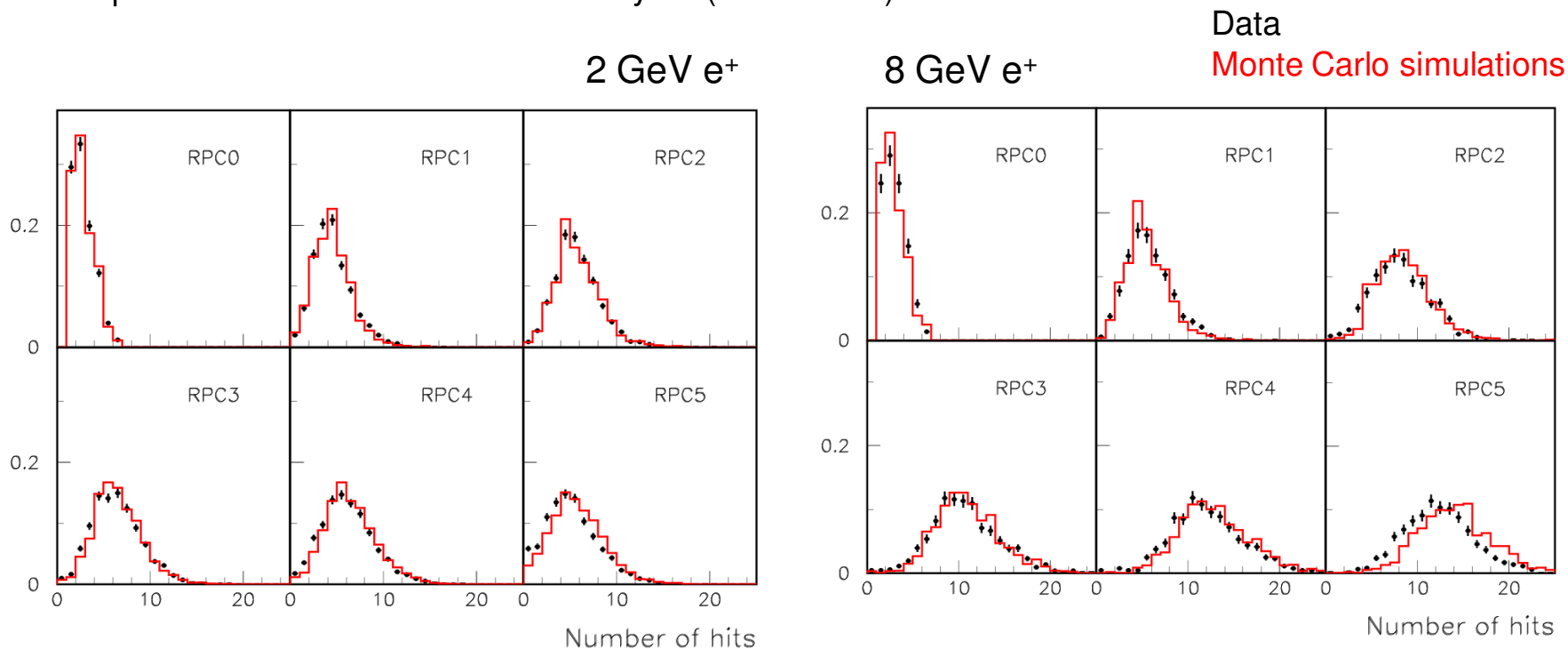
## Positrons at 1, 2, 4, 8, 16, GeV

from FNAL testbeam (with Čerenkov requirement)

### Tuned

distance cut  $d_{\text{cut}}$

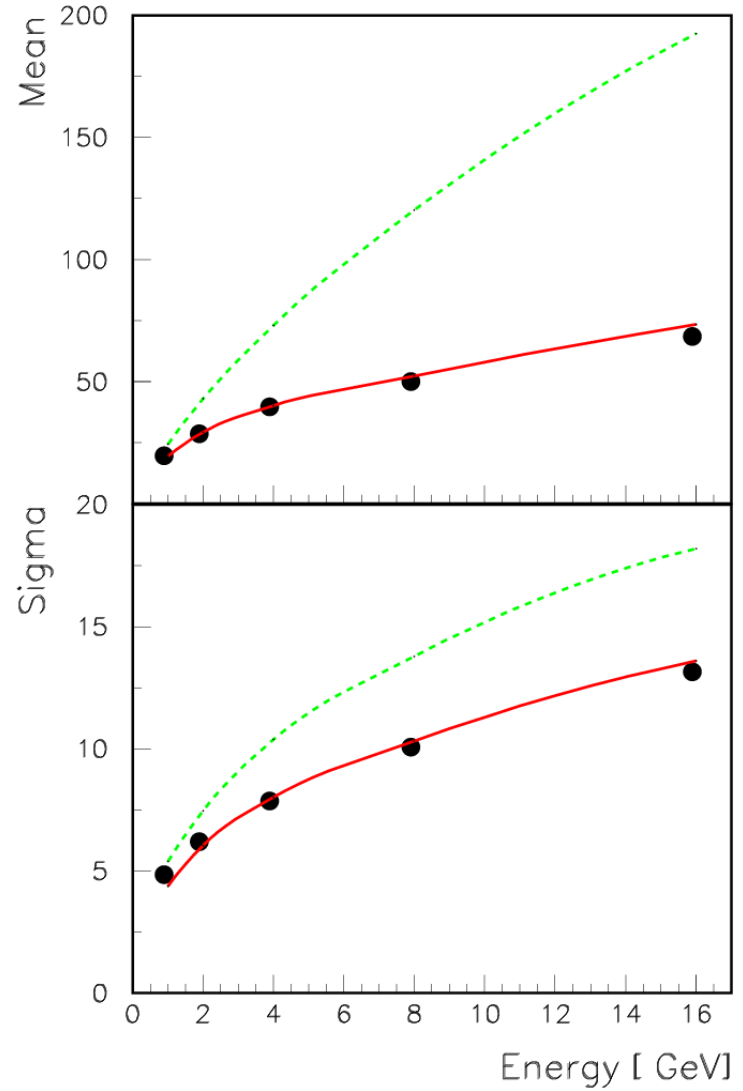
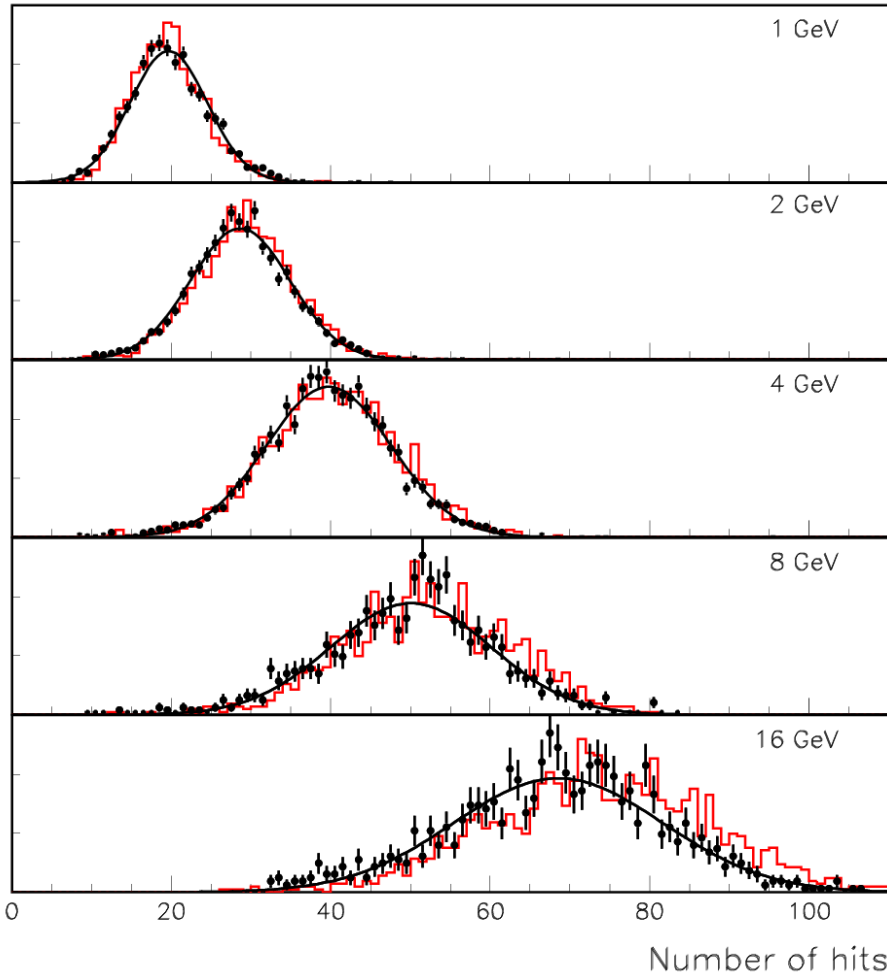
→ reproduce distributions in individual layers (8 GeV data)



Data

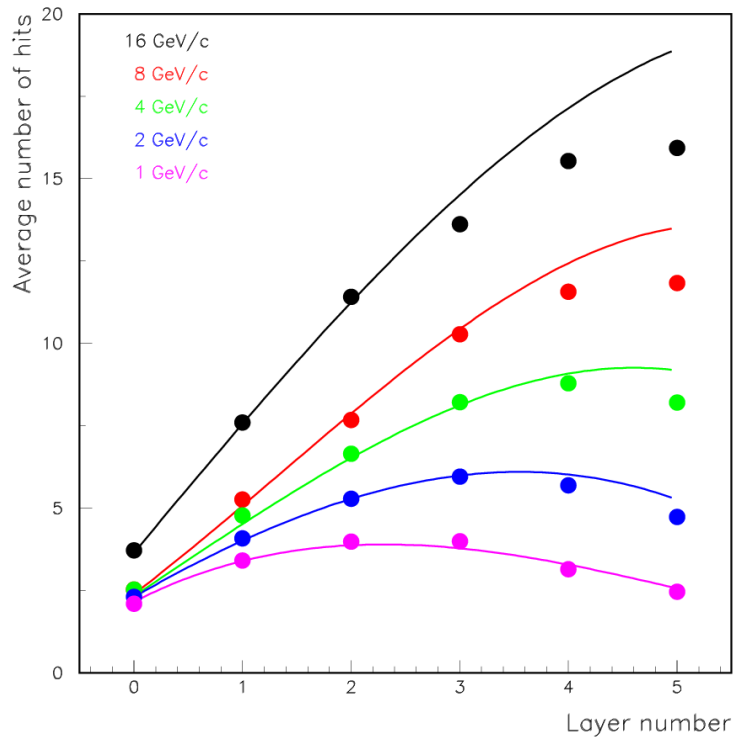
Monte Carlo simulations – 6 layers

Monte Carlo simulations – Infinite stack



**Remember: this is a hadron calorimeter**

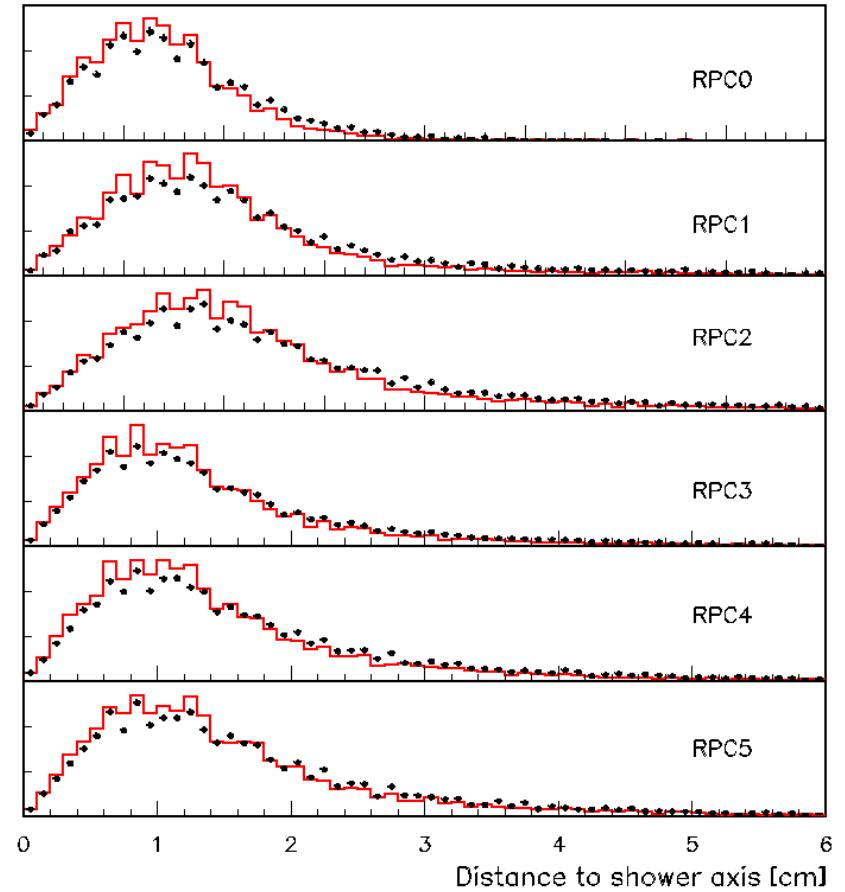
## Longitudinal shower shape



**Effects of high rates seen**

Charged particle rate  $\sim 100 \text{ Hz/cm}^2$   
But did not take into account significant flux of photons in beam line

## Lateral shower shape for 2GeV $e^+$

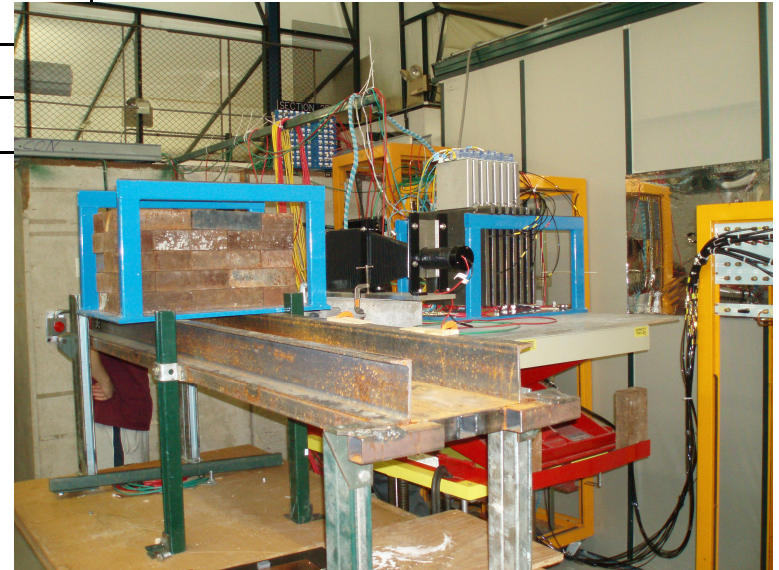
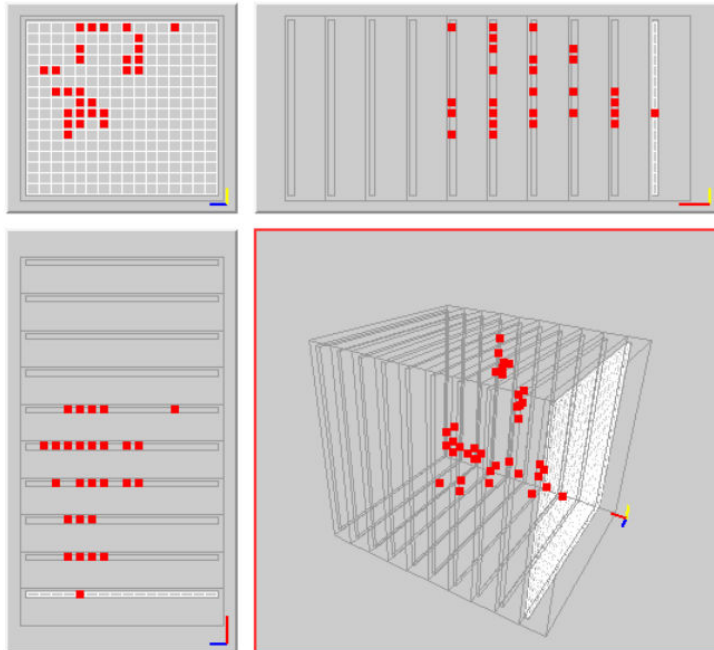


# Reponse to Pions

Momentum [GeV/c]	Stack of iron bricks	Number of events	Beam intensity [Hz]	Fraction of events without veto from the Čerenkov counters[%]
1	No	1378	547	6.0
2	No	5642	273	5.9
	Yes	1068	80	57.3
4	No	5941	294	15.5
8	No	30657	230	24.6
16	No	29889	262	28.0

Trigger =

Coincidence of 2 scintillator paddels + veto from either Čerenkov counter



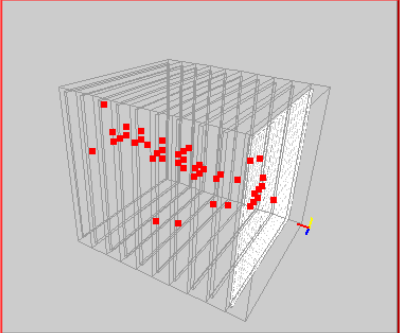
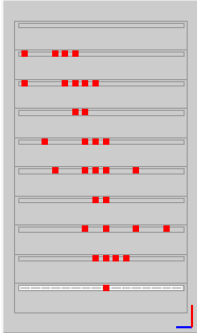
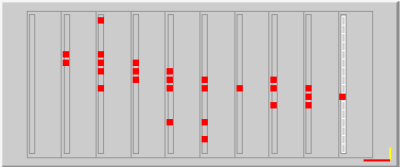
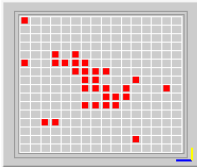
**6 layer stack corresponding to  $0.7 \lambda_I$**

# Event Selection

Requirement		Effect
At least 3 layers with hits		Rejects spurious triggers
Exactly 1 cluster in the first layer		Removed upstream showers, multiple particles
No more than 4 hits in first layer		Removed upstream showers
Fiducial cut away from edges of readout		Better lateral containment
Second layer	At most 4 hits	<b>MIP selection</b>
	At least 5 hits	<b>Shower selection</b>

Run 208:0 Event 114

Time: 3511590  
Hits: 44 Energy: xxx mips



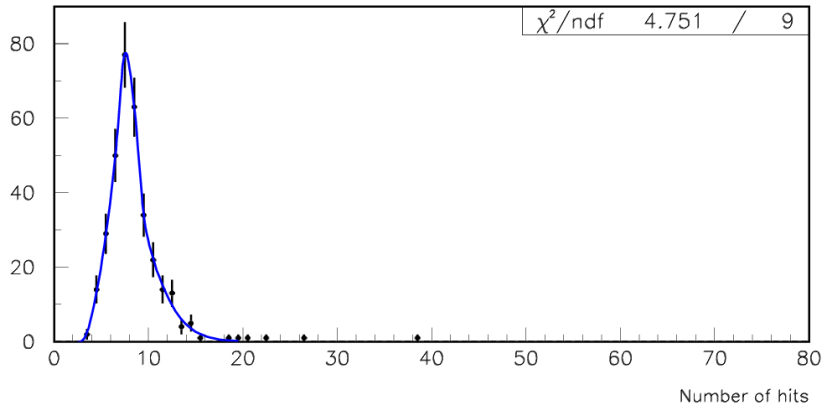
# Brick data

Secondary beam with +2 GeV/c selection

Fe blocks in front of RPCs

- ~ 50 cm deep corresponding to  $3 \lambda_I$
- 97% of  $\pi$  interact
- $\Delta E_\mu \sim 600$  MeV

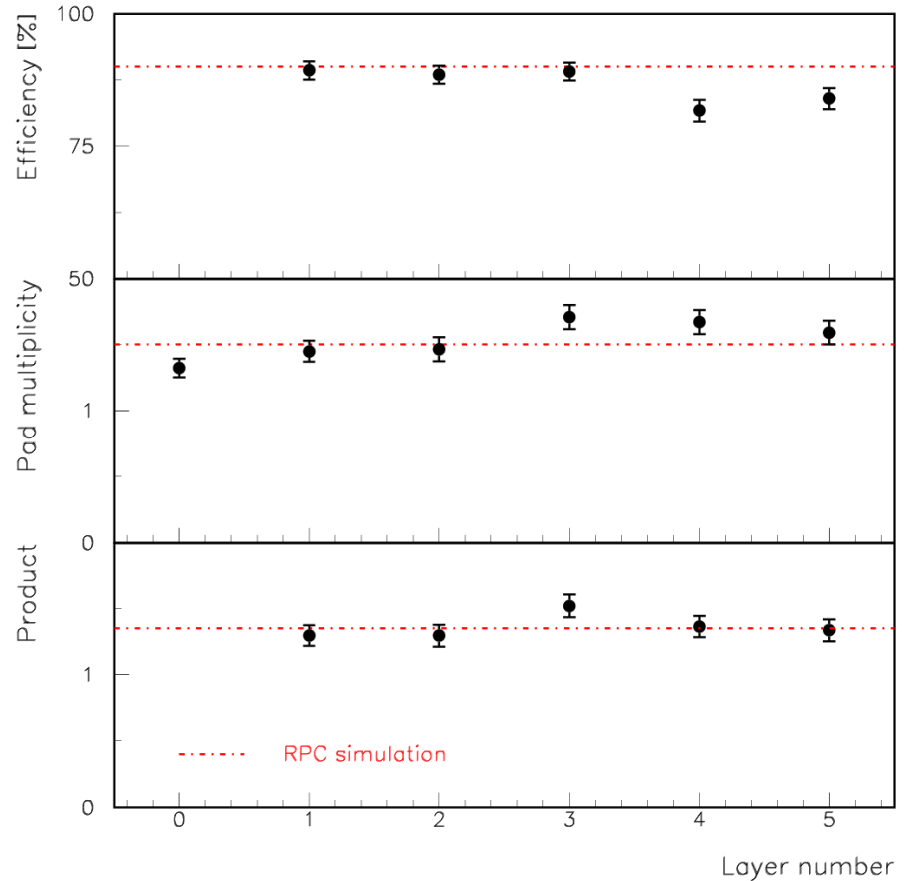
Sum of hits in the DHCAL (RPC0 – RPC5)



→ Empirically fit to

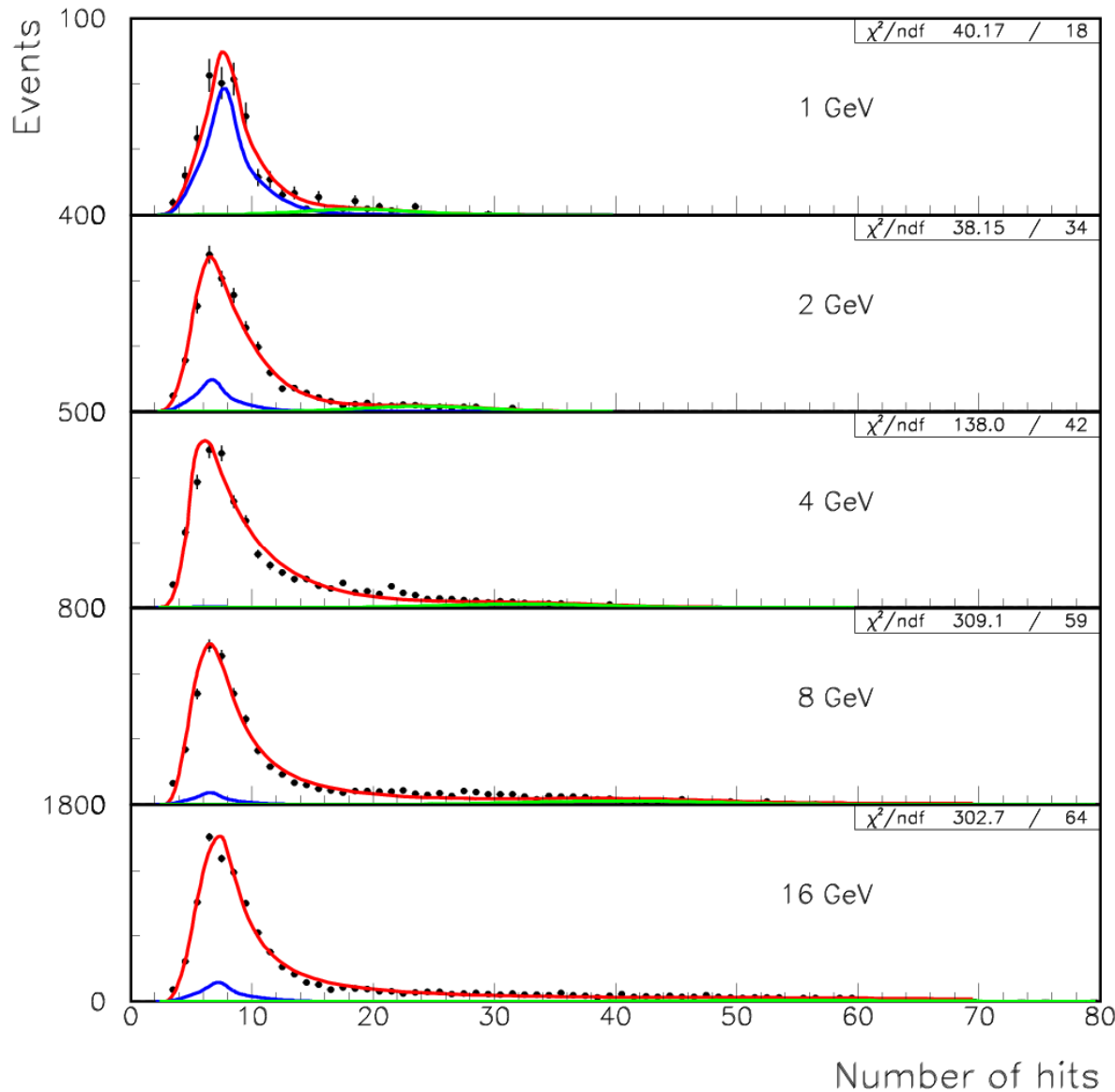
$$y = \alpha e^{-\frac{1}{2} \left( \frac{x-\beta}{\gamma} \right)^2} + \delta(x - x_0) e^{\phi(x_0 - x)}$$

Calibration close to expected values  
→ no corrections applied



In the following this will be our  $\mu$  signal shape

# MIP Selection



Fit to 3 components

- **Muons** (from brick data)
- **Pions** (from MC, not shown)
- **Positrons** (from MC)

(red line sum of 3 components)

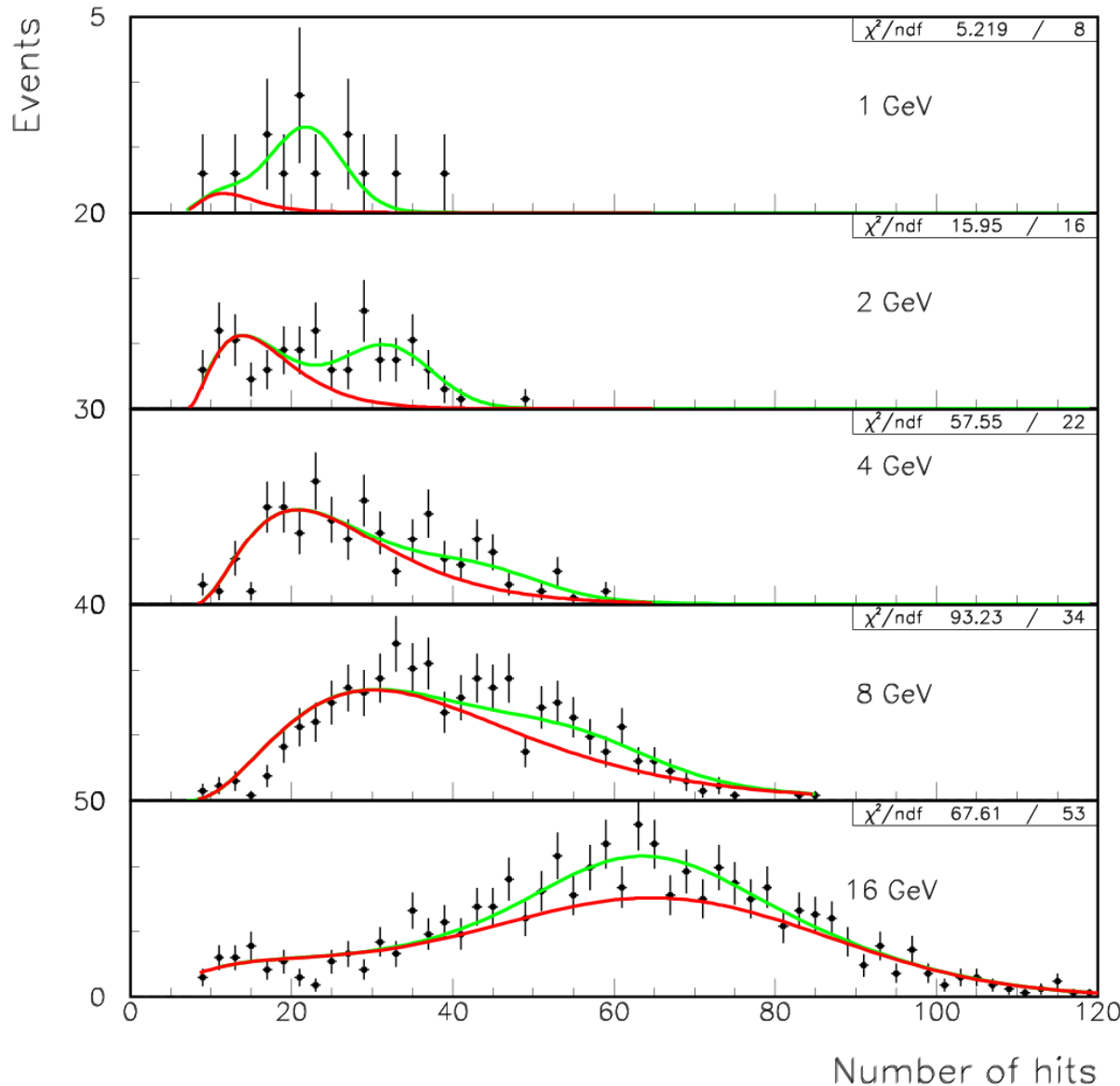
MC curves = absolute predictions, apart from general scaling due to efficiency problems (rate)



# Shower Selection

Fit to 2 components

- Pions (from MC)
- Positrons (from MC)



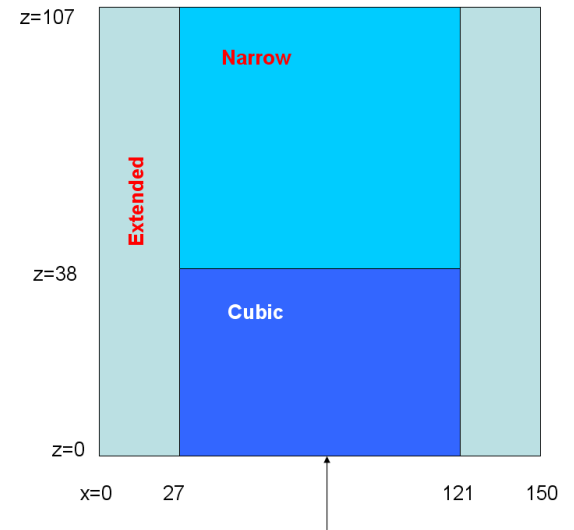
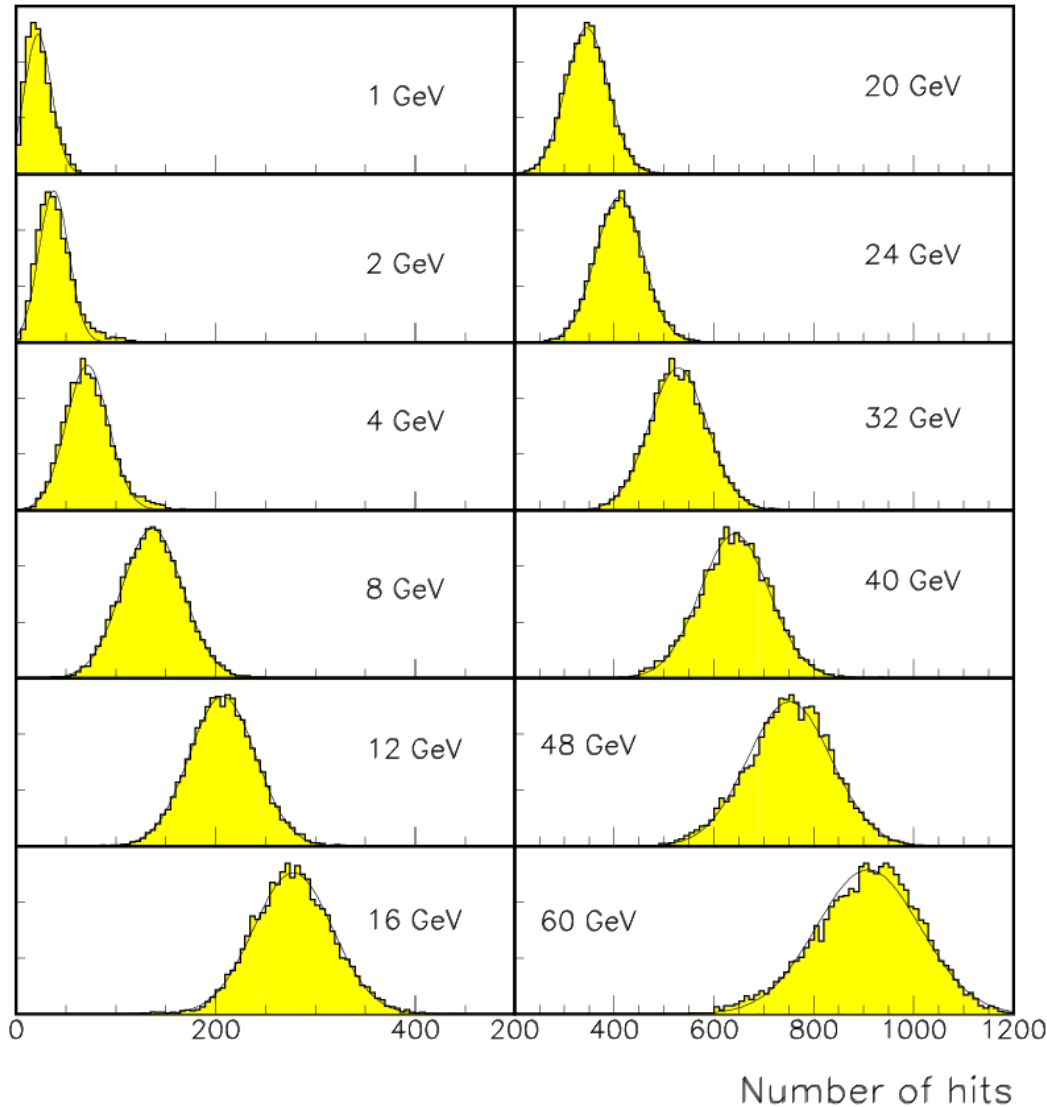
MC curves = absolute predictions,  
apart from general scaling due to  
efficiency problems (rate) at  
16 GeV (-9%)

Reasonable description  
by simulation

Positron contamination at  
low energies

Not many pions at low energies

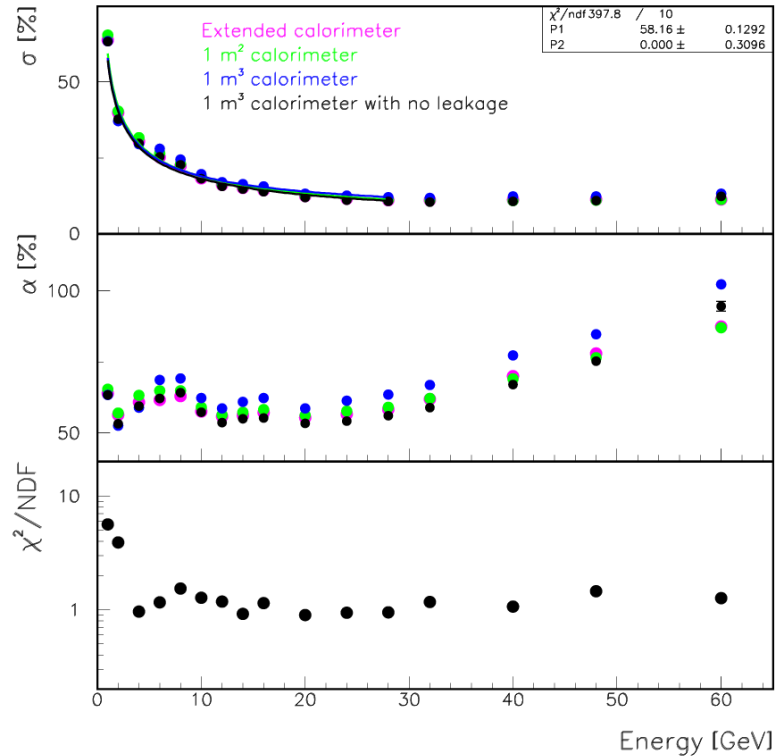
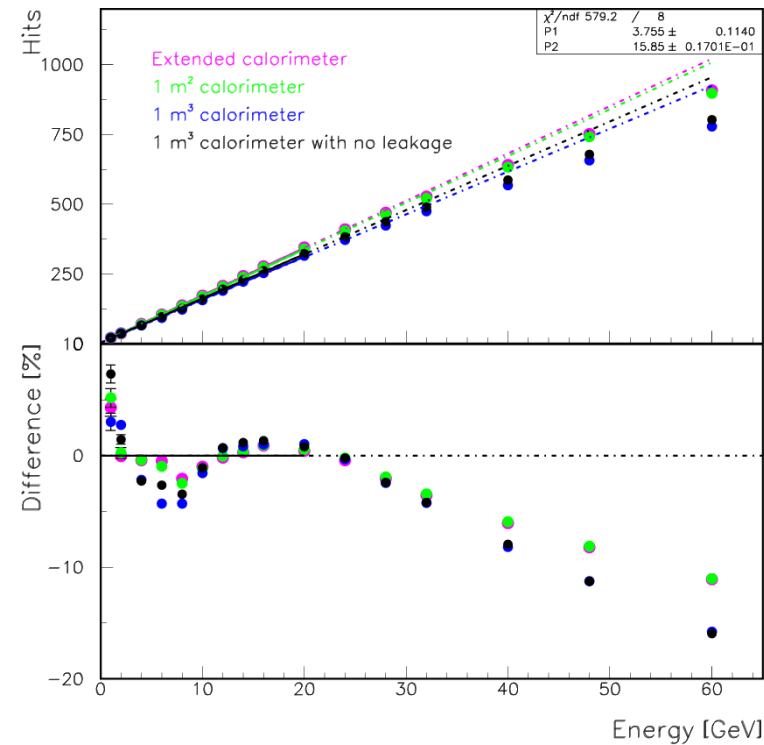
# V Studies of Larger Systems



107 layers (minimal leakage)  
Each 1.5 x 1.5 m<sup>2</sup>

RPC performance as  
for Vertical Slice Test

Reasonable Gaussian fits for  $E > 2$  GeV



Reasonable Gaussian fits for  $E > 2$  GeV

Discontinuity at  $E \sim 8$  GeV (surprising, changes with physics list)

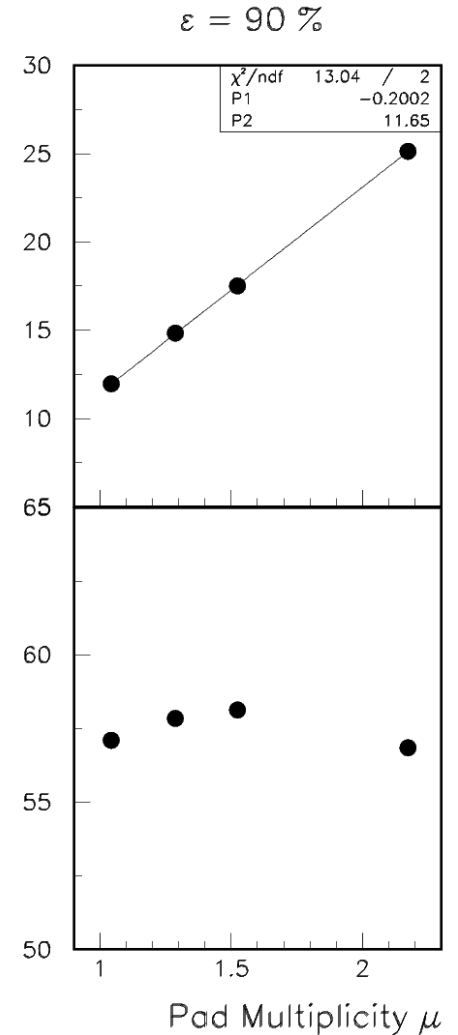
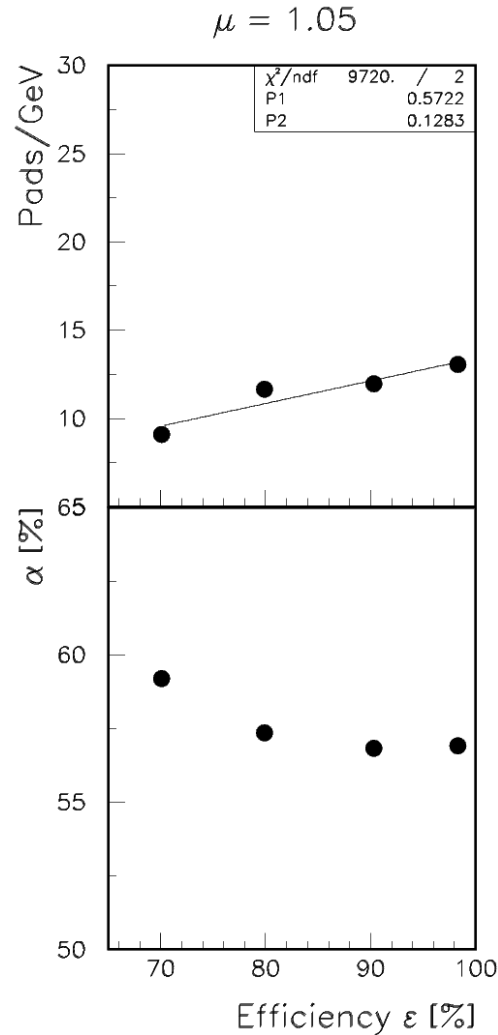
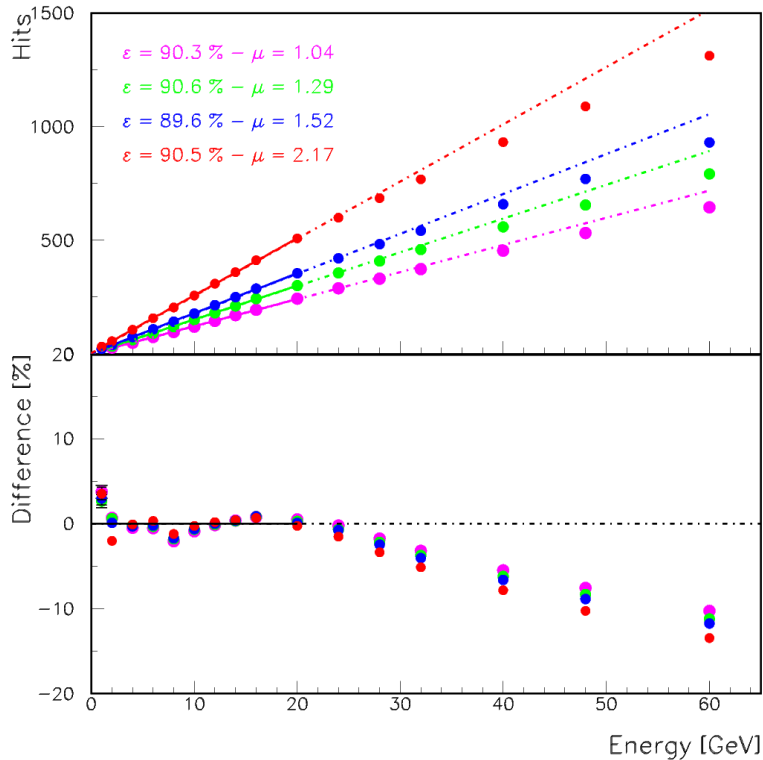
Non-linearity above  $E \sim 20$  GeV (saturation)

Resolution  $\sim 58\%/\sqrt{E(\text{GeV})}$  (for  $E < 28$  GeV)

Resolution degrades above 28 GeV (saturation)

Resolution of  $1\text{ m}^3$  with containment cut somewhat better than for extended calorimeter

# Study of different extended RPC-based calorimeters

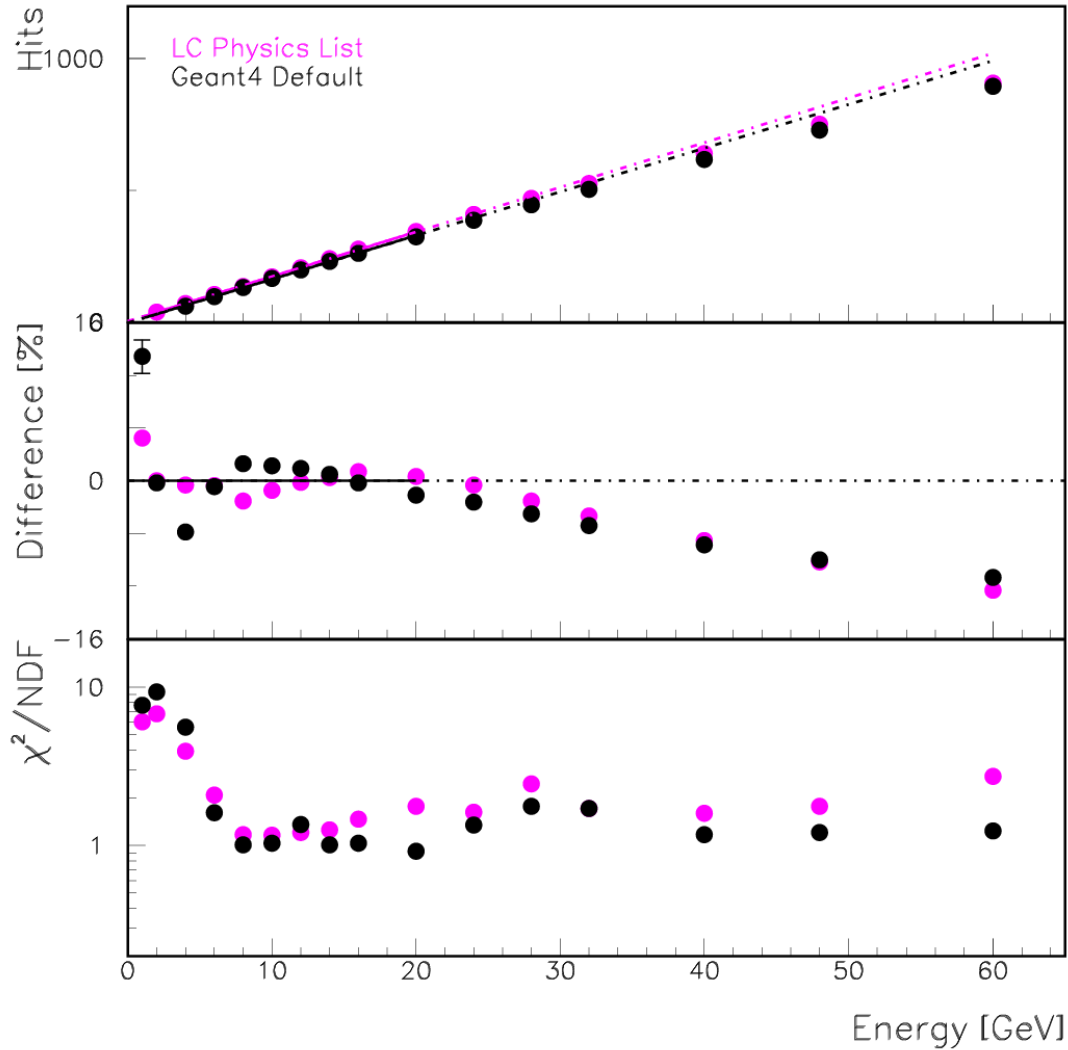


Efficiency and pad multiplicity have only minor effect on resolution (Small  $\mu$  might be desirable for PFAs)

However values need to be known

Linear calibration corrections for  $\epsilon, \mu$  will work ( $P_1 \sim 0$ )

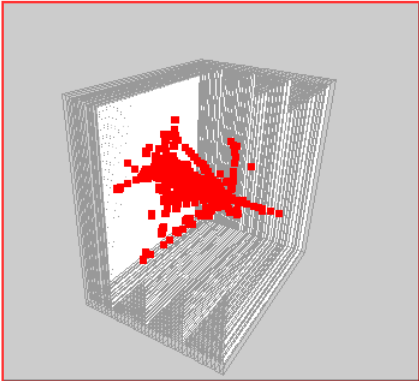
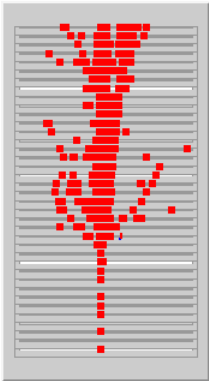
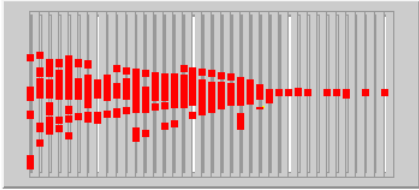
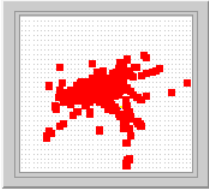
# Study with different physics lists



Discontinuity seems to move from 8 to 4 GeV

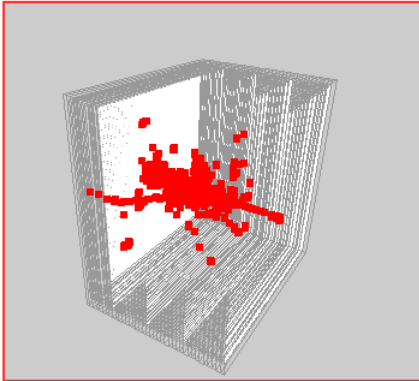
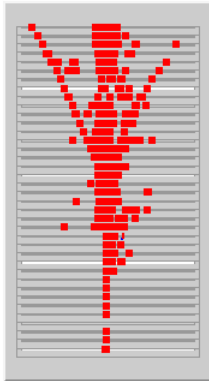
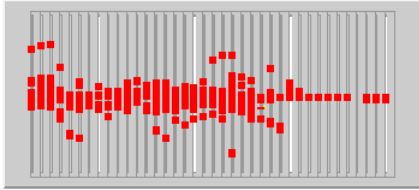
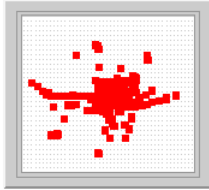
Run 53:0 Event 4

Time: 4  
Hits: 760 Energy: xxx mips



Run 53:0 Event 6

Time: 6  
Hits: 639 Energy: xxx mips

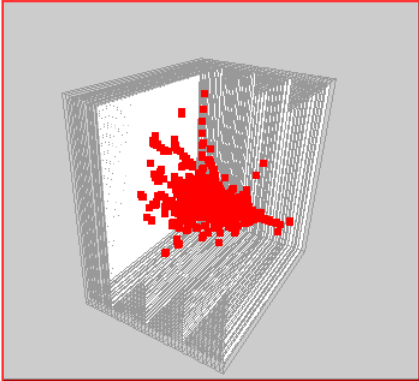
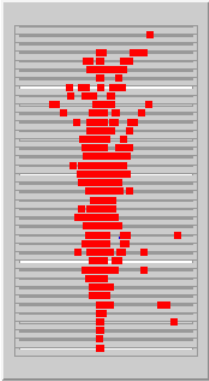
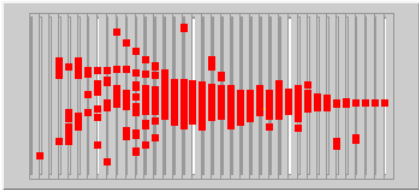
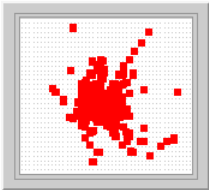


## 60 GeV Pions

GEANT4 simulation +  
RPC response simulation

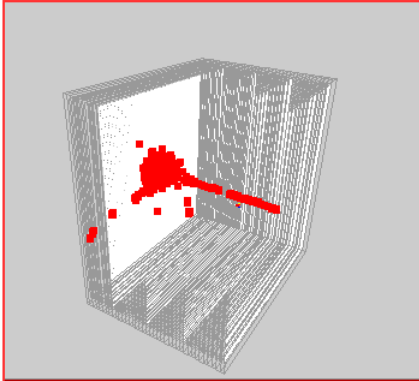
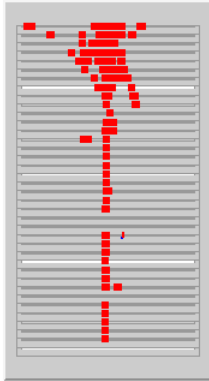
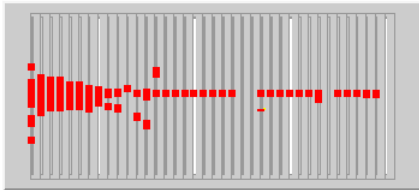
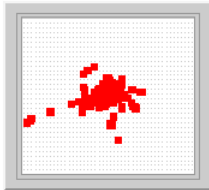
Run 53:0 Event 7

Time: 7  
Hits: 882 Energy: xxx mips



Run 53:0 Event 11

Time: 11  
Hits: 358 Energy: xxx mips



# VI Conclusions

A small scale prototype **Digital Hadron Calorimeter** was built

Contained up to 10 layers with a maximum of 2560 readout channels

Chambers were extensively tested with **Cosmic Rays**

Long term tests

The prototype was tested in the **Fermilab test beam**

Broadband muons, protons at 120 GeV (with varying intensity), pions and positrons with 1 – 16 GeV/c

The **rate capability** was established

Loss of efficiency for rates  $> 100 \text{ Hz/cm}^2$

Analytical calculations reproduce measurements (contribution to understanding of RPCs)

The **performance (noise, efficiency, pad multiplicity)**

Depends only weakly on temperature and pressure

Does not depend on humidity)

The **efficiency and pad multiplicity** for single tracks

Measured with broad band muons as function of HV and threshold

**Simulation** of the response of the calorimeter with

GEANT4 and a standalone program simulating the RPC response

Response to **positrons and pions** with 1 – 16 GeV

Measured and compared to simulation (adequate agreement apart from residual rate effects)

Simulation of **larger system**

Digital hadron calorimetry is predicted to work ( $58\%/\sqrt{E}$ )



# Publications

Our environmental paper was published on February 24, 2010 as

**Q.Zhang et al., 2010 JINST 5 P02007**

**This was our 6<sup>th</sup> refereed paper, the 5<sup>th</sup> based on the Vertical Slice Test**

**This completed the analysis of the Vertical Slice Data**