

Development of an Hadronic Tile Calorimeter for TESLA

E. Garutti (for DESY-HCAL group)

- New calorimeter concept for linear collider detector
- The analogue hadronic calorimeter for TESLA
- Detector R&D:
 - Tile-fiber system
 - Fiber coupling to photo-detector
 - Photo-detectors options
 - Avalanche Photo-Diode (Hamamatsu)
 - Silicon Photo-Multiplier (MEPHI, PULSAR)
- Results from first prototype → establish new technologies
- Preparation of physics prototype → physics studies

Physics Motivation

From the 4th ECFA workshop (Jean Claude Brient):

Di-jet mass resolution, lepton tagging in jet environment, etc...

Shower to shower separability

- separation charged hadrons/photon and charged hadrons/neutral hadrons

Give access to the best possible E_{jet} and di-jet mass resolution

Lepton identification in jet

- electron, mu and tau tagging in jet

Identification of jet flavor, W vs Z , etc

Needed to see a signal at 5σ

- Higgs self-coupling and ?? ttH ,...??

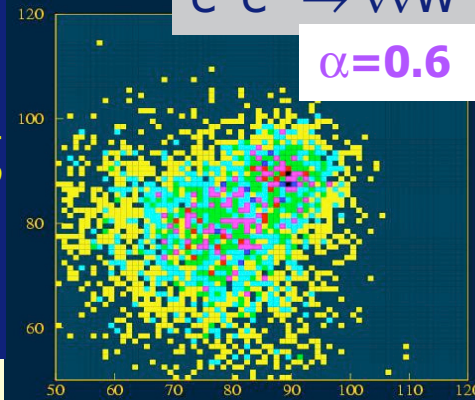
Dependence on the measurement precision

- Higgs BR in WW
- W_L coupling ($\nu\nu W^+W^-$ versus $\nu\nu ZZ$)

Total segmentation and high granularity is mandatory !!!

10 March 2004

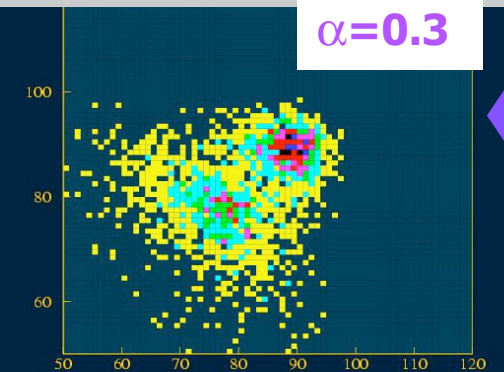
Masse j_3j_4 GeV



$\alpha=0.6$

$e^+e^- \rightarrow \nu\nu W^+W^-, \nu\nu ZZ$ à $\sqrt{s}=800$ GeV

$\alpha=0.3$



Masse j_1j_2 GeV

Particle Flow Algorithm

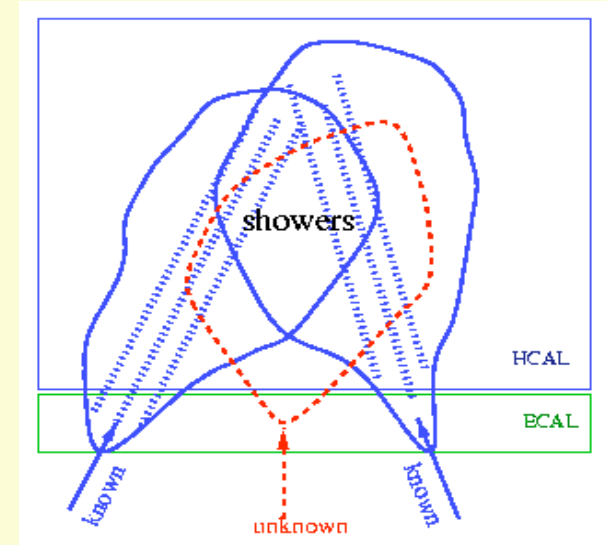
Based on two ideas:

- TPC momentum resolution higher than calorimeter energy resolution
- Vector subtraction from overlapping showers is more effective than scalar subtraction

Particle flow concept:

- for all charged particles merge TPC track to calorimeter clusters
- substitute calorimeter energy with momentum
- the rest of energy is assigned to neutral clusters, divided into:
 - gammas (ECAL)
 - neutral hadrons (HCAL)

→ Such a technique requires high granularity of both ECAL and HCAL



The CALICE Collaboration

CAloremeter for the LIinear Collider with Electrons



168 physicists from 28 institutes and 8 countries
Coming from the 3 regions (America, Asia and Europe)

ECAL project:

- 40 layers of W-Si sandwich with pads of $1 \times 1 \text{ cm}^2$ → TRACKER CALORIMETER
- energy resolution on electron/photon $\sim \Delta E/E = 11\% / \text{sqrt}(E)$
- other options are also possible

HCAL project:

Solution 1) Tile HCAL

3x3 to 12x12 cm^2 tiles with analogue readout

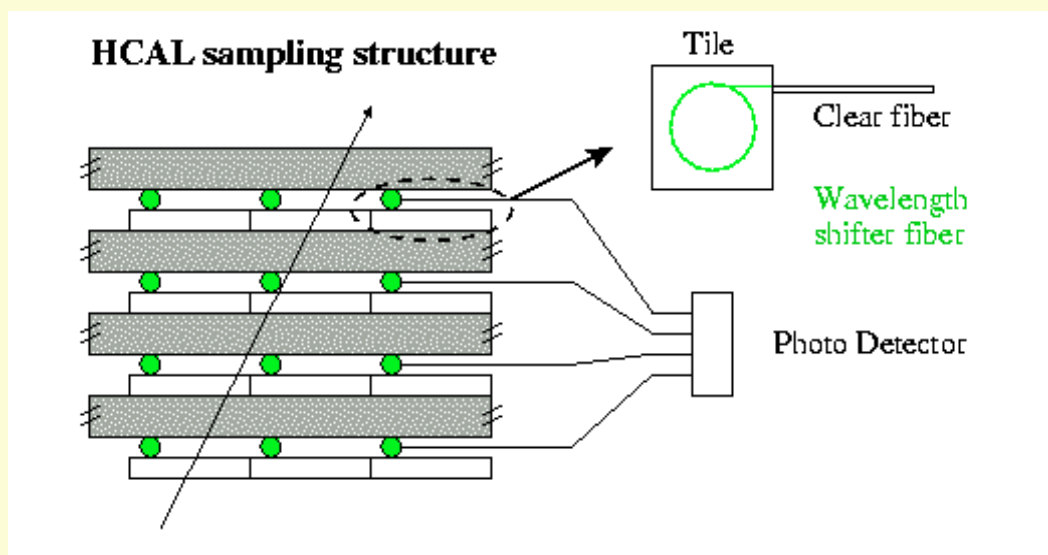
→ Developed at DESY

← see the rest of the talk

Solution 2) Digital HCAL

A tracker calorimeter with $1 \times 1 \text{ cm}^2$ pads and 40 layers with digital readout

Tile HCAL



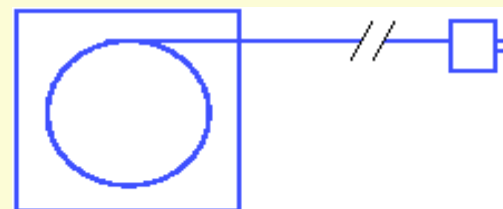
Sampling structure:

20mm Fe + 5mm Scintillator

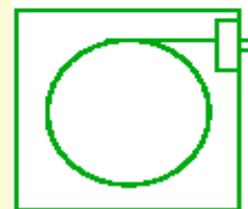
($\sim 1.15 X_0$ or 0.12λ)

Tile readout:
Wave-Length Shifter fibers
+ Photo-detector
→ Two possibility:

"conventional"



direct coupling



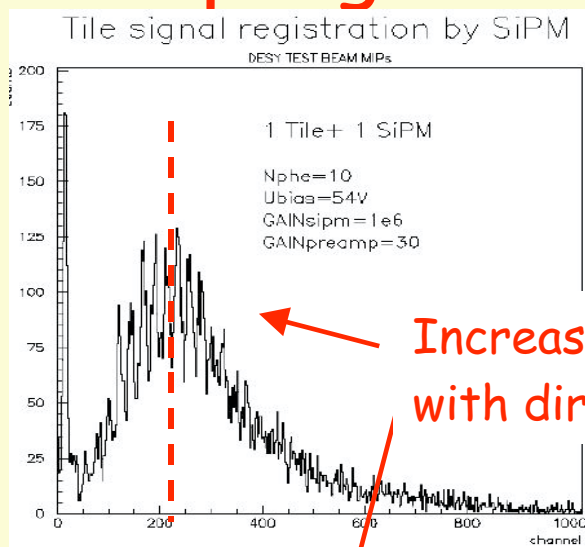
← higher light yield

Fiber Coupling

Compare fiber readout:

SiPM 576 px
+60 cm WSL
fiber couple

→ 10 pixels



Increase light yield
with direct coupling

SiPM 1000 px
Directly couple
on tile

→ 15-25 pixels

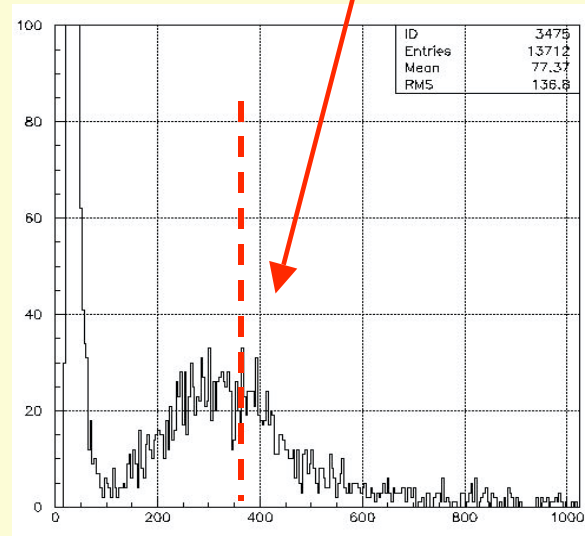


Photo Detectors

Silicon photo-multiplier (SiPM):

- new detector concept, first test with beam
- sizes: $1 \times 1 \text{ mm}^2$, 1024 pixels/ mm^2
- gain $\sim 2 \times 10^6$, quantum eff. $\sim 15\text{-}20\%$

• single tile read out / **mounted directly on tile**
Avalanche photo-diode (APD):

- different from those used by CERN experiments
- $3 \times 3 \text{ mm}^2$ low capacity
- gain ~ 500 , quantum eff. $\sim 75\%$
- cell read out: 3 tiles

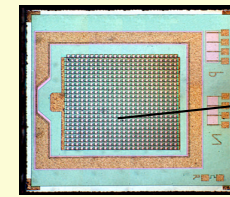
→ APDs are well known and studied at KEK !!!

→ Focus on SiPM

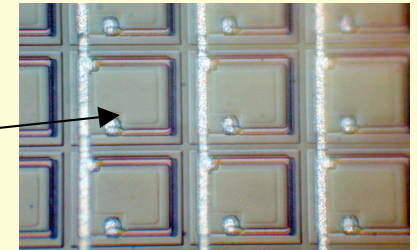
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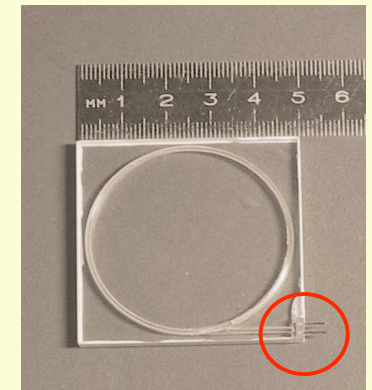
Silicon PhotoMultiplier (SiPM)
MEPhI&PULSAR



SiPM

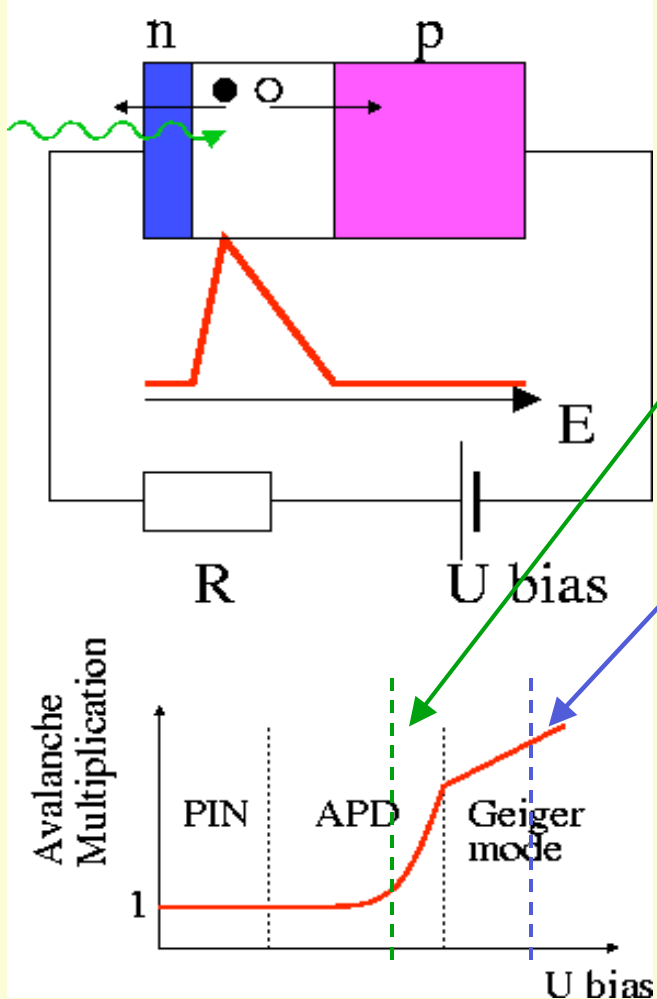


Pixels of
the SiPM



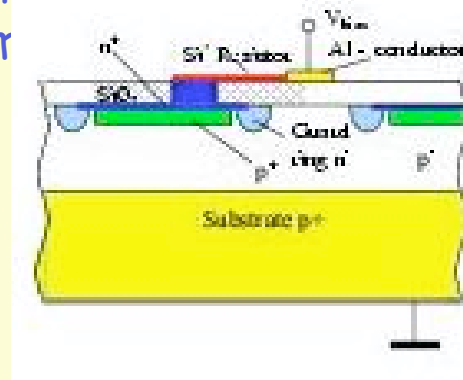
Principle of operation

photodetector based on p-n junction

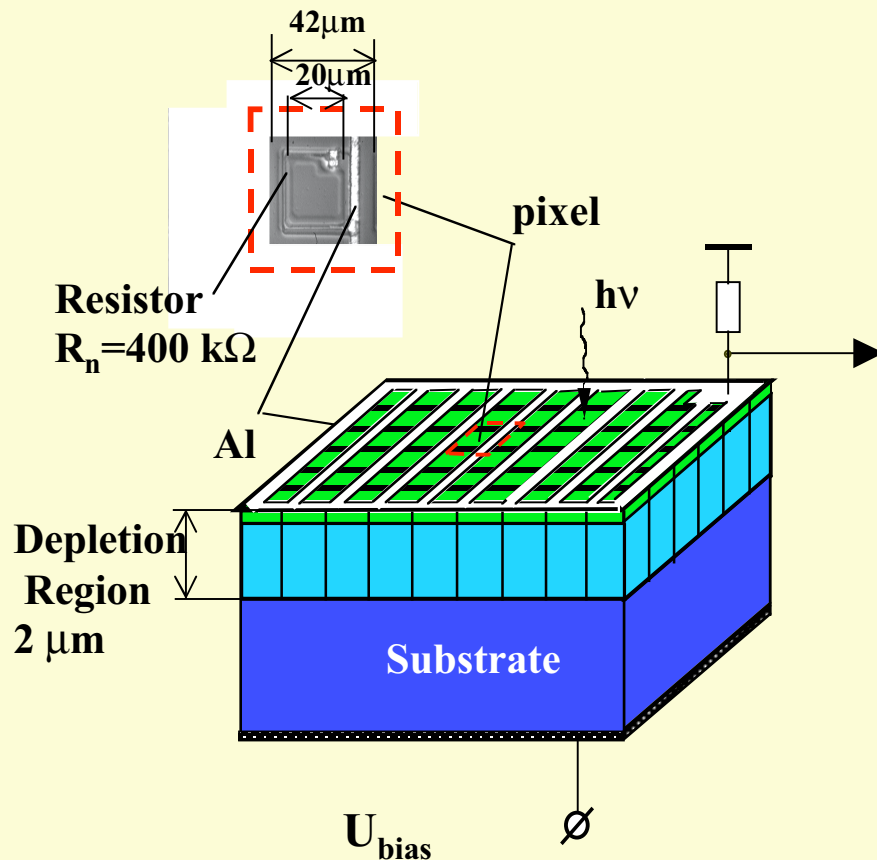


ADP operated with avalanche multiplication $\sim 50-500$
 → signal proportional to energy deposited

SiPM operated in Geiger mode
 avalanche multiplication $\sim 2 \cdot 10^6$
 - $R = 400 \text{ k}\Omega$ prevents detector break down
 → Proportionality to energy is lost
 → Sensitivity



SiPM main characteristics



➤ Pixel size $\sim 20\text{-}30\ \mu\text{m}$ → important quantity:

Inter-pixel cross-talk

• **electrical** minimized by:

- decoupling quenching resistor for each pixel
- boundaries between pixels to decouple them electrically → reduce sensitive area
→ geometrical efficiency

• **optical:**

- due to photons created in Geiger discharge per one electron and collected on adjacent pixel

➤ Working point: $V_{\text{Bias}} = V_{\text{breakdown}} + \Delta V \sim 50\text{-}60\ \text{V}$

$\Delta V = 10\text{-}15\%$ above breakdown voltage

Each pixel behaves as a Geiger counter with

$$Q_{\text{pixel}} = \Delta V C_{\text{pixel}}$$

$$\text{with } C_{\text{pixel}} \sim 50\ \text{fF} \rightarrow Q_{\text{pixel}} \sim 300\ \text{fC} = 2 \cdot 10^6 e$$

SiPM main characteristics (II)

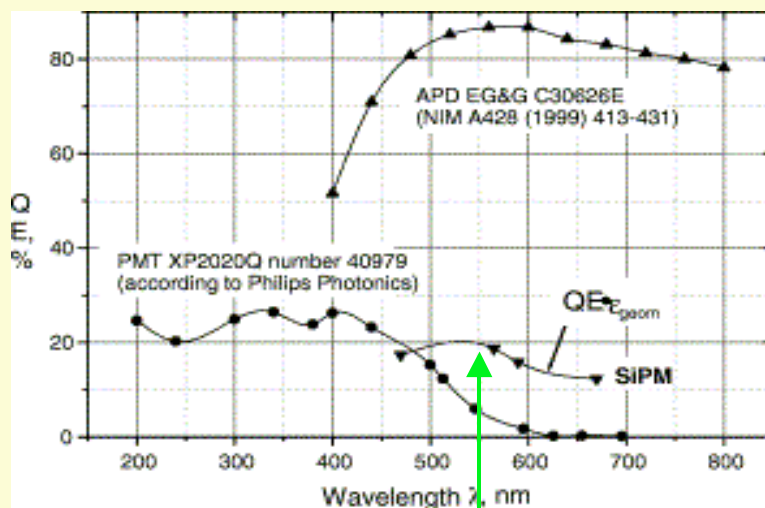
Depletion region is very small $\sim 2\mu\text{m}$

→ strong electric field (2-3) 10^5 V/cm

→ carrier drift velocity $\sim 10^7$ cm/s

→ very short Geiger discharge development < 500 ps

→ pixel recovery time = $(C_{\text{pixel}} R_{\text{pixel}}) \sim 30$ ns



WLS fiber emission

Photon detection efficiency (PDE):

- for SiPM the QE ($\sim 90\%$) is multiplied by Geiger efficiency ($\sim 60\%$) and by geometrical efficiency (sensitive/total area $\sim 30\%$)

- highest efficiency for green/blue light

→ important when using with WLS fibers

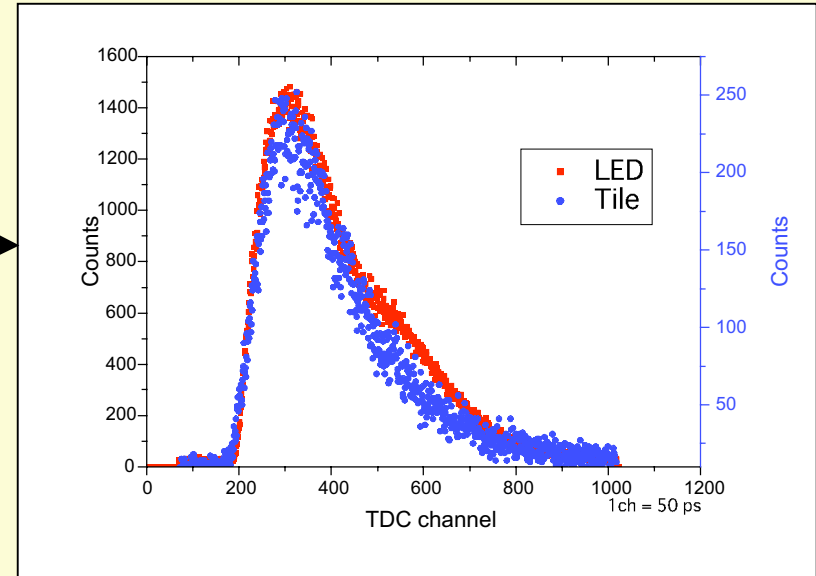
Temperature and voltage dependence:

-7°C → +3% Gain and PDE

$+0.15$ V → +3% Gain and PDE

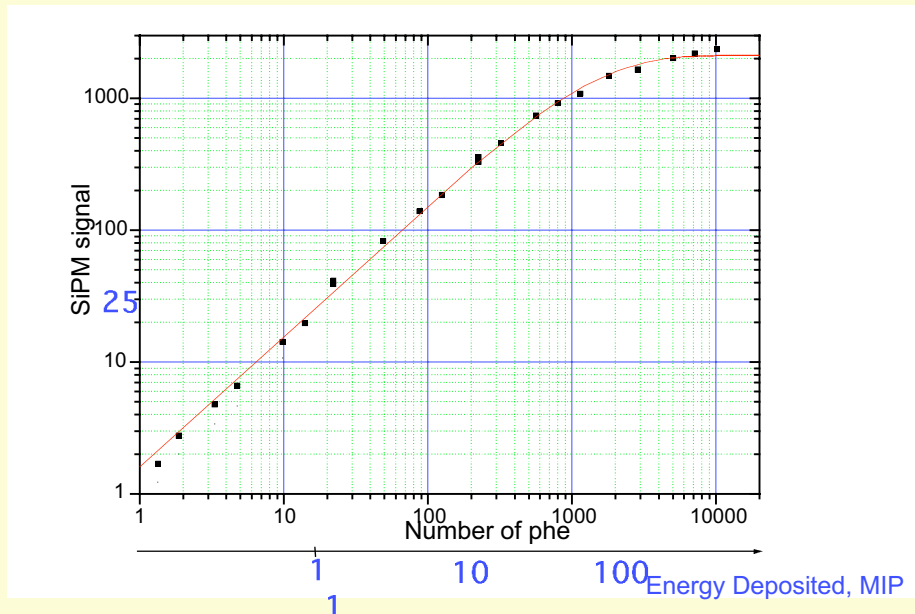
SiPM response function

Response curve measured with LED pulse shape similar to tile response to MIP (~ 15 ns FWHM)



→ 1024 pixel SiPM saturates at ~ 2000 effective pixels:

- very short recovery time ~ 10 ns
- each pixel is fired in average twice during the duration of the tile+WLS fiber signal



SiPM dark rate

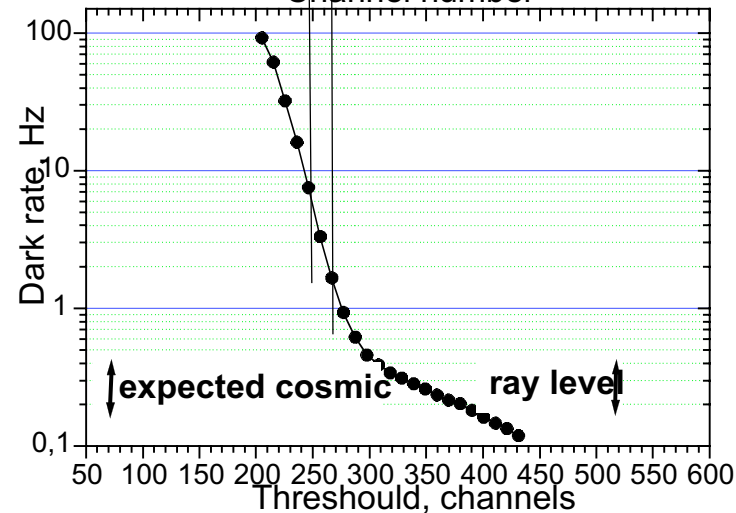
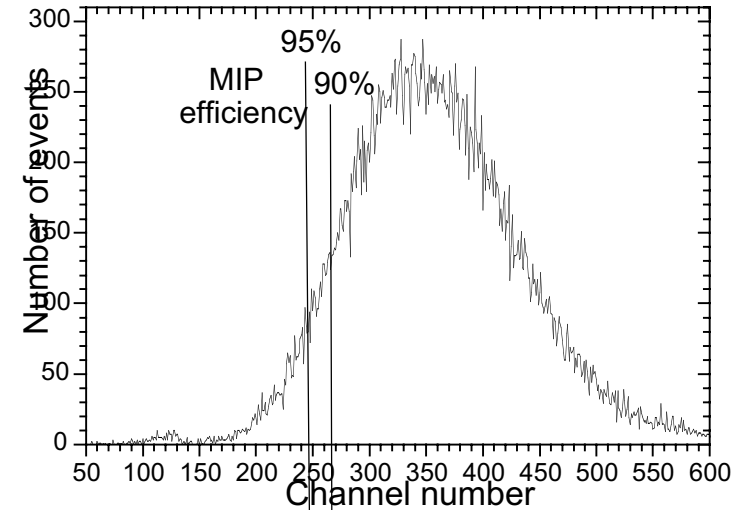
Spectrum of β -electrons from Sr^{90} source on tile-fiber system with SiPM readout

efficiency $\sim 90\%$

→ dark rate ~ 2 Hz

Determined by optical crosstalk between adjacent pixels

→ Ongoing studies at MEPHI/PULSAR to reduce dark rate

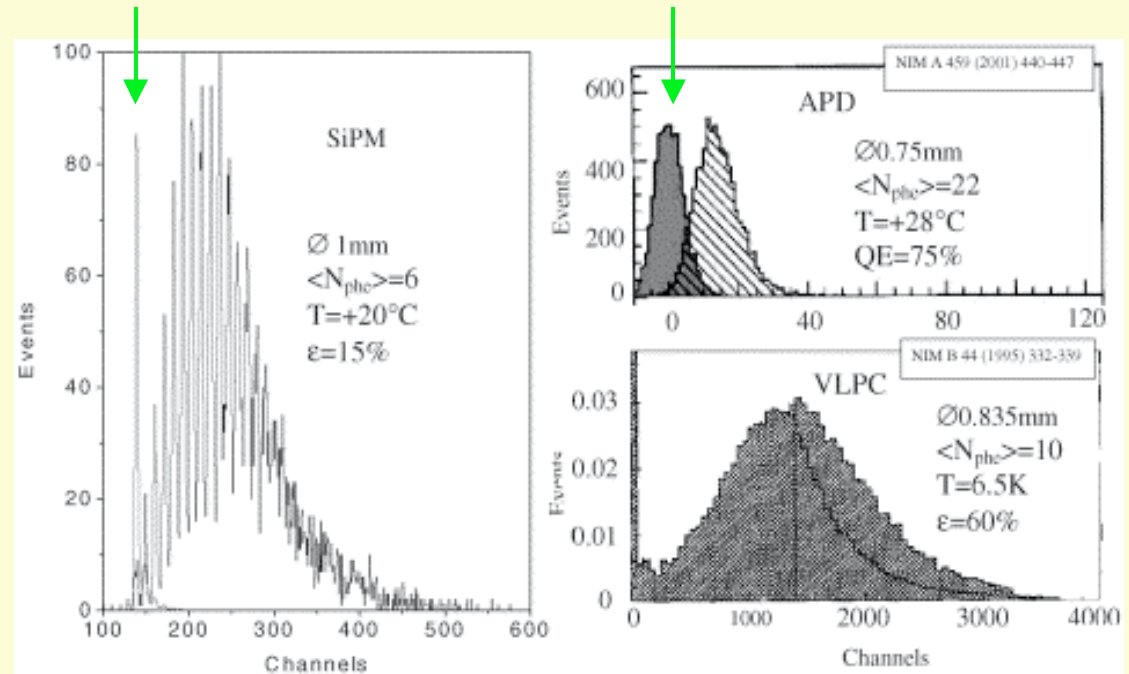


Signal to Noise ratio

Signal to noise ratio of SiPM at room temperature compared to APDs and Visible Light Photo Detectors

→ Improvement w.r.t. APD due to **absence of electronics noise** (no preamplifier needed for SiPM) and **low Excess Noise Factor (ENF)** connected with Geiger discharge development (<1.05 for SiPM, 2-3 for APD)

Pedestal



Detector characterization

SiPM Z200
SiPM Z200

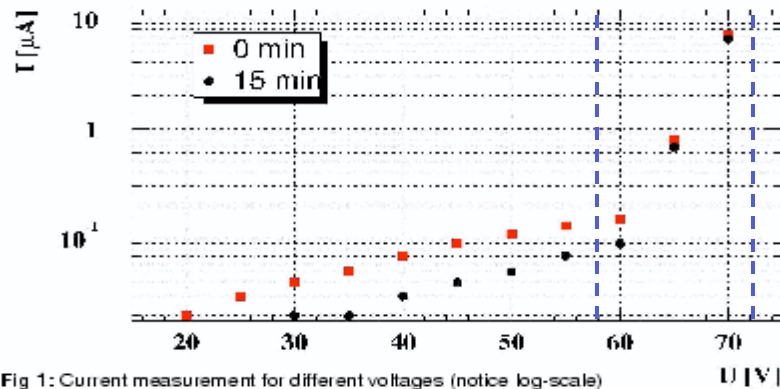


Fig 1: Current measurement for different voltages (notice log-scale)
- high systematic uncertainty due to electronic noise
- difference in measurements due to relaxation

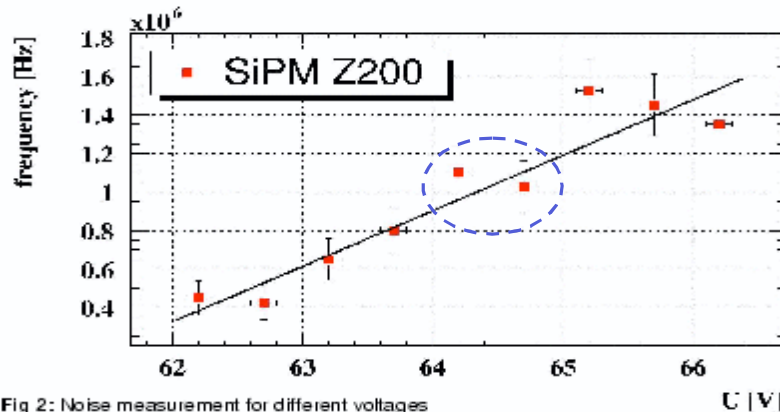


Fig 2: Noise measurement for different voltages
- low statistic

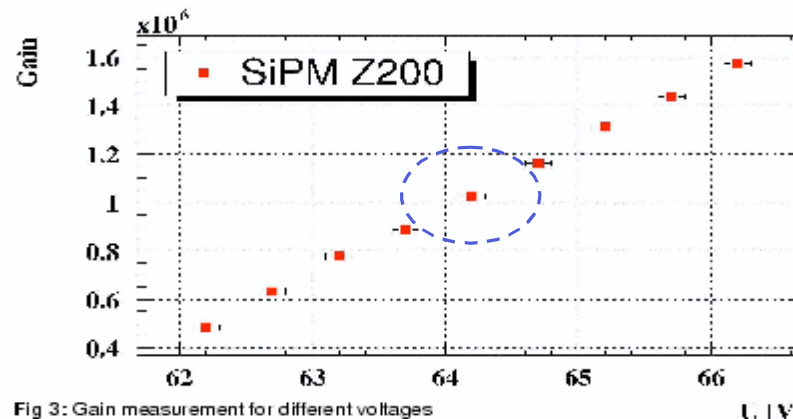


Fig 3: Gain measurement for different voltages

- find working point:
~10-15% above breakdown voltage

- optimize working point for:
Noise frequency ~ 1MHz

Gain ~ $10^6 e$

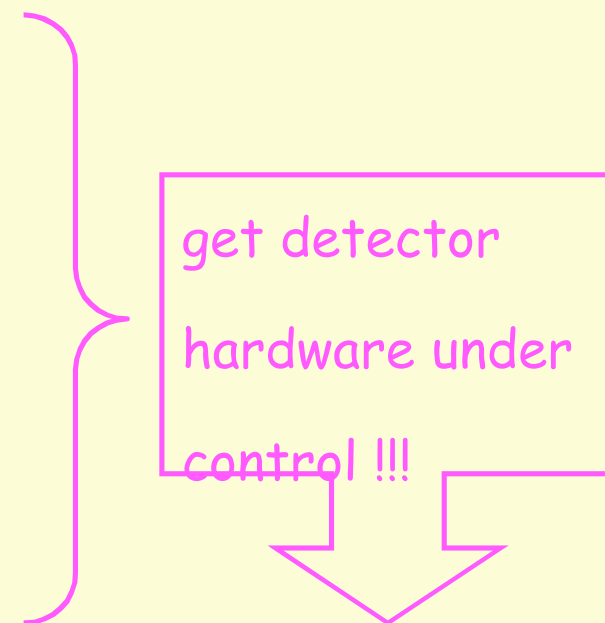
The MiniCal Prototype

First working prototype of Analogue HCAL:

Study of energy resolution and shower shape
Control calibration and monitoring

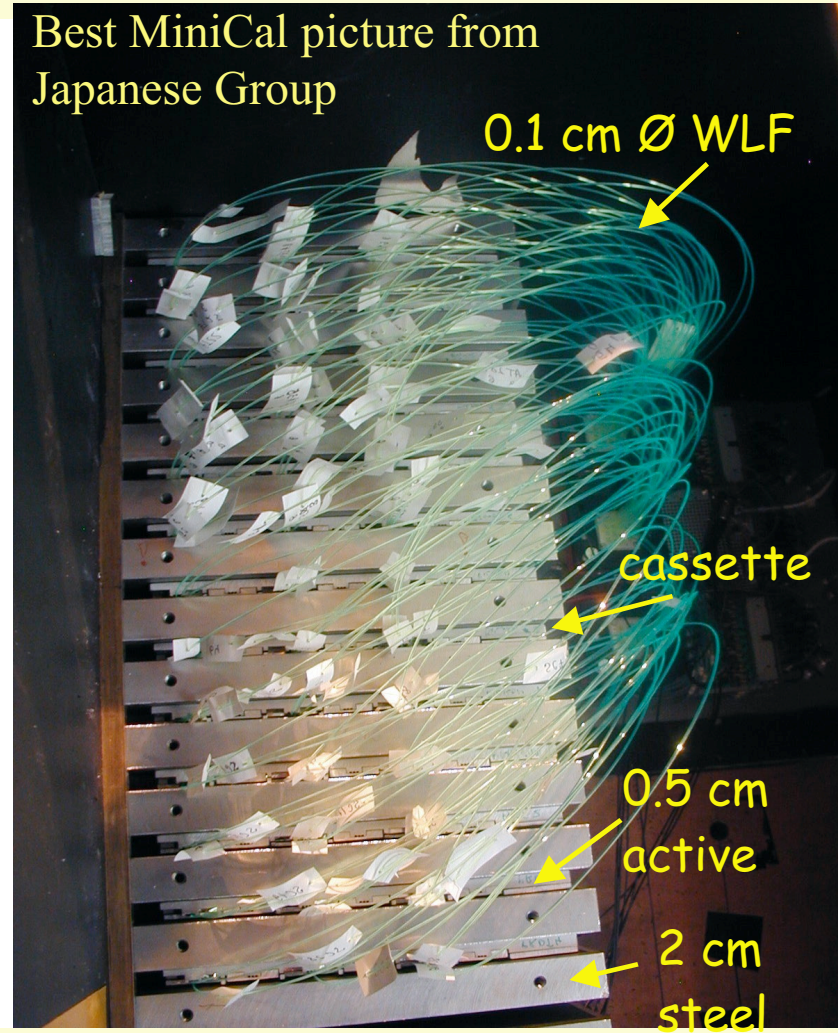
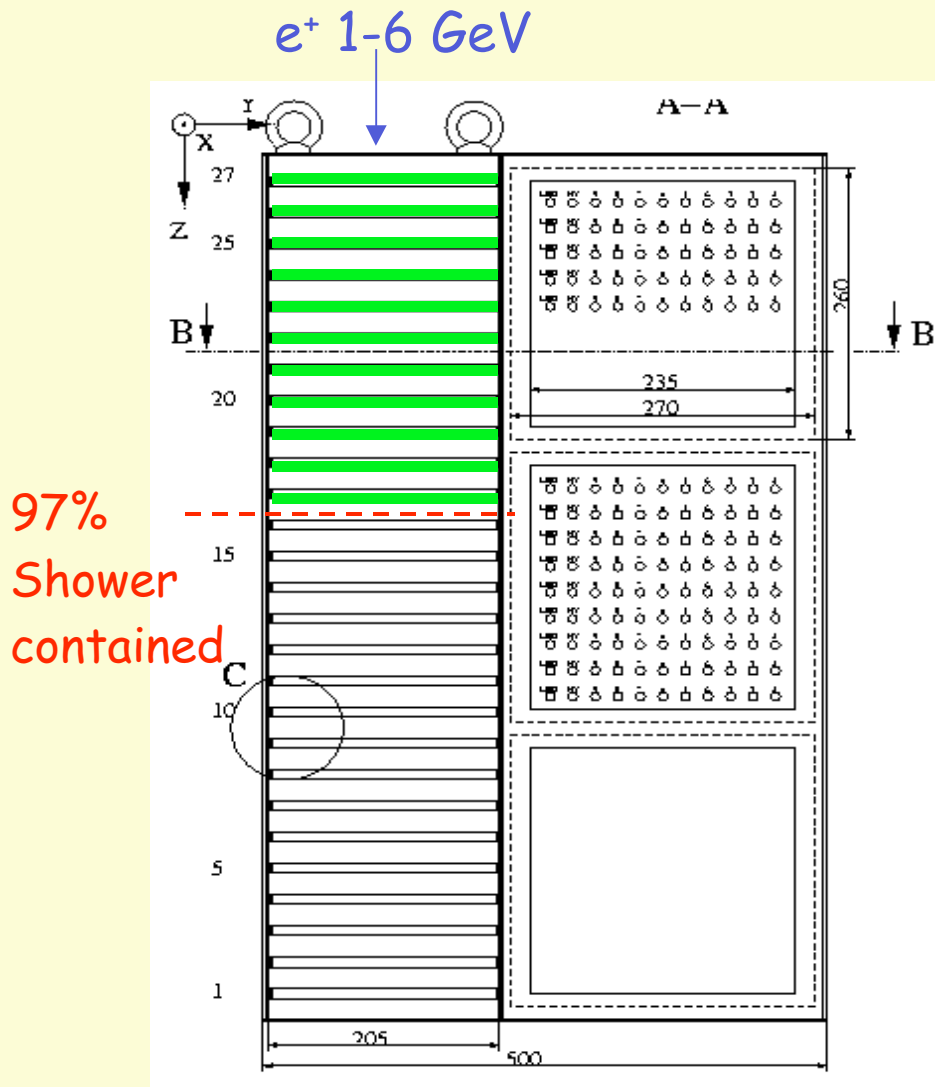
Compare with MC prediction → tune MC
Study various photo-detectors against tuned MC

Saturation effects in the range 1 - 7 GeV
→ dynamic range
→ linearity

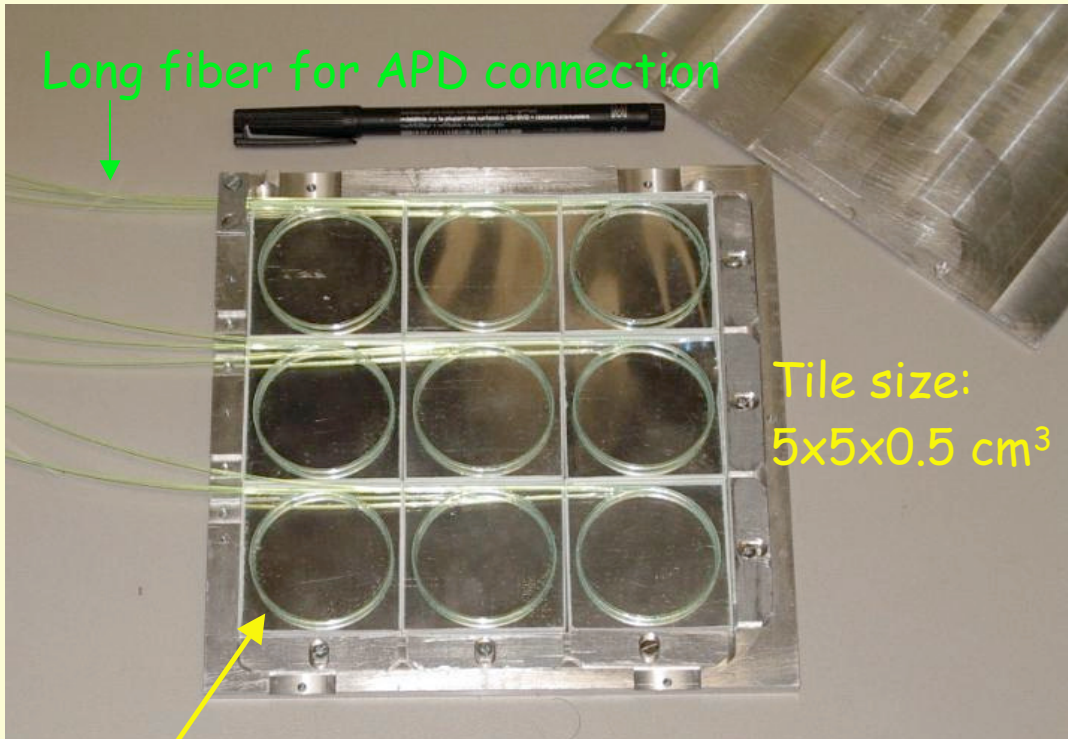


Get ready for studies on Physics Prototype ...

The MiniCal Prototype

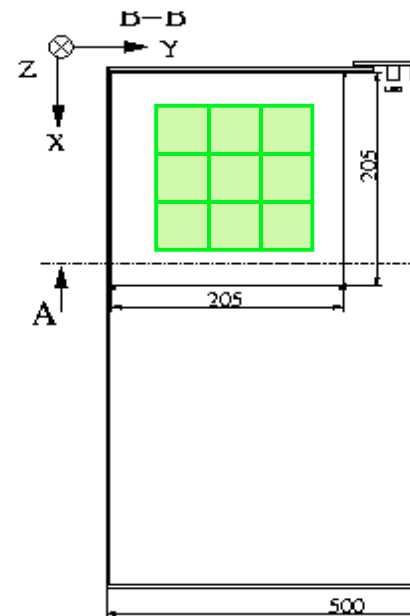


The Cassette structure

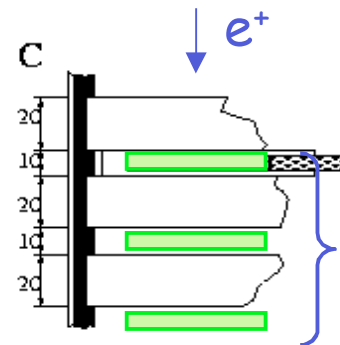


1-loop fiber placed in groove (not glued)
Single tiles covered by 3M reflector

Tile size:
 $5 \times 5 \times 0.5 \text{ cm}^3$



3x3 tiles / layer



1 cell = 3 tiles
combined in depth
(for PM/APD)

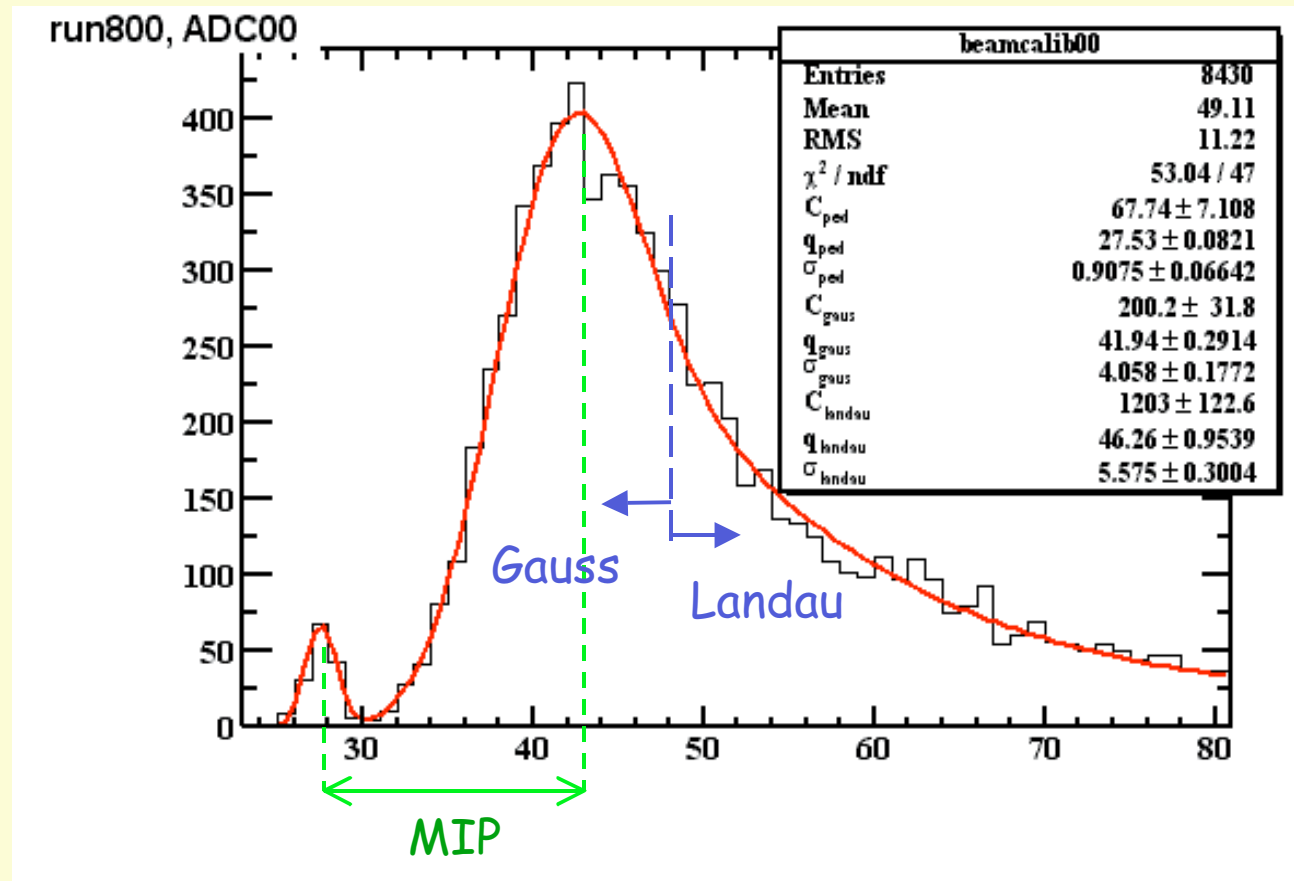
MIP Calibration for PM

→ Obtained using 3 GeV electron beam on single tile, w/o absorber in front

MIP = MPV - pedestal

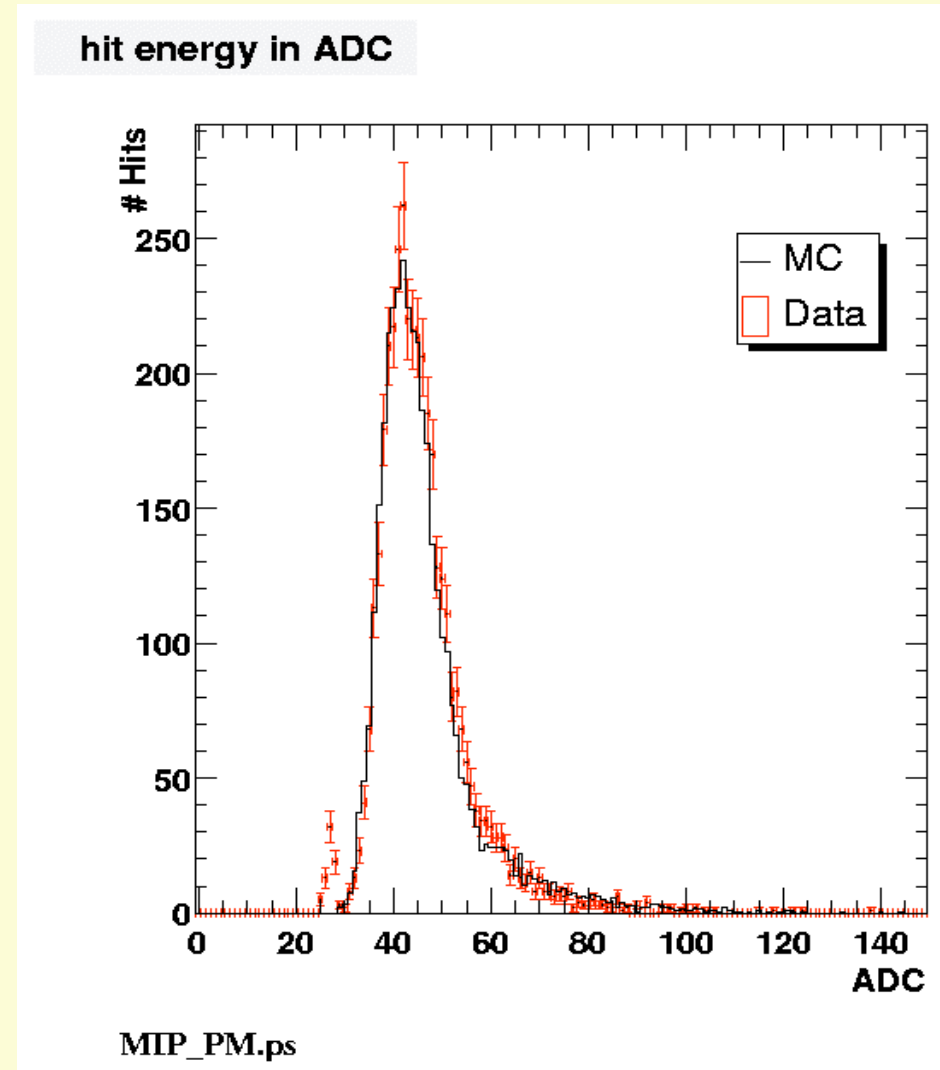
- Gauss for peak position + Landau for tail

- Pedestal determination:
1 ADC channel shift = 1%
uncertainty in σ/E



MC simulation of MIP

- detector description implemented in GEANT4
- MC has to be smeared according to detector properties
- single tile MC calibration needed:
 - # photo electrons /MIP
 - width of 1st photo electron
- good description of MIP shape after MC calibration



Slow Control Monitor

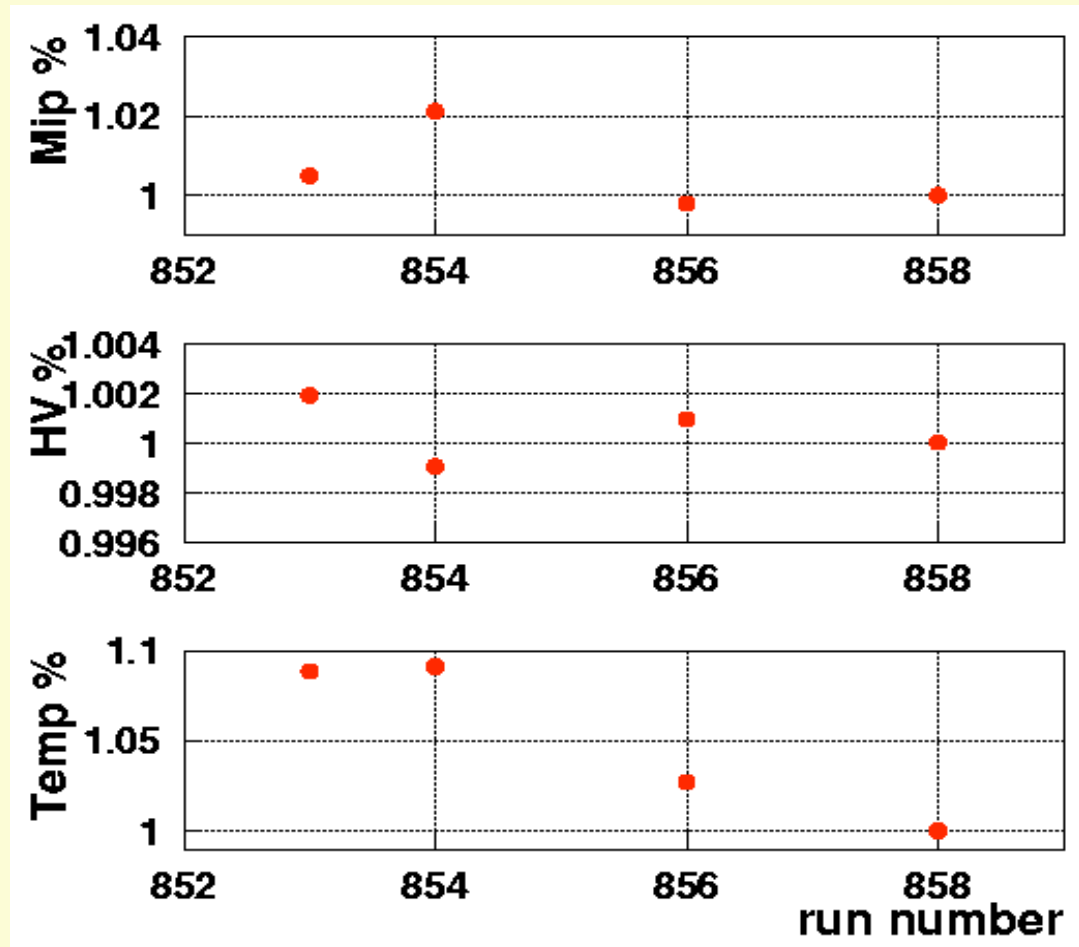
Daily monitor of MIP calibration
versus:

- temperature fluctuations
- High Voltage stability

(example for PM monitoring)

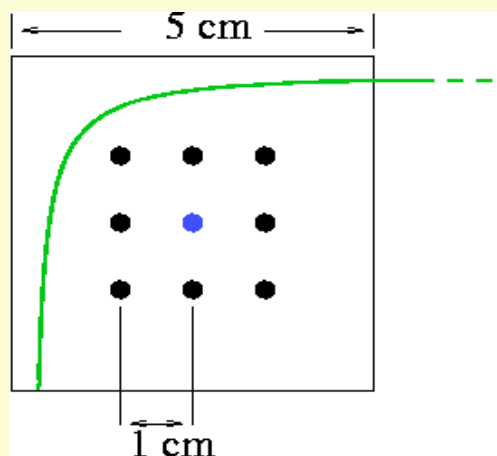
→ 2% calibration
reproducibility

→ related to temperature
variation

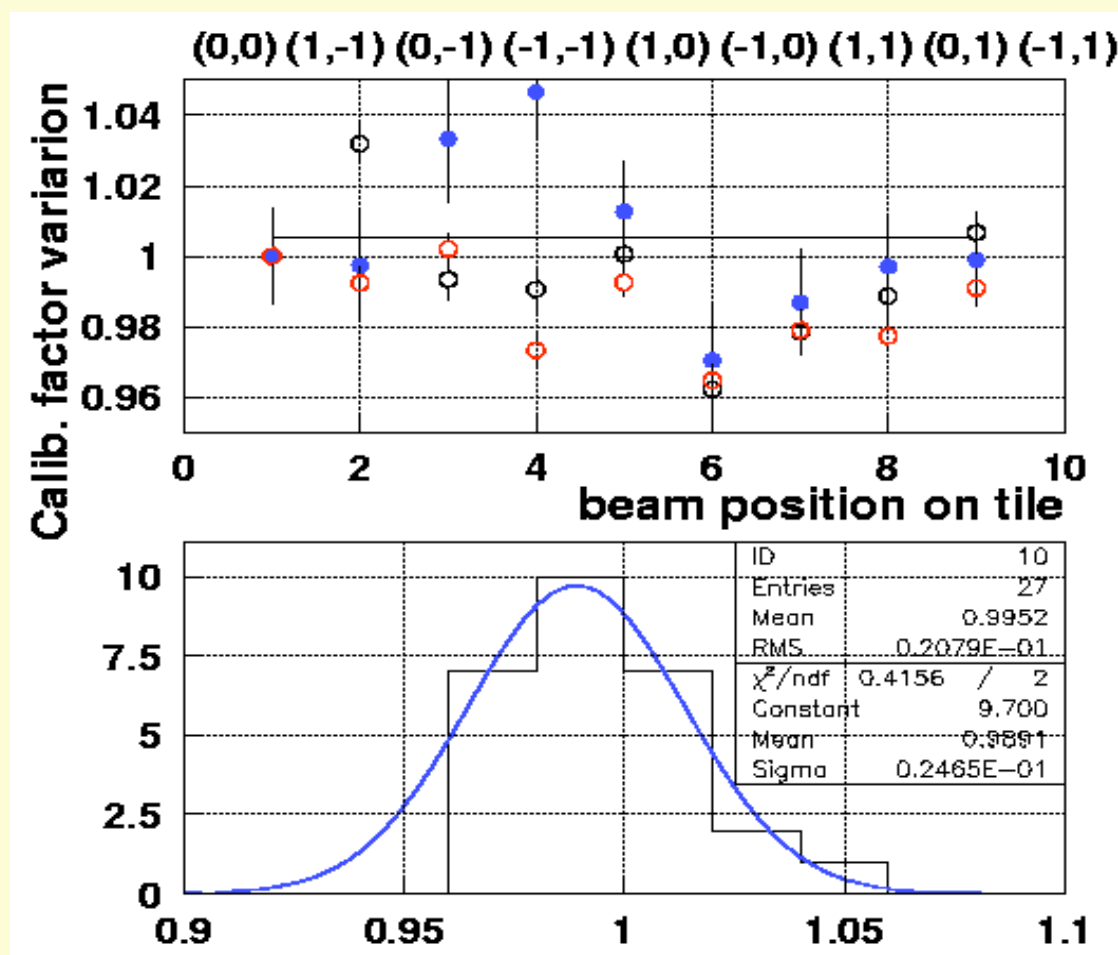


Tile Calibration Scan

9 point scan of the tile centre according to:

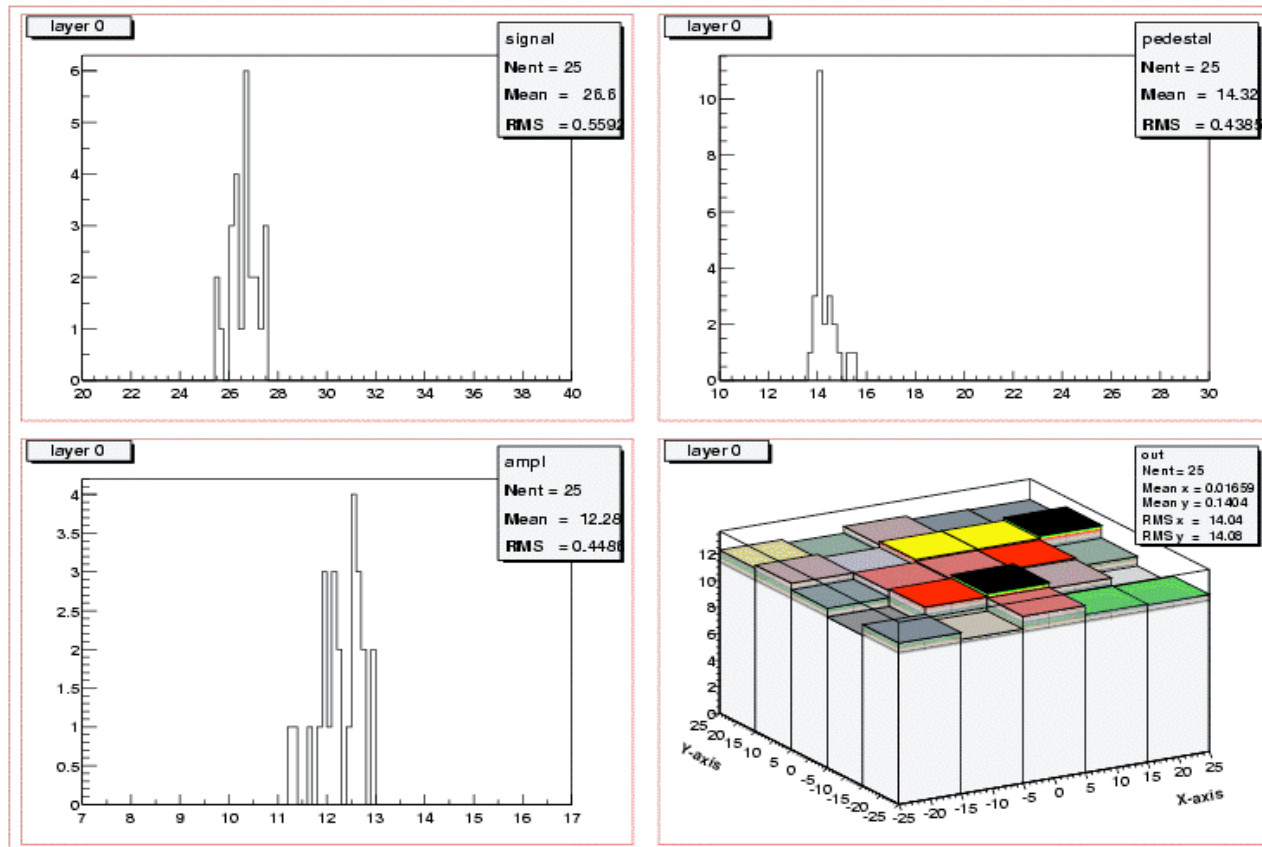


→ 2% possible calibration uncertainty due to tile inhomogeneity



Tile homogeneity

25 points scan over tile → homogeneity better than 4%

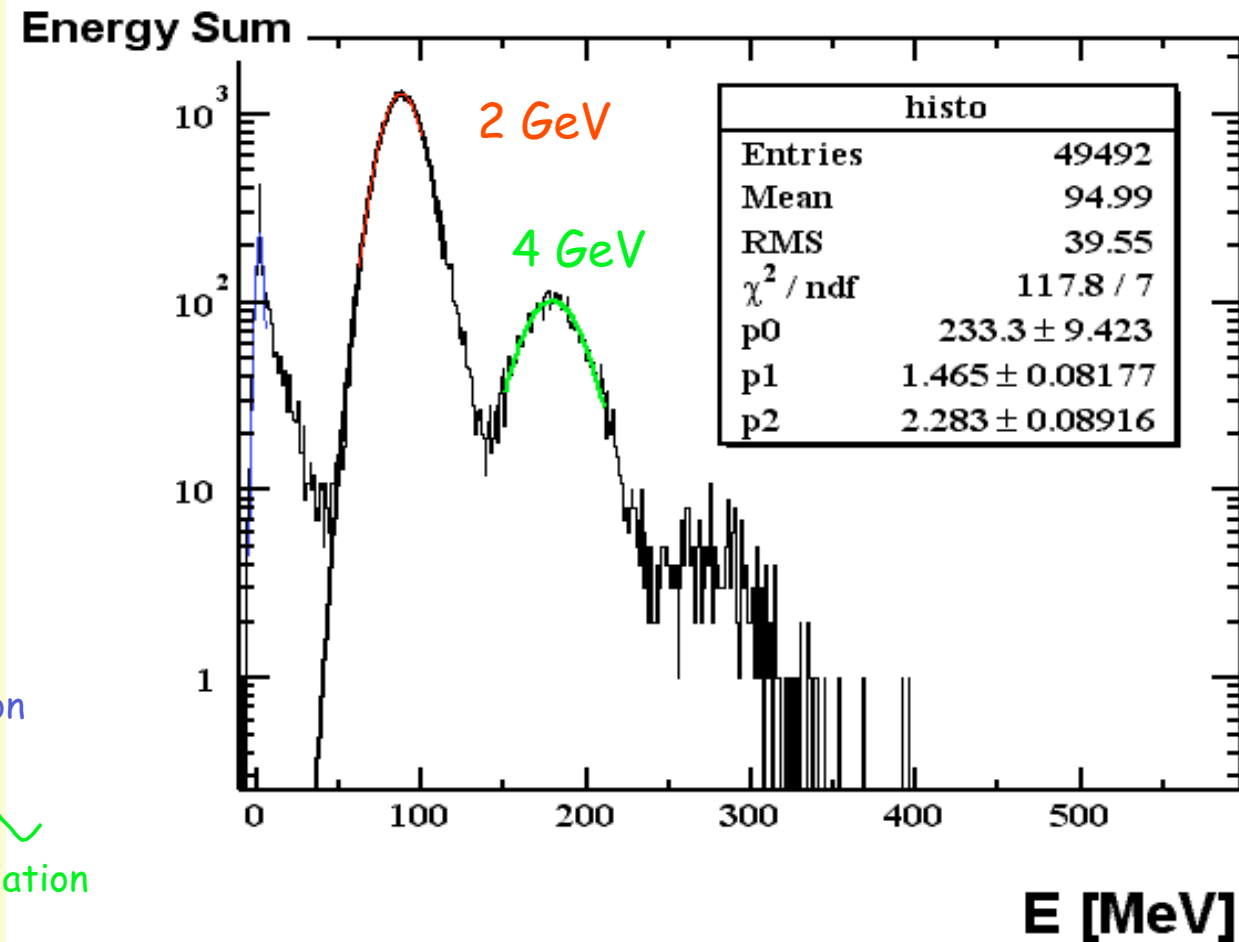
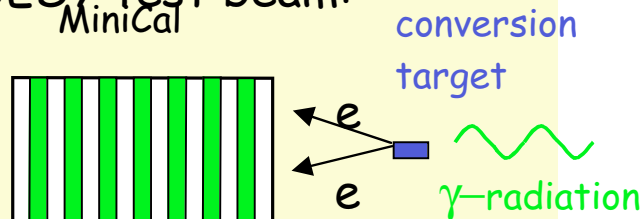


Two Particle Events

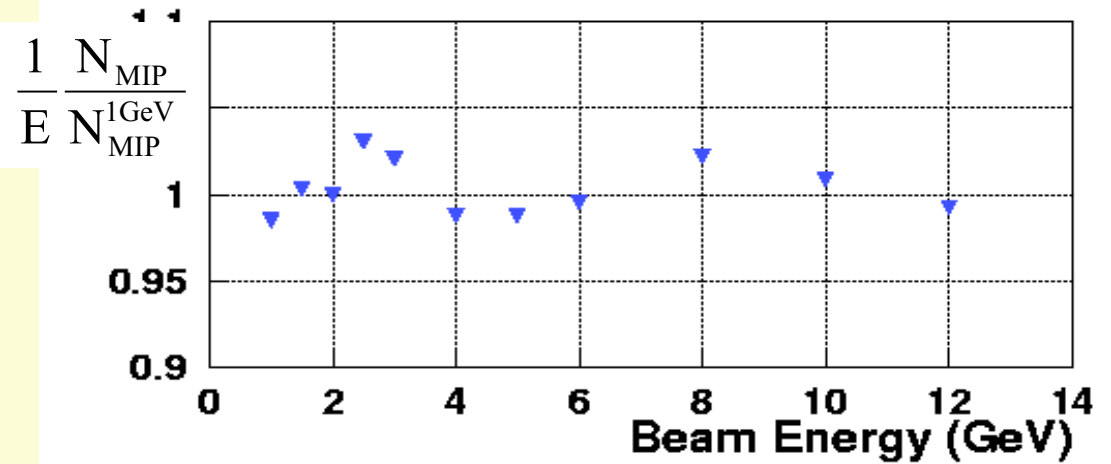
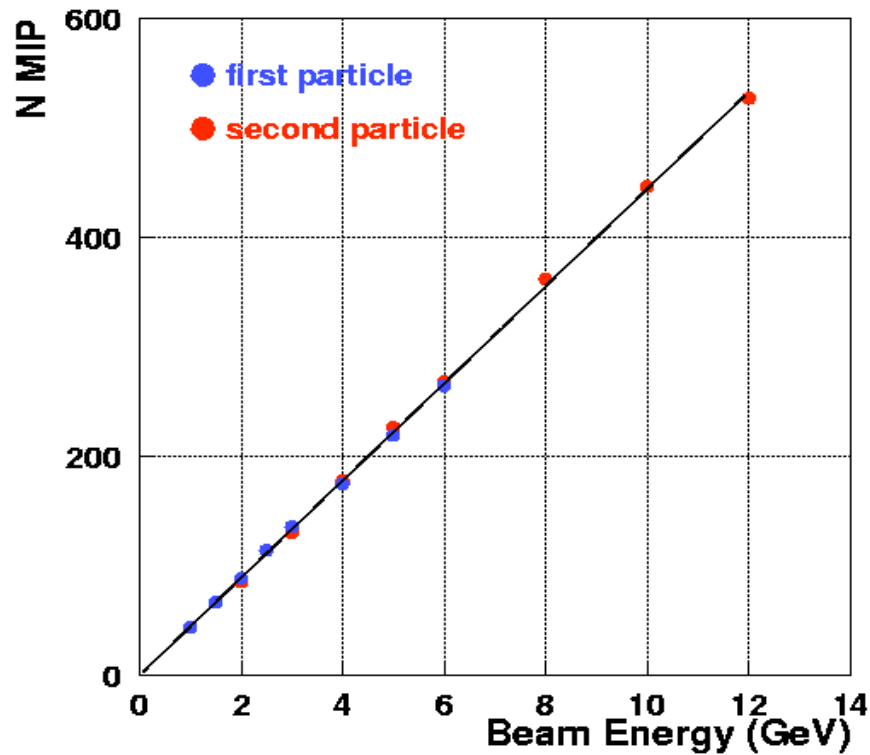
~8% of events have
2 particles hitting the
MiniCal

2 particles from
2 GeV beam give the
second peak @ 4 GeV
→ Max energy = 12 GeV

DESY test beam:

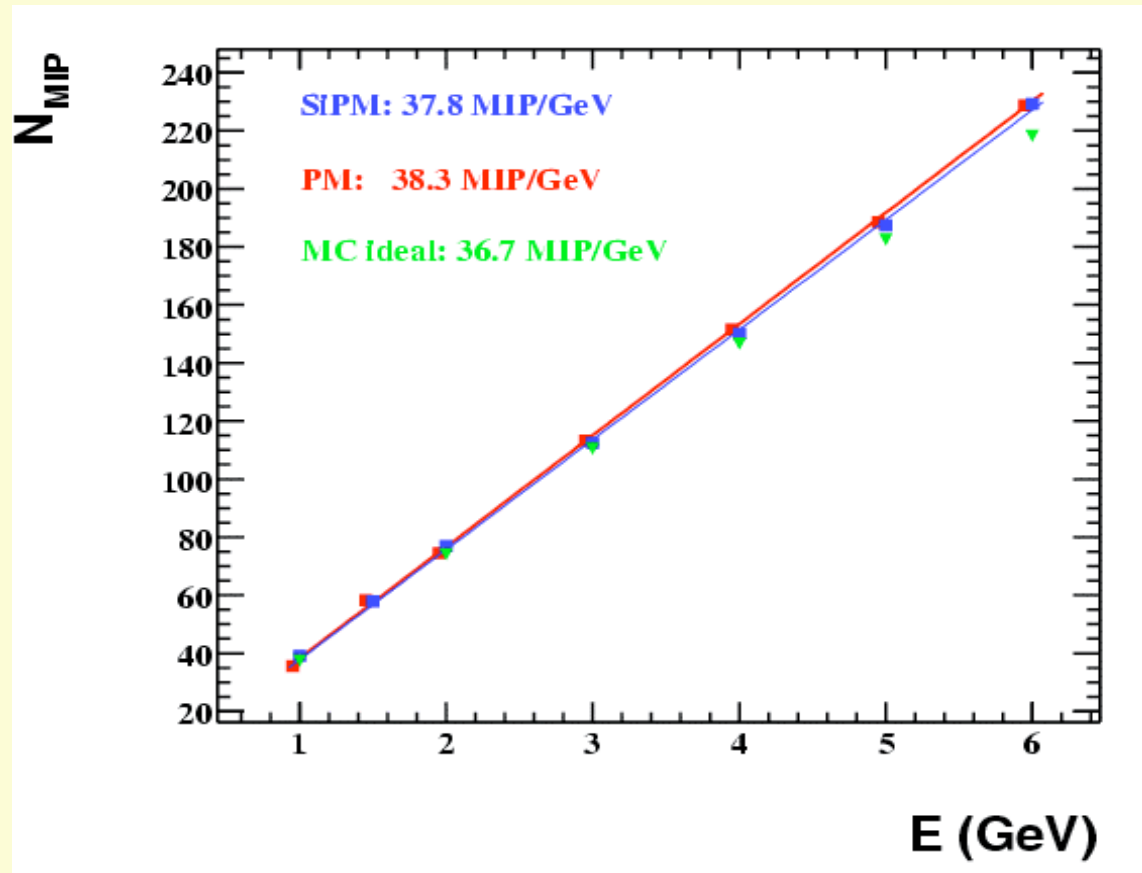


Linearity of PM Response



→ 3% PM non-linearity
up to 12 GeV

Results comparison: N MIP

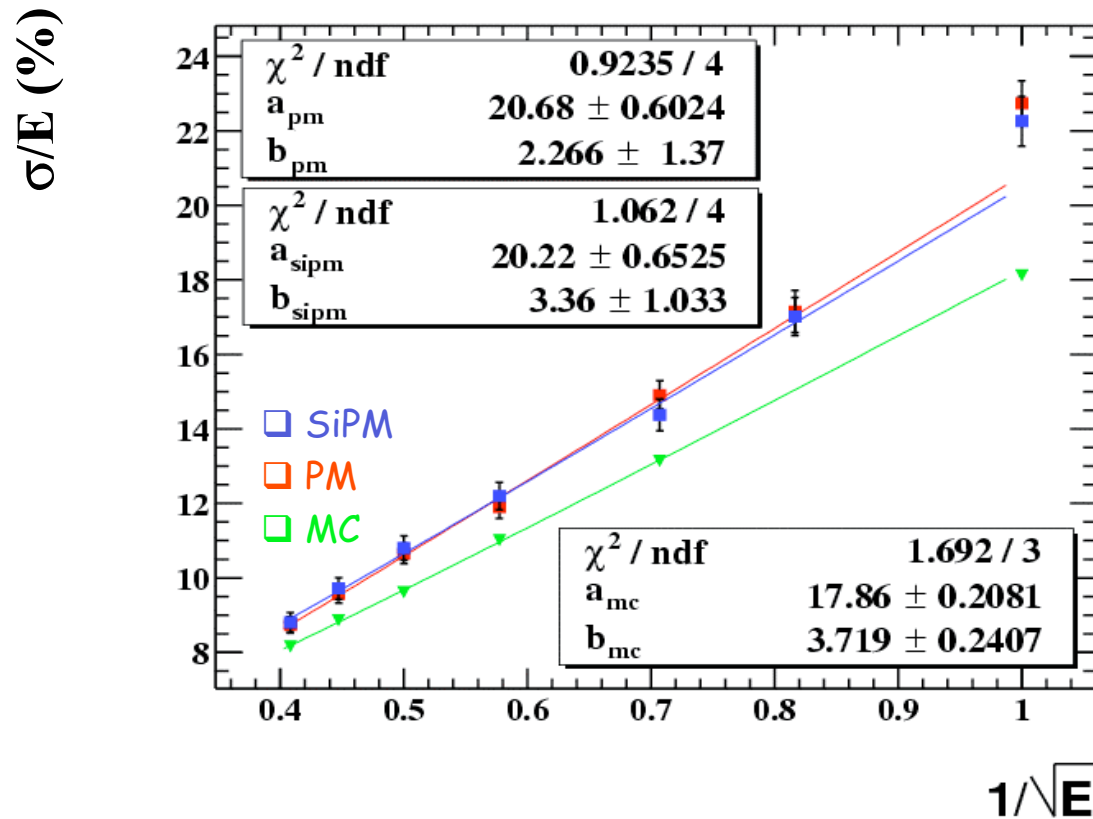


Sum of total energy deposited in calorimeter calibrated in number of MIPs

→ Very good agreement between SiPM and PM

→ Ideal MC does not include detector properties, just MiniCal geometry

Energy Resolution

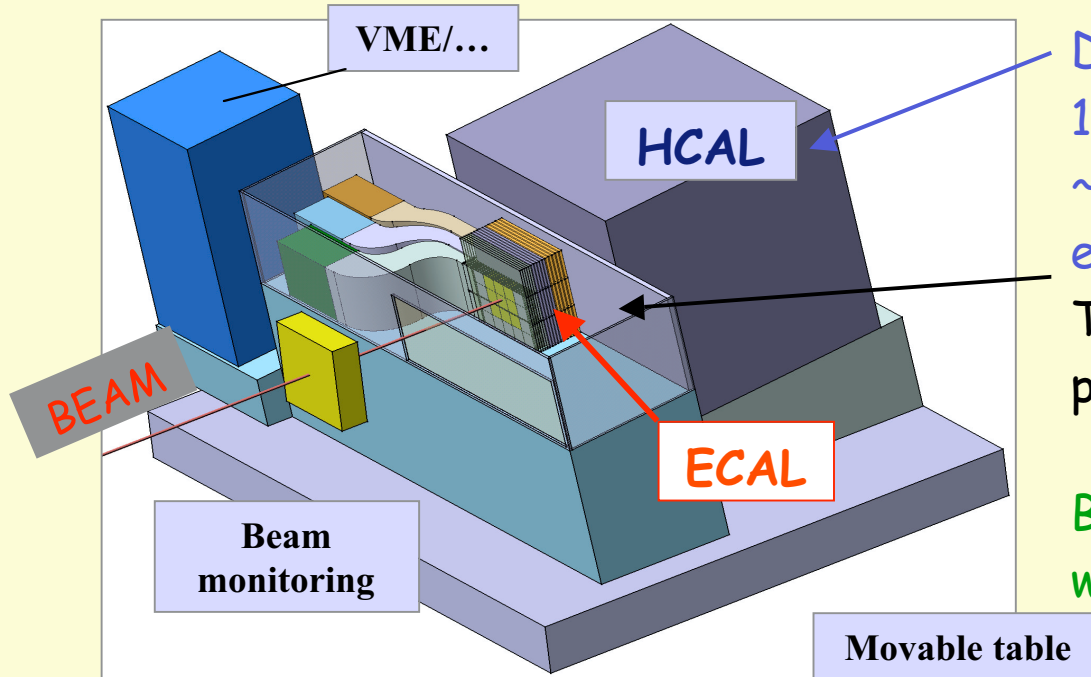


→ Problems with 1 GeV beam probably related to magnet hysteresis

→ Very good agreement between PM and SiPM

→ Ideal MC does not include detector properties, just MiniCal geometry

Future: the physics prototype

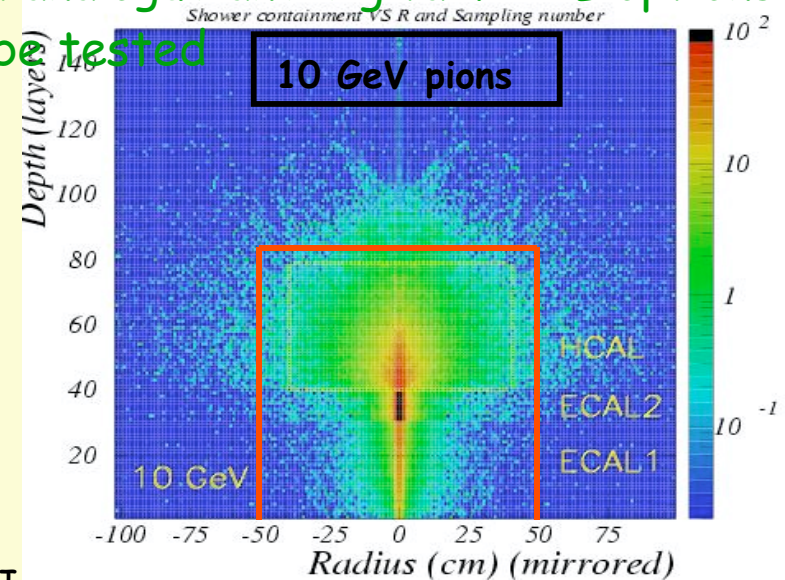


DESY project:

1 m³ Tile HCAL prototype
~ 8000 calorimeter tiles
equipped with SiPM

To be tested together with the ECAL
prototype

Both analogue and digital HCAL options
will be tested

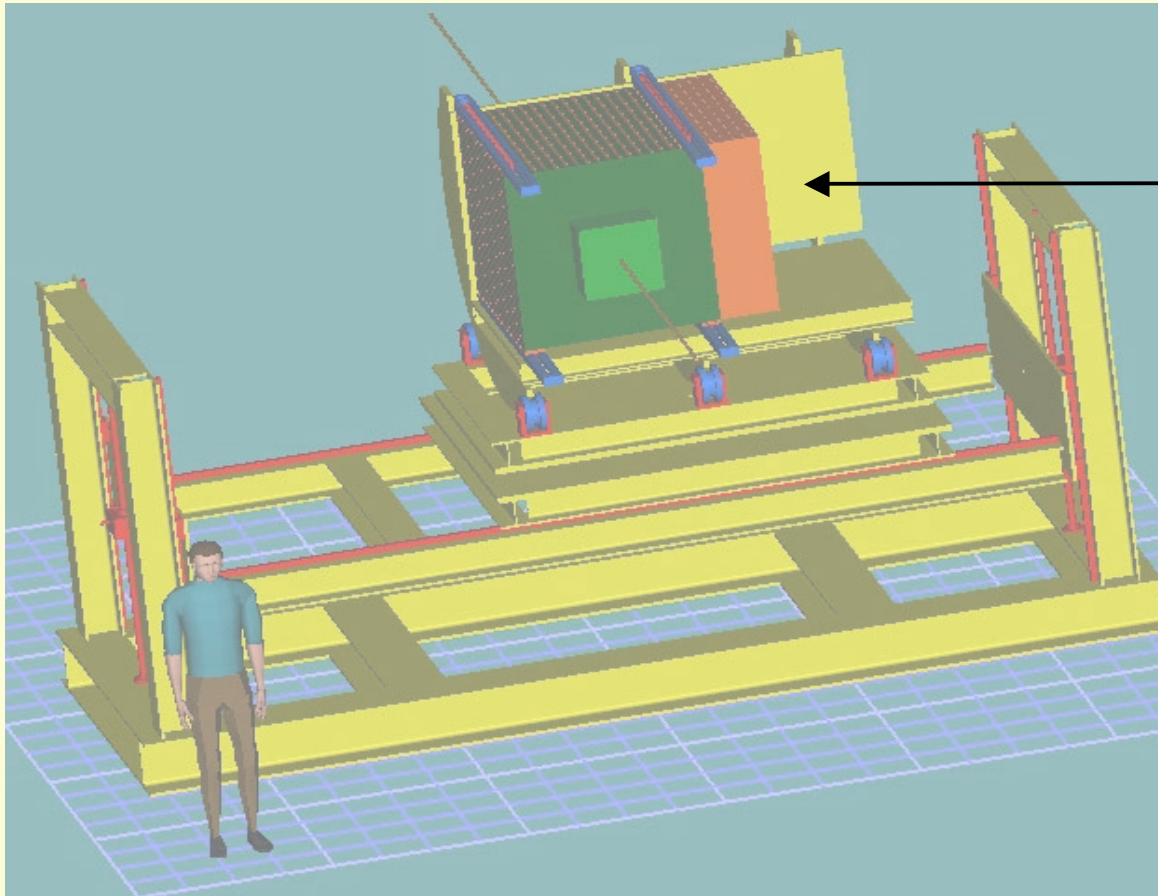


→ Tail catcher needed for full shower
containment

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Mechanical structure



- Cassette insertion from the side
- VFE electronic
- VME-DAQ on platform

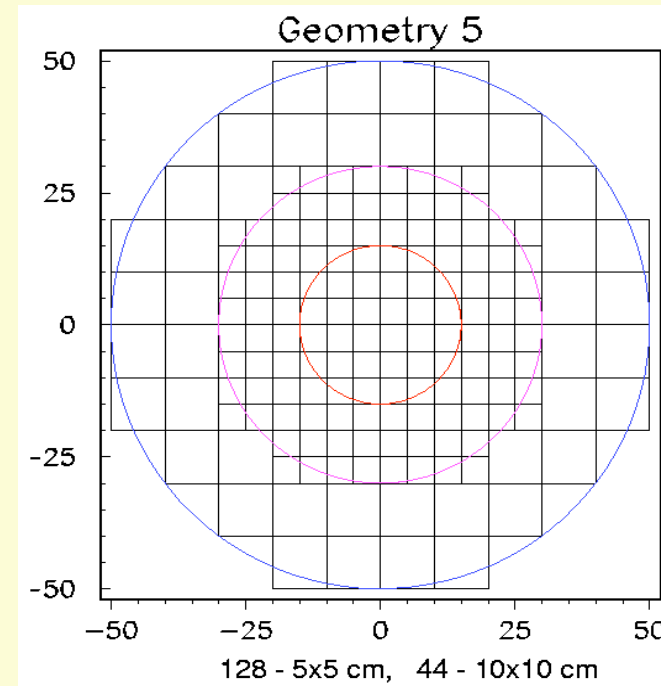
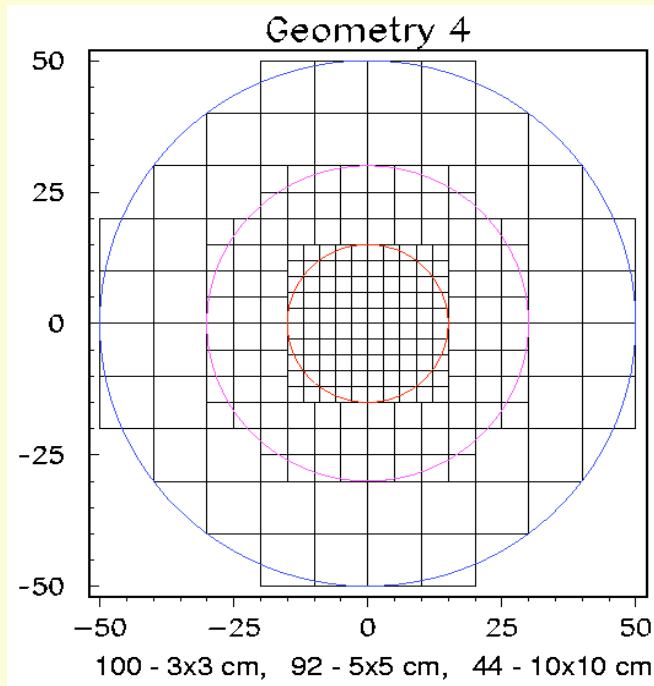
Beam height 2,30 m, platform: weight ~ 10 t, width ~ 5 m, depth ~ 2 m

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Tile geometry for Physics Prototype

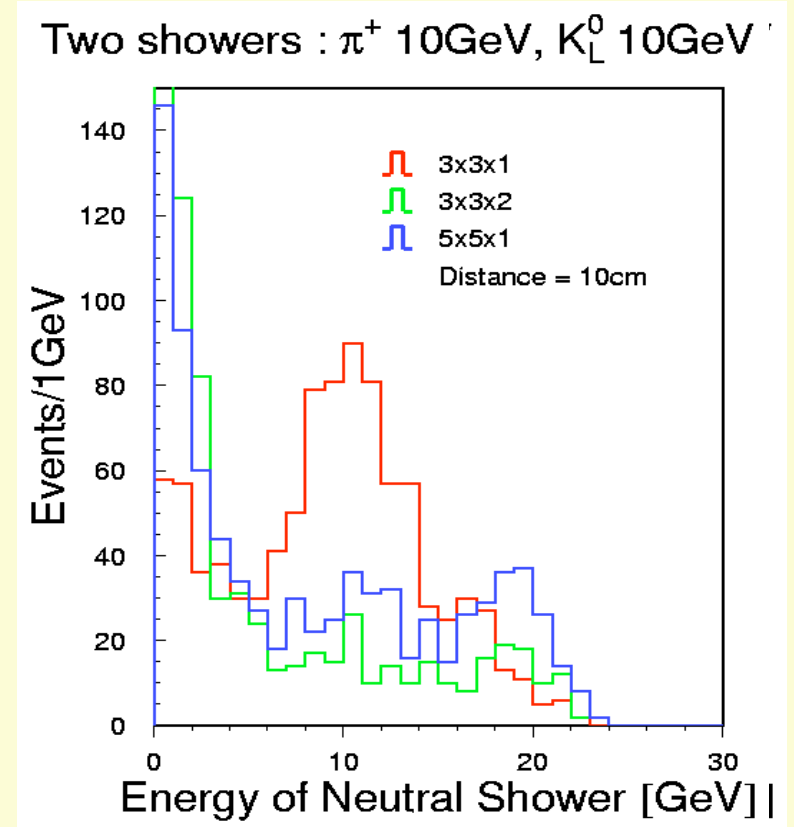


Total number of layers: 39

Tile sizes: $3 \times 3 \text{ cm}^2$, $6 \times 6 \text{ cm}^2$, $12 \times 12 \text{ cm}^2$

Geometry optimization

- Define physical observable for optimization:
→ Shower reconstruction/separation
- Generate two 10 GeV showers initiated by π^+ and K_L^0
- Use track information for π^+
- Complete shower reconstruction algorithm used (see papers from Vasily Morgunov)
- Test three options of tile size and readout scheme:
 - 1 layer of 3x3 cm² tiles
 - 2 layers of 3x3 cm² tiles
 - 1 layer of 5x5 cm² tiles
- Compare to ideal particle flow algorithm



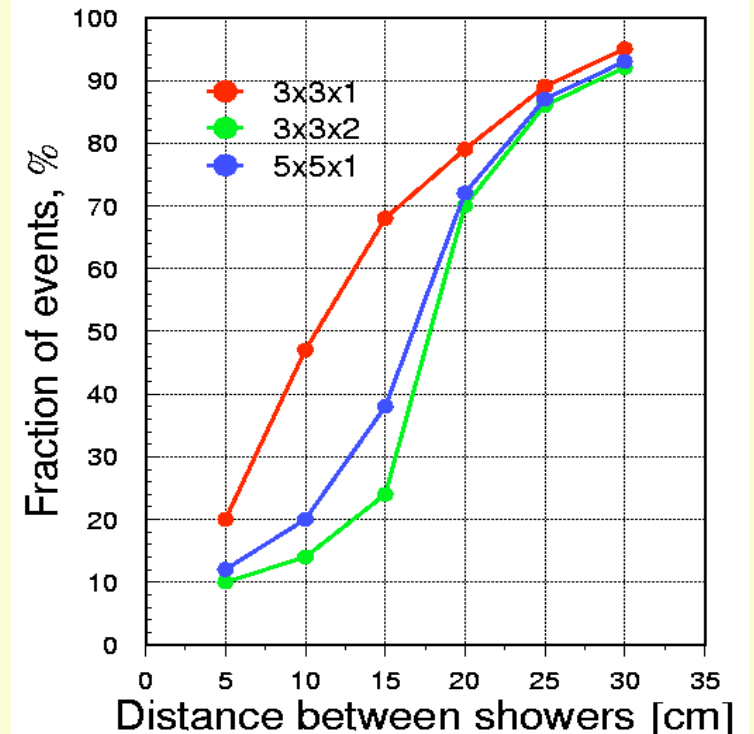
Geometry optimization

Shower separation **quality** is defined as the fraction of events in which the neutral shower is consistent with the energy in the case of ideal P-flow within 3σ .

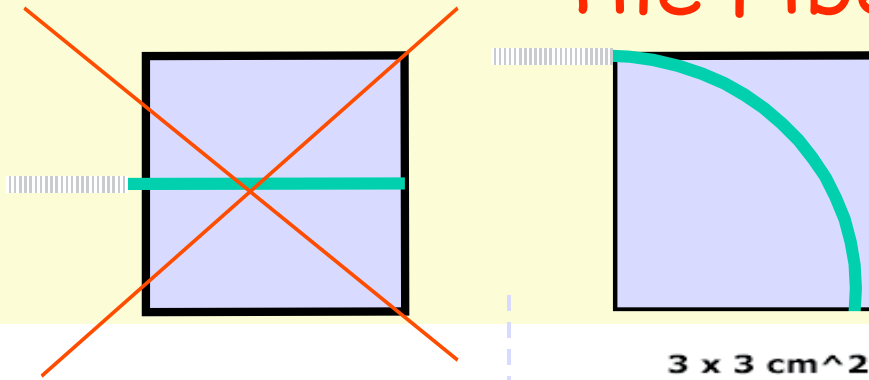
Shower separation quality versus generated shower distance gives a good criterion for geometry comparison

→ **Final choice:** 1 layer of 3×3 cm² tiles in the core

Two showers : π^+ 10GeV, K_L^0 10GeV

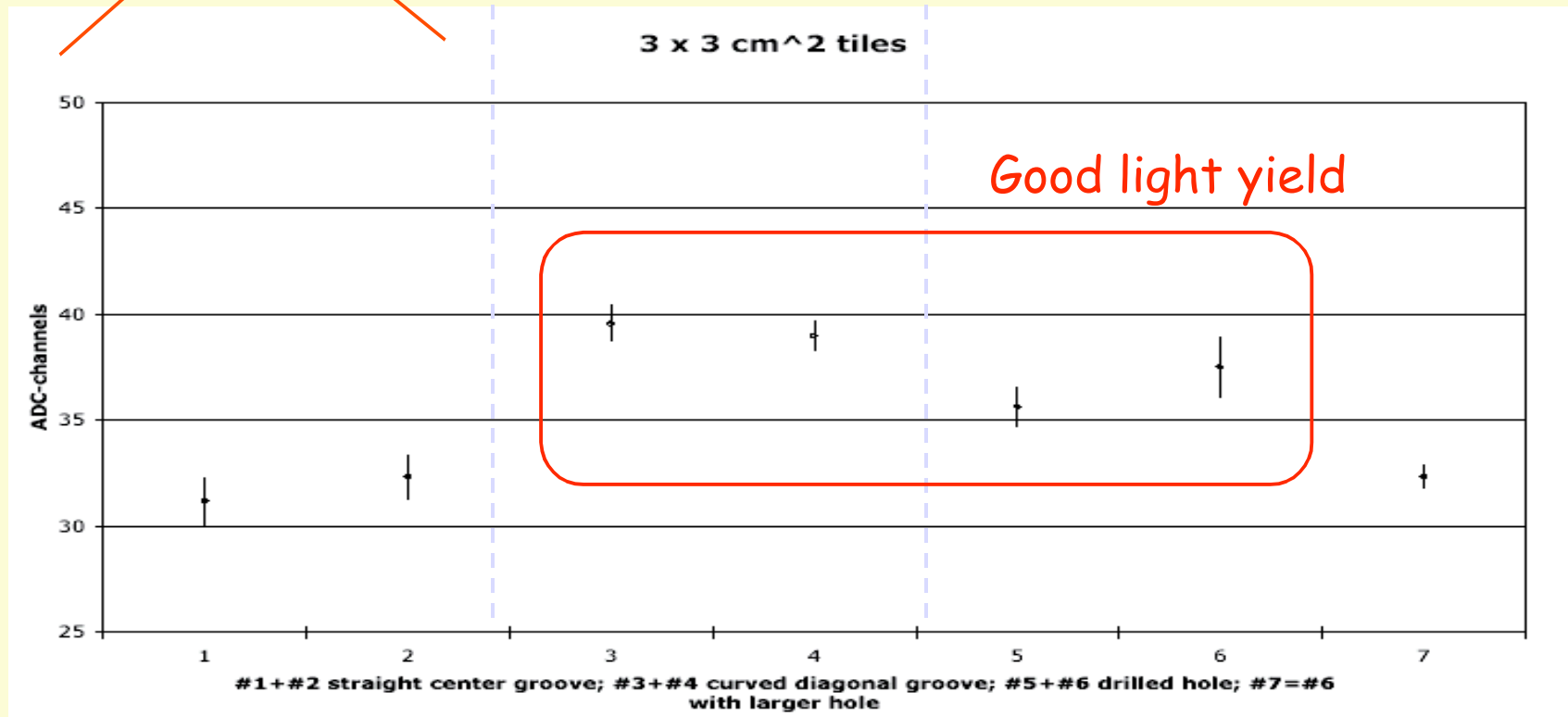


New studies for physics prototype: Tile Fiber System



Reduced tile size to 3 x 3 cm²:

- Re-examine tile-fiber configuration
- Loop groove not possible



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LED Monitoring

Next studies will focus on a reliable LED monitoring system for large number of tiles

Requirements:

- low light yield (~ 5 - 10 ph.e.) pre-amplification is required

→ to monitor SiPM gain

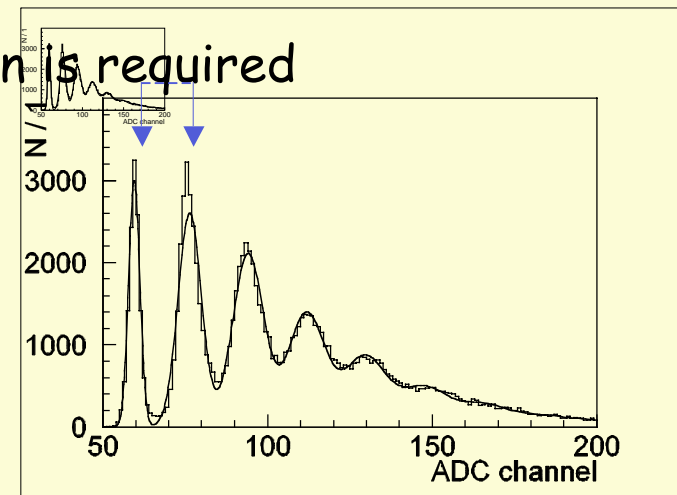


- medium light yield (~ 25 ph.e. ~ 1 MIP)

→ to monitor stability of MIP calibration

- high light yield (~ 200 - 500 ph.e.)

→ to monitor saturation behaviour



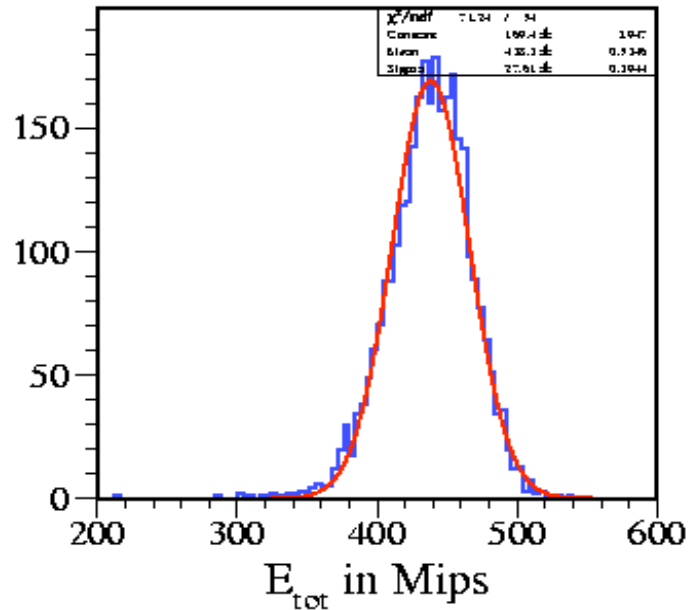
Outlook

- Successful test of MiniCal prototype with PM/SiPM readout
- Established SiPM technology for calorimeter readout
- ADP test still undergoing at DESY
 - exchange experience with KEK on APD and other photo-detectors
- Physics prototype under construction
- Geometry optimized for best shower separation
- First tests planned for beginning of 2005

MC Simulation of Two-particle Events

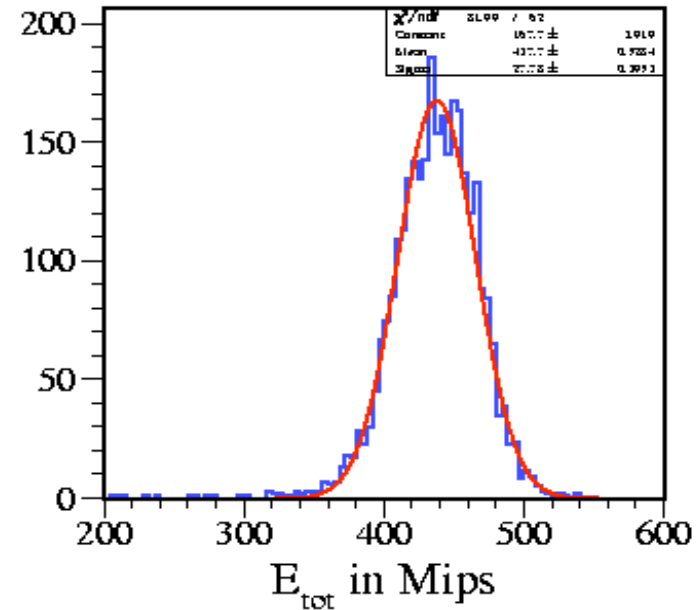
13 layers MiniCal

Double e^+ , 6GeV



26 layers MiniCal

e^+ , 12GeV



Res. = 27.6/438.3 = 6.30%

Res. = 27.8/437.7 = 6.35%