

#### Beam Test Results of the Calorimeter Prototype Based on Lead Tungstate Crystal with SiPM Readout

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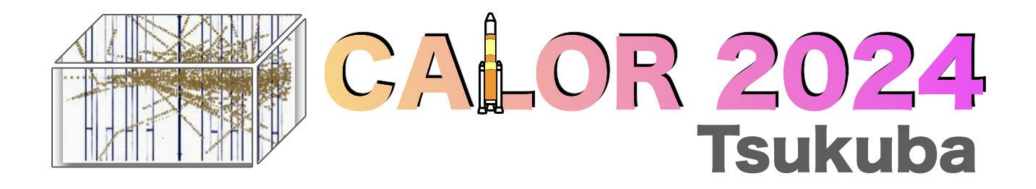
Tsukuba, Japan 2024

#### Introduction



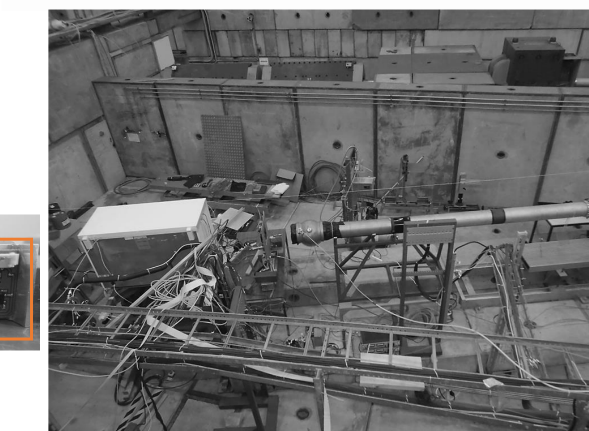
- Good time resolution in calorimetry can provide strong capability to neutral particles identification
  - Hadron PID (neutron/antineutrons, protons/antiprotions etc.) •
  - Photon/electron PID
- Lead tungstate crystal (PbWO<sub>4</sub>) has demonstrated excellent performance in the experiments in high-energy physics
- Silicon photomultipliers (SiPM) with short rising time of an output signal are capable to provide good time resolution

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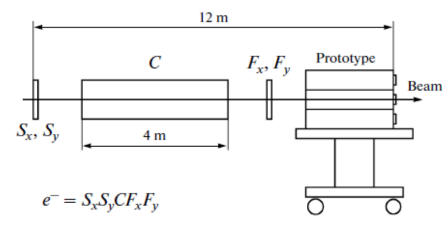


### BEAM TEST CAMPAIGN 2014 PS T10

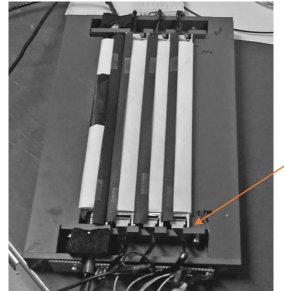
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#### **Experimental layout**



#### Prototype is build of 2×2 crystals matrix:



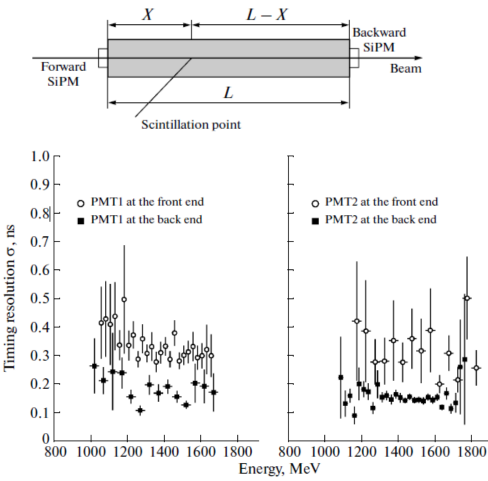


#### **Readout:**

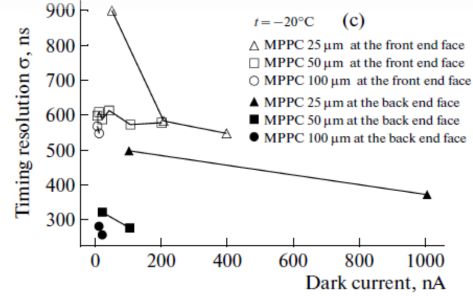
- MPPC S10362-33-025C
- MPPC \$10362-33-050C
- MPPC \$10362-33-100C
- R7400 PMT

#### Time Resolution

#### SiPM/PMT readout at front and rear sides:







Possible explanation (see <u>ref</u>):

- high reflecting index (n = 2.2) → low speed of the light propagation
- Simple model shows that the front side is more sensitive to longitudinal shower fluctuations



# BEAM TEST CAMPAIGNS 2023, 2024 PS T09, SPS H2

#### **Prototype Design**



#### • The calorimeter prototype is build of PbWO<sub>4</sub> crystals size of $22 \times 22 \times 180$ mm<sup>3</sup>:

homogeneous PbWO<sub>4</sub> crystal is served both as scintillator and absorber

Density, g/cm <sup>3</sup>	Radiation length, cm	Light yield, % of NaI:TI	Molière radius, cm	Decay time, ns
8.28	0.89	0.5%	2.2	5-15

- The readout channels consists of Hamamatsu MPPC S14160-6015PS and S14160-6010PS • photodetectors:
  - Hybrid SiPM connection: signal in serial, voltage in parallel

#### 1×S14160-6010PS: - 10 µm pixel pitch

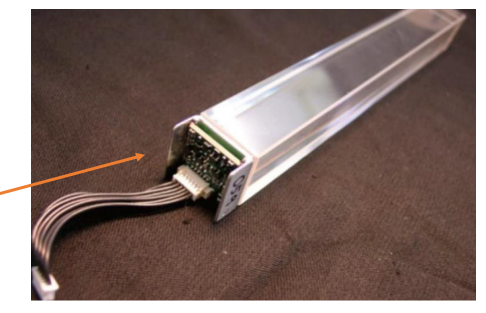
(*E* > 10 GeV)

- gain 1.8·10<sup>15</sup> (low gain, **LG**)

- for high energy measurements

#### 3×S14160-6015PS:

- 15 µm pixel pitch
- gain  $3.6 \cdot 10^{15}$  (high gain, **HG**)
- for low energy measurements (0.5 GeV < E < 10 GeV)



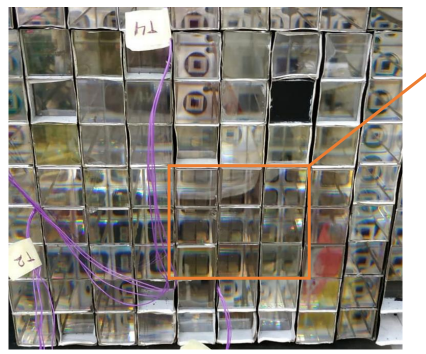
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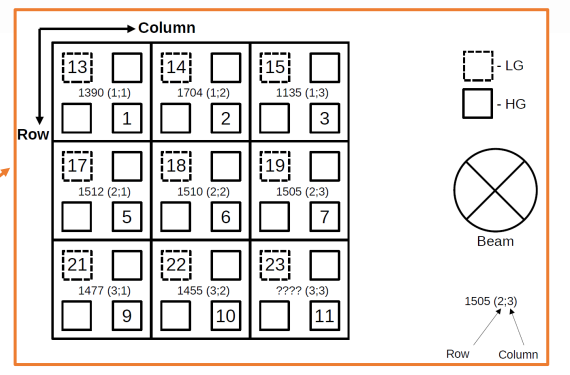
#### Prototype Design



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Cluster of 3×3 crystals was equipped with SiPMs





- LG Low Gain channel for high energy measurements (13-24)
- HG High Gain channel for low energy measurements (1-12)

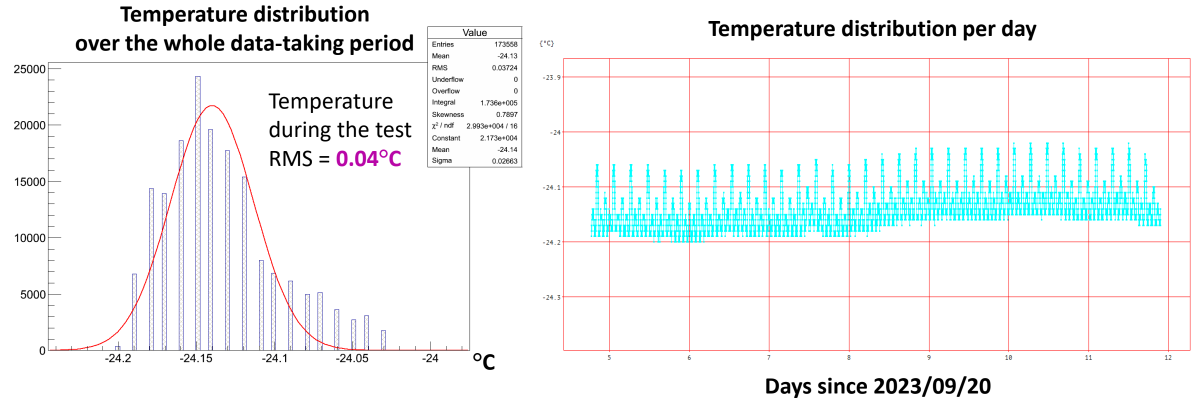
#### **Temperature Regime**



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The light yield (LY) of PbWO<sub>4</sub> crystals significantly depend on the operating temperature (-2%LY/°C):

- During the tests, the prototype was thermalized by high-precision cooling plant
- Operating temperature has been set to -24.13°C
- The thermal stability of the prototype is essential during the data-taking period



#### **Experimental Setup**

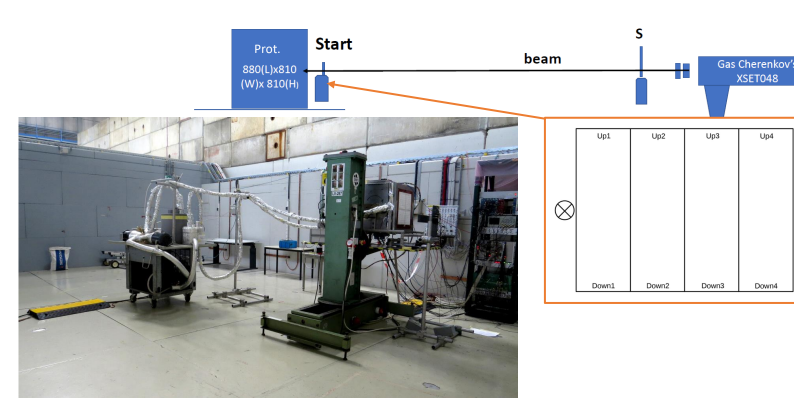


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Configuration of the T9 secondary beam at Proton Synchrotron in CERN:

- Primary proton beam of momentum 24 GeV/c + production angle 30 mrad
- Hadron target Be+W (200mm+3mm) for the secondary beam production
- Additional Pb foil converter of 4 mm for  $e^{-}/e^{+}$  pair production of momentum p < 5 GeV/c

#### The experimental layout:



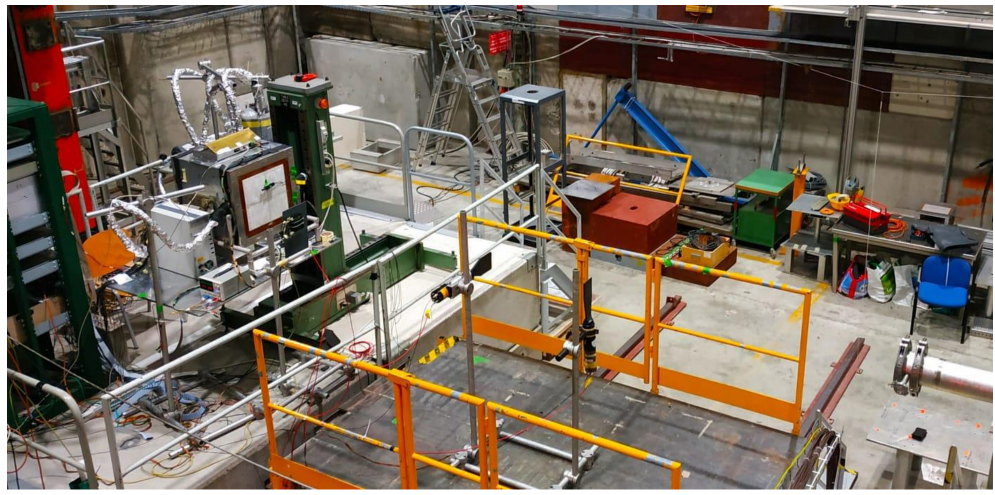
- Cherenkov detector XSET048: CO<sub>2</sub> gas pressure variation → variation of electron signal purity
- Scintillator A (100×5×5 mm<sup>3</sup>) and scintillator B are used for the trigger system in coincidence connection
- The prototype itself is placed on the DESY table that provide the prototype fine positioning
- Cooling system for the prototype cooling

#### **Experimental Setup**

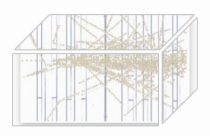


### CALOR 2024 Tsukuba

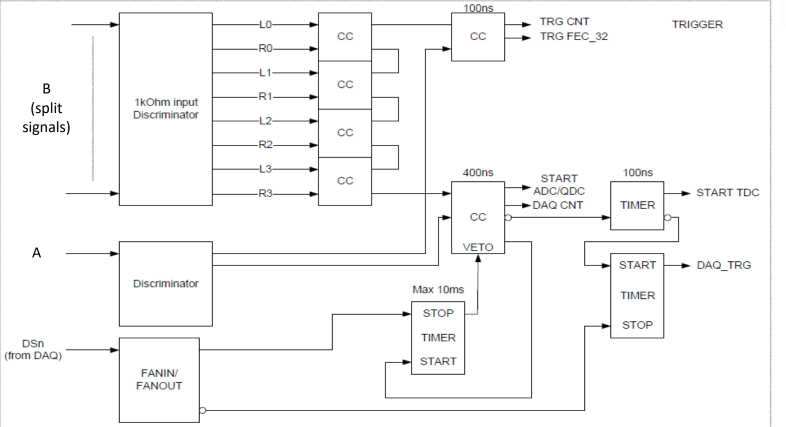
#### The same layout at H2 at SPS:







### CALOR 2024 Tsukuba

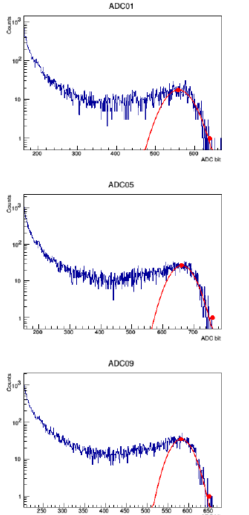


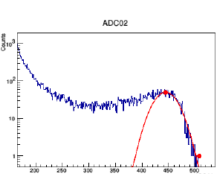
- All the signals from scintillator A and scintillator B are connected in the coincidence circuit (CC)
- for measuring of electrons p > 5 GeV/c, signal from Cherenkov detector is added to the CC
- DSn is a clear busy signal from the frontend electronics
- for the time measurements, the reference signal for TDC is also produced by the trigger system

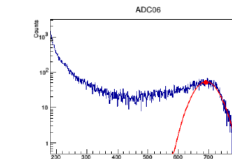
#### VME frontend electronics:

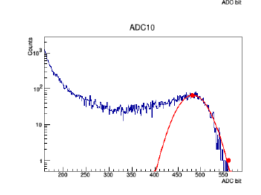
- CAEN V785 ADC for SiPM amplitude measuring
- CAEN V792 QDC for signal measuring from scintillators
- CAEN V1290 TDC for SiPM time measuring
- CAEN V2718 V2818 controllers for VME-PCI bridge. DSn is formed by V2718

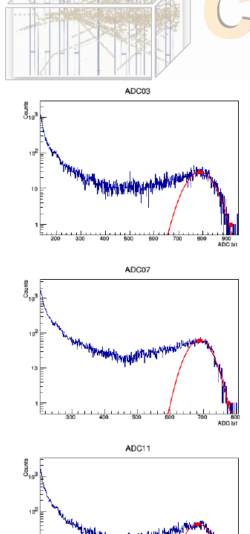
#### **Energy Calibration**









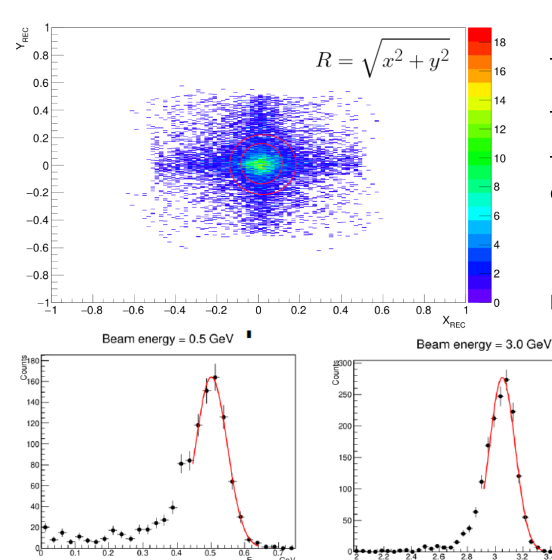


## CALOR 2024 Tsukuba

- Beam momentum p = 2 GeV/c
- Pedestals are subtracted
- Gauss fit of the maximum signal at the right tail of the distribution
- Mean value of Gauss = correspond beam energy at a given channel

 $\rightarrow$  energy scale for each ADC channel

#### **Energy Resolution**





The gravity center of an event is  $x = \sum_{i=1}^{9} x_i \cdot \frac{E_i}{E_{tot}}$ 

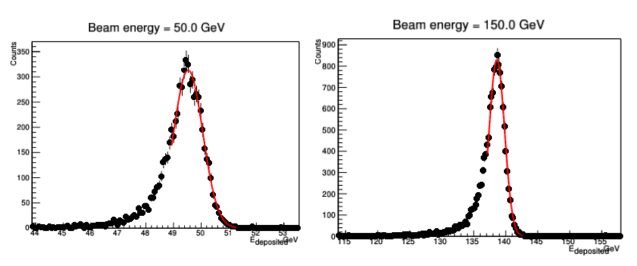
The range of  $x_i$  ( $y_i$ ) is 1,2,3 (according to chosen matrix 3×3)

To exclude asymmetric clusters the cut on the gravity center has been applied:

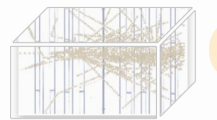
$$R = \sqrt{x^2 + y^2}$$

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**Resulting resolutions are presented below:** 



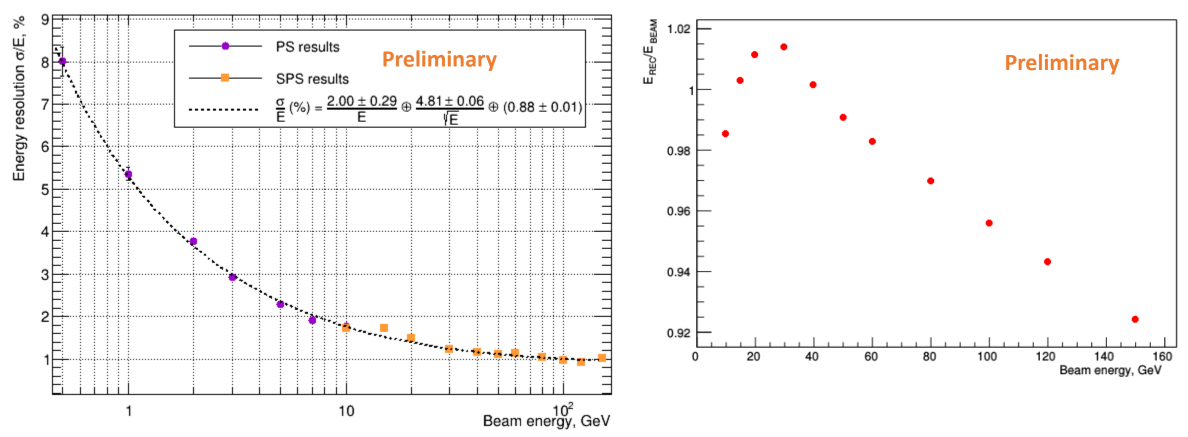
#### **Energy Resolution**



#### CALOR 2024 Tsukuba

#### Combined energy resolution for PS and SPS energies:

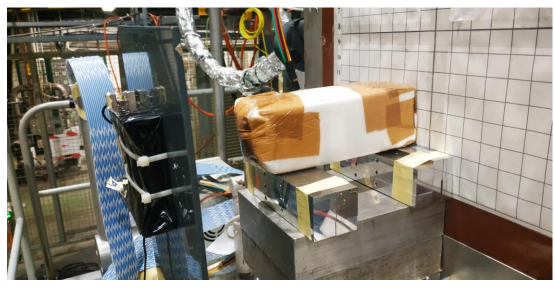
Nonlinearity at SPS energies:



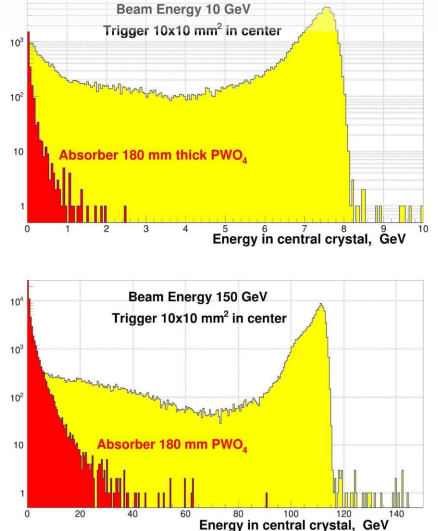
### **EM Leakage Estimation**



For the EM shower leakage estimation, an assembly of 3×3 PWO crystals has been installed in front of prototype



 $\rightarrow$  the prototype measures EM shower leakage from 3×3 absorber in front of it

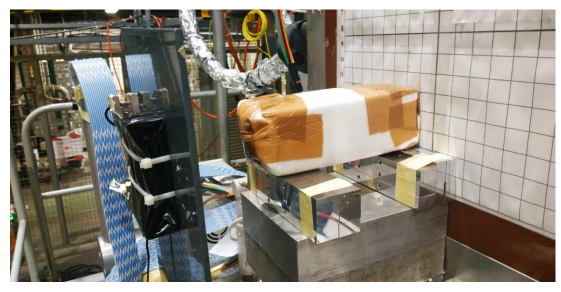


### **EM Leakage Estimation**



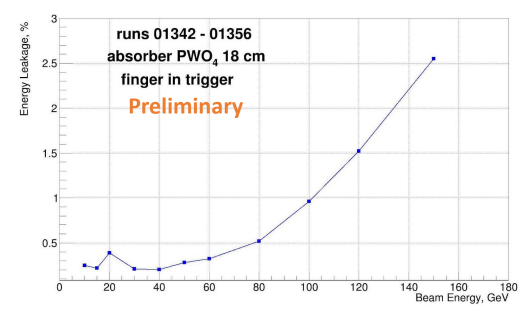
### CALOR 2024 Tsukuba

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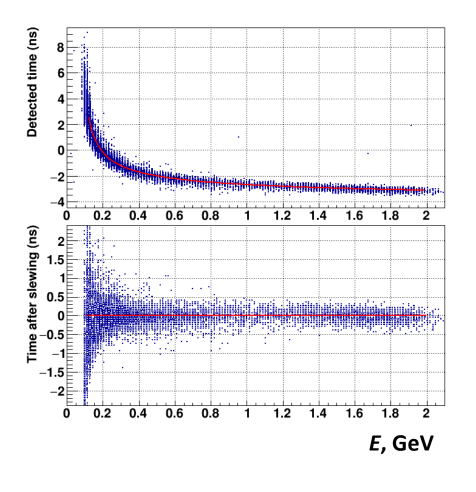


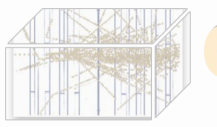
 $\rightarrow$  the prototype measures EM shower leakage from 3×3 absorber in front of it

#### Energy leakage at SPS energies:



#### **Time Resolution**





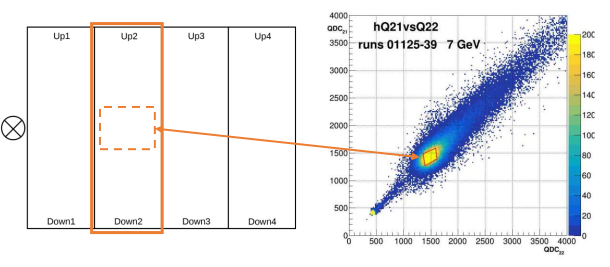
### CALOR 2024 Tsukuba

A leading edge discriminator has been exploited for the time and energy measurements

 $\rightarrow\,$  The time-energy distribution has a characteristic nonlinear dependence caused by the discriminator threshold

Thus, to increase the accuracy of time resolution calculations, the slewing correction has been applied

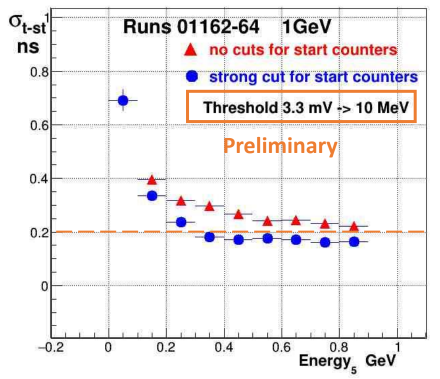
A criterion on matching of output signals from edges of central scintillator in front of 3×3 matrix to select for central crystal selection:



#### Time Resolution

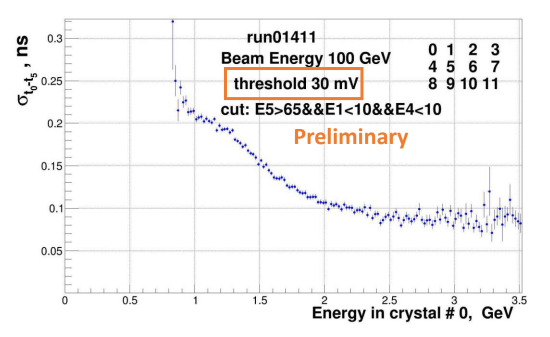


Beam momentum **p** = 1 GeV/*c*, SPS results



After applying criterion on central crystal selection, the time resolution reaches value of  $\sigma_{t}$  < 200 ps for deposited energies E > 0.3 GeV

Beam momentum **p** = **100 GeV/***c*, SPS results

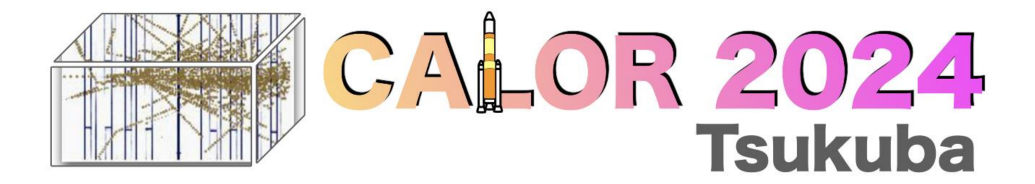


During test beam at SPS, the threshold on discriminator was much higher then one for test beam at PS

#### Summary



- The prototype has shown good results in terms of time and energy characteristics:
  - time resolution of  $\sigma_t < 200 \text{ ps}$  for deposited energies E > 0.3 GeV has been achieved
  - nonlinearity of the prototype reach the value of 8% at electron momentum
    p = 150 GeV/c, while EM shower leakage reaches level of 2.5%
  - good energy resolution
- Achieved time and energy resolution could be relevant for the photon physics at low energies and hadron PID (i.e. neutrons/antineutrons) for the future experiments in particle physics



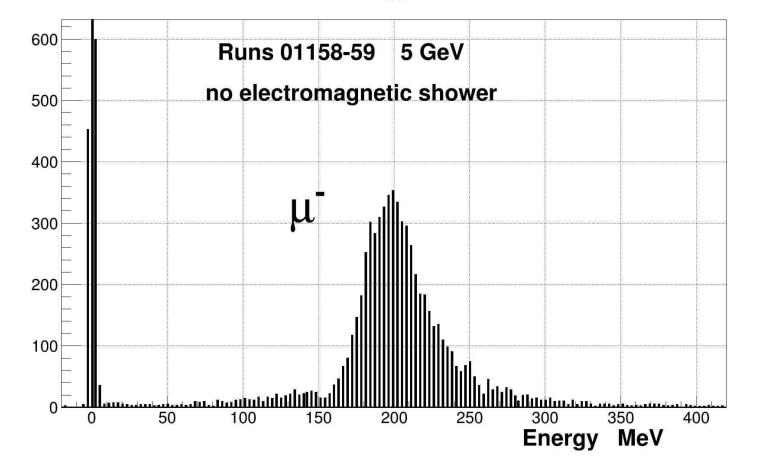
### **THANK YOU!**

#### Backup slides Energy Calibration



### CALOR 2024 Tsukuba

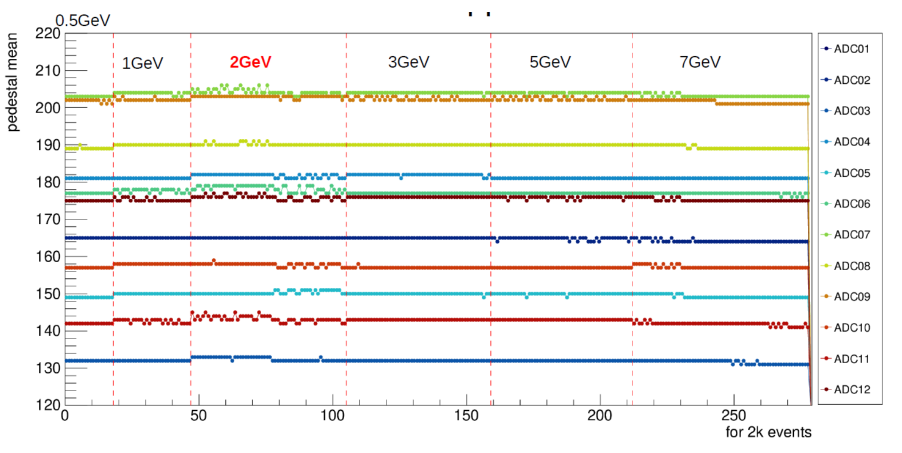
- The peak in the plot below is taken during the beam stop
- The peak mean position at ≈ 200 MeV corresponds for the muon signals (which penetrate the beam stopper) Energy5mu



The peak position is close to the MIP signal which indicates fine energy calibration of the assembly

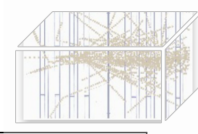
#### Backup slides Electrical interferences

- During the beam tests, the ADC pedestal positions for each channel have been stable
- Only neglectable pedestal shifts in ±1 ADC bit have been observed over the whole period of data taking



#### Energy Resolution Systematic Study

Energy resolution<sub>5</sub>, %



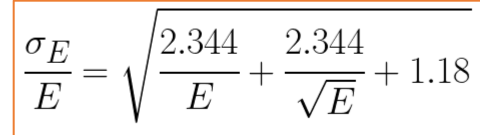
### CALOR 2024 Tsukuba

= -24.14° C, U = +51 SiPM 10 PHOS Beam tests 2023 IR estimation 2023 PHOS Beam tests 2022 PHOS Beam tests 2003 6 2 3 5 Beam energy, GeV

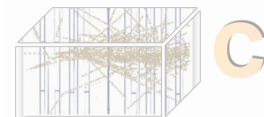
For the energy resolution calculations systematic study has been done:

- Red dots and line stand for mean value of the energy resolution
- Red band stands for systematic uncertainties which comes from gravity center variation, calibration energy variation and Gaus fiting configuration
- Black line stands for the best estimation of measurements
- Blue and magenta lines are reference from previous studies with APDs

#### Estimated energy resolution:

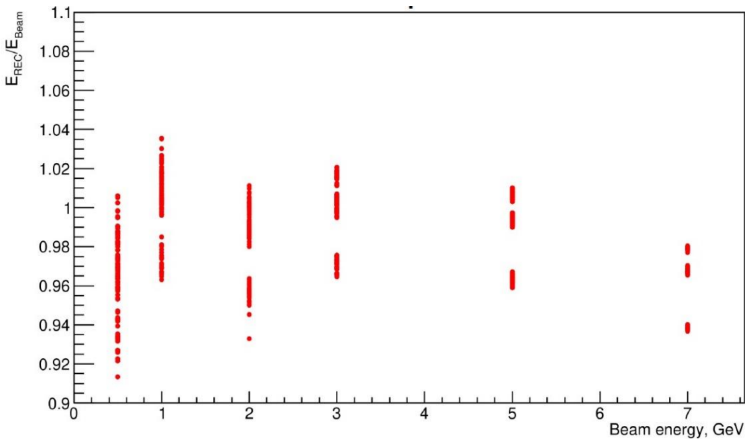


#### Backup slides Nonlinearity at PS En



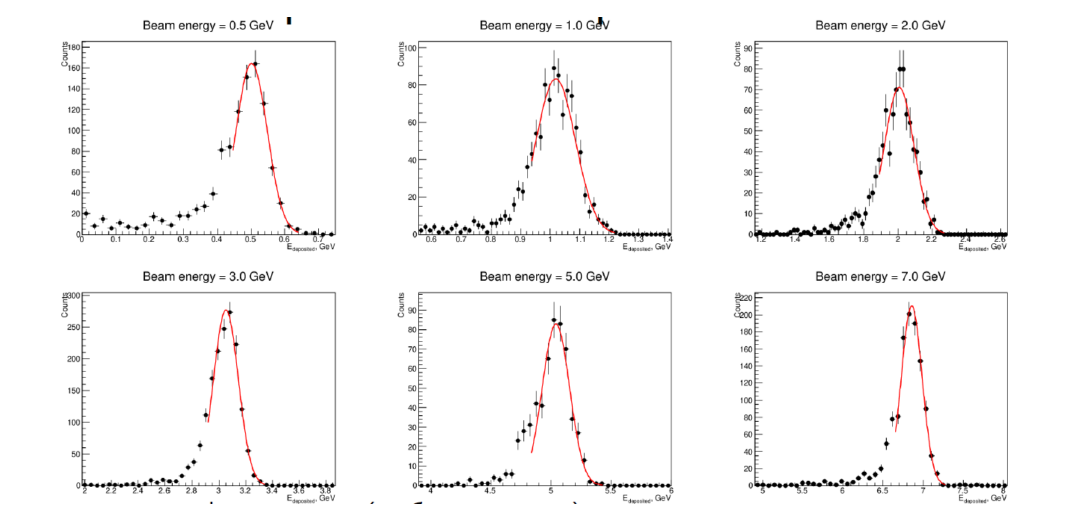
### CALOR 2024 Tsukuba

- Each dot in the plot below stand for one measurement at the given beam energy (x axis)
- The ration of deposited energy over beam energy (y axis) shows energy leakage form assembly (dots systematically lays under 1)



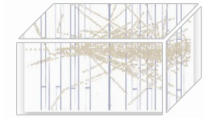
#### Energy Resolution at PS energies



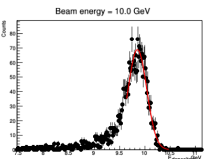


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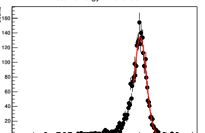
#### Energy Resolution at SPS energies

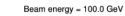


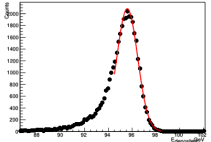
#### CALOR 2024 Tsukuba

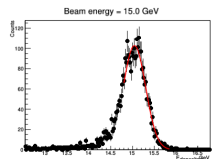


Beam energy = 40.0 GeV

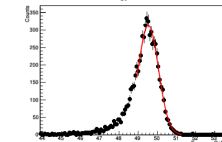




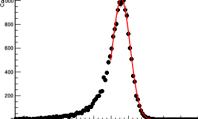


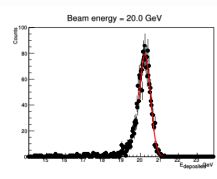


Beam energy = 50.0 GeV

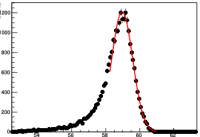


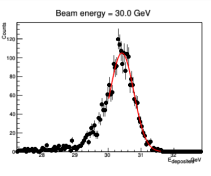


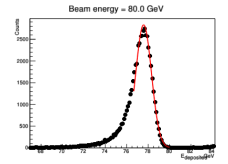


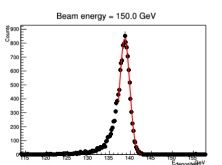












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