SiPM and scintillator studies for highly granular calorimeters

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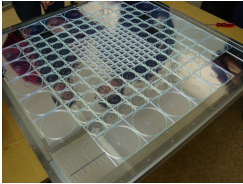
January 18-22, 2016 CLIC Workshop





Motivation

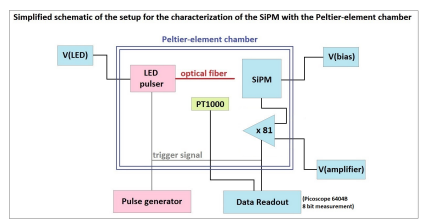
- Improve understanding of scintillators and SiPMs and related systematic effects in HCAL and ECAL applications
- Characterize impact of scintillator wrappings and tile size on measured light yield



Sensitive layer of the CALICE AHCAL

Calibration of the SiPM: Gain vs. Temperature

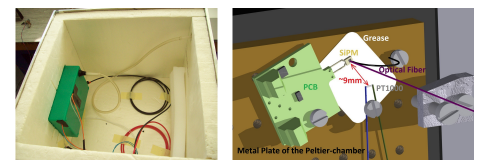
Schematic of the Gain vs. Temperature measurement



- Optical fiber in front of the SiPM connected to an LED pulser
- Measure SIPM signal from individual photons for gain calibration
- Temperature regulation is done by a thermally isolated Peltier-element chamber with temperature range covering well region of interest [15°C - 30°C]

Gain vs. Temperature calibration

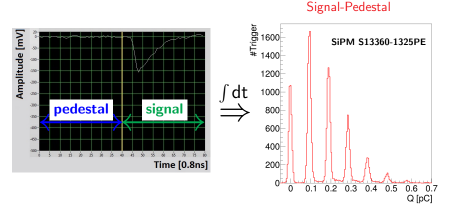
The interior of the Peltier-element chamber



- The temperature of the metal plate inside is adjustable
- Ensure good heat flow between metal plate, SiPM and thermometer (PT1000) by using thermally conductive grease
- The temperature of the SiPM is measured with the PT1000 thermometer
- Temperature of metal plate is measured directly on metal plate

Gain vs. Temperature calibration

The method of the charge measurement



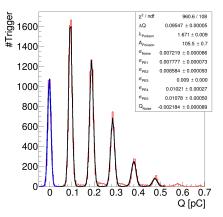
- Two time windows for pedestal and signal measurement
- Convert signal and pedestal response to charge by time integration
- Subtract pedestal from signal event-by-event

The fitting procedure

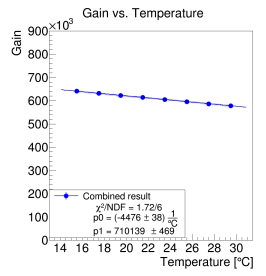
- Measure the charge of single photons
- Measure T simultaneously
- Fit as many peaks as possible using separate Gaussian functions with correlated parameters:

 $A_{Poiss} \cdot Poisson(n_{peak}; \lambda) \cdot Gauss(x; Q_{PE1} + i \cdot d; \sigma_i)$

- d = distance between the peaks \Rightarrow Gain (=G)
- Repeat the method for every T value \Rightarrow G T dependence



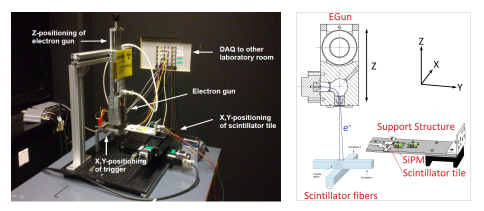
G-T calibration results



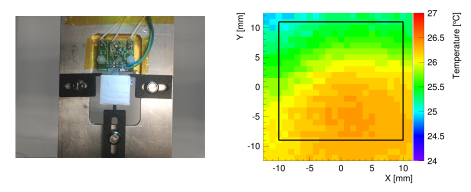
- Scanned a temperature range [15.5 °C- 29.5 °C] two times (↑ and ↓) with 2 °C steps
- Combine the ↑ and ↓ measurements
- Fit G-T with linear function:
 $$\begin{split} G(T) &= p_0 \cdot T + p_1 \\ &\Rightarrow 0.76 \left[\frac{\%}{C}\right] \text{ dependency} \end{split}$$
- Stable results < 1% of gain when changing $N_{bins},\,N_{peaks},\,$ LED settings

Results of the scintillator tile scans

The experimental layout for tile-measurements at CERN

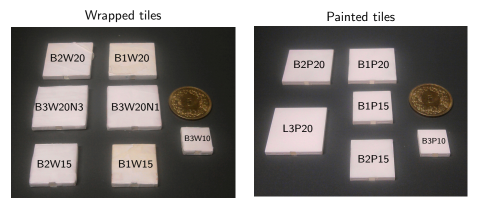


Immediate environment of the scintillator tile



- Use tile support structure with low material close to the tile to avoid signal from stray electrons in the support structure in the tile
- 1 mm step size, 100 s measurement time for each step
- Temperature variation during the measurement $\sim 2\,^\circ\!\mathrm{C}$
 - $\Rightarrow\,$ influence on the SiPM signal $\sim 3\%$
 - $\Rightarrow~\mbox{correct}$ the temperature to $T_{ref}\,{=}\,25~\mbox{°C}$

Scanned tile set



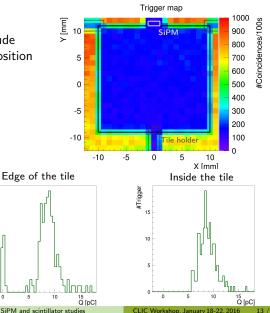
- coating:
 - \Rightarrow wrapping (3M foil)
 - reflective paint \Rightarrow

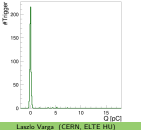
- size:
 - $\Rightarrow \Box 20 x2 mm^3$ $\Rightarrow \Box 15 \times 2 \text{ mm}^3$

 - $\Box 10 \times 2 \text{ mm}^3$ \rightarrow

Regions of a tile scan

- e⁻ beam spot size is ~ 1 mm² \Rightarrow 3 regions with different amplitude spectra depending on the beam position
 - e⁻ beam outside of the tile
 - e⁻ beam on the tile edge
 - e⁻ beam inside of the tile





Outside the tile



#Trigger

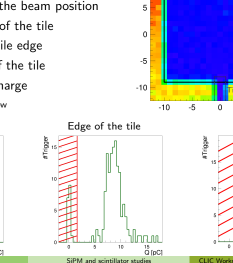
10



Regions of a tile scan

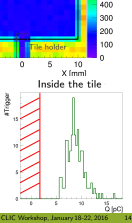
- $\begin{array}{l} e^{-} \mbox{ beam spot size is } \sim 1 \mbox{mm}^2 \\ \Rightarrow \mbox{ 3 regions with different amplitude} \\ \mbox{ spectra depending on the beam position} \end{array}$
 - e⁻ beam outside of the tile
 - e⁻ beam on the tile edge
 - e⁻ beam inside of the tile

Remove events with charge similar to $Q_{\text{ped. subwindow}}$



۲ [mm]

10



1000

900

800

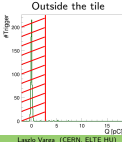
700 600

500

#Coincidences/100s

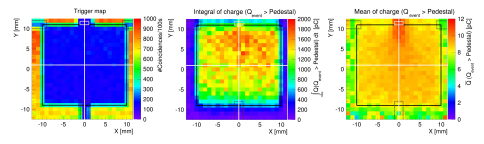
Trigger map

SIPM



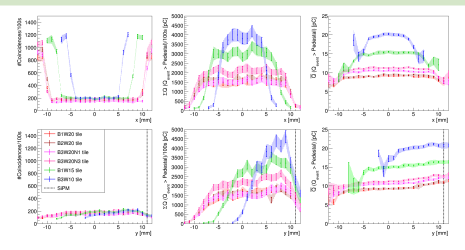
14 / 29

Evaluation of the tile scans



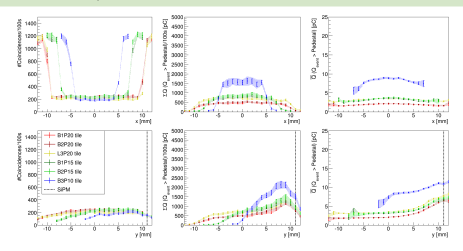
- 3 types of map from the scanned area:
 - $\Rightarrow~$ Trigger map: verify position of the tile edges
 - $\Rightarrow\,$ Integral of the charge map: Investigate the edge effects and the uniformity
 - $\Rightarrow\,$ Mean of the charge map: Compare the light yield of the tiles
- Study observables for two slices in x and y direction

Slices of all wrapped tiles



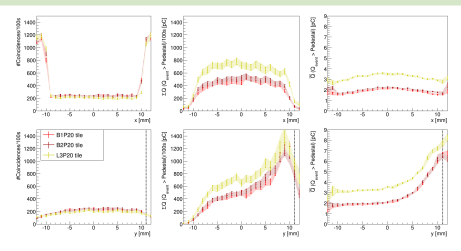
- The light yield scales with the sizes of the tile (\sim SiPM area to tile front area)
- The light yields of the wrapped tiles of same size differ to each other by 20%

Slices of all painted tiles



- The light yield is more constant for painted tiles of same size (within 7%) than for wrapped tiles (20%)
- The light yield of the painted tiles is \sim 4–5 times lower than for wrapped tiles

Slices of $\Box 20 \times 2 \text{ mm}^3$ painted tiles



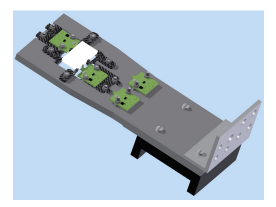
• The light yield of the painted tiles can be increased by using thicker painting:

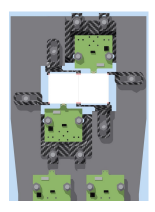
- \Rightarrow 2 layers of painting
- \Rightarrow 3 layers of painting (65% more light yield)

2 tile setup

Multitile setup

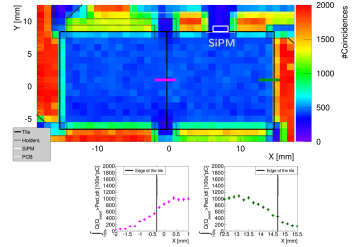
Layout of the 2 tile measurement





- Multi-tile setup for investigation of edge effects
- Setup allows for investigation of different tile sizes (20x20 mm², 15x15 mm², 10x10 mm²)

First results



- One SiPM is used for readout
- On the trigger map the position of the tiles, the holders, the SiPM are visible
- Need to measure with second SiPM and to plot sum of signals

Summary and Outlook

- Gain-temperature calibration
 - \Rightarrow Controlled temperature with Peltier-element chamber [15.5°C- 29.5°C]
 - $\Rightarrow\,$ Ensured good heat flow between all components using thermal grease
 - $\Rightarrow\,$ Calibrated gain as a function of temperature and studied systematic uncertainties
- Tile scans
 - $\Rightarrow~$ The light yield of the wrapped tile is $\sim4-5$ times higher than for the painted tile independent of the size
 - $\Rightarrow\,$ The light yield scales with the sizes of the tile ($\sim\,$ SiPM area to tile front area)
 - \Rightarrow The light yield is more constant for painted tiles of same size (within 7%) than for wrapped tiles (20%)
 - $\Rightarrow\,$ The light yield of the wrapped tiles is more homogeneous than the painted tiles
 - $\Rightarrow\,$ The light yield of the painted tiles can be increased using thicker painting
 - $\Rightarrow\,$ 2 tile setup: Need to measure with second SiPM and to plot sum of signals
- Outlook
 - $\Rightarrow\,$ Further investigations with the multi-tile setup with 2 or 4 tiles of different sizes
 - \Rightarrow Comparison of different SiPMs (pitch, type)

Thank you for your attention!

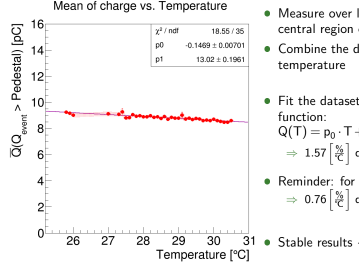
Reminder: The SiPM

- Silicon Photomultipliers (SiPMs) are photon sensitive devices built from an avalanche photodiode array on common Si substrate
- The gain (G) of a SiPM depends on the temperature (T)
- $\bullet\,$ For a correct signal reconstruction, the temperature dependence needs to be known $\to\,$ Gain-Temperature calibration
- Gain can be estimated using well-defined signal from single photons

 Hamamatsu MPPC: 1.3x1.3 mm² effective photonsensitive area 2668 pixels, 25 μm pixel size Type No.: S13360-1325PE Serial No.: 10036



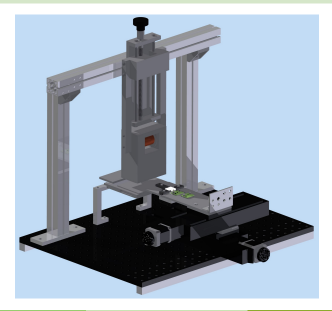
Q-T calibration results



- Measure over long period in central region of tile
- Combine the data of same
- Fit the dataset with linear $Q(T) = p_0 \cdot T + p_1$ $\Rightarrow 1.57 \left[\frac{\%}{C} \right]$ dependency
- Reminder: for the G-T \Rightarrow 0.76 $\left|\frac{\%}{C}\right|$ dependency

Stable results
$$< 2\%$$
 of $\overline{ extsf{Q}}$

Rendered setup at September 2015

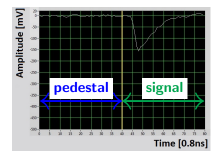


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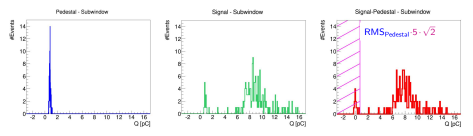
2 tile setup



Rejection of the pedestal peak



- Two time windows for pedestal and signal measurement
- Convert signal and pedestal response to charge by time integration
- Subtract pedestal from signal event-by-event



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Inside of the Peltier-element chamber



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