## Beam Tests of the First CMS HGCAL Tileboard Prototypes

Analysis of DESY Test Beam Data from 2020

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CALICE Collaboration meeting 25<sup>th</sup> February 2021



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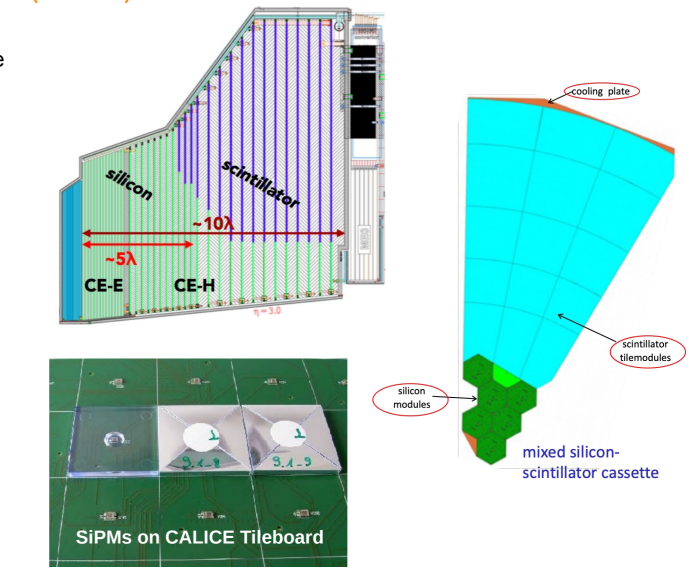


## **High Granularity for the High Luminosity LHC**

Phase II Upgrade of the CMS End-Cap Calorimeter (HGCAL)

- The phase 2 upgrade of the CMS detector will replace the current endcap calorimeter with a high granularity calorimeter (HGCAL)
- The active area of CMS endcap calorimeter (HGCAL) will consist of:
  - silicon detector component : Silicon sensors
  - scintillator component : SiPM-on-tiles

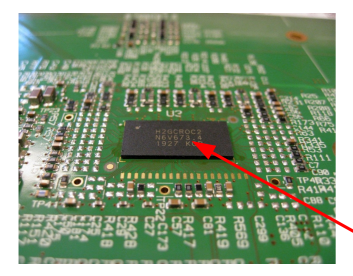
• The Silicon and SiPM-on-Tile technology, originally developed for e+e- colliders by the CALICE collaboration



## **Scintillator Component of the Hadronic Endcap Calorimeter**

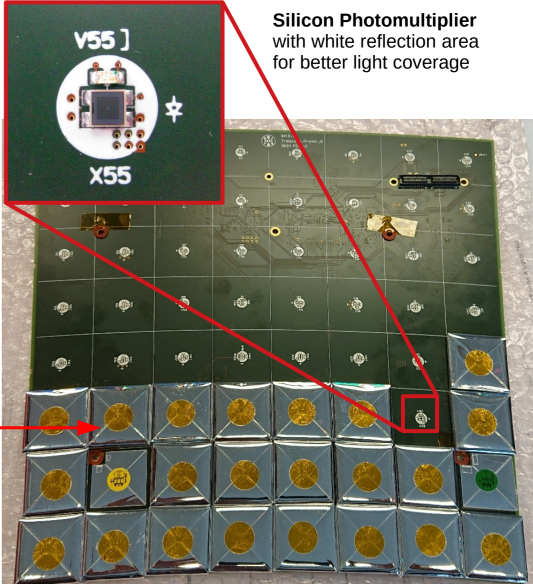
### **Tileboard and Front End Electronics**

- The signals from SiPM-on-tiles are read out by the HGCROC front end electronic ASIC
  - Final version under development
- Tileboards hold the SiPMs, scintillators, on-board electronics and LED system.
  - Increases in size when going away from the beamline



Scintillator tiles on the \_ front side of the tileboard

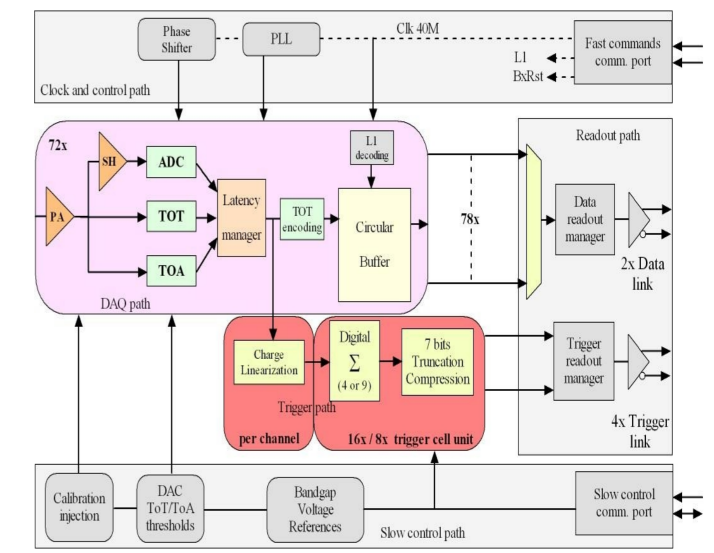




## HGCROC(v2) Front End Read Out ASIC

### Introduction

- HGCROC(v2): Latest prototype of the front end read out ASIC to be used in the CMS HGCAL
  - CMOS 130 nm (TSMC) technology
- Two versions:
  - Silicon version: HGCROC
  - SiPM version: H2GCROC
    - Additional current conveyor for amplification
- Integrates up to 72 channels to read out
- Measurements:
  - Charge:
    - ADC (Pulse Amplitude) : low gain
    - Time over Threshold (TOT) : high gain
  - Timing:
    - Time of Arrival (TOA)



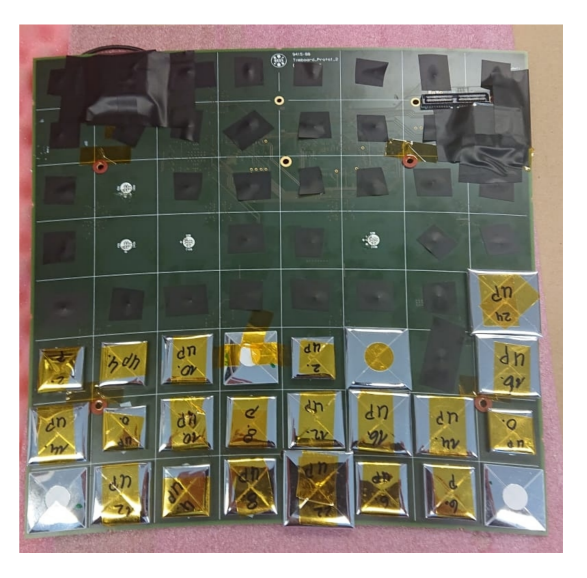
## **Tileboard at the DESY Test Beams 2020**

### The First Prototype of the CMS HGCAL Tileboard

- Tileboard (TB 1.2) was tested at the DESY test beam facility in 2020
- The lower half of tileboard is equipped with:
  - SiPMs used were Hamamatsu HDR-2 type photomultipliers custom made for the HGCAL upgrade
    - 12 x unirradiated 15 µm pitch, 2 mm<sup>2</sup> area SiPMs
    - 12 x unirradiated 15 µm pitch, 4 mm<sup>2</sup> area SiPMs
    - One of each SiPM above **irradiated** to expected end of life dose

### Scintillator tiles

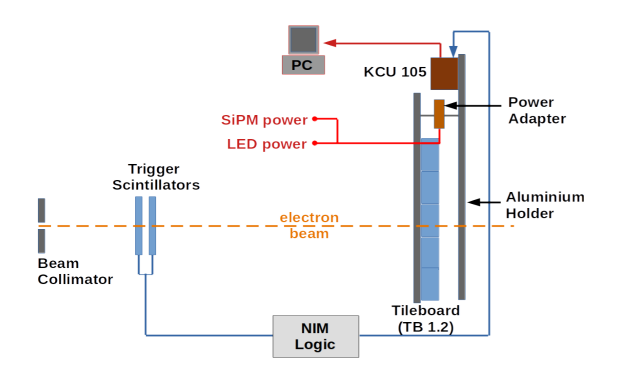
- MEPHI produced injection-moulded tiles
- IHEP cast tiles (BC-408)
- CALICE reference tiles



## **Tileboard at the DESY Test Beams 2020**

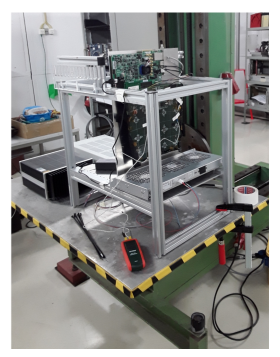
### **Beam Test Setup**

- KCU105 module is used for data acquisition
  - Commercially available FPGA evaluation board



- Measurements: For different over-voltages and conveyor gains
  - SPS data using LED system (7000 events per channel)
  - Beam data with 3 GeV electrons hitting each channel (10,000 events per channel)

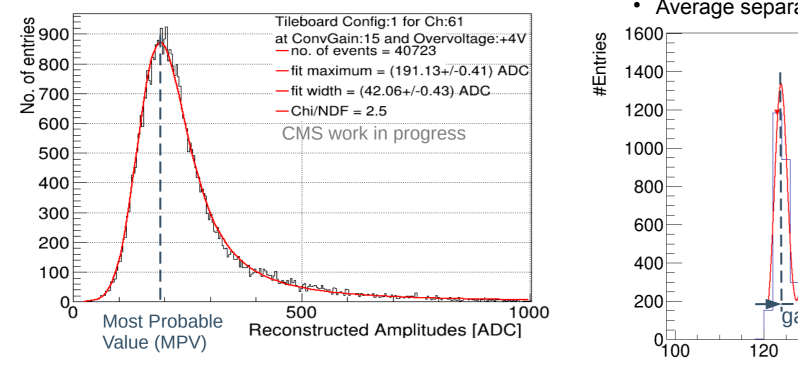




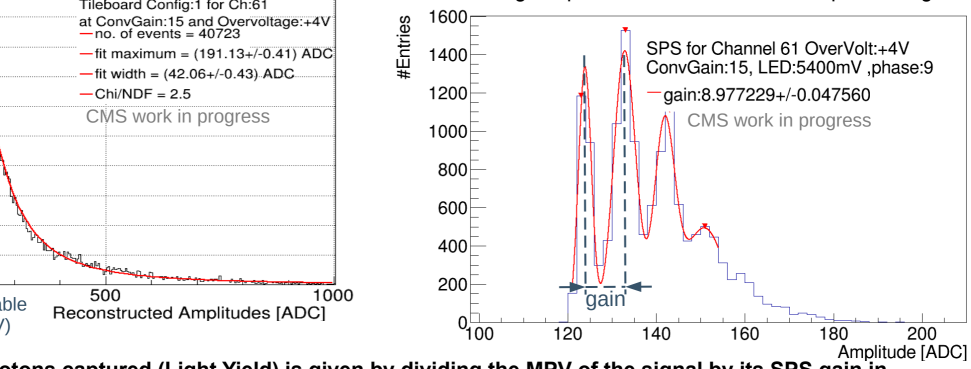
## SiPM-on-Tile technology

## **Calculation of Light Yield**

- MIP calibration from beam data:
  - Energy deposited in the scintillator tile follows a convoluted Landau-Gaussian function



- Single photon counts: ٠
  - Using the low intensity LED to fire few individual cells of the SiPM.
  - Results in a single photon spectrum (SPS)



No. of photons captured (Light Yield) is given by dividing the MPV of the signal by its SPS gain in photon equivalent units (p.e.).

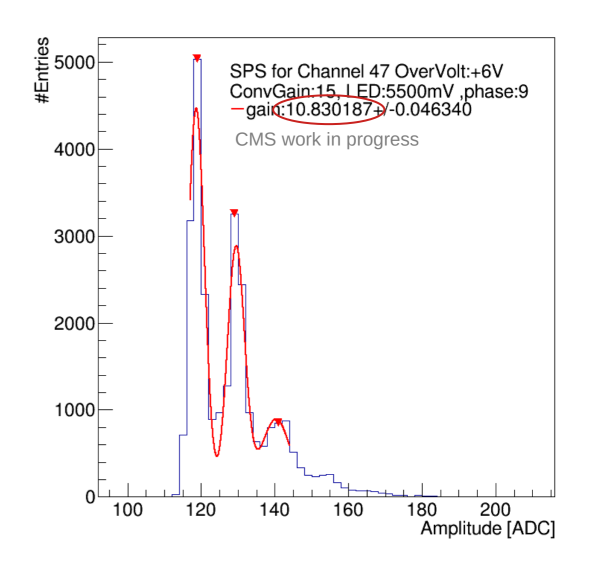
Average separation between individual peaks  $\rightarrow$  gain ٠

## **Calibration Data from the October Testbeam**

## Using LED system

- SPS is visible at **over-voltages +4V and above** in most channels for **conveyor gain = 15** (highest possible)
  - DNL presently prevents from calculating gains at lower over-voltages and conveyor gains

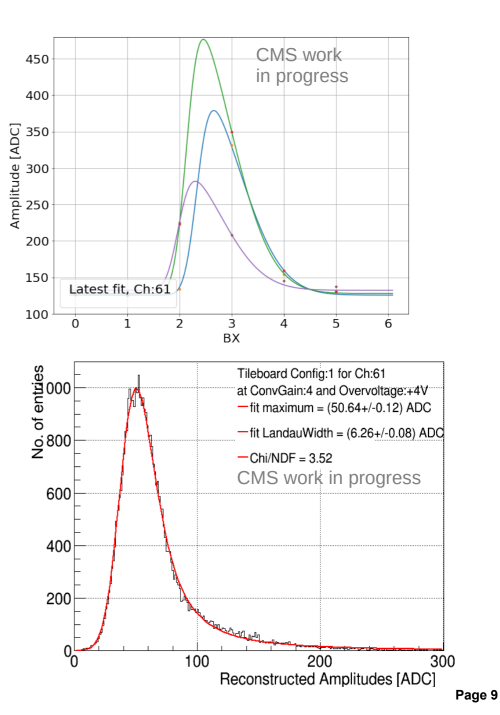
- Final version of the tileboard to be installed in HGCAL is expected to run at conveyor gain = 4 and over-voltage = 2V
  - Best S/N ratio at end of life expected at these values
  - Requires further R&D to obtain estimates of SPS from lower conveyor gains at over-voltage 2V



## **Pulse Fit Correction**

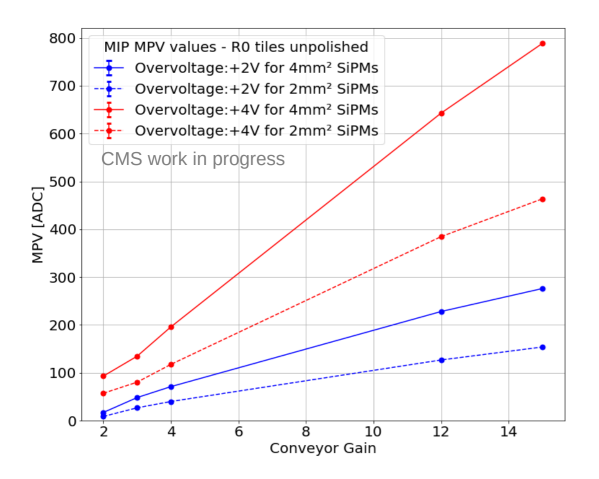
### **Optimization of Fit Parameters**

- HGCROC samples the signal at 40 MHz corresponding to the collision frequency
- DESY beam is **non-synchronous to the system**. Therefore pulse maxima needs to be extracted offline
- Pulse amplitude is reconstructed from the maxima of a multisample event-by-event template fit
  - 6 points sampled at 25 ns rate per event are fitted using a skewed-Gaussian fit with fixed std. dev. and skewness.
  - Fixed parameters based on pulses from sampling scan using the LED system
- First ever beam particle signal observed using the HGCROC



## **Dependence of MIP MPV with Current Conveyor Gain**

### **From October Testbeam**

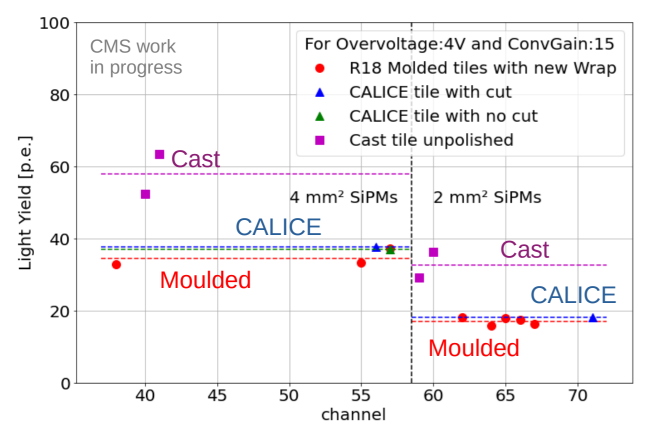


MPV appears to increase linearly with conveyor gain for all channels.

Light yield analysis is not presently possible for conveyor gain < 15 as SPS is only observable for conveyor gain = 15 at over voltage = 4 V and above.</li>

## **Light Yield Comparison**

### **Envelope-type Foil Wraps – Molded, Cast and CALICE tiles**



• Light yield comparison for different SiPMs looks consistent with scaling by active area for most tiles

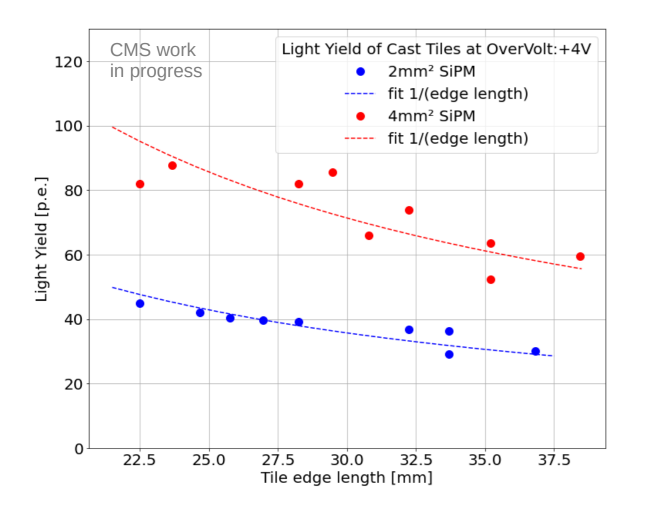
$$\frac{LY_{4mm^2SiPM}}{LY_{2mm^2SiPM}} \simeq 2$$

.

- Cast tiles appear to have a factor 2 higher light yield than molded tiles as expected
- Small discrepancy for cast tiles on 4mm<sup>2</sup> SiPMs
  - Due to large scatter of measurements and small statistics

## **Light Yield Comparison**

### **Cast Tiles – Different Sizes**



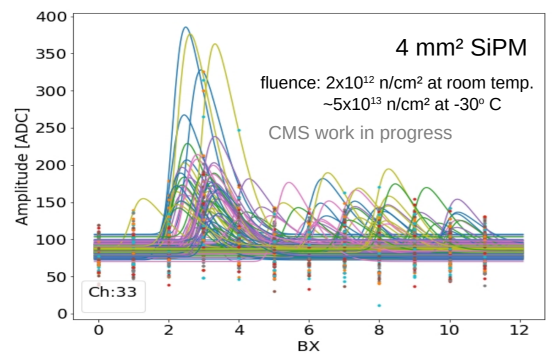
 Light yield (LY) decreases as a function of tile size (A) as:

$$LY \sim \frac{1}{\sqrt{A}} \sim \frac{1}{\text{tile edge length}}$$

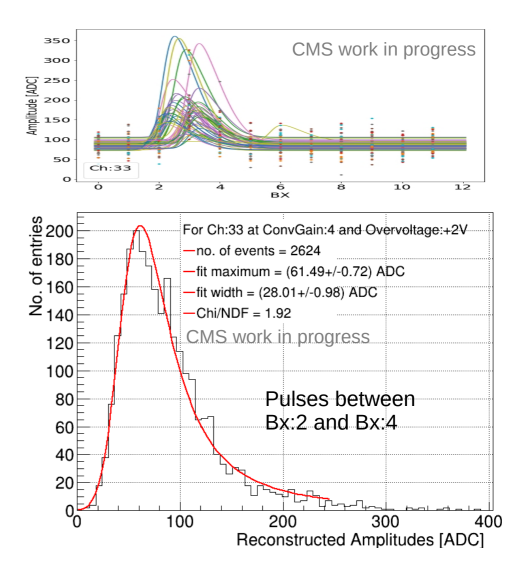
- Consistent with results
- Fits using all available cast tiles show that the ratio between 4mm<sup>2</sup> and 2mm<sup>2</sup> tiles is ~2 as expected.

## **Irradiated SiPM pulses**

### **Basic Pulses from both channels**



- 12 samples were taken for irradiated SiPMs
- Pulse max expected between Bx 2 and 4
  - Seen in results
  - Other Bx: Pedestal fluctuations
- It is possible to extract a signal from irradiated SiPMs

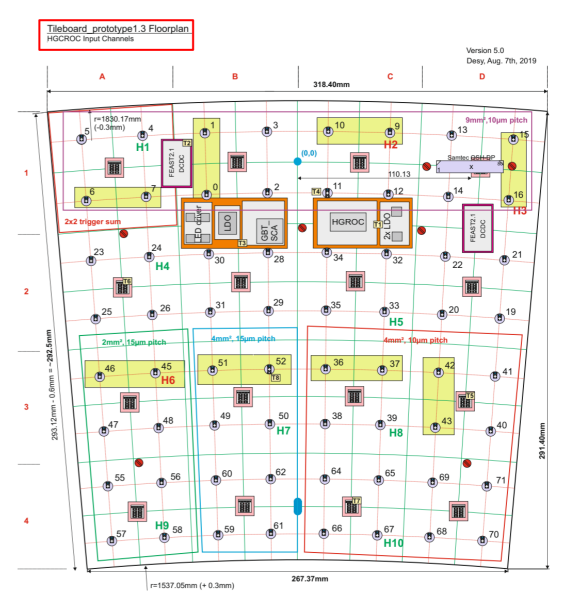


• Pulse width is roughly consistent with the width of the unirradiated signal and the noise after irradiation

## March 2021 DESY Test Beam

### Introduction

- The latest testbeam at DESY took place between 15<sup>th</sup> and 20<sup>th</sup> March 2021.
- Two tileboards (TB1.2.2 and TB1.3) were tested at the test beam
- SiPMs:
  - TB1.2.2 (same board tested at previous test beams):
    - Hamamatsu HDR-2 SiPMs of 2 mm<sup>2</sup> and 4 mm<sup>2</sup> active area with custom radiation hard packaging
      - 15µm pitch size
      - Non-irradiated (2x12) and irradiated (2x1)
  - TB1.3 (untested at test beams):
    - Hamamatsu HDR-2 SiPMs with custom radiation hard packaging
      - $^-$  15  $\mu m$  pitch with active areas 2mm², and 4mm²
      - $^-$  10  $\mu m$  pitch with active areas 4 mm² and 9 mm²



## **Tileboards at the DESY Test Beams 2021**

### Introduction

- The latest testbeam at DESY took place between 15<sup>th</sup> and 20<sup>th</sup> March 2021.
- Two tileboards (TB1.2.2 and TB1.3) were tested at the test beam
- Scintillator Tiles:
  - TB1.2.2 (same board tested at previous test beams):
    - IHEP moulded tiles of varying sizes
    - IHEP cast tiles and MEPHI moulded tiles for reference
  - TB1.3 (untested at test beams):
    - IHEP moulded tiles of varying sizes
    - IHEP cast tiles of varying sizes
- TB1.3 has an H2GCROC(v2A) as opposed to the TB1.2.2 board's H2GCROC(v2)

# Alta In The I/02 18/10

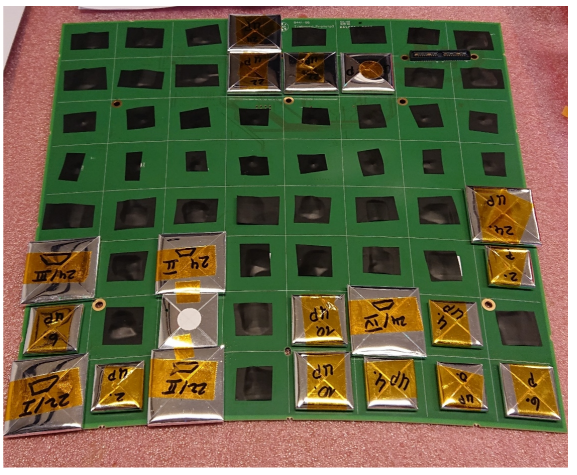
#### Tileboard TB1.2.2

#### Irradiated SiPMs underneath black cover

## **Tileboards at the DESY Test Beams 2021**

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Tileboard TB1.2.3

## **Objectives**

### Test beam at DESY 2021

- TB1.2.2:
  - Observe light yield dependence on SiPM size for IHEP injection-moulded tiles as was observed in cast tiles at previous beam tests

$$LY \sim \frac{1}{\sqrt{A}} \sim \frac{1}{\text{tile edge length}}$$

- Measure MPV from irradiated SiPMs at overvoltage of 1.5V
- Electromagnetic shower data analysis using TOT scale
- TB 1.3:
  - Measure and compare light yields with results from TB1.2.2
    - Ensure reproducibility of light yields for 15 µm pitch SiPMs
  - Measure light yields from 10 µm pitch SiPMs
- Tileboards worked as expected. Analysis on the way!

## **Summary and Outlook**

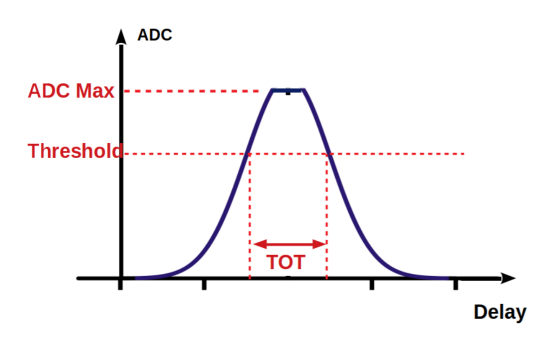
### CMS HGCAL Test Beams

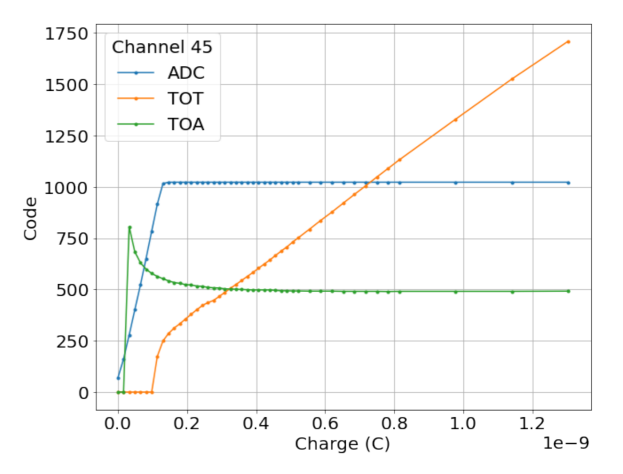
- SiPM-on-Tile technology developed by the CALICE collaboration is being applied as part of the HGCAL upgrade
- The test beams at DESY gave the first beam particle results from the front-end electronics to be used at the HGCAL
- The template fit method used to extract the pulse amplitude can be applied to other asynchronous particle sources, like cosmic rays
- The test beam also compared many SiPMs, tiles of different sizes, wrappings and 2 irradiated SiPMs
- Light Yield:
  - Cast tiles produce about 2x more light than molded tiles
  - 4mm<sup>2</sup> SiPMs produce about 2x more light than 2mm<sup>2</sup> SiPMs
  - More data needed to confirm scaling factors
- Irradiated SiPMs: Preliminary results show that it is possible to extract a signal from irradiated SiPMs

## **Charge Measurement with HGCROCv2**

## Low and High Gain Modes

- Pulse amplitude before saturation: ADC measurement
- Pulse amplitude after saturation : TOT measurement



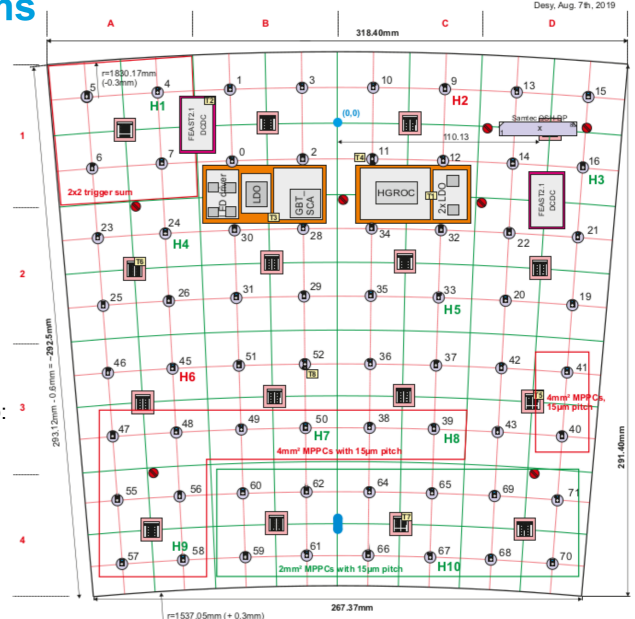


Measurement using external charge injection into the HGCROC channel 45

## Tileboard at the two test beams

### SiPMs

- Bottom half of tileboard was equipped with Hamamatsu S14160 series SiPMs in both testbeams:
  - Custom made SiPMs for HGCAL with improved radiation hardness
    - 12 cells with 15 µm, 2 mm<sup>2</sup> SiPMs
    - 12 cells with 15 µm, 4 mm<sup>2</sup> SiPMs
- SiPMs in 5 positions replaced in October testbeam with holder PCBs containing a SiPM (H1,H3,H4,H5,H7)
  - Irradiated SiPMs (fluence: 2x10<sup>12</sup> n/cm<sup>2</sup> at room temp: <sup>3</sup> JSI Ljubliana)
    - 2 mm<sup>2</sup> and 4 mm<sup>2</sup> one from each size
  - Un-irradiated SiPMs (for reference)
    - 2 mm<sup>2</sup> and 4 mm<sup>2</sup> one from each size
  - One new 2 mm<sup>2</sup>SiPM with WB package



## **Tileboard at the October test beam**

## **Scintillator Tiles in Configuration 1**

- The lower half of tileboard is equipped with:
  - MEPHI moulded tiles with envelope style wrapping
    - R18, R20 Tiles
  - MEPHI moulded tiles with long flap wrapping
    - from previous beam test for reproducibility study
    - R18, R20 Tiles
  - CALICE reference tiles
    - With mechanical cut-out
    - Without mechanical cut-out
      - On SiPMs on holder PCBs
  - IHEP cast tiles with envelope style wrapping
    - Unpolished (Tiles marked UP)
    - R18, R20 Tiles





## **Foil Optimisation**

Tests with small series (Felix Sefkow, Sept 2020)

### Wrapping tests with long flap design

Original idea: overlap limits light leakage

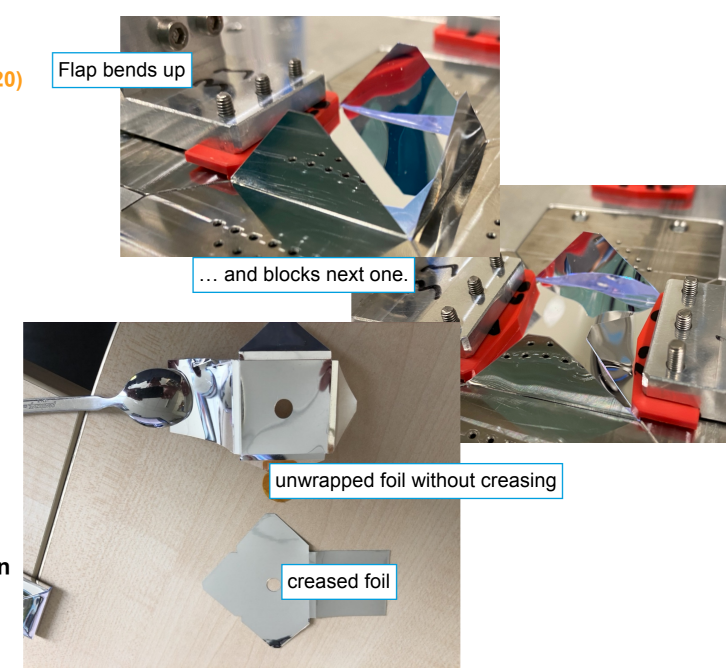
## Long flap causes frequent problems at wrapping step

- does not occur in manual wrapping tests
- persists also with somewhat shorter or narrower flaps

### **Re-introduce creasing in foil preparation**

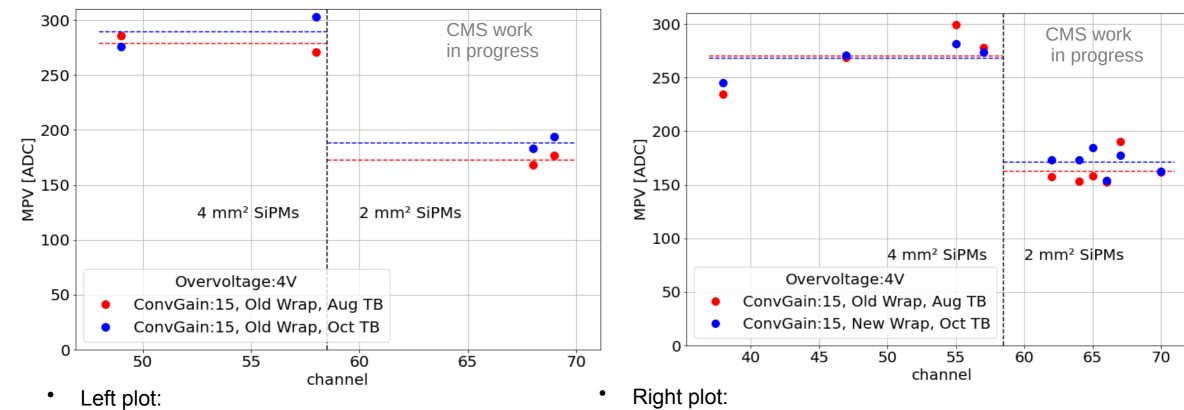
- no noticeable difference
- wrapping tool produced sharp edges, too

Conclusion: need to withdraw our premature "green light" for long flap design



## **MIP MPV Comparison of Two Testbeams**

### **Reproducibility Test and Comparison of Old and New Wrappings**

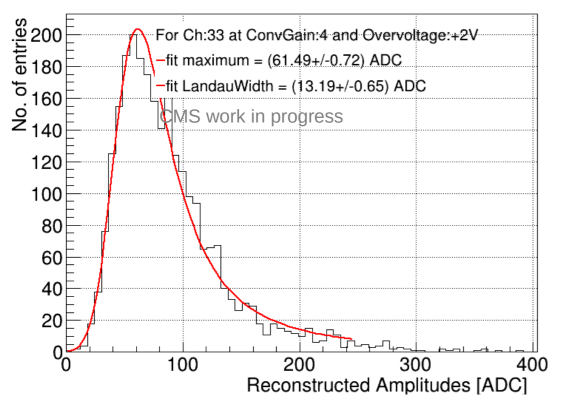


- Direct comparison of long arm wrap (old wrap) between the two testbeams
- Results reproducible between two testbeams
  - 4-9 % difference in results

- August testbeam: Consists of long arm wrap (old wrap)
- October testbeam: Same tileboard, envelope-type wrap
- Within uncertainties, no difference between two wrappings

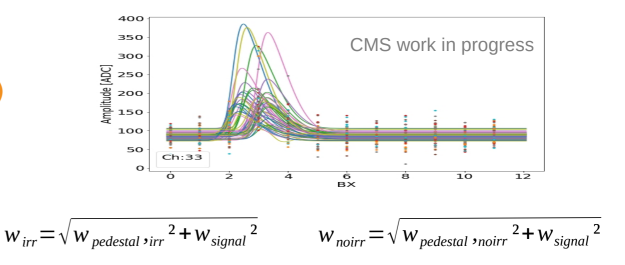
## **Irradiated SiPM pulses**

### MIP MPV for Channel 33 for ConvGain:4 (4mm<sup>2</sup> SiPM)



• Data plots with max between Bx:2 and Bx:4

### **Need More Data**



Where  $w_{signal}$  denotes the "genuine" width from the signal formation (Landau distribution and photo-electron statistics).

Since  $w_{signal}$  should be same for irradiated and non-irradiated SiPMs, and if we neglect  $w_{pedestal}$ , noirr:

$$w_{irr} = \sqrt{w_{pedestal} \cdot \frac{2}{irr} + \frac{2}{w_{nonirr}}}^2$$

For irradiated Ch:33 SiPM (4 mm<sup>2</sup> SiPM):

$$w_{irr} = 28.01 \text{ ADC}$$
  
 $\sqrt{w_{pedestal}, irr}^2 + w_{nonirr}^2 = 26.33 \text{ ADC}$ 

For irradiated Ch:24 SiPM (2 mm<sup>2</sup> SiPM):

$$\frac{w_{irr}}{\sqrt{w_{pedestal}, irr^2 + w_{nonirr}^2}} = 20.64 \text{ ADC}$$
  
= 18.14 ADC