



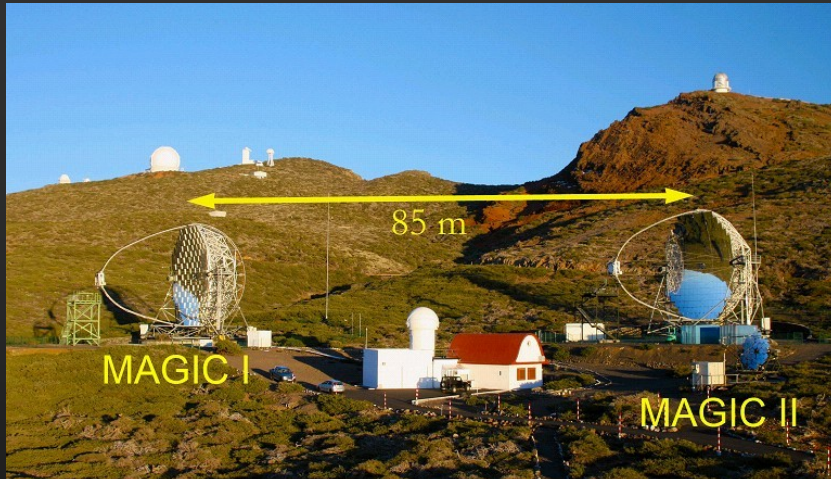
A. Hahn, A. Dettlaff, D. Fink, D. Mazin, R. Mirzoyan, M. Teshima,
Large-Size Composite SiPM Pixel Tests
in the Imaging Camera of
the MAGIC IACT



The MAGIC telescopes

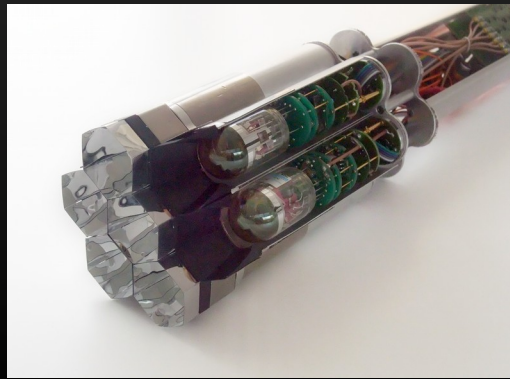


[1]



- Canary island of La Palma
- 2200 m above sea level
- Two imaging atmospheric Cherenkov telescopes (IACTs)
- Each camera equipped with 1039 PMTs
- 169 modules, each based on 7-pixels; 6 open slots at vertices of the hexagonal-shape camera

[2]





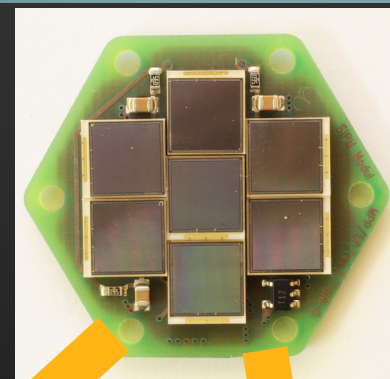
Motivation



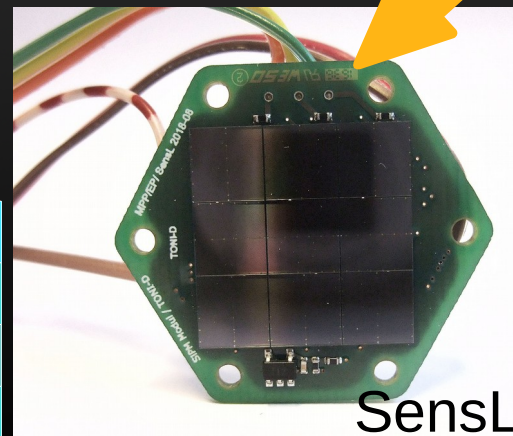
- SiPMs challenge PMTs in terms of detection efficiency
- No HV necessary
- No ageing
- Potentially SiPMs can be operated during moon time similar to MAGIC PMT cameras
- Drawbacks: temperature dependence, high background rate due to high sensitivity to LoNS at long-wavelengths
- **Goal:** Compare performance of PMT and SiPM based detectors during real telescope operation

Two Design Generations

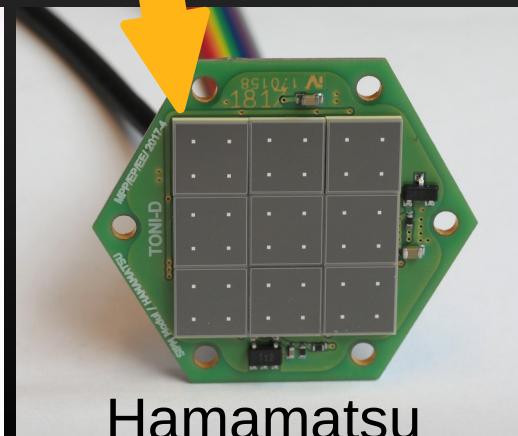
- Using Excelitas, Hamamatsu and SensL SiPMs
- Up to 9 SiPMs/pixel
- Single, summed output of all SiPMs on a pixel
- Common high voltage per module (7 pixels)
- Bias voltage adjustment for sub-groups of SiPM
- Optimized heat flow using Aluminium core PCBs



Excelitas



SensL



Hamamatsu

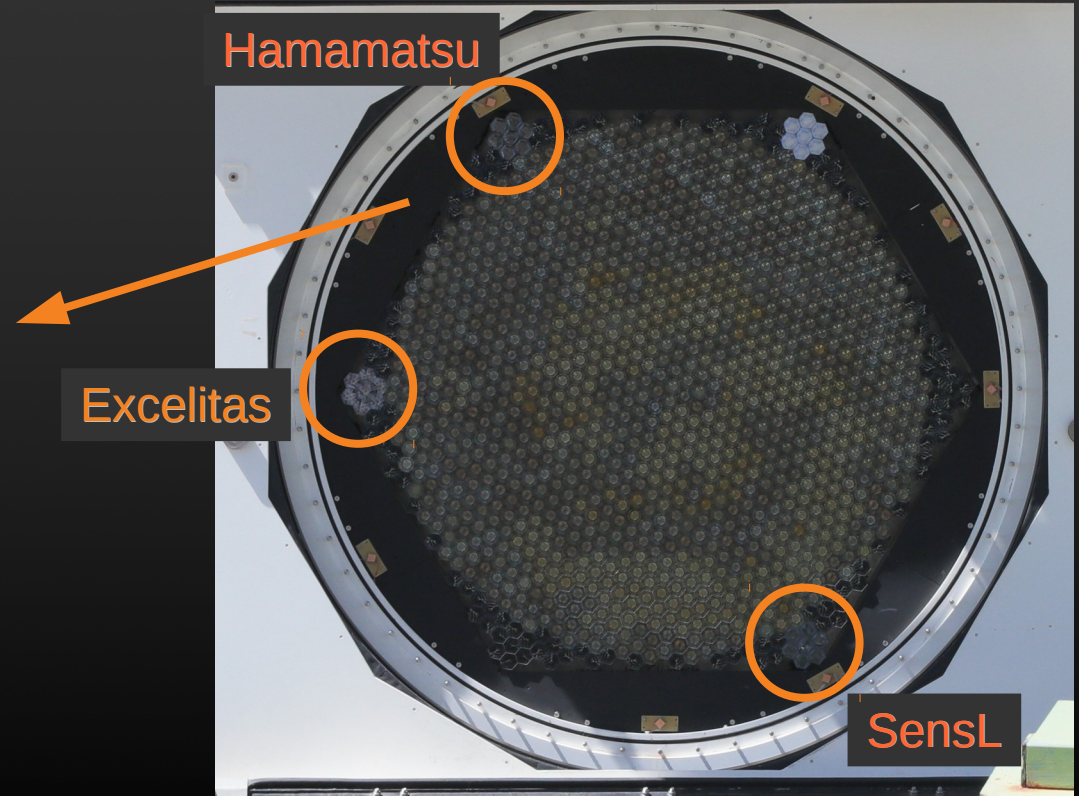
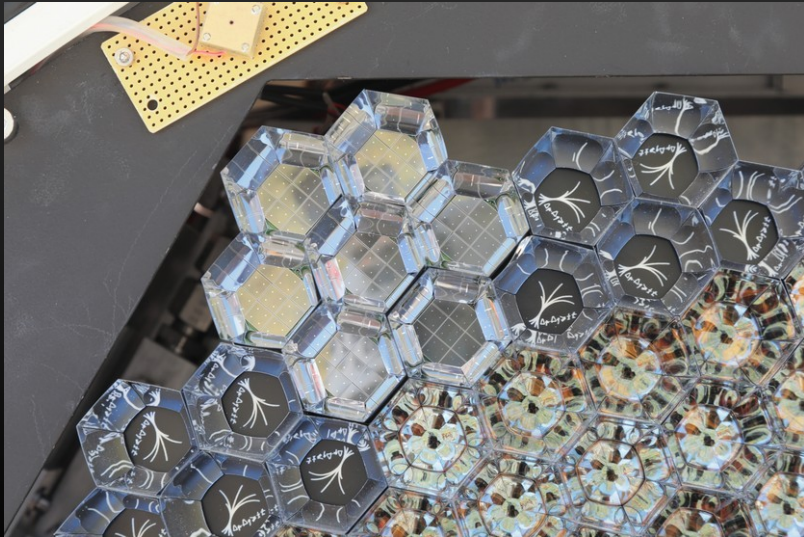
Sensor type	Breakdown voltage
Excelitas C30742-66	~ 95 V
Hamamatsu S13360-6075VS	~ 50 V
SensL MicroFJ-60035-TSV	~ 30 V



SiPM modules in the MAGIC Imaging Camera



- Installed in 2015 and 2017
- 1 module Excelitas
- 1 module Hamamatsu
- 1 module SensL



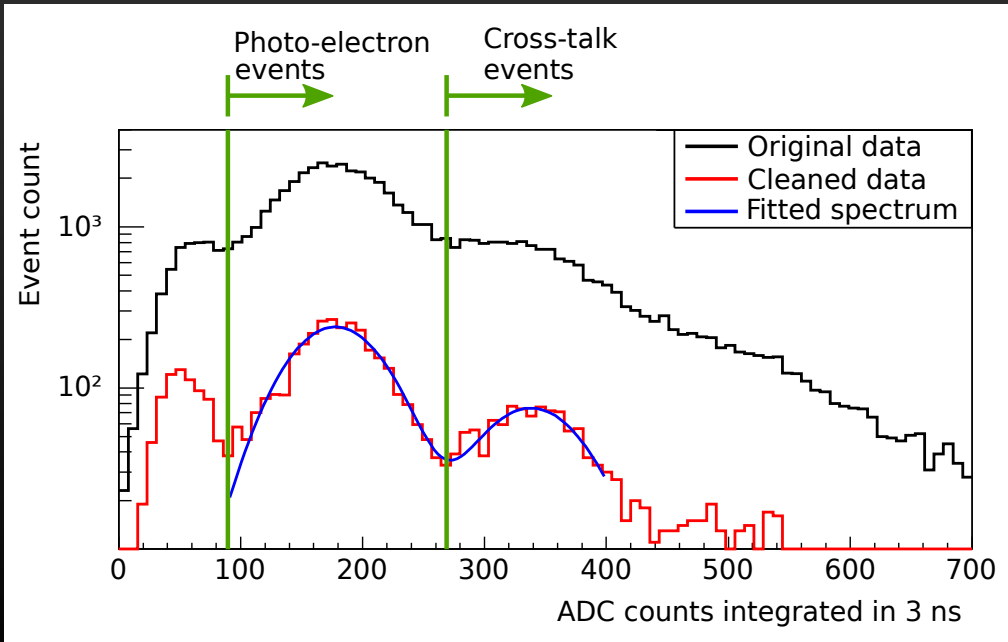


Calibration



Two methods used

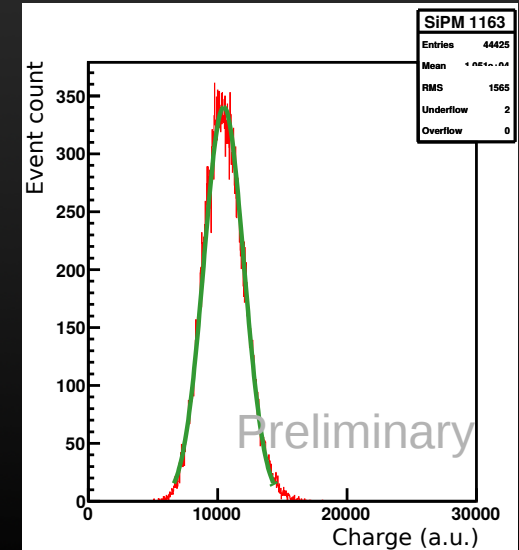
- Single-photoelectron spectrum



- F-Factor (\equiv excess noise)

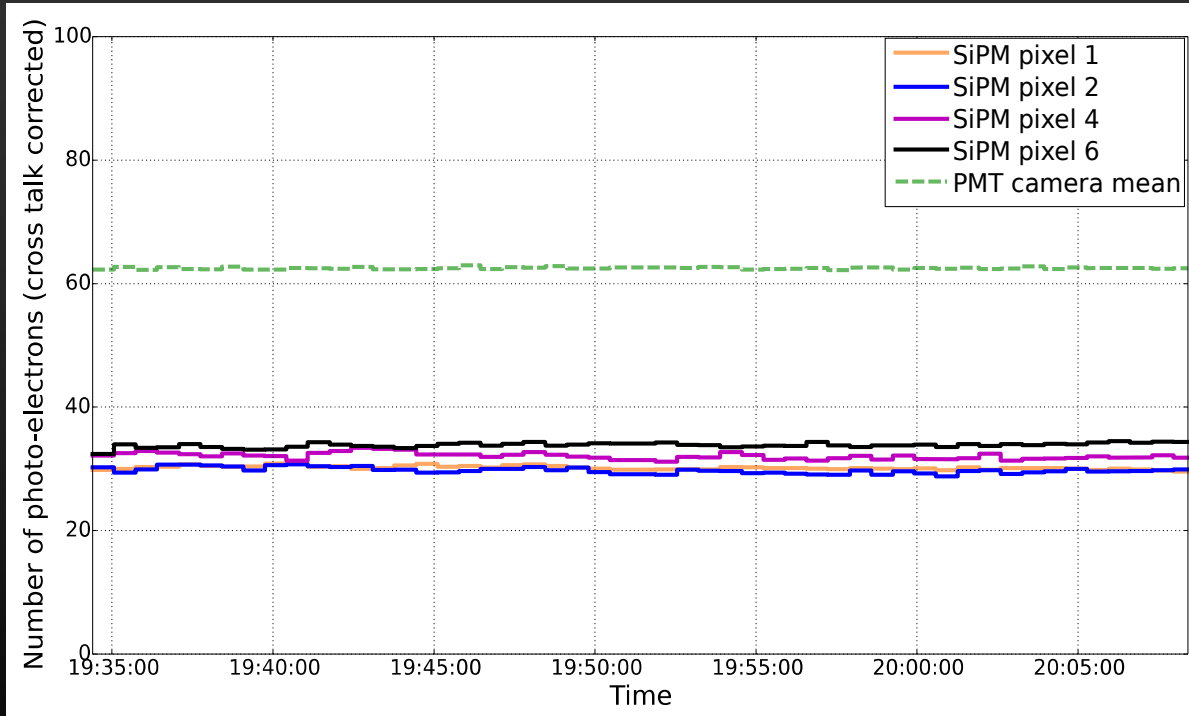
$$\overline{m}_{\text{phe}} = 8 \cdot \ln(2) \cdot F^2 \cdot \left(\frac{\overline{Q}}{\text{FWHM}} \right)^2$$

- Using position and FWHM of charge distribution





Performance Gen. 1 Excelitas SiPM

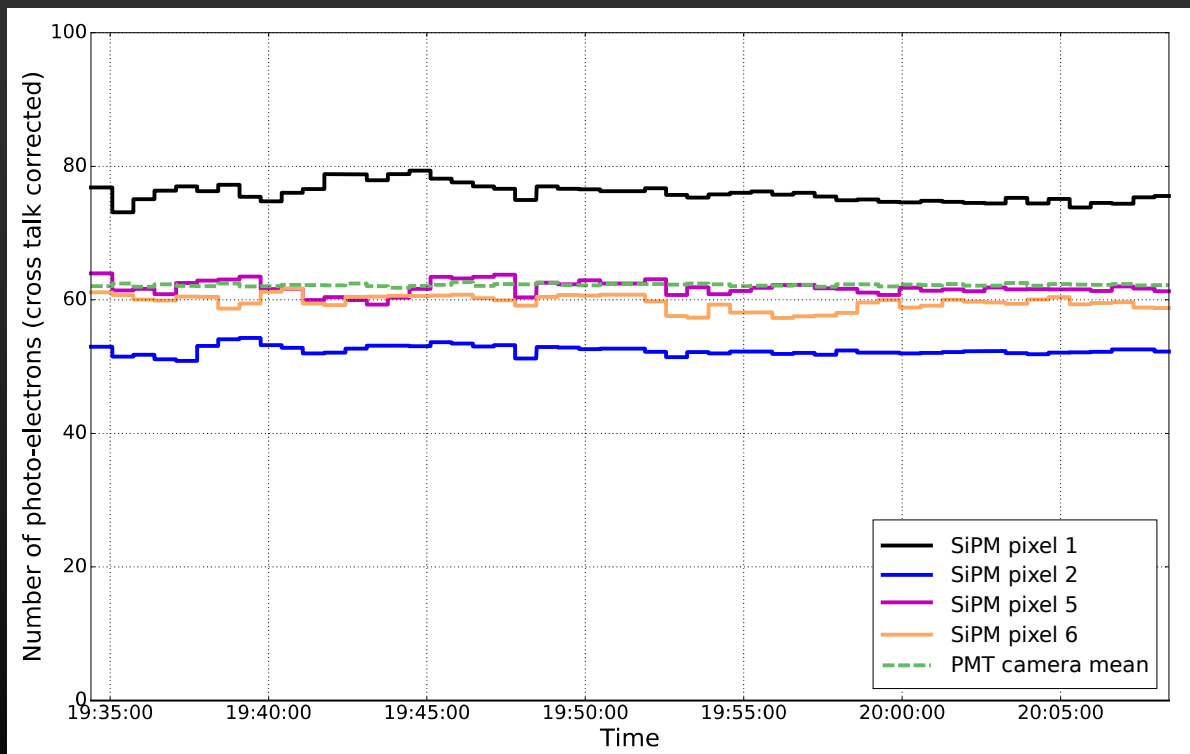


- Calibrated using phe-spectrum
- Using calibration events:
- Dead area of pixel, $PDE(\lambda)$
⇒ expect ~ 32 phe
- Number of phe is in **expected range**



Performance Gen. 2

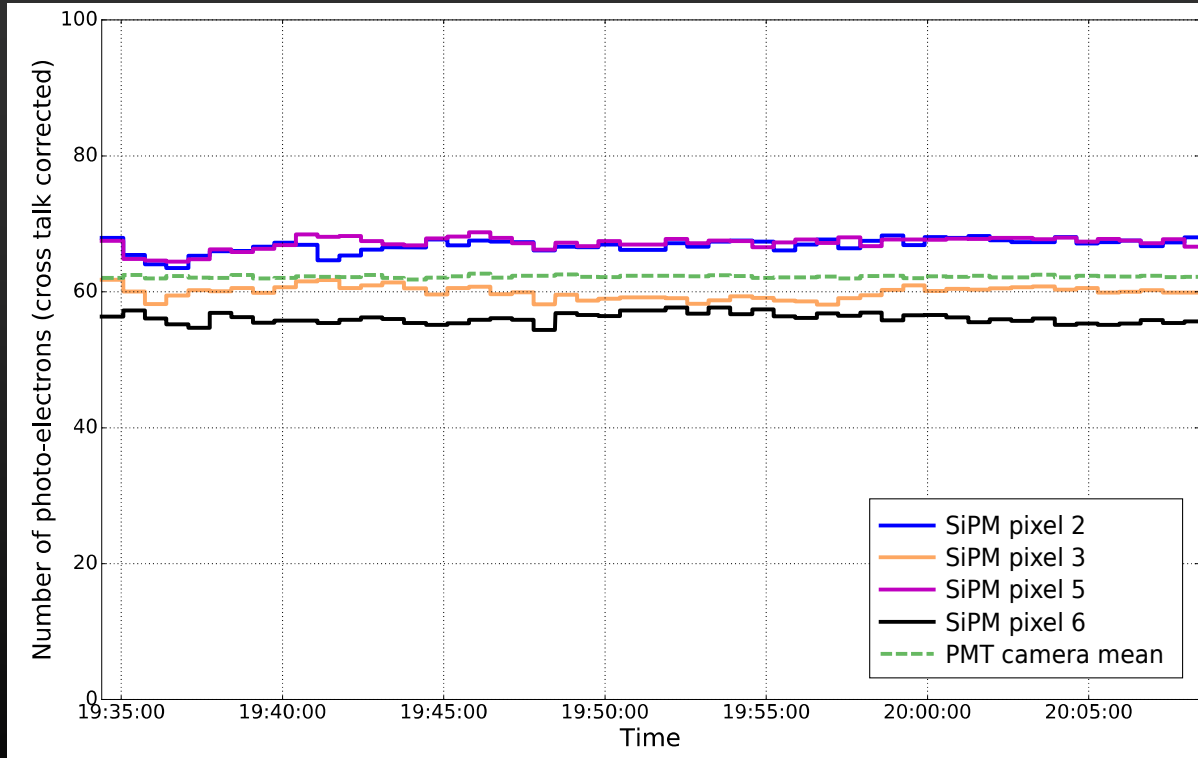
Hamamatsu SiPM



- Calibrated using phe-spectrum
- Using calibration events:
- Number of phe in expected range (dead area of pixel, $PDE(\lambda)$)
- Number of phe is comparable with installed MAGIC PMTs
- One pixel higher than PMT (same gain as other pixels but lower cross-talk)



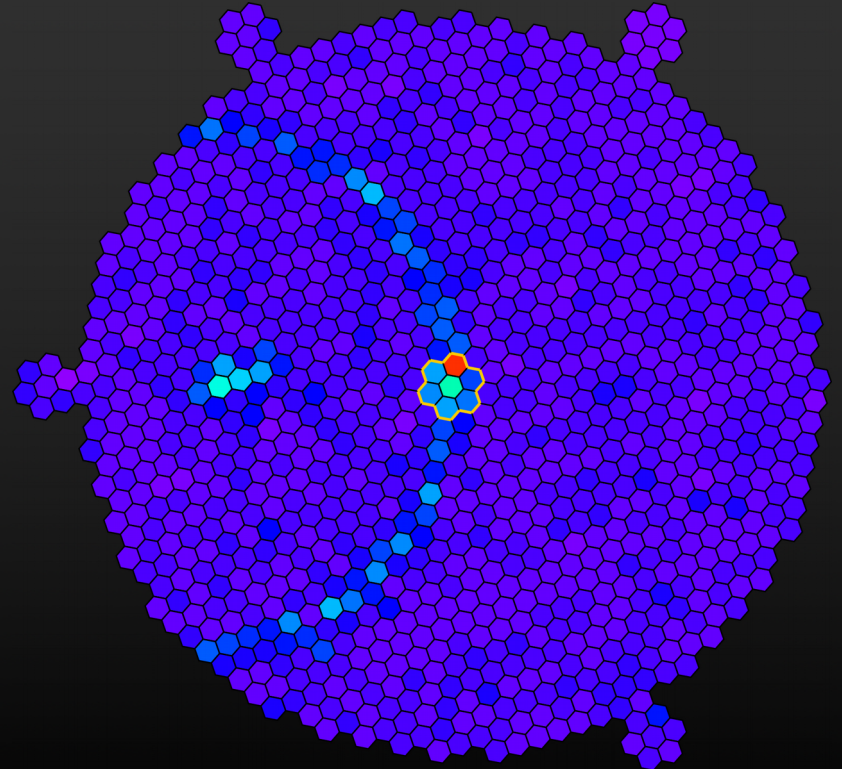
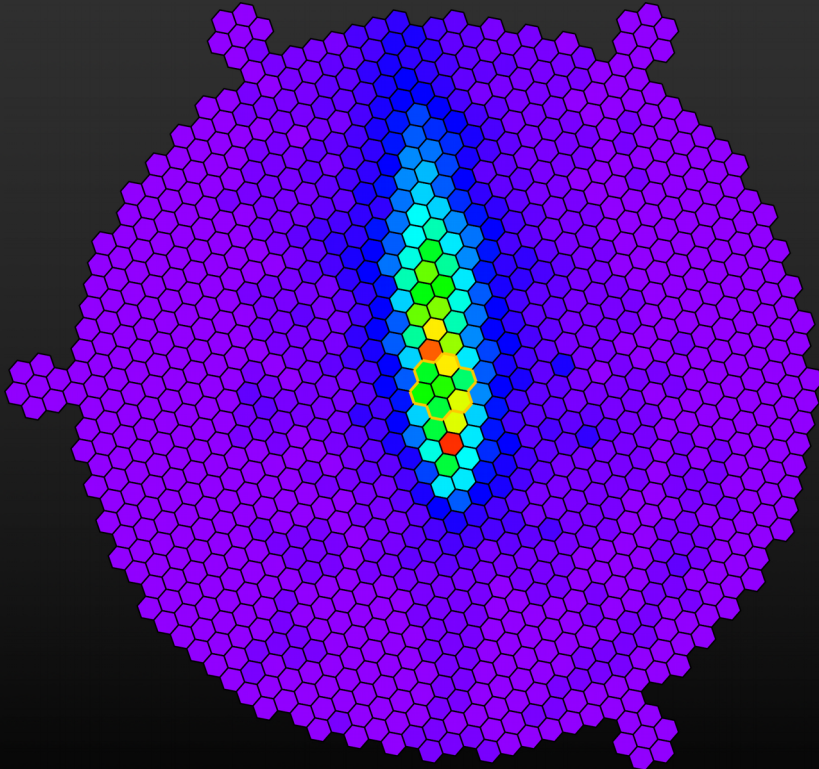
Performance Gen. 2 SensL SiPM



- Calibrated using F-Factor
- Using calibration events:
- Number of phe in expected range (dead area of pixel, $PDE(\lambda)$)
- F-Factor calibration method gives plausible results
- Number of phe is comparable with installed MAGIC PMTs



Performance Cherenkov light

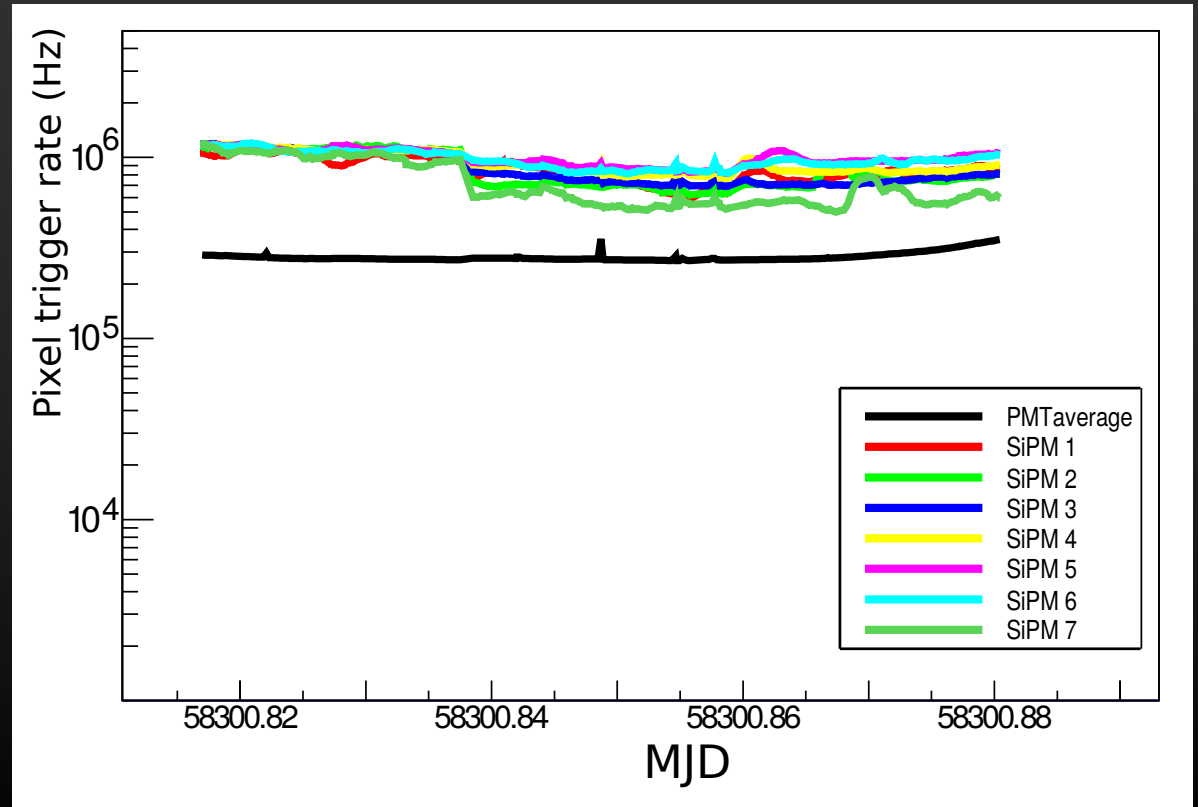




Performance Cherenkov light



- Compare pixel trigger rates of PMT and SiPM pixels
- Same threshold in phe
- \sqrt{LoNS} leads to ~ 3 times higher trigger rate
- Good agreement with expectation





Summary and Outlook



Goal: Make a fair SiPM-PMT comparative study for exploring the potential of SiPM for IACTs

Achievements

- Three prototypes of different SiPMs installed in MAGIC camera
- Used two calibration procedures
- Measurements of calibration pulses are in accordance with expectations
- Ongoing comparison of detection efficiencies and the signal to noise ratio for measuring Cherenkov light from air showers

Further tasks:

- Perform a rate scan to estimate energy threshold of SiPM based camera
- Cross-calibration using muon events



**Thank you for your
attention**



References

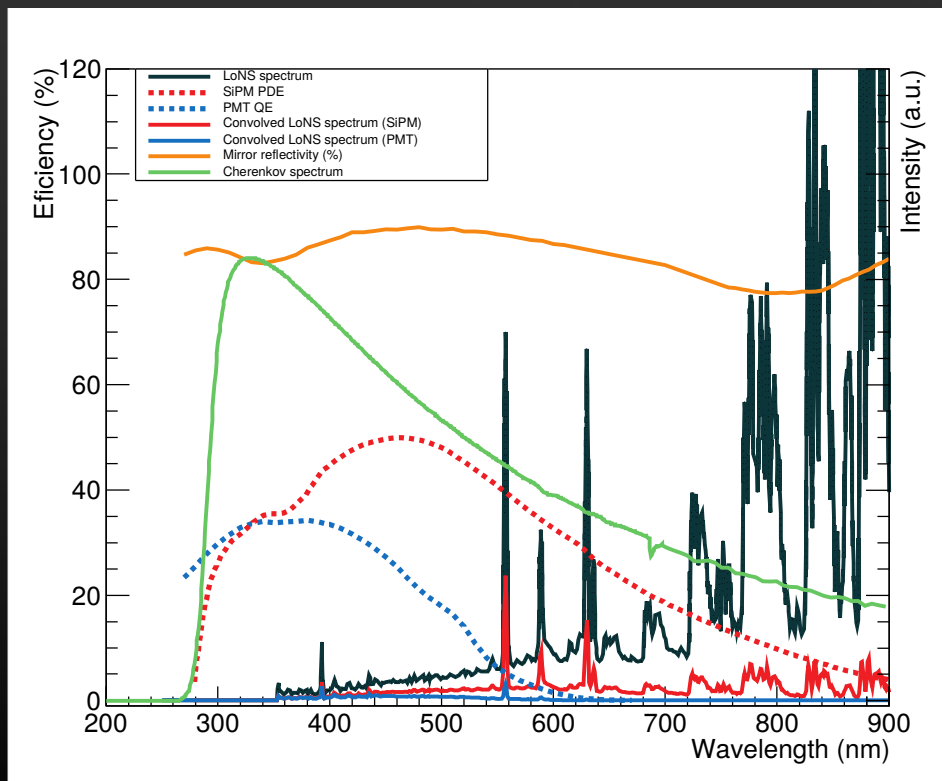


- [1] R. Wagner. Picture gallery of the MAGIC telescopes.
<https://magicold.mpp.mpg.de/gallery/pictures/> . Retrieved 10-2014
- [2] D. Nakajima, et al. New Imaging Camera for the MAGIC-I Telescope, 2013. Proc. of 33rd International cosmic ray conference.
- [3] D. Renker, et. al., Advances in solid state photon detectors, J. Instrum., 4, 2009.
- [4] S. Vinogradov, Analytical models of probability distribution and excess noise factor of solid state photomultiplier signals with crosstalk, NIM-A, 695:247-251, Dec. 2012



BACKUP

Expectation



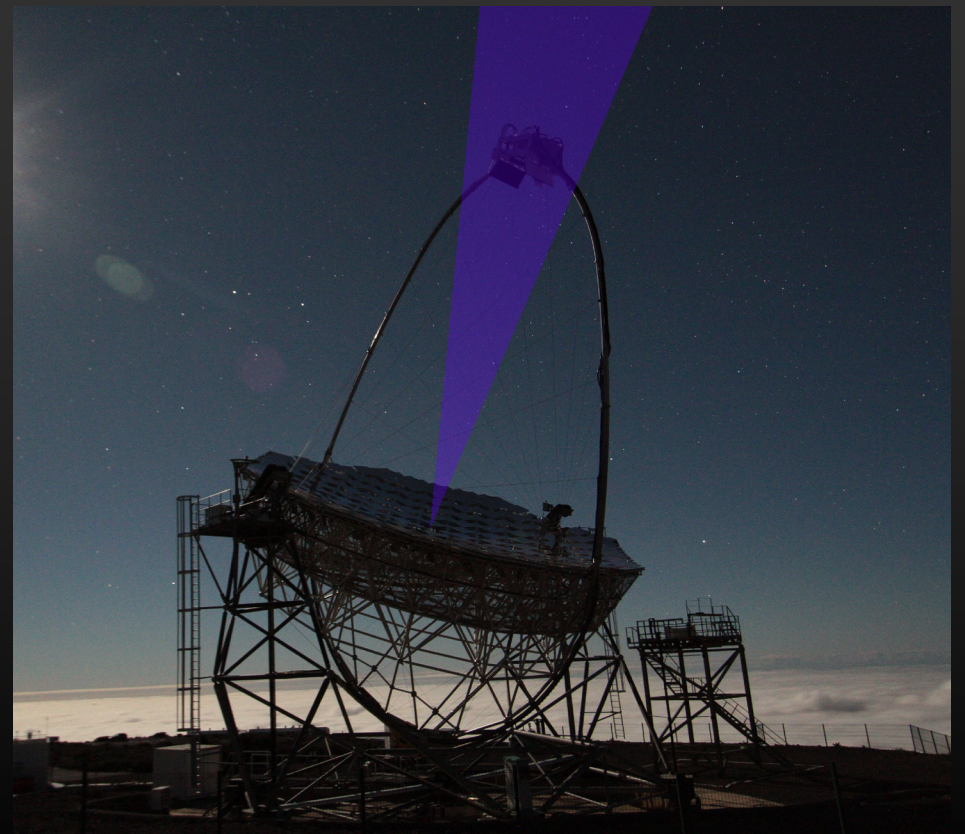
- Calculate expected performance with reference to MAGIC PMTs (type R10408)
 - Light of Night Sky (LoNS)
 - Cherenkov light
- With Hamamatsu SiPM
 - 9.6 times more LoNS
 - 1.9 times more Cherenkov light
- \sqrt{LoNS} Contributes as noise
- CTA uses newer PMTs (type R12992-100, QE 42.6 %)



Performance



- Calibration laserlight pulses
- Illuminating camera
- Fixed frequency (25 Hz)
- Fixed wavelength (355 nm)
- Average light intensity constant
- Used for PMT calibration
- Used for comparing detection efficiencies of SiPMs and PMTs

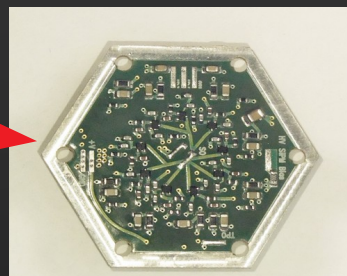


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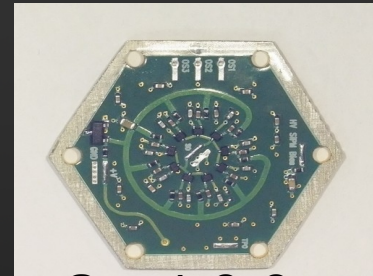
- Aluminium core PCBs
- Improved heat conductivity from pixel to cooling plate

⇒ Reduced operational temperature

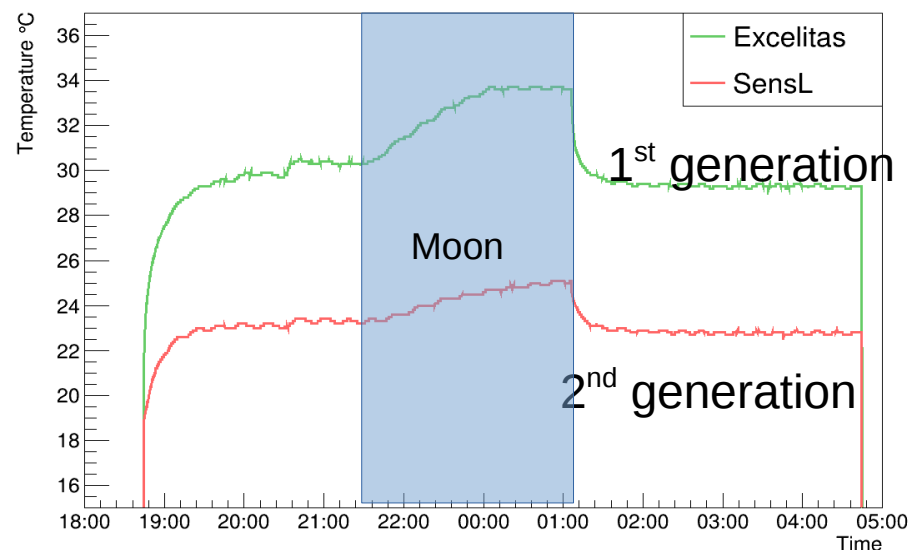
⇒ Reduced temperature variation due to changing background light condition



Hamamatsu 3x3



SensL 3x3

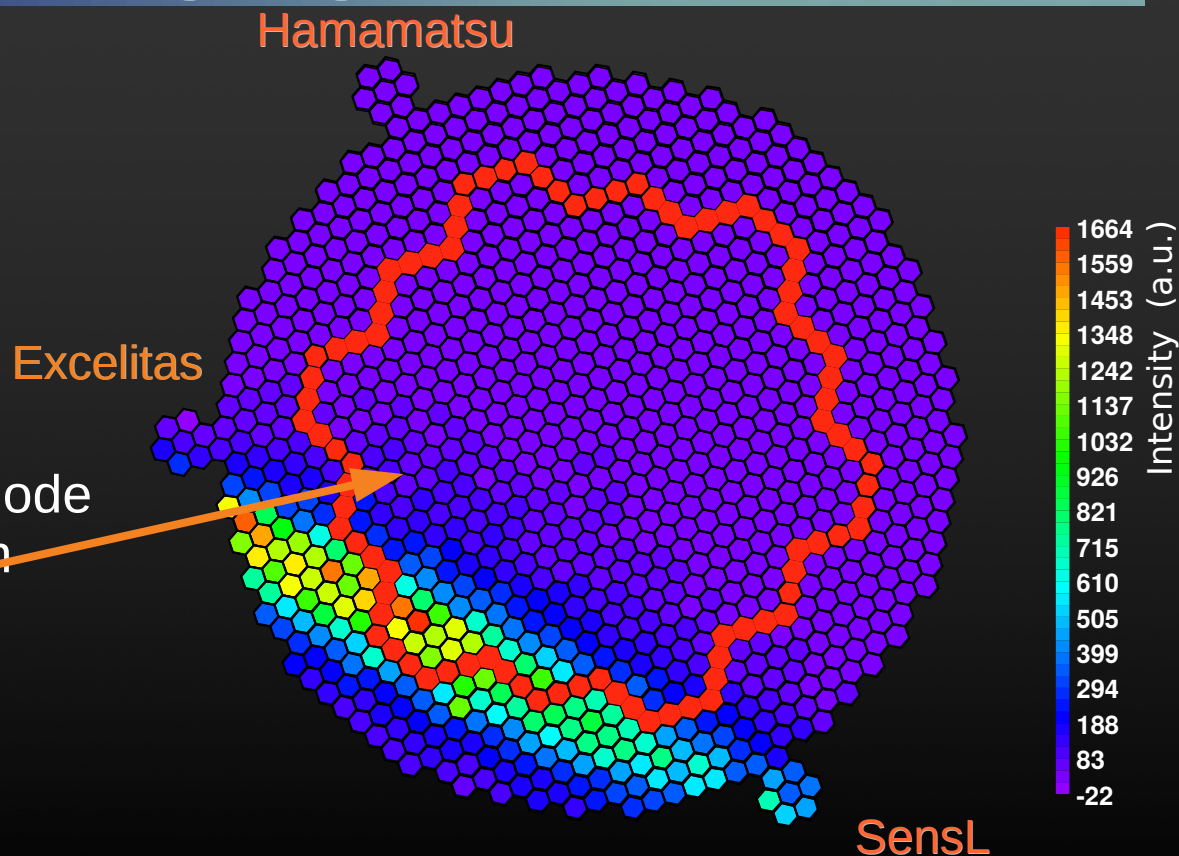




SiPM modules in the MAGIC Imaging Camera



- Installed in 2015 and 2017
- 1 module Excelitas
- 1 module Hamamatsu
- 1 module SensL
- Using the standard readout and data taking
- Operated in parasitic trigger mode on events triggering the shown inner camera region



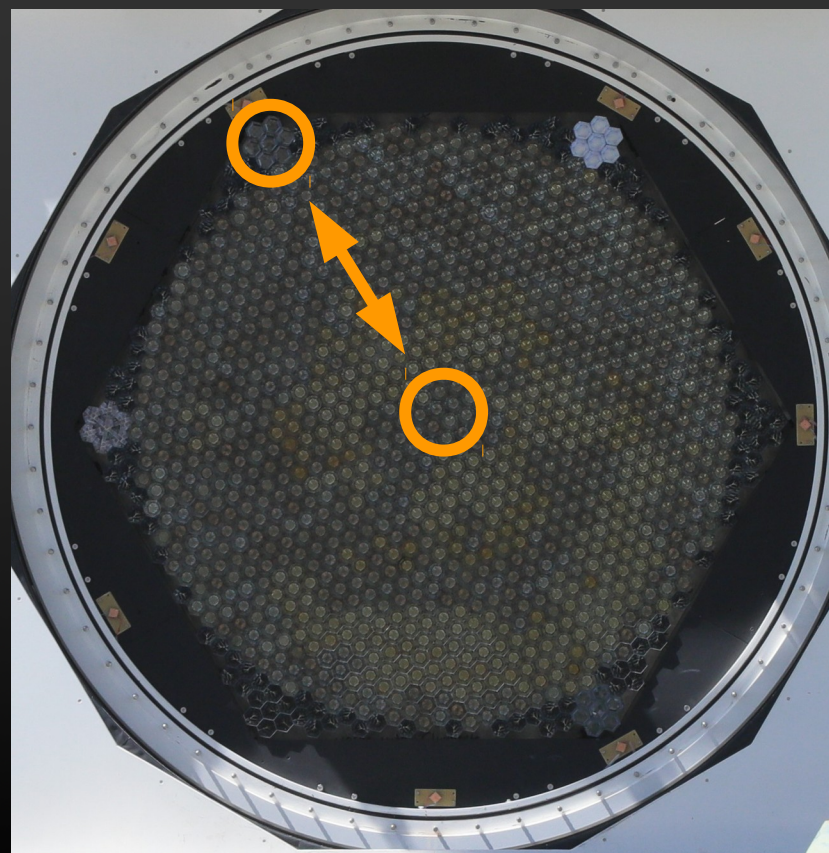


SiPMs in trigger region

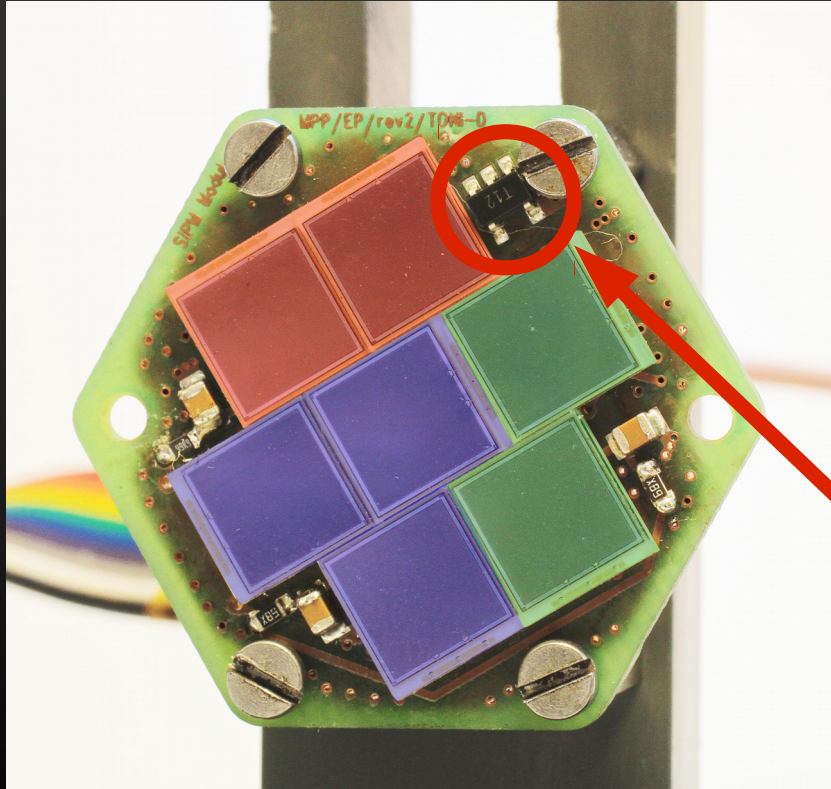


- Comparison of Cherenkov light detection efficiencies
- Systematic uncertainties because of parasitic trigger mode
- Far less problems if SiPMs are installed in trigger region
- Ideally camera centre

⇒ Swapping Hamamatsu SiPM modules
with PMT module in centre
1st July 2018



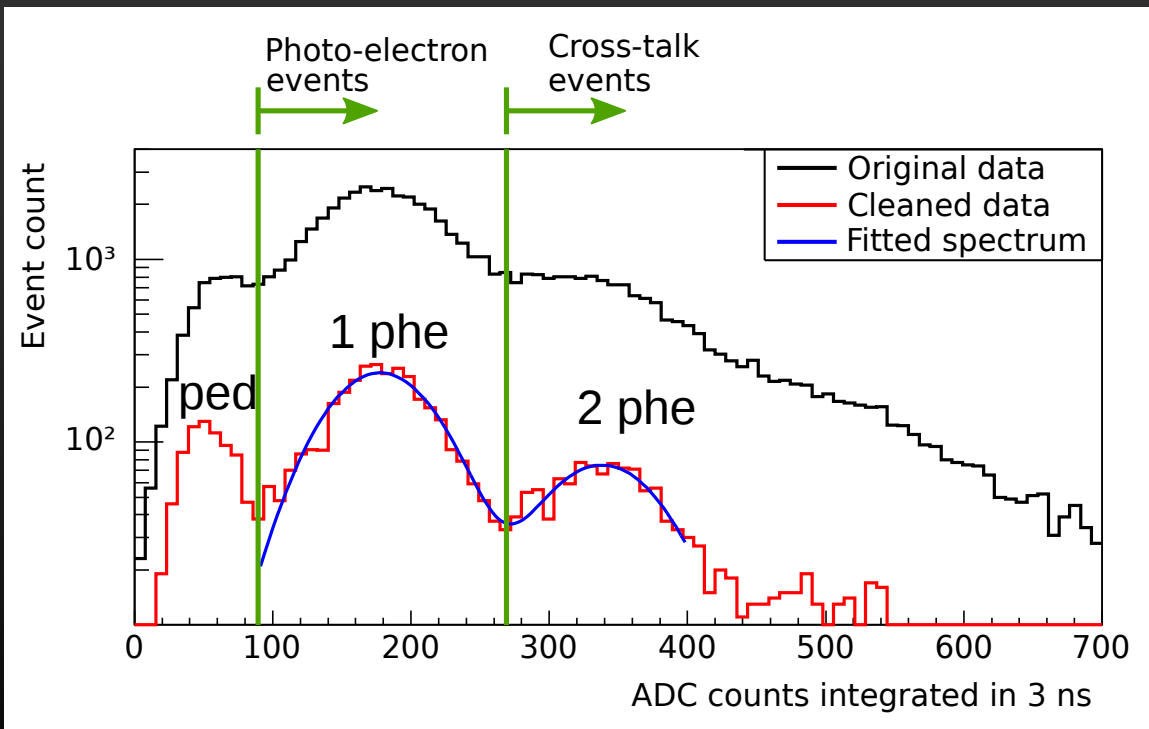
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- Excelitas C30742-66 SiPM
- Three groups (2-3-2) of Excelitas 6x6 mm² SiPMs with same breakdown voltage
- Single, summed output of all SiPMs
- Only one high voltage per module
- One offset voltage per group used to disable the pixel (star in FOV), adjust gain
- One temperature sensor next to sensors
- Dedicated light guide design
- 31 % dead area



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- 100 kEvents @ 300Hz with closed lids
⇒ Pedestal / dark count events
- Selection of good events
- Fitting spectrum for gain
- Integrate or fit original data for cross-talk estimation



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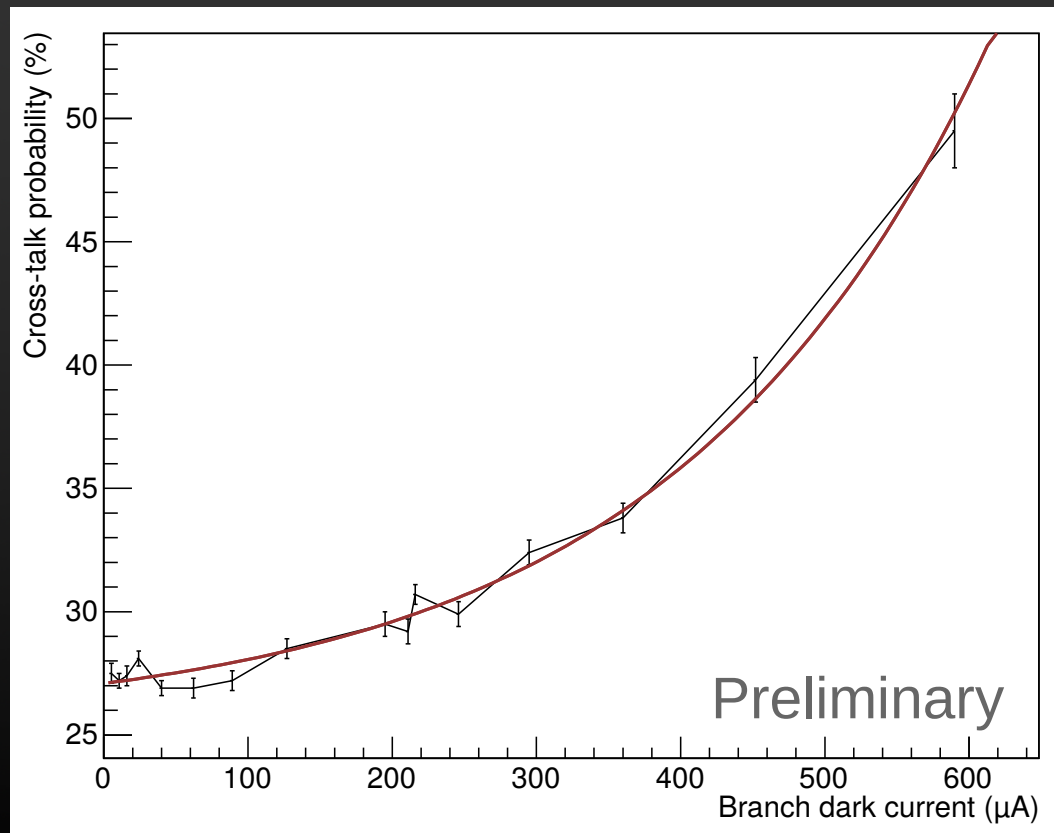


- Calibration via F-Factor method (like PMTs)
- Cross-talk (p) defines F-Factor of SiPMs

$$F = 1 + p + \frac{3}{2} p^2 + O(p^3)$$

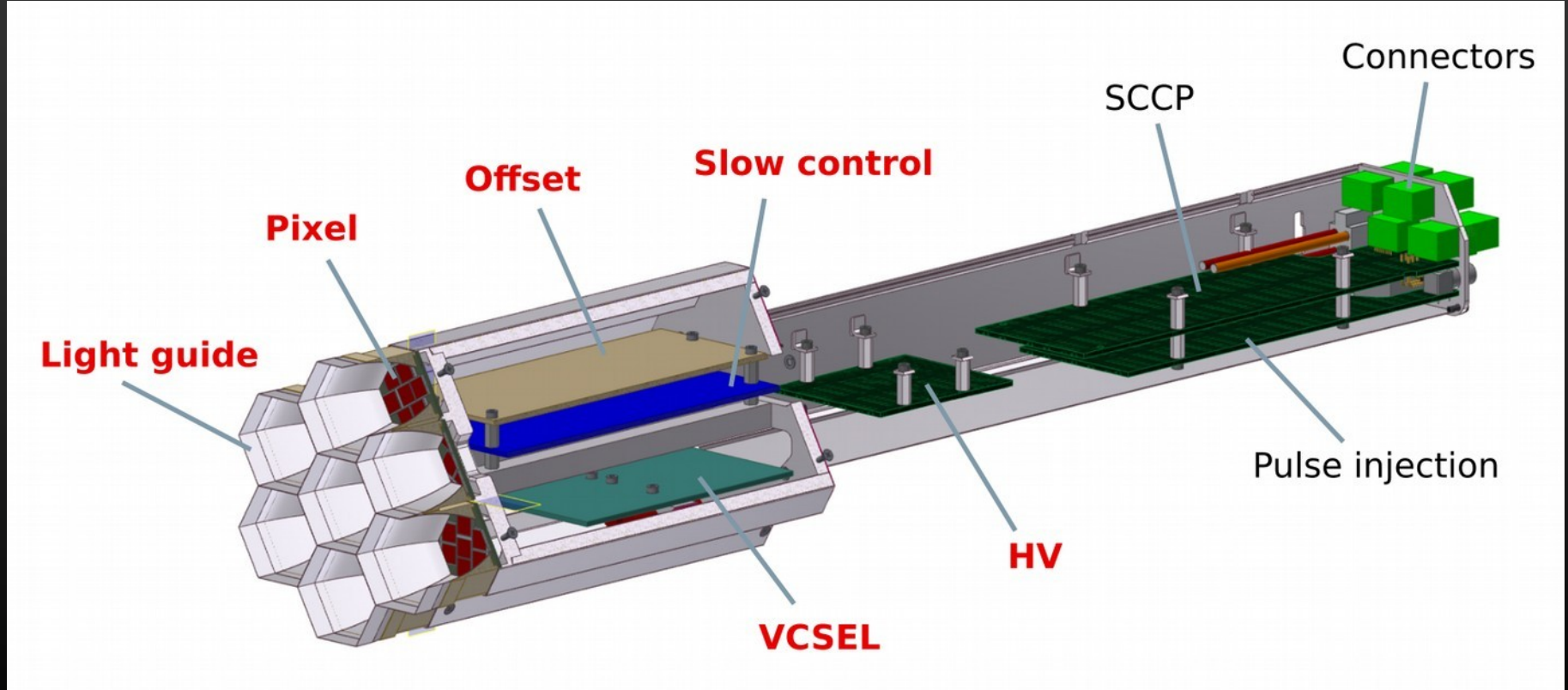
[3, 4]

- Measured cross-talk in lab
- Read dark current during pedestal run
⇒ calculate F-Factor
- Higher order terms in SiPM F-Factor lead to a higher uncertainty in converted phe wrt. PMT conversion



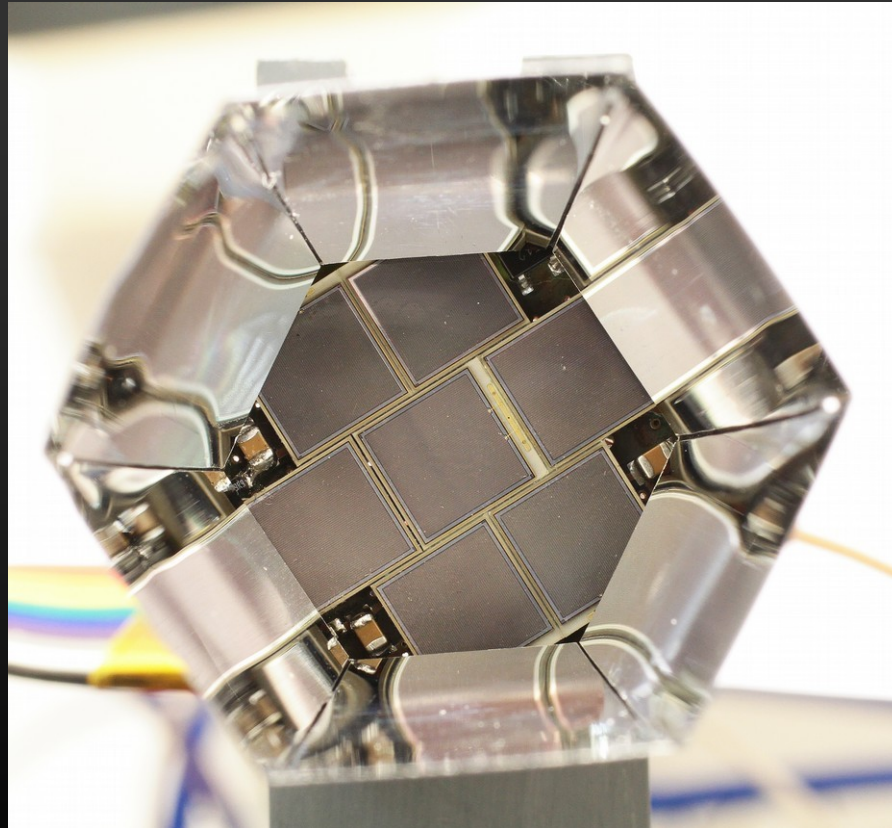


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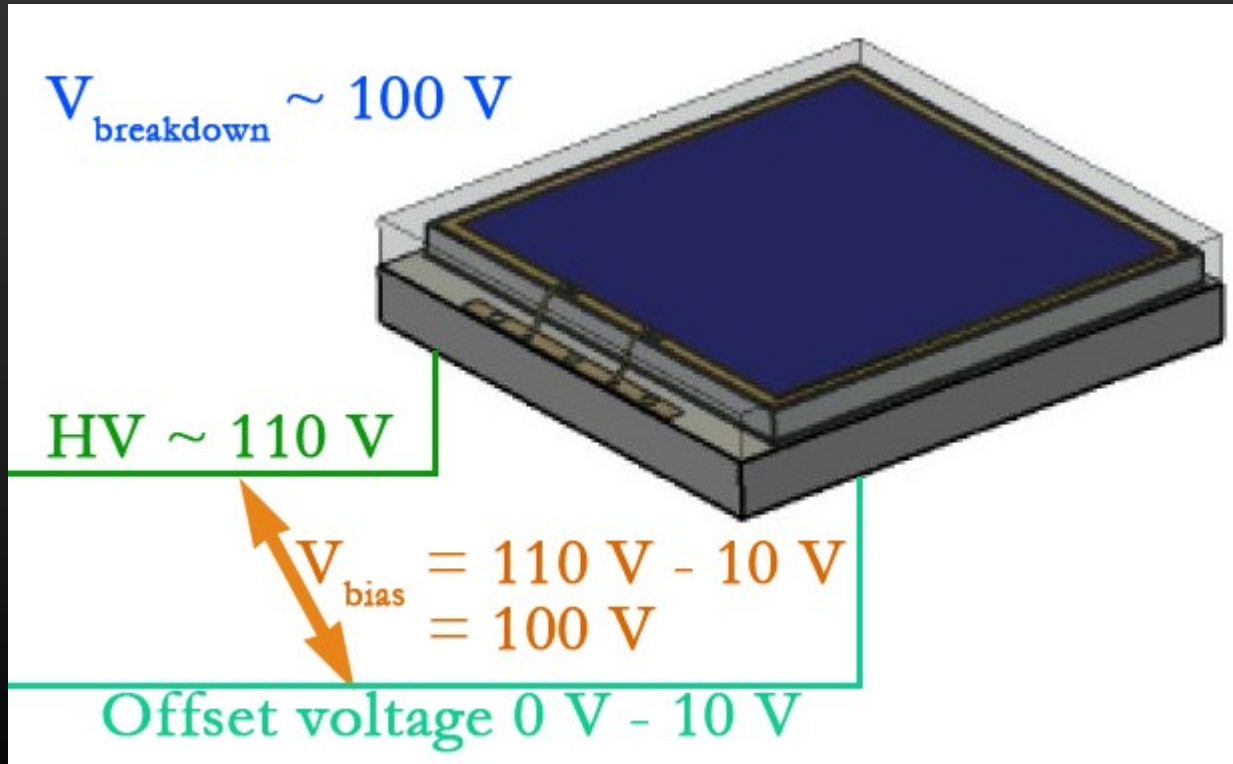




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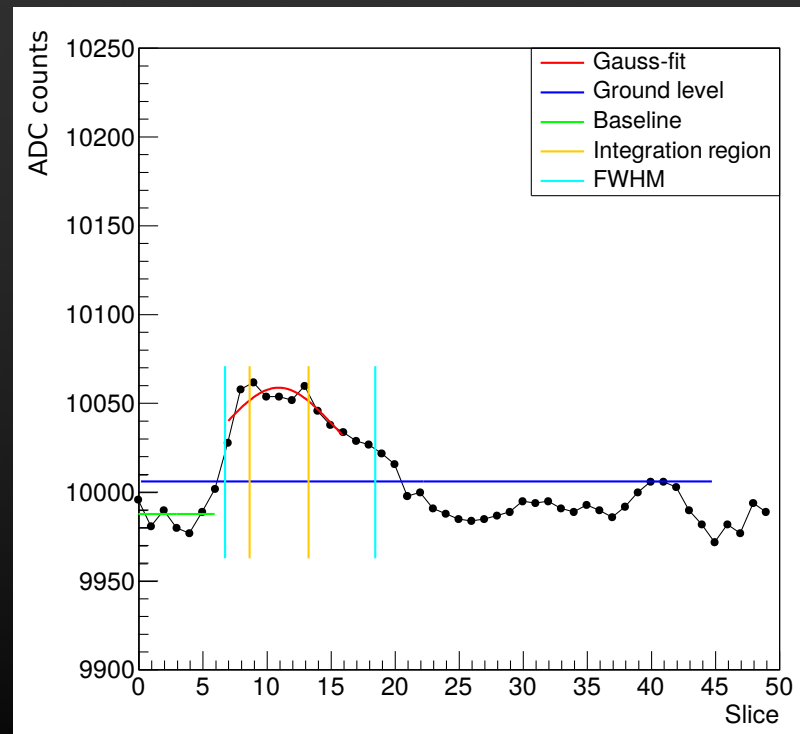
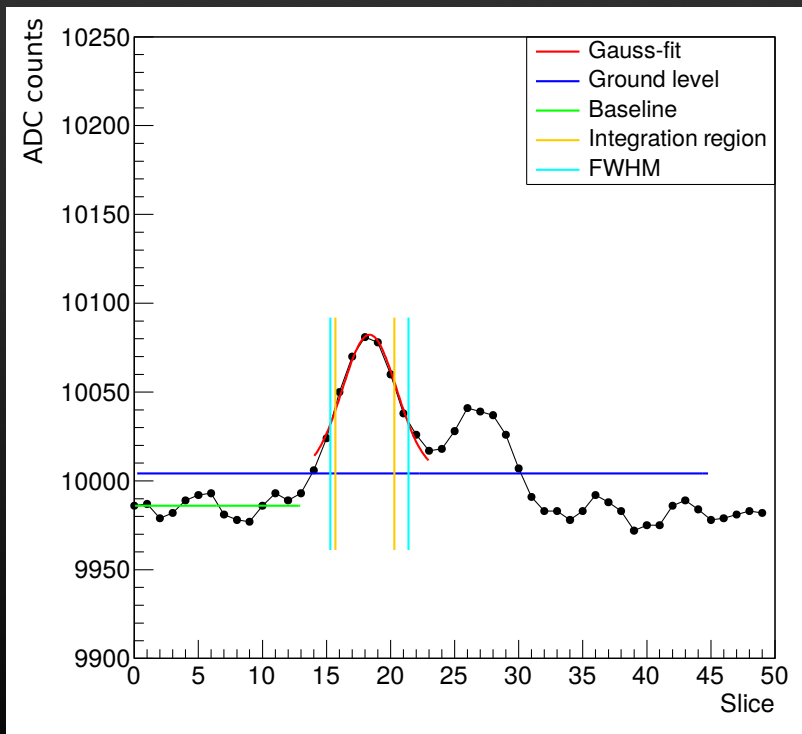


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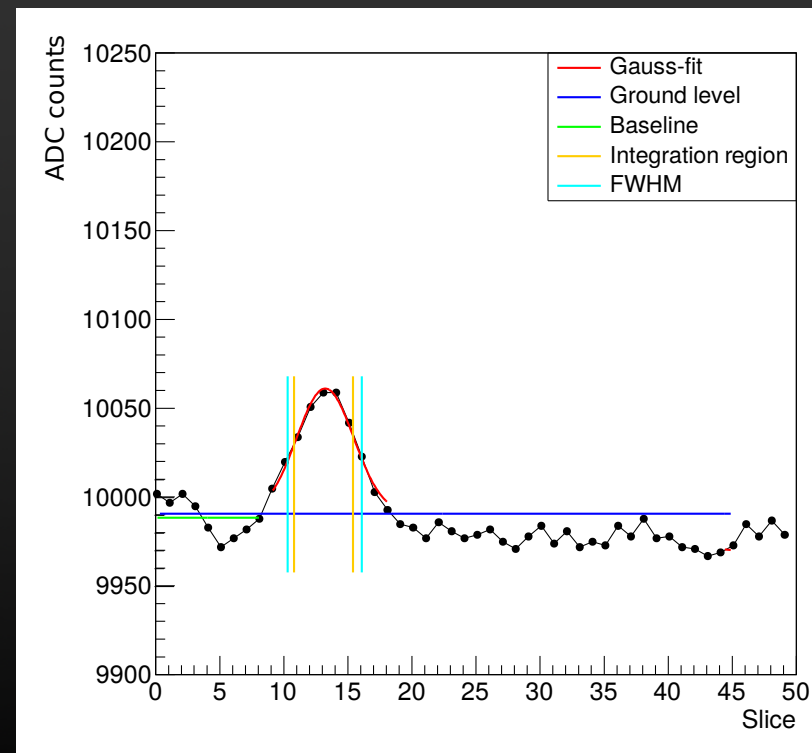
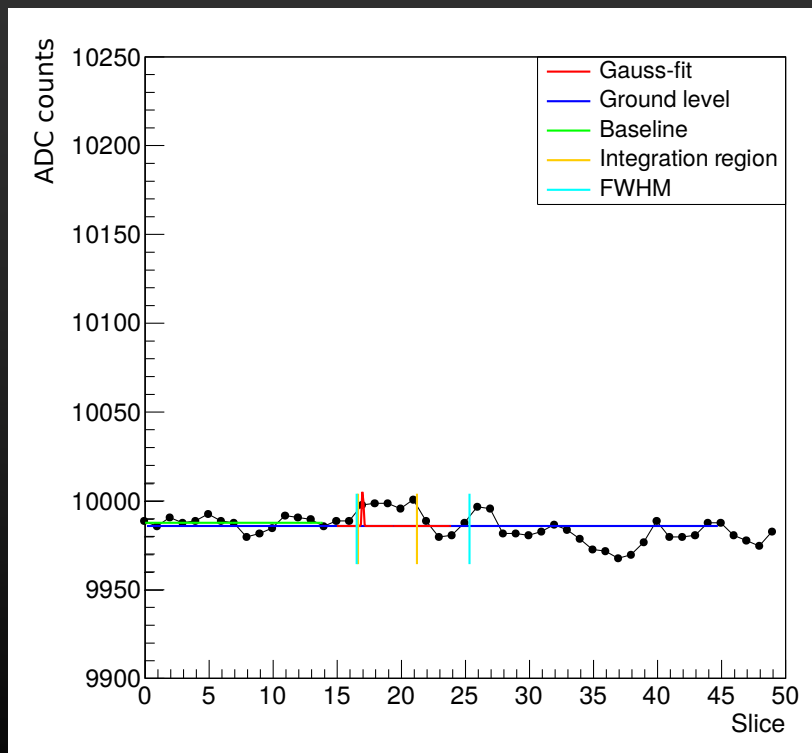


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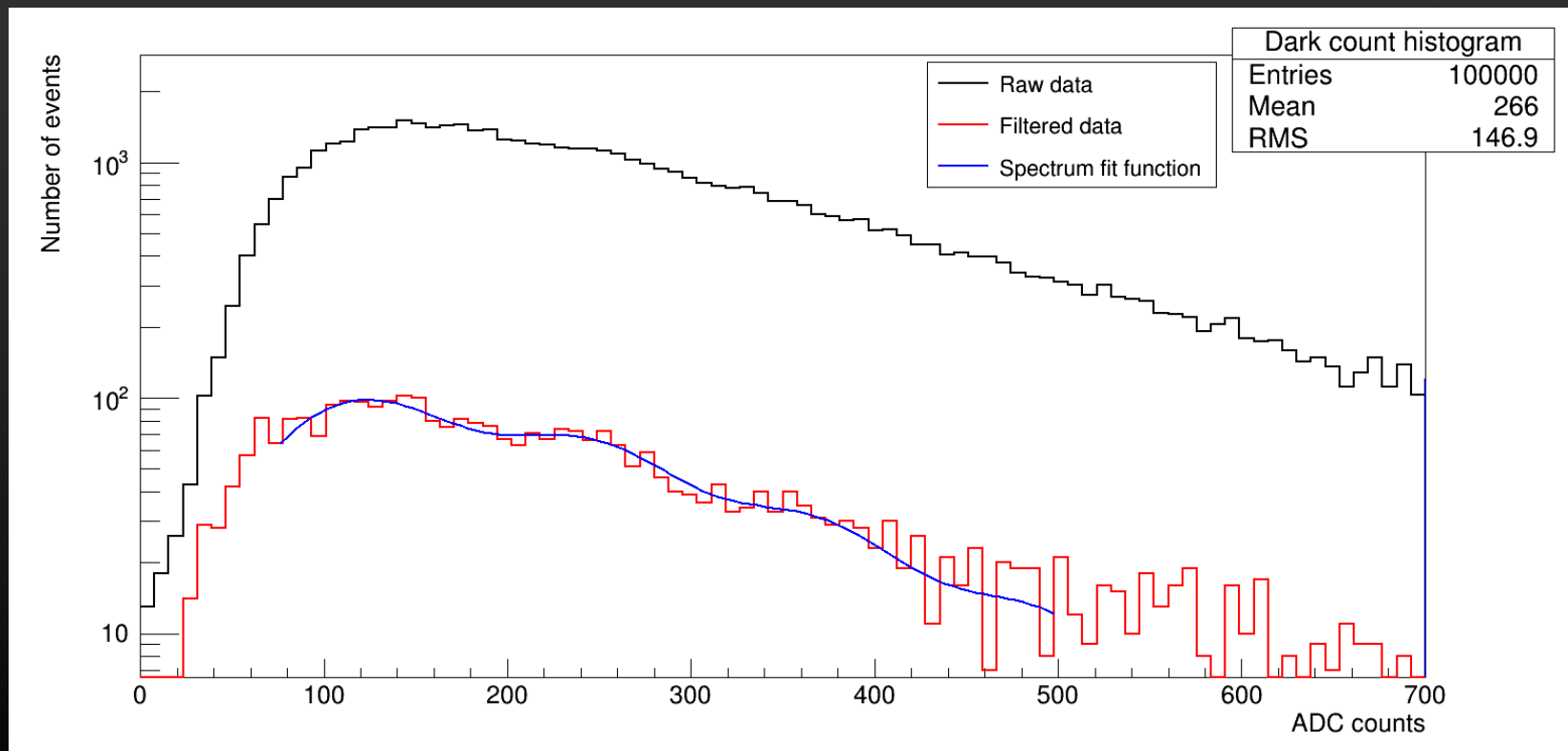


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