Towards SiPM camera for current and future generations of Cherenkov telescopes

Daniel Mazin, Priyadarshini Bangale, Julian Sitarek, Juan Cortina, David Fink, Jürgen Hose, Jose Maria Illa, Eckart Lorenz, Manel Martínez, Uta Menzel, Razmik Mirzoyan, and Masahiro Teshima

Max-Planck-Institut für Physik, D-80805 München, Germany
Institut de Física d’Altes Energies (IFAE), E-08193 Bellaterra, Spain

Abstract: So far the current ground-based Imaging Atmospheric Cherenkov Telescopes (IACTs) have energy thresholds in the best case in the range of 30 to 50 GeV (H.E.S.S. II and MAGIC telescopes). Lowest energy gamma-ray showers produce low light intensity images and cannot be efficiently separated from dominating images from hadronic background. A cost effective way of improving the telescope performance at lower energies is to use novel photosensors with superior photon detection efficiency (PDE). Currently the best commercially available superbialkali photomultipliers (PMTs) have a PDE of about 30-33%, whereas the silicon photomultipliers (SiPMs, also known as MPPC, GAPD) from some manufacturers show a photon detection efficiency of about 40-45%. Using these devices can lower the energy threshold of the instrument and may improve the background rejection due to intrinsic properties of SiPMs such as a superb single photoelectron resolution. Compared to PMTs, SiPMs are more compact, fast in response, operate at low voltage, and are insensitive to magnetic fields. SiPMs can be operated at high background illumination, which would allow to operate the IACT also during partial moonlight, dusk and dawn, hence increasing the instrument duty cycle. We are testing the SiPMs for Cherenkov telescopes such as MAGIC and CTA. Here we present an overview of our setup and first measurements, which we perform in two independent laboratories, in Munich, Germany and in Barcelona, Spain.

Keywords: MAGIC, CTA, Cherenkov telescopes, photodetectors, SiPMs, avalanche photodiodes, cross-talk, photodetection efficiency

1 Introduction

Many of the current astro-particle physics experiments exploit detection technique based on detection of optical or UV light flashes produced by high energy particles in various processes. For example, ground-based telescopes can detect fluorescence (e.g. Pierre Auger Observatory, [1]) or Cherenkov (e.g. the MAGIC telescopes, [2]) light produced by particles in atmospheric air showers, neutrino detectors such as IceCube [3] detect Cherenkov light flashes produced by muons in ice or water. Also some space-based instruments (e.g. calorimeter in Fermi-LAT [4]) detect high energy particles and gamma rays by measuring particle showers produced in the calorimeter.

The energy threshold of the Imaging Atmospheric Cherenkov Telescopes (IACTs) is determined by the amount of Cherenkov photons that a telescope can detect above the level of the fluctuations of the night sky background (NSB) light. It is essential to achieve low energy threshold in order to be able to observe and study some classes of objects, such as pulsars which have intrinsically very soft spectra, or distant active galactic nuclei, in which the higher energy part of the emission is absorbed by low energy photon fields on the way to the observer.

So far the current ground-based IACTs have the energy threshold in the range of 30 to 50 GeV (H.E.S.S. II and the MAGIC telescopes). The future CTA project [5] is aiming at obtaining a trigger threshold of few tens of GeV. However, the images produced by gamma rays with energies close to the threshold are badly reconstructed, among others because of scarce light available. This results in very poor hadron background suppression at those energies. The noise produced by NSB in a single camera pixel is only weakly dependent on the mirror area of the telescope because the flux of NSB photons is isotropic and constant. On the other hand the amount of detected photons from extended air showers increases linearly with the area of the mirror dish. Moreover, for arrays of IACTs increasing the amount of light detected by individual telescopes will result in more telescopes detecting a given shower. Having several images of the same air shower allows one to further improve the background suppression and reconstruction of the arrival direction and energy of the incident gamma ray. Thus going for larger mirror dishes would further decrease the energy threshold and improve background reduction. However, the construction of such large telescopes becomes too expensive and technically challenging.

Another way of improving the sensitivity at lower energies is to use novel photo-sensors with superior quantum efficiency (QE) and superior timing resolution. One of a promising possibility are the silicon photomultipliers (SiPMs, [6, 7, 8, 9]). In fact, SiPMs are already used in a small Cherenkov Telescope, FACT [10]. In comparison with photomultipliers (PMTs) used in most of the current IACT experiments SiPMs are comparably fast, operate at low voltage (a few tens of V), and insensitive to magnetic fields. In general, they have good photon detection efficiency (PDE), which eventually in future could lower the energy threshold of the IACTs, and they can be operated at high background illumination, hence can increase the instrument duty cycle. So far, the conventional PMTs have
Tests for SiPMs for MAGIC and CTA

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(a) Hamamatsu, S12652

(b) Excelitas, C30742-33-050-C

Figure 1: Two of the four SiPM devices used in the measurements: (a) Hamamatsu 3×3 mm (S12652-A0013), (b) Excelitas 3×3 mm (C30742-33-050-C, A0896). Cell size is 50 µm for all of the tested SiPMs here.

Figure 2: Sketch of the measurement setup.

a QE of about 30-33% [11] but newer PMTs show peak QE of about 40–45% (R. Mirzoyan, private communication). Theoretically, SiPM can beat even this, reaching PDE of 60-70%. With a higher QE of the photo sensors, one can lower the energy threshold of the instrument and improve the background rejection.

We are working on a development of modular SiPM clusters with a cluster size to cover a detector area of about 50 cm$^2$. In the first step, which is the focus of this paper, we evaluate some selected SiPM available on the market and compare their response with the one from PMTs. We evaluate breakdown voltage, crosstalk, gain linearity, and PDE as a function of light wavelength. All measurements are performed at room temperature of 26°C unless stated otherwise.

2 SiPM basics

A SiPM is a matrix of cells, each being an avalanche photodiode (APD), connected to a common anode bus. The cells are operated in the limited Geiger mode, i.e. biased a few Volts above the breakdown voltage. A single photon can release a Geiger avalanche process and produce a well defined signal from a single cell. The signals from all cells are added up on the bus and thus the output signal of a SiPM is the summed up signal of all coinciding in time "fired" cells. The individual cells by themselves behave as a binary device (i.e. signal generated by two consecutive photons will be the same as of a single one), but due to large number of them (of the order of 1000 cells per SiPM) the whole device behaves in analog way.

The single photon response is partially affected by the effects of the optical cross-talk and afterpulses. During the avalanche in a cell of SiPM some of the carriers can be trapped for some time in the impurities of the semiconductor crystal structure. If such carrier is released after the cell recharges it will generate a new avalanche, with a signal of 1 photon or a fraction of it (in case the cell did not had time to recharge fully after the original discharge). After pulses depends on temperature, pixel recovery time (more contribution for shorter pixel recovery time) and overvoltage.

Moreover, during the discharge of a cell light is emitted. Some of it may travel to a neighboring cell and trigger another Geiger avalanche there. Such an effect (called optical crosstalk) depends on the gain of the device, and thus also on the temperature. The crosstalk will clearly modify the Poissonian statistics of the number of registered photons. The probability $P(n)$ to observe in total $n$ fired cells is given by (see [12]):

$$P(n) = \sum_{j=1}^{n} P_j^0 (1-\varepsilon)^{j-1} \varepsilon^{n-j} \left(\frac{n-1}{j-1}\right),$$

where $P_j^0$ is a Poissonian probability to fire $j$ cells in the original light pulse (before the cross-talk) and $\varepsilon$ is the crosstalk probability.

The PDE of a SiPM is a function of several factors: ratio of the single cell light sensitive area to its total area (so-called fill factor), probability for starting a Geiger avalanche (which depend on overvoltage and temperature), transport of impinging photons into the sensitive volume, and an intrinsic quantum efficiency [12]. The last 3 factors depend on the wavelength of the photon.

3 Measurements and analysis

Here we have studied performance of four SiPMs, which were developed by two companies: Excelitas and Hamamatsu. Those are:

- Hamamatsu, 3mm x 3mm, Nr 14, Low After Pulsing (LAP) unit through high purity silicon, no trenches;
- Hamamatsu, 3mm x 3mm, S12652 - A0013, trenches introduced to suppress cross-talk;
- Excelitas, 3mm x 3mm, C30742-33-050-C A0896, trenches introduced to suppress cross-talk;
- Excelitas, 6mm x 6mm, C30742-66-050-C, E1479, trenches introduced to suppress cross-talk;

All measured SiPMs have a cell size of 50 µm. Hamamatsu-S12652 and Excelitas-C30742-33-050-C are shown in Figure 1. The SiPMs are in ceramic packaging and contacts for bias voltage and signal are visible on the top part.

2. www.hamamatsu.com
Figure 1 shows the measurement setup for comparing properties of SiPM with a calibrated PMT. We used 1.5 inch R11920-100 calibrated PMT from Hamamatsu as a reference sensor. The setup is placed in a light-tight box. The light from a laser (FWHM of about 50 ps) operating in a pulse-mode with a pulsed diode driver PDL800-B from Picuant was delivered to an optical fiber. Then the light was routed to the light-tight box, where it illuminates a spectralon plate, which is used as a diffuser. The SiPM and the PMT are mounted behind a plate at the same distance (about 50 cm) from the spectralon plate. Both photosensors are equipped with a 2.5 mm diameter diaphragm to ensure the entrance windows (i.e. the amount of photons) for the two devices are identical. There is also a possibility to swap the PMT and the SiPM in order to calibrate the non-uniformity of the diffuser or/and imperfection of the mechanical alignment. The signal of the SiPM is filtered by a high pass filter to shorten the signal and then amplified by a Femto amplifier with a gain of 40dB. The PMT signal is amplified by a PACTA pre-amplifier with a gain of 20dB. Both amplified signals are terminated with 50Ω resistors and sampled with a Tektronix DPO 7254C oscilloscope. Detection of light at a few wavelengths in the range of 250-898 nm was investigated. When possible, several light intensities were applied for each wavelength. For each data run we save complete waveforms of pulses for 86000 events with sampling frequency of 10GS/s. Using the data, we determine FWHM of the pulses, the mean number of photoelectrons (phe) for a given light intensity, conversion factor from extracted charge into phe’s, and the cross-talk probability.

In Figure 1 we show some histograms from the analysis chain on an example of Excelitas C30742-66-050-C, E1479 operated at a bias voltage of V=101.5V and using a laser light of 405nm. Baseline RMS showed in the top left panel has a main Gaussian component and a tail caused by dark rate phe’s occurring in the baseline estimation region. On the top right we show a mean pulse shape from 86000 measurements. First 34 ns (region between the vertical blue lines) were used to determine the baseline. The signal is then integrated (after baseline subtraction) in the region between the vertical red lines (11 ns). Different tested sensors showed varying values of full width half maximum (FWHM) of the light pulses, so we optimized size of the extraction window for all of them separately. The width and the position of the integration window is kept fixed for a given SiPM and a given wavelength.

We fill a histogram with such integrated signals (blue histogram in the bottom left plot). The distribution is then fitted with a single function being a sum of equally spaced Gaussians. The RMS of the individual Gaussians are $\sigma_i = \sqrt{\sigma_0^2 + i \sigma_n^2}$, where $\sigma_0$ is the pedestal noise RMS (estimated from dedicated runs without light pulses), and $\sigma_n$ is an additional noise component coming from differences between individual cells in SiPM device, and $i$ is the number of generated phe. The integrals of individual Gaussians are computed from Poissonian distribution with a correction for the optical cross-talk factor according to [12]. From the fit value we obtain the average, primary (i.e. without the phe generated in the cross-talk process) number of phe’s, conversion factor (distance between the individual peaks), the $\sigma_i$ parameter, and the cross-talk probability. The resulting fit parameters are displayed in the inlay.

As an additional check of the robustness of the method we also tried to split the fitting procedure into two steps.

In the first step we fit a function being a sum of Gaussians as described above, but allowing the normalizations of individual Gaussian peaks to be arbitrary. In the second step we fit the normalizations obtained from the first step with a Poissonian distribution with the optical cross-talk correction. Both analysis methods give very similar results.

The number of events of phe's distribution is then integrated for each peak and plotted (normalized) in the bottom right (blue curve). A Poissonian fit is performed to the zero's peak (red line) while keeping the total number of events fixed, resulting in an estimation of the cross-talk, which is defined as the missing number of events with 1 phe. This is an alternative estimation of the cross-talk compared to the one done in a global fit (bottom left distribution). Both methods gave consistent results for all cases where fits converged well.

4 First results and discussion

In Figure 3 we show results of a series of measurements of Hamamatsu 3x3 mm LAP (Nr 14) SiPM, which is signal averaged over all waveforms. First 34 ns (blue lines) were used to determine the baseline. Baseline RMS estimated from beginning of the readout window. Bottom left: A single photoelectron spectrum measured at low intensity light from the laser. Data in blue, fit in red. Bottom right: Probability distribution to measure n phe’s. Data in blue, pure Poissonian fit (no cross-talk) to the zero’s and the total number of events is in red.

4. The PACTA pre-amplifier, http://iopscience.iop.org/1748-0221/7/01/C01100

the PDE of SiPM is better that the one of the R11920-100 PMT at wavelengths above 350 nm and still worse at lower wavelengths. Detailed results on PDE, cross-talk and temperature dependence are a subject of a dedicated publication. Another major result is that the pulse shapes of the SiPMs of these studies are sufficiently short, with rise time below 2 ns and FWHM of 7-15 ns (after the differentiating of the signal).

The current generation of SiPMs have still a few disadvantages. Such as, afterpulsing, crosstalk, only small sizes of the devices are available (most of the devices have sizes of a few mm) and also the photon detection efficiency (PDE) is limited by the geometrical factor (area of the active surface of the device to the total one). The SiPMs performance (gain, dark rate) depends strongly on the bias voltage and the temperature. This requires either extremely stable working conditions, which is often not feasible, or feedback circuits. Another possibility is to operate SiPM in the saturation regime, where at least PDE is insensitive to temperature changes. Finally, the spectral response of SiPMs is not yet optimized for the Cherenkov spectrum at usual altitudes (around 2000 m above the sea level): the SiPMs have rather low PDE in UV regime (this must be improved) and high sensitivity in the infrared, where the signal from the NSB dominates. These two facts currently limit the signal to noise ratio of the SiPM and will be addressed in the next generation of SiPMs.

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References