SENSE: photon detection efficiency and optical crosstalk of various SiPM devices
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Abstract

This paper describes a comparison of photon detection efficiency and optical crosstalk measurements performed by three partners: Geneva University, Catania Observatory and Nagoya University. The measurements were compared for three different SiPM devices with different active areas: from 9 mm$^2$ up to 93.6 mm$^2$ produced by Hamamatsu. The objective of this work is to establish the measurements and analysis procedures for calculating the main SiPM parameters and their precision. This work was done in the scope of SENSE project which aims to build roadmap for the last developments in field of sensors for low light level detection.

1 Introduction

SENSE II is a coordinated research and development consortium between academic research groups and industry with the common goal of developing the ultimate low light level (LLL) sensor. It is funded by the European Commission under Future and Emerging Technologies (FET) Open Coordination and Support Action (CSA).

The project's objectives are: (1) to conduct the development of a European R&D roadmap towards the ultimate LLL sensors, and to monitor and evaluate the progress of the development with respect to the roadmap, (2) to coordinate the R&D efforts of research groups and industries in advancing LLL sensors and liaise with strategically important European initiatives and research groups and companies worldwide, (3) to transfer knowledge by initiating information and training events and material, (4) to disseminate information by suitable outreach activities.

The consortium has four partners: Deutsches Elektronen Synchrotron (Coordinator), Germany; Universite de Geneve, Switzerland; Max-Planck Institute for
Physics, Germany and Karlsruhe Institute of Technology, Germany. Several international experts on all parts of LLL developments are involved in the expert or working group of the project.

2 Cross characterization challenge in the frame of SENSE

A cooperation agreement between the SENSE Consortium (See section 1), the Catania Astrophysical Observatory, of INAF, the University of Heidelberg and the Nagoya University is being established. Several international experts, who are involved in key parts of the LLL development, are involved in the project’s experts working group. From this agreement, the invited institutes are working to establish the measurements and analysis procedures for the main SiPM parameter measurements and associated precision. Furthermore, the agreement will facilitate collaboration between SiPM producers on new developments and comparing their performances.

Initially, the partners of the agreement compared the measurement procedures and established the precision of the different experimental set-ups. Therefore, a few benchmarks of SiPM devices were measured:

- large area hexagonal SiPM with $50 \times 50 \ \mu m$ micro-cell size and $93.6 \ mm^2$ active area, which is being deployed to build gamma-ray cameras suitable for the Cherenkov Telescope Array Observatory [2]. This device is produced by Hamamatsu in collaboration with the University of Geneva [3];
- two Hamamatsu low voltage reverse series devices, with $50 \times 50 \ \mu m$ micro-cell size:
  - $3 \times 3 \ mm^2$ device, LVR-3050CS, S/N2;
  - $6 \times 6 \ mm^2$ device, LVR-6050CS, S/N7;

Until now, the partners of the agreement concentrated on precision measurements of optical crosstalk $P_{XT}$ and photon detection efficiency $PDE$ as a function of overvoltage and wavelength of SiPM devices at room temperature. The experimental apparatus and results are presented in the following.

3 Experimental setup at IdeaSquare/UNIGE

The experimental setup at the IdeaSquare [4], CERN was build and calibrated in collaboration with the University of Geneva to characterize electrical and optical properties of SiPM devices at room temperature. The general view of experimental setup is presented in Fig. [1]

This setup allows both static DC and dynamic AC tests of various SiPM detectors under dark or light illumination conditions and at different wavelengths. All measurements are automatized through a LabView framework. For DC measurements (i.e. reverse and forward IV), the SiPM device is directly connected to a Keithley 6487 picoammeter for bias supply and current measurements. A 75 W Xe lamp coupled with a monochromator (ORIEL Instruments TLS-75X) was used as a variable wavelength light source (from 260 nm to 1200 nm).

The data acquisition system for the AC measurements was designed around a pre-amplifier based on the operational amplifier OPA846, a Lecroy 610Zi oscilloscope to acquire the waveform, and a Keithley 6487 picoammeter to supply bias voltage to the SiMP.
Figure 1. Photo of developed and calibrated experimental setup at IdeaSquare at CERN and University of Geneva

Figure 2. Schematic layout of the absolute PDE measurement setup with pulsed light.

As a source of pulsed light, the LED biased by pulse generator can be used. The LED of various wavelengths are available: 280, 340, 375, 405, 420, 455, 470, 505, 525, 530, 565, 572 and 630 nm. The schematic layout of the experimental setup developed for absolute PDE measurements is shown in Fig. ?? A calibrated Hamamatsu S1337-1010BQ photodiode is used to measure the light intensity. The incoming light is spread between the SiPM and the photodiode by an integrated sphere (Thorlab, Model IS200-4). To reduce the amount of light reaching the SiPM, an absorptive Neutral Density Filter (Thorlab, Model NE530B) ND Filter is mounted between the integrating sphere’s output port and the SiPM. A 50° Square Engineered Diffuser (Thorlab, ED1-S50-MD) was mounted after the ND Filter to uniformly illuminate the full active area of the SiPM.

4 Measurements

4.1 Photon detection efficiency \( PDE \) vs. Overvoltage \( \Delta V \)

All partners agreed to compare the photon detection efficiency \( PDE \) at a common wavelength \( \lambda = 405 \) nm. The absolute \( PDE \) as a function of overvoltage \( \Delta V \) was calculated using a so-called Poisson method \[5\] with a correction for the uncorrelated noise applied. The experimental data were parametrized as:

\[
PDE(\Delta V, \lambda) = QE(\lambda) \times \epsilon \times P_{\text{Geiger}}(\Delta V) = PDE_{\text{max}}(\lambda) \times (1 - \exp(PDE_{\text{slop}}(\lambda) \cdot \Delta V))
\]  \( (1) \)
where $QE(\lambda)$ is the quantum efficiency, $\epsilon$ is the geometrical fill factor, $P_{Geiger}(\Delta V)$ is triggering probability, $PDE_{max}(\lambda) = QE(\lambda) \times \epsilon$, and $PDE_{slope}(\lambda)$ is the parameter depending on the SiPM design and composition of free carriers. Results are presented in Fig. 3 a parameterization provides a good description of experimental data for all measured devices. This parametrization was used to calculate the relative difference between $PDE$ values calculated by the three partners as:

$$
100\% \times \frac{\Delta PDE(\Delta V)}{PDE(\Delta V)} = 100\% \times \frac{PDE_i(\Delta V) - PDE_j(\Delta V)}{PDE_i(\Delta V)}
$$

where $i$ and $j$ are partners names = [UNIGE, Catania, Nagoya], $PDE_i(\Delta V)$ is the fit function for a data from a given partner at a given $\Delta V$. The $100\% \times \frac{\Delta PDE(\Delta V)}{PDE(\Delta V)}$ was calculated at $\Delta V$ range from 0.5 V up to 6 V and we found that on average $100\% \times \frac{\Delta PDE(\Delta V)}{PDE(\Delta V)} = 7.8$ % relative difference.

### 4.2 Photon detection efficency PDE vs. wavelength $\lambda$

The $PDE$ at various wavelengths was measured and compared by UNIGE and Catania for LVR-3050CS and Hexagonal devices.

The relative shapes of $PDE$ vs. $\lambda$ were normalized to absolute $PDE$ measured with pulsed light (see previous subsection 4.1) and presented in Fig. 4. In average the relative difference of 6.4 % was found.

The $PDE$ for Hexagonal device was compared at four wavelengths ($\lambda = 405, 450, 496$ and 635 nm) at 3 V overvoltage. The relative shape of $PDE$ vs. $\lambda$ was normalized to absolute $PDE$ measured with pulsed light by UNIGE while only absolute $PDE$ at four wavelengths was measured by Catania (See Fig. 4). The average relative difference of $PDE$ for those four wavelengths was found to be 1.8 %.
Figure 4. Cross-check of PDE as a function of wavelength at 3 V overvoltage. Results were obtained by University of Geneva and Catania Observatory. On average the relative difference of 6.4 % was found.

Figure 5. Cross-check of PDE as a function of wavelength at 3 V overvoltage. Results were obtained by University of Geneva and Catania Observatory. In average the relative difference of 1.8 % was found for four wavelengths: 405, 450, 496, 635 nm.
4.3 Optical crosstalk $P_{\text{XT}}$ vs. $\Delta V$

Assuming cross-talk probability $P_{\text{XT}}$ is responsible for a dark count rate at the level of 1.5 photoelectrons p.e. threshold, it can be calculated as:

$$P_{\text{XT}} = \frac{\text{DCR}_{1.5\text{p.e.}}}{\text{DCR}_{0.5\text{p.e.}}}$$

(3)

where $\text{DCR}_{0.5\text{p.e.}}$ and $\text{DCR}_{1.5\text{p.e.}}$ are the dark count rates at 0.5 p.e. and 1.5 p.e. threshold respectively. *UNIGE* correct the $P_{\text{XT}}$ for pile-up effects (caused by thermally generated carriers) as:

$$P_{\text{XT}} = \frac{\text{DCR}_{1.5\text{p.e.}} - 2 \cdot \tau \cdot \text{DCR}_{0.5\text{p.e.}}^2}{\text{DCR}_{0.5\text{p.e.}} + 2 \cdot \tau \cdot \text{DCR}_{0.5\text{p.e.}}^2}$$

(4)

where $\tau$ is the minimum time interval between two SiPM pulses within which the pulses can be recognised as separated (for *UNIGE* the $\tau = 2$ ns.). The *Nagoya* group calculated the $P_{\text{XT}}$ from Poisson statistics, with the correction for pile-up effect, as:

$$P_{\text{XT}} = \frac{N_{>1.5\text{p.e.}}}{\mu P(0) \cdot N_{\text{total}}} - \frac{\mu}{2} \frac{\mu^2}{6}$$

(5)

where $N_{\text{total}}$ and $N_{>1.5\text{p.e.}}$ are the total number of events and number of events which crosses a threshold of 1.5 p.e. respectively, $\mu$ - is an average from Poisson distribution, $P(0)$ - is probability to have 0 p.e., $\frac{\mu}{2}$ and $\frac{\mu^2}{6}$ are the probabilities to have pile-up effects from two and three thermal pulses, respectively.

Optical cross-talk occurs when external photons are emitted during the primary avalanche multiplication process. This is due to hot carrier luminescence [6] and starts secondary avalanches in one or more neighboring micro-cells. Therefore, the $P_{\text{XT}}$ was approximated as:

$$P_{\text{XT}} = \frac{C_{\mu\text{cell}} \cdot \Delta V}{e} \times P_{\text{h\nu}} \times P_{\text{Geiger}}$$

(6)

where $P_{\text{Geiger}}$ is the Geiger triggering probability, $P_{\text{h\nu}}$ is the probability that external photons will be emitted, $C_{\mu\text{cell}} \cdot \Delta V$ is the number of charges created during primary avalanche multiplication ($C_{\mu\text{cell}}$ - is the SiPM micro-cell capacitance, $\Delta V$ - is the overvoltage).

First results show large differences (up to 100%) between $P_{\text{XT}}$ calculated by SENSE team (an example for LVR-3050CS device is presented in Fig. 6). This difference led to the improvement on measurement setups and data analysis. The most correct value of $P_{\text{XT}}$ is presented by *Nagoya*. The results from two other partners were overestimated due to pile-up effects. To reduce a pile-up effect new measurements at much higher signal processing bandwidth were performed (1 GHz instead of 20 MHz) as well as an off-line correction procedure was applied.

The new results are presented in Fig. 7. We can observe a good agreement between $P_{\text{XT}}$ calculated by all partners for Hexagonal device (See Fig. 7). Also, a good agreement between $P_{\text{XT}}$ calculated by *UNIGE* and *Nagoya* can be found. However, we can notice, that results from *Catania* for LVR-3050CS and LVR-6050CS devices show constantly higher $P_{\text{XT}}$, which is related to a difference in the data acquisition system and analysis procedure:

- *UNIGE* and *Nagoya* did measurements at high bandwidth (1GHz *UNIGE* and 500 MHz *Nagoya*) with further offline analysis procedure which allows to eliminate the time window for pile-up effects down to 2 ns, while *Catania* used bipolar shaper with 15 ns time constant;
Figure 6. First results of cross-check of $P_{XT}$ as a function of Overvoltage, between three partners at room temperature.

- UNIGE and Nagoya did offline correction for pile-up effect probability;

In the same time similar procedure was performed by Catania only for Hexagonal device, while all other devices were measured using a 15 ns bipolar shaper at a temperature of $+2^\circ C$ where the chance coincidence of the thermal pulses is still significant.

5 Conclusions

In this paper we reported the initial work done in the framework of the SENSE project. In particular, related to work package 2: "R&D cooperation between academia and industry". Due to this agreement, in the first step, a comparison between $P_{DE}$ and $P_{XT}$ measured by three partners (University of Geneva, Catania Observatory and Nagoya University) was performed, to crosscalibrate experimental setups as well as analysis procedures. The measurements were compared for three different SiPM devices with different active areas: from 9 mm$^2$ up to 93.6 mm$^2$ produced by Hamamatsu. It was found in average 7.8 % and 6.4 % relative difference in $P_{DE}$ vs. $\Delta V$ and $P_{DE}$ vs. $\lambda$ measurements. By comparing the $P_{XT}$ measured by three partners, we can conclude that for precise $P_{XT}$ measurements the pile-up effect should be taken into account and properly eliminated.

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Figure 7. $P_{XT}$ as a function $\Delta V$ for three Hamamatsu devices, measured by three partners of Agreement at room temperature.

References

1. SENSE webpage, https://www.sense-pro.org

2. S. Inoue and et al. *Gamma-ray burst science in the era of the Cherenkov Telescope Array*. Astroparticle Physics, Vol.43:252-275, 2013.

3. M. Heller and et al. *An innovative silicon photomultiplier digitizing camera for gamma-ray astronomy*. The European Physical Journal C, Vol 77, 47, 2017

4. IdeaSquare webpage, http://ideasquare.web.cern.ch

5. P. Eckert and et al. *Characterisation studies of silicon photomultipliers*. Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Vol 620, 217 - 226, 2010

6. A. L. Lacaita and et al. *On the bremsstrahlung origin of hot-carrier-induced photons in silicon devices*. IEEE Transactions on Electron Devices, Vol 40, 577-582, 1993