Contents lists available at ScienceDirect

Nuclear Instruments and Methods in Physics Research A



Characterization of the Hamamatsu MPPC S11834 as photon sensor for RICH



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ARTICLE INFO

Available online 9 December 2014 Keywords: Cherenkov radiation RICH G-APD SiPM Light concentrators Polarized light

ABSTRACT

Recent development of SiPMs makes them a promising candidate for replacement of photomultiplier tubes in Ring Imaging Cherenkov (RICH) counters. A commercially available 8×8 SiPM array, Hamamatsu MPPC S11834 with a rather low dark count rate, was tested as a single photon sensor in a RICH counter. To increase its overall geometrical acceptance, light concentrators were employed. The various factors that influence their efficiency are estimated and the results of measurements with polarized light are presented, showing a good agreement with a Monte Carlo study.

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1. Introduction

Silicon photomultipliers (SiPM) are solid state detectors with many appealing characteristics [1,2]. They work in the Geiger avalanche regime at a low operating voltage and have a high gain ($\approx 10^6$), high photon detection efficiency (PDE) and good timing properties. Their operation has been successfully tested in high magnetic fields [3].

A device with such properties is a promising candidate for use in Ring Imaging Cherenkov (RICH) counters that are usually mounted inside a spectrometer with a strong magnetic field. In our previous studies we tested a module of single channel SiPMs as position sensitive single photon detectors of Cherenkov light [4–6]. In spite of the principal disadvantage of SiPMs, the high dark count rate on the order of 10⁶ Hz/mm², we showed that the 1 mm² devices can be successfully used in a RICH.

Recently, Hamamatsu Photonics developed a 64-channel SiPM array, Multi-Pixel Photon Counter (MPPC) S11834-3388DF, that consists of 9 mm² SiPMs with a considerably smaller dark count rate ($\approx 10^5$ Hz/mm²), compared to the previous devices. The SiPMs are spaced at 5 mm pitch in the 8 × 8 array, while the cells inside a single SiPM are spaced at 50 μ m. As already reported, we demonstrated in a test beam that such a device can be an excellent photon detector in a RICH counter [7]. Our prototype RICH consisted of two layers of aerogel radiator (20+20 mm thick) in the focusing scheme, 160 mm of ring expansion volume and the MPPC array as a photon detector.

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http://dx.doi.org/10.1016/j.nima.2014.11.117 0168-9002/© 2014 Elsevier B.V. All rights reserved. In order to increase the geometrical acceptance of the array, we employed light concentrators in the form of truncated pyramids (Fig. 1).

One of the open questions of the beam test was the collection efficiency of the light concentrators. The geometrical acceptance of the SiPM array equals to the ratio of the active area and the pad area $(3/5)^2=0.36$. If all the light rays coming to a pad were collected with the light concentrators and guided to the SiPM active area, the collection ratio would be $(5/3)^2=2.78$. However, in the beam test we have found that the collection ratio was only 1.90. In this contribution we therefore estimate the influence of various factors on the efficiency of light collection, present measurements with linearly polarized light and address the problem of the optical coupling between the light concentrators and the MPPC.

2. Experimental set-up and methods

We constructed a prototype photon detector module (Fig. 2) that consists of the Hamamatsu MPPC in an aluminium frame, with the light concentrators in front and front-end electronic boards at the back. The light concentrators were produced by cutting and polishing 64 truncated pyramids made of glass [8], which were then glued to a common plate of the same material (Fig. 1). To determine the pyramid length, we used a simple ray tracing Monte Carlo (MC) simulation, with the rays at angle $\theta \in [0^{\circ}, 30^{\circ}]$ relative to the entry surface normal and uniformly distributed over the solid angle. In this way, we studied the efficiency of light collection as a function of the pyramid length

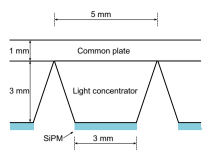


Fig. 1. Light concentrators and SiPMs.



Fig. 2. Prototype photon detector. MPPC and light concentrator assembled together in aluminium frame.

and for production we chose the length (3 mm) at which the efficiency reached 90%. An optical grease was used to improve the optical coupling between the SiPMs and the concentrators.

The response of the module to the low intensity light was measured in a laboratory set-up. For that purpose, the module was positioned inside a light-tight dark box and illuminated with a light source: a diode laser¹ emitting short pulses (\approx 70 ps FWHM) of λ =404 nm light. The light intensity was decreased to a single photon detection level by neutral density filters and focused to the detector surface with a lens. In addition, a polarizer was used to study the influence of polarized light on the collection ratio of the concentrators. The lens (and the polarizer) was attached to the motorized stages.²

The signals from SiPMs were fed to the front-end electronic boards for amplification and digitization. We used the read-out electronics based on the ASD-8 (Amplifier-Shaper-Discriminator)



 2 National Aperture motorized stages MM-3M-F, positioning precision 0.5 $\mu m.$

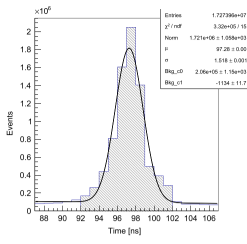


Fig. 3. Time of arrival distribution of hits in a typical channel. The accepted hits (10 ns window, hatched) lie approximately in $\pm 3\sigma$ interval.

ASIC [9], with a low operational threshold (1 fC) and high amplification (2.5 mV/fC). The digital signal was fed through a level translator to a TDC,³ operating in the common stop mode. The TDC was read-out by a personal computer software developed in LabWindows/CVI. The laser trigger served as the common stop signal which was vetoed by the acquisition signal from the PC.

We used only signal arrival time information in order to discriminate between signal and background noise. With the detection window of 10 ns the probability to detect dark counts was much lower than the probability to detect photons coming from the laser pulse (Fig. 3). Time resolution of a typical channel was approximately 1.5 ns, which is sufficient for a RICH detector.

3. Results and discussion

The average number of detected photons in the laser pulse was registered for different laser spot positions. The laser beam was focused to a $\sigma \approx 60 \ \mu\text{m}$ spot on the detector surface, slightly larger than the cell pitch of 50 μ m, and the step size was 50 μ m. The collection ratio of light concentrators was determined from the ratio of the average number of detected photons with the concentrators and the number of photons without the concentrators on the photon detector (Fig. 4). The observed collection ratio in the laboratory set-up was 1.60 without the grease and 2.13 with it, significantly away from 2.78 (the ideal value for the perpendicular incidence).

To understand the low efficiency bands in the detector response (Fig. 4, right), we used the MC simulation. The initial MC study included reflections at the contact of the following surfaces: air-common plate (Fig. 1), concentrator exit window-grease and grease-epoxy (a 300 µm protective layer above the active SiPM surface, Fig. 5). However, the initial MC study did not take into account two effects. The first one is the imperfect coupling between the light concentrators and the SiPMs. In fact, the PCB, on which the SiPM array was assembled, was slightly deformed. Due to this deformation, there was an additional gap between the concentrators and the SiPMs, in the central part of the module. As a consequence, the surface of some of the channels was only partially coupled to concentrators, if the amount of applied grease was insufficient (Fig. 5). This was the case in the beam test set-up (Fig. 6). In the case the grease was applied in excess, as in the case of the laboratory set-up, the light would escape at the lateral sides

³ Multihit 64-channel CAEN V673A TDC with 1.04 ns LSB.

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