Performance of a PET Detector Module Utilizing an Array of Silicon Photodiodes to Identify the Crystal of Interaction

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November 1992

This work was supported in part by the Director, Office of Energy Research, Office of Health and Environmental Research, Medical Applications and Biophysical Research Division, of the U.S. Department of Energy under Contract No. DE-AC03-76SF00098, in part by the National Institutes of Health, National Heart, Lung, and Blood Institute, National Cancer Institute, and National Institute of Neurological Disorders and Stroke under grants No. P01-HL25840, No. R01-CA48002, and No. R01-NS29655.

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PERFORMANCE OF A PET DETECTOR MODULE UTILIZING AN ARRAY OF SILICON PHOTODIODES TO IDENTIFY THE CRYSTAL OF INTERACTION*

Abstract

We present initial performance results for a new multi-layer PET detector module consisting of an array of 3 mm square by 30 mm deep BGO crystals coupled on one end to a single photomultiplier tube and on the opposite end to an array of 3 mm square silicon photodiodes. The photomultiplier tube provides an accurate timing pulse and energy discrimination for all the crystals in the module, while the silicon photodiodes identify the crystal of interaction. When a single BGO crystal at +25°C is excited with 511 keV photons, we measure a photodiode signal centered at 700 electrons (e^−) with noise of 375 e^− fwhm. When a four crystal / photodiode module is excited with a collimated line source of 511 keV photons, the crystal of interaction is correctly identified 82% of the time. The misidentification rate can be greatly reduced and an 8x8 crystal / photodiode module constructed by using thicker depletion layer photodiodes or cooling to 0°C.

1. INTRODUCTION

In the early 1980's it was demonstrated that under certain operating conditions, silicon photodiodes could detect the scintillation light from 511 keV photon interactions in bismuth germanate (BGO) crystals with good signal to noise ratio and high efficiency [1, 2]. Since then, a number of researchers have proposed PET detector modules that incorporate photodiodes [3, 4, 5]. However, achieving the requisite photodiode signal to noise ratio either severely degraded the performance of the module or increased the cost dramatically.

Silicon photodiode technology has improved dramatically in the last decade; in particular the dark current has been reduced by over two orders of magnitude. As a result, inexpensive silicon photodiodes can now be produced with the requisite signal to noise ratio. We report on the signal to noise ratio of one such photodiode operated under “normal” PET operating conditions and construct a simple, four detector element module that demonstrates the feasibility of a practical PET detector module that uses silicon photodiodes to determine the crystal of interaction.

* This work was supported in part by the U.S. Department of Energy under Contract No. DE-AC03-76SF00098, and in part by Public Health Service Grant Nos. P01 25840, R01 CA48002, and R01 NS25655.

2. BACKGROUND

We propose the detector module shown in Figure 1, which consists of a 8 by 8 array of optically isolated 3 mm square by 30 mm deep BGO crystals, each coupled on one 3 x 3 mm face to a silicon photodiode and on the other 3 x 3 mm face to a one inch square photomultiplier tube. The photomultiplier tube provides an accurate timing pulse and energy discrimination, while the photodiode array identifies the crystal of interaction. The photodiodes are read out with a VLSI array of 64 low noise charge sensitive amplifiers (not shown in Figure 1) that is mounted on the back (non-photosensitive) side of the photodiode array. This design takes advantage of the low cost and size of silicon photodiodes as well as the good timing and signal to noise ratio of photomultiplier tubes.

This module would be a factor of two to four smaller than existing block detector designs while utilizing the same number and size of photomultiplier tubes. This increases the maximum coincident event rate by two to four without increasing the cost due to photomultiplier tubes. The spatial resolution also improves, as individual coupling of scintillator crystals to photodetectors allows identification of events that Compton scatter in the detector module and removes the mispositioning error caused by statistical fluctuations in the light-sharing.

Similar designs have been proposed in the past, but involved prohibitive tradeoffs in price or performance. Previous results with PIN photodiodes only achieved the
necessary signal to noise ratio when they were cooled to below -40°C, which decreases the shot noise associated with photodiode dark current and increases the BGO light output [6]. Cooling also increases the BGO decay time by an order of magnitude, and thus would increase the dead time of a PET tomograph by the same amount.

It has been suggested that the shot noise due to dark current at room temperature be reduced by using a higher band gap material such as mercuric iodide [5]. However, mercuric iodide's brittleness limits its reliability and none of the other high band gap materials (such as thallium bromide or cadmium telluride) has been manufactured with low enough dark current.

An alternative suggestion for improving the signal to noise is to use silicon avalanche photodiodes, which have an internal gain of approximately 100 [7]. These devices amplify the signal without significantly increasing the noise, but the cost of avalanche photodiodes is currently quite high. However, this is an attractive enough solution that one tomograph with these devices is currently under construction.

3. SINGLE DETECTOR ELEMENT MODULE PERFORMANCE

In order to predict the performance of the multi-element detector module shown in Figure 1, it is necessary to know the signal and noise levels in a single element. To this end, we have constructed a simple module consisting of a single 3 x 3 x 30 mm BGO crystal coupled on one 3 x 3 mm end to a photodiode and the other 3 x 3 mm end to a 3/8 inch square photomultiplier tube. A photograph of the BGO crystal coupled to the photodiode is shown in Figure 2, along with an unmounted photodiode. The remaining four 3 x 30 mm sides of the BGO crystal were covered with white reflector material.

The type of PIN photodiode used for all measurements presented herein is a Hamamatsu S-2506 mounted in a special package to allow close coupling to the scintillator crystal. The active area of this device is 2.77 mm square, the depletion thickness is 100 μm, and the unit cost in large quantities is less than $1. For this and all subsequent measurements, the photodiode was biased with +30 V and the assembly operated at room temperature (+25°C). Under these operating conditions, a typical capacitance was 9 pF and dark current was <100 pA.

The photodiode output signal is amplified with a low noise charge sensitive amplifier having a 2 μs shaping time. A calibrated test pulse injected into the front end of the amplifier was used to determine the dependence of the amplifier noise (in e⁻ fwhm) on detector capacitance and dark current, which were found to be:

\[
\text{Johnson Noise (e⁻ fwhm)} = 178 + 17.3 \times (C \text{ in pF})
\]

and

\[
\text{Shot Noise (e⁻ fwhm)} = 2.35 \times \sqrt{24 \times I} \quad (I \text{ in pA})
\]

and the total noise is sum of these terms in quadrature, i.e.

\[
\text{Total Noise} = \sqrt{(\text{Johnson Noise})^2 + (\text{Shot Noise})^2}.
\]

This formula predicts a noise of 350 e⁻ fwhm for a S-2506 photodiode operated at room temperature, which agrees with the measured noise of 375 e⁻ fwhm.

The module was excited with 511 keV photons from a 68Ge source and the amplifier output digitized whenever the photomultiplier tube detected greater than 300 keV energy deposit in the BGO crystal. A clear peak is visible in the resulting spectrum, which shown in Figure 3. This peak is centered at a pulse height corresponding to 700 electrons (e⁻), and has a full-width at half-maximum of 600 e⁻. Fluctuations in the amount of energy deposited in the BGO crystal due to Compton interac-
tions in the BGO crystal make this width larger than the 375 e⁻ due to electronic noise. When the radioactive source is removed and the photodiode amplifier output is digitized after the same number of random triggers, a noise peak that is well separated from the 511 keV signal is observed, and is also shown in Figure 3.

4. MONTE CARLO PREDICTION OF MODULE PERFORMANCE

The performance of a single detector element can be extrapolated to predict the performance of a multi-element module using a Monte Carlo simulation and determine whether the photodiode array has sufficient signal to noise ratio to identify the crystal of interaction. When a 511 keV photon interacts in a module with \( n \) detector elements, one element should have a signal and the remaining \( n-1 \) elements should have only electronic noise. While the separation between the signal and noise in Figure 3 is large, there is significant overlap, so random fluctuations in the signal and noise levels can cause a “noise” detector element to have a larger pulse height than the “signal” detector element. In this case, the wrong element is identified as the crystal of interaction and mispositioning errors will degrade in the final image.

To predict the fraction of events in which this misidentification occurs, a Monte Carlo code was developed to simulate the interaction of the 511 keV photon in the detector module, the resulting signal (and noise) in the photodiode amplifiers, and the assignment of the crystal of interaction. Three geometries were simulated – an eight by eight array of 3 x 3 x 30 mm BGO crystals (64 crystals total), a six by six array of 4 x 4 x 30 mm BGO crystals (36 crystals total), and a two by two array of 3 x 3 x 30 mm BGO crystals (4 crystals total). The first two geometries simulated are full detector modules having a 1" x 1" x 30 mm volume of BGO, while the last geometry is a test module described in Section 5.

The simulation was performed by selecting a crystal near the center of the module to be the target crystal, and directing a normally incident 511 keV photon toward a random point on the surface of this crystal. Annihilation photon absorption and detection in the BGO crystals was simulated using the energy dependent Compton and photoelectric effect cross sections, and the energy deposited in each detector crystal noted. If the total energy deposit in the module was less than 200 keV, the event was rejected. The conversion from energy deposit in each detector crystal to electron hole pairs at each amplifier input was done using results from Section 3 (700 e⁻ per 511 keV energy deposit), and statistical fluctuations in this signal were also simulated. Electronic noise in each detector channel was simulated by adding Gaussian noise, and the element with the highest resulting output was selected as the crystal of interaction.

The fraction of events with the crystal of interaction correctly identified is shown in Figure 4 as a function of the value for electronic noise fwhm used in the simulation. In order to allow comparison to average signal levels other than 700 e⁻ per 511 keV energy deposit, the noise level in Figure 4 is actually shown as a fraction of the average 511 keV energy deposit signal. This is valid as long as the statistical fluctuations in the scintillation light output are smaller than the electronic noise, which is the case for any currently conceivable photodiode.

Figure 4 shows that even with zero electronic noise, some events are are misidentified due to Compton interactions within the detector block. This misidentification is decreased by using larger individual detector crystals (the probability of reabsorption within the same crystal increases) or by using a smaller overall detector module (the probability that the scattered photon leaves the block rather than interacting in another crystal within the block increases). As the electronic noise level increases, the misidentification rate stays constant until the noise fwhm becomes 40% of the average signal (roughly 300 e⁻). The fraction of correctly identified events drops as the electronic noise is increased above 40% of the average signal, indicating that the electronic noise now causes additional events to be misidentified.

5. FOUR DETECTOR ELEMENT MODULE PERFORMANCE

To validate the Monte Carlo simulation in Section 4, we constructed and tested a prototype detector module consisting of a 2 by 2 array of 3 mm square by 30 mm deep BGO crystals coupled on one end to a single 3/8" square photomultiplier tube and on the opposite end to a 2 by 2 array of 2.77 mm square S-2506 silicon photodiodes. A photograph of the test module is shown in Figure 5, along with an unmounted photodiode array.
This four crystal module was excited with a beam of 511 keV photons that was electronically collimated (2 mm fwhm) using a single 3 x 3 x 30 mm BGO crystal coupled to a photomultiplier tube. A diagram of the detector module and the electronic collimation setup is shown in Figure 6. The collimated beam of 511 keV photons was aligned with a crystal in the detector module. Whenever the photomultiplier tube detected an energy deposit greater than 250 keV (in time coincidence with a similar energy deposit in the collimating photomultiplier tube), the four photodiode amplifiers were simultaneously digitized using four eight-bit flash ADCs. The channel with the greatest pulse height was then defined to be the crystal of interaction. There was no minimum photodiode signal required, so a crystal of interaction was assigned for each coincidence trigger.

Figure 7 shows the fraction of interactions assigned to the correct crystal. This figure shows an end-on view of the 2 by 2 array of square scintillator crystals. The upper left crystal is shaded to indicate that it is aligned with the collimated beam of 511 keV photons - the radiation symbol indicates the position of the center of the collimated beam. The numbers in each square represent the fraction of photomultiplier tube triggers in which that crystal was assigned the interaction - 10,000 total triggers were acquired. The crystal aligned with the 511 keV photon beam was identified as the crystal of interaction 83% of the time, while the other three crystal were identified 4-6% of the time each.

6. SUMMARY AND POSSIBLE IMPROVEMENTS

The Monte Carlo simulation in Section 4 predicts that for the full 1" square module with an eight by eight array of 3 x 3 x 30 mm crystals to perform without crystal misidentification due to electronic noise, it must have an amplifier noise fwhm that is less 40% of the average 511 keV energy deposit signal. The simulation is validated in Section 5. The single element tests in Section 2 show that an average 511 keV energy deposit signal of
700 e\(^{-}\) is possible, which implies that an amplifier noise fwhm of less than 300 e\(^{-}\) is necessary.

As we currently achieve an amplifier noise fwhm of 375 e\(^{-}\), some improvement is necessary before this proposed module can be realized. The most likely place for improvement is the photodiode depletion thickness. The S-2506, with its 100 \(\mu\)m depletion thickness, was selected for these tests partly because its 2.77 mm square geometry matched our detector geometry. We prefer a photodiode with 300 \(\mu\)m depletion thickness, which would reduce the capacitance to 3 pF. Using the formulas for noise in Section 3, this yields an amplifier noise fwhm of 260 e\(^{-}\), which is comfortably below the target of 300 e\(^{-}\) fwhm. Such photodiodes are readily available as custom orders.

Should the noise reduction from changing the photodiode depletion thickness prove insufficient, the average 511 keV energy deposit signal could be increased by slight cooling. When BGO is cooled to 0°C, its light output (and thus the signal) increases by a factor of 1.75 and its decay time increases by a factor of two (and so does the dead time) [8]. While the optimum operating temperature involves a tradeoff between crystal identification efficiency and dead time, it is very likely that an acceptable compromise can be reached.

7. CONCLUSIONS

A PET detector module that uses a room temperature array of silicon photodiodes to identify the crystal of interaction has been proposed. An average signal of 700 e\(^{-}\) per 511 keV photon interaction and electronic noise of 375 e\(^{-}\) fwhm have been measured in a single detector element module. A Monte Carlo simulation predicts that crystal misidentification will not be affected by electronic noise as long as this noise fwhm is less than 40% of the average signal of 700 e\(^{-}\) per 511 keV photon interaction (i.e. 300 e\(^{-}\) fwhm). A module consisting of a 2 x 2 array of detector elements was constructed and its ability to measure the crystal of interaction measured. While these measurements were slightly compromised by the finite size of the excitation beam of 511 keV photons, they validated the Monte Carlo predictions. The devices used in these studies fell slightly short of the 40% signal to noise ratio needed to eliminate misidentification from electronic noise, but this target can be reached using 300 \(\mu\)m depletion thickness photodiodes or by cooling the detector modules to no lower than 0°C.

ACKNOWLEDGEMENTS

We would like to thank Mr. Tony Vuletich and Mr. Matt Ho of Lawrence Berkeley Lab for invaluable technical support. This work was supported in part by the Director, Office of Energy Research, Office of Health and Environmental Research, Medical Applications and Biophysical Research Division of the U.S. Department of Energy under contract No. DE-AC03-76SF00098, in part by the National Institutes of Health, National Heart, Lung, and Blood Institute, National Cancer Institute, and National Institute of Neurological Disorders and Stroke under grants No. P01-HL25840, No. R01-CA48002, and No. R01-NS29655.

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