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# A High Count-Rate and Depth-of-Interaction Resolving Single-Layered One-Side Readout Pixelated Scintillator Crystal Array for PET Applications

J. M. C. Brown<sup>1</sup>, S. E. Brunner, and D. R. Schaart<sup>2</sup>

**Abstract**—Organ-specific, targeted field-of-view (FoV) positron emission tomography (PET)/magnetic resonance imaging (MRI) inserts are viable solutions for a number of imaging tasks where whole-body PET/MRI systems lack the necessary sensitivity and resolution. To meet the required PET detector performance of these systems, high count-rates and effective spatial resolutions on the order of a few mm, a novel two-axis patterned reflector foil pixelated scintillator crystal array design is developed and its proof-of-concept illustrated *in-silico* with the Monte Carlo radiation transport modeling toolkit Geant4. It is shown that the crystal surface roughness and phased open reflector cross-sectional patterns could be optimized to maximize either the PET radiation detector’s effective spatial resolution, or count rate before event pile up. In addition, it was illustrated that these two parameters had minimal impact on the energy and time resolution of the proposed PET radiation detector design. Finally, it is shown that a PET radiation detector with balance performance could be constructed using ground crystals and phased open reflector cross-sectional pattern corresponding to the middle of the tested range.

**Index Terms**—Depth-of-interaction (DoI) positron emission tomography (PET), PET imaging, PET/MR insert, radiation instrumentation.

## I. INTRODUCTION

ORGAN-SPECIFIC, targeted field-of-view (FoV) positron emission tomography (PET)/magnetic resonance imaging (MRI) inserts are viable solutions for a number of imaging tasks where whole-body PET/MRI systems lack the necessary sensitivity and resolution [1]–[4]. Whilst these systems’

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smaller PET bore diameters of approximately 10–30 cm result in increased sensitivity across their FoV, it also increases the impact of “parallax error” on system spatial resolution that arise from depth-of-interaction (DoI) effects within clinical PET radiation detectors [2], [5], [6]. To suppress these effects, and reach the target spatial resolutions of 1 mm, compact MR compatible photosensors coupled to crystal arrays with adequate  $x$ - $y$  and DoI resolution are required without compromising energy resolution, time resolution, and maximum count rate [7], [8]. At present, three primary designs of single-sided readout scintillator detectors have been developed to solve this issue: 1) multilayered pixelated arrays [9]–[14]; 2) monolithic [15]–[17]; and 3) one-/two-axis light-sharing patterned reflector foil crystal arrays [18]–[22].

Multilayered pixelated scintillator PET detectors were the first of these three PET single-sided readout scintillator detector types developed [9], [10]. They were designed with the specific purpose of enabling DoI measurement via an encoded light-sharing pattern determined through specific crystal array layer offsets with respect to one another [11], [13], [14]. With this approach it became possible to identify which scintillator crystal and layer the gamma-ray interacted. However, this functionality also came at the cost of energy and time resolution due to optical photon scattering between crystal interfaces [6].

Monolithic scintillator detectors implement a single reflective foil wrapped crystal and utilize the light-sharing distribution of optical photons over the whole surface of the spatially resolving optical photosensor to determine gamma-ray interaction location [15]. This simple, yet-robust, design resulted in a radiation detector that possesses high energy,  $x$ - $y$  spatial, temporal, and DoI resolution [16]. However, this type of PET detector is not an ideal candidate for all target FoV PET/MR imaging insert applications due to the possible occurrence of saturation effects from the high PET radiotracer concentration in close proximity [6].

One-/two-axis light-sharing patterned reflector foil crystal arrays were first proposed via Miyaoka *et al.* [18], and recently further improved by Ito *et al.* [20]. These systems implemented light spreading along specific axis within a crystal array via reflectors that partially cover the crystal surfaces. Ito *et al.*’s [20] standard triangular pattern on the top and bottom half of the intercrystal foils, along the  $x$ - and  $y$ -axis,

respectively, was shown to enable the DoI measurement based on the extent of light shared along each axis. Further exploration of this novel PET detector technology has illustrated that it was able to obtain excellent energy,  $x$ - $y$  spatial and modest DoI resolution when coupled to silicon photomultipliers (SiPMs) [21], [22]. However, the long-range light-sharing distributions required to yield this DoI information limits their maximum count rate and, in the case of their application to target FoV PET/MR imaging inserts, there is a high probability that they will suffer from event pile-up effects due to high PET radiotracer concentration in close proximity (e.g., heart and liver uptake in target breast cancer imaging).

This article outlines and presents an *in-silico* proof-of-concept investigation of a novel two-axis patterned reflector foil pixelated scintillator crystal array design intended for organ-specific, targeted FoV PET/MR inserts. A controllable light-sharing approach was developed through a repeating phased open reflector cross-sectional pattern along each light-sharing axis. This novel design creates virtual light trapping boundaries, a floating light isolating region of crystals within a larger scintillator crystal array and enables the determination of DoI whilst minimizing the probability of event pile-up. An overview of the light-sharing patterned reflector foil array geometry concept is outlined in Section II, followed by a description of the *in-silico* proof-of-concept investigation for a PET radiation detector intended for the breast cancer imaging PET/MR insert HYPMED [4]. The results of this *in-silico* investigation, their discussion, and an overall conclusion are then presented in Sections III–V, respectively.

## II. METHOD

### A. Light-Sharing Patterned Reflector Foil Array Geometry

Previous single-sided readout PET radiation detectors have relied on high levels of light sharing within crystals/crystal arrays, and in-turn across the majority of the coupled photosensor surface, to determine the DoI of gamma-rays. This article proposes a novel encoded reflective foil array design in which scintillator crystals are placed to control the extent of light sharing across the array to a desired range, whilst still enabling DoI measurement. These encoded reflective foils possess a step-like structure which spans a maximum of half the foil height ( $z$ -axis), with the area of each step separated into equally sized subregions (see Fig. 1). The number of subregions in each step is proportional to the desired light sharing range as a function of the number of pixels (i.e., three subregions for a desired light sharing range of three crystals).

Along each light sharing axis the encoded foils take turns of having one of the subregions filled with a phase shifted insert (PSI) in a periodic manner (i.e., left to right like seen in Fig. 1). These PSI varied reflective foils are placed in repeating pattern perpendicular to the desired direction of light-sharing (i.e.,  $x$ -axis) and then rotated via  $180^\circ$  before being placed in the same manner along the other direction ( $y$ -axis). This linear offset of PSIs in each foil produces a decreasing effective open cross section with increasing pixelated crystal distance (66%, 33%, and 0% for 1–3 crystals spanned, respectively), creating a virtual full reflective foil boundary that limits the range of

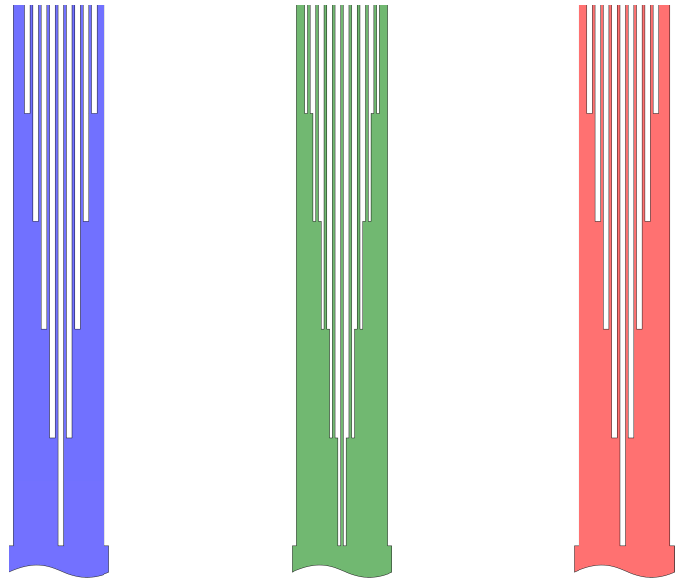


Fig. 1. Top half of set of five steps encoded reflective foil designs intended to control the light-sharing to three pixelated crystals within a pixelated crystal array. Here, the PSIs are populated in periodic manner from left to right.

light-sharing to a desired distance from the site of gamma-ray interaction ( $\pm 3$  crystals). Furthermore, this repeating foil structure enables a unique light sharing distribution along both  $x$ - and  $y$ -axis dependent on DoI, and reduces the probability of multiple gamma-rays being detected as a single event due to overlapping light distributions.

An exemplar set of encoded reflective foils designed to limit light sharing to within a range of 3 pixels from the point of gamma-ray interaction is shown in Fig. 1 (*note*: only the top half of the foil is presented). With these foils it is possible to construct a three pixelated scintillator crystal range limited light-sharing array through the population pattern displayed in Fig. 2, where the  $x$ -axis is populated with the foil openings pointing up and the  $y$ -axis with the foils pointing down. The color of each foil segment represents the foil designs seen in Fig. 1. Fig. 3(left) illustrates the axis of light sharing of this array dependent on interaction height within the pixelated scintillator crystal, out/into the page at the top and across the page at the bottom, and Fig. 3(right) illustrates the ideal light-sharing distributions for a full wrapped array bonded to a photosensor.

In Fig. 3(right), three different interaction depths of gamma-rays within the central pixelated scintillator crystal can be seen: at top, in the middle, and at the bottom close to the optical photosensor. These unique light-sharing distribution along the  $x$ - and  $y$ -axis illustrate DoI dependence and that their interaction position can be retrieved with an appropriate analysis method (such as the categorical average pattern nearest-neighbor “closest pixel intensity” [23], [24], gradient tree-boosted machine learning [25], [26], statistically driven maximum-likelihood estimation [22], and weighted least squares [27] approaches), whilst limiting the extent of light-sharing to minimize the probability of multiple gamma-rays being detected as one. Further, control over the extent of light-sharing can be obtained by dilating the based width of

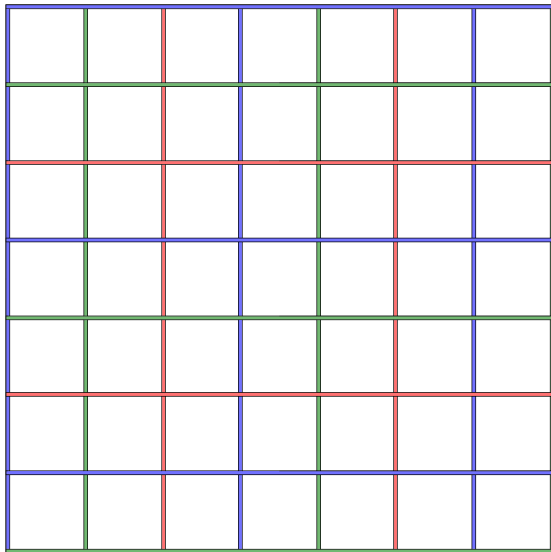


Fig. 2.  $7 \times 7$  array of pixelated scintillator crystals constructed to limit light sharing to within a range of 3 pixels from the point of gamma-ray interaction based on the open cross-sectional designs seen in Fig. 1. Here, the color coding of each segment corresponds to same for each foil designs seen in Fig. 1, and the  $x$ -axis are populated with the foil openings pointing up and the  $y$ -axis with the foils pointing down.

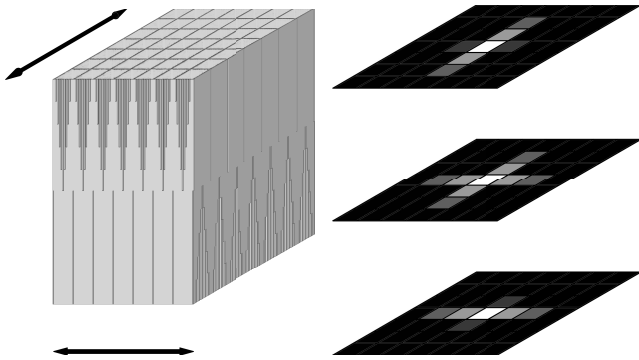


Fig. 3. Axial light-sharing direction (left) and ideal light-sharing distribution at the bottom surface for the full wrapped array based on the foil designs and population pattern contained in Figs. 1 and 2, respectively. Here, the light-sharing distributions for gamma-ray photoelectric absorption at the top, middle, and bottom within the central crystal can be seen at their respective position (right).

the PSIs, i.e., equal to the foil step subregion width, seen in Fig. 1. This PSI dilatation enables for both maximum range of light-sharing and maximum detector count-rate to be optimized as desired, with full light isolation of each individual crystal occurring when the dilation factor approaches that of the number of subregions (e.g., a PSI dilation of 3 for the foil designs outlined in Fig. 1).

### B. In-Silico Proof-of-Concept Investigation

An *in-silico* test platform was constructed using the Monte Carlo radiation transport modeling toolkit Geant4 version 10.3 [28]–[30] to explore a PET radiation detector design intended for the HYPMED PET/MR insert (<http://www.hypmed.eu/>). The HYPMED PET/MR insert will be a target breast cancer imaging insert composed of two 160-mm diameter bore PET rings with individual receive-only

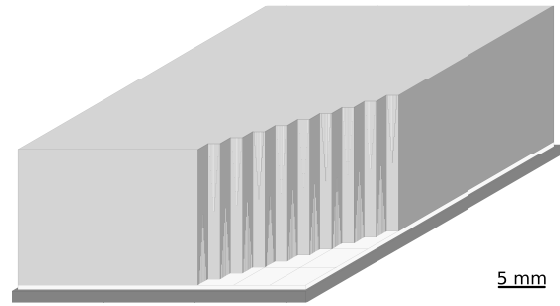


Fig. 4. Schematic of the PET radiation detector geometry constructed within the Geant4 *in-silico* test platform. Here, a number of crystals have been removed from the  $24 \times 24$  and Vikuiti ESR foils/wrapping clipped to illustrate the effective  $3 \times 3$ :1 coupling of LYSO crystals to each SiPM pixel.

local RF coils. Previous simulations have shown that for the insert to reach the target PET imaging spatial resolution and sensitivity, of approximately 1 mm and four times that of current clinical systems, respectively, an LYSO-based radiation detectors with an effective spatial resolution of 1.333 mm, DoI resolution on the order of 5 mm, and crystal thickness of 15 mm is required. The following description of the developed *in-silico* platform and the proof-of-concept investigation is separated into four primary areas: 1) detector geometry and material; 2) physics and optical surface modeling; 3) photosensor response and PET detector readout modeling; and 4) PET radiation detector performance assessment/optimization.

1) *Detector Geometry and Materials*: A schematic of the PET radiation detector composed of a single-layered one-side readout pixelated scintillator crystal array, with outer and top wrapping, coupled to a Philips DPC3200 SiPM [31], [32] is shown in Fig. 4. The crystal array is composed of an encoded Vikuiti ESR foil separated and wrapped array of  $24 \times 24$  LYSO crystals [ $1.26 (X) \times 1.26 (Y) \times 15.0 (Z)$  mm] mounted onto the quartz glass protector of a Philips SiPM with a 0.1-mm thick layer of DELO photobond 4436 glue. An identical encoded ESR foil array pattern to that seen in Figs. 1–3 was implemented (i.e., a five-step height, three-layer repeating PSI structure). These foil parameters were selected to limit the light sharing range to  $\pm 3$  crystals, and in-turn restrict the range of light sharing to a  $3 \times 3$  SiPM pixel footprint per gamma-ray to increase the potential maximum count-rate before pile-up occurs.

Within the *in-silico* test platform regions of open cross section in the ESR foils between the LYSO crystals were modeled as being filled with air, whereas the outer and top layers were implemented flush to the LYSO crystal surfaces mimicking the process of pressure wrapping to increase structural stability. In the case of the implemented Philips SiPM geometry the layered structure, dimensions, and locations of the quartz light guide, glue layers,  $8 \times 8$  array of SiPM pixels, and printed circuit board was taken from version 1.02 of the unit manual [33]. Finally, the density, elemental composition, and optical/scintillation properties of all materials can be found in the Appendix.

### 2) Physics and Optical Surface Modeling:

Gamma-ray, X-ray, and electron transport was simulated using the Geant4 Option4 EM physics list



(G4EmStandardPhysics\_option4 [30]) with atomic deexcitation enabled, a maximum particle step length of 10  $\mu\text{m}$ , and a low-energy cut off of 250 eV. Optical photon generation and transport was included for the processes of scintillation, absorption, refraction, and reflection through implementation of the available Geant4 “Unifed” model [34]. With the exception of the ESR foil to other material interfaces (modeled as a metal to dielectric with reflectivity matching the 3M Vikuiti ESR data sheet), the optical interface of all other materials was modeled as a dielectric to dielectric. Furthermore, all but one material optical interfaces were described as ground surfaces with a surface roughness of  $0.1^\circ$  (i.e., its not possible for surfaces to be “perfectly smooth”) [35], [36]. The singular exception was the surface roughness of four sides of each LYSO crystal which was optimized to maximize the PET radiation detector performance (see Section II-B4).

3) *Photosensor Response and PET Detector Readout Modeling*: Modeling of the photosensor response was implemented in two steps: 1) physical geometry and 2) electronic response. The physical geometry of the Philips DPC3200 SiPM was achieved through the definition of scoring boundaries that mimicked the shape and location of all 3200  $59.4 \mu\text{m} \times 64 \mu\text{m}$  single photon avalanche diodes (SPADs) [31], [32] within each SiPM pixel of the Geant4 test platform. As for the electronic behavior of the photosensor, it was modeled based on four assumptions.

- 1) The probability of a photoelectrically absorbed optical photon triggering a SPAD is proportional to the photon detection efficiency (PDE) outlined in [31].
- 2) A given SPAD can only trigger once per simulated primary particle (be it gamma-ray or electron).
- 3) All SiPM pixels have a zero dark count rate and avalanche triggering probability.
- 4) There is no Philips DPC3200 SiPM onboard subpixel or validation trigger logic.

Finally, the output of the Philips DPC3200 SiPM per simulate primary particle was implemented to approximate the unit output: an  $8 \times 8$  array of representing the total number of SPAD triggers per SiPM pixel. However, to enable further analysis to optimize the PET detector design, each  $8 \times 8$  SiPM pixel SPAD trigger count was also accompanied by a full list their respective timestamps relative to the first interaction time of the primary particle within the LYSO crystals.

Interaction position of each simulated gamma-ray within the PET radiation detector LYSO scintillator crystal array was determined through the use of a weighted least square (WLS) algorithm [27]. The WLS algorithm utilizes a minimization approach where the photosensor response model output for an event of interest, or also known as a data measurement (DM), is compared to an array of photosensor response model outputs corresponding to known gamma-ray/gamma-ray surrogate interaction locations [known as reference measurements (RMs)]. This approach of estimating gamma-ray interaction position  $(x, y, z)$  can be expressed as

$$(x, y, z, \text{RM}) = \underset{(x,y,z,\text{RM})}{\text{argmin}} \sum_{i=1}^9 \frac{(\text{DM} - \text{RM})^2}{\text{RM}} \quad (1)$$

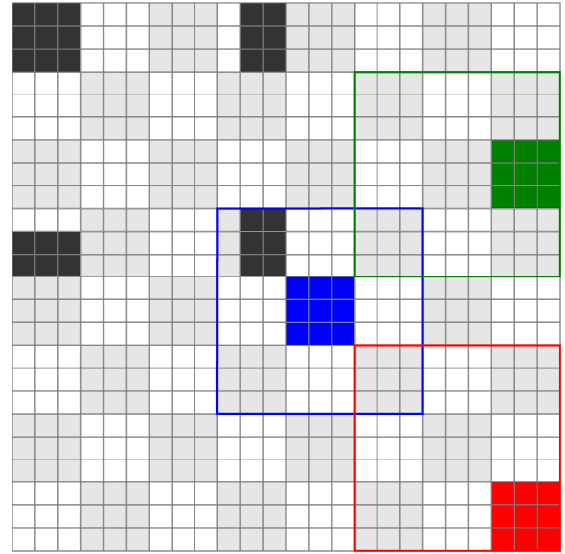


Fig. 5. Relative position of  $3 \times 3$  SiPM pixel footprints for maximum SiPM pixel values in the central (blue), edge (green), and corner (red) regions within the  $8 \times 8$  photosensor SiPM array. Here, the solid colored blocks correspond, respectively, to each of the maximum SiPM pixel value locations. In addition, the 27 different LYSO crystal locations that capitalized on system symmetry to calculate the RM is shown in black shading.

where both DM and RM arrays are limited to a  $3 \times 3$  SiPM pixel footprint to match the corresponding expected light sharing range of the encoded ESR foil array pattern (i.e.,  $\pm 3$  crystal). The orientation of this  $3 \times 3$  SiPM pixel footprint limitation within the  $8 \times 8$  photosensor SiPM array is determined by the location of maximum SiPM pixel value. Fig. 5 illustrates how this  $3 \times 3$  SiPM pixel footprint was orientated for a maximum SiPM pixel value in the central (blue), edge (green), and corner (red) regions of the photosensor SiPM pixel array.

The RM contains a set of 14 surrogate depth dependent photoelectrically absorbed 511-keV gamma-ray  $3 \times 3$  SiPM pixel footprints for each individual LYSO crystal within the encoded Vikuiti ESR foil separated and wrapped array. These surrogate 511-keV gamma-ray interaction depth dependent  $3 \times 3$  SiPM pixel footprints were calculated, on a 1-mm resolution along the depth of the PET detector ( $Z$ -direction), with the developed Geant4 test platform for 500 electrons emitted in a  $2\pi$  solid angle at the center of  $x$ - $y$  cross section of a select number of crystal LYSO. Twenty seven different LYSO crystal locations, seen in Fig. 5, were selected to capitalize on the PET detectors symmetry and the individual pixel mean  $3 \times 3$  SiPM footprints calculated to populate the RM.

4) *PET Radiation Detector Performance Assessment/Optimization*: The impact of two physical properties were explored to assess/optimize the performance of the proposed PET radiation detector: 1) LYSO crystal surface roughness and 2) encoded reflective foil PSI width. Three different surface roughnesses of  $0.1^\circ$ ,  $2.8^\circ$ , and  $5.6^\circ$  were simulated to approximate optical surface properties of polished, ground, and cut LYSO crystals [37]. Whereas for the encoded reflective foil PSI width, 13 different PSI width dilations over a range of 1–2.5 in steps of 0.125 were simulated. Here, a PSI dilation value of 1 was set to be

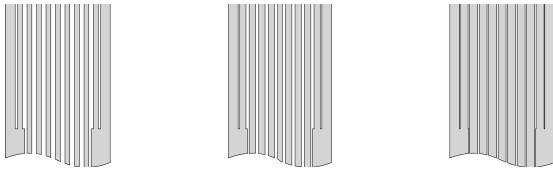


Fig. 6. Top tenth of central PSI filled five steps encoded reflective foil design seen in Fig. 1 with PSI dilation values of 1.5, 2.0, and 2.5. A reduction in open cross section for propagation of optical photons between LYSO crystal can be observed.

the default seen in Fig. 1, with comparative examples of its impact on encoded reflective foil structure for the values of 1.5, 2, and 2.5 seen in Fig. 6.

For each combination of surface roughness and PSI dilation, a total of 250 000 511-keV gamma-rays was simulated from a point source 350 mm away in front of the LYSO crystal array and limited in angular emission toward the arrays top outer edges. Assessment of the performance of the PET radiation detector in these configurations was determined through the use of five figures of merit (FoMs): 511-keV photopeak full width at half maximum (FWHM) energy resolution, crystal of interaction identification accuracy (CoIIA), estimated DOI accuracy, extent of light restriction (LR) to a  $3 \times 3$  SiPM pixel footprint, and relative SPAD trigger time for the first, tenth, and last optical photon per 511-keV gamma-ray. The last four of these five FoMs was applied to photoelectric absorption events of the incident 511-keV gamma-rays, with all FoMs calculated for four LYSO crystal array region classifications: 1) central; 2) edge (within three crystals of a single array edge); 3) corner (within three crystals of two array edges); and 4) total.

### III. RESULTS

The 511-keV photopeak FWHM energy resolution of the three different crystal surface types and four different LYSO crystal array region classifications as a function of PSI dilation can be seen in Fig. 7. As is typically observed in crystal array-based PET radiation detectors, the effective energy resolution in the central region of the array is generally superior to the edge and corner regions for all crystal surface type and PSI combinations [38], [39]. Furthermore, the crystal surface roughness and PSI dilation seem to have minimal impact on energy resolution. This indicates that the potential total signal loss due to SPAD saturation from the restriction of light sharing range, i.e., multiple optical photons striking the same SPAD per gamma-ray, outweighs the impact of light trapping between crystals because of the presence of the PSIs. Therefore, based on this data, an energy resolution of approximately 15% would be expected regardless of the selected crystal surface conditions and PSI dilation.

Fig. 8 presents the CoIIA of the three different crystal surface types and four different LYSO crystal array region classifications as a function of PSI dilation. In contrast to the effective energy resolution trends observed in Fig. 7, the edge and corner regions within the LYSO crystal array possess higher CoIIA than the central region. When the range of CoIIA is expanded to include the neighboring pixels as well,

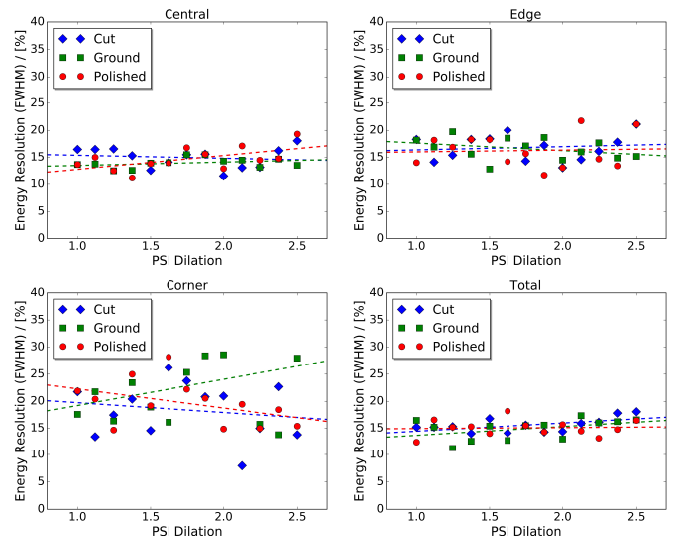


Fig. 7. Energy resolution (FWHM) for four LYSO array crystal region classifications: 1) central (top left); 2) edge (top right); 3) corner (bottom left); and 4) total (bottom right). The colored dashed lines correspond to a fitted linear function for each crystal surface type to illustrate the general trend as a function of PSI.

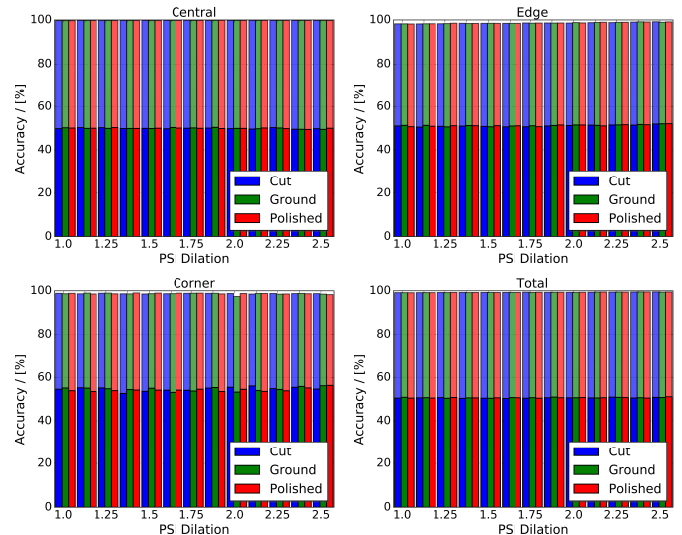


Fig. 8. CoIIA for four LYSO array crystal region classifications: 1) central (top left); 2) edge (top right); 3) corner (bottom left); and 4) total (bottom right). For each PSI dilation value three sets of bars can be seen that correspond, from left to right, to cut, ground, and polished crystal surface roughness data. The two shades of CoIIA data, in decreasing intensity, represent the accuracy of estimating gamma-ray interaction within the “true” crystal of interaction and its neighbor.

this relationship reverts to match the general behavior that the performance of the central crystal array region is superior. Furthermore, this expanded  $x$ - $y$  crystal range ( $\pm 1$  crystal) also results in the CoIIA approaching 100% for all crystal regions. However, regardless of CoIIA range their appears to be a near zero effect due to either the PSI dilation or crystal surface type, with the “true” crystal of interaction always being identified over 50% of the time.

The estimated DOI accuracy to within 2, 4, and 6 mm of actual gamma-ray interaction depth is presented in Fig. 9. This figure shows again that the central crystal array region

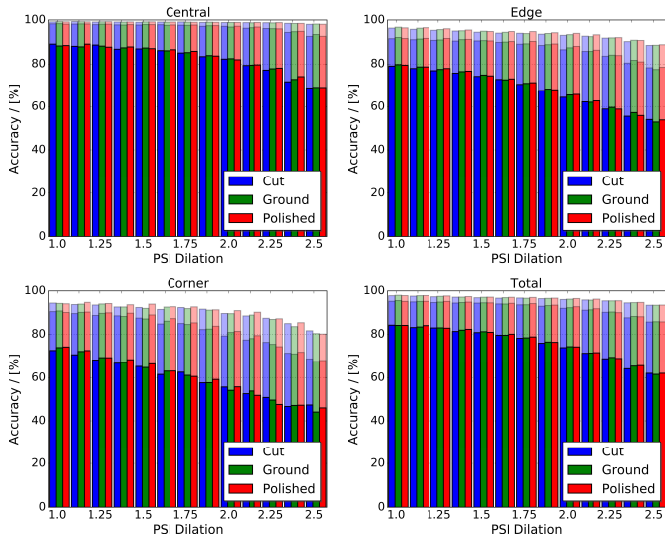


Fig. 9. Estimated DoI for four LYSO array crystal region classifications: 1) central (top left); 2) edge (top right); 3) corner (bottom left); and 4) total (bottom right). For each PSI dilation value three sets of bars can be seen that correspond, from left to right, to cut, ground, and polished crystal surface roughness data. The decreasing intensity of data shading corresponds to the accuracy of estimating the gamma-ray interaction to within 2, 4, and 6 mm, respectively.

possess superior performance over the edge and corner regions [38], [39]. Across the PSI dilation range the DoI estimation accuracy to within 2 mm can be seen to be 10% and 20% lower for the edge and corner regions, respectively, regardless of the LYSO crystal surface type. In the case of the 4- and 6-mm data, the observed difference is less, but still present. However, in contrast to the previously discussed FoMs, clear dependencies of DoI performance can be observed for both crystal surface type and PSI dilation. In the case of the crystal surface it appears that an inverse relationship exists between surface roughness and DoI performance (i.e., a polished crystal surface would yield the best DoI performance for the proposed PET radiation detector design). This is most likely due to the higher probability that optical photons will propagate between crystal with minimal scattering for smoother surfaces, ensuring a higher fraction make it to the second, or even third, crystal away from the crystal of origin (support for this effect can be seen within the LR FoM results seen in Fig. 10). Whereas for PSI dilation, a clear inverse relationship with DoI accuracy is present regardless of crystal array region classification.

For the extent of LR as a function of gamma-ray interaction position within the crystal array, seen in Fig. 10, three of notable trends as a function of PSI dilation and crystal surface roughness can be observed. The first of these trends is that the extent of LR is directly proportional to crystal surface roughness (i.e., high surface roughness leads to greater internal light scattering within each LYSO crystal). Second, a direct relationship between LR and PSI dilation is present due to the reduction in total open cross section of the foils limiting light propagation between LYSO crystals. Third, at the edge and corner regions within the LYSO crystal array, the extent of LR increases. This behavior can be attributed to the

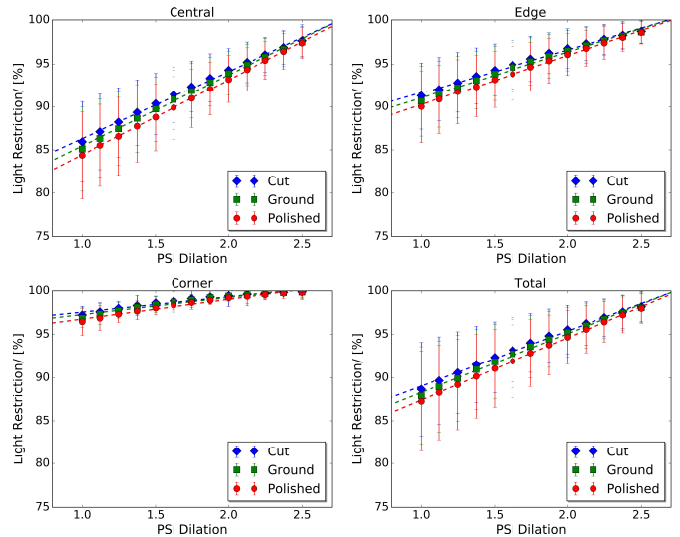


Fig. 10. Mean (markers) and standard deviations (bounding bars) of LR to a  $3 \times 3$  SiPM pixel footprint for four LYSO array crystal region classifications: 1) central (top left); 2) edge (top right); 3) corner (bottom left); and 4) total (bottom right). The colored dashed lines correspond to a fitted linear function for each crystal surface type to illustrate general trends as a function of PSI.

impact of the outer LYSO crystal array reflective wrapping scattering the scintillation photons back into LYSO crystals residing within the  $3 \times 3$  SiPM pixel footprint. Overall, based on these observed trends, maximum LR to a  $3 \times 3$  SiPM pixel footprint can be achieved through increasing the PSI dilation and using LYSO crystal with a high surface roughness.

The mean and standard deviation of the first, tenth, and final SPAD trigger times for the different crystal surface types and LYSO crystal array region classifications can be seen in Figs. 11–13, respectively. In these figures, it can be seen that both crystal surface roughness and crystal array region of gamma-ray interaction have minimal impact on mean time of the first, tenth, and final SPAD trigger. For the impact of PSI dilation, there is a weak inverse relationship with respect to mean time of the first, tenth, and final SPAD trigger for all explored crystal surface types and LYSO crystal array region classifications. These observed relationships are also true for the standard deviation of the first and final SPAD trigger times. However, in the case of the standard deviation of the tenth SPAD trigger times, the trends for crystal surface roughness and PSI dilation hold true for the central, but not the edge and corner crystal array regions which could be attributed to the impact of scintillation photon scattering.

#### IV. DISCUSSION

Assessment/optimization of the performance of the proposed PET radiation detector design in the configurations outlined in Section II was undertaken through the use of five FoMs. Of these five FoMs, it was shown that for three of them (energy resolution, CoIIA, and mean/standard deviation in SPAD trigger time) that crystal surface roughness and foil PSI dilation had effectively zero impact. The two remaining FoMs, DoI and LR, displayed dependence on both crystal surface roughness and foil PSI dilation. However, in the case of

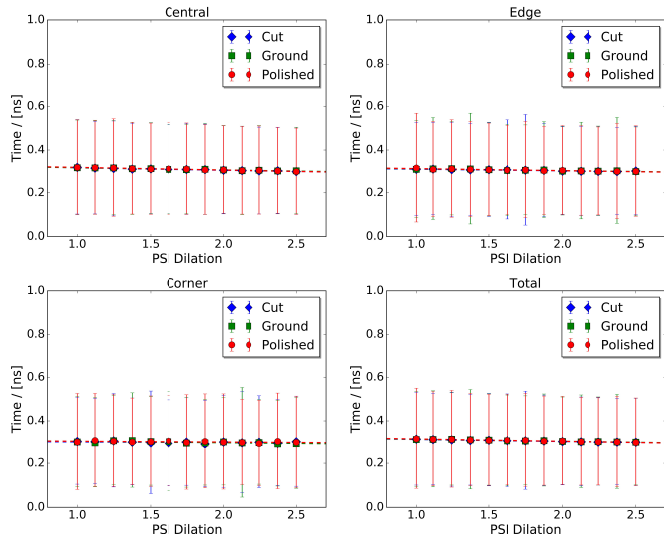


Fig. 11. Mean (markers) and standard deviations (bounding bars) of the first SPAD trigger relative to gamma-ray interaction time for four LYSO array crystal region classifications: 1) central (top left); 2) edge (top right); 3) corner (bottom left); and 4) total (bottom right). The colored dashed lines correspond to a fitted linear function for each crystal surface type to illustrate the general trend as a function of PSI.

the impact of gamma-ray interaction location within the three different defined detector crystal array regions (central, edge, and corner), all but one of the FoMs followed the general trend that the central region possessed the best performance. This exception was for LR, where the edge and corner regions out performed the central region due to the impact of the outer LYSO crystal array reflective wrapping scattering the scintillation photons back into the  $3 \times 3$  SiPM pixel footprint region.

Of the two FoMs that observed a dependence on crystal surface roughness and foil PSI dilation, DoI and LR, their relative relationships are inverse to one another. Since these two FoMs can be linked to effective spatial resolution and maximum count rate before event pile-up, i.e., greater LR restriction would reduce the cross-talk between  $3 \times 3$  SiPM pixel footprint regions, it means that a native tradeoff exists between these two crucial performance characteristics of the proposed PET radiation detector design [6], [38], [39]. For example, to achieve the highest possible count rate before event pile-up, high crystal surface roughness and large foil PSI dilation would be required. Whereas to maximize the effective spatial resolution through increasing DoI accuracy, the opposite configuration would be required (e.g., polished crystals and minimal PSI dilation). Based on the data presented in Figs. 9 and 10, a compromise between the two could be achieved through the use of ground LYSO crystal and a PSI dilation of 1.75.

Within this article, the photosensor electronic behavior was treated in a simple manner, making it difficult to state any strong conclusion on the possible time-of-flight (ToF) performance [40]–[42]. However, a rough estimate of the possible ToF performance without correction for DoI dependence can be drawn from the standard deviations seen in

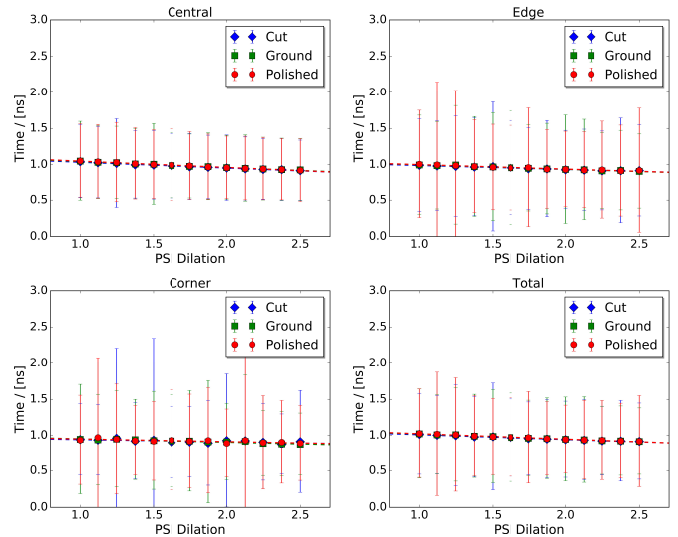


Fig. 12. Mean (markers) and standard deviations (bounding bars) of the tenth SPAD trigger relative to gamma-ray interaction time for four LYSO array crystal region classifications: 1) central (top left); 2) edge (top right); 3) corner (bottom left); and 4) total (bottom right). The colored dashed lines correspond to a fitted linear function for each crystal surface type to illustrate the general trend as a function of PSI.

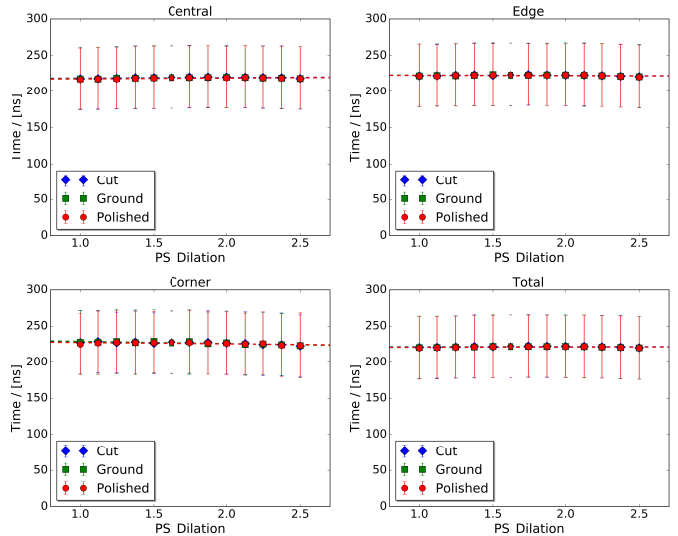


Fig. 13. Mean (markers) and standard deviations (bounding bars) of the final SPAD trigger relative to gamma-ray interaction time for four LYSO array crystal region classifications: 1) central (top left); 2) edge (top right); 3) corner (bottom left); and 4) total (bottom right). The colored dashed lines correspond to a fitted linear function for each crystal surface type to illustrate the general trend as a function of PSI.

Figs. 11 and 12 assuming that each DPC3200 was configured in such a manner to trigger on the first and tenth SPAD trigger, respectively (here, it is assumed that the uncertainties of two DPC3200 sum in quadrature, and the impact of Cherenkov emission is ignored [43]–[45]). Across the range of crystal surface roughness and foil PSI dilation explored, the mean standard deviations for the total LYSO crystal array was 210 and 470 ps for the first and tenth SPAD trigger time, respectively. This would result in ToF FWHM times of 700 and 1600 ps assuming that the temporal profile resembled a Gaussian distribution. Whilst this performance would be



TABLE I  
DENSITY, ELEMENTAL COMPOSITION, AND OPTICAL MATERIAL PROPERTIES OF THE WORLD VOLUME, VIKUITI ESR FOIL, BONDING GLUE AND PHILIPS DPC3200 SiPM IMPLEMENTED IN THE GEANT4 *In-Silico* TEST PLATFORM

Material	Density (g/cm <sup>3</sup> )	Elemental Composition	Refractive Index	Optical Reflectivity / Absorption	Reference
Air	$1.29 \times 10^{-3}$	C (0.01%), N (75.52%), O (23.19%), Ar (1.28%)	1	-	Geant4 Material Database [30]
DELO glue	1.0	H <sub>8</sub> C <sub>5</sub> O <sub>2</sub>	1.5	-	[47]
Vikuiti ESR	1.29	H <sub>8</sub> C <sub>10</sub> O <sub>4</sub>	-	98% / 2%	[48]
DPC3200 PCB	1.86	SiO <sub>2</sub> (52.8%), H <sub>1</sub> C <sub>1</sub> O <sub>1</sub> (47.2%)	-	0% / 100%	[47]
DPC3200 Pixel	2.33	Si	See Figure 14	See Figure 14	[49]
DPC3200 Glass	2.203	SiO <sub>2</sub>	See Figure 14	See Figure 14	[47]

TABLE II  
DENSITY, ELEMENTAL COMPOSITION, AND OPTICAL PROPERTIES OF THE LYSO MATERIAL IMPLEMENTED IN THE GEANT4 *In-Silico* TEST PLATFORM

Density (g/cm <sup>3</sup> )	Elemental Composition	Refractive Index	Optical Yield, Emission Spectrum, Absorption Length	Optical Decay Time Constants (ns)	Resolution Scale (at 511 keV)	Reference
7.4	Lu <sub>1.9</sub> Y <sub>0.1</sub> Si <sub>1</sub> O <sub>5</sub> (0.5% Ce doping)	See Figure 15	30 Photons per eV, See Figure 15	Fast: 7.1 (7%) Slow: 33.3 (93%)	4.17	[47]

acceptable for gamma-ray pair correlation, it is not sufficient enough to yield any substantial improvement in image quality from the implementation ToF line of response modulation in systems such as HYPMED [5], [6], [38], [39].

Finally, the CoIIA and DoI FoMs data illustrate that the implemented least squares readout approach would yield an approximate 3-D spatial resolution of 2–2.5 mm. This result matches those obtained in [20] *in-silico* investigation with their two-axis light sharing patterned reflector foil crystal array design and  $1 \times 1 \times 16$  mm<sup>3</sup> LSO crystals. Whilst a 3-D spatial resolution of 2–2.5 mm would be acceptable for a standard clinical PET system [38], [39], it is insufficient for organ-specific limited FoV PET inserts, such as HYPMED, which aim to achieve imaging resolutions on the order of 1 mm [5], [6]. Therefore, the PET radiation detector design specific readout algorithms are need to maximize potential performance (e.g., advanced positioning algorithms [22], [24]–[26], [46], DoI corrected ToF [5], [6], etc.). This is a major consideration in the next phase of this article being undertaken at TUDelft, in which, an experimental prototype is being constructed utilizing the ground LYSO crystals and UV laser cut Vikuiti ESR foils of PSI dilation of 1.0 (produced by Micron Laser Technology)<sup>1</sup> with the Philips DPC3200 photosensor.

## V. CONCLUSION

To meet the PET detector performance requirements of organ-specific limited FoV PET/MR inserts, a novel two-axis patterned reflector foil pixelated scintillator crystal array design was developed and its proof-of-concept illustrated *in-silico* with the Monte Carlo radiation transport modeling toolkit Geant4. It was shown that the crystal surface roughness and phased open reflector cross-sectional patterns could be optimized to maximize either the PET radiation detector's

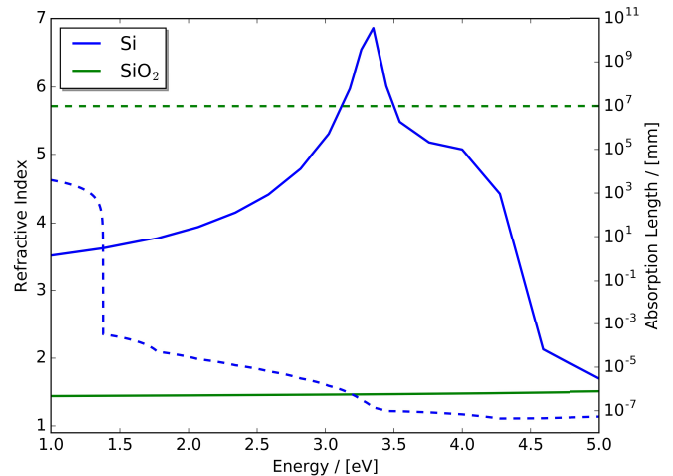


Fig. 14. DPC3200 pixel (Si) and quartz glass (SiO<sub>2</sub>) material refractive index (solid line) and attenuation length (dashed line) data sets implemented in the Geant4 *in-silico* test platform.

effective spatial resolution or count rate before event pile-up. In addition, it was illustrated that these two parameters had minimal impact on the energy and time resolution of the proposed PET radiation detector design. Finally, it was determined that a PET radiation detector with balance performance could be constructed using ground crystals and phased open reflector cross-sectional pattern corresponding to the middle of the tested range.

## APPENDIX GEANT4 *In-Silico* TEST PLATFORM MATERIAL PROPERTIES

The following appendix contains the density, elemental composition, and optical/scintillation properties of all materials utilized in the developed Geant4 *in-silico* test platform. Material data relating to the world volume, Vikuiti ESR foil,

<sup>1</sup><https://micronlaser.com/>



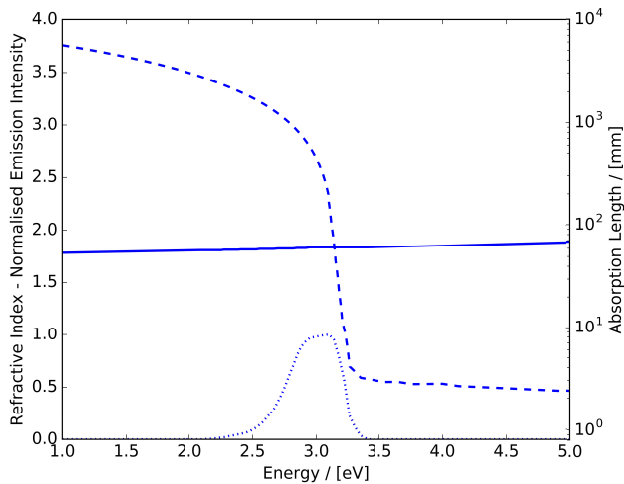


Fig. 15. LYSO scintillator crystal material refractive index (solid line), attenuation length (dashed line), and normalized scintillation photon emission intensity (dotted line) data sets implemented in the Geant4 *in-silico* test platform.

bonding glue and implemented Philips DPC3200 SiPM is outlined in Table I and Fig. 14. Whereas material data relating to the LYSO scintillator crystals, based on information from the masters' thesis of Dachs [47], can be seen in Table II and Fig. 15.

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