Response of a Li-glass/multi-anode photomultiplier detector to focused proton and deuteron beams  

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ABSTRACT

The response of a position-sensitive Li-glass based scintillation detector being developed for thermal-neutron detection with 6 mm position resolution has been investigated using focused beams of 2.5 MeV protons and deuterons. The beams were scanned across the detector in 0.5 mm horizontal and vertical steps perpendicular to the beams. Scintillation light was registered using an 8 × 8 pixel multi-anode photomultiplier tube. The signal amplitudes were recorded for each pixel on an event-by-event basis. Several pixels generally registered considerable signals at each beam location. To optimize planned detector operation at the European Spallation Source, the number of pixels above set thresholds was investigated, with the maximization of the single-hit efficiency over the largest possible area as the primary goal. For both beams, at a threshold of ~50% of the mean of the full-deposition peak, ~80% of the events were registered in a single pixel, resulting in an effective position resolution of ~5 mm in X and Y. Lower thresholds resulted in higher pixel multiplicities. These events could also be localized with the same effective position resolution.

1. Introduction

Position-sensitive 3He-free [1–4] thermal-neutron detectors with high counting-rate capability are essential to the scientific program to be carried out at the European Spallation Source (ESS) [5–8], Solid-state Neutron Detectors SoNDe (patent EP00003224652A1) [9–11] with two-dimensional position sensitivity will be employed for small-angle neutron-scattering experiments [12–21]. The modular SoNDe concept will facilitate the instrumentation of large areas with a position-reconstruction accuracy of ∼ 6 mm for the detected neutron. A SoNDe “module” consists of a thin Li-glass scintillator sheet (GS20) that is sensitive to thermal neutrons coupled to a 64-pixel multi-anode photomultiplier tube (MAPMT) used to collect the scintillation light. Signals are read out using custom electronics which will time stamp all pixels with signals above threshold when any pixel-amplitude threshold is exceeded. Thus, while events where only a single pixel fired (multiplicity M = 1 events) will be straightforward to interpret, in the pixel-boundary regions, double or even higher-order counting can occur. The behavior of adjacent pixels when scintillation is registered in two or more of them (multiplicity M > 1 events) is thus of interest. Laser light and LEDs have previously been employed to study the responses of several different MAPMTs in detail [22–31]. Thermal neutrons have been used to perform first tests both on similar detectors [32] and on SoNDe modules [11,33]. A thermal-neutron interaction with the 6Li of the Li-glass results in an α-particle

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(2.05 MeV) and a triton 2.73 MeV). Scans of a collimated beam of ~ 4 MeV-a-particles from a $^{241}$Am source have been used to study the position-dependent response of a SoNDe detector prototype [34]. Here, beams of 2.5 MeV protons and deuterons have been scanned across the face of a SoNDe module. Apart from slightly lower scintillation-light output at a given energy, tritons are expected to behave in a manner very similar to protons and deuterons. The goals were to:

1. complement the existing a-particle studies on the position-sensitive response of the detector for events triggering up to four pixels to establish more precisely the response of a SoNDe module at the vertical and horizontal boundaries between pixels and the corners where four pixels meet
2. provide data with precision of better than 1 mm on the position sensitivity of the detector, primarily for events triggering only one pixel (Sections 2.2.3 and 4) as $M = 1$ mode of operation has been envisioned as the default for ESS
3. map the detector as a function of threshold and beam position when counting events which trigger only one pixel
4. determine the optimal detector threshold that maximizes this number of single-pixel events
5. identify regions, if any, where an event position-reconstruction accuracy better than 6 mm may be obtained for $M > 1$ events.

2. Apparatus

2.1. Proton and deuteron beams

The Lund Ion Beam Analysis Facility [35] of the Division of Nuclear Physics at Lund University employs a single-ended 3 MV (max) Pelletron electrostatic accelerator supplied by the National Electrostatics Corporation (NEC) [36]. This machine was used to deliver continuous beams of protons and deuterons with energies of 2.5 MeV to the module under investigation.

Fig. 1 shows the experimental setup. A 15 m long beamline between the Pelletron and the end station consisted of dipole magnets for energy selection and steering, object and aperture slits for adjusting the beam size and intensity, quadrupole magnets for focusing, and electrostatic steers for fine tuning of the beam position [37,38]. A ~200 nm thick Si$_3$N$_4$ vacuum window [39] separated the high-vacuum beamline from the detector chamber at room pressure and temperature. The detector chamber contained a motorized XYZ translator on which a SoNDe module (Fig. 3(b)) was mounted. The beam spots at the location of the SoNDe module were estimated to be ~100 μm in diameter using a fluorescent glass plate. The sizes of the beam spots were due largely to multiple scattering in the vacuum window. Beam intensity was adjusted using the aperture slits so that the average counting rate on the SoNDe module was 5 kHz.

Fig. 2 shows a GEANT4 simulation [40] (Section 2.3) of the proton and deuteron energy loss in the vacuum window and air when the traversed air gap between the vacuum window and the GS20 was increased in 1 mm steps up to 6 mm. It predicts that a 2.5 MeV proton loses ~6 keV in the window and 14 keV/mm in air, while for deuterons the equivalent numbers are ~11 keV and 23 keV/mm. These results have been replicated using SRIM [41–43].

2.2. SoNDe module

As described in the following sections, the core components of a SoNDe module (Fig. 3) are:

1. a thin, lithium-silicate, scintillating-glass sheet
2. a MAPMT
3. purpose-built SoNDe readout electronics

2.2.1. Li-glass scintillator

GS20 [45–48] is cerium-activated lithium-silicate glass scintillator developed for the detection of thermal neutrons. The 50 mm × 50 mm × 1 mm sheet from Scintacor [49], had polished front and rear surfaces and rough cut 1 mm edges. The sheet was held in place on the MAPMT window using tape along the thin edges. Consistent with the planned configuration at ESS, no optical coupling medium was employed between the GS20 and MAPMT and no optical reflector was placed over the front face of the GS20. Facilitated by the abundance of scintillation light, this approach is due to the desire to minimize light spread to adjacent pixels and obtain stable long-term optical performance of the device. The density of Li in GS20 (assumed to be uniform) is 1.58 × 10$^{22}$ atoms/cm$^3$. At thermal energies (25 meV), the n + $^7$Li → $^3$H + a capture cross section is 940 b, resulting in a detection efficiency of ~75% for a 1 mm sheet. The capture process produces a 2.73 MeV $^3$H (average range in GS20 of 34.7 μm) and a 2.05 MeV a-particle (average range in GS20 of 5.3 μm) [50]. The 6600 photon scintillation-light yield [11] corresponding to a thermal-neutron interaction (4.78 MeV) is quoted as 20–30% of anthracene and the emission spectrum peaks at 390 nm [51]. For 2.48 MeV protons and 2.47 MeV deuterons, the GEANT4 simulation predicts ~118 and ~94 scintillation photons reaching the photocathode, respectively. Light transport from the GS20 (refractive index 1.55 at 395 nm) through a ~100 μm concave air...
gap (refractive index 1.53) is rather inefficient.

2.2.2. Multi-anode photomultiplier tube

A detailed computer model of a SoNDe module is under development [53]. It uses the Geant4 Monte Carlo toolkit [40] version 4.10.5 [54] and is coded in C++. The model includes the GS20 sheet, the MAPMT glass window and photocathode, and allows for optional optical coupling media between the GS20 and the MAPMT window. It simulates the interactions of ionizing radiation in the GS20 (scintillation emission) and tracks the resulting scintillation photons to the MAPMT cathode (scintillation transport). The model has greatly aided in the interpretation of the data. Fig. 4 shows the measured scintillation-light yield from the GS20 as the air gap between the vacuum window and the GS20 is varied, along with results from the ESW and EANT simulations. For 2.5 MeV protons and deuterons, the Geant4 simulation predicts ~118 and ~94 scintillation photons reach the photocathode, respectively. The light yield predicted by the simulation was normalized to the measured data so the deviation between measurements and simulations was minimized (at most 5%). It fits the data best when the Birks constant [55,56] for GS20 is set to 0.021 mm/MeV.

2.3. Geant4 simulation

Fig. 3. The SoNDe module. 3(a): 3D rendering of the SoNDe module. From the top, scintillator, MAPMT, and readout electronics. Beams of protons and deuterons (red arrow) arrive from the top. 3(b): Photograph of the SoNDe module (dashed white box — from the left, scintillator, MAPMT, and readout electronics) mounted on the motorized platform within the detector chamber downstream of the vacuum window. Beams of protons and deuterons (red arrow) arrive from the left. 3(c): Numbering scheme for the MAPMT pixels (front view) [44]. For orientation, Pixel 1 (P1, yellow), Pixel 64 (P64, pink), and the region of systematic irradiation (red box) are indicated both in panel 3(b) and 3(c). (For interpretation of the references to color in this figure caption, the reader is referred to the web version of this article.)
Fig. 5. Horizontal scan, proton beam. The colors and beam locations defined in the key (inset, top right panel) apply to the spectra of gain-corrected charge distributions (filled histograms, top panels) and GEANT4 simulations of the scintillation-light yield (open histograms, bottom panels). Spectra taken at positions a and f have been omitted for clarity, as they substantially overlap the results from the adjacent measurements. The normalized units were chosen to match the simulated distributions to the ADC spectra for the proton measurements at the pixel centers. (For interpretation of the references to color in this figure caption, the reader is referred to the web version of this article.)

Fig. 6. Diagonal scan, deuteron beam. The colors and beam locations defined in the key (inset, top right panel) apply to the spectra of gain-corrected charge distributions (filled histograms, top panels) and GEANT4 simulations of the scintillation-light yield (open histograms, bottom panels). Spectra taken at positions k and p have been omitted for clarity, as they substantially overlap the results from the adjacent measurements. The normalized units were again chosen to match the simulated distributions to the ADC spectra for the proton measurements at the pixel centers. (For interpretation of the references to color in this figure caption, the reader is referred to the web version of this article.)
3. Measurement

Proton and deuteron beams were used to systematically irradiate the SoNDe module at well-defined positions. After leaving the vacuum window, the beams passed through ∼1.0 mm of air before striking the upstream face of the GS20 sheet at normal incidence. The SoNDe module was translated with its face perpendicular to the direction of the beams using an XYZ-coordinate scanner instrumented with Physik Instrumente M-111 micro translation stages and C-862 motor controllers [57]. The scanning assembly was configured to allow for regular scans in two dimensions with a stepsize of 0.5 mm in both the X and Y directions. The assembly could also move in the Z direction away from the vacuum window. The temperature (~25°C), pressure (~101.3 kPa), and humidity (~30%) within the detector chamber that housed the scanning assembly were logged at the beginning and end of each scan.

The anode signals from each of the pixels in the MAPMT were processed using the purpose-built SoNDe electronics. The negative polarity analog pulses for each event with at least one pixel showing a signal above the threshold were measured. The threshold setting corresponded to an ADC value of about 750 channels. The data were recorded on disk using an ESS Event Formation Unit (EFU) [58–60] running on a Centos 7 PC connected through the Minio port to Ethernet using the UDP protocol [61]. The EFU data-acquisition system is designed for use by ESS instruments and the acquisition closely resembles the mode of operation anticipated at ESS. Data were recorded for ~2 s (10000 events) at each point on a scan, followed by a motor translation, so that a complete scan of 2 × 2 pixels with 0.5 mm spacing took several hours. The data were subsequently analyzed using the Python-based [62] pandas [63] and SciPy [64] analysis tools.

4. Results

Previous work [22–27,30,34] clearly indicates that MAPMT pixel-gain maps are highly dependent upon the method of photon production. Thus, all of the results presented below have been pedestal and gain corrected with pixel-gain maps generated from the average of the proton- and deuteron-beam irradiations of the pixel centers.

Fig. 5 shows results from a horizontal scan of the SoNDe module across the proton beam from the center of P37 to the center of P38 in steps of 0.5 mm. Also shown are Geant4 simulations. For 11 scan positions, the proton pulse-height spectra are displayed in Figs. 5(a) (P37) and 5(b) (P38) and the corresponding Geant4-simulated scintillation-light yields are displayed in Figs. 5(c) (P37) and 5(d) (P38). The amount of scintillation light collected in a single pixel is clearly dependent upon the location of the proton beam. The amplitude of the signal is largest when scintillation light is produced at the center of the pixel and smallest when produced at the edge. Light produced at the boundary between two pixels is shared equally by both pixels. Communication of the amount of scintillation light spreading to the adjacent pixel closest to the particle interaction point by up to 15% depending on the beam position.

Fig. 6 shows results from a diagonal scan of the SoNDe module across the 2.47 MeV deuteron beam from the center of P37 to the center of P46 together with Geant4 simulations. The scan was performed in a series of 0.5 mm horizontal and vertical steps, for an effective diagonal stepsize of 0.71 mm. For 13 scan positions, the deuteron pulse-height spectra are displayed in Figs. 6(a) (P37) and 6(b) (P46) and the corresponding Geant4-simulated scintillation-light yields are displayed in Figs. 6(c) (P37) and 6(d) (P46). As anticipated, for a given pixel, the amplitude of the signal is largest when scintillation light is produced at the center of the pixel and smallest when produced at the corner. Light produced at the corner of four pixels is shared equally by all four pixels. As before, the simulations underestimate the amount of scintillation light spreading to the pixels in close vicinity.

The deviation may stem from effects such as electronic cross talk not yet covered in the simulation. The correlation between the data and simulations confirms that protons of all energies produce more scintillation light than deuterons of the same energy. This is because for a given energy, the specific ionization density of deuterons is higher than that of protons, resulting in a higher level of saturation of the local scintillation-production mechanisms.

Fig. 7. Scintillation-light sharing. 7(a): proton beam. 7(b): deuteron beam. Points are gain-corrected means of the charge distributions corresponding to the division of scintillation light between P37 and P38 for a horizontal scan of the incident beam between pixel centers in 0.5 mm steps. The scan positions are indicated in the inset to 7(b). The uncertainties in the means of the fitted Gaussian distributions are smaller than the symbols. The error bars correspond to ±1σ of these fitted distributions. The deviations may stem from effects such as electronic cross talk not yet covered in the simulation. The correlation between the data and simulations confirms that protons of all energies produce more scintillation light than deuterons of the same energy. This is because for a given energy, the specific ionization density of deuterons is higher than that of protons, resulting in a higher level of saturation of the local scintillation-production mechanisms.
Fig. 7 shows how the scintillation light was shared by adjacent pixels P37 and P38 as the SoNDe module was scanned horizontally across the proton (Fig. 7(a)) and deuteron beams (Fig. 7(b)). Figs. 7(a) and 7(b) show the means of the pulse-height distributions displayed as a function of beam position. The curves are spline fits to the corresponding GEANT4 simulations. The sum distributions show that the proton beam produced a factor of ∼1.28 more scintillation light than the deuteron beam. The scan from P37 to P38 shows that light leakage to neighboring pixels is relatively low close to pixel centers. Moving the particle beam from the center of P37 towards P38, ∼4% of the total light yield is lost to P38 in the first mm. Across the boundary between the pixels, the light-loss gradient increases to ∼35%/mm. Based upon the α-particle scan results [34], it was anticipated that the sums of the gain-corrected charge distributions would be flat across the pixels and the boundary regions. Instead, the results have a slightly convex distribution centered at the pixel edge. This is because P37 and P38 together collect slightly more of the scintillation light produced from an event at the boundary between them than they collect from an event at the center of either pixel and the missing scintillation light is collected by the surrounding pixels. Fig. 7(c) shows the light-sharing ratio between P37 and P38 (defined as the difference between the means of the signal distributions in the pixels divided by the sum) for both protons and deuterons. The overlap between the proton and deuteron data indicates that the light-spreading mechanism is very similar for both particles. The absolute difference between the data and the simulation is up to 20%, greatest in the region in the middle of the center of a pixel and the edge. This difference could be due to scintillation-light spreading mechanisms which are not yet addressed in the simulation or electronic crosstalk.

The TOF mode of operation of SoNDe at ESS will result in a data set of time-stamped pixel IDs lacking the underlying ADC information. While M = 1 events will be straightforward to interpret, knowledge of the behavior of M > 1 events where adjacent pixels register scintillation is also important. Fig. 8 shows the division of the signal in the SoNDe module as the proton beam was stepped across the boundary between adjacent pixels. The ∼100 μm diameter proton beam was simulated using GEANT4 to produce a distribution of scintillation light incident on the photocathode with a FWHM of ∼2 mm. Given the 0.5 mm mapping stepsize, this means that the majority of the scintillation light corresponding to irradiations at the center of a pixel or the first two horizontal steps towards a boundary is detected by the irradiated pixel. Due to the width of the photon distribution, an increasing amount of signal is registered by the adjacent pixel as the boundary is approached. In the top panel, the beam was centered on P38 resulting in a P38/P37 division of the gain-corrected charge. In the second panel, the beam was translated 1 mm towards the boundary between P38 and P37, resulting in a P38/P37 signal division. In the third panel, another 1 mm shift closer to the P38/P37 boundary resulted in a P38/P37 signal division. In the bottom panel, the beam is incident on the boundary between pixels, resulting in a P38/P37 signal division. It is thus possible that in the regions near the boundaries between pixels, a triggering event may result in a large amount of charge in adjacent pixels, especially near corners.

This could be used to improve the position resolution for the scintillation as in an Anger camera [65,66]. While possible in principle, this will not be the standard mode of operation for SoNDe modules at ESS due to electronic, heat-load, and data-rate limitations. The TOF mode of operation which will be employed will result in a data set of time-stamped pixel IDs. Thus, while M = 1 events are preferable, knowledge of the behavior of the adjacent pixels when scintillation is registered in both as a function of threshold could be use to retain data which may otherwise be discarded.

In previous work [34] determining responses to scans of ∼1 mm FWHM beams of α-particles, the hit multiplicity (M = 1, M = 2, etc.) for adjacent pixels as a function of the beam-spot position was measured. A hit was registered if a pixel amplitude exceeded a threshold which was variable. Here, the procedure was repeated with the proton beam. A 26 × 26 grid of proton-beam irradiations with a stepsize of 0.5 mm in X and Y was performed. Fig. 9 displays results in the neighborhood of P37. Spatial distributions of multiplicity for software thresholds of 600 (Fig. 9(a)) and 2950 (Fig. 9(b)) ADC channels are shown. These thresholds correspond to 8% and 49% of the mean of the pixel-centered full-deposition proton peak, respectively. For a threshold of 600 ADC channels, M = 1 events are tightly constrained to within ∼1 mm of pixel centers. The M = 2, 3, and 4 data could all be localized to better than 5 mm, which is within the 6 mm position resolution.
required for SoNDe operation at ESS. Raising the threshold to 2950 ADC channels results in the data being dominated by $M = 1$ events to within $\sim 1$ mm of the pixel edges. The edges and particularly the corners are $M = 0$ zones where no events provide triggers. The threshold clearly affects the relative number of $M = 1$ events detected, and the 2950 ADC channel threshold maximizes both this number and the area of the detector where the $M = 1$ events are preferentially detected. The $M = 2$ data were confined to bands of width $\sim 2$ mm centered on the pixel edges, well within the 6 mm position resolution required for SoNDe operation at ESS. Fig. 9(c) presents the threshold dependence of multiplicity for $M = 1-4$. Each of the curves demonstrate clear maxima so that the relative contribution of a given $M$ can be maximized by suitable choice of threshold. For example, for the threshold of 2950 ADC channels optimized for $M = 1$ events, $\sim 79\%$ of the events have $M = 1$, $\sim 9\%$ have $M = 2$, and a negligible number have $M = 3, 4$. The tradeoff is that $\sim 12\%$ of events have $M = 0$, so that the consequence of operating the SoNDe module in $M = 1$ mode is a loss of $\sim 12\%$ of events. A corresponding analysis of the deuteron data demonstrates the same behavior. The $M = 1$ optimal threshold cut for deuterons is ADC channel 2300 corresponding to $47\%$ of the mean of the pixel-centered full-deposition deuteron peak.

5. Summary and discussion

The position-dependent response of a SoNDe module, which consists of a 1 mm thick sheet of GS20 scintillating glass coupled to a 64 pixel H12700A MAPMT has been measured using highly focused beams of protons and deuterons. The signal amplitudes from individual pixels were investigated as a function of beam position by stepping the module through the beams using a precision XY coordinate translator. The $\sim 100\mu m$ diameter beams facilitated highly localized response mapping with a step size of 0.5 mm. A detailed GEANT4 model of the SoNDe module greatly aided in the interpretation of these data and facilitated the interpretation of the scintillation-light yield in GS20 (Fig. 4).

Gain-corrected signal amplitudes were highly dependent on the beam position (Figs. 5 and 6). The amount of light produced in the GS20 sheet by protons was a factor of $\sim 1.28$ greater than that produced by deuterons. The spreading of light from protons and deuterons was indistinguishable. While overall agreement between the data and the simulations is very good, the simulations underestimated the scintillation light shared across a pixel boundary (Fig. 7). While not yet ready for the interpretation of ADC-free data corresponding to the operation of SoNDe in TOF mode, the simulation enables visualization...
of the scintillation-photon distributions as a function of beam position (Fig. 8). The proton beam directed towards a central-pixel region resulted in little signal in an adjacent pixel. However, within ~1 mm of the boundary, at least 40% of the scintillation light was registered in the adjacent pixel.

The effect of threshold on the hit multiplicity was studied as a function of beam position (Fig. 9). At a threshold of ~50% of the mean of the proton full-deposition peak, ~80% of the data had M = 1 and were localized to within 5 mm, ~10% were M = 2, and ~10% went undetected. The M = 2 data were confined to the pixel edges, and were thus in the 6 mm position resolution required for SoNDe operation at ESS. Increasing the threshold to higher than 50% of the mean of the proton full-deposition peak resulted in a reduction in the M = 1 event-detection efficiency and sensitive area of the detector. Decreasing the threshold to ~8% of the mean of the proton full-deposition peak resulted in essentially no event loss, ~5% M = 1 data localized to within 1 mm, and ~95% M > 1 data. The M = 2, 3, and 4 data could all be localized to within 5 mm, again within the 6 mm position resolution required for SoNDe operation at ESS.

CRediT authorship contribution statement

E. Rofors: Conceptualization, Methodology, Software, Validation, Formal analysis, Investigation, Data curation, Writing - original draft, Writing - review & editing, Visualization, Project administration. J. Pallon: Investigation, Resources, Project administration, Supervision. R. Al Jebali: Conceptualization, Methodology, Investigation, Resources, Supervision. J.R.M. Annand: Conceptualization, Methodology, Software, Validation, Formal analysis, Investigation, Resources, Writing - original draft, Writing - review & editing, Visualization, Supervision. L. Boyd: Investigation, Resources, Supervision. S. Desert: Supervision. M. Elfman: Investigation, Resources. R. Engels: Supervision. K.G. Fissum: Conceptualization, Methodology, Validation, Formal analysis, Investigation, Resources, Writing - original draft, Writing - review & editing, Visualization, Supervision, Project administration, Funding acquisition. H. Frielinghaus: Resources. R. Frost: Investigation, Resources, Supervision. S. Gardner: Investigation. G. Gheorghe: Resources, Supervision. R. Hall-Wilton: Conceptualization, Resources, Supervision, Project administration, Funding acquisition. S. Jaksh: Conceptualization, Resources, Supervision, Project administration, Funding acquisition. S. Jaksch: Conceptualization, Resources, Supervision, Project administration, Funding acquisition. K. Kanaki: Conceptualization, Resources, Supervision, Project administration, Funding acquisition. G. Kemmerling: Resources, Supervision. P. Kristiansson: Investigation, Resources, Supervision, Project administration, Funding acquisition. K. Livingston: Investigation. V. Maulerova: Investigation. N. Mauritsson: Investigation. R. Montgomery: Supervision. H. Perrey: Methodology, Software, Data curation, Visualization, Supervision. T. Richter: Software. J. Scherzinger: Supervision. B. Seitz: Supervision. M. Shetty: Software.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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