Proposed low-energy absolute calibration of nuclear recoils in a dual-phase noble element TPC using D-D neutron scattering kinematics

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Abstract

We propose a new technique for the calibration of nuclear recoils in large noble element dual-phase time projection chambers used to search for WIMP dark matter in the local galactic halo. This technique provides an in situ measurement of the low-energy nuclear recoil response of the target media using the measured scattering angle between multiple neutron interactions within the detector volume. The low-energy reach and reduced systematics of this calibration have particular significance for the low-mass WIMP sensitivity of several leading dark matter experiments. Multiple strategies for improving this calibration technique are discussed, including the creation of a new type of quasi-monoenergetic neutron source with a minimum possible peak energy of 272 keV. We report results from a time-of-flight-based measurement of the neutron energy spectrum produced by an Adelphi Technology, Inc. DD108 neutron generator, confirming its suitability for the proposed nuclear recoil calibration.

Keywords: noble liquid, nuclear recoil, time projection chamber, neutron generator, dark matter

1. Introduction

Dark matter experiments using liquid noble detector media have placed the most stringent limits on the spin-independent WIMP-nucleon cross-section over the majority of the WIMP mass range spanning 1–1000 GeV/c² [1]. Calibration of the nuclear recoil signal response of the target media over the recoil energy range expected for WIMP interactions is required to understand detector efficiency for the observation of potential dark matter events. The sensitivity of these experiments to low-mass WIMPs of mass <10 GeV/c² is strongly dependent upon the nuclear recoil response for low-energy nuclear recoils. The low-mass WIMP signal interpretations of several recent dark matter experiments [2–4] are in tension with recent exclusion limits placed by liquid xenon dark matter experiments [1, 5]. This tension reinforces the need for new low-energy, high-precision calibration of the nuclear recoil signal response in liquid noble detectors.

Dual-phase liquid noble time projection chambers (TPCs) detect both the scintillation and ionization resulting from a particle interaction in the target media. The most common type of TPC used in the dark matter field uses photomultiplier tubes (PMTs) to record both the scintillation and ionization signals. The scintillation signal (S1) is promptly detected by PMTs lining the top and bottom of the detector’s active region. The ionization signal is produced by electrons that drift to the liquid noble target surface under the influence of an applied electric field $E_d$. The electrons are extracted into the gas phase via an electric field $E_e$, where they produce secondary scintillation light (S2) via electroluminescence.

We define the single quanta gain values relating the number of scintillation photons and ionization electrons to the corresponding observed number of detected photons as $g_1$ and $g_2$. The variables $g_1$ and $g_2$ have units of detected-photons-per-scintillation-photon and detected-photons-per-ionization-electron, respectively. Due to the diff-
The rate of 60 keV gamma rays is much higher relative to the $^{241}$Am/Be neutron output: for 10$^6$ primary alpha particles from the $^{241}$Am decays, only 70 neutrons are emitted [7]. The dominant gamma ray emission from $^{241}$Am alpha decays is this coincident 60 keV gamma ray; these can be more easily screened out in practice due to their low energy.

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and then subsequently complete the journey to the far detector. These neutrons lose an undetermined amount of energy during their scatters in passive material and have a poorly defined scattering angle in the liquid noble test chamber. These effects make inference of the deposited nuclear recoil energy in the target medium difficult. Neutrons that scatter in passive materials during their journey between the liquid xenon cell and the far detector provide a similar source of background events. Second, it is difficult to differentiate events consisting of multiple elastic scatters in the liquid noble target during single-phase operation as is typically used for \textit{ex situ} L\textsubscript{y} studies. These multiple elastic scatter events will have a systematic increase in the observed scintillation signal and a measured scattering angle that is no longer directly related to the path taken through the liquid noble target. Finally, due to the physical size of the detectors, there is a systematic uncertainty associated with the range of allowed scattering angles. It is possible to attempt to accommodate these effects on average and estimate the associated systematic uncertainties using a neutron transport Monte Carlo simulation with a model of the experimental setup, but a more direct calibration technique can eliminate these systematic uncertainties entirely.

We present a new scattering-angle-based technique for an \textit{in situ}, absolute nuclear recoil calibration in modern, large, liquid-noble-based TPCs used for rare event searches [21–24]. In this technique, neutrons of known energy and direction are fired into a large liquid noble TPC [25]. The detector’s position reconstruction capabilities provide the (x, y, z) coordinates of each interaction in multiple-scatter events. The calculated scattering angle provides a direct measurement of the recoil energy at each scattering vertex according to Eq. 1.

An ideal neutron source for this type of measurement should have the following characteristics:

- The neutron source should be compact and portable to allow deployment in deep underground laboratory space.
- In order to precisely define \( E_n \), the neutron source must produce a monoenergetic energy spectrum, ideally with a width (\( \sigma/\mu \)) subdominant to other systematic effects contributing to spectrum broadening described in Sec. 2.
- To calibrate noble gas detectors in the nuclear recoil energy region of interest, the techniques described in this paper require an incident neutron beam with a mean energy between 100 keV and several MeV.
- The neutron source must be of sufficient intensity to achieve useful calibration rates using the technique described in Sec. 2. The required neutron source intensity is discussed in greater detail in the next few paragraphs.
- The ability to pulse the neutron beam provides several advantages. First, controlling the duty cycle provides a precise tuning mechanism for the neutron yield. Second, the known “beam on” time during low duty cycle operation can provide a powerful reduction in calibration backgrounds. Third, if neutron bunch widths of \( \lesssim 10 \mu s \) are achievable, then more sensitive measurement techniques described in Sec. 3 become feasible.

Several candidate monoenergetic neutron sources are available that provide required energy, flux, and pulsing characteristics. The endothermic \( ^7\text{Li}(p,n)^7\text{Be} \) reaction has a Q value of \( -1.644 \) MeV [26]. This reaction can provide a source of monoenergetic neutrons of tunable mean energy by accelerating the incident protons to a fixed energy above the reaction threshold. A dedicated proton accelerator facility is required to generate the \( \sim 2 \) MeV protons used for this reaction. A number of recent \textit{ex situ} nuclear recoil calibrations have made use of such facilities [20, 27, 28]. The exothermic \( ^2\text{H}(d,n)^3\text{He} \) (D-D) and \( ^3\text{H}(d,n)^4\text{He} \) (D-T) reactions have Q values of 3.269 MeV and 17.590 MeV, respectively [26]. The modest 100 kV potential typically used to accelerate deuterium ions used for these reactions can be easily generated via compact, commercially available high-voltage supplies. It is typically possible to achieve higher neutron yields using D-T, due to the larger reaction cross-section for 100 keV deuterium ions; however, the 14 MeV neutrons produced by the D-T reaction are higher in energy than desired for low-energy nuclear recoil calibrations. The D-D reaction provides neutrons with an average energy of 2.45 MeV, which is more appropriate for generating low-energy nuclear recoils with a measurable scattering angle in liquid noble targets. We will focus on the use of a D-D source in the following sections.
To achieve useful calibration rates using the technique described in Sec. 2, the total neutron production by the D-D source into 4\(\pi\) solid angle should be greater than \(\sim 10^6\) n/s. A D-D generator intensity of \(\sim 10^5\) n/s or greater is advantageous for the creation of a \(\sim 300\) keV neutron reflector source as described in Sec. 3.2. Compact D-D neutron generators that meet these intensity specifications are commercially available from a number of vendors.

The content is arranged as follows: in Sec. 2 we propose a new neutron-scattering-angle-based nuclear recoil calibration technique for large liquid noble TPCs; several potential enhancements to the newly proposed technique are described in Sec. 3, including the creation of a monoenergetic 272 keV neutron source in Sec 3.2; the neutron energy spectrum of a commercially available Adelphi Technology, Inc. DD108 neutron generator is measured in Sec. 4 to demonstrate its suitability for the proposed nuclear recoil calibration techniques.

2. Proposed nuclear recoil calibration using neutron scattering kinematics in a large liquid noble TPC

The current generation of liquid noble TPCs are commonly located at the center of large (\(\sim 10\) m diameter) water tanks used to shield the TPC from unwanted external radioactive backgrounds during rare event searches [1, 24, 29]. The calibration technique described in this section was recently demonstrated in the LUX dark matter experiment [30]. A collimated beam of neutrons with known direction can be created by positioning a gas-filled (or evacuated) conduit inside the water tank spanning the space from the TPC cryostat to the wall of the water tank. A monoenergetic neutron source, such as a commercially available D-D neutron generator, placed outside the water tank in line with the conduit can be used to provide neutrons of fixed energy and direction into the TPC. Using a 4m-long, 5 cm diameter neutron conduit with a neutron generator producing \(10^8\) n/s into 4\(\pi\) solid angle, we expect \(\sim 10^3\) n/s incident upon the detector. This incident neutron rate can be finely tuned by adjusting the duty cycle using available D-D generator pulsing capability.

This technique exploits the self-shielding properties of large TPCs to avoid contamination due to neutron scatters in passive materials that contribute to background events in more traditional \textit{ex situ} scattering-angle-based measurements. Neutrons that have successfully traveled from the D-D source to the active detector medium without interacting in passive detector materials can be identified by selecting scatters deep into the detector volume along the neutron beam path. Monte Carlo simulation studies of neutron transport in a realistic experimental setup indicate that the application of simple analysis volume cuts in line with the neutron beam projection inside the TPC can ensure that 95\% of accepted events are produced by neutrons with energies within 6\% of the initial energy at the source [31]. The collimated D-D neutron beam can also function as a very effective calibration source for the distribution of S2 vs. S1 for nuclear recoils. The ratio of S2 to S1 is frequently used as a discriminant between nuclear and electronic recoils in liquid noble TPCs. The neutron conduit can be aligned near the liquid noble target surface to provide a well-collimated beam of neutrons far from the reverse field region below the detector cathode—a common source of multiple scintillation, single ionization type event contamination in nuclear recoil band calibrations [32, 33].

![Diagram of a monoenergetic neutron scattering twice in a large TPC.](attachment:diagram.png)

Figure 1: Diagram of a monoenergetic neutron scattering twice in a large TPC. The \((x, y, z)\) position of both interactions can be reconstructed to provide a measurement of the scattering angle at the first vertex, \(\theta_{\text{lab}}\). The prompt scintillation signals from each vertex typically overlap in the event record, but may be separately resolvable in some cases. The ionization signal from each vertex can be individually resolved in the event record for interactions separated in \(z\) by a few mm. The signal generation and reconstruction parameters for liquid argon and xenon are listed in Table 1. The nuclear recoil energy at the first scattering vertex can be reconstructed using the measured \(\theta_{\text{lab}}\). The observed signals and measured energy at the first vertex provide a direct measurement of the signal yields.
Table 1: Relevant dual-phase liquid noble TPC parameters for liquid argon and xenon.

| Noble Target Characteristic | Ar \(^{a}\) | Xe \(^{b}\) |
|-----------------------------|---------|--------|
| 2.45 MeV total mean free path [cm] | 15 | 13 |
| 2.45 MeV elastic mean free path [cm] | 19 | 20 |
| 272 keV total mean free path [cm] | 18 | 14 |
| 272 keV elastic mean free path [cm] | 18 | 15 |
| singlet lifetime [ns] | 6 \(^{c}\) | 3.1 \(^{d}\) |
| triplet lifetime [ns] | \(1.6 \times 10^{3} \) \(^{c}\) | 24 \(^{d}\) |
| \(e^{-}\) drift velocity in large TPCs [mm/µs] | \(0.93 \pm 0.01\) (200 V/cm) \(^{e}\) | \(1.51 \pm 0.01\) (180 V/cm) \(^{f}\) |

\(^{a}\) Mean free paths calculated for \(^{40}\)Ar (99.6% relative abundance) using Ref. [34].

\(^{b}\) Mean free paths calculated for natural Xe using Ref. [34].

\(^{c}\) Ref. [35], \(^{d}\) Ref. [36], \(^{e}\) Ref. [29], \(^{f}\) Ref. [23]

The direct extraction of the signal yields depends upon the time structure of the S1 and S2 signals from each scattering vertex in the event record. For scattering vertices separated by several mm in z, the S2 signal from each scattering vertex can be individually resolved in noble targets given the typically-achieved electron drift velocities of 1–2 mm/µs reported in Table 1. The ionization yield, \(Q_{y}\), of the target medium can be directly probed with an absolute measurement of nuclear recoil energy by fully reconstructing the scattering angle for multiple-vertex events and using the corresponding S2 information from each individual vertex. The time ordering of neutron scatters in the TPC can be defined based upon the reconstructed position of each interaction. For example, in a double-scatter event, the first neutron scatter can be defined to be the interaction closest to the neutron beam entry point, while still in line with the neutron beam profile through the TPC. The ordering of multiple neutron scatters is discussed in more detail in Refs. [31, 37]. Recent large TPCs using argon and xenon as the target media have achieved (\(x, y\)) position reconstruction uncertainties of \(\sim 1\) cm [38, 39] using the position reconstruction algorithm described in Ref. [40].

The short timescale of the prompt S1 light makes direct extraction of the scintillation yield, \(L_{y}\), more involved for some target media. The 2.45 MeV neutrons produced by the D-D reaction have a velocity of 2.2 cm/ns. In the case of liquid xenon, the similar singlet and triplet lifetimes in Table 1 combine to produce an S1 pulse envelope with a decay time of 20–30 ns. The 45 ns time constant for electron-ion recombination in xenon is suppressed due to the drift field [41]. Even the longest path lengths available in the current generation of liquid noble TPCs of \(\sim 1\) m provide a time separation between interactions that competes with the characteristic time constant of the S1 pulses themselves, leading to S1 pulse overlap in the event record. Due to the large time difference between the singlet (6 ns) and triplet (1.6 µs) lifetimes for argon, the time structure of the prompt S1 light is dominated by photons produced by the singlet state; it may be possible to separate the singlet S1 contribution from each vertex in multiple-scatter events in that target media.

A direct, absolute calibration of \(L_{y}\) in multiple-scatter data using the observed neutron scattering angles can be achieved via a comparison of the S1 photon arrival times to the expected S1 pulse time structure given the location of the multiple neutron scattering vertices. The measured S1 photon contribution from each vertex of known energy can be extracted via a maximum-likelihood-based comparison. This pulse envelope time structure analysis promises to be more powerful when combined with the techniques described in Sec. 3. Alternatively, the scintillation yield can be extracted from the sample of single neutron scatters in line with the neutron beam projection in the TPC. The absolutely calibrated S2 yield from the multiple-scatter D-D technique can be used to set the energy scale for observed single-scatter (1x S1, 1x S2) events, which allows for a precise extraction of the light yield via comparison with Monte Carlo simulation as was done in Ref. [30].

3. Extension of the technique providing lower measured recoil energies and reduced calibration uncertainties

3.1. Reduction of neutron bunch time structure

The neutron output of many commercially available D-D neutron generators can be pulsed. The
duration and frequency of the neutron pulses can be controlled using an external pulse generator. The neutron generator model used in Sec. 4 supports a nominal minimum pulse width of 100 µs.

Alternative pulsing solutions exist to provide neutron pulses with a duration as short as 1 ns to 1 µs [26]. Reducing the neutron bunch width time structure provides two powerful improvements over the technique described in Sec. 2. First, narrowing the time envelope of the neutron pulse improves background rejection proportionally to the duty cycle. Only events with prompt signals consistent with the generator pulse time and neutron propagation time to the detector are valid nuclear recoil candidates. This allows rejection of backgrounds due to accidental coincidences and other spurious signals, which become increasingly prevalent when working close to threshold during the analysis of small nuclear recoil signals. This delivers a lower energy threshold and reduced systematics for the calibration signal event set. Second, when the neutron pulse width becomes sufficiently narrow, it can be used to establish the \( t_0 \) for the electron drift of a scattering event. This \( t_0 \) information is traditionally provided by the S1 in dual-phase TPCs, but the detection efficiency for S1 signals starts to fall with decreasing nuclear recoil energy below roughly 10 keV. In modern, large, liquid xenon TPCs, the S1 detection efficiency falls to 10% at nuclear recoil energies of 1 keV [1]. Establishing the \( t_0 \) independently of the observation of an S1 signal permits the investigation of the S2 associated with neutron scatter events that are so low in recoil energy that the associated S1 signal is typically undetected. In liquid xenon, we expect this to potentially extend the S2 signal yield studies down to \( \sim \)100 eV\(_{nr}\). This ultra-low-energy charge yield calibration technique is significant for determining the sensitivity of TPC experiments to low-mass WIMPs using S2-only searches.

The \( z \) position of a particle interaction in these detectors is typically determined by measuring the electron drift time using the pulse timing information provided by the S1 and S2 signals. The known electron drift velocity (Table 1) for a given electric drift field \( E_d \) applied across the target media allows the reconstruction of the \( z \) position with a precision of \( \sim \)1 mm. A reduction in the neutron bunch width time structure to 10 µs will provide position reconstruction of S2-only events in the \( z \) dimension with a resolution of roughly 2 cm, similar to the \((x,y)\) reconstruction precision provided by PMT top array hit-pattern analysis of S2 signals. The ability to reconstruct S2-only events to high precision in three dimensions allows for the identification of candidate S2-only events that are consistent with a neutron interaction in the detector given the expected drift time for events in line with the beam pipe. It is then possible to determine the number of single-scatter events with zero detected photons for a given observed S2 pulse size. This allows for an additional \( L_y \) calibration technique providing stronger statistical constraints on the S1 yield.

Further narrowing the neutron bunch to a width of \( \sim \)100 ns or shorter may be possible. This improved time definition of the neutron pulse would permit the use of time-of-flight (ToF) energy tagging for neutrons generated by the D-D source. The neutrons of interest for this type of calibration scatter in a deliberately positioned hydrogenous moderator outside of the water tank near the neutron generator, yielding a sample of neutrons with a broad spectrum of kinetic energies traveling down the beam pipe to the TPC. The \( t_0 \) for the ToF measurement is set by the known bunch width of the neutron pulse produced by the D-D source. The \( t_1 \) for the ToF measurement is determined using the start time of the observed S1 signal in the TPC, which typically has a resolution of \( \sim \)10 ns [42]. The measured ToF would then provide the neutron kinetic energy on a per-event basis. The calculated ToF for neutrons from 1–2450 keV is shown in Table 2. Assuming a 4 m beam path from the hydrogenous moderator to the TPC active region, moderated neutrons ranging from 1–2450 keV would have an expected ToF between 200 ns and 10 µs. It may be possible to use a fast organic scintillator such as BC501A as the hydrogenous moderator, and establish the neutron ToF \( t_0 \) using the organic scintillator pulse.

3.2. Reduction in neutron energy using a deuterium-loaded reflector

The technique described in this section can provide an inexpensive and portable quasi-monoenergetic source of neutrons as low as 272 keV that can be used to extend the kinematic calibration (described in Sec. 2) nearly an order of magnitude lower in energy. This lower-energy source is well matched to the nuclear recoil energy region used for low-mass WIMP searches and
Table 2: The time-of-flight (ToF) dependence upon neutron energy. The corresponding nuclear recoil spectrum endpoint energy in argon and xenon is given in columns three and four, respectively.

| $E_n$ [keV] | ToF [ns/m] | Maximum Recoil [keV$_{nr}$] |
|------------|------------|----------------------------|
|            |            | Ar |                           |
| 1          | 2286       | 0.1 | 0.03                      |
| 10         | 723        | 1   | 0.3                       |
| 100        | 229        | 10  | 3                         |
| 272        | 139        | 26  | 8                         |
| 1000       | 72         | 96  | 30                        |
| 2450       | 46         | 235 | 74                        |

the expected coherent elastic neutrino-nucleus scattering (CENNS) signal in upcoming large liquid noble dark matter detectors [43, 44]. Variations in reflector material, geometry and positioning can all change the peak energy and energy distribution, so discussion on the potential advantages of the technique will consider the most ideal case (272 keV peak energy) unless specified otherwise.

3.2.1. A monoenergetic 272 keV neutron source

A beam of quasi-monoenergetic 272 keV neutrons can be obtained by positioning a deuterium-loaded material (the “reflector”) behind the D-D neutron generator, directly in line with the neutron collimation conduit leading to the TPC (see Fig. 2). The limited solid angle presented by the neutron conduit is used to collect neutrons that scatter in the deuterium-loaded reflector with a scattering angle of $\sim 180^\circ$. Deuterium is an optimal reflector material; its low atomic mass provides the most significant reduction in neutron energy possible for $\sim 180^\circ$ elastic scatters [45]—larger energy reductions from non-backwards neutron scatters on $^1$H are discussed below. These reflected neutrons have a minimum kinetic energy of 272 keV. In addition, a double-scatter (both scatters must be neutron-deuteron) elastic scattering event with a summed scattering angle of 180$^\circ$ within the deuterium-loaded reflector also provides an outgoing 272 keV neutron.

Although neutron-hydrogen scattering can result in neutron energies below 272 keV, all neutron scatters when using hydrogen are in the forward direction with a scattering angle of 0–90$^\circ$ in the lab frame. With a hydrogen reflector, small variations in the neutron scattering angle produce large fluctuations in reflected neutron energy. In contrast, using direct backscatters provided by deuterium’s significant differential scattering cross-section at 180$^\circ$ suppresses the effects of variations in scattering angle, and provides a better defined quasi-monoenergetic neutron beam. Deuterium has the largest cross-section for 180$^\circ$ scatters of all potential reflector materials.

The ×9 reduction in the neutron beam energy provided by the deuterium reflector has several advantages for low-energy nuclear recoil calibration. The use of 272 keV neutrons provides a reduction in the uncertainty associated with kinematic energy reconstruction for low-energy events. A 1 keV$_{nr}$ nuclear recoil produced by a 2.45 MeV neutron in liquid xenon corresponds to a neutron scattering angle of 13$^\circ$, which is a 4.6 cm deflection over a length of 20 cm. By comparison, a 1 keV$_{nr}$ nuclear recoil produced by a 272 keV neutron in liquid xenon has a scattering angle of 41$^\circ$, which is a 14 cm deflection over the same vertex separation. In large liquid xenon TPCs, the typical uncertainty associated with $(x, y)$ position reconstruction of each vertex in events of this nuclear recoil is 1–3 cm [37]. We estimate that in the 1–4 keV$_{nr}$ range, the $(\sigma/\mu)$ resolution for angle-based recoil energy reconstruction may be improved by a factor of ×2 due to this increase in the average scattering angle for a given recoil energy. The increased scattering angle for nuclear recoils of a given energy improves the efficiency of the detection of calibration events below 1 keV$_{nr}$ due to the greater drift time separation between S2 signals. This improved efficiency allows the technique to directly measure recoil energies of $\sim 100$ eV$_{nr}$ in liquid xenon, where the expectation is $\sim 1$ ionization electrons at 180 V/cm [37].

This neutron reflection technique reduces the neutron flux incident on the TPC by $\times 1/450$ compared to the direct D-D source calibration described in Sec. 2 when using similar neutron generator operating parameters and experimental geometry as shown in Fig. 2. The reduction of the relative event rate in the TPC can be more than compensated for by the use of the following techniques:

i. Increase the D-D source neutron flux from $10^7$ n/s to $10^9$ n/s. This flux increase can be realized using existing commercially available neutron generators.

ii. Expand the neutron conduit diameter from
5 cm to 15 cm. For a typical experimental configuration (such as that shown in Fig. 2), this larger neutron conduit diameter increases the angular acceptance from $\pm 0.4^\circ$ to $\pm 1^\circ$, which provides a $\times 9$ greater neutron flux. For on-axis setups (see Sec. 3.2.3 for such a setup using an iron filter), the diameter of the reflector can also be correspondingly increased by a factor of $\times 3$, resulting in a $\times 60$ overall increase in the unfiltered neutron flux entering the TPC.

iii. The larger differential scattering cross-section in xenon for 272 keV neutrons compared to 2.45 MeV neutrons provides a $\times 2.5$ increase in the low-energy recoil rate.

3.2.2. Simulation of the deuterium-loaded neutron reflector

In order to optimize the technique and select the best type of deuterium-based reflector, a series of Geant4-based [46] (Geant4 version 4.9.4.p04 using G4NDL3.14) simulations using the geometry shown in Fig. 2 were performed. To eliminate contamination at the TPC from 2.45 MeV neutrons, the D-D neutron generator must have a non-zero offset from the center of the calibration conduit leading to the TPC. Given the dimensions in Fig. 2 and a generator head offset of 5 cm from the beam line, reflected neutrons collected by the neutron conduit have a mean energy of 290 keV. The neutron generator offset, reflector length, reflector size, and reflector type were varied to study the effects on the resultant neutron energy spectrum at the TPC. Each simulated reflector configuration was evaluated based on both the number of reflected neutrons reaching the TPC within a usable energy band and the beam contamination from neutrons of other energies. The figure of merit for the energy contamination study was the ratio of the number of neutrons entering the TPC with energies within $\pm 10\%$ of the reflected neutron peak to the number with energies $< 1$ MeV, henceforth referred to as “beam purity.” Nuclear recoils from neutrons entering the TPC with energies $> 1$ MeV can be rejected in analysis based upon the size of the ionization signal relative to the measured scattering angle.

Three potential reflector types were considered in this study: gaseous $D_2$, liquid $D_2$, and heavy water ($D_2O$). The gaseous $D_2$ reflector was simulated with a gas pressure achievable in existing cylinders (340 bar, density of 0.047 g/cm$^3$) and with the surrounding container materials from an available commercial product (the Luxfer T45J, a carbon-fiber-based cylinder). The impact of varying container thicknesses for a gaseous $D_2$ reflector was studied. The liquid $D_2$ reflector (density of 0.16 g/cm$^3$) was simulated without containment to demonstrate the highest achievable performance. Simulations of pure (gaseous or liquid) $D_2$ reflectors were used to independently vary aspects of the geometry (such as reflector radius, length, orientation, end cap shape, density, generator offset and conduit radius) to determine the impact of each parameter on the resulting neutron spectrum at the TPC. The heavy water reflector ($D_2O$) was simulated without containment; its container can be negligibly thin-walled in practice. The effects due to the oxygen atoms in the $D_2O$ were studied.

Representative simulation results comparing gaseous $D_2$ and $D_2O$ reflector media with a 5 cm offset neutron generator head are shown in Fig. 3. The two reflectors were set to have an identical orientation and position for both simulation trials. The low-energy neutron peaks produced by the gaseous $D_2$ and $D_2O$ reflectors are visible at 275 and 295 keV respectively. The two peaks observed at higher energy in the simulations are produced by neutrons that interact with passive container materials in the gaseous $D_2$ reflector and neutron-oxygen scatters in the $D_2O$ reflector. The energy purity figure of merit is nearly identical for gaseous $D_2$ and $D_2O$ (57% purity in $D_2$ compared to 60% in $D_2O$); however, the use of the $D_2O$ results in a $\times 2.3$ increase in the reflected neutron flux over gaseous $D_2$ within $\pm 10\%$ of the reflected neutron peak after collimation. $D_2O$ is a more favorable reflector material based upon the defined energy purity and neutron flux criteria when compared to a gaseous $D_2$ reflector at the pressures achievable using thin-walled commercially available containment (Luxfer’s T45J cylinder).

Representative simulation results comparing the $D_2O$ and liquid $D_2$ reflector media are shown in Fig. 4. The liquid $D_2$ reflector modestly outperformed both the gaseous $D_2$ and $D_2O$ reflectors in terms of energy purity (67%). The liquid $D_2$ also provided the largest low-energy neutron flux incident upon the TPC. In addition, the liquid $D_2$ can better scale to larger reflector sizes—with correspondingly larger low-energy quasi-monoenergic neutron fluxes incident on the TPC—than the $D_2O$ reflector for which the useful size is limited due to off-energy neutron contamination from neutron
Figure 2: Simulation geometry setup for neutron reflector studies. Neutrons produced by the D-D source elastically scatter through an angle $\sim 180^\circ$ in the deuterium reflector and are selected by the solid angle of the neutron conduit. The reflector material type, length, and radius as well as the generator head offset were individually varied to determine the optimal configuration. The neutron generator must typically be placed out of line with the neutron conduit to eliminate line-of-sight 2.45 MeV neutrons from the D-D source entering the TPC.

3.2.3. TPC calibration backgrounds when using the deuterium neutron reflector

Neutrons interacting with materials other than deuterium in the reflector setup provide a source of high-energy neutron contamination in the neutron energy spectrum at the TPC. Secondary oxygen recoils in the D$_2$O reflector create a high-energy neutron background that scales with the reflector mass. A size restriction on effective D$_2$O based reflector is set by the neutron mean free path between oxygen recoils in the reflector media. Increasing both the D$_2$O reflector diameter and the neutron conduit diameter from 5 cm to 15 cm results in a $\times 60$ increase in flux for the most optimal case of an on-axis neutron source setup. This increase in flux comes at the cost of neutron energy purity; there is more than a $\times 2.1$ drop in the beam purity due to oxygen recoils in the reflector. For comparison, a liquid D$_2$ reflector enlarged in the same way results interactions with oxygen atoms in the reflector media. These results indicate that a liquid D$_2$ reflector could potentially exceed the performance of a D$_2$O reflector; however, pure D$_2$ targets require a significantly more complex experimental setup.
in an equivalent proportional flux increase, but only a $\times 1.6$ reduction in beam purity. It was found that the performance of the gaseous $\text{D}_2$ reflector can also be improved by increasing the $\text{D}_2$ density and by reducing the containment wall thicknesses. While a $\text{D}_2\text{O}$ reflector is currently the most effective and easily deployable option, the scaling properties and lack of oxygen in the reflector media make pure $\text{D}_2$ reflectors a compelling topic for further study.

A simulation of the water shielding surrounding the neutron conduit was used to estimate the relative magnitude of contaminating background effects due to neutrons scattering in the water. For a D-D source with a 5 cm offset from the neutron conduit, 13% of the neutrons entering the TPC have lost energy in the water shield. The simulation indicates that 90% of the neutrons entering the TPC after losing energy in the water are either substantially above (>1000 keV) or substantially below (<1 keV) the energy region of interest for reflected neutrons and would not interfere with TPC calibration. The result is that 98% of neutrons entering the TPC in the energy range 1–1000 keV are direct neutrons from the deuterium reflector. Additional possible contamination from neutrons that have scattered in the D-D source hardware can be suppressed by ensuring the neutron generator assembly is sufficiently out of line with the neutron conduit.

There exists a significant overlap (see Fig. 5) between a notch in the $^{56}\text{Fe}$ scattering cross-section at 274 keV and the 272 keV peak of the deuterium reflector configuration with the greatest possible reduction in resulting neutron energy. This lowest-energy configuration, which is achieved via an on-axis neutron source rather than an off-axis one, is normally not a practical configuration due to signal contamination from direct 2.45 MeV neutrons from the unshielded source entering the TPC. However, this overlap suggests a method for enabling the practical use of this setup via the introduction of a 2.5 cm radius $^{56}\text{Fe}$ filter placed on-axis between the TPC and the source/reflector setup. Such a filter would effectively scatter and remove both incident 2.45 MeV neutrons from the source and off-peak low-energy neutrons from the reflector with only a moderate cost to neutron flux from within the 272 keV peak. A similar neutron energy filter technique was used in Ref. [27]. As 48% of neutrons within the low energy peak experience a total scattering cross-section of less than 0.3 barns while passing through the filter, this method could prove to be the most effective way to simultaneously minimize incident neutron energy and maximize signal purity.
3.3. Direct scintillation yield measurement using the S1 photon arrival time structure

Analysis of the S1 pulse envelope time structure can provide a direct $L_y$ calibration using the measured scattering angle between neutron interactions. For double-scatter events in the TPC with a given vertex separation, the time separation between the S1 signals from each scatter in the event record is $\propto 1/\sqrt{E_n}$ as determined by the neutron travel time between interactions in the target media. The ToF for a variety of neutron energies is shown in Table 2. We will use a 50 cm path between neutron interactions as a benchmark—a length comfortably contained within the liquid noble target of upcoming TPCs [24]. For the direct 2.45 MeV neutrons from the D-D source, a double-scatter event with 50 cm of separation between neutron interactions in the TPC has a 23 ns difference between the time of the first and second scatters. After scattering once, the probability of a 2.45 MeV neutron traveling $\geq 50$ cm before scattering again in the target media is 2% for xenon and 4% for argon, based upon the total mean free path values in Table 1. Given the time constants for S1 signal generation in Table 1, it is possible to perform a likelihood-based analysis on the pulse shape envelope of the scintillation signal to determine the photon contribution from the first scatter. As mentioned in Sec. 2, argon scintillation lends itself particularly well to this technique due to the short lifetime of the singlet S1 component.

A more clear identification of the S1 contributions from the first and second scatters is made possible when using 272 keV neutrons produced by the reflector source described in Sec. 3.2. The corresponding time difference over the same 50 cm path length between scatters when using 272 keV neutrons is 70 ns. This $\times 3$ reduction in neutron velocity compared to the direct 2.45 MeV neutrons from the D-D source provides sufficient time separation to clearly identify the S1 photons from each individual interaction in a liquid noble TPC. After scattering once, the probability of a 272 keV neutron traveling $\geq 50$ cm before scattering again in the target media is 3% for xenon and 5% for argon, based upon the total mean free path values in Table 1. The scattering-angle-based measurement of the recoil energy at the first scattering vertex can be compared to the observed number of S1 photons from that interaction to provide a direct measurement of the $L_y$ similar to the $Q_y$ measurement described in Sec. 2.

4. Measurement of the mean and spread of neutron energies produced by a commercially available D-D source

A monoenergetic source of neutrons is required to perform the absolute calibrations described in Sec. 2 and Sec. 3. Commercially available D-D neutron generators meet all of the criteria outlined in Sec. 1. In this section, we characterize the mean and spread of neutron energies produced by an Adelphi Technology, Inc. DD108 neutron generator using neutron ToF over a known distance to determine its suitability as a neutron source for the proposed kinematics-based TPC calibrations [48, 49].

4.1. Adelphi Technology, Inc. DD108 neutron generator

The DD108 is a beam-on-target D-D neutron generator with a nominal maximum neutron output of $10^8$ n/s. Inside the DD108, deuterium ions are accelerated across a $\sim 100$ kV potential difference into a titanium-coated copper target as shown in Fig. 6. The incident deuterium ions chemically bond with the titanium coating. Subsequent incident deuterium ions fuse with the captured deuterium in the target and produce neutrons into 4$\pi$ solid angle via the $^2$H(d, n)$^3$He reaction. The mean outgoing neutron energy and flux are functions of the incident deuterium ion energy. The neutron energy and flux are also dependent upon the angle between the deuterium ion beam and the outgoing neutron direction [26]. The neutron flux varies by about a factor of $\times 2$ as a function of polar angle relative to the D-D generator beam target. The neutron energy as a function of angle relative to the deuterium ion beam is shown in Fig. 7 for a range of acceleration potentials.

The physical size and shape of the deuterium ion beam target can have an effect on the mean energy and width ($\sigma/\mu$) of the neutron spectrum produced due in part to deuterium ion straggling in the target material before neutron production [26]. The DD108 target is V-shaped, as shown in Fig. 6, to present an increased surface area to the incident deuterium ion beam for heat dissipation purposes. The dependence of the observed neutron spectrum upon the kinetic energy of the accelerated deuterium ion can be reduced by using outgoing neutrons at $\theta = \pi/2$ relative to the generator ion beam for nuclear recoil calibration purposes.

The neutron spectrum was measured using two separate DD108 target orientations to quantify any
Deuterium ion beam
Target Orientation A
Target Orientation B ✓

Cu V-shaped beam target
Ti coating on inside face

Figure 6: A conceptual diagram of the copper V-shaped beam target of the DD108 neutron generator. The deuterium ion beam is incident upon the target from the top of the figure. The ToF spectrum measurements were made at $\theta = \pi/2$. The ToF measurement at Target Orientation A ($\phi = 0$) was off-axis with the target V, and Target Orientation B ($\phi = -\pi/2$) was on-axis with the target V. This $\pi/2$ variation in $\phi$ between the off-axis and on-axis measurements was used to quantify any variation in the neutron spectrum due to the asymmetry of the neutron production surface.

Figure 7: The neutron energy produced by the $^2$H(d, n)$^3$He fusion reaction as a function of angle. These curves are calculated for an ideal, thin, symmetric target. We show this function for several incident deuterium ion energies. The dependence of the neutron energy on the acceleration potential can be reduced by using neutrons produced at $\pi/2$ relative to the deuterium ion beam. Figure produced using information from Ref. [26].

effects due to target asymmetry, and determine if there is an optimal configuration for the nuclear recoil calibrations described in Sec. 2 and Sec. 3. Target Orientation A ($\theta = \pi/2, \phi = 0$) measured the ToF spectrum of neutrons escaping perpendicular to the axis of the V-target, and Target Orientation B ($\theta = \pi/2, \phi = -\pi/2$) did the same for neutrons escaping parallel to the axis of the V-target.

The only gamma rays produced in the generator are via the $^2$H(d, $\gamma$)$^4$He reaction with an energy of 23.84 MeV, which is suppressed by a factor of $\sim 10^{-7}$ relative to the neutron production rate [50]. This corresponds to roughly 10 $\gamma$/s when operating at the nominal maximum DD108 neutron yield of $10^8$ n/s. Electrons liberated by ion impacts on the target can back-stream across the 125 kV potential in the neutron generator and produce bremsstrahlung x-rays upon interaction with structural materials [51]. The V-shaped beam target is surrounded by a shroud electrode biased to a slightly higher voltage in order to prevent x-ray production or hardware damage by collecting the back-streaming electrons.

The neutron output of the Brown DD108 was measured over a wide range of operating parameters by the vendor. The measured neutron yield as a function of acceleration voltage is shown in Fig. 8 for three different levels of power delivered to the deuterium plasma by the magnetron. An order of magnitude of dynamic range in neutron yield can be obtained by adjusting the acceleration high voltage. The increase in neutron flux is due to the increasing cross-section of the D-D reaction with deuterium ion energy. The acceleration current, a measure of the number of deuterium ions on target, remains constant as the acceleration voltage is increased.

Pulsing of the neutron output is achieved by deuterium ion source control. Magnetron operation is pulsed for fine adjustment of neutron bunch width using a TTL control signal. The pulse width and frequency can be arbitrarily varied to achieve the desired yield and time profile subject to the nominal minimum pulse width of 100 $\mu$s. The measured neutron yield and acceleration current is shown in Fig. 9 as a function of duty cycle for three distinct pulse width modes. In contrast to Fig. 8, the acceleration current scales linearly with increasing duty cycle tracking the measured neutron flux.

The neutron flux and acceleration current are shown as a function of deuterium plasma pressure in Fig. 10. The maximum neutron yield is achieved at a plasma pressure of $\sim 5$ mTorr. There are fewer available deuterium ions at lower plasma pressures, which reduces the neutron flux. At higher plasma pressures, the fraction of singly
The measured neutron yield vs. acceleration voltage for the Brown DD108 neutron generator. The blue (∅), red (∇), and black (△) curves represent data collected with the magnetron delivering 274 W, 376 W, and 496 W, respectively, to the deuterium plasma. The neutron rate shown in blue drops off scale at 40 kV in the top frame to 0 n/s. The neutron generator was operating continuously (duty cycle of 1). The plasma pressure was measured to be 4.3–4.4 mTorr for all three measurements. Data provided by Adelphi Technology, Inc. and produced here with permission [52]. We estimate a factor of ∼2 uncertainty on the total neutron rate.

The ToF experimental setup shown in Fig. 11 was used to measure the mean and standard deviation of the neutron energy distribution produced by the DD108 neutron generator. A similar experimental configuration has been used by others for studies of the NaI(Tl) nuclear recoil quenching factor [53, 54]. The neutron generator was encapsulated in ∼10 cm of borated polyethylene shielding with an opening to provide a beam of unmoderated neutrons. The neutron generator was operated in continuous mode (100% duty cycle) for this measurement. A 4 mm-thick Pb sheet was used to suppress bremsstrahlung x-rays produced by the device. A 10 cm diameter air-filled conduit was submerged in a 2 m diameter water tank to provide a kinked collimation path subtending an angle of 114°. This angled air-filled conduit enforced a scattering angle of 66° ± 4° for neutrons following the collimation path through the water tank. A 7.6 cm diameter, 7.6 cm tall NaI(Tl) detector (Ludlum 44-20) was installed inside the vertex of the air-filled conduit to provide a $t_0$ for the ToF measurement. The water tank also functioned to reduce accidental coincidence backgrounds by shielding the NaI(Tl) detector from ambient gamma rays. A Bicron 501A (BC501A) liquid scintillator (12.7 cm diameter, 12.7 cm height) detector was placed outside the water tank in line with the second leg of the collimation path. The average ToF path was measured to be 309 ± 4 cm from the center of the NaI(Tl) detector to the center of the BC501A. Coincident events in the NaI(Tl) and BC501A detectors were used to characterize the energy spectrum of neutrons produced by the DD108 by measuring the particle ToF between the two detectors. The BC501A was positioned to ensure >1 m of water shielding between the DD108 and BC501A to suppress accidental coincidences due to line-of-sight neutrons from the generator.
interacting in the far detector. The face of the BC501A detector in line with the beam path was left unshielded to increase the efficiency of detection of neutrons from the true ToF path. All other sides of the BC501A detector were shielded by \( \sim 5 \) cm of Pb to reduce the accidental coincidence rate from ambient gamma rays interacting in the BC501A. A \( \sim 5 \) cm layer of borated polyethylene was constructed outside of the BC501A Pb shield to reduce the false coincidence rate produced by unwanted neutron shine off passive surfaces in the room.

The ideal signal events consist of a neutron leaving the neutron generator, scattering once in the NaI(Tl) detector, and then scattering in the far BC501A detector without scattering in passive materials during the journey. The deposited energy \( E_{\text{neut}, \text{Na}} \) from neutron scatters off Na in the NaI(Tl) detector is given by Eq. 1 and Eq. 2, where \( m_A \) is the atomic mass of Na. The neutron velocity is obtained by measuring the ToF between the NaI(Tl) and BC501A detectors. The energy of each neutron can be directly determined from its velocity as \( E_{\text{n,meas}} = 1/2m_n v^2 \). Neutrons with the nominal expected mean energy for our experimental setup of 2.45 MeV are non-relativistic, traveling at 7% the speed of light. It takes these neutrons 46 ns to travel 1 m. The measured neutron energy using ToF between the two detectors, \( E_{n,\text{meas}} \), is lower than the energy of the neutron incident on the NaI(Tl) detector, \( E_n \), due to the energy deposited in the NaI(Tl). Eq. 4 and Eq. 5 are used to account for the lost recoil energy assuming Na recoils, \( E_{\text{nr}, \text{Na}} \), and reconstruct \( E_n \) given \( E_{n,\text{meas}} \).

\[
E_n = E_{n,\text{meas}} + E_{\text{nr}, \text{Na}}. \tag{4}
\]

The true measured incident energy is given by

\[
E_n = \frac{E_{n,\text{meas}}}{1 - \zeta}, \tag{5}
\]

where \( m_A \) is the atomic mass of Na and \( \zeta \) is given in Eq. 2. Events due to neutrons that scatter multiple times in the NaI(Tl) crystal contribute to a featureless ToF background that does not affect the determination of the single-scatter peak parameters [53, 54]. The experimental setup was not sensitive to elastic iodine recoils in the NaI(Tl) detector due to the lower energy transfer to these nuclei as expected from Eq. 1 and the lower nuclear recoil signal yield for iodine. There are several inelastic recoil modes for iodine, only one of which remains after the analysis cuts described in Sec. 4.3. The remaining mode is \( ^{127}\text{I}(n, n'\gamma) \) producing a 57.6 keV gamma ray also seen in Ref. [54].

After \( \times 10 \) amplification, the NaI(Tl) and BC501A signals were digitized at 1 GHz in Ch1 and Ch2 of an 8 bit Lecroy LT583 oscilloscope in sequence mode. The scope was externally triggered based upon the overlap coincidence of a 400 ns gate pulse from the NaI(Tl) and a 200 ns gate pulse from the BC501A. A discriminator was used to set hardware thresholds of \( \sim 20 \) mV and \( \sim 150 \) mV for the NaI(Tl) and BC501A signals, respectively, for the signal heights as measured at the digitizer. Each sequence of 50 triggers was pulled from the oscilloscope to a control computer via Ethernet and saved to disk. This coincidence setup provides a trigger regardless of signal arrival order from the two detectors, which allows verification of the expected flat accidental coincidence background.

4.3 Measurement of the neutron time-of-flight spectrum

We provide a detailed overview of the analysis process and report results for Target Orientation
4.3.1. DD108 target orientation A

A total of $2.5 \times 10^5$ coincidence triggers were acquired in this configuration and used for the analysis. The start time $t_{\text{start}}$ of every NaI(Tl) and BC501A pulse was determined by the point where the pulse rose to 10% of its maximum value. The time difference between the $t_{\text{start}}$ of the pulses in each coincident event was used to measure the ToF. This is referred to as “raw ToF” in the text. The offset due to pulse shape differences in NaI(Tl) and BC501A was calibrated out using the raw ToF location of the gamma ray coincidence peak. The calibrated time scale is referred to as “corrected ToF.” Basic data quality cuts were applied. The data quality cuts have a total combined acceptance of 84.5% of all acquired events.

A pulse height cut was applied to ensure pulses from the NaI(Tl) detector were between 30–140 mV, as measured at the oscilloscope. The limits on NaI(Tl) pulse size reduce contamination from background gamma rays while maintaining high efficiency for neutron scatters producing coincident events in both detectors as can be seen in Fig. 12. Neutrons produced by the D-D source that scatter in both the NaI(Tl) and BC501A detectors are visible in the horizontal band at \( \sim 115 \text{ ns} \). Residual background gamma ray events that produce signals in both the NaI(Tl) and BC501A detectors are represented in the horizontal band at roughly -20 ns. The vertical band of accidental coincidences at \( \sim 20 \text{ mV} \) is just above the discriminator threshold. The vertical band observed between 80 and 100 mV is produced by 57.6 keV gamma rays from $^{127}\text{I}(n, n'\gamma)$ inelastic scatters—a signal also seen in Ref. [54]. 

A pulse height cut was applied to ensure pulses from the BC501A detector were between 500 and

\footnote{This 57.6 keV gamma line can be used as a reference point when comparing the observed signal size of our Na recoils to other previous measurements. The observed light yield of our 123 keV Na recoils relative to the 57.6 keV gamma line is roughly consistent with other measurements in the field [54].}
Figure 12: Target Orientation A. The raw ToF vs. NaI(Tl) pulse height distribution is shown for events passing the area and data quality cuts. The lower and upper analysis thresholds at 30 and 140 mV, respectively, are represented by the vertical dashed magenta lines. This figure is produced before correcting the ToF based upon the known gamma ray propagation time between detectors.

3600 mV, as measured at the scope. The cut bounds the BC501A pulse height in Ch2 were set to ensure effective discrimination on the low end while avoiding the saturation on the high end. The raw ToF vs. BC501A pulse height in Ch2 is shown in Fig. 13.

The pulse-shape discrimination (PSD) capabilities of the BC501A detector were used to differentiate between neutron and gamma ray events passing all other cuts, with the results shown in Fig. 14. The event traces were smoothed using a low-pass Butterworth filter with a cutoff frequency of 50 MHz before determining the area and height of each pulse. The resulting quantities are referred to as filtered area and filtered height. The filtered quantities are used for PSD only. We verified that any variation in the measured ToF due to the choice of cutoff frequency was negligible compared to other reported statistical and systematic uncertainties.

Figure 13: Target Orientation A. The raw ToF vs. BC501A pulse height distribution for events passing the area and data quality cuts. The lower and upper analysis thresholds at 500 and 3600 mV, respectively, are represented by the vertical dashed magenta lines. This figure is produced before correcting the ToF based upon the known gamma ray propagation time between detectors.

A Gaussian was fit to the gamma ray coincidence peak obtained after selecting electron recoil events in the BC501A to obtain the $t_0$ calibration, as shown in Fig. 15. The measured raw ToF values are corrected using this calibration of the location of the gamma ray peak and the expected 10.3 ns gamma ray ToF between the NaI and BC501A. The calibration of the ToF scale using gamma ray coincidences corrects for any unwanted time offset between the NaI(Tl) and BC501A channels due to cable lengths, signal delays in electronics, and, most significantly, the variation in the algorithmic determination of pulse start time $t_{\text{start}}$ for the signals provided by the NaI(Tl) and BC501A detectors. To reduce the systematic uncertainty due to the different pulse shapes for neutron and gamma ray interactions the algorithm used to
The Gaussian fit to the gamma ray ToF spectrum is indicated by the solid red line. The gamma ray ToF was measured to be $-19.3 \pm 0.3$ ns with a measured sigma of $3.1 \pm 0.3$ ns. Uncertainties are statistical. The fit region has $\chi^2$/dof = 83.9/95 yielding a $p$-value of 0.78. Bins at the extremes of the fit domain with an expectation of fewer than 10 counts were combined when calculating $\chi^2$.

Determine $t_{\text{start}}$ for each pulse is based upon the identification of a constant fraction of the pulse height. This is algorithm is primarily sensitive to the rise time of the pulse, while particle type primarily influences the long tail after the prompt scintillation component [7]. The measured variance of the gamma ray coincidence peak provides an estimate of the contribution to the intrinsic ToF resolution from detector size, angular acceptance, electronics, and analysis algorithms. The corrected ToF distributions for neutron and gamma ray events are shown in Fig. 16.

A non-Gaussian tail at high ToF due to neutron energy loss in passive material has been noted in other similar neutron scattering experiments [53, 54]. To accommodate the expected high ToF tail, the modified Crystal Ball function in Eq. 6 was fit to the observed neutron corrected ToF spectrum [55–58]. The Crystal Ball function is a smooth function composed of a Gaussian stitched together with a power law tail:

$$y = \begin{cases} N \exp \left( \frac{-(x-\mu)^2}{2\sigma^2} \right) + C, & \text{if } \frac{x-\mu}{\sigma} < -\alpha, \\ N \left( \frac{\pi}{\alpha} \right)^n \exp \left( \frac{-2\alpha^2}{\pi} \right) + C, & \text{if } \frac{x-\mu}{\sigma} \geq -\alpha. \end{cases}$$

We modified the signs and inequalities to produce a tail at high ToF, rather than low ToF. The Gaussian mean and width are given by $\mu$ and $\sigma$, respectively. The parameter $\alpha$ controls location of transition from the Gaussian to the power law tail. The parameter $n$ controls the slope of the power law, and $N$ is an arbitrary overall scaling factor. We accommodate the flat accidental coincidence background with the parameter $C$.

This functional form provides a reproducible, algorithmic determination of the location of the transition between underlying Gaussian neutron energy spectrum produced by the DD108 and the lossy tail of events at higher corrected ToF. The Gaussian mean and variance parameters in the Crystal Ball function fit shown in Fig. 17 were used to characterize the underlying neutron energy spectrum from the D-D neutron generator.

The mean neutron corrected ToF was measured to be 148.2 ± 0.4 ns with a resolution ($\sigma/\mu$) of 3%. Eq. 5 combined with $E_{n,\text{meas}} = 1/2mv^2$ provides a mean neutron energy produced by the D-D source of 2.401 ± 0.012 (stat) ± 0.060 (sys) MeV. The total systematic uncertainty has contributions from the uncertainties in the propagation distance between the detectors, the fixed angle of scatter, the angular acceptance of the collimation tubes, and most significantly the finite detector size and position. The systematic uncertainty due to the choice of several analysis parameters was estimated by varying these parameters and repeating the anal-
The systematic uncertainty due to the choice histogram bin width was estimated by repeating the analysis using 2 ns wide bins instead of the default 1 ns wide bins. The systematic uncertainty due to the choice of fit region was estimated by expanding the neutron ToF fit region from 100–250 ns to 50–300 ns. The systematic uncertainty due to position of the 140 mV NaI(Tl) pulse height cut was estimated by repeating the analysis using an upper pulse height cut of 80 mV/ns. This alternative upper NaI(Tl) pulse height cut was chosen to remove the majority of $^{127}\text{I}(n,n'\gamma)$ events.

All uncertainties are reported in Table 3.

### Table 3: Target Orientation A

The statistical and systematic uncertainties on the mean energy of neutrons produced by the DD108 neutron generator are shown in columns two and three, respectively.

| Source of Uncertainty | Statistical [%] | Systematic [%] |
|-----------------------|----------------|----------------|
| n and $\gamma$ peak fits | 0.5 | - |
| Detector position | - | 2.4 |
| Scattering angle | - | 0.5 |
| Choice of bin width | - | 0.6 |
| Choice of fit region | - | 0.02 |
| NaI(Tl) upper area cut | - | 0.04 |
| Total | 0.5 | 2.5 |

The measured variance of the gamma ray ToF distribution shown in Fig. 15 provides an estimate of the contribution from our experimental setup to the observed resolution. This experimental contribution was subtracted from the neutron ToF distribution variance to provide the most accurate determination of the intrinsic variance of the neutron energy distribution produced by the DD108. The fit determination of $\alpha$, the transition between Gaussian and power law tail, in the Crystal Ball function is correlated with the parameter estimate of $\sigma$, the standard deviation of the Gaussian component. The additional uncertainty due to this correlation is included in the reported statistical uncertainty for $\sigma$. The standard deviation of the energy distribution of neutrons produced by the DD108 was measured to be $0.105 \pm 0.014$ (stat) $\pm 0.020$ (sys) MeV after subtraction of the gamma ray peak variance. The uncertainties are reported in Table 4. The corresponding $\sigma/\mu$ of the neutrons produced by the D-D generator is $4.4\% \pm 0.6\%$ (stat) $\pm 0.8\%$ (sys).

### 4.3.2. DD108 target orientation B

A total of $5 \times 10^5$ coincidence triggers were acquired in this configuration and used for the analysis. The cuts and analysis steps are identical to those in Sec. 4.3.1. The same data quality cuts were applied to the data as used in Sec. 4.3.1. The data quality cuts have a total combined acceptance of 89.7% of all acquired events. A more detailed account of the Target Orientation B results (similar to those presented here for Target Orientation A) is available in Ref. [37].

The final corrected ToF spectrum for neutron events passing all cuts is shown in Fig. 18. The
Corrected time-of-flight [ns]

Counts

Figure 18: Target Orientation B. The Crystal Ball function fit to the neutron ToF spectrum is indicated by the solid red line. The fit region has $\chi^2$/dof = 159.3/143 yielding a p-value of 0.17. Bins at the extremes of the fit domain with an expectation of fewer than 10 counts were combined when calculating $\chi^2$.

The mean neutron corrected ToF was measured to be $147.4 \pm 0.4$ ns with a resolution of 2.5%. This corresponds to a measured neutron energy of $2.426 \pm 0.013$ (stat) $\pm 0.08$ (sys) MeV incident on the NaI(Tl) detector. The systematic uncertainties are calculated identically to Sec. 4.3.1 and are shown in Table 5. The measured mean of the neutron energy spectrum produced using Target orientation B is in agreement with the value measured using Target orientation A.

Table 5: Target Orientation B. The statistical and systematic uncertainties on mean energy of neutrons produced by the DD108 neutron generator are shown in columns two and three, respectively.

| Source of Uncertainty       | Statistical [%] | Systematic [%] |
|-----------------------------|-----------------|----------------|
| n and $\gamma$ peak fits    | 0.5             | -              |
| Detector position           | -               | 2.4            |
| Scattering angle            | -               | 0.5            |
| Choice of bin width         | -               | 0.8            |
| Choice of fit region        | -               | 0.02           |
| NaI(Tl) upper area cut      | -               | 1.8            |
| Total                       | 0.5             | 3              |

The standard deviation of the underlying neutron energy spectrum was again calculated identically as in Sec. 4.3.1. The standard deviation of the energy distribution of neutrons produced by the DD108 was measured to be $0.067 \pm 0.020$ (stat) $\pm 0.019$ (sys) MeV after subtraction of the gamma ray peak variance. The uncertainties are listed in Table 6. This corresponds to a $\sigma/\mu$ of the neutron energies produced by the D-D generator of $2.7\% \pm 0.8\%$ (stat) $\pm 0.8\%$ (sys). The measured width of the neutron energy spectrum produced using Target orientation B is in agreement with the value measured using Target orientation A.

Table 6: Target Orientation B. The statistical and systematic uncertainties on the standard deviation of the neutron energy distribution produced by the DD108 neutron generator are shown in columns two and three, respectively.

| Source of Uncertainty       | Statistical [%] | Systematic [%] |
|-----------------------------|-----------------|----------------|
| n and $\gamma$ peak fits    | 30              | -              |
| Detector position           | -               | 2.4            |
| Scattering angle            | -               | 0.5            |
| Choice of bin width         | -               | 13             |
| Choice of fit region        | -               | 0.5            |
| NaI(Tl) upper area cut      | -               | 25             |
| Total                       | 30              | 28             |

5. Conclusions

We have proposed a new type of in situ neutron calibration for large dual-phase noble liquid/gas TPCs. This calibration technique exploits the 3D position reconstruction capabilities of these detectors to measure the scattering angle between multiple interactions in the detector from a single incident neutron and thus absolutely determine the nuclear recoil energy on a per-event basis. This technique promises to provide a measurement of the charge and light yields of ultra-low-energy nuclear recoils in liquid noble TPCs with reduced experimental uncertainties compared to previous measurements in the field. This type of in situ neutron calibration can be used to provide a clear confirmation of the WIMP signal response at low masses in the current generation of large TPC dark matter detectors.

In Sec. 3, we described several advanced strategies to enhance the physics reach of the neutron scattering kinematics-based calibration. First, using the pulsing capabilities of existing commercially...
available neutron generators to provide a well defined (~10 μs) neutron bunch width allows for z position reconstruction in the TPC without the traditionally required S1 to provide a t0. This allows the rejection of up to >99% of accidental coincidence-based backgrounds simply from the reduction in duty cycle. The additional statistical leverage due to the measured number of (no-S1, 1+ S2) events and (1 detected photon S1, 1+ S2) events can be used to measure Λy lower in energy with a better handle on systematic uncertainties due to threshold effects such as those described in Ref. [59]. Second, a quasi-monoenergetic low energy neutron source can be created using a passive deuterium loaded target to reflect neutrons from the D-D generator. This technique provides up to a ×9 reduction in neutron energy, with a minimum peak energy of 272 keV. The reflector neutron source provides an alternative set of calibration systematics and the potential to separate the S1 signals from multiple-scatter vertices due to the ×3 reduction in neutron velocity. These techniques could be exploited in a range of dark matter direct detection experiments including Ge and Si ZIP detectors, semiconductor ionization detectors, noble element single-phase, and dual-phase TPC detectors.

In Sec. 4, we measured the mean and standard deviation of the neutron energy spectrum produced by an Adelphi Technology, Inc. DD108 neutron generator at 90° relative to the deuterium ion beam direction. We characterized the outgoing neutrons in two directions relative to the asymmetrical neutron production surface to determine the optimal orientation for the proposed nuclear recoil calibration. In both cases, the measured mean neutron energy is in agreement with the theoretical expectation of 2.45 MeV for this experimental setup. We also report the intrinsic width (σ/μ) of the outgoing neutron energy distribution. The width of the distribution of neutron energies for Target Orientation A and Target Orientation B was measured to be 4.4% ± 0.6% (stat) ± 0.8% (sys) and 2.8% ± 0.8% (stat) ± 0.8% (sys), respectively. The measured mean and width of the neutron energy distribution for Target Orientation A and Target Orientation B are in agreement within quoted uncertainties, indicating negligible dependence on rotation along the azimuthal direction. This characterization of the DD108 neutron spectrum confirms the suitability of the device for the calibrations described in Sec. 2 and Sec. 3. The nuclear recoil calibration of the LUX dark matter detector described in Ref. [30] used the neutron generator characterized here in Target Orientation A.

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[1] D. S. Akerib, et al. (LUX Collaboration), Phys. Rev. Lett. 116 (2016) 161301. doi:10.1103/physrevlett.116.161301.
[2] C. E. Aalseth, et al. (CoGeNT Collaboration), Phys. Rev. D 88 (2013) 012002. doi:10.1103/physrevd.88.012002.
[3] G. Angloher, et al. (CRESST Collaboration), Eur. Phys. J. C 72 (2012) 1971. doi:10.1140/epjc/s10052-012-1971-8.
[4] R. Bernabei, P. Belli, F. Cappella, R. Cerulli, C. J. Dai, A. d’Angelo, H. L. He, A. Incicchitti, H. H. Kuang, J. M. Ma, F. Montecchia, F. Nozoldi, D. Prosperi, X. D. Sheng, Z. P. Ye, Eur. Phys. J. C 56 (2008) 333–355. doi:10.1140/epjc/s10052-008-0682-y.
[5] E. Aprile, et al. (XENON100 Collaboration), Phys. Rev. Lett. 109 (2012) 181301. doi:10.1103/physrevlett.109.181301.
[6] D. S. Akerib, et al. (LUX collaboration), Calibration, event reconstruction, data analysis and limits calculation for the LUX dark matter experiment, 2016. In preparation.
[7] G. F. Knoll, Radiation Detection and Measurement, 3rd ed., John Wiley & Sons, Inc., 2000.
[8] Z. Liu, J. Chen, P. Zhu, Y. Li, G. Zhang, Appl. Radiat. Isotopes 65 (2007) 1318–1321. doi:10.1016/j.apradiso.2007.04.007.
[9] A. Hotzel, P. Thirolf, C. Ender, D. Schwalm, M. Mutterer, P. Singer, M. Klemens, J. P. Theobald, M. Hesse, F. Gunenwein, H. v. d. Ploeg, Z. Phys. A 356 (1996) 299–308. doi:10.1007/bf02769233.
[10] I. Murata, I. Tsuda, R. Nakamura, S. Nakayama, M. Matsumoto, H. Miyamaru, Prog. Nucl. Sci. Technol. 4 (2014) 345–348. doi:10.15669/pnst.4.345.
[11] J. I. Collar, Phys. Rev. Lett. 110 (2013) 211101. doi:10.1103/physrevlett.110.211101.
[12] B. J. Scholz, A. E. Chavarria, J. I. Collar, P. Privitera, A. E. Robinson (2016). arXiv:1608.03588.
[13] A. Chavarria, J. Collar, J. Peña, P. Privitera, A. Robinson, B. Scholz, C. Sengul, J. Zhou, J. Estrada, F. Izraelevitch, J. Tiffenberg, J. de Mello Neto, D. T. Machado, Phys. Rev. D 94 (2016) 082007. doi:10.1103/physrevd.94.082007.
[14] P. Sorensen, et al. (XENON10 Collaboration), Nucl. Instrum. Methods A601 (2009) 339–346. doi:10.1016/j.nima.2008.12.197.
[15] M. Horn, et al. (ZEPLIN-III Collaboration), Phys. Lett. B 705 (2011) 471–476. doi:10.1016/j.physletb.2011.10.038.
[16] E. Aprile, et al. (XENON100 Collaboration), Phys. Rev. D 88 (2013) 012006. doi:10.1103/physrevd.88.012006.
[17] E. Aprile, L. Baudis, B. Choi, K. L. Giboni, K. Lim, A. Manalaysay, M. E. Monzani, G. Plante, R. Santorelli, M. Yamashita, Phys. Rev. C 79 (2009) 045807. doi:10.1103/PhysRevC.79.045807.
[18] A. Manzur, A. Curioni, L. Kastens, D. N. McKinsey, K. Ni, T. Wongirim, Phys. Rev. C 81 (2010) 025808. doi:10.1103/PhysRevC.81.025808.
[19] G. Plante, E. Aprile, R. Budnik, B. Choi, K-L. Giboni, L. W. Goetzke, R. F. Lang, K. E. Lim, A. J. Melgarejo Fernandez, Phys. Rev. C 84 (2011) 045805. doi:10.1103/PhysRevC.84.045805.
[20] H. Cao, et al. (SCENE Collaboration), Phys. Rev. D 91 (2015) 092007. doi:10.1103/physrevd.91.092007.
[21] E. Aprile, et al., Astropart. Phys. 35 (2012) 573–590. doi:10.1016/j.astropartphys.2012.10.003.
[22] T. Alexander, et al. (DarkSide Collaboration), J. Inst. 8 (2013) C11021–C11021. doi:10.1088/1748-0221/8/11/c11021.
[23] D. S. Akerib, et al. (LUX Collaboration), Phys. Lett. B 712 (2011) 091303. doi:10.1016/j.physletb.2012.09.030.
[24] D. S. Akerib, et al. (LZ Collaboration) (2015). arXiv:1509.02910.
[25] R. J. Gaitskell, Private communication, 2008.
[26] J. Csikai, CRC Handbook of Fast Neutron Generators, volume 1, CRC Press, Boca Raton, Florida, 1987.
[27] T. Joshi, S. Sangiorgio, V. Mozin, E. Norman, P. Sorensen, M. Foxe, G. Bench, A. Bernstein, Nucl. Instrum. Methods B333 (2014) 6–11. doi:10.1016/j.nimb.2014.04.008.
[28] T. H. Joshi, S. Sangiorgio, A. Bernstein, M. Foxe, C. Hagmann, J. Jovanovic, K. Kazkaz, V. Mozin, E. B. Norman, S. V. Pereverzev, F. Rebassoo, P. Sorensen, Phys. Rev. Lett. 112 (2014) 171303. doi:10.1103/physrevlett.112.171303.
[29] P. Agnes, et al. (DarkSide Collaboration), Phys. Lett. B 743 (2015) 456–466. doi:10.1016/j.physletb.2015.03.012.
[30] D. S. Akerib, et al. (LUX Collaboration) (2016). arXiv:1608.05381.
[31] D. C. Malling, Ph.D. thesis, Brown University, 2014.
[32] J. Angle, et al. (XENON10 Collaboration), Phys. Rev. Lett. 100 (2008) 021303. doi:10.1103/physrevlett.100.021303.
[33] V. N. Lebedenko, et al. (ZEPLIN-III Collaboration), Phys. Rev. D 80 (2009) 052010. doi:10.1103/physrevd.80.052010.
[34] K. Shibata, O. Iwamoto, T. Nakagawa, N. Iwamoto, A. Ichihara, S. Kunieda, S. Chiba, K. Furutaka, N. Otake, T. Ohasawa, T. Murata, H. Matsunobi, A. Zuleran, S. K. J. Katakura, J. Nucl. Sci. Technol. 48 (2011) 1–30. doi:10.1080/18811248.2011.971975.
[35] A. Hitachi, T. Takahashi, N. Funayama, K. Masuda, J. Kikuchi, T. Doke, Phys. Rev. B 27 (1985) 5279–5285. doi:10.1103/physrevb.27.5279.
[36] J. Mock, N. Barry, K. Kazkaz, D. Stolp, M. Szydagis, M. Tripathi, S. Uvarov, M. Woods, N. Walsh, J. Inst. 9 (2014) T04002–T04002. doi:10.1088/1748-2216/9/04/T04002.
[37] J. R. Verbus, Ph.D. thesis, Brown University, 2016.
[38] J. Brodsky, Ph.D. thesis, Princeton University, 2015.
[39] C. H. Faham, Ph.D. thesis, Brown University, 2014.
[40] V. N. Solovov, et al. (ZEPLIN-III Collaboration), IEEE Trans. Nucl. Sci. 59 (2012) 3286–3293. doi:10.1109/transns.2012.2221742.
[41] J. Doke, K. Masuda, Nucl. Instrum. Methods A420 (1999) 62–80. doi:10.1016/s0168-9002(98)00933-4.
[42] D. S. Akerib, et al. (LUX collaboration), Nucl. Instrum. Methods A668 (2012) 1–8. doi:10.1016/j.nima.2011.11.063.
[43] L. E. Strigari, New J. Phys. 11 (2009) 105011. doi:10.1088/1367-2630/11/10/105011.
[44] J. Billard, E. Figueroa-Feliciano, L. Strigari, Phys. Rev. D 89 (2014) 035024. doi:10.1103/physrevd.89.035024.
[45] R. J. Gaitskell, Private communication, 2015.
[46] A. Zukeran, S. K. J. Katakura, J. Nucl. Sci. Technol. 48 (2011) 2036–2040. doi:10.1103/physrevc.31.2036.
[47] Neutron generators for analytical purposes, volume 1 of IAEA Radiation Technology Reports, International Atomic Energy Agency, 2012.
[48] Adelphi Technology, Private communication, 2015.
[49] H. Chagani, P. Majewski, E. J. Daw, V. A. Kudryavtsev, N. J. C. Spooner, J. Inst. 3 (2008) P06003–P06003. doi:10.1088/1748-0221/3/06/p06003.
[50] J. I. Collar, Phys. Rev. C 88 (2013) 035806. doi:10.1103/PhysRevC.88.035806.
[51] M. J. Oreglia, Ph.D. thesis, SLAC, 1980.
[52] J. E. Gaiser, Ph.D. thesis, SLAC, 1982.
[53] H. Chagani, P. Majewski, E. J. Daw, V. A. Kudryavtsev, N. J. C. Spooner, J. Inst. 3 (2008) P06003–P06003. doi:10.1088/1748-0221/3/06/p06003.
[54] J. I. Collar, Phys. Rev. C 88 (2013) 035806. doi:10.1103/PhysRevC.88.035806.
[55] N. Walsh, J. Inst. 9 (2014) T04002–T04002. doi:10.1088/1748-2216/9/04/T04002.
[56] J. R. Verbus, Ph.D. thesis, Brown University, 2016.
[57] J. Brodsky, Ph.D. thesis, Princeton University, 2015.
[58] M. Santors, F. Dupuis, Nucl. Instrum. Methods A764 (2014) 150–155. doi:10.1016/j.nima.2014.06.081.
[59] A. Manalaysay (2010). arXiv:1007.3746.