Event reconstruction in a liquid xenon Time Projection Chamber with an optically-open field cage

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1 Introduction

Neutrinoless double beta decay ($\nu\beta\beta$) is a second-order weak transition that is predicted to occur in several even–even nuclei [1] if neutrinos are Majorana fermions. The observation of this process would indicate lepton number violation, demonstrate the Majorana nature of neutrinos [2], and provide valuable information about the absolute scale of the neutrino mass spectrum.

nEXO is a proposed tonne-scale neutrinoless double beta decay ($0\nu\beta\beta$) experiment using liquid $^{136}$Xe (LXe) in a Time Projection Chamber (TPC) to read out ionization and scintillation signals. Between the field cage and the LXe vessel, a layer of LXe ("skin" LXe) is present, where no ionization signal is collected. Only scintillation photons are detected, owing to the lack of optical barrier around the field cage. In this work, we show that the light originating in the skin LXe region can be used to improve background discrimination by 5% over previous published estimates. This improvement comes from two elements. First, a fraction of the $\gamma$-ray background is removed by identifying light from interactions with an energy deposition in the skin LXe. Second, background from $^{222}$Rn dissolved in the skin LXe can be efficiently rejected by tagging the $\alpha$ decay in the $^{214}$Bi-$^{214}$Po chain in the skin LXe.

nEXO dispenses with the optical shield, nEXO removes a potential source of radioactive and chemical contamination and improves LXe circulation. In this paper, we show that the absence of a light barrier around the field cage does not prevent the use of light originating in the skin LXe region to classify events. It can be used to improve background discrimination by 5% over previous estimates [3].

The previous estimates did not evaluate the implications of the open-cage configuration but rather made two assumptions. First, it was assumed that $\alpha$ particles in the skin LXe, which produce intense scintillation signals, could often be detected and identified. A rejection efficiency of 40% was used for $^{214}$Bi decays in the skin LXe and on surfaces using the time-correlated $^{211}$Po $\alpha$ (the "Bi-Po") decay pair (half-life of 164 $\mu$s [9]). Second, it was assumed that $\gamma$-ray and $\beta$ interactions in the skin LXe would neither produce an exploitable signal, nor confuse coincident signals from interactions inside the TPC.

This work reevaluates the above assumptions using the open-field-cage nature of nEXO TPC for event reconstruction and background discrimination. First, the analysis quantifies the tagging efficiency for Bi-Po decays in the skin LXe. Second, simultaneous scintillation light in the skin LXe and inside the TPC is modeled in detail, showing that the light originating in the skin LXe region to classify events. It can be used to improve background discrimination by 5% over previous estimates [3].

The optical barrier around the TPC field cage, and is therefore an "open-field-cage" design with a single optical volume. Fig. 1 shows a cross-section of the nEXO detector.

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the nEXO detector geometry described in [4] and summarized below. Particle transport and energy deposition were determined using the same parameters used in [3].

The simulated TPC consists of 4896 kg of homogeneous LXe, isotopically enriched to 90% in the $^{136}\text{Xe}$ nuclide. The field gradient is controlled by the voltage difference between the anode and the cathode, and a system of field-shaping rings ensures parallel field lines to enhance charge collection. These components are shown in Fig. 2. The TPC bottom is an opaque cathode at high potential, and the top is an anode at ground potential. In nEXO, about 25% of the LXe is located outside the field cage (5% under the cathode, 1% above the anode). The small fraction of optically-inactive xenon (0.6%) behind the SiPM staves was neglected in this work.

Charge is collected by an array of fused silica “tiles” covered electrodes. Fig. 2 shows the placement of the tiles on the underside of the anode surface. All ionization produced by interactions in the LXe inside and outside of the TPC field cage which has an optical transparency of 79%. The nontransparent cathode and anode reduce the charge collection efficiency. These components are shown in Fig. 2.

The scintillation light is collected by an array of SiPMs sensitive to the 175 nm wavelength xenon scintillation light [11,12]. The SiPMs are arranged in 24 staves outside the field rings, as shown in Fig. 2, for a total photosensitive surface area of $\sim 4 \text{ m}^2$. The top of the staves are inline with the anode, and the bottoms extend 6 cm below the anode. The SiPMs collect scintillation light from particle interactions both inside and outside of the TPC field cage which has an optical transparency of 79%. The nontransparent cathode and anode reduce direct line of sight from the photosensors to light produced above the anode or below the cathode.

2.2. Event generation

$^{222}\text{Rn}$, and its radioactive daughters, are well-known liquid xenon contaminants that have been studied in detail [13,14]. Of particular concern for nEXO is the $^{222}\text{Rn}$-daughter, $^{214}\text{Bi}$, whose decay includes a $\gamma$ ray with an energy of 2447.7 keV and a branching ratio of 1.5% [9], that is only 10 keV away from the $^{136}\text{Xe}$ 0$\nu\beta\beta$ Q-value ($Q_{0\nu\beta\beta} = 2458.07 \pm 0.31$ keV) [15,16]. The $^{214}\text{Bi}$ $\beta$ decay is followed by a $^{214}\text{Po}$ $\alpha$ decay with a half-life of 164 $\mu$s [9]. By tagging the $\alpha$ decay, this time-correlated Bi-Po decay chain can be identified, and the resulting background events rejected.

Bi-Po decay chains were simulated both as diffused sources in the LXe volume as well as localized sources on certain surfaces. The simulation was performed in this way because both neutral and charged daughters are present in the $^{222}\text{Rn}$ decay chain [14]. The neutral daughters remain in the bulk LXe volume while the charged drift in the electric field and plate onto negatively charged surfaces. The ions in the barrel of the skin LXe plate onto the outer radial surface of the field rings, and those inside the TPC field cage plate on the top surface of the cathode. The charged daughters in the skin LXe above the anode are assumed to remain in the bulk LXe because the electric field in that region is zero. Under the cathode, any ions plate onto the underside surface of the cathode. The number of $^{214}\text{Bi}$ decays from each region was calculated as in [14] using measured ion fractions, mobility, and drift time with the expected electric fields in LXe for nEXO. This resulted in 15.6% of the $^{214}\text{Bi}$ decays taking place in the TPC LXe, 5.4% in the skin LXe, 58.9% on the cathode surface, and 20.1% on the field rings outer surface. A steady state population of 600 $^{222}\text{Rn}$ atoms in the total LXe volume of nEXO was assumed [4].

A uniform spatial distribution was assumed for $^{214}\text{Bi}$ decays from $^{222}\text{Rn}$ daughters that remain in the liquid xenon. Ionized $^{214}\text{Bi}$ daughters were simulated on the nearest corresponding surface, at zero depth in the material. The subsequent $^{214}\text{Po}$ nuclei were allowed to remain on the surface or move into the LXe according to Geant4’s physics model for ion transport.

To study the impact of the open-field-cage design on coincident multi-site $\gamma$-induced backgrounds, interactions from the decays of $^{238}\text{U}$ and $^{232}\text{Th}$ and their daughters were simulated. These radionuclides constitute the dominant background in nEXO. They are present as contamination in detector materials, with the largest contribution from the copper that makes up the TPC vessel. As in [3], the radionuclides simulated for the $^{238}\text{U}$ and $^{232}\text{Th}$ decay chains were selected based on the emitted $\gamma$-radiation energy > 100 keV and intensity > 1%. The resulting energy deposits in the skin LXe and TPC LXe are combined with appropriate branching ratios. The event rates assume $^{238}\text{U}$ and $^{232}\text{Th}$ decay chain equilibrium.
Using Geant4, each of the selected decay types were simulated in sufficient quantity to obtain statistically significant numbers of events in the inner 2000 kg LXe volume. The decay type, location, and quantity simulated are listed in Table 1. The same Monte Carlo events are used for both the open- and closed-field-cage analyses.

2.3. Event reconstruction in an open-cage TPC design

The output of the Geant4 simulation is processed to apply detector response effects. Simulated events are analyzed to extract the event parameters of interest: multiplicity (Single-Site (SS) or Multi-Site (MS)), distance from the nearest TPC surface (Standoff distance), and reconstructed event energy. This analysis largely follows the procedure detailed in Ref. [3], although some key differences will be called out in the following summary.

The multiplicity of the simulated events is determined first. An algorithm groups energy deposits within 3 mm of each other into clusters. The 3 mm cluster size is chosen to emulate the discrimination ability projected for nEXO using a separate detailed charge transport simulation [17]. To be labeled SS, an event can only have one reconstructed cluster inside the TPC LXe. This requirement separates the 2νββ and 0νββ events (which are primarily SS) from other types of interactions, like Compton scatterings, which are typically MS. Any event that has more than one reconstructed cluster is labeled as MS. For this study, SS events with one or more additional energy deposits in the skin LXe are further labeled as MS-skin events. This MC-truth value is stored to later assess the efficiency of the analysis.

Once all the energy deposits are identified and recorded the production of scintillation and ionization quanta for each are explicitly calculated. NEST version 2.1 [18,19] is used to compute the correlated light and charge quanta based on the electric field at a given location, and the deposited energy. The electric field is based on a simplified version of the detailed COMSOL-based [20] electrostatic model of nEXO.

The charge signal is lost in the skin LXe and the light collection efficiency varies depending on position, primarily for geometrical reasons. The estimated light collection efficiencies are uniform across each region, an approximation based on [3,4]. The TPC LXe is set at 7%, the barrel of the skin LXe at 10%, and the regions above the anode and below the cathode at 0.1%.

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2.4. Analysis of 214Bi-214Po decays in the skin LXe

There are four regions that contribute 214Bi-214Po backgrounds: the TPC LXe, the skin LXe, the outer surface of the field rings, and the top surface of the cathode. Backgrounds from the 214Bi decays can be vetoed and rejected if the 214Bi α decay is detectable. Fig. 4 shows the positions of both the Bi-Po decays and SS energy deposits inside the TPC LXe produced by γ rays from 214Bi β decays in the skin LXe.

Interactions of α particles inside the TPC LXe are easily distinguished from β and γ-ray interactions based on the ratio of charge and light signals which differ by more than a factor of 20 [14].

In the skin LXe region, where charge signal is absent, the light signal alone can be exploited to identify α particle interactions. The distribution of total collected photons from 214Po α decays in nEXO’s skin LXe is shown in Fig. 5. Most α decays result in a total light detection that is more than 10 times larger than that of a 0νββ event. The exceptions to this include α decays in the regions with low light collection efficiency above the anode and below the cathode, and αs that lose some or all of their energy inside a structural component (e.g. in the copper of the field cage rings).

If the 214Po α decay can be tagged in the skin LXe, then a veto can be applied to reject potential 214Bi time-correlated backgrounds. With an α selection cut on the total scintillation light of > 2 x 107 photons, the α tagging efficiency is 98% when the α starts in the barrel of the skin LXe. Alpha particles that lose part or all of their energy in the detector structure are responsible for the 2% lost efficiency. Above the anode and below the cathode the tagging efficiency drops to <1% due to the poor light collection efficiency. 49% of the αs that decay from the field ring surface are successfully tagged. Half of them are contained inside the ring material.

### Table 1

| Event type      | Location                  | # Decays |
|-----------------|---------------------------|----------|
| 214U chain      | TPC vessel                | 10⁶      |
| 214U chain      | Internal TPC components   | 10⁶      |
| 232Th chain     | TPC vessel                | 10⁶      |
| 232Th chain     | Internal TPC components   | 10⁶      |
| 214Bi-214Po     | Skin LXe volume           | 10⁶      |
| 214Bi-214Po     | Outer field ring surface  | 10⁶      |
Fig. 4. Position of time correlated Bi-Po interactions (Z vs Radius) produced in the skin LXe. Reconstructed SS events in the TPC LXe from $^{214}$Bi coincident $\gamma$ rays are shown in the TPC LXe (gray). The position of coincident $\alpha$ decays from $^{214}$Po in the skin LXe are shown in the skin LXe (blue). The SS event in the TPC LXe is background if the time correlated $\alpha$ decay cannot be identified. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

2.5. Analysis of coincident TPC LXe and skin LXe events

MS-skin events have a single energy deposit in the TPC LXe with one or more coincident energy depositions in the skin LXe. These events are typically due to Compton scattering or emission of multiple coincident $\gamma$ rays from a single radioactive decay. If the separate skin interaction is not tagged, these events will contribute to the background.

Coincident energy deposits in the skin LXe and TPC LXe are not resolved by the photosensor timing. The single scintillation signal and single charge cluster resembles a true SS event such as a $0\nu\beta\beta$. However, MS-skin events typically have a lower ratio of the charge signal amplitude to the light signal amplitude (“C/L” ratio) than true SS events. This effect is visible in Fig. 6 which shows the distribution of C/L ratios for simulated decays originating in the copper TPC vessel. In the absence of skin interaction, as in the case of $0\nu\beta\beta$ events, an almost-Gaussian distribution of C/L values is observed, the width of which is determined by the recombination fluctuations between charge and light production, the individual resolution for each channel, and NEST’s parametrization of the energy-dependence of C/L. In contrast, for $\gamma$-ray events which can include skin interactions, a broader distribution of C/L values is seen. A considerable fraction of events, 56% of $^{214}$Bi and 69% of $^{208}$Tl, were MS-skin events and so have reduced C/L values. For clarity, only the distributions of decays from $^{214}$Bi ($^{238}$U chain) and $^{208}$Tl ($^{232}$Th chain) have been shown since these are the only contributors, 48% and 4% respectively, to the $0\nu\beta\beta$ background near $Q_{\beta\beta}$.

The effect of the additional light from coincident interactions in the skin can be better appreciated in the scatter plot of photons vs electrons detected, as shown in Figs. 7 and 8 for simulated $^{214}$Bi and $^{208}$Tl decays inside the copper of the TPC vessels respectively. Only events that have a single reconstructed charge cluster, within the inner 2000 kg LXe, are shown. In closed-cage TPC (left plots), which was assumed in the previous analyses [3,4], all SS events lie along the same C/L line, with some variation around that line due to anticorrelated recombination fluctuations. In an open-cage TPC (right plots), many events occur with disproportionately more photons. These extra photons are produced by interactions in the skin LXe.

The features in the distribution of events outside of the anticorrelation band can be understood by considering the two processes responsible for generating events with a single deposit in the TPC LXe in coincidence with one or more deposits in the skin LXe: Compton scattering of a single $\gamma$ ray and coincident $\gamma$ rays.

When a single $\gamma$ ray Compton scatters in the skin LXe volume followed by a photoelectric interaction in the TPC LXe volume, in an open-cage design, the scintillation signals sum to a value dependent on the energy of the initial $\gamma$ ray and the interaction positions, while only
the fraction of charge deposited in the TPC LXe is collected. This gives rise to horizontal band structures, like the one around 6000 detected photons in the right plot of Fig. 8, which corresponds to the 2615 keV $\gamma$ ray from $^{208}$Tl decay. The resolution of the photon channel is degraded due to the variations of the photon yield and limited collection efficiency in the different skin regions.

Radioactive decays that emit multiple coincident $\gamma$-ray emissions are responsible for events like those in the structure protruding above the spot at $\sim$110,000 detected electrons in the right plot of Fig. 8. These events arise from the 2615 keV $\gamma$ ray undergoing photoelectric interaction or absorption in the TPC LXe, with a coincident $\gamma$ ray emitted in the same decay (85% of the time the 583 keV $\gamma$ ray) interacting in the skin LXe. This type of events represents 13% of $^{208}$Tl decays in the $Q_{\beta\beta}$ FWHM/2 energy window. This feature is not present near the 2448 keV $\gamma$ ray from the $^{214}$Bi decay because these decays nearly always have a $\gamma$-ray multiplicity of 1.

As extreme values of the C/L ratio are produced only by backgrounds, events with these values should be rejected. Here, we assess the impact of a simple cut that removes events with C/L < 15, as shown by the red line in Figs. 8 and 7. The value for this C/L cut was defined by requiring > 99% signal acceptance rate. Experimentally, this value was determined from calibration and 2$\nu$+$\beta\beta$ data as was done in the recent EXO-200 analysis [23].

The reconstructed energy (using the optimized linear combination of light and charge) is shown in Fig. 9 for simulated $^{208}$Tl and $^{214}$Bi decays originating in the TPC vessels. Four spectra are overlaid in these plots. Each spectrum shows events with a single reconstructed charge cluster in the inner 2000 kg TPC LXe. The first spectrum shows the energy that would be obtained in a closed-cage TPC. The second spectrum shows the energy observed by an open-cage TPC. In this spectrum, due to coincident skin light the energy can be misreconstructed, giving rise to features like the hump on the right of the $^{208}$Tl peak. The third spectrum shows the open-cage TPC results after applying the C/L > 15 requirement. Finally, the fourth spectrum applies a cut using MC truth, excluding all events with a skin component. This shows the hypothetical ideal selection which removes all skin-interacting backgrounds. In the region of interest around $Q_{\beta\beta}$, no significant difference is observed between the different analyses for $^{214}$Bi decays. On the other hand, MS-skin events account for a large fraction of the background originating from $^{208}$Tl. This is due to shallow Compton scattering in the skin LXe of the 2615 keV $\gamma$-ray, and to the coincident 583 keV $\gamma$-ray depositing energy in the skin LXe. The addition of coincident skin light to the energy reconstruction impacts the background rate across the entire detector, not only in the inner 2000 kg. Therefore, the relative impact on the expected background contribution in the $Q_{\beta\beta}$ FWHM/2 energy window as a function of volume was also inspected.
For $^{208}$Tl, a non-linear increase in the SS backgrounds near the $Q_{\gamma\gamma}$ was observed when considering interactions in the TPC LXe volume closer to the edges of the field cage. This behavior is understood by looking at a breakdown by event type of these interactions. The background in the inner 2000 kg of LXe is made up of mostly (79%) events where the primary $\gamma$ ray Compton scatters in the skin LXe, then deposits the rest of its energy in the TPC LXe. The remainder of events are divided between decays with multiple $\gamma$ rays (13%), where the primary $\gamma$ ray (2615 keV) deposits energy inside the TPC LXe and a second coincidence $\gamma$ ray deposits energy in the skin LXe, and events where the primary $\gamma$ ray Compton scatters in the TPC LXe, followed by photoelectric interaction or absorption in the skin LXe (8%). The TPC LXe volume outside of the inner 2000 kg has a different profile of event types. It has a larger (49%) contribution from those events where the primary $\gamma$ ray scatters first in the TPC LXe then the skin LXe. They are predominately events where the energy deposited in the TPC is near the Compton edge for the 2615 keV $\gamma$ ray, located at 2382 keV. By itself, a Compton scatter at this energy is too far away from $Q_{\gamma\gamma}$ to be included in the background count. However, when including additional light from the subsequent interaction in the skin, these events are misreconstructed near the $Q_{\gamma\gamma}$ value. Because the energy deposited in the skin LXe is typically small ($\sim 100$–200 keV), the extra light is not sufficient to bring the C/L value below the cut threshold. Thankfully, these events predominantly appear in the outer volume of the TPC LXe and have a limited impact on the sensitivity. In the simulation performed for this work, no angular correlation was assumed between coincident $\gamma$-rays from decays such as $^{208}$Tl [24]. This effect was evaluated in the context of EXO-200 calibration and found insignificant [25].

3. Results and discussion

We now turn our attention to the impact that the open-cage design has on the background in nEXO. As discussed earlier, the nEXO $0\nu\beta\beta$ sensitivity estimations previously assumed that for interactions in the skin, only $\alpha$ particles could be detected. All signals from $\gamma$-ray interactions in the skin were neglected. In doing so, energy misreconstructions were not considered nor were possible background reductions from exploiting charge-to-light features. The background resulting from the prior simplified analysis is summarized in the first column of Table 2. This summary includes only the main background components in nEXO relevant to the analysis of interactions in the skin LXe. These include interactions from the $^{238}$U and $^{232}$Th decay chains from bulk contamination of the materials in the TPC vessel and internal components. Contributions from daughters of dissolved $^{222}$Rn are also included. Values are normalized to the total background budget. Backgrounds were estimated near $Q_{\gamma\gamma}$ for the central region of the detector (inner 2000 kg), since this region dominates the detector sensitivity [3].

The second column of Table 2 shows the effect on the background budget of exploiting the light collected from interactions in the skin LXe in an open-cage TPC, calculated using the method discussed in the previous section. The C/L < 15 cut was applied to reject interactions with a skin component while retaining more than 99% of $0\nu\beta\beta$ events. For identification of Bi-Po events in the skin, the analysis considered a veto of one second before any $\alpha$ decay in the skin. The veto time is significantly longer than the $^{214}$Po half-life of 163 μs, and so the Bi-Po tagging efficiency is dominated by the ability to observe and tag the $\alpha$ decay in the skin. Even when an $\alpha$ is not visible in the skin, sometimes the light signal from the coincident $\beta$ particle emitted during the $^{214}$Bi decay is sufficient for rejection via the C/L cut. The analysis resulted in a Bi-Po rejection efficiency of 76% and 55% for events originating in the skin LXe and field ring surfaces, respectively.

These results confirm that the background estimated under the skin-interaction assumptions in the prior study were slightly conservative when compared to the results from this new analysis that fully exploits the open-cage design of nEXO. The previous assumption that coincident $\gamma$-ray interactions in the skin would not impact the total backgrounds proved largely correct in this more detailed analysis. This minimal impact stems from the small fraction of $^{214}$Bi decays that have multiparticle interactions involving the skin and the efficacy of the C/L ratio cut at removing $^{208}$Tl skin-interacting backgrounds. This study’s detailed accounting of skin Bi-Po events shows the background from $^{222}$Rn dissolved in LXe can be rejected more efficiently than assumed in the simplified analysis.

Finally, we consider the ideal case in which the detector can identify with 100% efficiency all MS-skin events and $^{214}$Po $\alpha$ emission in the skin. This is shown in the last column of Table 2. In this case, the $^{232}$Th component is more than halved, while the $^{238}$U component is largely unchanged. The decrease in the $^{232}$Th component is because of shallow Compton scatter in the skin of the 2615 keV $\gamma$ ray and decays with $\gamma$-ray multiplicity larger than one. These are MS-skin whose skin interactions are too low in energy to be tagged under the assumptions in the non-ideal, open-field-cage analysis, but which are caught in this ideal scenario. The additional improvement in the $^{222}$Rn background is primarily due to rejection of Bi-Po decays in the LXe regions (above the anode, below the cathode) where the light collection efficiency is small (<0.1%) and therefore not taggable in the non-ideal analysis.
### Table 2

Background contributions from SS events to the $Q_{214}$FWHM/2 in the inner 2000 kg LXe. Only the main backgrounds relevant to the skin LXe are shown. All values are normalized to the total background counts at 90% CL for all regions in the simplified closed-cage analysis (first column). The values in the second column are for the detailed analysis that considered the effects of an open-cage design. Results in the last column are obtained under the ideal case where interactions in the skin LXe could be perfectly reconstructed and identified.

| Background Fraction | Simplified Analysis [3] | Detailed open-cage analysis | Perfect skin LXe tagging |
|---------------------|-------------------------|-----------------------------|-------------------------|
| $^{214}$U TPC vessel and internals | 0.48 | 0.45 | 0.43 |
| $^{212}$Th TPC vessel and internals | 0.039 | 0.039 | 0.015 |
| $^{222}$Rn skin LXe | 0.043 | 0.0025 | 0.0015 |
| $^{222}$Rn field ring surfaces | 0.026 | 0.019 |
| All other backgrounds | 0.44 | 0.43 | 0.42 |
| Total backgrounds | 1.00 | 0.95 | 0.88 |

### 4. Conclusions

This study has established that an optically-open field cage design introduces some complexity in the event reconstruction of a liquid xenon TPC but can be used to identify and reject skin-interacting backgrounds. Time-correlated Bi-Po backgrounds can be removed by identifying light signals from the $^{214}$Po decays in the skin and on nearby surfaces. Coincident backgrounds are not significantly different between open-cage and close-cage designs because $^{214}$Bi backgrounds rarely interact in the skin and $^{208}$Tl skin-interacting backgrounds can be rejected using a simple cut. Together, these result in a 5% reduction in background over the estimate in [3]. This reduction does not lead to an appreciable improvement in nEXO’s sensitivity to $\nu$BB half-life, as nEXO’s half-life sensitivity ($T_{1/2}$) only scales with the background rate in the inner 2000 kg as $B_{\nu}$ as $T_{1/2} \propto B^{-0.35}$.

Continued improvements in the ability to reconstruct and tag the light in the skin LXe could provide additional background reduction, up to 12% in the ideal case of perfect skin tagging. Better understanding of event identification strengthens nEXO’s ability to assess and control its backgrounds. Furthermore, the ability to better identify skin LXe interactions may become important during calibration measurements due to pile-up. nEXO plans to calibrate the detector spatial light-collection efficiency using a set of intense $\gamma$-ray sources placed outside of the TPC vessel. In order to reach a sufficient count rate of “deep” events in the inner region of the LXe volume, an interaction rate of up to 1.6 kHz is expected in the detector. The majority of those interactions happen in the outer regions of xenon, including the skin LXe. In this situation, rejection of interaction with a skin component can help in isolating the deep events necessary for the calibration. One approach that can be tried consists of exploiting the spatial distribution of collected photons on the SiPMs. The highly concentrated pattern from a skin LXe $\gamma$ ray may provide a recognizable feature when compared to the diffuse pattern from a centralized deep event.

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*Note: The table and text are edited for readability and coherence.*
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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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