An improved evaluation of the neutron background in the PandaX-II experiment

QiuHong Wang1,13*, Abdusalam Abdukerim2, Wei Chen2, Xun Chen2, YunHua Chen2, XiangYi Cui2, YingJie Fan4, DeQing Fang1, ChangBo Fu2, LiSheng Geng5, Karl Giboni2, Franco Giuliani2, LinHui Gu2, XuYuan Guo3, Ke Han2, ChangDa He2, Di Huang2, Yan Huang3, YanLin Huang6, Zhou Huang2, Peng Ji4, XiangDong Ji2,7, YongLin Ju8, YiHui Lai3, Kun Liang2, HuaXuan Liu8, JiangLai Liu6,2,7,†, WenBo Ma2, YuGang Ma1, YaJun Mao9, Yue Meng2, Parinya Namwongsa2, KaiXiang Ni2, JinHua Ning3, XuYang Ning2, XiangXiang Ren8,2, ChangSong Shang3, Lin Si2, AnDi Tan10, AnQing Wang11, HongWei Wang1, Meng Wang11, SiGuang Wang9, XiULi Wang8, Zhou Wang10,12,2, MengMeng Wu4, ShiYong Wu3, JingKai Xia1, MengJiao Xiao10,12, PengWei Xie7, BinBin Yan11, JiJun Yang2, Yong Yang2, ChunXu Yu4, Jumin Yuan11, Dan Zhang10, HongGuang Zhang2, Tao Zhang2, Li Zhao2, QiBin Zheng6, JiFang Zhou3, Ning Zhou2, and XiaoPeng Zhou5 (PandaX-II Collaboration)

1Shanghai Institute of Applied Physics, Chinese Academy of Sciences, Shanghai 201800, China; 2INPAC and School of Physics and Astronomy, Shanghai Jiao Tong University, Shanghai Laboratory for Particle Physics and Cosmology, Shanghai 200240, China; 3Yalong River Hydropower Development Company, Ltd., Chengdu 610051, China; 4School of Physics, Nankai University, Tianjin 300071, China; 5School of Physics & International Research Center for Nuclei and Particles in the Cosmos & Beijing Key Laboratory of Advanced Nuclear Materials and Physics, Beihang University, Beijing 100191, China; 6School of Medical Instrument and Food Engineering, University of Shanghai for Science and Technology, Shanghai 200093, China; 7Tsung-Dao Lee Institute, Shanghai 200240, China; 8School of Mechanical Engineering, Shanghai Jiao Tong University, Shanghai 200240, China; 9School of Physics, Peking University, Beijing 100871, China; 10Department of Physics, University of Maryland, College Park, Maryland 20742, USA; 11School of Physics and Key Laboratory of Particle Physics and Particle Irradiation (MOE), Shandong University, Jinan 250100, China; 12Center of High Energy Physics, Peking University, Beijing 100871, China; 13University of Chinese Academy of Sciences, Beijing 100049, China

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In dark matter direct detection experiments, neutron is a serious source of background, which can mimic the dark matter-nucleus scattering signals. In this paper, we present an improved evaluation of the neutron background in the PandaX-II dark matter experiment by a novel approach. Instead of fully relying on the Monte Carlo simulation, the overall neutron background is determined from the neutron-induced high energy signals in the data. In addition, the probability of producing a dark-matter-like background per neutron is evaluated with a complete Monte Carlo generator, where the correlated emission of neutron(s) and γ(s) in the (α, n) reactions and spontaneous fissions is taken into consideration. With this method, the neutron backgrounds in the Run 9 (26-ton-day) and Run 10 (28-ton-day) data sets of PandaX-II are estimated to be (0.66±0.24) and (0.47±0.25) events, respectively.

*Corresponding authors (QiuHong Wang, email: wangqiuhong@sinap.ac.cn; JiangLai Liu, email: jianglai.liu@sjtu.edu.cn)
†Spokesperson
1 Introduction

Modern astronomical and cosmological observations have firmly established the existence of dark matter (DM) in our Galaxy and the Universe [1]. Since the seminal paper by Goodman and Witten [2], there has been an intensive global effort of DM direct detection, searching for the nuclear recoil (NR) of the atomic nucleus in the target induced by galactic DM particles [3-5].

As one of such experiments, the PandaX experiment, located at the China Jinping Underground Laboratory [6], uses liquid xenon as the DM direct detection target [7,8]. The second phase of this experiment, PandaX-II [9], contains a total of 1.1 tons of liquid xenon in a stainless steel (SS) cryostat with low levels of radioactivity [10]. Approximately 580 kg of liquid xenon is confined inside the 60-cm high and 60-cm diametral dual phase xenon time projection chamber (TPC) with Hamamatsu R11410 photomultipliers (PMTs) located at the top and bottom. For each recoil event, the prompt scintillation photons (S1) and the delayed electroluminescence photons (S2) from ionized electrons can be detected by those two arrays of PMTs. Highly reflective polytetrafluoroethylene (PTFE) layers are installed surrounding the TPC to enhance the photon collection efficiency. So far, PandaX-II has released two data sets, the Run 9 (79.6 live days, 26-ton-day exposure) [9] and Run 10 (77.1 live days, 28-ton-day exposure) [11].

From the background point of view, the charge ratio of S2 to S1 offers a strong discriminant for the NR signals against the electron recoil (ER) background events from γs and βs. On the other hand, the neutrons could produce single-site scattering NR (SSNR) events that highly resemble the DM interactions. External neutrons can be reduced to a negligible level via carefully designed shielding. However, neutrons can be produced internally from radioactivities in the detector materials through two main reactions, the (α, n) reaction and spontaneous fission (SF) of 238U, and bring about a non-negligible background to the DM detection.

Traditionally, neutron background evaluation is heavily simulation-based. In this paper, we present a novel data-driven method to evaluate the neutron background in PandaX-II, utilizing neutron-induced high energy gamma (HEG) events as the normalization. The rest of this paper is organized as follows: in sect. 2, we explain our improved method of the SSNR background evaluation. In sect. 3, we use the 241Am-2Be (AmBe) neutron calibration data to understand the SSNR and HEG events. In sect. 4, we discuss our improved neutron generator model and establish an expected ratio between the two types of events originating from the detector materials. A new estimation of the neutron background level in PandaX-II is given in sect. 5, followed by a summary in sect. 6.
assumption—there is a high probability that the neutron(s) is generated in association with \( \gamma(s) \) in the \((\alpha, \text{n})\) and SF reactions, leading to multi-site scatterings and mixed ER-NR energy depositions. Second, the uncertainty in radioassay of detector materials \( A_{ij} \) would be directly translated into a normalization uncertainty in the SSNR rate, which lacks experimental handle.

In light of the above, we developed a new method to estimate the neutron background. A complete neutron generator was developed which incorporates the correlated emission of neutron(s) and \( \gamma(s) \). This allows us to establish a more robust relationship between the SSNR events and the neutron-induced HEG events. Then the SSNR background can be estimated as:

\[
N_{\text{ssnr}} = N_{\text{heg}} \times R_{\text{mc}} = N_{\text{heg}} \times \left( \frac{\sum_{ij} P_{\text{ssnr},ij} \times n_{ij}}{\sum_{ij} P_{\text{heg},ij} \times n_{ij}} \right) \tag{2}
\]

where \( N_{\text{heg}} \) is the number of identified HEG events from DM data, which serves as an \textit{in situ} normalization, \( R_{\text{mc}} \) is an MC-based ratio between the summed SSNR and HEG events from individual components, obtained by folding the neutron production rate \( n_{ij} \) and the probability to produce an SSNR (HEG) event, \( P_{\text{ssnr},ij} \) (\( P_{\text{heg},ij} \)). In what follows, we shall first use the AmBe calibration to understand the connection between SSNR and HEG events, then discuss our evaluation of \( R_{\text{mc}} \) and \( N_{\text{heg}} \) in turn.

### 3 The AmBe calibration

#### 3.1 The AmBe neutron source

Two AmBe sources with the identical design were fabricated by the Atomic High Technology Co., Ltd.\(^1\). The sources produce neutrons via the \((\alpha, \text{n})\) reaction:

\( ^9\text{Be} + \alpha \rightarrow \text{n} + ^{12}\text{C}^* \).

Two channels, \((\alpha, \text{n}_0)\) and \((\alpha, \text{n}_1)\), dominate the reaction, in which \( ^{12}\text{C}^* \) is produced in the ground and the first excited state, respectively. The latter channel emits a single de-excitation \( \gamma \) ray of 4.4 MeV together with the neutron. The neutron energy spectra of the two channels can be calculated by combining a stand-alone Geant4-based [13, 14] simulation (energy loss process of \( \alpha \)) and the JENDL database [15] (neutron production) and are shown in Figure 1. One of the two AmBe sources was deployed into the Daya Bay detector [16], where the simulated energy spectra were validated through measurement [17]. The other one was used for the calibration of PandaX-II.

\[1\) For details, see http://en.atom-hitech.com/product/51.html.

![Figure 1](Color online) The neutron energy spectrum of the AmBe source from simulation, with the two histograms corresponding to \((\alpha, \text{n}_0)\) (red) and \((\alpha, \text{n}_1)\) (blue).

The AmBe source was deployed inside two separate horizontal PTFE tubes encircling the cryostat, at a vertical height of 1/4 (lower) and 3/4 (upper) of the TPC. The AmBe calibration runs in PandaX-II were performed more than 20 times, interspersed among the DM data taking, with the source located at different locations in the loops. In total, 6.8 and 22.8 days of AmBe data were taken in Run 9 and Run 10, respectively, with a source-induced rate of approximately 2 Hz. For different source locations, no significant difference was identified in the data or the MC, so we made no distinction in the calibration data analysis.

#### 3.2 AmBe data

AmBe neutrons can produce the SSNR signal through elastic neutron-xenon-nucleus scattering if the scattering happens to be single-site in the TPC. More often, however, AmBe neutrons would scatter with xenon nuclei inelastically, producing NR signals mixed with ER signals from the nuclear de-excitation. In both cases above, the energy deposition is “prompt”, and may be further mixed with the “prompt” ER signals produced by the 4.4 MeV \( \gamma \) ray. On the other hand, after being thermalized, neutrons are also likely to be captured by xenon nuclei, which produces “delayed” high energy \( \gamma \) rays with a few \( \mu \)s delay time. These neutron-induced HEGs, regardless if produced promptly or by delayed capture, are related to the SSNR events through the parent neutrons.

In the AmBe calibration data sets, SSNR events are selected using identical cuts for dark matter data selection [9, 11], with \( S1 \) from 3 to 45 photoelectrons (PE) and \( S2 \) from 100 PE (raw) to 10000 PE (corrected for position uniformity). These cuts correspond to an electron-equivalent energy range.
between 1 and 10 keV_{\text{e}} approximately. The same fiducial volume (FV) cuts in Run 9 and Run 10 are adopted here.

The HEGs are easy to be identified because their total energy can be significantly higher than those from natural radioactive activities. In addition, γs can be produced at different times (prompt or delayed) and tend to have multiple scatterings with xenon, resulting in multiple S1s and S2s. A small fraction of them contain a separated NR signal before the HEGs from the delayed capture. An example of such waveforms is shown in Figure 2.

In the HEG event selection, the data quality cuts developed in ref. [18] are inherited for each S1 and S2. For each scattering, the horizontal position is reconstructed using the so-called PAF reconstruction [9]. The approximate vertical positions of the scatterings are estimated by pairing these S2s with the maximum S1s. Since we are interested in the HEGs with energies larger than 5.0 MeV (Q value of 208Tl, the maximum ER energy by natural radioactivity), there is no need of a restrictive FV cut for background rejection. Also to avoid the bias in the horizontal position reconstruction caused by the PMT saturation for HEGs, we select all S2s within an extended FV (EFV) with a loose radius-square cut of \( r^2 < 1000 \text{ cm}^2 \) and a vertical position cut of 1.7 and 3.3 cm away from the cathode and gate, respectively, resulting in a target xenon mass of 502 kg. The total energy is computed by combining all S1s and S2s within the EFV. To avoid saturation of the PMTs at this high energy, the S2 signals in the bottom PMT array (S_{2b}), scaled by a factor of 3.5, are used in the reconstruction. A corrected energy, \( E_{\text{corr}} \), is obtained by further applying a polynomial correction to align the energy of the identified γ events, i.e., 609 keV (\(^{144}\text{Bi}\)), 911/934 keV (\(^{228}\text{Ac}/^{214}\text{Bi}\)), 1173 keV (\(^{60}\text{Co}\)), 1332 keV (\(^{60}\text{Co}\)), 2614 keV (\(^{208}\text{Tl}\)), 4439 keV (\(^{12}\text{C}\)), 6467 keV (\(^{132}\text{Xe}\)) and 9255 keV (\(^{138}\text{Xe}\)), to their expected values.

The event distributions in \( \log_{10}(\sum S_{2b}/\sum S_1) \) vs. \( E_{\text{corr}} \) for the Run 9 and Run 10 AmBe data are shown in Figure 3. HEGs are selected within a 3σ cut on the high energy ER band, and with \( E_{\text{corr}} > 6.2 \) MeV, about 3σ away from 5 MeV, as indicated in Figure 3. Some events are observed with lower vertical values than the main ER band. They are all \( \alpha \)-related events, resulting in smaller ionization signals (S2s). We categorize the events into three classes according to the vertical values from high to low, i.e., the mixed \( \alpha \)-ER-events from the internal radon background, the bulk \( \alpha \), and the wall \( \alpha \) whose ionization signals cannot be efficiently extracted. The \( \alpha \)-ER-mixed events have a rate much lower than the AmBe-induced HEG rate here and therefore can be safely omitted.

The number of selected HEG and SSNR events and their ratios are summarized in Table 1, as compared with the simulation to be described in sect. 3.3.

### 3.3 AmBe simulation

A custom Geant4-based program (BambooMC), with the full

2) Since neutron capture in xenon happens within a few μs (Figure 5), it is reasonable to simply use \( S_{1\text{max}} \) as the \( T_0 \) of the drift.

3) Note that in the data, the contributions to S1 from the energy depositions inside or outside the EFV cannot be separated. This leads to a slight discrepancy in the energy reconstruction in the data and MC, however its impact is constrained by the spectra comparison in Figure 4.
PandaX-II geometry implemented, is used to simulate energy depositions in the detector by the radiation from the AmBe source. An event generator that samples the neutron energy from Figure 1, with correlated emission of 4.4 MeV γ ray for the (α, n) channel, is used to create primary particles. Note that the correlated γ emission in this generator is implemented by hand, effectively equivalent to the improved (α, n) generator discussed later in sect. 4.2. For SSNR events, the energy depositions are converted to simulated S1 and S2 signals using a NEST-based model [19]. For HEG events, instead of running the NEST-based simulation to produce S1s and S2s, we simply sum the true energy depositions within the EFV, and make a gentle energy-dependent Gaussian smearing with a σ varying from 4% to 10% from 1 MeV to 10 MeV, to best match the measured HEG spectrum from the AmBe data. The efficiencies of event detection and selection cuts from AmBe data are also incorporated into the MC simulation for the SSNR and HEG events.

The MC simulation is validated in several ways. In Figure 4, the spectra of the measured (non-AmBe background subtracted) and simulated $E_{\text{corr}}$ are overlaid, where the simulation is normalized to the data between 2 and 20 MeV. The spectra agree with each other well. A residual difference between Runs 9 and 10 is observed, which is likely from the difference in the PMT saturation because of the varying supply voltages [11]. The fractional difference (data-MC) of the HEGs between 6.2 to 20 MeV is 16.3% for Run 9 and 18.3% for Run 10, indicating the level of systematic uncertainties.

To validate the neutron capture process in the MC, we compare the time separation between the prompt and delayed energy deposition in the data and MC. Many neutron events in the data do not have a prompt S1 because the prompt energy is deposited in the dead region. To cleanly select events with a genuine prompt S1, we make a cut at 40 keV in both the data and MC. This energy corresponds to the de-excitation of $^{129}\text{Xe}$ excited by the neutron. Then we look for the second S1 corresponding to the delayed capture of the same neutron and obtain the distribution of the time difference. A comparison between the data and MC is shown in Figure 5, where one observes a fairly good agreement above 1 µs. The discrepancy below 1 µs is likely due to the inefficiency in identifying two S1s from the data when they are close-by. On the other hand, the selection of HEGs from the data does not require prompt-delayed S1 pairs, therefore is entirely unaffected.

Lastly, to quantify the global agreement between the AmBe data and MC, we compare the ratios between SSNR and HEG events in Table 1. For both run periods, the data and MC ratios are consistent within 4%. An increased number of SSNR events by a factor of 20% is obtained by an MC simulation without the 4.4 MeV γ in the source generator. The difference would further increase when the isolated neutrons are produced at the PTFE or PMTs closer to the xenon target. This demonstrates the importance of correlated γ emission in the neutron production model.

### The improved simulation

In this section, we developed an improved MC to calculate...
the ratio between SSNR and HEG events induced by radioactive neutrons ($R_{\text{SSNR}}$ in eq. (2)) in the DM data.

4.1 Evaluation of neutron production rate

$^{238}\text{U}$, $^{235}\text{U}$, and $^{232}\text{Th}$ decay chains are long-lived $\alpha$ emitters. Due to the low Coulomb potential, $(\alpha, n)$ events are mostly produced on the light nuclei in the detector, such as fluorine in the PTFE reflector wall, aluminum in the ceramic stem of the PMTs, silicon in the quartz window of the PMTs, etc. In addition, those decay chains also produce SF neutrons. As the input to the simulation, the radioactivities of the most important components for neutron production in the detector are summarized in Table 2.

The neutron yields, $Y_{ij}$, are calculated with SOURCES-4A and summarized in Table 3. The SF neutron yield of $^{238}\text{U}$ is $1.1 \times 10^{-6}$ neutrons/decay, and that of other chains are negligible. The neutron production rate by each component, $\sum n_{ij}$, by combining the radioactivities and neutron yields, is also listed in the table, where dominating contribution from PTFE can be observed. The typical contribution to neutron production from SF is about 4% of that from $(\alpha, n)$.

4.2 New $(\alpha, n)$ generators

In recent years, improved low energy nuclear models and data libraries have been incorporated into Geant4 [22]. Therefore, as a remedy to SOURCES-4A, we utilized Geant4 (version 10.03p03) and developed a new $(\alpha, n)$ neutron generator to include the excitation/de-excitation of the outgoing nucleus.

In Geant4, the INCL++ model handles the nuclear reactions and $G4$ Excitation Handler models the nuclear excitations/de-exitations [22]. Long-lived decay chains are launched automatically by Geant4, and for events where the neutron is produced via $(\alpha, n)$, the information of the energy and particle IDs of the production vertices are stored. It is identified that in the native $G4$ Excitation Handler, the first $\gamma$ in a cascade disregards the known energy level in the final nucleus. This causes a significant and incorrect suppression for the $(\alpha, n_0)$ channel relative to the others. A fix is implemented to correct the inappropriate $\gamma$ energy and absorb the difference to the kinetic energy of the neutron$^{-4}$.

The corrected kinetic energy of the neutron and different $\gamma$ energies (if any) are then stored and later used as the primary generator of BambooMC. For simplicity, the directions of neutron and $\gamma$ (s) are assumed to be isotropic.

We carried out a BambooMC simulation with the improved generator for $^{238}\text{U}$ in PTFE. The results are summarized in Table 4, together with that by the SOURCES-4A generator. Clearly, the former leads to a suppression in the SSNR events by a factor of four due to the correlated $\gamma$ emission, consistent with the expectation in sect. 3.3.

4.3 New SF generator

Similar to the $(\alpha, n)$ reaction, multiple neutrons and $\gamma$s are

Table 2 The activities of the materials used for neutron background estimation in the PandaX-II experiment. For $^{238}\text{U}$, its early chain ($^{238}\text{U}_e$) represents $^{238}\text{U} \rightarrow ^{230}\text{Th}$, and the later chain ($^{238}\text{U}_l$) refers to $^{226}\text{Ra} \rightarrow ^{206}\text{Pb}$. For $^{232}\text{Th}$, the early chain ($^{232}\text{Th}_e$) and later chain ($^{232}\text{Th}_l$) refer to $^{232}\text{Th} \rightarrow ^{228}\text{Ac}$ and $^{228}\text{Th} \rightarrow ^{208}\text{Pb}$, respectively. The activities of the SS and PTFE were measured with the PandaX counting station [20] assuming secular equilibrium. The radioactivities from the 3-in PMTs are taken from ref. [21].

| Component (material) | Quantity | Radioactivity (mBq/kg or mBq/piece) |
|----------------------|----------|-----------------------------------|
|                      |          | $^{238}\text{U}_e$ | $^{238}\text{U}_l$ | $^{235}\text{U}$ | $^{232}\text{Th}_e$ | $^{232}\text{Th}_l$ |
| PTFE                 | 55.5 kg  | 3.2                 | 3.2                 | 1.3                 | 1.5                 | 1.5                 |
| Cryostat (SS)        | 256.9 kg | 1.7                 | 1.7                 | 2.4                 | 2.7                 | 2.7                 |
| PMT stem ($\text{Al}_2\text{O}_3$) | 110 piece | 2.4                 | 0.3                 | 0.1                 | 0.2                 | 0.1                 |
| PMT window ($\text{SiO}_2$) | 110 piece | 1.2                 | 0.07                | 0.02                | 0.03                | 0.03                |

Table 3 Neutron yields of $^{238}\text{U}$, $^{235}\text{U}$, and $^{232}\text{Th}$ in different materials. Among all channels, fluorine has the largest $(\alpha, n)$ neutron yield. SF only happens in the earl chain, with a yield of about 2 orders less compared to the $(\alpha, n)$. The neutron production rates, $\sum n_{ij}$, are also listed for corresponding component $i$.

| Material | $^{238}\text{U}_e$ | $^{238}\text{U}_l$ | $^{235}\text{U}$ | $^{232}\text{Th}_e$ | $^{232}\text{Th}_l$ | $\sum n_{ij}$ |
|----------|-------------------|-------------------|-------------------|-------------------|-------------------|----------------|
| PTFE     | $7.6 \times 10^{-6}$ | $5.5 \times 10^{-5}$ | $8.9 \times 10^{-7}$ | $7.9 \times 10^{-7}$ | $8.6 \times 10^{-5}$ | $2.1 \times 10^{0}$ |
| SS       | $1.1 \times 10^{-6}$ | $4.1 \times 10^{-7}$ | $3.4 \times 10^{-7}$ | $4.9 \times 10^{-11}$ | $1.5 \times 10^{-6}$ | $1.7 \times 10^{-1}$ |
| $\text{Al}_2\text{O}_3$ | $1.3 \times 10^{-6}$ | $6.3 \times 10^{-6}$ | $9.5 \times 10^{-6}$ | $1.3 \times 10^{-8}$ | $1.1 \times 10^{-5}$ | $6.6 \times 10^{-2}$ |
| $\text{SiO}_2$ | $1.2 \times 10^{-6}$ | $9.9 \times 10^{-7}$ | $1.5 \times 10^{-6}$ | $7.8 \times 10^{-9}$ | $1.6 \times 10^{-6}$ | $1.5 \times 10^{-2}$ |

$^4$ Q. H. Wang, et al., in preparation (2019).
produced in the SF of $^{238}\text{U}$. The average neutron and $\gamma$ multiplicities are 2.0 and 6.4, respectively [23], which was not taken into account in the SOURCES-4A generator. Following the practice in ref. [23], we employed a special Geant4-based program to simulate the SF of $^{238}\text{U}$. This program incorporates the LLNL Fission Library 2.0.2 including a special FREYA model [24] that takes into account the correlations in neutron multiplicity, energy, angles, and the energy sharing between neutrons and $\gamma$s. Using this new generator with BambooMC, we generated SF of $^{238}\text{U}$ in the PTFE materials, and the resulting SSNR and HEG events are shown in Table 5. Also shown in the same table are those using the SOURCES-4A generator. Due to the large neutron and $\gamma$ multiplicity, the SSNR events are suppressed to a negligible level in comparison to the $(\alpha, n)$ reaction.

### 4.4 Evaluation of $R_{\text{mc}}$

We performed BambooMC simulation for all detector materials in Table 2 with the improved neutron generators. The same cuts used in the analysis of AmBe MC were used to select the SSNR and HEG events. The results are shown in Table 6. Due to the high neutron yield and the high $^{238}\text{U}$ impurity level, the contribution from PTFE dominates the SSNR and HEG events. The naively estimated SSNR background according to eq. (1) is about 0.2 events for both Run 9 and Run 10, respectively. As we have mentioned in sect. 2, these values heavily rely on the input of the radioactivities, therefore lack robustness. The overall ratios between the SSNR and HEG events are 1/26.6 for Run 9 and 1/24.6 for Run 10. The difference mainly arises from different FV for SSNR selections in Run 9 and Run 10 [11] (due to different levels of $^{127}\text{Xe}$ background). The uncertainties of $R_{\text{mc}}$ are estimated to be 16.3% and 18.3% for Run 9 and Run 10, respectively, based on the spectra difference of HEG events in AmBe data and MC, discussed in sect. 3.3.

### 5 Improved neutron background estimation in PandaX-II

As discussed in sects. 3.2 and 3.3, neutrons can induce HEG events in xenon target, with a rate much higher than the SSNR events. Therefore in PandaX-II DM data, we look for HEGs and estimate the corresponding SSNR background from detector materials using the $R_{\text{mc}}$ in sect. 4.4.

We selected HEGs from the DM data using the same procedures as those in analyzing the AmBe data. At the high energy region of a few MeVs, the distributions of $\log_{10}(\sum S23/\sum S1)$ vs. $E_{\text{corr}}$ in Run 9 and Run 10 DM data are shown in Figure 6. The fact that the PMTs in Run 9 and Run 10 were operated at different high voltage [11] leads to different saturation for large $S1$s and $S2$s, thereby some difference in the high energy event distributions. 36 and 20 HEG candidates are found in Run 9 and Run 10, respectively. However, different from the AmBe data, due to the much lower rate of HEGs, the $\alpha$-ER-mixed events become more pronounced and can contaminate the true HEGs.

Since an $\alpha$ cannot scatter twice in the detector, one expects that the $\alpha$-mixed events contain less amount of $S2$s than the $\gamma$ cascade in the HEGs. This is confirmed further in Figure 7, where the distributions of the number of $S2$s vs. $E_{\text{corr}}$ for HEGs in AmBe data and the $\alpha$-mixed events below the ER band in DM data (as indicated in Figure 6) are compared. An $\alpha$-rejection cut is developed (green curve in Figure 7), with an 82% (61%) efficiency on HEGs for Run 9 (Run 10) estimated from AmBe data, with an estimated systematic uncertainty of

#### Table 4  

| Generator  | $P_{\text{ssnr}}$ | $P_{\text{heg}}$ | Ratio |
|------------|-------------------|------------------|-------|
| Improved   | $1058/10^6$       | $27602/10^6$     | 1/26.6|
| SOURCES-4A | $3997/10^6$       | $26171/10^6$     | 1/6.5 |

| Generator  | $P_{\text{ssnr}}$ | $P_{\text{heg}}$ | Ratio |
|------------|-------------------|------------------|-------|
| Improved   | $892/2.0/10^6$    | $866932/2.0/10^6$ | 1/974.1|
| SOURCES-4A | $3885/10^6$       | $27771/10^6$     | 1/7.1 |

#### Table 5  

| Components | Run 9 | Run 10 |
|------------|-------|--------|
|            | # SSNR | # HEG | Ratio | # SSNR | # HEG | Ratio |
| PTFE       | $1.9 \times 10^{-3}$ | $5.8 \times 10^{-2}$ | 1/30.8 | $2.0 \times 10^{-3}$ | $5.8 \times 10^{-2}$ | 1/28.8 |
| Cryostat   | $3.4 \times 10^{-4}$ | $2.8 \times 10^{-3}$ | 1/8.2 | $3.5 \times 10^{-4}$ | $2.8 \times 10^{-3}$ | 1/7.9 |
| PMT Stem   | $1.2 \times 10^{-4}$ | $1.3 \times 10^{-3}$ | 1/10.4 | $1.6 \times 10^{-4}$ | $1.3 \times 10^{-3}$ | 1/7.8 |
| PMT Window | $5.1 \times 10^{-6}$ | $3.9 \times 10^{-4}$ | 1/76.3 | $6.5 \times 10^{-6}$ | $3.9 \times 10^{-4}$ | 1/59.7 |
| Total      | $2.3 \times 10^{-3}$ | $6.2 \times 10^{-2}$ | 1/26.6 | $2.6 \times 10^{-3}$ | $6.3 \times 10^{-2}$ | 1/24.6 |
10.5%. The corresponding rejection power for $\alpha$-mixed events are 91%\(\pm\)1% and 89%\(\pm\)1%, respectively, estimated from DM data.

After applying the $\alpha$-rejection cut, the band distributions of the surviving events in Run 9 and Run 10 DM data are shown in Figure 8. In total, 16 and 8 HEG candidates survive in Run 9 and Run 10, respectively. The final HEG candidates have multiple $S_2$s, consistent with those from the AmBe data, with an example waveform shown in Figure 9.

The residual $\alpha$-mixed background is estimated to be 1.7\(\pm\)0.7 and 0.9\(\pm\)0.7 events based on the cut efficiency and rejection power mentioned above. The background subtracted and efficiency corrected HEGs, $N_{\text{heg}}$, are 17.5\(\pm\)5.6 events in Run 9 and 11.6\(\pm\)5.7 events in Run 10, where the statistical and systematic uncertainties are combined.

Using $N_{\text{heg}}$ obtained from the data and eq. (2), the improved estimation of SSNR background is now 0.66\(\pm\)0.24 and 0.47\(\pm\)0.25 events for Run 9 and Run 10, respectively.
in which the uncertainties of $N_{\text{neg}}$ and $R_{\text{mc}}$ are combined. The final results are summarized in Table 7, together with the estimated neutron background from our previous publication [11]. This new evaluation presents a major improvement in the SSNR probability calculation and an \textit{in situ} normalization against the measured HEGs in the data, therefore supersedes the previous.

6 Summary

We performed a detailed study on the neutron background originating from detector materials in the PandaX-II experiment. An improved neutron generator model that incorporates the correlated emission of neutron(s) and $\gamma$($s$) was developed and benchmarked. A novel data-driven method, with a robust connection between the SSNR and HEG events, was used to predict the neutron background in PandaX-II. The improved neutron background levels are lower than those reported before and are more reliable with well-controlled uncertainties. In the next generation of PandaX-II, i.e., the 4-ton scale PandaX-4T experiment [25], a solid estimation of the neutron background is expected to be achieved by applying this new method. It can be more generally employed in the neutron background evaluation in other dark matter experiments.

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Figure 9 (Color online) An example HEG waveform from Run 10 DM data.

Table 7 The neutron background events in Run 9 and Run 10 evaluated with the improved method. The results from our previous publications are shown for comparison.

| Methods            | Run 9 DM  | Run 10 DM  |
|--------------------|-----------|------------|
| This work          | 0.66 ± 0.24 | 0.47 ± 0.25 |
| Ref. [11]          | 0.85 ± 0.43 | 0.83 ± 0.42 |
