Low-mass dark matter search results from full exposure of PandaX-I experiment

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We report the results of a weakly interacting massive particle (WIMP) dark matter search using the full 80.1 live-day exposure of the first stage of the PandaX experiment (PandaX-I) located in the China Jin-Ping Underground Laboratory. The PandaX-I detector has been optimized for detecting low-mass WIMPs, achieving a photon detection efficiency of 9.6%. With a fiducial liquid xenon target mass of 54.0 kg, no significant excess events were found above the expected background. A profile likelihood ratio analysis confirms our earlier finding that the PandaX-I data disfavor all positive low-mass WIMP signals reported in the literature under standard assumptions. A stringent bound on a low mass WIMP is set at WIMP mass below 10 GeV/c², demonstrating that liquid xenon detectors can be competitive for low-mass WIMP searches.

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INTRODUCTION

The existence of gravitationally attractive “dark matter” that dominates the matter composition of the universe has been firmly established based on overwhelming evidence from astronomical and cosmological observations [1]. Whether such abundant matter consists of yet unknown elementary particles remains one of the most pressing scientific questions. There are strong theoretical motivations for the existence of beyond the Standard Model physics, many of which naturally predict new stable neutral particles at the electroweak symmetry breaking scale with weak interactions, generically named weakly interacting massive particles (WIMPs) [2, 3]. WIMPs are a leading dark matter (DM) candidate where weak interactions between WIMPs and ordinary matter allow for a direct search for these particles through particle physics experiments. In recent decades, direct searches of WIMP interactions with terrestrial detectors have been carried out in deep underground laboratories worldwide with ever increasing discovery power [4].

Since 2008, a number of underground direct detection experiments have reported signals that could be interpreted as WIMP interactions within the detector. Among those are the DAMA/LIBRA experiment using NaI(Tl) crystals [5], the CoGeNT experiment [6] using point-contact Ge detectors, the CRESST-II experiment [7] using cryogenic CaWO₄ bolometers (excess not reproduced in the recent experiment [8]), as well as the CDMS-Si experiment using cryogenic Si bolometers [9]. Although the claimed signals are not generically consistent, they all point to low to median WIMP mass in the range of 10 to 50 GeV/c². On the other hand, the ZEPLIN-III [10], XENON-100 [11], LUX [12], and PandaX-I [13] experiments utilizing xenon, the DarkSide-50 experiment using argon [14], the SuperCDMS [15, 16] and CDEX [17] experiments using Ge as targets, as well as the KIMS experiment [18] using CsI(Tl) crystals, are in disagreement with some or all of these claims.

To achieve sensitivities to WIMPs beyond the current
experimental bounds, detectors with larger targets, lower background, and lower energy threshold are required. In the past decade, dual phase xenon detectors have rapidly emerged as one of the most promising technologies in WIMP direct detection, leading the WIMP search sensitivity in a wide range of parameter space [10–12, 13], demonstrating superior scalability in mass, and the capability to shield against and reject background. However, in comparison to the cryogenic bolometers [8, 15] or semiconductor ionization detectors [6, 16, 17], dual phase liquid xenon detectors have not demonstrated the ability to obtain a comparably low energy threshold. Conventionally, the issue is attributed to insufficient light collection efficiency or a lack of understanding of the low energy nuclear recoil (NR) quenching factor. In recent years, the LUX and PandaX collaborations operated newly designed liquid xenon detectors which were constructed to optimize light collection efficiency. At the same time, a comprehensive model of scintillation and ionization processes in xenon known as the NEST [20–22], developed with simple phenomenological models and based on consideration of world data, is gradually being adopted in the xenon field. The values of the relative scintillation efficiency (L_{eff}) from NEST decrease continuously down to zero energy, which is consistent and slightly lower than that from an independent phenomenological calculation [23]. These developments call for careful re-examination of the low mass WIMP sensitivity using xenon detectors. In Ref. [13], we reported for careful re-examination of the low mass WIMP sensitivity in xenon. The central time-projection-chamber (TPC) is a cylinder with diameter of 60 cm and height of 15 cm confined by a cathode grid (−15 kV) at the bottom, a gate grid (−5 kV) and an anode mesh (ground) separated by 8 mm, below and above the liquid level respectively, and a surrounding Polytetrafluoroethylene (PTFE) reflective wall. After a particle-xenon interaction, prompt scintillation photons (S1 signal) are produced in the liquid. Ionized electrons are then drifted vertically upward by an induced drift field and extracted into the gas by an extraction field, producing the electroluminescence (S2 signal). A top photomultiplier tube (PMT) array consists of 143 Hamamatsu R8520-406 (1-in square) tubes and a bottom array holds 37 Hamamatsu R11410-MOD (3-in circular) tubes. The PMTs view the active volume, collecting photons from both the S1 and S2 signals, with the bottom array dominating the light collection for both S1 and S2 signals. The radioactivity from the bottom PMT array is shielded by a layer of 5 cm thick LXe below the cathode and the PMT surface. The average dark rate per tube, i.e. the rate of random single photoelectrons (PEs), is 0.06 kHz and 1.07 kHz for top and bottom PMTs, respectively. The time separation between S1 to S2 signals gives the vertical position of the interaction, and the horizontal position is encoded in the S2 charge pattern in the PMT arrays. Multiple scatter events can be identified from the data by events which contain multiple S2 signals, either separated in time if they happen at different vertical position or separated in the horizontal plane if there are multiple charge clusters in the PMT pattern. Gamma ray background produces electron recoil (ER) events whereas the dark matter signal produces nuclear recoil events. The ratio of S1 and S2 signal area gives a powerful means of ER rejection when looking for DM-like NR signals [20].

The PMT waveforms, amplified by a factor of 10 using Phillips 779 amplifiers, are recorded by CAEN V1724 14-bit 100 MS/s digitizers. The trigger for the data acquisition system (DAQ) is generated based on the majority outputs from the five digitizer boards for the bottom PMT arrays. For low energy signals in the dark matter region, the trigger is generated by S2 with a threshold of about 89 total PE, whereas higher energy events were triggered primarily by S1 with a charge threshold of about 65 PE. Each readout window is 200 μs long, with approximately equal division of pre- and post-trigger readout times. The PMTs are balanced to a gain of 2×10^6, with a recorded amplitude of the single photoelectrons roughly at 60 digitizer bits. To save data volume, segments with waveform samples less than 20 digitizer bits from a pre-loaded baseline are zero-suppressed. For non-suppressed segments, 40 time samples before and after the 20 bit threshold crossing are recorded.

Three types of data runs were taken during the PandaX-I running period, the WIMP search, 60Co ER calibration, and 252Cf NR calibration runs. A summary
of the data taken is given in Table I. Various cuts (discussed below) are applied to remove periods with unstable operating conditions, leading to a difference between DAQ time and the live time.

| Run type | DAQ Time (hr) | Live Time (hr) | Trigger Rate (Hz) |
|----------|--------------|----------------|-------------------|
| DM       | 2,158.32     | 1,923.11       | 3.58              |
| $^{252}$Cf | 95.32        | 94.05          | 17.95             |
| $^{60}$Co | 405.14       | 361.47         | 22.23             |

TABLE I: Summary of data taken during the entire PandaX-I running period.

Two independent analyses were developed within the collaboration, utilizing different signal window selection, signal identification and reconstruction, event selection cuts and efficiencies, as well as the final fitting method. The two analyses were thoroughly cross checked at various analysis stages, yielding consistent results. In the remainder of this paper, we will elaborate one of the analyses, and the other one is detailed in Ref. [27].

DATA PROCESSING AND SELECTION CUTS

A number of improvements have been made in the data analysis pipeline compared with the first results [13]. We shall describe the general procedure in steps below, with major improvements highlighted.

The raw data files are screened for basic data quality before being processed for physics analysis. Detection of PMT high voltage outages is applied to filter data sets with low light collection. A nominal trigger rate below 10 Hz is required to reject those data sets which are seriously contaminated by noise during times when running conditions are poor. Files with unexpected discharges from electrodes can be discriminated using the average number of S1-like and S2-like signals in a waveform. If containing an average of larger than 40 S1-like or 10 S2-like signals, the events will be removed. Dark rates from PMTs are tracked and used to characterize the stability of the detector. A low random coincidence rate is essential and a cut is developed on PMT dark rates to minimize contamination.

Baseline subtraction is performed on each waveform. In this analysis, the baseline is calculated based on the pre-samples from each waveform segment to suppress the drift and overshoot of baselines, whereas in Ref. [13] only weekly calibrated baselines were loaded. This update caused a downward shift of the light yield of approximately 6% at 40 keVee electron-equivalent energy.

Several malfunctioning PMTs are inhibited in the analysis. During operation, four bottom PMT channels gradually developed connection problems, manifest as improper base resistance or capacitance, and were inhibited in the analysis to avoid a time dependent light yield. Among the rest of the bottom PMTs, a number of them experienced excessive dark rate (10 kHz and above) during the run but could sometimes be recovered through power cycling or lowering the corresponding high voltage. One channel was fully inhibited due to unstable dark rate. The channel inhibition led to another 10% reduction in light yield. On average, two to three bottom PMTs had to run at a lower gain ($< 1 \times 10^9$) to maintain a manageable dark rate. For the top array, seven PMTs gradually developed problems during the run and were inhibited as the problem showed up, but has lesser impact to the analysis presented here.

Gain correction was applied to baseline-subtracted waveforms based on the the results of weekly LED calibration runs. A hit finder algorithm identifies signal hits channel-by-channel while tagging noise primarily due to the periodic 200 kHz electromagnetic interference from the CAEN PMT high voltage supplies, occasionally fluctuated above the 20 bit zero suppression threshold. The waveform is then integrated in the “hit window” to define the hit charge. The hits in different channels are then clustered in time using an improved charge dependent algorithm with high efficiency for in-time short S1 signals while avoiding splitting a low charge but wide S2 into multiple clusters. For each cluster, a software sum is formed on all digitized channels, from which one computes the full-width-half-maximum, the full-width-1/10-maximum, as well as the number of peaks in the cluster. A binary decision tree method is developed to sort any given cluster into S1-like and S2-like signals based on these variables. The identification efficiency is verified to be nearly 100% by checking waveforms of thousands identified clusters by eye.

We developed further signal-level cuts to identify spurious noise in the S1-like and S2-like signals. For S1-like signals, we employed a further ripple-pattern cut on the software summed waveform, a cut on the ratio of charge computed from the summed waveform to the total hit charge\(^1\), and a cut on the ratio of the total number of noise hits to the total hits in the cluster. In addition, cuts are placed on the ratio of the height to area and that of the height to width. To avoid signals from afterpulsing, S1 signals are required to be before the first good S2 signal. For S2, we developed a shape symmetry cut to remove events very close to the anode when S1 and S2 cannot be easily separated in time, identifying those events with a characteristic sharp spike at the beginning of the S2 pulse. In addition, S2-like signals will be discarded if its ratio to the largest S2 is less than 1% or if such signal is consistent with a single-electron S2 with

\(^1\) The summed waveforms for the 200 kHz noise tend to show a clear ripple feature, leading to a cancellation in the corresponding charge.
charge less than 30 PE; the inefficiency due to these two cuts is estimated to be negligible by a Monte Carlo (MC) simulation.

Periods with unstable overall PMT signal rates were identified during the run, possibly due to small discharges on the electrodes, producing light pulses. In addition to the earlier file-by-file cuts, a number of tighter data quality cuts were placed event-by-event to search for “dirty waveforms”, including a cut on the total number of S1-like signals, the ratio of S1 to total charge before the first S2, and the ratio of the sum of S1 and S2 to the total charge (which also suppresses multiple scattering events). To avoid ambiguity due to multiple S1-like signals per event, we require that the number of S1 should be either 1 or 2, and in case of the latter the maximum S1 is identified as the primary if the charge of the second S1 does not exceed 50% of the first. Finally, to suppress accidental background, we placed a 3-hit coincidence cut on any good signal, and a 300 PE cut on S2 (discussed later).

Finally, S1 and S2 signals are reconstructed into physical events. The vertical position is determined by the separation between S1 and S2 signals, assuming a drift speed of 1.7 mm/µs under the drift field of 0.67 kV/cm [13, 28]. Horizontal position of the interaction is reconstructed with the S2 PMT charge pattern using multiple algorithms. As an improvement to the charge center of gravity (CoG) method, we developed a fast charge pattern template matching (TM) method. The expected charge templates were generated using a custom GEANT4 [29] based Monte Carlo which simulates optical photon propagation from S2 signals in the PandaX-I TPC geometry, identical to the templates used in the fast artificial neural network (FANN) reconstruction method developed by the independent analysis. The difference in the horizontal positions from the FANN and TM methods is on average 5 mm, obtained using 40 keV de-excitation events from neutron calibration data. This is independent of the radial and vertical positions and consistent with the expected position resolution from MC. In the analysis presented here, the TM reconstruction is chosen. To identify multiple scattering at the same vertical location, we set a charge clustering cut by requiring the horizontal distance between the CoG and TM positions be less than 55 mm apart.

**DETECTOR CALIBRATIONS**

The PandaX-I detector has been carefully calibrated using various methods to perform an effective search for low-mass WIMPs. Single electron events were identified to calibrate the single electron gain (SEG) in the electroluminescence. Neutron-activated X-rays were used to determine the photon detection efficiency for S1 (PDE) of the PMTs which signifies the sensitivity of our detector in the low-mass region, and the electron extraction efficiency (EEE) from the liquid. A neutron calibration with $^{252}$Cf was used to generate the NR events that were used to define the DM search window. Finally, a gamma calibration with $^{60}$Co was used to find the leakage of ER background into the search window.

Neutron calibrations have been taken several times throughout the run with a total exposure of 95 hrs (see Table I). The 40 keV ($^{129}$Xe) and 80 keV ($^{131}$Xe) inelastic recoil X-rays are used in calibrating the uniformity for both S1 and S2 in the detector. For a fixed energy deposition in the detector, the PMT arrays see different light and charge yields depending on the spatial location of the event, which must be corrected to a detector average before further analysis is performed. The uniformities for S1 and S2 are verified to be decoupled in the vertical direction and horizontal plane. The horizontal variation of 40 keV S2 peaks in the 54.0 kg fiducial volume is measured to be ±36%, which dominates the detector non-uniformity. The vertical uniformity for the S2 signals, characterized by an exponential “electron lifetime”, reflects the electronegative impurity level in the detector which tends to attenuate the charge signal during drifting. The average electron lifetime in our detector is fit with a decaying exponential and determined to be 328±8 µs (an attenuation length of about 60 cm as compared to the 15 cm maximum drift distance). On the other hand, the variation of the S1 peak in the fiducial volume in the vertical (horizontal) direction is ±8.5% (±9.5%). All discussions in the remainder of the paper are made with the uniformity corrections taken into account.

One of the important properties of the detector is SEG, the average number of PEs observed in PMTs from single-electron electroluminescence. It can be determined from the PE distribution of the smallest S2 signals taken at any normal detector run, fit with a double Gaussian function with means related by a factor of 2 from the charge quantization (see Fig. 1). The SEG is determined to be 18.4±1.6 PE/µe, where the uncertainty is estimated by varying parameters in the hit clustering algorithm as well as the fitting function and range.

The PDE and EEE can be determined from the 40 and 80 keV X-ray events during the neutron calibration. The events collected are shown in the S2 vs. S1 plot in Fig. 2. The location of the 40 keV peak (with decay time less than 1 ns) is at 178.8 PE in S1, with an average 11.6 PE mixture from the associated NR, estimated from the pure NR events seen at low energy as well as through MC. At this energy, our detector has a S1 photon yield of 4.2 PE/keV. Using the NEST-0.98 model [21], this corresponds to 6.0 PE/keV at zero electric field at the standard 122 keV, in comparison to the 3.9 PE/keV obtained XENON100 [11] and 8.8 PE/keV in LUX [12].

The electron-equivalent energy of a given events can
be reconstructed from the light and charge outputs as

\[ E_{\text{rec}} = \frac{S1}{\text{PDE}} + \frac{S2}{\text{SEG/EEE}} \times W, \]

where \( E_{\text{rec}} \) is the reconstructed energy in keV\text{ee} splitting into scintillation and ionization parts, and \( W = 13.7 \text{eV} \) is the average energy to produce a scintillation photon or to liberate an electron \[20\]. The anti-correlated fluctuations in the light and charge outputs due to electron-ion recombination is naturally accounted for in Eq. [1] Similar to Ref. \[13\], we performed anti-correlation fits using Eq. [1] to the 40 and 80 keV de-excitation peaks, as well as the neutron-induced meta-stable \(^{129m}\text{Xe} \) (164 keV) decay gamma rays after the neutron calibrations \[2\]. The PDE (EEE) determined with the 40 keV\text{ee} peak is 9.6\% (82.1\%). The fractional uncertainties are estimated to be 10\% and 9\%, respectively, based on the difference in values obtained at other two energies, as well as those in Ref. \[13\].

To facilitate the comparison of our data with model prediction, we convert the peaks in S1 and S2 into a per unit energy total photon yield \( (L_y) \) and charge yield \( (C_y) \), using

\[ L_y = \frac{\langle S1 \rangle}{\text{PDE}} / E_{\text{rec}}, \]
\[ C_y = \frac{\langle S2 \rangle}{\text{SEG/EPE}} / E_{\text{rec}}, \]

where \( \langle S1 \rangle \) and \( \langle S2 \rangle \) here refer to the location of corresponding peaks in the distribution. In Fig. [3] our measured data is compared to the mean values in NEST-0.98 \[21\] under the same drift field. Reasonable agreement is found at all four energy peaks in \(^{252}\text{Cf} \) data (40, 80, 164, 236 keV). The uncertainties shown in the figure, aside from the statistical uncertainties in the peak determinations, arise from the systematic uncertainties of the PDE and EEE determination through the anti-correlation fits.

In the \(^{252}\text{Cf} \) NR calibration runs, the single events at very low energy with S1 < 30 PE are expected to have
less than 1% contamination from the ER band based on MC simulations, and the latter can therefore be neglected. The distribution of these low energy events in log$_{10}$(S2/S1) vs. S1 is shown in Fig. 4(a). It can be seen that there are scattered events with suppressed S2, producing an asymmetric NR band. Based on the charge pattern of S1 signals, it was determined that such events (called “X” events) are due to multiple scattering of neutrons with some energy deposition in the “chargeless” region, either below the cathode, or in the xenon “skin” between the PTFE wall and the stainless steel inner vessel (viewed partially by the outermost ring of the top PMT array). They have to be properly taken into account to correctly calibrate the NR efficiency.

To compare the data with expectation, a GEANT4 MC is developed to simulate the $^{252}$Cf runs, which produces both single-scatter pure NR and “neutron-X” recoil spectra, and employs the NEST-0.98 nuclear recoil model with the PDE, EEE and the SEG obtained above. After global tuning of the strength of the “neutron-X” events in the MC, excellent agreement is found in different slices of S1 between the data and MC (Fig. 5). If the new NEST-1.0 model is used instead, the MC can also be tuned to agree with the data by increasing the EEE up by 2%, much less than its assigned uncertainty. The tuned MC is used as the true physical distribution to extract the NR efficiency.

To suppress the “X” events, a charge asymmetry cut between the top and bottom PMT arrays as well as a cut on the ratio of the maximum single PMT charge to the total on S1 were applied to all data including $^{252}$Cf, $^{60}$Co, and DM data sets. The NR distribution after the cut is shown in Fig. 4(b), where the low S2 “X” events are significantly reduced. Our overall analysis cut efficiency for NR events with S1 > 10 PE is estimated by comparing the number of $^{252}$Cf events in (S1,S2) bins before and after all cuts in this energy region, and an approximately uniform 77.5% value is obtained. At lower energy, the overall NR efficiency is estimated by taking the ratio of the measured distribution to the tuned MC, anchored at 77.5% at higher energy. The resulting two-dimensional distribution of the NR efficiency is shown in Fig. 6.

The ER calibration is performed with a $^{60}$Co gamma source, interleaved frequently during dark matter data taking. Low-energy γ rays are produced through the well-known Compton scattering mechanism. The distribution of the single scatter ER events in log$_{10}$(S2/S1) vs S1 is shown in Fig. 7(a). All cuts, including a fiducial

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3 A fluctuation of 17% from the gas gain, in addition to the nominal statistical fluctuations introduced by NEST, helps to match the measured width in each S1 slice.
cut, have been applied. For events with $S_1$ between 2 and 30 PE, 12 out of 1,520 events were located below the median of NR in $\log_{10}(S_2/S_1)$. Subtracting the expected 1.65 events from accidental coincidence (see later discussions), the remaining ER leakage is 0.68±0.23% of the total, consistent with a pure Gaussian expectation (0.5%) obtained by fitting the ER band distribution.

Within the $S_1$ range of 10 to 30 PE, the efficiency for ER detection and selection is estimated to be 75.7% by taking the ratio between the final number of events after all cuts and the raw events on the ER band. At lower energy, the efficiency is estimated by taking the ratio between the measured and expected $S_1$ spectrum from MC with 75.7% at higher energy as an anchor (shown in Fig. 7(b)). The overall efficiency is approximately 71.5% in entire 2–30 PE range.

**BACKGROUNDS IN DARK MATTER SEARCH DATA**

The low-energy dark matter window was blinded in the analysis until all data cuts were determined. The cuts on $S_1$ and on the fiducial volume were optimized from a figure-of-merit based on the expected below-NR-median backgrounds of the ER, the accidental background (statistically determined from data), and the neutron background (MC estimates). The final optimized search window on $S_1$ is from 2 to 30 PE, and that on $S_2$ is 300 to 10,000 PE. The fiducial cut is determined as $r^2 < 500$ cm$^2$ with a drift time between 10 to 80 µs, resulting in a fiducial mass of 54.0±2.3 kg. In what follows, we shall discuss the background contributions in the dark matter search.

**ER background** Expected ER background in our final candidate sample with all cuts imposed, summarized in Table I, has been estimated with a GEANT4-based MC program, with a few updates compared to that in Ref. [13]. First, by taking into account the additional energy deposition in the below-cathode region ("X" events) observable through PMT arrays, some of the MC events shifted above of the dark matter search window, leading to a reduction of background from almost all components. Second, the radioactivity level of the stainless steel vessel was updated with a counting measurement with much better statistics, also resulting in a reduction in background expectation. Third, the internal $^{85}$Kr, $^{222}$Rn and
TABLE II: The expected and observed background rates in the fiducial volume and in the dark matter search window. mDRU = 10^{-3} evt/day/kg/keV_{ee}. Uncertainties in the MC prediction originate from uncertainties in the material radioactivity screening, except those for Rn and Kr which are due to the uncertainties in the PandaX data.

| Source                        | background level (mDRU) |
|-------------------------------|-------------------------|
| Top PMT array                 | 4.7±2.3                 |
| Bottom PMT array              | 2.3 ± 1.5               |
| Inner vessel components       | 3.8 ± 2.2               |
| TPC components                | 1.9 ± 0.9               |
| $^{85}$Kr                     | 2.6 ± 1.2               |
| $^{222}$Rn & $^{220}$Rn       | 0.5 ± 0.2               |
| Outer vessel                  | 0.9±0.6                 |
| Total expected                | 16.7±3.9                |
| Total observed                | 23.6±3.5                |

$^{220}$Rn levels were studied with the statistics of the full dark matter search data sample with the same delayed coincidence techniques as in Ref. [13]. The measured Kr concentration in Xe is 68±29 ppt mole/mole (uncertainties mainly due to event selection methods in the analysis) assuming a 2 × 10^{-11} isotopic abundance of $^{85}$Kr, leading to an expected background of 2.6 ± 1.2 mDRU based on the MC. The $^{222}$Rn and $^{220}$Rn backgrounds were determined to be 0.7 ± 0.2 and 0.15 ± 0.06 mBq in the fiducial volume, respectively, with uncertainties primarily arising from event selection cuts. The resulting background of 0.5 ± 0.2 mDRU in the dark matter energy and fiducial volume search window is estimated by MC with an improved treatment taking into account the non-secular equilibrium due to the long-lived isotope $^{210}$Pb (τ = 22.2 year). The overall ER background in the dark matter search data estimated from radioactivity counting is 16.7±3.9 mDRU. This is consistent with the ER background 23.6 mDRU extrapolated from events with $S_1 > 30$ after efficiency correction (±15% depending on the energy cut as well as efficiency modeling), assuming a flat distribution of the ER background in keV_{ee} at very low ER energy based on the MC.

The real relevant ER background for dark matter searches is formed from events that leak below the NR median, including those due to detector effects as well as the so-called “gamma-X” events with partial energy deposition in the “chargeless” regions. To reliably estimate the number of such events, it is best to use the ER calibration data where such events are included with the right proportion.

**Neutron background**  The neutron background is estimated using a combination of SOURCES-4A and GEANT4 simulation, leading to an estimate of 1.45 events within the 54.0 × 80.1 kg-day exposure before efficiency cuts, and about 0.35 events after all cuts. This yields 0.18 neutron background events below the NR medium line. We assign a generous 50% uncertainty to the MC estimate. Alternatively, a 90%-confidence-level upper limit of 1.15 neutron events can be set based on the single to multiple NR scattering ratio from the MC and the absence of the multiple scattering NR’s in the dark matter search.

**Accidental background**  In our dark matter search data, we find a significant number of isolated $S_1$ and $S_2$ events, which yield a substantial background. An isolated $S_1$ is an event occurring without an obvious $S_2$ nearby. These signals are likely from multiple origins, e.g. light leaking into the TPC due to interaction in the skin region, small discharges in the TPC due to impurities or high voltage, and the accidental coincidence of SPE between PMTs. An isolated $S_2$ is an event without an $S_1$ proceeding the waveform, which can be due to events with very low energy of which $S_1$ cannot be detected. In addition, based on a visual inspection of isolated $S_2$ events, it was noticed that a significant fraction of such events have a spiky timing profile at the beginning of $S_2$ (but cannot be efficiently rejected with existing algorithms), implying that these $S_2$ events happened very close to the gate grid where $S_1$ and $S_2$ can no longer be separated.

In our dark matter data, isolated $S_1$ events are estimated by looking for uncorrelated $S_1$ events before a large $S_1$ (which is associated with a trigger) yielding a rate of about 23 Hz, with the charge distribution shown in Fig. 8(a). Isolated $S_2$ events are measured with a rate of about 240 events/day for $S_2$ within 300 to 10,000 PE (the 300 PE cut is imposed to balance between the suppression of such background and the loss of low-energy sensitivity), without obvious non-uniformity in the horizontal plane. The charge spectrum of such $S_2$ signals is shown in Fig. 8(b). The rate of such events in the $^{60}$Co calibration runs increased to about 568 events/day, and the amount of the rate increase is consistent with the MC expectation.

Isolated $S_1$ and $S_2$ events produce accidental coincidences which mimic real events. Such background can be statistically evaluated by forming random pairs in $S_1$ and $S_2$, and the resulting distribution in log_{10}(S2/S1) versus $S_1$ is shown in Fig. 8(c). The overall rate in the dark matter data is estimated to be 35.1 events in 80.1 day with a conservative 10% uncertainty based on the statistical uncertainty of a day-long dark matter search run.

**CANDIDATE EVENTS FROM 80.1 DAY DARK MATTER SEARCH DATA**

For the dark matter search data, the event rates after different levels of cuts are summarized in Table III. The data quality cuts remove a large fraction of the multiple scattering events, reducing the total number considerably, which also explains that the subsequent single-site cut has a small effect on the remaining number of events.
FIG. 8: The measured isolated S1 (a) and S2 (b) charge spectra, and the band of $\log_{10}(S2/S1)$ versus S1 (c) for the statistically obtained accidental background, with the sharp cutoffs at the top and bottom corresponding to the 10,000 and 300 PE cut. The median of the NR band is indicated as the red line.

Within prescribed cuts, 542 events were found in 54.0 kg $\times$ 80.1 days. The event distribution in $r^2$ vs. drift time in the TPC is shown in Fig. 9(a) The event projections in $r^2$ (with two position reconstruction methods) and drift time are also compared to the expected ER distribution from the Monte Carlo, where good agreement is achieved.

FIG. 9: (a) The vertex distribution of events in the TPC during dark matter data taking. The blue dashed box indicates the fiducial volume, and the red dashed box indicates the entire active volume within the TPC, confined by the cathode, gate grid, and the PTFE wall. The events below the NR median are indicated by the green markers; (b) projection in $r^2$, data (TM method for position reconstruction) in blue, data (CoG method) in green, and the MC energy deposition CoG in red; (c) projection in the drift time, data (TM) in blue and the MC energy deposition CoG in red.
The distribution of events in log_{10}(S2/S1) vs. S1 is shown in Fig. 10. The majority of the events are consistent with an ER origin. The events located higher than the ER band at low S1 are the accidental backgrounds, more prominent than those in the ^{60}Co calibration run due to the much lower ER event rate in the dark matter search data. Seven of the candidate events are located below the median of the NR band indicated by the green markers in Figs. 9(a) and 10. For comparison, the expected background in the total sample as well as those below the median of the NR band is indicated as the solid red line. The dashed line is the 300 PE cut on S2. The green stars represent events below the NR median. The gray dashed lines are the equal energy lines with NR energy indicated in the figures.

![Graph](image)

**TABLE IV:** The expected and observed events (in units of events) in 80.1 live-day dark matter search data.

| Cut                  | # Events   | Rate (Hz) |
|----------------------|------------|-----------|
| All triggers         | 24,762,972 | 3.58      |
| Quality cut          | 6,127,280  | 0.88      |
| Single-site cut      | 5,050,845  | 0.73      |
| S1 range (2-30 PE)   | 62,872     | 9.08 x 10^{-3} |
| S2 range (300-10,000 PE) | 44,171 | 6.38 x 10^{-3} |
| Fiducial volume      | 542        | 7.83 x 10^{-5} |

Fitting Method

To maximally use the information from the data, instead of choosing only the below-NR-median region to search for DM like in Ref. [13], in this analysis we defined a much extended DM window with S1 between 2 and 30 PE and S2 between 300 to 10,000 PE. To fit all data, an unbinned extended likelihood function is constructed as

\[
\mathcal{L} = \text{Poisson}(N_m | N_{exp}) \times \\
\prod_{i=1}^{5} \left[ \frac{N_{DM}(1 + \delta_{DM}) P_{DM}(S1^i, S2^i) \epsilon_{NR}(S1^i, S2^i)}{N_{exp}} + \frac{N_{ER}(1 + \delta_{ER}) P_{ER}(S1^i, S2^i)}{N_{exp}} + \frac{N_{Acc}(1 + \delta_{Acc}) P_{Acc}(S1^i, S2^i)}{N_{exp}} + \frac{N_{nbkg}(1 + \delta_{nbkg}) P_{nbkg}(S1^i, S2^i) \epsilon_{NR}(S1^i, S2^i)}{N_{exp}} \right] \\
\times G(\delta_{DM}, 0.2) G(\delta_{ER}, 0.15) G(\delta_{Acc}, 0.1) G(\delta_{nbkg}, 0.5),
\]

where \(N_m\) and \(N_{exp}\) are the total number of measured and fitted candidates with

\[
N_{exp} = N_{DM} \langle \epsilon_{NR} \rangle_{DM} (1 + \delta_{DM}) + N_{ER} (1 + \delta_{ER}) + N_{Acc} (1 + \delta_{Acc}) + N_{nbkg} \langle \epsilon_{NR} \rangle_{nbkg} (1 + \delta_{nbkg}),
\]

As indicated in Fig. 9 the position dependence of events in the fiducial volume is rather weak and is therefore ignored here for simplicity. \(N_{DM}\) (\(N_{nbkg}\)) is the total number of WIMP particles (neutrons) interacting with the detector during the measurement before efficiency and acceptance cuts. \(N_{DM}\) is computed for each given pair of WIMP mass and cross section \((m_\chi, \sigma_{\chi n})\) assuming the isothermal DM halo model [22, 23] with a local dark matter density of 0.3 GeV/cm^3, a circular velocity of 220 km/s, a galactic escape velocity of 544 km/s, and an average earth velocity of 245 km/s.
and $P_{\text{nbkg}}(S_1^i, S_2^i)$ are the probability distribution functions (PDFs) of NR recoil signals for a WIMP with given mass and neutron background, respectively, obtained using the NEST-based MC simulation employing the PDE, EEE, and SEG described earlier. $\epsilon_{\text{NR}}(S_1^i, S_2^i)$ is the NR detection efficiency from Fig. 6 with acceptance set to zero if $S_1$ and $S_2$ are outside the ranges of (2, 30) and (300, 10,000) PEs. To obtain the expected measured dark matter and neutron background events, the NR efficiency function has to be averaged over the expected dark matter or neutron background PDF ($\langle \epsilon_{\text{NR}} \rangle_{DM}$ and $\langle \epsilon_{\text{NR}} \rangle_{\text{nbkg}}$) in Eq. 4. $N_{\text{ER}}$ and $N_{\text{Acc}}$ are the total number of ER and accidental background with detection efficiency taken into account, and $P_{\text{ER}}(S_1^i, S_2^i)$ (taken to be the same as that obtained from ER calibration from Fig. 7(a) supported by the MC) and $P_{\text{Acc}}(S_1^i, S_2^i)$ (from Fig. 8(c)) are the corresponding PDFs. The contamination of the accidental background in the ER calibration run is neglected due to the dominating ER rate in the calibration runs. The expected background events are taken from the top row of Table IV. To allow systematic variation in the global efficiency, four normalization nuisance parameters ($\delta_{DM}$, $\delta_{\text{ER}}$, $\delta_{\text{Acc}}$ and $\delta_{\text{nbkg}}$) are included for the four type of events, constrained by Gaussian variations ($\mathcal{G}$’s in Eq. 3) of 20% (DM), 15% (ER), 10% (accidental) and 50% (neutron background) in the penalty terms [34, 35].

The average WIMP detection efficiency $\langle \epsilon_{\text{NR}} \rangle_{DM}$, obtained by combining the NR efficiency with the WIMP PDF (with fluctuations in $S_1$ and $S_2$ properly taken into account), strongly depends on the WIMP mass, which is depicted in Fig. 11. The lower the WIMP mass, the softer the recoil energy distribution, therefore the selection threshold on $S_1$ and $S_2$ would more strongly suppress the overall efficiency. To compare the effects of selection thresholds of different experiments on the NR energy, the mean NR energy curves in $S_1$ and $S_2$ are plotted in Fig. 12 based on the NEST-0.98 model with the PDE, EEE, and SEG values from PandaX, XENON100 [36], and LUX [12]. Our selection thresh-

![FIG. 11: The overall detection efficiency for WIMP at different mass (red) and those obtained with PDE and EEE set at $+1\sigma$ (solid green) and $-1\sigma$ (dashed green).](image)

![FIG. 12: The comparison of the mean energy thresholds, translated from the cuts on $S_1$ and $S_2$, for different experiments under the same energy model (NEST v0.98). The solid curves (red: PandaX, violet: XENON100, blue: LUX) represent the mean values for $S_1$ and $S_2$ obtained from NEST with slanted ticks (along the equal-energy vector) indicating the corresponding mean NR energy in divisions of keV$_{nr}$. The curve for PandaX based on NEXT v1.0 is drawn as the green dashed curve. The selection thresholds in $S_1$ and $S_2$ are indicated in the figure as the solid circles. The anti-diagonal dashed lines (red: PandaX, violet: XENON100, blue: LUX) are the equal-energy lines projected from the corresponding threshold points for different experiments.](image)
similar to that obtained assuming an approximate half-$\chi^2$ distribution of the test statistic [34]. A binned likelihood method developed in the independent analysis yields an upper limit in good agreement with the above. The upper limit excludes a WIMP mass of 10 GeV/c$^2$ down to a cross section of $1.41\times10^{-43}$ cm$^2$, and the lowest excluded cross section is $1.01\times10^{-44}$ cm$^2$ at a WIMP mass of 44.7 GeV/c$^2$. Under the elastic, spin-independent, and isospin conserving WIMP-nucleon scattering model, our limits strongly disfavor the WIMP interpretation of the results from DAMA/LIBRA, CoGeNT, CDMS-II-Si and CRESST-II. It is noteworthy that the PDE and EEE used in this analysis are conservative in nature since we inhibited the unstable PMTs. In addition, we have considered the average WIMP detection efficiency with the NEST-1.0 model is very close to that with the $+1\sigma$ PDE/EEE. These are sizable influences but are comparable with the sensitivity band, therefore do not change the main conclusion of our results.

The experimental sensitivity band is obtained using the same approach as above but with hundreds of 80.1-day background-only toy MCs based on Table IV using prescribed PDF for each event type, from which one obtains a distribution of “upper limits”. In Fig. 14 our upper limit is overlaid with the $\pm1\sigma$ sensitivity band. Consistency is observed, confirming no significant excess over background.

To study shape related systematic uncertainties separately, we performed calculations of upper limits either by setting PDE and EEE both at $+1\sigma$ or $-1\sigma$. The resulting limits are overlaid in Fig. 14. As expected, the higher efficiency would lead to tighter bounds in the low mass region and vice versa. The (more aggressive) upper limit obtained with dark matter PDFs generated from the NEST-1.0 model is very close to that with the $+1\sigma$ PDE/EEE. These are sizable influences but are comparable with the sensitivity band, therefore do not change the main conclusion of our results.

CONCLUSION AND OUTLOOK

In summary, we report the low-energy dark matter search results with the 54.0×80.1 kg-day full exposure of

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4 The shape systematics could also be introduced into the fitter via nuisance parameters. However, to explicitly show the size of the effects and to simplify the fitter computation, we chose to apply these systematic variations “by hand”.

FIG. 13: The 90% c.l. upper limit for spin-independent isoscalar WIMP-nucleon cross section for the PandaX-I experiment (red curves). Recent world results are plotted for comparison: XENON100 225 day results [11] (black solid), LUX first results [12] (blue), SuperCDMS results [15] (orange solid), DarkSide results [14] (magenta solid), CRESST-II 2014 limits [8] (brown dashed), CoGeNT 2014 limits [6] (cyan solid), CDEX 2014 limits [17] (green solid), and CRESST-II 2012 results [7] (brown solid).

FIG. 14: PandaX-I WIMP search limit from the data (red line) overlaid with the $\pm1\sigma$ sensitivity band obtained from toy MC (yellow) as well as the alternative upper limits using either $+1\sigma$ or $-1\sigma$ values for the PDE and EEE, but with the same NEST-0.98 model. For comparison, a few world leading limits for the low mass WIMP are plotted: LUX first results [12] (blue), SuperCDMS results [15] (orange), and CRESST-II 2014 limits [8] (brown dashed).
the PandaX-I experiment. In this analysis, compared to the first results, we made a number of improvements in signal identification, background classification and rate and shape estimates, a realistic treatment on the efficiency for very low recoil energy events, as well as profile likelihood ratio fits to obtain the final WIMP search limit. Observing no significant excess over background, our results strongly disfavor the WIMP interpretation of the results from DAMA/LIBRA, CoGeNT, CDMS-II-Si and CRESST-II. Our bound is tighter than that from SuperCDMS above the WIMP mass of 7 GeV/c², and is the lowest reported limit below a WIMP mass of 5.5 GeV/c² in xenon dark matter experiments to date, showing that liquid xenon detectors can be competitive for low-mass WIMP searches.

The results from PandaX-I are crucial in guiding the future development of the PandaX program. The second phase experiment, PandaX-II, constructed with a liquid xenon target of 500 kg sensitive mass and lower background materials for the cryostat and TPC, is under preparation at CJPL. The PandaX-II detector is expected to improve both on the light and charge collection efficiency and push the dark matter sensitivity beyond the current best reach in a wide range of WIMP masses.

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