Response of the XENON100 dark matter detector to nuclear recoils

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I. INTRODUCTION

The XENON100 detector [1] aims to detect Galactic dark matter through the elastic scattering of weakly interacting massive particles (WIMPs) off xenon target nuclei or (in the absence of signal) to set limits on the WIMP-nucleon interaction cross section. XENON100 is a two-phase (liquid/gas) time projection chamber (TPC) with an active volume containing 62 kg of ultrapure liquid xenon (LXe) shielded by an active LXe scintillator veto containing 99 kg of the same quality liquid. A total of 242 1 sq in. Hamamatsu R8520 photomultiplier tubes (PMTs) are used to read out the two LXe volumes. The TPC and the active veto are mounted in a low background stainless steel cryostat enclosed by a passive radiation shield that effectively attenuates and moderates external γ-ray and neutron background [1]. The experiment is...
located underground at the Laboratori Nazionali del Gran Sasso (LNGS), Italy. XENON100 simultaneously measures the direct scintillation (S1) and the ionization signal via electroluminescence in the gas (S2) following recoil energy depositions within its active volume. This allows event-by-event particle discrimination and 3D event vertex reconstruction for definition of a fiducial volume and rejection of events from the outer regions of the TPC. Results from 225 live-days exposure have set the most stringent limit on dark matter interactions to date, excluding spin-independent WIMP-nucleon cross sections above $2 \times 10^{-45}$ cm$^2$ for a 55 GeV c$^{-2}$ WIMP mass at 90% confidence level [3]. XENON100 also excludes spin-dependent WIMP-neutron cross sections above $3.5 \times 10^{-40}$ cm$^2$ for a 45 GeV c$^{-2}$ WIMP mass [3].

This article presents results from the comparison between Monte Carlo (MC) simulation of the neutron exposure and the equivalent calibration data. Scintillation and ionization channels are assessed independently as well as simultaneously to compare S1, S2 and log$_{10}$(S2/S1), the discrimination parameter. This assessment allows the parametrization of both the charge yield $Q_y$, the number of ionization electrons produced by a neutron recoil of a given energy, and the relative scintillation efficiency $L_{eff}$, the energy-dependent yield for scintillation photons emitted following a nuclear recoil interaction. The two quantities are needed to convert from observed S1 and S2 signals to true recoil energy deposition, respectively. The ionization and scintillation processes and the correlation between the two are discussed in Ref. [4].

Finally, given the derived $L_{eff}$ and $Q_y$, studies of expected WIMP signals in XENON100 for two WIMP masses at fixed cross sections are performed.

### A. Energy calibration

The energy scale calibration for electronic recoil interactions in XENON100 and LXe TPCs in general is determined primarily using known $\gamma$-ray emission lines from standard calibration sources inserted close to the LXe volume. Energy deposited by the $\gamma$ rays (through electronic recoils) leads to characteristic features in the physical observable of photoelectrons (PE) in both the S1 and S2 channels from which the electronic recoil energy scale can be inferred. This scale is referred to as the electron-equivalent energy scale (keV$_{ee}$).

In the case of nuclear recoils, the scintillation yield is quenched with respect to that for electron recoils as typically measured at the 122 keV$_{ee}$ $\gamma$-ray line of a $^{57}$Co source [5]. This can be parametrized by the relative scintillation efficiency $L_{eff}$. The observed S1 must be corrected for any spatially dependent effects (such as variations in light collection efficiency) as detailed in Ref. [6]. This corrected value is given the nomenclature cS1. The nuclear recoil energy $E$ (in keV$_{nr}$) is then related to the corrected S1 by

$$E = \frac{cS1}{L_y} \frac{1}{L_{eff}(E)} S_{nr}.$$  \hspace{1cm} (1)

$S_{nr}$ is the electric field suppression factor for electronic recoils, is measured using the same 122 keV$_{ee}$ line and is assumed to be energy independent. $S_{nr}$ is the same quantity for nuclear recoils and is also assumed to be energy independent. In the XENON100 detector operating with a drift field of 0.53 kV cm$^{-1}$, $S_{nr} = 0.95$ and $S_{ee} = 0.58$ [7]. $L_y$ is the light yield at operational field for 122 keV$_{ee}$ electron recoils and is determined to be $(2.28 \pm 0.04)$ PE/keV$_{ee}$ for the 225 live-days dark matter search of XENON100 [2].

The S2 signal originates from the ionization electrons produced by particles or radiation interacting in the LXe volume. The number of free electrons per unit energy is the charge yield $Q_y$. The electrons drift towards the liquid/gas interface in the presence of a homogeneous electric field of 0.53 kV cm$^{-1}$. The ionization signal is detected as proportional scintillation produced by the extraction and acceleration of electrons in the gas phase above the liquid target volume. A strong electric field of $\sim 12$ kV cm$^{-1}$ gives an extraction efficiency of close to 100% for an electron reaching the liquid level [8,9]. Thereby, the conversion from the extracted number of electrons to the detected S2 photoelectrons is parametrized by the secondary amplification factor, $Y$. As with S1, the S2 signal must be corrected for all spatial effects (such as electron absorption due to the finite electron lifetime in LXe) and is given the nomenclature cS2. Summarizing both effects, the nuclear recoil energy $E$ (in keV$_{nr}$) is related to the ionization signal cS2 (in PE) via the following:

$$E = \frac{cS2}{Y} \frac{1}{Q_y(E)}.$$  \hspace{1cm} (2)

For XENON100, $Y$ has been measured by a dedicated analysis of the single electron S2 gain. The amplified signal follows a Gaussian distribution with a well-defined mean of $(19.5 \pm 0.1)$ PE/e$^-$ and 1σ width of $\sigma_y = 6.7$ PE/e$^-$, valid for the time period of the presented neutron calibration. A detailed study of the single electron response will be presented in an upcoming paper. The conversion between S2 and keV$_{nr}$ may be field dependent (seen in Ref. [7]) but sufficient measurements have not been made to fully parametrize this dependence.

The sensitivity of any dark matter detector depends critically on its response to low energy elastic nuclear recoil interactions. Typically, broad spectrum neutron sources, such as a $^{241}$AmBe $(\alpha, n)$ neutron source, are used for calibrating the detector to such nuclear recoils, as in XENON100. A method for determining the energy-dependent response of the detector to nuclear recoils is to compare neutron calibration data for a $^{241}$AmBe exposure with a detailed MC simulation. The $^{241}$AmBe calibration data were taken at the beginning of the reported 225 live-days dark matter run. This method complements direct
measurements using dedicated experimental setups with lower mass but higher light and charge yields per unit recoil energy as presented in e.g. Refs. [10,11].

Historically, the S1 and S2 channels have been presented independently [12,13]. However, exploiting both S1 and S2 channels together in a data-MC comparison allows considerably more robust constraints. In such a way, the detector response can be mapped both in cS1, according to the extracted \( L_{\text{eff}} \), and cS2, with \( Q_y \), simultaneously. Such necessary consistency probes the ability of the MC simulations to reproduce energy-dependent event distributions where S1 and S2 channels are combined to provide discrimination. Additional verification of the detector response can be achieved through comparison of the simulated source neutron emission rate required for spectral matching. The neutron emission rate used in the simulation must match the independently measured source strength for true agreement between the data and MC simulation.

### II. Modeling Neutron Interactions

The XENON100 instrument including the shielding and surrounding environment has been modeled in detail using the Geant4.9.3 toolkit [14] as previously described in Ref. [15]. The physics inputs for this model have been extended to simulate the \(^{241}\text{AmBe}\) neutron calibration exposure of XENON100, with nuclear recoil angular cross sections calculated using the ENDF/B-VI/B-VII databases [16] provided in the data files G4NDL 3.13. The input \(^{241}\text{AmBe}\) spectrum adopted is that of an ISO 8529-1 standard [17]. Results are confirmed to be robust against uncertainties in the initial spectral shape since the final recoil spectrum in the active volume depends only weakly on it. Average variations of less than 5% in the simulated recoil energy spectrum are found and considered subdominant to other sources of uncertainty discussed in this article.

The neutron emission rate of the \(^{241}\text{AmBe}\) source was measured at the Physikalisch-Technische Bundesanstalt (PTB), the German National Metrology Institute, in August 2012. To measure with high accuracy, the main component of the PTB Bonner sphere neutron spectrometer was used. The setup is well suited for (n, \( \gamma \)) discrimination. The neutron emission rate of the XENON100 \(^{241}\text{AmBe}\) source was determined using the ratio of count rates of this source and a reference \(^{241}\text{AmBe}\) source, the rate of which is well known and traceable to national standards. The measurement includes a systematic check of the flux isotropy and results in an integral source strength of \((160 \pm 4) \text{ n/s}\).

Coincidences between nuclear recoils in the active LXe volume with direct \( \gamma \) rays from the source [such as the 3.2 or 4.4 MeV \( \gamma \) rays from deexcitation of \(^{12}\text{C}^*\) populated by the Be(\( \alpha, \text{n}\)) reaction, as well as a number of low energy \( \gamma \) rays that do not reach the sensitive volume of the detector] are negligible as there is no angular correlation between the emitted neutron and the coincident \( \gamma \) ray. In addition, \( \gamma \) rays from the \(^{241}\text{AmBe}\) are attenuated through the use of a 10 cm thick lead wall mounted between the source delivery tube and the LXe volume.

With the quoted source strength, pileup effects from further source related or delayed emission, such as 2.2 MeV \( \gamma \) rays following radiative capture of thermal neutrons on the hydrogenous shielding, are also insignificant (according to the simulation). Excitation lines due to the activation of the xenon by the neutron source give signals at high values of \( \log_{10} \left( \text{cS2/cS1} \right) \). These are effectively removed by cutting on this discrimination parameter. In addition, the contribution from scattering to metastable states has been studied (as this may lead to changes in the spectral state) but has been found to be negligible.

Energy depositions from nuclear recoil interactions in the simulation are selected and the process of signal generation, including detector threshold and resolution effects, is modeled as described in the following subsections. The final selection of single-scatter recoil events includes any multiple scatters that are indistinguishable from single scatters due to the proximity of vertices in all three dimensions, or due to small secondary energy depositions that would be subthreshold in XENON100 [1] and are present at the level of about 1%.

Since \( L_{\text{eff}} \) has been measured with greater accuracy and down to lower recoil energies in comparison to \( Q_y \) [10,11,13], the following approach to model the simulated signal response is adopted: As described below, \( Q_y \) is deduced by performing a \( \chi^2 \) fit of the MC-generated cS2 spectrum to the data. The impact of systematic uncertainties in correlated parameters, such as signal efficiency and \( L_{\text{eff}} \), are quantified. For the determination of \( Q_y \), a global fit to all previous direct measurements of \( L_{\text{eff}} \) (as described in Ref. [18]) is used. Once \( Q_y \) has been obtained, a parametrisation of \( L_{\text{eff}} \) is extracted using the same \( \chi^2 \) minimization technique giving an absolute matching between the cS1 data and the corresponding MC spectrum. A robust description of both the charge and scintillation yield is achieved and, therefore, it is shown that the measured cS1 and cS2 distributions can be matched absolutely to the MC simulation framework using the same inputs and methods as developed for recent dark matter analyses [6,18].

#### A. Monte Carlo S2 and S1 signal generation

The signal conversion and detector response is computed based on the energy deposition of nuclear recoil events recorded by the Geant4 model.

As a first step in generating the eventual cS2 signals, the number of electrons \( n_e \) liberated at the event vertex position is simulated. The mean value \( n_e = Q_y(E)E \) is calculated from the definition of the charge yield function \( Q_y \). Poisson fluctuations of this quantity are taken into account on an event-by-event basis. In the subsequent step it is
considered that the finite electron lifetime in LXe [19] determines the number of electrons that reach the liquid/gas interface after drifting along a uniform electric field. Experimentally, the electron loss can be quantified using the depth-dependent charge-yield distribution of S2 signals. For the $^{241}$AmBe calibration run, the electron lifetime is measured using the 40 keV$_{ee}$ signal associated with the deexcitation of $^{129}$Xe nuclei following inelastic interactions with neutrons. The exponential suppression factor is found to be $\tau_e = 356 \mu s$ which is consistent with a measurement using a $^{137}$Cs source (as used to determine the electron lifetime throughout the dark matter search run).

Both methods combined have a systematic uncertainty of $\sim 2\%$. The simulation takes into account the signal loss as a function of electron drift time $t_d$, hence, $n_e(t_d) = n_e \exp(-t_d/\tau_e)$. Finally, the measured Gaussian S2 response of single electrons is applied, described by the mean amplification $Y$ and width $\sigma_y$, both introduced in the context of Eq. (2), to the number $n_e(t_d)$ of simulated electrons reaching the gas phase. The resulting signal represents the uncorrected S2 and, hence, has all spatial corrections removed in order to provide a comparison with the raw S2 (S2) recorded in XENON100. The procedure is repeated in the simulation for every nuclear recoil energy deposited along a given neutron track. Depending on the S2 size and z position of any scatter, the expected S2 width is calculated using a parametrization obtained from actual data. Two neighboring scatters can be resolved if their drift time distance is bigger than twice the average width of both S2 signals. Below this threshold, there is still some finite number of resolvable scatters but the roll-off of that distribution is rather sharp. When averaging over the entire volume this peak separation corresponds to 3 mm distance on average. Any unresolvable scatters are summed and constitute around 10% of the total number of recoils. For comparison with the method used in the analysis of experimental data, the resulting array of uncorrected S2 signals is ordered by size, and for each entry the corrected cS2 value is additionally computed by inverting the electron lifetime suppression, thus $cS2 = S2 \exp(t_d/\tau_e)$.

For the generation of S1, simulated recoil energy is converted to an observable photoelectron signal using Eq. (1). The resolution on this average quantity is sampled by assuming a Poisson distribution, which yields an integer number. However, since the light collection efficiency (LCE) throughout the XENON100 liquid volume is not uniform, simulated numbers of primary photons are adjusted using the position-dependent, experimentally known LCE correction map [1] in order to reproduce the true position-dependent light yield and derive the detected, i.e. uncorrected, S1 signal size. Subsequently, the response of the PMT electron amplification to the emission of a single photoelectron from the photocathode is taken into account. The mean signal resolution of the PMTs determined using a light emitting diode (LED) calibration to monitor the single-photoelectron response and measured to be 0.5 PE for the 1 PE peak, is applied to add Gaussian smearing to the number of photoelectrons. Finally, the corrected cS1 is inferred by applying the experimental LCE map in inverse direction, this time inserting the reconstructed event position of the largest S2 signal determined before. In this way the simulation method correctly resembles the processing of actual data.

### B. Defining cuts and efficiencies in simulated data

In order to reliably extract $Q_y$ and $L_{\text{eff}}$, fiducial, energy and data quality cuts are applied to both the data and MC simulation signals. A fiducial volume of 34 kg (equivalent to that used in Ref. [2]) is selected using both radial and drift-time cuts.

It is important to measure the response of XENON100 to single-scatter nuclear recoil events as potential WIMPs interacting in the active volume of the detector will do so only once. In addition, the S1 light from multiple scatter interactions will, in fact, result in a single pulse. In the multiple-scatter case, the relation between $L_{\text{eff}}$ and recoil energy in Eq. (1) is inappropriate. Consequently, single-scatter events are selected in both the data and MC simulation using identical parametrization as described in Ref. [6].

Furthermore, a twofold PMT coincidence requirement for S1 signals is defined in the data. Two signals larger than 0.3 PE must be seen in separate photomultiplier tubes within a time window of $\pm 20$ ns. As photon tracking is not included in the simulation, the energy-dependent efficiency of this cut—as determined using calibration data [2,6]—is considered in the MC spectrum. In addition, to avoid threshold effects for small S2 signals, an S2 threshold (defined using the uncorrected electron lifetime S2) of 150 PE is applied to both the data and MC simulation.

Finally, cuts must be applied to the calibration data to remove spurious events that are accepted as single scatters. No additional noise signals are added to the MC simulation, hence, the efficiency of these cuts as derived using calibration data is applied to the MC spectrum. The definition and energy-dependent efficiencies of these cuts are discussed in depth in Ref. [6].

Figure 1 shows the efficiency for the S2 threshold cut which is extracted directly from the simulation and translated to an efficiency as a function of cS1. Also shown is the overall efficiency function used in this article which includes all other cuts mentioned above.

### III. METHOD AND RESULTS

#### A. Ionization channel: Determining $Q_y$

As a first step $Q_y$ is derived by fitting the simulated cS2 spectrum to the one observed in the data. In this process, $L_{\text{eff}}$ remains fixed to the parametrization presented in Ref. [18].
detector response, applying the updated $Q$ linear descent algorithm requires the reevaluation of the recoil energies. The $L_{cS1}$ falls steeply (Fig. 1) and becomes negligible at higher detection threshold, where the acceptance as function of $\varepsilon_{cS2}$. This interdependency is present mainly near the $Q_y$ cut efficiencies used can be found in Ref. [6]. In the process of spectral matching, the function is allowed to vary within 10%.

A $\chi^2$-minimization technique [20] is used to find the best matching between the data and MC simulation by varying pivot points of an Akima spline [21] interpolation of $Q_y$. For every intermediate $\chi^2$ computation, the nonlinear descent algorithm requires the reevaluation of the detector response, applying the updated $Q_y$ to generate $S2$. 

$Q_y$ is parametrized by eight unconstrained and independent spline pivot points at 0.5, 3, 8, 15, 25, 40, 100 and 250 keV$_{nr}$. The lowest pivot point is added to provide an unbiased extrapolation to zero recoil energy but has effectively no impact on the spectral matching. In the data, the corrected $cS2$ spectrum ranges from 0 to 8000 PE, divided into 65 bins of equal width.

The impact of various simulation parameters on the best-fit $Q_y$ was studied to estimate the systematic uncertainty of the final result. The largest systematic error is connected to the choice of $L_{eff}$ as variations in this quantity lead to changes in the simulated $cS1$ spectrum and, consequently, in the number of events passing the selection requirements. With a lower (higher) value of $L_{eff}$ the $cS1$ energy spectrum of accepted events will be shifted upwards (downwards). Accordingly, $Q_y$ will decrease (increase) in order to compensate this effect and reestablish the matching in $cS2$. This interdependency is present mainly near the detection threshold, where the acceptance as function of $cS1$ falls steeply (Fig. 1) and becomes negligible at higher recoil energies. The $L_{eff}$ parametrization is allowed to vary within the $\pm 1\sigma$ uncertainty bounds as defined in Ref. [18]. Similarly, the $cS1$ efficiency function was allowed to vary by $\pm 10\%$ around its reported mean. This 10% variation is a conservative estimate of the uncertainty on the acceptance as the statistical errors on the data-driven cut acceptance are $\sim 2\%$ with point-to-point fluctuations of the same size [6]. The systematic error connected to the choice of pivot positions and initial values has been found to be negligible in the energy region above 3 keV$_{nr}$ (the lowest energy at which $L_{eff}$ has been directly measured [10]). Finally, the statistical uncertainty of about 1% on average is also included. This is obtained after repeating the simulations about 50 times at fixed configurations but varying random seeds.

The resulting pivot points and systematic errors together with the spline interpolation yield a best-fit $Q_y$ function. Figure 2 shows the spectral matching corresponding to the central fit value of $Q_y$ (shown in Fig. 3) along with the data. The spectral matching is good from low to high values of $cS2$. In Fig. 3, $Q_y$ is determined down to $\sim 3$ keV$_{nr}$ with similar precision as achieved in the direct measurement [11] but, in the lowest energy intervals, the central curve obtained here shows a trend which is flatter compared to Manzur et al. It is, however, still compatible within errors. The uncertainty on $Q_y$ reduces with increasing recoil energy as the impact of variations in $\varepsilon_{cS1}$ and $L_{eff}$ diminish. Best matching is achieved with a simulated neutron emission rate of 159 n/s which is in agreement with the independently measured neutron emission rate of $(160 \pm 4)$ n/s as described in Sec. II.

**B. Scintillation channel: Determining $L_{eff}$**

As with the extraction of the best-fit $Q_y$ in the previous subsection, the $L_{eff}$ fit is parametrized by the same eight independent spline points, which are allowed to vary to give the best agreement between the data and simulated $cS1$ spectrum. The fit range is constrained to 2–200 PE as good agreement below 2 PE has not been achieved for a wide variety of $L_{eff}$ parametrizations. This mismatch is predominantly due to uncertainties in the calculated efficiency curve as given in Ref. [2] but it may, in part,
also be due to uncertainties in the neutron physics provided by Geant4 at the lowest recoil energies. A further cause of uncertainty is that the calibration of the detector response becomes difficult as signals approach the single-photoelectron level where the PMT response due to single-photoelectron size noise or electronics noise becomes more difficult to characterize.

For the simultaneous generation of S2 as a part of the complete signal simulation, the central curve of the previous fit result for \( Q_y \) is used. Consequently, any result on the best-fit \( L_{\text{eff}} \) has a systematic uncertainty of the size of the \( \pm 1 \sigma \) bounds of the \( L_{\text{eff}} \) representation in Ref. [18], which was found to be the main contributor for the estimated error on \( Q_y \) as presented in Fig. 3.

Figure 4 presents the result of matching for the \( L_{\text{eff}} \) (gray) as described in Ref. [18] and applied at the beginning of the fitting process while the best-fit \( L_{\text{eff}} \) line is represented by the blue spectrum. The optimized \( L_{\text{eff}} \) is shown in Fig. 5 in comparison with the literature values.

It is shown that this \( L_{\text{eff}} \) is in good agreement with that measured by Plante et al. [10] and in good agreement overall with other measurements below 15 keV\(_{\text{nr}}\). The deviation between the extracted \( L_{\text{eff}} \) and the mean measurement results from the improvement of the spectral matching in the range of 20–60 PE in Fig. 4.

The mean extracted \( L_{\text{eff}} \) provides an important consistency check to recent direct measurements but the method does not improve on the accuracy on this quantity until more precise direct measurements of \( Q_y \) as a function of the energy and drift field become available.

C. Two-dimensional distributions

When satisfactory data/simulation agreement is achieved for the ionization and scintillation channels
individually, the combined two-dimensional distributions provide a robust test of the consistency of the derived nuclear recoil energy scales. This is because even though individually the cS1 spectrum is only weakly sensitive to changes in $Q_y$ and the cS2 scale only weakly sensitive to changes in $L_{\text{eff}}$, a two-dimensional comparison is sensitive to both.

The $\log_{10}(cS2/cS1)$ projections of the two-dimensional distributions for both the data and MC simulation are sliced into 2 PE bins and compared. Figure 6 shows several of these distributions. Upon examination, it is clear that the matching between the data and MC simulation is reasonable but there are some variations, particularly at the lowest values of $\log_{10}(cS2/cS1)$. These variations are most likely due to the presence of anomalous events containing two recoil vertices (cS1 and cS1'), one of which (cS1') occurs in a region where the electric field configuration will not allow ionization electrons to be drifted to the liquid/gas interface. The recoil which occurs in such a region will have no associated ionization signal and, as such, is indistinguishable from a single-scatter event (for electronic recoil backgrounds, this effect has been reported initially in Ref. [22] and subsequently in Ref. [23]). These signals will have a relatively larger cS1 signal as compared to that expected given the size of the cS2 signal (actually associated to only one of the two recoils) causing the apparent ratio of cS2/cS1 to fall. The simulation includes events where the second recoil occurs between the cathode and the lower PMT array. The cS1' signal is calculated using a LCE map which has been extrapolated below the cathode. Any remaining variations can be attributed to recoil events where the cS1' recoil occurs in a region where the LCE is not precisely known (such as between PMTs in the lower array) and cannot be predicted.

Figure 7 shows the parametrization of the elastic nuclear recoil band from the $^{241}$AmBe calibration in the data and MC simulation in the phase space of $\log_{10}(cS2/cS1)$ against cS1. Points represent the medians of the distributions intervals in energy as defined by the scintillation channel. Vertical bars represent the ±1σ quantiles of each slice encompassing the statistical fluctuations in signal generation and detector resolution. Good agreement is achieved between the calibration data and MC simulation for both means and widths of each distribution. Although the $\log_{10}(cS2/cS1)$ distribution is systematically higher for the MC simulation, it is still within 2% of the central data values. In this two-dimensional distribution, the effect seen at low values of $\log_{10}(cS2/cS1)$ in Fig. 6 will cause events to move to $\log_{10}(cS2/(cS1 + cS1'))$ while simultaneously moving to a higher apparent value of cS1 (namely cS1 + cS1'). The most pronounced changes will occur

![FIG. 6 (color online). Projection of $\log_{10}(cS2/cS1)$ in the data (black) and MC simulation (blue) for slices in S1. Good agreement is found for all slices. Mild deviations are observed at lower values of $\log_{10}(cS2/cS1)$. A possible reason for these deviations is discussed in the text.](image)

![FIG. 7 (color online). Two-dimensional distributions of the means of the single-scatter elastic nuclear recoil population from $^{241}$AmBe calibration data (black) and MC simulation (blue), where $\log(cS2/cS1)$ is the discrimination parameter and the energy scale is defined by the primary scintillation channel (top). The error bars (black) and filled area (blue) represent the ±1σ bands for the data and MC simulation respectively. The bottom panel shows the residual differences between the data and MC simulation which are all within 2%.](image)
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FIG. 8 (color online). Comparison of cS2 vs cS1 for the data (black) and MC simulation (blue). The solid lines represent the median of the cS2 vs cS1 distribution while the vertical lines (black) and filled area (blue) represent the \( \pm 1 \sigma \) bands for the data and MC simulation respectively. As with the parametrization reported in [18], the extracted \( L_{\text{eff}} \) infers an energy scale that reaches 1 keV\(_{\text{nr}}\) at 0 PE.

when cS1' is of a similar or greater size than cS1. The level of agreement between the data and MC simulation in this comparison clearly shows that the effect of multiple scatter events that appear consistent with a single-scatter event is minimal (as the maximum observed deviation is \(<2\%)\).

In addition to comparing \( \log_{10}(cS2/cS1) \) vs cS1 for the data and MC simulation, a comparison in cS2 vs cS1 is shown in Fig. 8. A good level of agreement is demonstrated over the full range in cS1 and cS2. Disagreement between the data and MC simulation increases at higher energies as the recoil energy spectrum from \(^{241}\text{AmBe}\) falls exponentially with recoil energy.

The level of matching achieved in the two-dimensional comparison confirms that it is possible to reliably predict nuclear recoil event signatures in the both signal channels simultaneously.

IV. SIMULATED WIMP DISTRIBUTION

Simulating the response of XENON100 in both ionization and scintillation channels gives the ability to predict the distribution of WIMP recoil events in the discrimination parameter space. An isothermal WIMP halo with a local density of \( \rho_0 = 0.3 \text{ GeV cm}^{-3} \), a local circular velocity of \( v_0 = 220 \text{ km s}^{-1} \), and a Galactic escape velocity of \( 544 \text{ km s}^{-1} \) [24] is assumed. For the calculation of expected rates, \( L_{\text{eff}} \) from Ref. [18] and \( Q_y \) as determined in this work are used.

Sample recoil spectra for both an 8 GeV\(_{c^{-2}}\) WIMP mass with a spin-independent WIMP-nucleon cross section of \( 3 \times 10^{-41} \text{ cm}^2 \) and for a 25 GeV\(_{c^{-2}}\) WIMP mass with a spin-independent WIMP-nucleon cross section of \( 1.6 \times 10^{-42} \text{ cm}^2 \) are shown in Fig. 9. WIMP masses are chosen such that the signal response to both light and more massive particles is investigated. The choice of the interaction cross sections is motivated by the intersection of these masses with the lower boundary (central region) of recent dark matter signal claims from the CoGeNT [25] and CRESST-II [26] experiments. The distributions are generated for a dark matter exposure equivalent to that of the 225 live-days XENON100 dark matter search. From the given recoil spectra, simulated cS1 and cS2 signals are generated while maintaining the simulated cuts described in Sec. II B. The efficiency for all data quality cuts is also applied.

Figure 10 shows simulated distributions in discrimination parameter space for (top panel) several values of monoenergetic nuclear recoils, showing the expected spread caused by fluctuation in cS2 and cS1 along with two WIMP masses (middle and bottom panels) superimposed on the XENON100 225 live-days dark matter search data for comparison [2]. The distributions are presented in a parameter space which is flattened by subtracting the mean of the electronic recoil distribution. As expected, the recoil spectrum of a 25 GeV\(_{c^{-2}}\) WIMP gives rise to a larger number of events extending to higher recoil energies than the 8 GeV\(_{c^{-2}}\) WIMP and its bulk distribution resembles that of a broadband \(^{241}\text{AmBe}\) neutron calibration. For the lower mass WIMP, the majority of events are expected below the analysis threshold in a region where XENON100 is still sensitive, but a significant number of recoil events fall above the imposed analysis threshold of 3 PE. However, the center of the signal distribution is clearly shifted towards a lower \( \log_{10}(cS2/cS1) \) with respect to the average neutron band position. This can be explained by the steeply falling recoil energy spectrum of light mass
FIG. 10 (color online). Two-dimensional distributions of expected $c_{S1}$ and $c_{S2}$ signals for (top) monoenergetic nuclear recoils of 4, 8, 16 and 32 keV$_n$ (represented using 1σ and 2σ contours), (middle) for an 8 GeV$c^{-2}$ WIMP and for (bottom) a 25 GeV$c^{-2}$ WIMP with spin-independent WIMP-nucleon cross sections of $3 \times 10^{-41}$ cm$^2$ and of $1.6 \times 10^{-42}$ cm$^2$, respectively. The same assumptions used to generate the recoil spectra in Fig. 9 were used. The vertical red lines represent the 3 PE analysis threshold and the upper 30 PE boundary (lower two panels). In the lower two panels, the horizontal (long-dash) red curve represents the mean ($\mu$) $-3\sigma$ for the elastic nuclear recoil distribution and the horizontal (short-dash) red curve represents the 99.75% electron recoil rejection line as discussed in Ref. [2].

WIMPs combined with asymmetric upward fluctuations in the Poisson dominated regime of small S1. For both cases the expected number of WIMPs is calculated for an exposure equivalent to the 225 live-days XENON100 WIMP search run in a region given by an S1 range of 3–30 PE S1 and below the 99.75% electron recoil line as defined in Ref. [2]. The results are $223^{+303}_{-85}$ (sys) and $1409^{+49}_{-130}$ (sys) events for the 8 GeV$c^{-2}$ and for the 25 GeV$c^{-2}$ WIMP, respectively. In both cases, statistical errors are subdominant as the distribution is created using large numbers of statistics and is scaled to the calculated exposure. The systematic error is defined by simultaneously using the upper and lower bounds of $L_{\text{eff}}$ and $Q_y$. Rates could similarly be calculated for the $L_{\text{eff}}$ extracted in this article. The shape of this $L_{\text{eff}}$ leads to predicted rates consistent with those calculated for the direct $L_{\text{eff}}$ measurements within errors.

The excess of predicted WIMP recoil rates above only two event candidates observed in the 225 live-days XENON100 dark matter search [2] is consistent with the reported exclusion limit, supporting the tension between these results and signal claims by other experiments [25–27].

V. CONCLUSIONS

The neutron calibration of the XENON100 dark matter detector with a $^{241}$AmBe source is modeled with a MC simulation that includes the signal generation in both the S1 and S2 channels. Agreement in the ionization channel is achieved through the adoption of a $Q_y$ (derived using $^{241}$AmBe data and a fixed $L_{\text{eff}}$) that is largely consistent with previous direct and indirect measurements and phenomenological estimations but shows no indication of a low-energy increase as reported by the direct measurement of Ref. [11]. Additionally, an optimized $L_{\text{eff}}$ is determined using a similar method and is used to match the data and MC simulation signal distributions in the scintillation channel. The ionization and scintillation channels are combined in two-dimensional spaces, achieving agreement between the MC simulation and the data, constraining the uncertainty in the nuclear recoil energy scales and reproducing both means and widths of energy distributions. It provides a strong validation of the understanding of the discrimination parameter space in which previous XENON100 dark matter searches were analyzed and reported. A simulated neutron emission rate of 159 n/s is required to achieve spectral matching. This is in agreement with the measured emission rate of $(160 \pm 4)$ n/s and confirms the robustness of the S1 signal acceptance used in the XENON100 WIMP searches [2,3,6,18].

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