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Search for inelastic scattering of WIMP dark matter in XENON1T

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The main focus of direct detection searches is usually the cross section of WIMP-nucleus interactions. We exclude new parameter space for WIMPs heavier than 100 GeV/c^2, with the strongest upper limit of 3.3 × 10^{-39} cm^2 for 130 GeV/c^2 WIMPs at 90% confidence level.

I. INTRODUCTION

A wealth of astrophysical and cosmological evidence points toward the existence of dark matter [1,2]. Of the many postulated candidates for dark matter, the weakly interacting massive particle (WIMP) is particularly well-motivated and would be expected to have directly detectable interactions with baryonic matter [3,4]. A wide variety of experiments have searched for such an interaction, but a convincing signal is yet to be observed [5–7]. In this work, we present a search for the inelastic scattering of WIMPs off nuclei in the XENON1T experiment [8].

The main focus of direct detection searches is usually the elastic scattering of WIMP dark matter off target nuclei, aiming to detect the O(10 keV) recoiling nucleus [9–12]. This work concentrates instead on inelastic scattering, where the target nucleus is left in an excited state after the interaction. The subsequent deexcitation of the nucleus produces a characteristic γ-ray which is detected as an additional energy deposit in the detector, alongside the kinetic energy transferred to the nucleus. The inelastic scattering of dark matter discussed here is not to be confused with the so-called inelastic dark matter models, in which the dark matter particle itself can be excited during interactions [13].

We concentrate on scattering off a particular isotope: 129Xe. It has the lowest-lying excited state of any xenon isotope as well as a relatively high natural abundance of 26%, meaning that it dominates the expected rate of inelastic WIMP scattering in xenon-based detectors. The first excited 3/2^+ state lies 39.6 keV above the 1/2^+ ground state and has a half-life of 0.97 ns [14]. The structure functions for inelastic scattering off 129Xe were calculated in [15], and the corresponding recoil spectra are used for this work. An additional channel exists in 131Xe, with a slightly lower isotopic abundance of 21%. However, because the first excited 1/2^+ state lies 80.2 keV above the 3/2^+ ground state (half-life of 0.48 ns) [16], this channel is suppressed and not considered in this analysis [17].

Direct detection experiments such as XENON1T tend to focus on searches for elastic WIMP scattering, where they have the highest sensitivity to most interaction models. This is due to their ability to discriminate nuclear recoil (NR) WIMP signals from electronic recoils (ERs), which constitute the majority of the backgrounds. As ERs constitute the majority of events in the energy range relevant for this search, the γ-ray component of the signal for inelastic scattering worsens this background discrimination. That said, inelastic scattering is not only a complementary search strategy. An observation of WIMP inelastic scattering would also constrain the properties of the WIMP beyond what is possible with elastic scattering only. In addition, the inelastic signal would only be detectable for spin-dependent interactions, whereas an elastic scattering signal could be detected...
for both spin-dependent and spin-independent interactions [17]. Finally, there are some interaction models for which the inelastic channel is more sensitive [18].

II. THE XENON1T DETECTOR

Located in the Gran Sasso National Laboratory (LNGS) in central Italy, the XENON1T detector was a cylindrical dual-phase (liquid/gas) xenon time projection chamber (TPC) [8], operated between 2016 and 2018. The active target was 96 cm in diameter and 97 cm in length, enclosing 2 t of ultrapure xenon. This was viewed from above and below by two arrays of 127 and 121 Hamamatsu R11410-21 photomultiplier tubes (PMTs), respectively [19,20]. An additional 1.2 t of xenon lay between the TPC and the inner cryostat vessel, providing a layer of passive shielding. Three electrodes, the cathode located near the bottom of the TPC, the gate just below the liquid surface, and the anode just above it, established the electric fields necessary for the detector operation.

The TPC itself was housed in a vacuum-insulated cryostat, which in turn was housed in a large tank ~10 m in diameter and height. This tank was filled with deionized water and instrumented with 86 Hamamatsu R5912 PMTs as an active water-Cherenkov muon veto [21]. A service building adjacent to the water tank holds supporting infrastructure elements such as the cryogenic system, xenon purification, distillation [22], and storage, data acquisition [23], and slow control. The materials forming the cryostats and all detector elements such as the cryogenic system, xenon purification, distillation [22], and storage, data acquisition [23], and slow control. The materials forming the cryostats and all detector components were selected after a rigorous material screening campaign to ensure high radiopurity [24,25].

When a particle interacts in the liquid target, scintillation light is produced and xenon atoms are ionized. The scintillation light is detected by the PMTs and forms the S1 signal. The drift field between the cathode and gate drifts the liberated electrons up toward the liquid surface, where the much stronger extraction field between the gate and anode extracts the electrons into the gas and causes energetic collisions with the xenon atoms which results in further scintillation. This second, amplified signal constitutes the ionization signal or S2, which is proportional to the number of extracted electrons. The full reconstruction of the interaction vertex is achieved through the combination of the time between S1 and S2 signals (providing the z coordinate) and the illumination pattern on the top PMT array (providing the (x,y) coordinates). The energy deposited in the interaction is reconstructed as a linear combination of the scintillation and ionization signals [26].

III. DATA ANALYSIS

An inelastic scattering event’s signature comes from two distinct energy depositions: the NR itself and a subsequent ER from the 39.6 keV γ-ray produced by nuclear deexcitation. We assume that the two energy depositions are effectively simultaneous, since the 0.97 ns half-life of the excited state is much shorter than the 10 ns time resolution of the data acquisition. The mean photon-absorption length at this energy in liquid xenon is 150 μm [27]. This is much longer than the electron-ion recombination length scale of 4.6 μm [28]. We therefore assume that the liquid xenon response to each deposition is unaffected by the other and that they can therefore be treated as independent. We also note that a 150 μm difference in the depth of the two interactions corresponds to a difference in arrival time for the two S2s on the order of 0.1 μs. As this is substantially smaller than the width of a typical S2 signal [O(1 μs)], we expect inelastic scattering events’ S2s to appear like those from a single energy deposition.

A. Event selection

Data selection follows [9,29] very closely, with extended details and discussion in [30]. Data were selected from the period between February 2, 2017 and February 8, 2018, when the detector conditions were stable and the drift field was constant. Because calibration signals from 83mKr are very close to the signal region of interest in this search, data taken shortly after calibration periods using this isotope were removed, resulting in a total of 234.2 days of live time. From this initial data selection, additional quality requirements are imposed. To limit possible bias, all events near the signal region were blinded for this work prior to the start of this analysis. The same fiducial volume was used as in [9], containing 1316 kg of xenon. Inside this volume, events are selected that are consistent with a well-reconstructed single-site interaction and do not occur shortly after a high-energy event, where the delayed extraction of electrons [31] produces additional S2 signals that can adversely affect the event reconstruction. Events are required to have an energy deposition between 15 and 71 keV, which forms the region of interest for this analysis, based on the expected signal and backgrounds (see Secs. III B and III C). The combined efficiency of the selection requirements to inelastic WIMP signals is estimated at $(93.6 \pm 0.7)\%$, determined using either simulated events or calibration data. The dominant efficiency loss is due to the requirement of only a single S1 in an event, which has an acceptance of 95% as measured with calibration data.

Correction factors are applied to the measured event quantities to account for systematic variations throughout the detector volume [30]. The most significant are corrections for the spatially varying light collection efficiencies for the ionization and scintillation signals, and the attenuation of the ionization signal from charge loss due to electron attachment onto electronegative impurities in the liquid xenon. An additional correction accounts for inhomogeneity in the electric fields. The corrections transform the S1 signal into cS1 and the S2 into cS2. As the S2 signal
B. Expected signal

The response of XENON1T to an inelastically scattering WIMP is modeled using a combined data-driven and Monte Carlo–driven procedure. The two energy depositions—the NR from the collision and ER from the subsequent gamma ray—are considered independently. The complete response of XENON1T to an inelastic scatter is the sum of these two models.

The response to the NR is modeled analogously to previous elastic scattering analyses of XENON1T data. The mass-dependent WIMP spectra of [15] are used together with the XENON1T response model described in [32], based on a fit to calibration events induced by neutron sources. Since the inelastic scatter is detected as a single event, we do not apply detector efficiencies to the separate signal components, but to the final combined signal model.

The ER signal is assumed to be well described by a two-dimensional (2D) Gaussian function in the plane of cS1 and cS2_b [26]. The total (ER plus NR) response model for inelastic neutron scattering is fit to calibration data from a D-D neutron generator [33], using a binned likelihood maximization procedure, to extract the five parameters needed to describe this Gaussian. The NR response is fixed for the fit and determined using the method described above for WIMPs. A background of pure ER events is present in this calibration data, predominantly due to decays of 214Pb. We therefore fit an additional component, whose shape is assumed to be the same as the ER band in 222Rn calibration data (see Sec. III C). The best-fit model for inelastic neutron scattering is shown in Fig. 1 along with the neutron generator calibration data used for the fit. The goodness-of-fit p-value is 0.22, computed from the likelihood compared to its distribution for toy data.

The ER model produced with these best-fit parameters is then combined with the NR model for a particular WIMP mass. After considering the selection efficiencies, this gives the total expected response to such a WIMP inelastically scattering in XENON1T.

C. Backgrounds

Four primary backgrounds contribute to the signal region of this analysis. These are decays of 214Pb (a daughter of 222Rn), residual contamination of the calibration isotope 83mKr, and peaks from 124Xe and 125I [29]. Additional contributions from elastic scattering of solar neutrinos off electrons, decays of 85Kr, 2ν2β decays of 136Xe, and Compton scatters of gammas emitted by detector components have rates which are smaller by at least 1 order of magnitude and are not considered [34].

The backgrounds presented here are modeled in the parameter space described by the ratio cS2_b/cS1 and energy. Although ER and NR events have different energy scales, we use the ER-equivalent energy. The 1σ and 2σ contours of each model are shown along with the expected signal for a 100 GeV/c² WIMP in Fig. 2.
I. \(^{214}\)Pb

The isotope \(^{222}\)Rn continuously emanates from all detector materials due to trace contamination of \(^{238}\)U [25]. Itself a noble element, radon is unaffected by purification techniques which target electronegative impurities such as oxygen and water. Its half-life of 3.8 days is sufficiently long for it to mix uniformly throughout the active volume [35], where it decays first to \(^{218}\)Po (half-life 3.1 min) then \(^{214}\)Pb (half-life 27 min). Of the decays of \(^{214}\)Pb, 11\% is directly to the ground state of \(^{214}\)Bi and has no accompanying gamma emission [36]. These “naked” beta decays can therefore deposit any energy up to the Q-value of 1.02 MeV, and some fraction of these fall within the energy region of interest in this analysis.

The spectral shape of this background is modeled using Monte Carlo simulations. The cS\(_2\)/cS1 distribution is based on \(^{220}\)Rn calibration data with decays of \(^{214}\)Pb.

2. \(^{83m}\)Kr

An isotope commonly used for calibration is \(^{83m}\)Kr, which is regularly injected into the TPC, where it spreads throughout the active region [37–39]. A low rate of \(^{83m}\)Kr—on average \(10^{-4}\) times the rate during calibrations—persisted in the detector even considerably after being injected, possibly due to trace contamination from its parent isotope \(^{88}\)Rb in the xenon purification loop.

The nature of this background is readily verifiable—\(^{83m}\)Kr decays in a two-step process with an intermediate half-life of 157 ns [40]. We can therefore select some events where the two S1 signals are separately identified. Using events where the time between the two S1s is between 600 and 800 ns (closer S1s are not always separately identified), we calculate the total rate of \(^{83m}\)Kr in the detector. We compare the fraction of events which are tagged in the same way in \(^{83m}\)Kr calibration data, to the fraction which are accepted by the data quality criteria used for the inelastic scattering search. Scaling by this fraction, we predict an expected 86 day half-life of the \(^{83m}\)Rb parent.

Events where the two constituent decays are unresolvable result in a single signal at 41 keV, which lies in the energy region of interest. Since most of the energy released is in the form of internal conversion (IC) and Auger electrons, the ratio cS\(_2\)/cS1 is similar to that of \(^{214}\)Pb. We use \(^{83m}\)Kr calibration data, after applying the analysis selection criteria, to model the distribution of this background.

3. \(^{124}\)Xe and \(^{125}\)I

The ER background stemming from \(^{124}\)Xe and \(^{125}\)I is modeled in two ways. Each of these two isotopes provides two peaks in the region of interest, depending on which electron shells are involved in the decay. \(^{124}\)Xe, decaying via two-neutrino double electron capture (2νECEC), produces peaks at 64.3 keV (36.7 keV) with branching ratios \(\sim 76\%\) (\(\sim 23\%\)) via capture from the KK (KL) electron shells (here denoted 2νECEC-KK and 2νECEC-KL, respectively) [41]. \(^{125}\)I is produced by neutron capture on \(^{124}\)Xe primarily during neutron calibrations and decays via electron capture (EC). This produces peaks at 67.3 keV (40.4 keV) with branching ratios 80.1\% (15.6\%) via capture from the K (L) shell (here denoted EC-K and EC-L, respectively) [42].

The models for these backgrounds are created in a different manner than for the previous two, since no directly comparable calibration data are available. The 2νECEC-KK and EC-K events lie relatively far from the signal region, so a model consisting of one-dimensional Gaussian peaks in energy is sufficient.

For the 2νECEC-KL and EC-L decays, a one-dimensional model would have a significant adverse impact on the sensitivity. In the following, we describe the production of the two-dimensional model for 2νECEC-KL; the model for EC-L is produced analogously. The two-dimensional model is formed by scaling the light and charge yields of the \(^{83m}\)Kr calibration peak. The contributions from X rays and Auger electrons to the total energy deposition of 2νECEC-KL decays are determined using RELAX [43]. The NEST package [44] is then used to simulate the light and charge yields of liquid xenon to pure betas and pure gammas at the total energy deposition. These are linearly combined based on their fractional contributions to estimate the total light and charge yield for 2νECEC-KL. The predicted light and charge yields for \(^{83m}\)Kr decays are directly obtained from NEST. To estimate the cS1 (cS\(_2\)/cS1) distribution for 2νECEC-KL, the distribution observed in \(^{83m}\)Kr calibration data is scaled by the ratio between the 2νECEC-KL and \(^{83m}\)Kr light (charge) yields. The average charge yields of 2νECEC-KL and EC-L decays are lower than those of \(^{83m}\)Kr and \(^{214}\)Pb due to the significant fraction of the energy released as gamma rays.

D. Statistical interpretation

For each WIMP mass considered between 20 GeV/\(c^2\) and 10 TeV/\(c^2\), a binned profiled likelihood is used to constrain the cross section of inelastic WIMP interactions. The binning structure used to evaluate the likelihood, shown in Fig. 2, is chosen in order to optimize sensitivity while preserving asymptotic properties of the likelihood [45]. This explains the larger bins used in the tail regions of the background, at high and low values of cS\(_2\)/cS1. Specifically, we ensure that a minimum of five background events are expected in every bin. At energies above 55 keV,
where \(2\nu\)ECEC-KK and EC-K backgrounds are present, bins are only a function of energy, since these peaks are not modeled in two dimensions. Events between 15 and 29 keV are taken together to constrain the \(^{222}\text{Rn}\) rate. This is taken into account using as a single ancillary likelihood term that is combined with the binned likelihood.

The data-derived backgrounds from \(^{222}\text{Rn}\) and \(^{83}\text{Kr}\) have an uncertainty on the fraction of events expected in each bin due to the finite statistics of the calibration data used to create the model. These statistical uncertainties can be treated with a simultaneous fit to the calibration and the science data. We follow the method described in [46] which makes it possible to incorporate this into the fitting procedure in a computationally efficient way.

During the operation of XENON1T, a very high number of events from the decay of \(^{83}\text{Kr}\) were recorded during the regular calibrations. Therefore, in every bin, the statistical uncertainty arising from \(^{83}\text{Kr}\) is never more than 0.4\% of that from the \(^{222}\text{Rn}\) model and can thus be neglected. The effect of statistical fluctuations in the Monte Carlo data used to produce the \(^{222}\text{Rn}\) model is also ignored—at any given energy the statistics is between 700 and 800 times greater than the \(^{220}\text{Rn}\) calibration data. This means that the simultaneous fit is only to one calibration source \((^{220}\text{Rn})\) in addition to the science data. In this case, the method of [46] becomes analytic, and no additional degrees of freedom must be introduced into the minimization routine compared to fitting the science data alone.

Uncertainties on the mean energy and resolution of the \(2\nu\)ECEC-KK and EC-K peaks are incorporated as independent nuisance parameters in the fit, each with a Gaussian constraint term. The uncertainty on the charge yield for the \(2\nu\)ECEC-CL and EC-L peaks is also included with a Gaussian constraint. To constrain these parameters, the charge yield in the ER band at the energy of the \(^{83}\text{Kr}\) peak is compared to the yield predicted by scaling the \(^{83}\text{Kr}\) peak itself using the same procedure as for producing the models, described above. The difference between predicted and measured charge yields in this case is taken as an uncertainty on the predicted yields for the \(2\nu\)ECEC-CL and EC-L peaks. Because the physical processes behind each peak are very similar, we assume that the uncertainties are correlated and a single nuisance parameter is used to vary the charge and light yields for both peaks simultaneously.

The effect on the signal model of eighteen parameters is considered. These are the 5 parameters needed to describe the 2D Gaussian part of the model and the 13 parameters from [32] which are relevant to the NR model. The importance of each of these is assessed by determining how much the sensitivity changes when that parameter is varied by \(\pm 1\sigma\) with the remaining parameters fixed to their nominal values. The mean \(cS_{2\theta}\) of the ER part of the signal is found to be the most important, especially at low WIMP masses (3.4\% effect at 20 GeV/c\(^2\)), and this parameter is included in the likelihood fit with a Gaussian constraint. The others are combined into a single uncertainty on the signal rate, calculated as the sum in quadrature of their effect on the sensitivity. This is also combined with the uncertainty on the efficiency of the selection criteria to form a single nuisance parameter which we term the “effective efficiency.” A summary of the constrained parameters is shown in Table I.

### IV. RESULTS AND DISCUSSION

The distribution of events observed in the 0.83 tonne-year exposure after unblinding is shown in Fig. 3. A total of 7392 events are observed. The number of events expected from each source of background, for the best-fit models, and the best-fit number of signal events, is detailed in Table II. Based on the profiled likelihood analysis, no significant evidence is found for spin-dependent inelastic WIMP-nucleon scattering in the search data. A preunblinding decision was made to report only an upper limit if the discovery significance \(p\)-value was less than 0.003 (3\(\sigma\)). The highest significance is for 50 GeV/c\(^2\) WIMPs, where the \(p\)-value for the background-only hypothesis is 0.023, from the log-likelihood ratio. A 90\% confidence level upper limit is therefore placed on the cross section. Under the background-only scenario, we obtain a goodness-of-fit \(p\)-value of 0.055, by comparing the \(\chi^2\) goodness of fit to its distribution for simulated data.

The result is shown in Fig. 4, along with the expected 1\(\sigma\) and 2\(\sigma\) range of upper limits. We set the strongest upper limit for WIMP masses greater than 100 GeV/c\(^2\), reaching \(3.3 \times 10^{-39}\) cm\(^2\) at a WIMP mass of 130 GeV/c\(^2\). The sensitivity to lower-mass WIMPs (up to about 30 GeV/c\(^2\)) is severely affected due to the similarity between their...
FIG. 3. Observed events in the 0.83 t exposure, shown as error bars. Between 29 and 55 keV, the six histograms correspond to the six \( cS_2/cS_1 \) bins as shown in Fig. 2. Above 55 keV only, a single \( cS_2/cS_1 \) bin is shown, as used for the analysis. The single bin from 15 to 29 keV is not shown, since it is instead used to constrain the background rate in the rest of the analysis region. The shaded areas show the estimated background in each bin from \(^{214}\text{Pb}\) (gray), \(^{83}\text{mKr}\) (green), \(^{124}\text{Xe}\) (pink), and \(^{125}\text{I}\) (blue), based on a background-only best fit to the science data. The solid (dotted) red line shows the signal expected from a 50 GeV/c\(^2\) (100 GeV/c\(^2\)) WIMP scattering inelastically, with a cross section of \(10^{-37}\) cm\(^2\), on top of the background estimation. The inset shows a more abstract representation of the same data (from the full region of interest). Analysis bins are ordered according to the ratio between the expected number of signal events from a 50 GeV/c\(^2\) WIMP and the expected number of background events and then grouped into the six shown here. An upwards fluctuation is present in the right-hand bins, explaining the origin of the upwards fluctuation of the limit within the expected band.
signal shape and the $^{83}\text{Kr}$ background. For the lowest masses considered, this effect weakens the sensitivity by approximately a factor of 3; above $130 \text{ GeV}/c^2$ the effect is approximately 10%. Our limit is weaker than the upper $1\sigma$ quantile of the expected range of limits for all WIMP masses. This is due to a slight overfluctuation in the bins with the most sensitivity to WIMPS, as seen in the inset of Fig. 3. We also compare the limit to that reported by the XMASS Collaboration [47], obtained from a 0.72 tonne-year exposure of XMASS-I. These results complement previously reported searches for elastic WIMP scattering [9,49]. The sensitivity is lower for most WIMP-scattering scenarios. However, a positive detection of inelastic scattering would place stronger constraints on the properties of the dark matter than a detection of elastic scattering alone.

Next-generation experiments including XENONnT, which is currently being commissioned, are expected to have an ER background rate around 5 times lower [50]. In addition, a much larger sensitive region will mean that larger exposures can quickly be obtained. This will allow even smaller cross sections of inelastic scattering to be probed.

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### TABLE II. Best-fit expectation values for the number of events from 50 GeV/$c^2$ WIMPs and each background, under the likelihood’s best-fit scenario. “All bins” refers to the entire region of interest ($15$–$71$ keV, $0 \leq cS_0/cS_1 \leq 50$), and “signal region” refers to the bins containing 95% of the signal model.

<table>
<thead>
<tr>
<th>Source</th>
<th>All bins</th>
<th>Signal region</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{214}\text{Pb}$</td>
<td>2546</td>
<td>1084</td>
</tr>
<tr>
<td>$^{83}\text{Kr}$</td>
<td>4529</td>
<td>4164</td>
</tr>
<tr>
<td>$^{124}\text{Xe}$</td>
<td>159</td>
<td>6</td>
</tr>
<tr>
<td>$^{125}\text{I}$</td>
<td>114</td>
<td>12</td>
</tr>
<tr>
<td>WIMP</td>
<td>28</td>
<td>26</td>
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<tr>
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<td>7376</td>
<td>5292</td>
</tr>
<tr>
<td>Data</td>
<td>7392</td>
<td>5320</td>
</tr>
</tbody>
</table>

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