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Results from the XENON100 Dark Matter Search Experiment

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Abstract.
XENON100 is a liquid xenon time projection chamber built to search for rare collisions of hypothetical, weakly interacting massive particles (WIMPs), which are candidates for the dark matter in our universe, with xenon atoms. Operated in a low-background shield at the Gran Sasso Underground Laboratory in Italy, XENON100 has reached the unprecedented background level of $<0.15$ events/(day·keV) in the energy range below 100 keV in 30 kg of target mass, before electronic/nuclear recoil discrimination. It found no evidence for WIMPs during a dark matter run lasting for 100.9 live days in 2010, excluding with 90% confidence scalar WIMP-nucleon cross sections above $7 \times 10^{-45}$ cm$^2$ at a WIMP mass of 50 GeV/c$^2$. A new run started in March 2011, and more than 210 live days of WIMP-search data were acquired. Results are expected to be released in spring 2012. The construction of the ton-scale XENON1T detector in Hall B of the Gran Sasso Laboratory will start in late 2012.

1. Introduction
The XENON100 [1, 2] experiment was built to search for interactions of massive, cold dark matter particles in liquid xenon. The motivation for this search comes from our current understanding of the universe. Cosmological observations ranging from the measured abundance of primordial elements to the precise mapping of anisotropies in the cosmic microwave background, to the study of the distribution of matter on galactic, extragalactic and the largest observed scales, to observations of high-redshift supernovae, have led to a so-called standard model of cosmology. In this model, our universe is spatially flat and composed of $\sim$4% atoms, $\sim$23% dark matter and $\sim$73% dark energy [3]. Understanding the nature of dark matter poses a significant challenge to astroparticle physics, for its solution may involve new particles with masses and cross sections characteristic of the electroweak scale. Such weakly interactive massive particles (WIMPs), which would have been in thermal equilibrium with quarks and leptons in the hot early universe, and decoupled when they were non-relativistic, represent a generic class of dark matter candidates [4]. Concrete examples are the lightest superpartner in supersymmetry with R-parity conservation [5], and the lightest Kaluza-Klein particle, for instance the first excitation of the hypercharge gauge boson, in theories with universal extra dimensions [6]. Perhaps the most intriguing aspect of the WIMP hypothesis is the fact that it is testable by experiment. WIMPs with masses around the TeV scale are within reach of high-energy colliders and of direct and indirect dark matter detection experiments [7].
2. Direct detection of WIMPs

Dark matter particles might be detected via their elastic collisions with atomic nuclei in earthbound, low-background detectors [8]. The differential rate for elastic scattering can be expressed as [9]:

\[
\frac{dR}{dE_R} = N_T \frac{\rho_h}{m_W} \int_{v_{\text{min}}}^{v_{\text{max}}} d\vec{v} f(\vec{v}) \frac{d\sigma}{dE_R} \frac{d\sigma}{dE_R} \frac{\sigma_{\text{SI}}}{m_W^2} \frac{dR}{d\sigma}
\]

where \(N_T\) is the number of target nuclei, \(\rho_h\) is the local dark matter density in the galactic halo, \(m_W\) is the WIMP mass, \(\vec{v}\) and \(f(\vec{v})\) are the WIMP velocity and velocity distribution function in the Earth frame and \(d\sigma/dE_R\) is the WIMP-nucleus differential cross section. The nuclear recoil energy is \(E_R = m_r^2 v^2 (1 - \cos \theta) / m_N\), where \(\theta\) is the scattering angle in the center-of-mass frame, \(m_N\) is the nuclear mass and \(m_r\) is the reduced mass. The minimum velocity is defined as \(v_{\text{min}} = (m_N E_{\text{th}} / 2 m_r^2)^{1/2}\), where \(E_{\text{th}}\) is the energy threshold of the detector, and \(v_{\text{max}}\) is the escape velocity in the Earth frame. The simplest galactic model assumes a Maxwell-Boltzmann distribution for the WIMP velocity in the galactic rest frame, with a velocity dispersion of \(\sigma \approx 270 \text{ km s}^{-1}\) and an escape velocity of \(v_{\text{esc}} \approx 544 \text{ km s}^{-1}\). For direct detection experiments, the mass density and velocity distribution at a radius around 8 kpc are most relevant. High-resolution, dark-matter-only simulations of Milky Way-like halos find that the dark matter mass distribution at the solar position is smooth, with substructures being far away from the Sun. The local velocity distribution of dark matter particles is likewise found to be smooth, and close to Maxwellian [10]. Recent simulation of hierarchical structure formation including the effect of baryons revealed that a thick dark matter disk forms in galaxies, along with the dark matter halo [11, 12]. The dark disk has a density of \(\rho_d / \rho_h = 0.25 - 1.5\) where the standard halo density is \(\rho_h = 0.3 \text{ GeV cm}^{-3}\) and the kinematics are predicted to follow the Milky Way’s stellar thick disk. At the solar neighborhood, this yields a rotation lag of \(v_{\text{lag}} = 40 - 50 \text{ km/s}\) with respect to the local circular velocity, and a dispersion of \(\sigma \approx 40 - 60 \text{ km/s}\). These velocities are significantly lower than in the standard halo model and have implications for the expected rates in direct [13] and indirect [14] dark matter detection experiments.

The differential cross section for elastic scattering has two separate components: an effective scalar coupling between the WIMP and the mass of the nucleus and an effective coupling between the spin of the WIMP and the total angular momentum of the nucleus. In general, the coherent part dominates the interaction (depending however on the characteristics and composition of the dark matter particle) for target masses with \(A \geq 30\) [5]. The total cross section is the sum of both contributions \(\frac{d\sigma}{dE_R} \propto \sigma_{\text{SI}}^2 F_{\text{SI}}^2(E_R) + \sigma_{\text{SD}}^2 F_{\text{SD}}^2(E_R)\), where \(\sigma_{\text{SI}}^2\) and \(\sigma_{\text{SD}}^2\) are the spin-independent (SI) and spin-dependent (SD) cross sections in the limit of zero momentum transfer and \(F_{\text{SI}}^2, F_{\text{SD}}^2(E_R)\) denote the nuclear form factors, expressed as a function of the recoil energy. These become significant at large WIMP and nucleus masses, leading to a suppression of the differential scattering rate at higher recoil energies.

A dark matter particle with a mass in the GeV–TeV range has a momentum of a few tens to a few hundred MeV and an energy below 100 keV is transferred to a nucleus in a terrestrial detector. Expected event rates range from one to less than \(10^{-3}\) events per kg detector material and year. To observe a WIMP-induced spectrum, a low energy threshold, an ultra-low background noise and a large target mass are essential. In a given detector, the kinetic energy carried by the scattered nucleus is transformed into a measurable signal, such as ionization, scintillation light or phonons. The simultaneous detection of two observables yields a powerful discrimination against background events, which are mostly interactions with electrons, as opposed to WIMPs and neutrons, which scatter off nuclei. Given the size and rate of a potential dark matter signal, an absolute low background is equally relevant. It implies high material selection of detector components and specific active and passive shields against the natural radioactivity of the environment and against cosmic rays and secondary particles.
produced in their interactions. Highly granular detectors and/or good timing and position resolution will distinguish localized energy depositions from multiple scatters within the active detector volume and in addition allow to intrinsically measure the neutron background. Finally, the position resolution leads to the identification of events clustered at the detector surfaces or elsewhere, which are quite unlikely to be induced by WIMP interactions.

3. Liquid xenon dark matter detectors

Liquid xenon has ideal properties as a dark matter target and is used to build massive, homogeneous and position-sensitive WIMP detectors. It has a high scintillation ($\lambda = 178 \text{ nm}$) and ionization yield because of its low ionization potential of 12.13 eV [15]. Scintillation is produced by the formation and radiative decay of so-called excimers, $\text{Xe}_2^*$, which are bound ion-atom states. Due to the deexcitation of the singlet and triplet states of the excited dimers, the scintillation decay times have a fast ($\sim 4.2 \text{ ns}$) and a slow ($\sim 22 \text{ ns}$) component. Although the intensity ratio of the singlet to triplet state depends on the deposited energy density, the effect is difficult to exploit in practice, in particular at low recoil energies, because of the similar involved time scales\(^1\). If an electric field around 1 kV/cm is applied, ionization electrons can also be detected, either directly or through the secondary process of proportional scintillation. The interaction of a WIMP results in a low-energy nuclear recoil, which loses its energy generating charge carriers and scintillation photons. Both signals are suppressed when compared to an electronic recoil of the same initial energy, but by different amounts, allowing to use their ratio to distinguish between electronic and nuclear recoils. The ionization and scintillation yields, defined as the number of produced electron-ion pairs and photons per unit of absorbed energy, depend on the drift field and on the energy of the recoil and must be known precisely down to low energies. For electronic recoils, measurements and predictions for the light yield exist down to 5 keV [16], while for nuclear recoils the light and charge yield were measured directly down to 3 keV [17, 18] and 4 keV [19], respectively. Natural xenon does not contain long-lived radioactive isotopes apart from the double beta emitter $^{136}\text{Xe}$, which has a half-life of $2.1 \times 10^{21} \text{ yr}$ [20]. The trace content of $^{85}\text{Kr}$, a beta emitter with an endpoint of 687 keV and a half-life of 10.76 years, has to be separated to a level of $10^{-12} \text{ mol/mol (natKr/Xe)}$ for a ton-scale experiment. It is achieved by distillation [21], which exploits the different boiling points of krypton (120 K) and xenon (165 K) at 1 atmosphere, or by adsorption-based chromatography [15]. These tiny krypton concentrations in xenon gas can be observed with the mass spectrometry technique [22], which in the future might also be used to monitor the krypton levels in a dark matter detector. The high mass of the xenon nucleus is favorable for scalar interactions and the presence of two isotopes with unpaired neutrons ($^{129}\text{Xe}$: spin-1/2, 26.4% and $^{131}\text{Xe}$: spin-3/2, 21.2%) ensures sensitivity to axial WIMP-nuclei couplings. The high density (3 g/cm$^3$) and high atomic number ($Z=54$, $A=131.3$) allow to build self-shielding, compact dark matter detectors.

4. The XENON program

XENON is a phased approach to dark matter direct detection with time projection chambers (TPCs) at the 10 kg, 100 kg and 1000 kg fiducial target mass scale. An interaction within the active volume of the detector will create ionization electrons and prompt scintillation photons, and both signals are detected. The electrons drift in the pure liquid under an external electric field, are accelerated by a stronger field and extracted into the vapour phase above the liquid, where they generate proportional scintillation, or electroluminescence. Two arrays of photomultiplier tubes, one in the liquid and one in the gas, detect the prompt scintillation (S1) and the delayed proportional scintillation signal (S2). The array immersed in the liquid collects

\(^1\) This effect is widely explored in liquid argon detectors, where the decay times of the singlet and triplet states are 7 ns and 1.6 $\mu$s, respectively.
the majority of the prompt signal, which is totally reflected at the liquid-gas interface. The ratio of the two signals is different for nuclear recoils created by WIMP or neutron interactions, and electronic recoils produced by $\beta$ and $\gamma$-rays, providing the basis for background discrimination. Since electron diffusion in the ultra-pure liquid xenon is small, the proportional scintillation photons carry the $x - y$ information of the interaction site. With the $z$-information from the drift time measurement, the TPC yields a three-dimensional event localization, enabling to reject the majority of the background via fiducial volume cuts. To test the concept and verify the achievable energy threshold, background rejection and dark matter sensitivity, a detector with a fiducial mass on the order of 10 kg (XENON10) [23, 24], was developed and operated at the Gran Sasso National Laboratory (LNGS). XENON10 excluded previously unexplored parameter space, setting 90% C.L. upper limits of $4.5 \times 10^{-44}$ cm$^2$ and $5 \times 10^{-39}$ cm$^2$ on the WIMP-nucleon spin-independent and spin-dependent cross-sections, respectively, at a WIMP mass of 30 GeV/c$^2$ [23, 25]. It found no evidence for light ($\leq 10$ GeV) dark matter particles with scattering cross sections above $10^{-42}$ cm$^2$ [26]. The next step in this program, the XENON100 detector [2], is taking data at LNGS since 2008. I will briefly describe the experiment and its recent results in the following sections. XENON1T, with a total liquid xenon mass of 2.4 tons, is approved to be built in Hall B at LNGS, in a 9.6 m diameter and 10 m height water Cherenkov shield [27]. Construction will start in late 2012. Finally, DARWIN [28, 29, 30] is a design study for an “ultimate” noble liquid dark matter experiment, aiming to probe cross sections down to $10^{-48}$cm$^2$ and to measure WIMP-induced nuclear recoil spectra with high-statistics, should they be discovered by an existing or near-future experiment. The goal is to determine or at least constrain WIMP properties, such as its mass, scattering cross section and possibly spin [31].

5. The XENON100 detector
XENON100 is a 161 kg double-phase xenon TPC operated at LNGS in an improved XENON10 shield [1, 2]. A total of 242 low-radioactivity, UV-sensitive photomultiplier tubes (PMTs) detect the prompt and proportional light signals induced by particles interacting in the sensitive volume, containing 62 kg of ultra-pure liquid xenon. The remaining 99 kg act as an active veto shield mostly against multiple Compton scatters. While the fiducial mass of XENON100 has been increased by a factor of 10 with respect to XENON10, its background is lower by a factor of 100 [32]. This remarkable reduction was achieved through screening and selection of ultra-low background materials for the detector and shield construction [33], by placing the cryogenic system along with its cryocooler and the high-voltage feedthroughs outside of the shield, by taking advantage of the self-shielding power of xenon and of the active xenon shield, by purifying the xenon for the radioactive $^{85}$Kr with a dedicated distillation column operated underground, and by adding $\sim$5 cm of electrolytic copper and 20 cm of water inside and outside of the existing shield, respectively.

6. Detector design
The design of the XENON100 detector and present performance results are detailed in [2]. The time projection chamber is close to cylindrical in shape, with 30.6 cm in diameter and 30.5 cm in height. Its walls are made of 24 interlocking polytetrafluorethylene (teflon) panels, which work as insulators and are good reflectors for the xenon scintillation light [34]. The electrical fields are created with thin metal meshes that were etched with a hexagonal pattern from stainless steel foils and spot-welded onto low-radioactivity, stainless steel rings. The cathode mesh, which is 75 $\mu$m thick and has a pitch of 5 mm, is biased with 16 kV, generating a drift field of 0.53 kV/cm across the TPC. About 5 mm below the top PMT array, the TPC is closed with a stack of three meshes: a central anode, 125 $\mu$m thick and 2.5 mm pitch is placed between two grounded meshes with a spacing of 5 mm. An electron extraction field of $\sim$12 kV/cm is obtained by applying +4.5 kV to the anode. The field is sufficiently high to obtain an electron extraction efficiency
Figure 1. (Left): Drawing of the XENON100 detector. The time projection chamber contains 62 kg of liquid xenon and is surrounded by an active liquid xenon veto of 99 kg. (Right): Schematic view of XENON100 in its passive shield made of copper, polyethylene, lead and water [2].

close to 100% [35]. Averaged over all angles of incidence, the optical transparency of the top mesh stack and of cathode plus an additional screening mesh below the cathode is 47.7% and 83.4%, respectively. A homogeneous electric field across the drift region is created by 40 equidistant field shaping electrodes, connected through 700 MΩ resistors.

Two arrays of Hamamatsu R8520-06-AL 1-inch square PMTs with synthetic quartz windows and selected for low radioactivity in $^{238}\text{U}/^{232}\text{Th}/^{40}\text{K}/^{60}\text{Co}/^{137}\text{Cs}$ [33], detect the VUV scintillation light: 98 tubes are located in the vapour phase above the liquid target, arranged in concentric circles to optimize the spatial resolution of radial event-position reconstruction. While these tubes mostly see the S2 light signal, the energy threshold of the detector is determined by the much smaller S1 signal. Because of the 1.7 refractive index of LXe [36] and the resulting internal reflection at the liquid-gas interface, about 80% of the S1 signal is seen by a second PMT array immersed in the liquid below the cathode. These 80 tubes have higher quantum efficiencies compared to the ones on top, and are arranged in a closed-packed geometry, yielding optimal area coverage for efficient S1 light collection.

The TPC is enclosed in a double-walled, low-radioactivity stainless steel cryostat [33]. The detector is cooled remotely and the connection to the outside of the shield is established via three stainless steel pipes, one to the cooling system, two to the PMT feedthroughs and pumping ports. To bias the cathode and the anode, custom-made hermetic high-voltage feedthroughs, composed of a stainless steel core enclosed by a teflon insulation layer, are used. A liquid xenon layer of 4 cm thickness surrounds the TPC and is observed by 64 PMTs. The active veto is used to reject multiple-scatter events occurring within a time window of ±20 ns, and is most effective in reducing the background from Compton scatters [32]. It is optically separated from the TPC by the interlocking teflon panels, reducing the event rate in the dark matter target and the rate of accidental coincidences to a negligible level. A drawing of the detector and a schematic view in its low-background shield are shown in figure 1.
7. Detector calibration

To characterize the detector performance and its stability in time, calibration sources are regularly inserted in the XENON100 shield through a copper tube surrounding the cryostat (visible in figure 1, right). The electronic recoil band in \( \log_{10}(S2/S1) \) versus energy space defines the region of background events from \( \beta^- \) and \( \gamma^- \)-particles. It is measured using the low-energy Compton tail from \(^{60}\text{Co}\) and \(^{232}\text{Th}\) calibration sources. The detector response to single-scatter nuclear recoils, the expected signature of a dark matter particle, is measured with an AmBe \((\alpha, n)\)-source. Besides the definition of the nuclear recoil band in \( \log_{10}(S2/S1) \) and thus of the included WIMP-search region, the calibration yields gamma lines from inelastic neutron collisions, as well as from the de-excitation of xenon or fluorine (in the teflon) isomers, activated by neutron capture: 40 keV from \(^{129}\text{Xe}\), 80 keV from \(^{131}\text{Xe}\), 110 keV from \(^{19}\text{F}\), 164 keV from \(^{131m}\text{Xe}\) \( (T_{1/2}=11.8\ \text{d}) \), 197 keV from \(^{19}\text{F}\), and 236 keV from \(^{129m}\text{Xe}\) \( (T_{1/2}=8.9\ \text{d}) \).

The ionization and scintillation signals are anti-correlated for interactions in LXe [37, 38, 39]. The fluctuations in the sum signal are lower than in each individual signal, leading to an improved energy resolution. In XENON100, each calibration line generates an ellipse in the S2-S1 plane, that can be described with a two-dimensional Gaussian to determine the anti-correlation angle \( \theta \), as shown in figure 2, left. This angle has been determined for energies from 40 keV to 1333 keV: It is roughly constant for energies down to \( \sim 100\ \text{keV} \) and decreases at lower energies. The angles at 40 keV and 80 keV are smaller, since the observed energy deposition is a combination from a nuclear recoil and a subsequent, prompt gamma emission. From the mean positions and angles, the so-called combined energy scale for electronic recoils is defined, and its linearity verified by comparing the resulting spectra to Monte Carlo data. An example is shown in figure 2, right, where the measured electronic recoil spectrum from an AmBe calibration is compared to a Monte Carlo generated spectrum. This energy scale is currently used for background studies [32] alone, the WIMP search data is analyzed with an S1-based nuclear recoil energy scale [40].

The energy resolution as a function of energy, as determined for three different scales, is shown figure 3, left. At 1 MeV, the resolution is 12.2\%, 5.9\% and 1.9\% for the S1, the S2, and the combined energy scale, respectively. Figure 3, right, illustrates the measured change in the \(^{137}\text{Cs}\) \( \gamma^- \)-peak using the three energy scales.

![Figure 2](image-url) (Left): Data from a \(^{137}\text{Cs}\) source in the S2-S1 parameter space. The charge and light signals are anti-correlated, a projection along the anti-correlation ellipse leads to an improved energy resolution. (Right): AmBe calibration spectrum for inelastic neutron scatter in the combined energy scale, along with Monte Carlo generated data (solid) [2].
Figure 3. (Left): Measured energy resolution using γ-lines between 40 keV and 1333 keV in S1, S2, and combined energy scale, along with fits to the $1/\sqrt{E}$ dependence. (Right): Spectrum of $^{137}$Cs at 662 keV. The 1-σ resolution is 12.5%, 6.5% and 2.3% for the S1, S2, and the combined scale, respectively. Shown are single-scatters surviving an active veto cut which effectively reduces the Compton continuum [2].

8. Backgrounds

The background predictions in XENON100 are based on Monte Carlo simulations of both electronic and nuclear recoil components, including the muon-induced neutron background [45] under a rock overburden of $\sim$3600 m water equivalent. The simulations use as input a detailed geometry and the measured activities of all detector and shield construction materials [32]. These materials were selected for their low intrinsic radioactivity with a dedicated screening facility consisting of a 2.2 kg high-purity germanium detector in an ultra-low background copper cryostat and a Cu/Pb shield, operated underground at LNGS [41]. While the nuclear recoil background is sub-dominant at the current sensitivity level (see section 9), the electronic recoil part is dominated by interactions of γ-rays from decays of $^{238}$U, $^{232}$Th, $^{40}$K, and $^{60}$Co in detector materials, mostly in the PMTs, followed by the cryostat. The self-shielding and the active xenon veto reduce the rate significantly in the central part of the target: by a factor of $\sim$20 and $\sim$40 for 40 kg and 30 kg of target mass, compared to the total active xenon mass of 62 kg.

During the commissioning run in fall 2009 [42], the level of krypton in the liquid xenon has been measured with a delayed-coincidence technique using a decay channel where $^{85}$Kr β-decays to $^{85m}$Rb ($\tau = 1.46 \mu s$, $E_{max} = 173.4$ keV), which transitions to the ground state emitting a 514 keV photon. The obtained concentration of $^{nat}$Kr/Xe was $143^{+130}_{-90} \times 10^{-12}$ mol/mol, assuming a $^{85}$Kr/$^{nat}$Kr abundance of $10^{-11}$. The $^{222}$Rn level in the liquid has been determined using a $\beta-\alpha$ time-coincidence analysis, where events corresponding to the decays of $^{214}$Bi ($T_{1/2} = 19.7$ min, $E_{max} = 3.27$ MeV) and $^{214}$Po ($T_{1/2} = 164$ $\mu s$, $E_{\alpha} = 7.69$ MeV) are tagged. The derived upper limit on the $^{222}$Rn activity in liquid xenon was 21 $\mu$Bq/kg.

A comparison of the measured electronic recoil background spectrum and the Monte Carlo prediction for a central target region of 30 kg, before an active veto cut, is shown in figure 5. A zoom into the low-energy region is shown in figure 4, right. Excellent agreement of the background model with the data is observed in the energy region below 700 keV, and for the main γ-peaks. In particular, simulated and measured background spectra agree well in the energy region of interest for the dark matter search. The disagreement at higher energies is caused by non-linear effects in the PMT response, which affects the performance of the position reconstruction algorithms, changing the event rate in the fiducial volumes and leading to a degradation of the position-dependent signal corrections [32].

The total predicted rates of single-scatter electronic recoil events in the energy region of interest are 0.63 (0.24) events/(day·keV) and 0.29 (0.14) events/(day·keV) for 40 kg and 30 kg
Figure 4. (Left): Predicted background from detector and shield materials (thick solid) in a 30 kg fiducial target mass without veto cut, along with individual contributions from the PMTs (solid), the cryostat (dashed-dotted), the PMT bases (long dashed), and all remaining detector components (short dashed). (Right): Zoom into the low-energy region of figure 5: measured and Monte Carlo generated background spectra in a 30 kg fiducial volume before an active veto cut [32].

Figure 5. Measured electronic recoil background spectrum during the commissioning run [42], along with the total Monte Carlo generated spectrum (solid) in a 30 kg fiducial xenon volume before an active veto cut. The energy spectra from $^{85}$Kr decays (thin solid), $^{222}$Rn decays (dotted) and the recently measured $2\nu$ double beta decay spectrum of $^{136}$Xe (dashed) are also shown [32].

target mass, without (with) an active veto cut, respectively. In the 30 kg fiducial target mass, $^{85}$Kr decays make about 55% of the veto-anticoincident background, while the contribution from $^{222}$Rn in the liquid is <7%. An electron recoil discrimination level of 99.5%, based on the S2/S1-ratio, reduces this background by an additional factor of 200.

9. Science run and results
The most recent XENON100 results [40] are derived from 100.9 live days of dark matter data acquired between January and June 2010. A blind analysis, using the so-called hidden signal box technique, where events in and around the signal region are kept hidden until the analysis is complete, was conducted. The event selection cuts and the background predictions were fixed before the box was opened, the signal box being defined in a two-parameter space, namely $\log_{10}(S2/S1)$ versus energy, as shown in figure 8, left.

The energy of nuclear recoils is inferred from the S1 signal, as $E_{nr} = (S1/L_y)(1/L_{eff})(S_{ee}/S_{nr})$. 
The scintillation efficiency $L_{\text{eff}}$ of nuclear recoils relative to that of 122 keV $\gamma$-rays at zero drift field, used as a “standard candle”, is parametrized as shown in figure 6. It includes recent measurements down to 3 keV$_{nr}$ nuclear recoil energy [17], in addition to all other direct measurements. $L_{\text{eff}}$ is logarithmically extrapolated below the lowest measured point, motivated by the trend in the data as well as phenomenological studies which simultaneously take into account light and charge signal [43]. The electric field scintillation quenching factors are $S_{ee} = 0.58$ and $S_{nr} = 0.95$ for electronic and nuclear recoils [44], and the detector’s light yield at 122 keV and drift field of 530 V/cm is $L_y = (2.20 \pm 0.09)$ photoelectrons/keV.

![Figure 6](image)

**Figure 6.** Direct measurements of $L_{\text{eff}}$ versus recoil energy ([17] and references therein). The data can be described by a Gaussian distribution, its mean (solid) and the 1$\sigma$ and 2$\sigma$ uncertainty bands are shown. Below 3 keV$_{nr}$ the behaviour is logarithmically extrapolated to zero at 1 keV$_{nr}$ [40].

The dark matter result was based on a profile likelihood analysis as introduced for the commissioning run in [46], taking into account the relevant backgrounds for this new dataset. The profile likelihood analysis does not employ an event selection cut based on the S2/S1-ratio; moreover, the signal and background hypothesis are tested a priori, regardless of the observed data. As a cross check, an analysis based on the optimum interval method [47] was performed in parallel. The restricted S2/S1-space defines a WIMP-search region which allows a direct comparison of the observed signal with the number of expected background events.

By comparing the measured background rate in this run with Monte Carlo simulations of the expected electronic recoil background components [32], a $^{nat}$Kr/Xe concentration of $(700\pm100) \times 10^{-12}$ mol/mol, was inferred, which is higher than the concentration observed in the commissioning run (see section 8). The additional Kr was introduced by an air leak during maintenance work on the gas recirculation pump, prior to the start of the data-taking period. After the science run, the krypton concentration has been reduced by cryogenic distillation to the previous level, as confirmed with a $\beta$-$\gamma$-coincidence analysis.

Requirements to the quality and topology of events are designed to retain a high acceptance of the expected WIMP-induced single-scatter nuclear recoils. The majority of selection cuts were designed and fixed before unblinding the signal region, based on expected signal characteristics, on nuclear recoil data from the AmBe calibration, and on low-energy electronic recoils from Compton-scattered gammas. To satisfy the requirement of a WIMP signature to be a localized interaction, one S2 signal above 300 photoelectrons is required, corresponding to about 15 ionization electrons. The corresponding S1 signal must be above 4 photoelectrons and satisfy a two-fold PMT coincidence in a $\pm 20$ ns window, without having a coincident signal in the LXe veto. Any other S1-like signal must be consistent with electronic noise or unrelated to the S2, based on its S2/S1-ratio. In addition, both S1 and S2 PMT hit patterns as well as
the width of the S2 pulse are required to be consistent with a single interaction vertex at the reconstructed position. The cumulative cut acceptance, used by both analyses, is shown in figure 7 and has an error of \( \sim 3\% \). It is estimated based on Monte Carlo simulations, AmBe and \(^{60}\)Co calibration data, as well as electronic recoils observed outside the WIMP search region (in so-called sidebands) during the dark matter run. It includes a WIMP mass dependent S2-acceptance which is derived from the expected recoil spectrum and the measured S2 versus S1 distribution.

![Figure 7. Acceptance of all data quality cuts for \( m_W \geq 50 \text{ GeV}/c^2 \) (solid), \( m_W = 10 \text{ GeV}/c^2 \) (dotted), \( m_W = 7 \text{ GeV}/c^2 \) (dash-dotted). The optimum interval analysis uses an additional event selection cut based on the S2/S1-ratio, its acceptance for nuclear recoils is shown as well (dashed) [40].](image)

The \((8.4 - 44.6)\,\text{keV}_{nr}\) energy window for the WIMP-search, corresponding to \((4 - 30)\) photoelectrons, was chosen such as to yield sufficient discrimination between genuine S1 signals and electronic noise at its lower bound, while including most of the expected WIMP signal at its upper bound. Given the homogeneously distributed \(^{85}\)Kr background, the fiducial volume was optimized on electronic recoil background data to 48 kg. The background rejection level was set to 99.75\% and its acceptance to nuclear recoils calculated using single-scatter nuclear recoils from AmBe data (shown in figure 7). The profile likelihood analysis tests the full S2/S1-space without using this additional event selection cut.

The expected background in the WIMP-search region is the sum of Gaussian leakage from electronic recoil background, of non-Gaussian leakage, and of nuclear recoils from neutron interactions. The latter, estimated by Monte Carlo simulations, takes into account neutron spectra and total production rates from \((\alpha,n)\) and spontaneous fission reactions in the detector and shield materials, with input from measured radioactivity concentrations [33]. The muon-induced neutrons are modeled as well, and contribute 70\% to the total nuclear recoil background [45]. Considering the measured trigger efficiency and the energy threshold in the active xenon veto, the overall prediction is \((0.31^{+0.22}_{-0.11})\) single-scatter nuclear recoils in the 100.9 days data, before an S2/S1-cut, in the energy region of interest and 48 kg fiducial xenon mass, of which \((0.11^{+0.08}_{-0.04})\) are expected in the signal box.

The normalized electronic recoil band, obtained by subtracting its mean as inferred from calibration data, is well described by a Gaussian distribution in \(\log_{10}(S2/S1)\) space. Gaussian leakage, dominated by the \(^{85}\)Kr background, is predicted from the number of background events outside the blinded signal region, taking into account the blinding cut efficiency and the background rejection level. It is \((1.14 \pm 0.48)\) events in the WIMP-search region. Non-Gaussian leakage, due to double-scatter gamma events with one interaction in a charge insensitive region and another in the active target, is also estimated from calibration data, yielding \((0.50^{+0.21}_{-0.27})\) events. The total background prediction in the WIMP-search region for 99.75\% rejection, 100.9 days of exposure and 48 kg fiducial mass is \((1.8 \pm 0.6)\) events. The profile
Figure 8. (Left): Event distribution in $\log_{10}(S2/S1)$ as a function of energy. Gray dots show nuclear recoils as measured with an AmBe source, black dots are the electronic recoil background. The WIMP-search region is defined by the energy window $(8.4 - 44.6)$ keV$_{nr}$ and the lower bound of the software threshold $S2 > 300$ photoelectrons (dashed). The optimum interval analysis additionally considers the 99.75% rejection line from above and the $3\sigma$-contour of the nuclear recoil event distribution from below (dotted). Three events fall into the WIMP search region (circles), with $(1.8 \pm 0.6)$ events expected from background. (Right): Spatial distribution of all events (gray dots) and events below the 99.75% rejection line (black dots) in the TPC observed in the $(8.4 - 44.6)$ keV$_{nr}$ energy range during 100.9 live days. The 48 kg fiducial volume (dashed) and the TPC dimensions (gray) are indicated as well [40].

likelihood analysis uses identical data sets and background assumptions to obtain prediction for the Gaussian, non-Gaussian and neutron background for every point in the $\log_{10}(S2/S1)$ parameter space.

Three events, at energies of 12.1 keV$_{nr}$, 30.2 keV$_{nr}$, and 34.6 keV$_{nr}$ pass all quality criteria for single-scatter nuclear recoils in the signal region; these are shown in figure 8, left, in the normalized $\log_{10}(S2/S1)$ space. The observation does not depend on moderate variations in the definition of data quality cuts. Their spatial distribution in the TPC is shown in figure 8, right. Given a background expectation of $(1.8 \pm 0.6)$ events, no dark matter discovery can be claimed, the chance probability of the corresponding Poisson process to result in 3 or more events being $28\%$. Consistent with above result, the profile likelihood analysis does not see a significant signal excess, the $p$-value of the background-only hypothesis being $31\%$.

The experimental upper limit on the scalar WIMP-nucleon elastic scattering cross-section, shown in figure 9, is calculated for the standard halo model with $v_0 = 220$ km/s, an escape velocity of $v_{esc} = (544^{+64}_{-46})$ km/s, and a local density of $\rho_h = 0.3$ GeV/cm$^3$. The S1 energy resolution, governed by Poisson fluctuations of the photoelectron generation in the PMTs, is taken into account. Uncertainties in the energy scale as indicated in figure 6, in the background expectation and in $v_{esc}$ are profiled out and incorporated into the limit. A minimum cross section limit of $7 \times 10^{-45}$ cm$^2$, at 90% C.L., is reached at a WIMP mass of 50 GeV/c$^2$. The S1 energy resolution, governed by Poisson fluctuations of the photoelectron generation in the PMTs, is taken into account. Uncertainties in the energy scale as indicated in figure 6, in the background expectation and in $v_{esc}$ are profiled out and incorporated into the limit. A minimum cross section limit of $7 \times 10^{-45}$ cm$^2$, at 90% C.L., is reached at a WIMP mass of 50 GeV/c$^2$. The limit at higher masses is weaker than the expected sensitivity because of the presence of two events around 30 keV$_{nr}$. Within the systematic differences of the methods, the result is consistent with the one from the optimum interval analysis, which calculates the limit based only on events in the WIMP-search region. Its acceptance-corrected exposure, weighted with the spectrum of a 100 GeV/c$^2$ WIMP, is $1471 \text{ kg} \times \text{ days}$. XENON100 thus improves upon XENON10 results, and starts to probe the region where supersymmetric dark matter is accessible to the LHC [48].

The XENON100 detector is taking new dark matter data with a reduced krypton background, a lower trigger threshold and an improved performance since March 2011. More than 210 live
Figure 9. XENON100 limit (at 90% CL, thick line) on the spin-independent WIMP-nucleon cross-section, together with the expected sensitivity of the run (shaded bands). Previous results from XENON100, as well as from other experiments are also shown. Theoretical expectations from supersymmetry are indicated at 68% and 95% CL (shaded gray [48] and gray contour [49]) [40].

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