The LUX direct dark matter search experiment

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1 Introduction

The Λ-Cold Dark Matter standard model of Big Bang cosmology tells us that we live in an inflationary universe that is made up of contributions from dark energy (68%), responsible for the accelerating expansion of the Universe, baryonic matter (5%), and a dark matter component, which makes up the remaining 27%. The evidence in support of the presence of dark matter is abundant and varied, and includes galactic rotation curves, measurements of the cosmic microwave background, weak lensing studies of galaxy clusters, primordial nucleosynthesis and the characteristics of large scale structure in the universe [1]. Despite considerable knowledge concerning the impact of dark matter on these astrophysical phenomena very little is known about its fundamental nature. Direct search experiments aim to detect individual interactions of particles of dark matter that are hypothesised to permeate our galaxy. Many experiments focus on the search for Weakly Interacting Massive Particles (WIMPs), the leading candidates for dark matter. They look for the low energy nuclear recoils expected when WIMPs scatter elastically off target nuclei in the experiment. The small interaction cross sections and low velocities expected for galactic WIMPs impose the challenging requirement that dark matter detectors need to be sensitive to ~few keV recoiling nuclei and at the same time be capable of amassing exposures of many kg · years.

2 The LUX Experiment

The Large Underground Xenon (LUX) experiment operates a dual-phase (liquid/gas) xenon time projection chamber (TPC) located 4850 feet underground (4300 m w.e.) at the Sanford Underground Research Facility (SURF) in Lead, South Dakota. The active region of the TPC is 47 cm in diameter and 48 cm in height comprising 250 kg of the 370 kg total xenon in the detector. Interactions in liquid xenon TPCs generate both prompt scintillation light (S1) and ionisation electrons that drift in an applied electric field (181 V/cm in LUX) to the liquid-gas interface at the top of the detector [2]. The electrons are then extracted into the gas phase (6.0 kV/cm in LUX), where they produce electroluminescence (S2). The S1 and S2 signals are used to reconstruct the deposited energy and their ratio is used to discriminate WIMP-like nuclear recoils (NR) from background electron recoils (ER). In
LUX discrimination is achieved at the 99.6% level for a 50% NR acceptance in the energy range of interest. The TPC is viewed by two arrays of 61 photomultiplier tubes (PMTs) which image the central liquid xenon region from above and below and record the S1 and S2 signals. The x-y position of an interaction is determined from the localisation of the hit pattern of S2 light in the top PMT array. The depth of the interaction is measured through the drift speed of the electrons ($1.51 \pm 0.01 \text{ mm/µs}$) and the time interval between the S1 and S2 light. This knowledge of the 3D position of an interaction, to about 4–6 mm in both x-y and z, means the powerful self-shielding capability of liquid xenon can be exploited to define an inner radioactively-quiet fiducial volume in which to perform the WIMP search.

An extensive screening campaign imposed stringent requirements on the levels of radioactivity for materials used to build the detector. Before being used in LUX, the full contingent of research grade xenon was purified at a dedicated research facility using a novel technique based on chromatographic separation. In addition to shielding against cosmic rays provided by the rock overburden, the LUX detector sits within a 6.1 m tall and 7.6 m in diameter water tank, instrumented with 20 8-inch PMTs. This acts as both an active veto for any penetrating cosmic rays and as a shield against ambient $\gamma$-rays and neutrons. External backgrounds are thereby rendered subdominant to those from radioactivity within the xenon or from detector components. A full description of LUX can be found in [3].

3 First results from LUX

LUX completed its first physics run in 2013, collecting a total of 85.3 live-days of WIMP search data between late April and early August. During this period the ER background rate inside the 118 kg fiducial volume was measured to be $3.6 \pm 0.3 \text{ mDRU} \ (\text{mDRU}=10^{-3} \text{ counts/day/kg/GeV})$ in the energy range of interest, to date the lowest achieved by any xenon TPC. Full details of the radiogenic and muon-induced backgrounds in LUX can be found in [4]. A non-blind analysis was conducted in which only a minimal set of high-acceptance data quality cuts were used. Single scatter events containing exactly one S1 within the maximum drift time (324 µs) preceding a single S2 were selected for further analysis. The single scatter ER and NR acceptance was measured with dedicated tritium ($\beta^-$), AmBe, and $^{252}\text{Cf}$ (neutron) datasets. All the cuts and efficiencies combined to give an overall WIMP-detection efficiency of 17, 50 and > 95% at 3.0, 4.3 and 7.5 keV recoil energies, respectively.

A total of 160 events were observed between 2–30 photoelectrons (phe) S1, the energy range of interest for WIMPs, with the observed rate and distribution found to be consistent with the predicted background of electron recoils. The p-value for the background-only hypothesis was 0.35. Confidence intervals on the spin-independent WIMP-nucleon cross section were set using a profile likelihood ratio (PLR) test statistic which exploits the separation of signal and background distributions in radius, depth and S1 and S2. For the signal model we conservatively assumed no signal below 3 keV, the lowest energy for which direct light yield measurements in xenon existed at that time. The 90% upper C.L. are shown in figure [1](left) with a minimum of $7.6 \times 10^{-46} \text{cm}^2$ at a WIMP mass of 33 GeV/c$^2$, the world’s most stringent direct constraint on WIMP-nucleon interactions to-date.
Figure 1 (right) shows the LUX constraints at low WIMP masses, excluding the majority of parameter space postulated as possible signal claimed by a number of experiments. Full details of the analysis can be found in [5].

![Figure 1](image.png)

Figure 1: *Left*: The LUX 90% confidence limit on the spin-independent elastic WIMP-nucleon cross section for the 85.3 live-day exposure (blue) and projected limit for the upcoming 300-day run (dashed blue). *Right*: Zoom of the low-mass region.

Following the first WIMP-search result LUX underwent a period of calibration data taking, maintenance, and optimisation of operational parameters in preparation for its primary 300-day WIMP search that runs into 2015. This included a campaign of cathode and grid wire conditioning, improvements to the krypton calibration system, as well as the xenon controls and recovery system. A D-D neutron generator providing a near monochromatic source of neutrons was used to make an *in situ* calibration (down to 0.7 keV for the ionization channel) of the low-energy nuclear recoil response of LUX through an analysis of multiple-scatter events [6]. The sensitivity for the 300-day run is expected to surpass that of the first WIMP-search result by a factor of around five and the sensitivity at low masses will benefit from the confirmation of the detector response to low-energy recoils.

4 LUX-ZEPLIN

The LUX-ZEPLIN (LZ) experiment will operate a scaled up version of the LUX TPC with an active region containing about 7 tonnes of liquid xenon. LZ will replace LUX on the 4850' level at SURF and will reuse the LUX water tank. Figure 2 shows the overall detector concept. In addition to the considerable increase in target mass (∼45 × LUX fiducial) LZ will have lower background construction and will features a high efficiency veto system including an active xenon skin layer between the TPC and the cryostat, and an external liquid scintillator veto (gadolinium loaded linear alkyl benzene). The combination of skin readout and the outer detector provides powerful rejection of γ-rays and neutrons from internal sources (e.g. PMTs), and confidence in interpretation of possible signal.

With a projected sensitivity of 10^{-48} cm² for its full 1000-day exposure, LZ will have sensitivity unmatched by any competing experiment on a similar timescale, exploring a
The core of the LZ experiment is a two-phase xenon (Xe) time projection chamber (TPC) containing about seven fully active tonne of liquid Xe (LXe). Scattering events in LXe create both a prompt scintillation signal (S1) and free electrons. Various electric fields are employed to drift the electrons to the liquid surface, extract them into the gas phase above, and accelerate them to create a proportional scintillation signal (S2). Both signals are measured by arrays of photomultiplier tubes (PMTs) above and below the central region. The difference in time of arrival between the signals measures the position of the event in z, while the x,y position is determined from the pattern of S2 light in the top PMT array. Events with an S2 signal but no S1 are also recorded. A model of the LZ detector located in a water tank is shown in Figure 2.1. The water tank is located at the 4850 foot level (4850L) of the Sanford Underground Research facility (SURF). The heart of the LZ detector (including the inner titanium [Ti] cryostat) will be assembled on the surface at SURF, lowered in the Yates shaft to the 4850L of SURF, and deployed in the existing water tank in the Davis Cavern (where LUX is currently located). The principal parameters of the LZ experiment are given in Table 2.1, along with the proposed Work Breakdown Structure (WBS) for the LZ Project.

The LZ design is enhanced by several added capabilities beyond the successfully demonstrated LUX and ZEPLIN designs. The most important addition is a hermetic liquid organic scintillator (gadolinium-loaded linear alkyl benzene [LAB]) outer detector, which surrounds the central cryostat vessels and TPC. The outer detector and the active Xe "skin" layer operate as an integrated veto system, which has several benefits. The first is rejecting gammas and neutrons generated internally (e.g., in the PMTs) that scatter a single time in the fully active region and would otherwise escape without detection; this could mimic a weakly interacting massive particle (WIMP) signal. As these internally generated backgrounds interact primarily at the outer regions of the detector, the veto thus allows an increase in the fiducial volume.

Figure 2: Schematic of the LZ experiment as housed in the reused LUX water-tank.

significant fraction of the unexplored electroweak parameter space remaining above the irreducible background from coherent scattering of neutrinos from astrophysical sources [7].

5 Summary

LUX has set the world’s most stringent limit for spin-independent WIMP-nucleon elastic scattering, becoming the first direct search experiment to probe the sub-zeptobarn regime. The LUX 300-day run will further increase this sensitivity by a factor of five with discovery still possible. Beyond LUX, the LUX-ZEPLIN experiment will improve on LUX by almost two orders of magnitude in WIMP-nucleon interaction sensitivity, enabling significantly deeper probing of parameter space for discovery if necessary, or giving the capability to characterise a dark matter signal if found.

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