First results from the DarkSide-50 dark matter experiment at Laboratori Nazionali del Gran Sasso

P. Agnes a, T. Alexander a, A. Alton b, K. Arisaka d, H.O. Back x, B. Baldin g, K. Biery g, G. Bonfini q, M. Bossa l, A. Brigatti s, J. Brodsky x, F. Budano y, L. Cadonati a c, F. Calaprice x, N. Canc i, A. Candela q, H. Cao x, M. Cariello h, P. Cavalcante q, A. Chavarria d, A. Chepurnov f, A.G. Cocco u, L. Crippa s, D. D'Angelo s, M. D'Incecco q, S. Davini k, M. De Deo q, A. Derbin v, A. Devoto f, F. Di Eusanio x, G. Di Pietro s, E. Edkins j, A. Empl k, A. Fan d, G. Fiorillo k, K. Fomenko f, G. Forster a e, D. Franco a, F. Gabriele q, C. Galbiati x, A. Goretti x, L. Grandi d, M. Gromov v, M.Y. Guan l, Y. Guardincerri g, B. Hackett i, K. Herner g, E.V. Hungerford k, Al. Ianni q, An. Ianni x, C. Jollet a e, K. Keeter e, C. Kendziora g, S. Kidner a f, V. Kobychev n, G. Koh x, D. Korablev f, G. Korga k, A. Kurlej a e, PX. Li l, B. Loer x, P. Lombardi s, C. Love a b, L. Ludhova s, S. Luitz z, Y.Q. Ma l, I. Machulin o f, A. Mandarano i, S. Mari y, J. Maricic j, L. Marini y, C.J. Martoff a b, A. Meregaglia a a, E. Meroni s, P.D. Meyers x e, R. Milincic j, D. Montanari g, A. Monte a c, M. Montuschi q, M.E. Monzani z, P. Mosteiro x, B. Mount e, V. Muratova v, P. Musico h, A. Nelson x, S. Odrowski q, M. Okounkova x, M. Orsini q, F. Ortica w, L. Pagani h, M. Pallavicini h, E. Pantic a d a c, L. Papp a f, S. Parmeggiano s, R. Parsells x, K. Pelczar m, N. Pelliccia w, S. Perasso a, A. Pocar a e, S. Pordes d, D. Pugachev o, H. Qian x, K. Randle a e, G. Ranucci s, A. Razeto q, B. Reinhold j, A. Renshaw a d, A. Romani w, B. Rossi x u, N. Rossi q, S.D. Rountree a f, D. Sablone k, P. Saggesse q, R. Saldanha d, W. Sands x, S. Sangiorgio p, E. Segreto q, D. Semenov e, V. Shields x, M. Skorokhvatov o r, O. Smirnov a, A. Sotnikov f, C. Stanford x, Y. Suvorov a d, R. Tartaglia q, J. Tatarowicz a b, G. Testera h, A. Tonazzo a, E. Unzhakov v, R.B. Vogelaar a f, M. Wada x, S. Walker u, H. Wang a d, Y. Wang l, A. Watson a b, S. Westerdale x, M. Wojcik m, A. Wright x, X. Xiang x, J. Xu x, C.G. Yang l, J. Yoo a k, S. Zavatarelli h, A. Zec a e, C. Zhu x, G. Zuzel m
a APC, Université Paris Diderot, Sorbonne Paris Cité, Paris 75205, France
b Physics and Astronomy Department, Augustana College, Sioux Falls, SD 57197, USA
c Physics Department, Università degli Studi and INFN, Cagliari 09123, Italy
d Kavli Institute, Enrico Fermi Institute and Dept. of Physics, University of Chicago, Chicago, IL 60637, USA
e School of Natural Sciences, Black Hills State University, Spearfish, SD 57799, USA
f Joint Institute for Nuclear Research, Dubna 141980, Russia
g Fermi National Accelerator Laboratory, Batavia, IL 60510, USA
h Physics Department, Università degli Studi and INFN, Genova 16146, Italy
i Gran Sasso Science Institute, L’Aquila 57100, Italy
j Department of Physics and Astronomy, University of Hawai’i, Honolulu, HI 96822, USA
k Department of Physics, University of Houston, Houston, TX 77204, USA
l Institute of High Energy Physics, Beijing 100049, China
m Smoluchowski Institute of Physics, Jagellonian University, Krakow 30059, Poland
n Institute for Nuclear Research, National Academy of Sciences of Ukraine, Kiev 03680, Ukraine
o National Research Centre Kurchatov Institute, Moscow 123182, Russia
p Lawrence Livermore National Laboratory, 7000 East Avenue, Livermore, CA 94550, USA

* Corresponding author.
E-mail address: meyers@princeton.edu (P.D. Meyers).
\[0370-2693/© 2015 The Authors. Published by Elsevier B.V. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/). Funded by SCOAP³.\]
1. Introduction

The matter content of the universe appears to be dominated not by ordinary baryonic matter but by a non-luminous and non-baryonic component: dark matter. This surprising conclusion is derived from a wide range of observational evidence, ranging from studies of the internal motions of galaxies [1], to the large scale inhomogeneities in the cosmic microwave background radiation [2]. The precise nature of this matter is recognized as one of the most important questions in fundamental physics [3].

A favored candidate for the dark matter is a big-bang relic population of weakly interacting massive particles (WIMPs). These could in principle be detected through their collisions with ordinary nuclei in an instrumented target, producing low-energy (<100 keV) nuclear recoils [4]. Very low interaction rates are expected for such particles, based on the model for their production and existing limits. To detect these WIMPs, target masses of 0.1–10 tons may be required, and ultra-low background must be achieved by a combination of measures. These include cosmic ray suppression by locating the experiments deep underground, selection of materials for low radioactivity, and instrumentation that can reject residual radioactive backgrounds in favor of the sought-after nuclear recoil events.

This paper reports the first physics data from the DarkSide-50 Liquid Argon Time Projection Chamber (LAr TPC), operated in the Gran Sasso National Laboratory (LNGS) in Italy. The LAr TPC technique affords very strong background rejection by detecting both the scintillation light and the ionization electrons produced by recoiling nuclei [5,6]. DarkSide-50 is surrounded by a sophisticated water- and liquid scintillator-based veto system which further suppresses radiogenic and cosmicogenic backgrounds.

The ultimate goal of DarkSide-50 is to conduct a background-free dark matter search with its 50-kg TPC filled with argon derived from underground sources (UAr) [7,8], to reduce the rate of $^{39}$Ar decays in the active volume. The present exposure amounts to $(1422 \pm 67)$ kgd using an initial fill of atmospheric argon, obtained while the final purification of the UAr supply was still in progress. Atmospheric argon contains approximately 1 Bq/kg of cosmogenic $^{39}$Ar [9,10]. Based on the measured upper limit of $^{39}$Ar in our UAr, a factor >150 below atmospheric argon [11], the present data contain $^{39}$Ar background equivalent to at least 215 000 kgd, or 0.6 yr, with UAr. None of this background survives into the accepted event sample (see Section 10). This key result directly shows that the $^{39}$Ar background in the full DarkSide-50 run with UAr can be suppressed, and supports the claim that the order-of-magnitude larger UAr exposures envisioned for ton-scale LAr TPCs can be free of $^{39}$Ar background.

During this period, the liquid scintillator veto performance was limited due to the unexpectedly high content of $^{14}$C in the trimethyl borate (TMB) that was added as a neutron capture agent. Some of the TMB feedstock was derived from modern carbon, which has a much higher $^{14}$C content than petroleum-derived material. The TMB has since been removed and a source of low-activity TMB identified. The veto performance nevertheless has been adequate to measure and suppress the very low rate of neutron-induced events in the present data sample, another key goal of the DarkSide program.

2. The DarkSide-50 detectors

The DarkSide-50 apparatus consists of three nested detectors, see Fig. 1. From the center outward, the three detectors are: the Liquid Argon Time Projection Chamber, which is the dark matter detector; the Liquid Scintillator Veto (LSV), serving as shielding and as anti-coincidence for radiogenic and cosmicogenic neutrons, $\gamma$-rays, and cosmic muons; and the Water Cherenkov Detector (WCD), serving as shielding and as anti-coincidence for cosmic muons [12,13]. The detector system is located in Hall C of LNGS.
at a depth of 3800 m.w.e. [14], in close proximity to and sharing many facilities with, the Borexino solar neutrino detector [15,16].

The LAr TPC can exploit pulse shape discrimination and the ratio of scintillation to ionization to reject $\beta/\gamma$ background in favor of the nuclear recoil events expected from WIMP scattering [17,5]. It can also exploit the TPC’s spatial resolution to reject surface backgrounds and to reject multi-sited events. Events due to neutrons from cosmogenic sources and from radioactive contamination in the detector components, which also produce nuclear recoils, are suppressed by the combined action of the neutron and cosmic ray vetoes. The liquid scintillator also provides additional rejection of $\gamma$-ray background from the detector materials. The water-plus-liquid scintillator design was motivated in part by the success of this shielding concept in achieving very low backgrounds in Borexino [15,18,19].

The WCD is an 11 m-diameter, 10 m-high cylindrical tank filled with high purity water. The tank was originally part of the Borexino Counting Test Facility. The inside surface of the tank is covered with a laminated Tyvek-polyethylene-Tyvek reflector [20]. An array of 80 ETL 9351 8” PMTs, with 27% average quantum efficiency (QE) at 420 nm, is mounted on the side and bottom of the water tank to detect Cherenkov photons produced by muons or other relativistic particles traversing the water.

The LSV is a 4.0 m-diameter stainless steel sphere filled with 30 t of borated liquid scintillator. The scintillator consists of equal amounts of pseudocumene (PC) and trimethyl borate (TMB), with the wavelength shifter Diphenylloxazole (POPOP) at a concentration of 2.5 g/L. The sphere is lined with Lumirror [21] reflecting foils. An array of 110 Hamamatsu R5912 8” PMTs, with low-radioactivity glass bulbs and high-quantum-efficiency photocathodes (37% average QE at 408 nm), is mounted on the inside surface of the sphere to detect scintillation photons.

The neutron-capture reaction $^{10}$B(n, $\alpha$)$^7$Li makes the borated scintillator a very effective veto of neutron background [22]. The TMB, BO(CH$_3$)$_3$, contains $^{10}$B which has a 20% natural abundance of $^{10}$B with its large (3840 b) thermal neutron capture cross section. The thermal neutron capture time in the borated scintillator is calculated to be just 2.2 $\mu$s, compared to 250 $\mu$s for pure PC [15].

The $^{10}$B neutron capture proceeds to the $^7$Li ground state with branching ratio 6.4%, producing a 1775 keV $\alpha$ particle, and to a $^7$Li excited state with branching ratio 93.6%, producing a 1471 keV $\alpha$ particle and a gamma-ray of 478 keV. Because of quenching, the scintillation light output of the capture to $^7$Li(g.s.) is expected to be in the $\beta/\gamma$-equivalent range 50 to 60 keV [23,24]. Preliminary measurements with our scintillator appear consistent with this expectation. The measured LSV photoelectron (PE) yield is $(0.54 \pm 0.04)$ PE/keV, making this quenched energy readily detectable. The high $^{14}$C decay rate in the LSV and the fact that its spectrum covers the signal expected from the $\alpha$’s from neutron capture on $^{10}$B severely reduced the effectiveness of the neutron veto in the present data set. The rejection power is estimated from simulations to be 40 to 60 instead of the design value of 200 [22].

The DarkSide-50 TPC, as shown in Fig. 1, is contained in a stainless steel cryostat that is supported at the center of the LSV on a system of leveling rods. Its design was based on that of the DarkSide-10 prototype, which operated for 502 days at LNGS [6]. A cut-away view of the TPC is given in Fig. 2.

Ionsing events in the active volume of the LAr TPC result in a prompt scintillation signal called “S1”. Ionization electrons escaping recombination drift in the LAr electric field to the surface of the LAr, where a stronger electric field extracts them into an argon gas layer between the LAr surface and the TPC anode. The electric field in the gas is large enough to accelerate the electrons so that they excite the argon, resulting in a secondary scintillation signal, “S2”, proportional to the collected ionization. Both the scintillation signal S1 and the ionization signal S2 are measured by the same PMT array. The temporal pulse shape of the S1 signal provides discrimination between nuclear-recoil and electron-recoil events. The S2 signal allows the three-dimensional position of the energy deposition to be determined and, in combination with S1, provides further discrimination of signal from background. A significant fraction of events also exhibit an “S3” signal. The S3 pulse resembles S2 in pulse shape but is typically ~1000 times smaller and always follows S2 by a fixed delay equal to the maximum drift time in the LAr TPC. S3 is believed to result from electrons released from the cathode (at the bottom of the TPC) when struck by the bright S2 UV light.

The active LAr is contained in a cylindrical region viewed by 38 Hamamatsu R11065 3” low-background, high-quantum-efficiency PMTs, nineteen each on the top and the bottom. The average quantum efficiency of the PMTs at room temperature is 34% at 420 nm. The PMTs are submerged in liquid argon and view the active LAr through fused-silica windows, which are coated on both faces with transparent conductive indium tin oxide (ITO) films 15 nm thick. This allows the inner window faces to serve as the grounded
anode (top) and −HV cathode (bottom) of the TPC while maintaining their outer faces at the average PMT photocathode potential. The cylindrical wall is a 2.54 cm-thick PTFE reflector fabricated with a modified annealing cycle to increase its reflectivity. The reflector and the windows at the top and bottom of the cylinder are coated with a wavelength shifter, tetraphenyl butadiene (TPB), that absorbs the 128 nm scintillation photons emitted by liquid argon and re-emits visible photons (peak wavelength 420 nm) that are reflected, transmitted, and detected with high efficiency. The thickness of the TPB coating on the windows varies from (230 ± 10) μg/cm² at the center to (190 ± 15) μg/cm² at the edge of the active volume. The thickness of the TPB on the cylindrical wall is (165 ± 20) μg/cm² at half-height and (224 ± 27) μg/cm² at the top and bottom.

The fused silica anode window has a cylindrical rim extending downward to form the “diving bell” that holds the 1 cm-thick gas layer of the TPC, produced by boiling argon within the cryostat (outside the TPC active volume) and delivering the gas to the diving bell. The gas then exits the bell via a bubbler that maintains the LAr/gas interface at the desired height.

The electron drift system consists of the ITO cathode and anode planes, a field cage, and a grid that separates the drift and electron extraction regions. The grid, 5 mm below the liquid surface, is a hexagonal mesh etched from a 50 μm-thick stainless steel foil and has an optical transparency of 95% at normal incidence. Voltage is applied between the cathode and grid to produce a vertical electric field to drift the ionization electrons upward. Outside the cylindrical PTFE wall, copper rings at graded potentials keep the drift field uniform throughout the active volume. An independently-adjustable potential between the grid and anode creates the fields that extract the electrons into the gas and accelerate them to create the secondary scintillation signal. The data reported here were taken with a −12.7 kV cathode potential and a −5.6 kV grid potential, giving drift, extraction, and electroluminescence electric fields of 200 V/cm, 2.8 kV/cm, and 4.2 kV/cm, respectively. The choice of drift field was dictated by the results of the calibration experiment SCENE, which uncovered a drift-field-induced quenching of the S1 light yield for nuclear recoils [25,26]. The maximum drift time is 373 μs, and the measured value of the drift speed is (0.93 ± 0.01) mm/μs.

The active LAr volume is bounded by the cylindrical PTFE wall, the cathode, and the grid. When warm, it is 35.6 cm in diameter and 35.6 cm in height. This gives an active mass when cold of (46.4 ± 0.7) kg of liquid argon, where the uncertainty is primarily in the thermal contraction of the PTFE.

Cooling of the cryostat is done using an external circulation loop. Argon gas drawn from the cryostat at 30 stdl/min passes out of the detector system to the cryogenic and purification system, located in the radon-suppressed clean room, which contains all equipment interfacing directly to the detectors. The gas passes through a SAES Monotorr PS4-MT50-R-2 getter [27], which reduces contaminants such as O₂ and N₂ to sub-ppb levels. The gas is then pre-cooled in a heat exchanger before passing through a cold- charcoal radon trap that is operated in the range 185 to 190 K. The argon is then liquefied by a liquid-nitrogen-cooled heat exchanger. The loop cooling power is controlled to maintain a stable pressure in the cryostat. The pressure oscillates within a band of ±0.1 mbar around the set point of 1080.0 mbar. The electron mean drift lifetime as measured through S2/S1 vs. drift time was > 3.5 ms for the initial set of runs acquired in October–November 2013. For the runs acquired in 2014, which provide the large majority of the exposure, the electron mean life was > 5 ms.

The cryogenic and purification system includes a 83mKr source [28], whose use in LAr detectors was introduced in Ref. [29]. The argon flow can be directed through the source to introduce 83mKr into the TPC for calibration of the energy response of the detector. 83mKr is produced by the decay of 85Rb (τ = 124.4 d), which was prepared in the form of RbCl and adsorbed on a pellet of synthetic activated charcoal. The activity of 85Rb when the source was prepared (September 2012) was 8.5 kBq. While 83Rb is firmly adsorbed onto the activated charcoal, 83mKr escapes into the recirculation stream, and, after passing through a 0.5 μm filter and the radon trap, flows to the TPC. The 83mKr decays with τ = 2.64 h to the ground state in two sequential electromagnetic transitions of 32.1 keV and 9.4 keV energy with an intermediate mean life of about 222 ns. Because of the slow component of LAr scintillation, the TPC is unable to resolve the two decays and sees a single deposition of 41.5 keV.

In liquid argon, scintillation is initiated both by excitation and by recombinaction after ionization. The 128 nm scintillation photons are emitted from two nearly degenerate excimer states, a long-lived (~1.5 μs) triplet state, and a short-lived (6 ns) singlet state. The difference in ionization density between nuclear recoils (from WIMP or neutron scattering) and electron recoils (from β/γ radiation) produces a significant difference in the radiative decay ratio of these states and hence in the time profile of the S1 scintillation light [30,31]. Nuclear recoils have more of the fast scintillation component than electron recoils, providing a very powerful “pulse shape discrimination” (PSD) between electron backgrounds and nuclear-recoil signals [17]. In the analysis presented here we use a simple PSD parameter, f0, defined as the fraction of the S1 signal (defined hereafter as the integral of the S1 pulse over 7 μs, see Section 5) that occurs in the first 90 ns of the pulse, which is typically ~0.3 for β/γ-events and ~0.7 for nuclear recoils. For β/γ-events, the low density of electron–ion pairs also results in less recombination and therefore more free electrons, compared to a nuclear recoil track of the same S1 [30,32,33]. The ratio of ionization (measured by S2) to scintillation (S1) can therefore also be used to distinguish electron recoils from nuclear recoils. In this paper, we use PSD and basic cuts on S2 to reduce backgrounds, but we do not yet exploit the discrimination power of S2/S1.

3. Electronics and data acquisition

The electronics and data acquisition (DAQ) are divided into two main sub-systems, one for the TPC and one for the vetoes [34]. In the TPC sub-system, the PMTs use resistive divider circuits on Cirllex substrates. The anode signal from each of the TPC PMTs is first amplified by a cryogenic preamplifier on the PMT voltage divider, immersed in liquid argon. This allows the PMTs to be operated at low gain (typically 4.0 × 10^{5}), reducing the occurrence of the sporadic light emission we have observed in R11065s, while maintaining a very high signal-to-noise ratio. The fast pulse pre-amplifier (150 MHz bandwidth with extended low frequency response down to 5.8 ms) has an internal gain of 3 V/V and is coupled to the anode of the PMT with a 200 Ω load. This value optimizes the impedance matching, giving an extra gain of 8 V/V with respect to the 25 Ω load that is normally used with a passive PMT readout (50 Ω on the anode and 50 Ω input to the amplifier). The output swing of the back-terminated output is 3 V, corresponding to about 1500 PE, with a noise equivalent of 45 μV (referred to the output). At room temperature, the signal is then further amplified ×10 and split, with one copy sent to a high speed discriminator, set to 0.6 PE and used to form the TPC trigger. A second copy is filtered and sent to a 12 bit, 250 MHz digitizer channel (CAEN 1720 [35]).

In the veto sub-system, the anode signals from the 190 PMTs undergo amplification and splitting by means of a custom front-end board. A ×10 amplified signal is sent to 190 channels of NI PXIe-5162 digitizer [36] which sample at 1.25 GHz with a 10 bit resolution. Zero-suppression is performed on the fly and only sections of
the waveform around identified peaks above threshold are stored. The zero-suppression threshold was set to a level about 0.25 times the amplitude of a single-photoelectron pulse for routine data taking.

The data readout in the three detector subsystems is managed by dedicated trigger boards: each subsystem is equipped with a user-customizable FPGA unit (CAEN V1495 [35]), in which the trigger logic is implemented. The inputs and outputs from the different trigger modules are processed by a set of electrical-to-optical converters (Highland V720 and V730 [37]) and the communication between the subsystems uses dedicated optical links. To keep the TPC and the Veto readouts aligned, a pulse per second (PPS) generated by a GPS receiver is sent to the two systems, where it is acquired and interpolated with a resolution of 20 ns to allow offline confirmation of event matching.

The DAQ sub-systems are handled by a common run controller that can be configured to permit different acquisition modes — either sharing a global trigger among all three detectors, or allowing independent triggers. In the shared global-trigger configuration, used for the physics data set, the photomultiplier signals from the TPC and veto are stored when at least three TPC PMT discriminators give signals within a 100 ns window. This trigger has an efficiency $\sim 99\%$ for $S1 \geq 60$ PE.

After some initial running, the trigger was modified to reject the high-energy part of the $^{39}$Ar energy spectrum to save disk space. To do this, the FPGA calculating the trigger condition counts the number of discriminator firings in the TPC in the 5 $\mu$s after the lower-level trigger and issues a flag for events above $\sim 600$ PE, outside of the WIMP region of interest. The flagged events are pre-scaled by a factor 33, reducing the trigger rate from the 50 Hz of the low-level trigger to 1.5 Hz.

The TPC data acquisition window was 440 $\mu$s for routine data taking and, to reduce re-triggers on the tail of S2 or on S3, we employed an 810 $\mu$s inhibit after each trigger, during which the DAQ would not accept a new trigger. Although a mean neutron capture time of 2.2 $\mu$s is expected in the boron-loaded liquid scintillator, Monte Carlo simulations show that some neutrons that interact in the TPC will capture in surrounding materials as long as several tens of $\mu$s after the interaction in the TPC [22]. Therefore, veto acquisition windows as long as 70 $\mu$s are used in order to include possible delayed neutron captures.

4. PMT calibration

The measurement of the PMT gains and the study of the PMT charge response are performed for the three detector subsystems by injecting light from pulsed laser diodes into their respective sensitive volumes through optical fibers. Optical filters are used to attenuate the laser intensity to provide an average occupancy of $< 0.1$ PE on most PMTs.

In the TPC, laser pulses have $\sim 60$ ns duration at 405 nm wavelength. Simultaneous triggers are sent at 500 Hz to the laser and the DAQ, which uses a 3 $\mu$s acquisition window for these laser runs.

We estimate the mean and variance of the single photoelectron (SPE) response for each channel using a statistical method that does not make any assumptions about the shape of the SPE charge spectrum. Two separate charge spectra are constructed, one from a 108 ns wide signal window around the arrival time of the laser pulses and a second from a pedestal window of the same width, but offset in time — where no signal is expected. The mean of the charge spectrum in the signal window, $\mu_{q}$, can be expressed as $\mu_{q} = \mu_{ped} + \mu_{SPE} \cdot \mu_{PE}$, where $\mu_{ped}$ is the mean of contributions unrelated to the signal, including electronics noise; $\mu_{SPE}$ is the mean of the SPE charge distribution; and $\mu_{PE}$ is mean number of photoelectrons produced per laser pulse. In order to estimate $\mu_{SPE}$, $\mu_{q}$ is obtained directly from the charge spectrum of the signal window, $\mu_{ped}$ from the pedestal window, and $\mu_{PE}$ using a combination of the two spectra, assuming the number of photoelectrons follow a Poisson distribution. We use the same statistical procedure to estimate the variance. Using Monte Carlo simulations of fake single photoelectron signals overlaid on true electronics baseline, we estimate that the systematic uncertainty of this method in determining the SPE mean is $< 2.5\%$.

TPC laser runs are taken at least daily and, over the course of 7 months, the SPE mean decreased by 2.5% (PMT bias voltages were unchanged). The TPC light yield (PE/keV) measured from the endpoint of the $^{39}$Ar $\beta$ spectrum was stable to within 0.7% over the period of all data taking.

Calibration of the SPE charge response for LSV and WCD PMTs follows a similar procedure. An optical fiber in front of each PMT injects low intensity laser light at 500 Hz with simultaneous triggers to the laser and veto DAQ, and a charge spectrum is constructed by integrating the laser pulse found by the zero-suppression algorithm over a 100 $\mu$s window of 150 ns around the laser trigger. A single Gaussian is fit to the SPE peak of the charge spectrum for each channel, and the fitted Gaussian mean is taken to be the mean SPE response.

5. TPC event reconstruction

The TPC event reconstruction software is built within the Fermi National Accelerator Laboratory’s art framework [38]. During normal data taking, raw waveforms from the TPC and vetoes are separately analyzed to reconstruct the physical pulses in each detector. For each channel of the TPC, a baseline is determined and subtracted from the raw waveform. To account for slow variations, the baseline is defined as a moving average, with window length 80 ns, in regions of the waveform consistent with only electronic noise. In regions with sharp excursions (such as single photoelectrons or scintillation pulses), the baseline is linearly interpolated between the two nearest quiet regions. The moving baseline algorithm is effective at reducing noise contributions to integrated signal estimations, which is important for PSD.

The baseline-subtracted waveforms of each channel are then scaled by the corresponding SPE mean, zero-suppressed with a threshold of 0.1 PE/sample, and added together to form a sum channel, which is used for pulse finding. The use of zerosuppression is intended to reduce the effects of coherent noise across all channels. The pulse finding algorithm is general and can find both S1 and S2 with high efficiency. The algorithm does a coarse-grained search to discern pulses and a fine-grained search to identify pulse start times, using a threshold of 0.3 PE/sample. It is also adept at distinguishing overlapping pulses such as multiple S2 signals from multi-sited depositions.

Using the start time found for each pulse, two integrals, with integration lengths 7 $\mu$s and 30 $\mu$s, are computed on the scaled baseline-subtracted waveform of each channel (without zero-suppression). The integrals are then summed across all channels to produce the total number of photoelectrons observed in each pulse. The 7 $\mu$s integration window is used for S1 pulses and the 30 $\mu$s length for S2 pulses. The use of fixed length integration windows simplifies electronic noise considerations, especially for $f_{0}$ distributions.

For events with two pulses found, the earlier pulse is assumed to be S1 and the later to be S2. Subsequent cuts establish the validity of these assumptions event-by-event. For events with three pulses found and the time difference between the second and third pulse approximately equal to the maximum drift time of the TPC,
the first pulse is assumed to be S1, the second to be S2, and the third to be S3.

Several corrections are applied to the S1 and S2 integrals to account for geometrical variations of light production and collection.

Due to total internal reflection at the liquid surface, light collection of scintillation pulses varies by 19% between the top and bottom of the TPC. An empirical \( z \)-dependent correction, derived from \(^{83}\text{m}\text{Kr} \) and \(^{39}\text{Ar} \) calibration data and normalized to the center of the TPC, is applied to S1.

Electron-generative impurities in the LAr capture drifting electrons. This results in the number of drifting electrons, and hence S2, decreasing exponentially with the time taken to drift between the interaction point and the liquid-gas interface. We fit for this electron drift lifetime, then correct S2, normalizing to the top of the TPC. Our very high electron mean drift lifetime induces a maximum 7% correction for the runs acquired through February 2014. During a gap in the data taking that followed, the lifetime continued to improve. We do not apply any correction to data collected after this period, about 75% of the total, since the electron drift lifetime has become too long to be measured reliably.

We discovered during commissioning that the amplitude of S2 has a strong radial dependence, where events under the central PMT exhibit greater than three times more electroluminescence light than events at the maximum radius. Only basic cuts on S2 are used in the present analysis, and this does not affect our results. Preliminary \( x-y \) reconstruction algorithms indicate that the radial variations can be empirically corrected using calibration data.

6. Veto event reconstruction

Due to the use of DAQ-level zero-suppression, reconstruction of LSV and WCD signals is different from the TPC reconstruction. Pulses are naturally defined as the non-zero portion of each raw waveform for each channel. The DAQ records 20 samples (16 ns) before and after each pulse. The first 15 samples before the pulse are averaged to define a baseline, which is subtracted from the waveform. Each channel is then scaled by the corresponding SPE and the channels in each veto detector are summed together.

A clustering algorithm on the sum waveform identifies physical events in the LSV. To handle the high pile-up rate due to \(^{14}\text{C} \), the algorithm is a “top-down” iterative process of searching for clusters from largest to smallest. These clusters are used only for building the \(^{14}\text{C} \) and \(^{60}\text{Co} \) spectra and determining the light yield of the LSV. Identification of coincident signals between LSV and TPC uses fixed regions of interest of the sum waveform and is described in Section 9. For tagging of muons in the LSV and WCD, the total integrated charge of each detector is used.

7. TPC energy calibration and light yield

In the data presented here, taken with atmospheric argon, the TPC trigger rate is dominated by \(^{39}\text{Ar} \) \( \beta \) decays, with their 565 keV endpoint. The spectrum observed in the presence of the \(^{83}\text{m}\text{Kr} \) source at zero drift field, clearly dominated by \(^{39}\text{Ar} \) decay, is shown in Fig. 3. The measured rate of \(^{83}\text{m}\text{Kr} \) events is 2 to 3 Hz. Because it affects the optics of the detector, the gas pocket was maintained even when operating the detector at zero drift field to collect reference data for light yield. The spectrum is fit to obtain the measurement of the light yield of the detector at the 415 keV reference line of \(^{83}\text{m}\text{Kr} \). The fit of the entire spectrum, encompassing the \(^{39}\text{Ar} \) and \(^{83}\text{m}\text{Kr} \) contributions, shown in Fig. 3, returns a light yield of \((7.9 \pm 0.4) \text{ PE/keV}\) at zero drift field, after including systematic errors. Fitting the light yield from the \(^{83}\text{m}\text{Kr} \) peak alone gives the same result within the fitting uncertainty. The resolution is about 7% at the \(^{83}\text{m}\text{Kr} \) peak energy. The dominant uncertainty in the \(^{83}\text{m}\text{Kr} \) light yield comes from the systematic uncertainties on the mean SPE response of the PMTs. Table 1 summarizes the values for the light yield from \(^{83}\text{m}\text{Kr} \) with and without drift field. Note that the value of the light yield has a larger uncertainty at zero field, where it is neither possible to account for non-uniformities in the \(^{83}\text{m}\text{Kr} \) distribution in the active volume nor to correct for the \( z \)-dependent light collection variations described in Section 5. Both effects are accounted for with the drift field on, where \( z \)-position information is available.

To obtain the best calibration of the response in S1 and S2 for nuclear recoils needed for the DarkSide program, members of the collaboration and others performed an experiment called SCENE [25,26]. The SCENE experiment measured the intrinsic scintillation and ionization yield of recoiling nuclei in liquid argon as a function of applied electric field by exposing a small LAr TPC to a low energy pulsed narrowband neutron beam produced at the Notre Dame Institute for Structure and Nuclear Astrophysics. Liquid scintillation counters were arranged to detect and identify neutrons scattered in the TPC, determining the neutron scattering angles and thus the energies of the recoiling nuclei. The use of a low-energy narrowband beam and of a very small TPC allowed SCENE to measure the intrinsic yields for single-sited nuclear recoils of known energy, which is not possible in DarkSide-50.

The measurements performed in SCENE were referenced to the light yield measured with a \(^{83}\text{m}\text{Kr} \) source at zero field. The use of the same \(^{83}\text{m}\text{Kr} \) in DarkSide-50 allows us to use the relative light yields of the two experiments (see Table 1) to determine, from the SCENE results, the expected S1 and S2 signals of nuclear recoils in DarkSide-50. Table 2 summarizes the expected DarkSide-50 S1 yields derived with this method and thus provides nuclear recoil energy vs. S1 for DarkSide-50. For the analysis reported here, we interpolate linearly between the measured SCENE energies and...
assume that $L_{\text{eff}, 82\text{K}}$ is constant above a nuclear recoil energy of 57.2 keV.

As part of the DarkSide-50 program, we planned to deploy both gamma and neutron sources in the LSV near the cryostat for calibrations over a broad range of energies and for direct measurements of the TCP response to nuclear recoils and of the LSV response to neutrons. The equipment needed to deploy such sources through the WCD and LSV was not available during the running and analysis reported here. It has been recently completed and commissioned, and analyses for all these purposes are underway.

8. LSV energy calibration and light yield

The neutron veto light yield is measured by fitting the $^{14}$C and $^{60}$Co spectra. The high rate in the LSV, from $^{14}$C and a low-energy, low-PMT-multiplicity signal that decreased sharply during the run, requires clustering and pulse selection before fitting these spectra. For the $^{14}$C fit, the fit parameters are the $^{14}$C rate, the light yield, the pedestal mean and variance, and a constant term. We use the variance of the SPE charge spectrum from the SPE calibration as a fixed parameter. A light-yield variance term that includes geometrical variations is determined empirically and kept fixed in the fit. The high rate of $^{14}$C decays, $\sim 150$ kHz, requires allowance for pileup in the fit function. We also studied the light yield at higher energies by observing coincident $\gamma$-ray events in the TCP and the LSV from $^{60}$Co decays in the cryostat steel, which dominate the rate above 1 MeV. The fit function was a single Gaussian (the two gammas are not resolved) with an exponential component modeling the background in the coincidence window.

By combining the $^{14}$C and $^{60}$Co results, we obtain an LSV light yield of (0.54 ± 0.04) PE/keV. The error quoted on the light yield includes systematic uncertainties from the cuts used to suppress the low-energy background, the clustering algorithm, and the observed variation during the run. In the current analysis, the LSV light yield is used only to infer the threshold of the veto cuts described in Section 9 to estimate the neutron background rejection via Monte Carlo studies.

9. Data analysis

The goal of the analysis is to distinguish events that are induced by the scattering of WIMPs in the active LAr from those caused by any other process. The signature of a WIMP scattering event is a single-sited nuclear recoil (NR), that is, an energy deposition in one location in the TCP with observed properties consistent with a heavy recoiling particle (the argon atom) and no activity in the ve-toes. The dominant backgrounds by far are those from $\beta/\gamma$ decays in the particles of the TCP and cryostat. In the atmospheric argon used for the analysis reported here, the overwhelming majority of these events are due to $\beta$ decay of $^{39}$Ar, as can be seen in Fig. 3. $\beta/\gamma$ decays give electron recoils (ER), and, as we have noted, in LAr the main ER/NR discriminant is the PSD available in the time structure of the S1 pulse, with additional ER rejection available in S2/S1. In this analysis, only PSD is used. The $f_{90}$ cut and minimum and maximum energies define the WIMP search region in the S1−$f_{90}$ plane, as discussed in Section 10.

Neutron scattering in LAr gives nuclear recoils, and is thus a more perturbing background. Our inventory of radioactivity in the detector components indicates that the largest source of internal neutrons is the TCP PMTs, and Monte Carlo calculations matched to the observed conditions in Hall C indicate that internal radio-genic neutrons are more common than cosmogenic neutrons that penetrate the vetoes undetected, with the latter expected to be $\ll 1$ event in a multi-year DarkSide-50 exposure [39]. We can distinguish neutrons from WIMPs by observing a coincident event (prompt or delayed) in the LSV. The TCP adds to this rejection, with $>1$ S2 pulse in an event indicating multiple interactions that will not be present in a WIMP-induced event. We use trace radioactivity measurements of three early-production samples of the Hamamatsu R11065 PMT, the ($\alpha$, n) yield in the PMT materials, and Monte Carlo studies of neutron-induced nuclear recoil events in the TCP to estimate the expected number of neutron events. For the exposure reported here, we expect $\sim 1.3$ neutron events, with large (> factor of 2) uncertainties, in the WIMP search region after all TCP cuts but before neutron veto cuts.

Surface backgrounds come from the $\alpha$ decays of radon daughters or other trace radioactivity on or just under surfaces in contact with the active LAr. Both the daughter nuclides and the alphas from these decays are NR background. Typical alphas, starting at energies well above that expected for NR from WIMP scattering, are only a problem if they start deeper beneath the surface. In DarkSide-50, all surfaces in contact with the LAr except the grid are coated with TPB. In both decays on the TPB surface with daughter nuclei entering the LAr and decays beneath the TPB sending an $\alpha$ into the LAr, the $\alpha$ deposits energy in the TPB, giving a scintillation signal that mixes with S1 [40]. The TPB was evaporated onto the surfaces in a radon-suppressed clean room, and the coated parts remained in a radon-suppressed environment from then on. Fiducialization can be applied to remove potential surface background that remains.

The ER rejection needed to deal with $^{39}$Ar is so high in atmospheric-argon based WIMP searches that surviving backgrounds from $\gamma$-rays and other $\beta$ decays, notably $\beta/\gamma$-emitting impurities in the LAr, are completely negligible. An exception is multiple-sited events with one ER in the LAr and a second in a transparent material in the TCP, most notably the fused-silica anode, cathode, and PMT windows. The underlying event can be multiple Compton scattering of a $\gamma$-ray or a correlated $\beta + \gamma$ from radioactive decay(s). Prompt Cherenkov radiation of the recoiling electron in the transparent material mixes with the S1 emission from the LAr, increasing $f_{90}$ and, as there is no ionization collected from one of the ER, decreasing S2/S1. The major tool for dealing with such background from the fused silica is the fraction of S1 light in a single PMT, as the Cherenkov light will usually be emitted in, or directly in front of, one PMT.

The present data set was acquired between November 2013 and May 2014. The data set is divided into runs of typically 200,000 or 400,000 triggered events each, lasting up to about 8 hours. The usable livetime, defined as all runs taken in dark-matter search mode with a drift field of 200 V/cm and with all three detectors included, was $3(3.8 \pm 0.2) \ \text{d}$. We set criteria for removing runs based on information automatically stored in the run database. We remove runs that were very short (which indicated DAQ problems), runs with inconsistent livetime, inhibit time, and elapsed time, and runs with an abnormally low live fraction. Finally, we eliminate 37 runs manually based on logbook entries that indicated, for example, that a single
PMT was off or that the run was not to be used. The resulting livetime after applying the run selection criteria is $(49.2 \pm 0.2)\ d$, shown in Table 3.

Event-by-event data quality cuts are applied, eliminating events in which the baseline-finder failed on any TPC channel, there was no GPS-timestamp-matched veto data, or there was a $>1\ s$ period since the previous trigger. The last two of these were due to occasional DAQ problems, the veto problem usually due to the veto DAQ ending its run before the TPC DAQ and the large gap between events leading to a suspect livetime. Events that occurred less than 1.35 ms after the previous trigger were cut to eliminate events whose S1 might have occurred during the deadtime of the earlier event. This condition effectively reduced the livetime prior to the surviving events as well. The data quality cuts together cost about 3% of the exposure, summarized in Table 3.

The uncertainty on the total livetime for surviving events does not include statistical uncertainties, as these are small. The systematic uncertainty is dominated by the accuracy of the trigger board timer that measures the livetime, which has been verified to the level of 0.5%. Systematic uncertainty arising from the changing of the DAQ acquisition window or from effects on the livetime definition due to different triggering conditions are negligible with respect to the dominant uncertainty.

We performed a non-blind physics analysis on the surviving data set. The acceptance of each cut, shown in Table 3, is checked using a combination of SCENE data [25,26], Monte Carlo simulation, and data from DarkSide-50 itself. We impose several classes of cuts:

1. Selection of single-sited events in the TPC, eliminating some neutron- and $\gamma$-ray-induced background, begins by requiring that events contain two pulses, allowing a third if its timing with respect to the second is consistent with an S3. The acceptance of this cut is evaluated by examining rejected events and individually studying and accounting for many cases (number of pulses and types of pulses) to determine the fraction of single-sited events that might fall into category A. The acceptance is $0.95_{-0.01}^{+0.00}$, with most of the loss due to accidental or to events in which the pulse-finder identified one or more extra pulses, usually in the tail of S2. Losses due to inefficiency of the reconstruction algorithms in identifying S1 and S2 pulses are negligible in the WIMP search region.

2. Cuts to establish the validity of the S1–S2 identification of the found pulses are applied to allow use of these pulses for PSD and fiducialization. We require that the first pulse occur at the expected time in the acquisition window to within 50 ns, consistent with our assumption that we triggered on S1. This cuts many classes of events, including "junk" events like triggers on the tails of previous events. The acceptance loss for real WIMP scatters would be from accidentals. This is evaluated from the measured loss of events by correcting for the non-accidental fraction by hand-scanning.

   We require that the S1 pulse not saturate the electronics. Studying the effect on the $^{39}$Ar spectrum indicates that the acceptance is essentially unity in our WIMP search region. Note that we do not apply the saturation cut to S2 in this analysis. To confirm the identity of the second pulse as S2, we check its pulse shape, using $f_{90}$ of the second pulse and requiring that it be less than 0.20. Because the rise time of S2 is $\sim 1\ \mu s$, its $f_{90}$ is typically $<0.05$, and the acceptance of this cut is essentially unity. We also require that the S2 pulse be larger than 100 PE, where a typical value is $>1000$ PE for events at the lowest energies used in this analysis. The acceptance for this cut is estimated using SCENE 36 keV NR data [25], correcting for the relative light yields of the two detectors and taking into account the radial dependence of S2 observed in DarkSide-50.

3. We see evidence for Cherenkov background, including a sample of events with both $f_{90} \approx 1$ and nearly all the S1 signal in a single PMT. We cut events in which the S1 light is abnormally concentrated in a single PMT. The cut is S1-dependent through the fluctuation statistics, and is position dependent, as events near the top and bottom of the TPC naturally have their scintillation light concentrated more on a single PMT. The cut is designed to retain 99% of events in each bin in the drift time vs. S1 plane. Monte Carlo studies suggest that the vast majority of such background events will result in a sufficient concentration of light in a single PMT to allow rejection by this approach.

4. Veto detector information is used to suppress events with either prompt energy deposition in the LSV from neutron thermalization, or delayed energy deposition from neutron-capture $\gamma$-rays, notably those from the dominant $^7$Li$^*$ final state from capture on $^{18}$B in the scintillator. The prompt region of interest (ROI) is especially important in this analysis, as the high rates from $^{14}$C in this data preclude thresholds low enough to veto

---

Table 3

| Cut                              | Residual livetime | Acceptance | Fiducial mass |
|----------------------------------|-------------------|------------|---------------|
| Usable runs                      | $(53.8 \pm 0.2)\ d$ |            |               |
| Automated selection              | $(51.1 \pm 0.2)\ d$ |            |               |
| Single run                       | $(48.8 \pm 0.2)\ d$ |            |               |
| Baseline found                   | $(48.8 \pm 0.2)\ d$ |            |               |
| Time since previous trigger      | $(48.7 \pm 0.2)\ d$ |            |               |
| Large gap                        | $(48.1 \pm 0.2)\ d$ |            |               |
| Veto data present                | $(47.1 \pm 0.2)\ d$ |            |               |
| Number of pulses                 | $0.95^{+0.00}_{-0.01}$ |            |               |
| First pulse time                 | $1.00^{+0.01}_{-0.01}$ |            |               |
| No S1 saturation                 | $1.00$             |            |               |
| S2 pulse shape                   | $1.00$             |            |               |
| Minimum S2                       | $0.99^{+0.01}_{-0.04}$ |            |               |
| Max S1 fraction per PMT          | $0.99$             |            |               |
| Prompt LSV                       | $0.95$             |            |               |
| Delayed LSV and WCD              | $0.94$             |            |               |
| Drift time fiducialization       | $(36.9 \pm 0.6)\ kg$ |            |               |
| Total                            | $(47.1 \pm 0.2)\ d$ | $0.82^{+0.01}_{-0.04}$ | $(36.9 \pm 0.6)\ kg$ |
captures to the $^7$Li ground state. The prompt ROI is defined as the interval from prompt to 8.8 µs. Events with more than 80 PE (>150 keV) in this ROI are vetoed. The second delayed ROI is the maximum observed charge in the interval between 8.8 µs and the end of the LSV acquisition gate. Events with more than 110 PE (>200 keV) in this ROI are vetoed. This cut is intended to catch neutrons that thermalize in detector components with long capture lifetimes. Finally, events are cut if they have more than 200 PE recorded in the entire acquisition window of the WCD.

The rejection of single-site neutron-induced events in the TPC WIMP search region by the LSV cuts is estimated with Monte Carlo to be a factor of about 40 to 60, which corresponds to a neutron detection efficiency of ~0.98. The acceptance loss due to accidental is determined by counting events rejected by the veto cuts, with the prompt ROI replaced by one of the same duration 2 µs before the prompt time. The accidental acceptance loss of all the veto cuts together is 11%. The error is statistical and negligible.

5. The fiducial volume is limited in the vertical coordinate (measured by electron drift time) only – no radial cut is applied. Signal-like (high $f_{90}$) events are observed near the grid and cathode, and their origin is under investigation. We place a fiducial cut retaining events with drift times between 40.0 µs and 334.5 µs, corresponding to 36.3 mm below the grid and 36.3 mm above the cathode. This reduces the total active volume to (36.9±0.6) kg, where the dominant uncertainty arises from the uncertainty on the shrinkage of the teflon body of the TPC when cooled from room temperature to cryogenic temperature.

The lowest-achieved level of surface contamination by alpha emitters is <10 α's/(m^2-d) [41–43]. Even at this level, we would expect to observe surface events from the TPC's coated cylindrical reflector, with additional contribution to the light signals from the TPC's own scintillator [40]. There is no such background left in the WIMP search region after all TPC cuts. Preliminary studies suggest that x–y reconstruction of events in DarkSide-50 should allow radial fiducialization to suppress any surface background that may become evident in longer running.

Table 3 shows the effect of each cut on either the residual livetime, the acceptance for nuclear recoils, or the fiducial mass, along with the estimated systematic uncertainty of each. The final cuts, on minimum and maximum S1 and $f_{90}$, define the WIMP search region and are discussed below.

10. WIMP search

The total exposure (fiducial volume x livetime x acceptance) remaining after all cuts prior to the WIMP search box is (1422 ± 67) kg d. The distribution of the remaining events in the scatter plot of $f_{90}$ vs. S1 after all quality and physics cuts is shown in Fig. 4. There are $1.5 \times 10^7$ events in this plot, dominated by $^{39}$Ar decays.

This distribution was studied by dividing the events into 5 PE-wide slices in S1 and fitting the resulting distributions with an approximate, analytical statistical model of $f_{90}$ introduced in Ref. [44] and used in Ref. [45] to characterize the $f_{90}$ distribution in LAr of the 2000 Li with a large statistics (1.7 × 10^7) sample of $\gamma$-ray-scatters. The important parts of the model are the contributions to the variances of the prompt and late charges (in PE) that determine $f_{90}$. The largest contributions are from the photoelectron Poisson statistics, given by the mean charges themselves. The variance of the SPE charge distribution itself is also known – it is determined as part of the SPE calibration. The remaining variance is parametrized empirically by two terms: a term proportional to the charge that applies to both the prompt and late charges and, for the late charge, a constant term to represent contributions including electronic noise. (The variance of the prompt charge due to electronic noise is found to be negligible.) With the measured variance of the $f_{90}$ distribution in each slice used to constrain the constant term in terms of the other contributions, the only remaining unknown in the variance is the empirical term proportional to charge. The model is then fit to each slice with the fraction of prompt light (median $f_{90}$), the unknown empirical factor, and an overall normalization factor the only parameters. The empirical factor is found to be the same for all bins. Measured $f_{90}$ distributions and fits are shown for the lowest bin in the WIMP search region (defined below) and a typical high energy bin in Fig. 5. The model generally provides a good match to the tails of the experimental $f_{90}$ distributions above 120 PE, while below this value the model overestimates the tails.

Nuclear recoil acceptance curves in the $f_{90}$ vs. S1 plane are derived from SCENE $f_{90}$ medians. These $f_{90}$ median values from SCENE, linearly interpolated and assumed to be constant above the highest SCENE NR energy, are translated from true nuclear recoil energy to DarkSide-50 S1 values using the information in Tables 1 and 2. This gives the 50% contour for DarkSide-50. The other contours and associated errors depend also on the width of the DarkSide-50 $f_{90}$ distribution at each S1. For this we use the same analytical $f_{90}$ model described above. Aside from the $f_{90}$ median at each S1, all the other parameters in the model remain fixed from the fits to the high-statistics $^{39}$Ar data at the same S1. The resulting acceptance curves are shown in Fig. 4.

The dark matter search box shown in Fig. 4 is obtained by intersecting the 90% nuclear recoil acceptance line with the curve corresponding to a leakage of $^{39}$Ar events of 0.01 events/(5–PE bin) according to the statistical model for electron-recoil $f_{90}$ described above. This bound leads to an expected leakage of $^{39}$Ar into the...
Fig. 5. Fits of $f_{90}$ experimental distributions using the $f_{90}$ model introduced in Ref. [44,45]. Left: fit for the lowest bin in the WIMP search region, 80 PE to 85 PE. Right: fit for a typical higher-energy bin, 180 PE to 185 PE.

Fig. 6. Nuclear recoil acceptance of the dark matter search box. Acceptance is fixed at 90\% between 120 and 460 PE (54 and 206 keV).

full search box, bounded by 80 PE < $S1$ < 460 PE (38 keV < $E_{\text{recoil}}$ < 206 keV), of <0.1 events. The lower bound in $S1$ is chosen where the acceptance for WIMPs above the leakage curve drops below 5\% (see Fig. 6), while the upper bound is chosen to contain most of the integrated acceptance for WIMPs in the standard halo model discussed below. There are no events in the search region.

We observe 4 events passing all TPC cuts and with nuclear-recoil-like $f_{90}$, but with energy depositions in the LSV above our veto cut threshold. In coincidence with one of these 4 neutron candidates, we recorded signals near saturation in both the LSV and the WCD, and therefore we classify that event as cosmogenic, leaving 3 radiogenic neutron candidates. This is to be compared to the ~1.3 neutron-induced events expected from the Monte Carlo studies of PMT radioactivity discussed in Section 9.

To derive a dark matter limit from Fig. 4, we assume the standard isothermal-WIMP-halo model [46,47] with $v_{\text{escape}} = 544$ km/s [48], $v_0 = 220$ km/s [48], $v_{\text{Earth}} = 232$ km/s [49], $\rho_{\text{dm}} = 0.3$ GeV/(cm$^3$) [47]. Given the null result provided in Fig. 4, we derive a 90\% C.L. exclusion curve corresponding to the observation of 2.3 events for spin-independent interactions, and we compare it in Fig. 7 with limits from recent experiments.

11. Conclusions

We report on the first underground operations for physics data taking using the complete DarkSide-50 direct dark matter search detection system, including the LAr TPC, the liquid scintillator shield/veto, and the water-Cherenkov shield/veto. An innovative closed-loop argon circulation system with external purification and cooling allows the LAr TPC to achieve an electron drift lifetime of > 0.5 ms. Photoelectron yield of (7.9 ± 0.4) PE/keV at null field is achieved for detection of the primary argon scintillation, giving the photoelectron statistics necessary for high performance pulse shape discrimination.

Fig. 4 covers the range of energies from 8.6 keV to 65.6 keV for $^{39}$Ar, and a total of $1.5 \times 10^7$ $^{39}$Ar events were recorded over that energy range. Event selection based on the TPC cuts is shown to completely suppress $^{39}$Ar background events in the present (1422 ± 67) kg d exposure.

This exposure contains at least as many $^{39}$Ar events as 215 000 kg d, or 0.6 yr, of running with UAr, proving that DarkSide-50 could run for two decades with UAr and be free of $^{39}$Ar background. Alternatively, we note that the WIMP search region in even the longest contemplated DarkSide-50 UAr run, drawn to admit the same 0.01 events/(5–PE bin) of $^{39}$Ar as the analysis reported here, would move lower in $f_{90}$, giving higher WIMP acceptance at low energies.

Although the liquid scintillator veto was compromised by a high $^{14}$C content during this exposure, it was able to tag and remove the handful of neutron events expected. In the UAr run, we will be operating with a neutron veto that will be able to sustain lower thresholds, predicted to give considerably higher neutron rejection factor.

A WIMP search with the present dataset gives a limit as low as $6.1 \times 10^{-44}$ cm$^2$ at 100 GeV/c$^2$, the best result achieved to date with an argon target.

Acknowledgements

We thank Christopher Condon, Robert Klemmer, Matthew Komor, and Michael Souza for their technical contributions to DarkSide. We thank Matthias Laubenstein of LNGS for his numerous radiopurity measurements of DarkSide-50 components. We
acknowledge support from the National Science Foundation (US, Grants PHY-0919363, PHY-1004072, PHY-1211308, and associated collaborative Grants), DOE (US, Contract Nos. DE-FG02-91ER40671 and DE-AC02-07CH11359), the Istituto Nazionale di Fisica Nucleare (Italy), and the NCN (Poland, Grant UMO-2012/05/E/ST2/02333). This work was supported in part by the Kavli Institute for Cosmological Physics at the University of Chicago through grant National Science Foundation PHY-1125897 and an endowment from the Kavli Foundation and its founder Fred Kavli.

References

[1] S.M. Faber, J.S. Gallagher, Annu. Rev. Astron. Astrophys. 17 (1979) 135.
[2] D.N. Spergel, et al., ApJ. Supp. 148 (2003) 175.
[3] Committee on Elementary Particle Physics in the 21st Century of the National Academies of Science, Revealing the Hidden Nature of Space and Time: Charting the Course for Elementary Particle Physics, National Academies Press, Washington, DC, 2006, p. 118.
[4] M.W. Goodman, E. Witten, Phys. Rev. D 31 (1985) 1059.
[5] P. Benetti, et al., WARP Collaboration, Astropart. Phys. 28 (2008) 495.
[6] T. Alexander, et al., DarkSide Collaboration, Astropart. Phys. 49 (2013) 44.
[7] H.O. Rack, et al., arXiv:1204.6024.
[8] H.O. Rack, et al., arXiv:1204.6061.
[9] H.H. Loosli, Earth Planet. Sci. Lett. 63 (1983) 51.
[10] P. Benetti, et al., WARP Collaboration, Nucl. Instruct. Methods A 574 (2007) 83.
[11] J. Xu, et al., Astropart. Phys. 66 (2015) 53.
[12] G. Alimonti, et al., Borexino Collaboration, Astropart. Phys. 8 (1998) 141.
[13] G. Alimonti, et al., Borexino Collaboration, Nucl. Instruct. Methods A 406 (1998) 411.
[14] G. Bellini, et al., Borexino Collaboration, J. Cosmol. Astropart. Phys. 1308 (2013) 049.
[15] G. Alimonti, et al., Borexino Collaboration, Nucl. Instruct. Methods A 600 (2009) 568.
[16] G. Alimonti, et al., Borexino Collaboration, Nucl. Instruct. Methods A 609 (2009) 58.
[17] M.G. Boulay, A. Hime, Astropart. Phys. 25 (2006) 179.
[18] G. Bellini, et al., Borexino Collaboration, Phys. Rev. Lett. 107 (2011) 141302.
[19] G. Bellini, et al., Borexino Collaboration, Phys. Rev. D 89 (2014) 112007.
[20] F.P. An, et al., Daya Bay Collaboration, arXiv:1407.0275.
[21] http://www.web.archive.org/web/20110405061457/http://www.toray.jp/films/en/ properties/lumirror/lum_en6s.html, archived at https://web.archive.org/web/20110405061457/http://www.toray.jp/films/en/ properties/lumirror/lum_en6s.html.
[22] A. Wright, P. Mosteiro, F. Calaprice, Nucl. Instruct. Methods A 644 (2011) 18.
[23] L.R. Greenwood, N.R. Chellew, Rev. Sci. Instruct. 50 (1979) 466.
[24] S.C. Wang, et al., Nucl. Instruct. Methods A 432 (1999) 111.
[25] T. Alexander, et al., SCENE Collaboration, Phys. Rev. D 88 (2013) 092006.
[26] T. Alexander, et al., SCENE Collaboration, arXiv:1406.4825. Note that in Column 2 of our Table 2, we need $\mathcal{L}_{\text{eff}}^{\text{LUX}}$ for 200 V/cm, that is, the nuclear recoil light yield at 200 V/cm divided by the $^{83}$Kr at zero field. This is not tabulated in the SCENE paper. (Table II of this reference gives $\mathcal{L}_{\text{eff}}^{\text{LUX}}$ at zero field.) For our Table 2, we use the 200 V/cm data plotted in Fig. 8 of this reference.
[27] http://www.saegetters.com, archived at https://web.archive.org/web/20141221715229/http://www.saegetters.com/.
[28] D. Vénos, A. Špalek, O. Lebeda, M. Řízler, Appl. Radiat. Isot. 63 (2005) 323.
[29] W.H. Lippincott, S.B. Cahn, D. Gasterl, L.W. Kastens, E. Kearsn, D.N. McKinsey, J.A. Nikkel, Phys. Rev. C 81 (2010) 045803.
[30] S. Kubota, M. Hishida, A. Nohara, Nucl. Instruct. Methods 150 (1978) 561; M.J. Carvalho, G. Klein, J. Lumin. 18–19 (1979) 487; J.W. Kato, R.E. Gleason, F.K. Soley, J. Chem. Phys. 71 (1979) 2676; T. Suemoto, K. Tanjaki, J. Phys. Soc. Jpn. 46 (1979) 1554; S. Kubota, M. Hishida, M. Suzuki, J.-z. Ruan, Nucl. Instruct. Methods 196 (1982) 101; S. Kubota, et al., Phys. Rev. B 20 (1979) 3486.
[31] A. Hitachi, T. Takahashi, N. Funayama, K. Masuda, J. Kikuchi, T. Doke, Phys. Rev. B 27 (1983) 5279.
[32] E. Shabamur, K. Masuda, T. Doke, Research report to the Ministry of Education, Sport, and Culture for Grant-in-Aid Scientific Research(C), No. 62540284, 1988.
[33] P. Benetti, et al., Nucl. Instruct. Methods A 327 (1993) 203.
[34] P. Agnes, et al., DarkSide Collaboration, arXiv:1412.2909.
[35] www.caen.it, archived at https://web.archive.org/web/20150104083159/http://www.caen.it/.
[36] www.ni.com, archived at https://web.archive.org/web/20150218101935/http://www.ni.com/.
[37] www.highlandtechnology.com, archived at https://web.archive.org/web/20150215110202/http://www.highlandtechnology.com/.
[38] C. Green, et al., J. Phys. Conf. Ser. 396 (2012) 022020.
[39] A. Empl, R. Jasiun, E.V. Hungerford, P. Mosteiro, J. Cosmol. Astropart. Phys. 1408 (2014) 64.
[40] T. Pullmann, M. Boulay, M. Kuzniak, Nucl. Instruct. Methods A 635 (2011) 127.
[41] A. Pescar, Low background techniques and experimental challenges for Borexino and its nylon vessels, Ph.D. Dissertation, Princeton University, 2003, search.proquest.com/docview/288218433/abstract.
[42] J. Benziger, et al., Nucl. Instruct. Methods A 582 (2007) 506.
[43] B. Aharrim, et al., SNO Collaboration, Phys. Rev. Lett. 101 (2008) 111301.
[44] W.H. Lippincott, K.J. Coakley, D. Gasterl, A. Hime, E. Kearsn, D.N. McKinsey, J.A. Nikkel, L.C. Stonehill, Phys. Rev. C 78 (2008) 035801. Note that there is a misprint in the relevant equation 11.
[45] M.G. Boulay, et al., DEAP Collaboration, arXiv:0904.2930.
[46] J.D. Levin, P. Smith, Astropart. Phys. 6 (1996) 87.
[47] C. Savage, K. Freese, P. Gondolo, Phys. Rev. D 74 (2006) 043513.
[48] M.C. Smith, et al., Mon. Not. R. Astron. Soc. 379 (2007) 755.
[49] C. Savage, G. Gelmini, P. Gondolo, K. Freese, J. Cosmol. Astropart. Phys. 0904 (2009) 010.
[50] D.S. Akerib, et al., LUX Collaboration, Phys. Rev. Lett. 112 (2014) 091303.
[51] E. Aprile, et al., XENON100 Collaboration, Phys. Rev. Lett. 109 (2012) 181301.
[52] M. Xiao, et al., Pandax Collaboration, arXiv:1408.5114.
[53] Z. Ahmed, et al., CDMS II Collaboration, Science 327 (2010) 1619.