

DarkSide-50 532-day dark matter search with low-radioactivity argon

P. Agnes,¹ I. F. M. Albuquerque,² T. Alexander,³ A. K. Alton,⁴ G. R. Araujo,² M. Ave,² H. O. Back,³ B. Baldin,^{5,†} G. Batignani,^{6,7} K. Biery,⁵ V. Bocci,⁸ G. Bonfini,⁹ W. Bonivento,¹⁰ B. Bottino,^{11,12} F. Budano,^{13,14} S. Bussino,^{13,14} M. Cadeddu,^{15,10} M. Cadoni,^{15,10} F. Calaprice,¹⁶ A. Caminata,¹² N. Canci,^{1,9} A. Candela,⁹ M. Caravati,^{15,10} M. Cariello,¹² M. Carlini,⁹ M. Carpinelli,^{17,18} S. Catalanotti,^{19,20} V. Cataudella,^{19,20} P. Cavalcante,^{21,9} S. Cavuoti,^{19,20} A. Chepurinov,²² C. Cicalò,¹⁰ A. G. Cocco,²⁰ G. Covone,^{19,20} D. D'Angelo,^{23,24} M. D'Incecco,⁹ D. D'Urso,^{17,18} S. Davini,¹² A. De Candia,^{19,20} S. De Cecco,^{8,25} M. De Deo,⁹ G. De Filippis,^{19,20} G. De Rosa,^{19,20} M. De Vincenzi,^{13,14} A. V. Derbin,²⁶ A. Devoto,^{15,10} F. Di Eusano,¹⁶ G. Di Pietro,^{9,24} C. Dionisi,^{8,25} M. Downing,²⁷ E. Edkins,²⁸ A. Empl,¹ A. Fan,²⁹ G. Fiorillo,^{19,20} R. S. Fitzpatrick,^{16,‡} K. Fomenko,³⁰ D. Franco,³¹ F. Gabriele,⁹ C. Galbiati,^{16,32} C. Ghiano,⁹ S. Giagu,^{8,25} C. Giganti,³³ G. K. Giovanetti,¹⁶ O. Gorchakov,³⁰ A. M. Goretti,⁹ F. Granato,³⁴ M. Gromov,²² M. Guan,³⁵ Y. Guardincerri,^{5,*} M. Gulino,^{36,18} B. R. Hackett,²⁸ K. Herber,⁵ B. Hosseini,¹⁰ D. Hughes,¹⁶ P. Humble,³ E. V. Hungerford,¹ An. Ianni,^{16,9} V. Ippolito,⁸ I. James,^{13,14} T. N. Johnson,³⁷ K. Keeter,³⁸ C. L. Kendziora,⁵ I. Kochanek,⁹ G. Koh,¹⁶ D. Korabely,³⁰ G. Korga,^{1,9} A. Kubankin,³⁹ M. Kuss,⁶ M. La Commara,^{19,20} M. Lai,^{15,10} X. Li,¹⁶ M. Lissia,¹⁰ G. Longo,^{19,20} Y. Ma,³⁵ A. A. Machado,⁴⁰ I. N. Machulin,^{41,42} A. Mandarano,^{32,9} L. Mapelli,¹⁶ S. M. Mari,^{13,14} J. Maricic,²⁸ C. J. Martoff,³⁴ A. Messina,^{8,25} P. D. Meyers,^{16,§} R. Milincic,²⁸ A. Monte,²⁷ M. Morrocchi,⁶ B. J. Mount,³⁸ V. N. Muratova,²⁶ P. Musico,¹² A. Navrer Agasson,³³ A. O. Nozdrina,^{41,42} A. Oleinik,³⁹ M. Orsini,⁹ F. Ortica,^{43,44} L. Pagani,³⁷ M. Pallavicini,^{11,12} L. Pandola,¹⁸ E. Pantic,³⁷ E. Paoloni,^{6,7} K. Pelczar,⁹ N. Pelliccia,^{43,44} A. Pocar,²⁷ S. Pordes,⁵ S. S. Poudel,¹ D. A. Pugachev,⁴¹ H. Qian,¹⁶ F. Ragusa,^{23,24} M. Razeti,¹⁰ A. Razeto,⁹ B. Reinhold,²⁸ A. L. Renshaw,¹ M. Rescigno,⁸ Q. Riffard,³¹ A. Romani,^{43,44} B. Rossi,²⁰ N. Rossi,⁸ D. Sablone,^{16,9} O. Samoylov,³⁰ W. Sands,¹⁶ S. Sanfilippo,^{14,13} C. Savarese,^{32,9} B. Schlitzer,³⁷ E. Segreto,⁴⁰ D. A. Semenov,²⁶ A. Shchagin,³⁹ A. Sheshukov,³⁰ P. N. Singh,¹ M. D. Skorokhvatov,^{41,42} O. Smirnov,³⁰ A. Sotnikov,³⁰ C. Stanford,¹⁶ S. Stracka,⁶ Y. Suvorov,^{19,20,29} R. Tartaglia,⁹ G. Testera,¹² A. Tonazzo,³¹ P. Trinchese,^{19,20} E. V. Unzhakov,²⁶ M. Verducci,^{8,25} A. Vishneva,³⁰ B. Vogelaar,²¹ M. Wada,¹⁶ T. J. Waldrop,⁴ H. Wang,²⁹ Y. Wang,²⁹ A. W. Watson,³⁴ S. Westerdale,^{45,||} M. M. Wojcik,⁴⁶ X. Xiang,¹⁶ X. Xiao,²⁹ C. Yang,³⁵ Z. Ye,¹ C. Zhu,¹⁶ and G. Zuzel⁴⁶

(DarkSide Collaboration)

¹Department of Physics, University of Houston, Houston, Texas 77204, USA

²Instituto de Física, Universidade de São Paulo, São Paulo 05508-090, Brazil

³Pacific Northwest National Laboratory, Richland, Washington 99352, USA

⁴Physics Department, Augustana University, Sioux Falls, South Dakota 57197, USA

⁵Fermi National Accelerator Laboratory, Batavia, Illinois 60510, USA

⁶INFN Pisa, Pisa 56127, Italy

⁷Physics Department, Università degli Studi di Pisa, Pisa 56127, Italy

⁸INFN Sezione di Roma, Roma 00185, Italy

⁹INFN Laboratori Nazionali del Gran Sasso, Assergi (AQ) 67100, Italy

¹⁰INFN Cagliari, Cagliari 09042, Italy

¹¹Physics Department, Università degli Studi di Genova, Genova 16146, Italy

¹²INFN Genova, Genova 16146, Italy

¹³INFN Roma Tre, Roma 00146, Italy

¹⁴Mathematics and Physics Department, Università degli Studi Roma Tre, Roma 00146, Italy

¹⁵Physics Department, Università degli Studi di Cagliari, Cagliari 09042, Italy

¹⁶Physics Department, Princeton University, Princeton, New Jersey 08544, USA

¹⁷Chemistry and Pharmacy Department, Università degli Studi di Sassari, Sassari 07100, Italy

¹⁸INFN Laboratori Nazionali del Sud, Catania 95123, Italy

¹⁹Physics Department, Università degli Studi "Federico II" di Napoli, Napoli 80126, Italy

²⁰INFN Napoli, Napoli 80126, Italy

²¹Virginia Tech, Blacksburg, Virginia 24061, USA

²²Skobeltsyn Institute of Nuclear Physics, Lomonosov Moscow State University, Moscow 119234, Russia

²³Physics Department, Università degli Studi di Milano, Milano 20133, Italy

²⁴INFN Milano, Milano 20133, Italy

²⁵Physics Department, Sapienza Università di Roma, Roma 00185, Italy

²⁶Saint Petersburg Nuclear Physics Institute, Gatchina 188350, Russia

- ²⁷*Amherst Center for Fundamental Interactions and Physics Department, University of Massachusetts, Amherst, Massachusetts 01003, USA*
- ²⁸*Department of Physics and Astronomy, University of Hawai'i, Honolulu, Hawaii 96822, USA*
- ²⁹*Physics and Astronomy Department, University of California, Los Angeles, California 90095, USA*
- ³⁰*Joint Institute for Nuclear Research, Dubna 141980, Russia*
- ³¹*APC, Université Paris Diderot, CNRS/IN2P3, CEA/Irfu, Obs de Paris, USPC, Paris 75205, France*
- ³²*Gran Sasso Science Institute, L'Aquila 67100, Italy*
- ³³*LPNHE, CNRS/IN2P3, Sorbonne Université, Université Paris Diderot, Paris 75252, France*
- ³⁴*Physics Department, Temple University, Philadelphia, Pennsylvania 19122, USA*
- ³⁵*Institute of High Energy Physics, Beijing 100049, China*
- ³⁶*Engineering and Architecture Faculty, Università di Enna Kore, Enna 94100, Italy*
- ³⁷*Department of Physics, University of California, Davis, California 95616, USA*
- ³⁸*School of Natural Sciences, Black Hills State University, Spearfish, South Dakota 57799, USA*
- ³⁹*Radiation Physics Laboratory, Belgorod National Research University, Belgorod 308007, Russia*
- ⁴⁰*Physics Institute, Universidade Estadual de Campinas, Campinas 13083, Brazil*
- ⁴¹*National Research Centre Kurchatov Institute, Moscow 123182, Russia*
- ⁴²*National Research Nuclear University MPhI, Moscow 115409, Russia*
- ⁴³*Chemistry, Biology and Biotechnology Department, Università degli Studi di Perugia, Perugia 06123, Italy*
- ⁴⁴*INFN Perugia, Perugia 06123, Italy*
- ⁴⁵*Department of Physics, Carleton University, Ottawa, Ontario 1S 5B6, Canada*
- ⁴⁶*M. Smoluchowski Institute of Physics, Jagiellonian University, 30-348 Krakow, Poland*



(Received 2 August 2018; published 16 November 2018)

The DarkSide-50 direct-detection dark matter experiment is a dual-phase argon time projection chamber operating at Laboratori Nazionali del Gran Sasso. This paper reports on the blind analysis of a $(16\,660 \pm 270)$ kg d exposure using a target of low-radioactivity argon extracted from underground sources. We find no events in the dark matter selection box and set a 90% C.L. upper limit on the dark matter–nucleon spin-independent cross section of 1.14×10^{-44} cm² (3.78×10^{-44} cm², 3.43×10^{-43} cm²) for a WIMP mass of 100 GeV/*c*² (1 TeV/*c*², 10 TeV/*c*²).

DOI: [10.1103/PhysRevD.98.102006](https://doi.org/10.1103/PhysRevD.98.102006)

I. INTRODUCTION

Dark matter, WIMPs, Noble liquid detectors, Low-background detectors, Liquid scintillators, Blind analysis Despite much evidence from astronomy for dark matter (DM), years of laboratory and indirect searches have yielded no experimental evidence for DM that is not contradicted by other experiments. Weakly interacting massive particles (WIMPs) remain a promising candidate for DM, but direct searches are being pushed to probe lower WIMP-nuclear interaction cross sections and to lower (< 10 GeV/*c*²) and higher (> 1 TeV/*c*²) DM masses. Probing lower cross sections requires higher sensitivity and, hence, larger exposures (target mass \times run time) and also, as importantly, more efficient background discrimination. This issue is especially acute for spin-independent scattering for DM masses above 10 GeV/*c*², where current

limits on the WIMP-nucleon cross section are $< 10^{-44}$ cm², reaching as low as 4.1×10^{-47} cm² at 30 GeV/*c*² [1].

Liquid argon time projection chambers (LAr TPCs) share the scalability and three-dimensional position reconstruction of liquid xenon TPCs. Moreover, LAr TPCs have powerful pulse shape discrimination (PSD) in the scintillation channel that separates the nuclear recoils (NR) expected from WIMP scattering from the electron recoil (ER) events from the dominant β - and γ -induced backgrounds. Exploiting this PSD, the single-phase DEAP-3600 LAr scintillation detector has recently reported the best available DM-nucleon cross-section limit using an Ar target, 1.2×10^{-44} cm² at a DM mass of 100 GeV/*c*², from an initial 9.87 ton-day exposure [2].

In this paper, we report results from a 532.4 live-day exposure of DarkSide-50, a LAr TPC with an active mass of (46.4 ± 0.7) kg of low-radioactivity argon from underground sources (UAr) deployed in a liquid-scintillator veto (LSV) for neutron, and γ -ray rejection and a water Cherenkov veto (WCV) for shielding and muon detection. We report here the most sensitive result to date with an argon target and demonstrate the effectiveness of this

*Deceased.

†Present address: Raleigh, NC 27613-3313, USA.

‡University of Michigan, Ann Arbor, Michigan, USA.

§meyers@princeton.edu

||Present address: Carleton University, Ottawa, Canada.

combination of detectors in rejecting a broad range of backgrounds. This paper describes the techniques developed for a blind analysis of the 532.4 live-day data set, which required detailed prediction of the background and deployment of new rejection methods.

II. THE DARKSIDE-50 DETECTORS

The DarkSide-50 experiment is located in Hall C of the Gran Sasso National Laboratory (LNGS) in Italy, at a depth of 3800 m.w.e. [3]. The DarkSide-50 DM detector is a two-phase (liquid and gas) argon TPC, described in Ref. [4] and shown schematically in Fig. 1. Briefly, a cylindrical volume containing UAr is viewed through fused-silica windows by top and bottom arrays of 19 3" Hamamatsu R11065 photomultiplier tubes (PMTs). The windows are coated with indium tin oxide (ITO) which acts as the cathode (bottom) and anode (top) of the TPC. The PMTs operate immersed in LAr and are fitted with cryogenic preamplifiers [5]. The preamplifiers allow operation at reduced PMT gain, taming breakdown issues in these PMTs.

LAr is boiled to form a 1 cm-thick gas pocket under the anode window. A grid 4.7 mm beneath the liquid-gas interface separates a 200 V/cm drift region in the main active volume from a higher-field extraction region.

The side wall of the active LAr volume is a Teflon reflector. The inner surfaces of the Teflon reflector and the windows are coated with tetraphenylbutadiene (TPB), which shifts the 128 nm argon scintillation light to 420 nm, allowing transmission through the windows and detection by the PMTs.

Interactions in the active volume result in ER or NR events which produce primary scintillation (S1) as well as ionization in the LAr. Ionization electrons surviving recombination at the event site are drifted to the liquid-gas interface, where the extraction field injects them into the

gas region. In the gas, the electric field is large enough to cause the electrons to produce a second signal (S2) by gas proportional scintillation. S1 and S2 are both measured with the PMT arrays. S1 (or, for higher resolution, a linear combination of S1 and S2) measures energy; the drift time (t_{drift}), the time between the detection of S1 and S2, measures the vertical (z) location of the event; and the pattern of S2 on the PMT arrays measures the x and y coordinates of the event.

The DarkSide-50 veto system is described in detail in Ref. [7]. The LSV is filled with 30 t of borated liquid scintillator that detects neutrons via both prompt signals from thermalization and delayed signals from capture products. It detects neutrons producing NR in the LAr TPC with extremely high efficiency (see Sec. VI C) and also detects about a third of the γ -rays giving ER in the TPC. The LSV is surrounded by the 1 kt WCV, which provides shielding for the LSV and a veto for cosmic ray muons. Radioactive calibration sources for the characterization of the TPC and LSV are deployed through the WCV and LSV to the side of the cryostat using an articulated arm described in Ref. [8].

Under normal running conditions for the WIMP search, all three detectors are read out upon a trigger from the TPC that requires at least two PMTs above a threshold of 0.6 PE [5]. Much of the data reported here also includes 0.05 Hz of pulser-generated triggers, which provides an unbiased sample of detector baselines and signals. Time stamps are recorded with the data from each detector to allow later synchronization.

III. DATA DESCRIPTION AND CALIBRATION

Data are recorded from the TPC and both vetoes with each trigger. TPC data contains the waveforms from the 38 PMTs, digitized at 250 MHz without zero suppression [5]. The digitized waveforms are acquired in a single 440 μ s window, beginning 5 μ s before the trigger time and long enough to include S1 and S2, given the maximum electron drift time of 376 μ s. Data from each PMT in both vetoes are digitized at 1.25 GHz and zero suppressed with a threshold of ~ 0.25 PE. Veto data are recorded in a 200 μ s window beginning 10.5 μ s before the initiating TPC trigger [9].

A. Reconstruction

Low-level reconstruction of TPC events follows the steps described in Ref. [4]. The digitized PMT waveforms that make up the raw data are analyzed using `darkart`, a code based on the Fermi National Accelerator Laboratory art framework [10], which identifies pulses with area $\gtrsim 10$ PE in the acquisition window. Timing and integral information are calculated for each pulse. While pulse-finding is done on the veto data, the WIMP search uses only integrals over prespecified regions of interest (ROI), described in VI A 4.

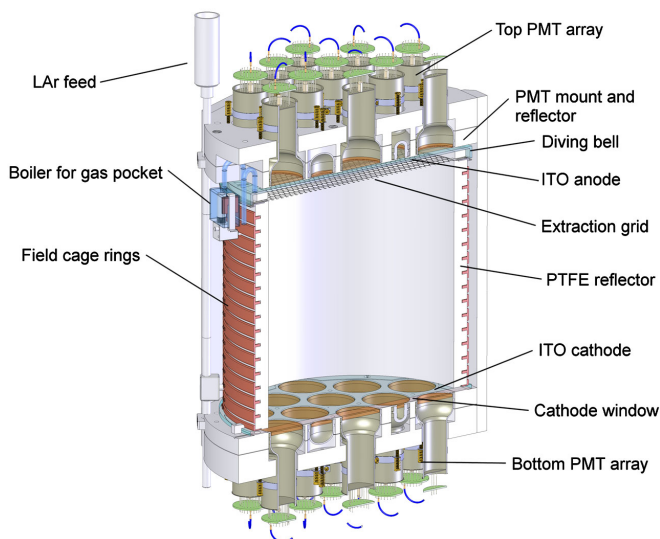


FIG. 1. The DarkSide-50 TPC. Reproduced from [4] under [6].

Of particular interest is the TPC PSD parameter f_{90} , defined as the fraction of S1 light detected in the first 90 ns of a pulse. This parameter allows very strong pulse shape discrimination between NR and ER [11], as demonstrated in practice in our previous work [4].

In the current analysis, we perform radial fiducialization using transverse (x - y) reconstruction. We did not do so in previous DarkSide-50 analyses, as reconstruction of the x - y position of events in DarkSide-50 proved to be very difficult [12,13]. This is believed to be due to the proximity of the top PMTs to the S2-emission region, which limits charge sharing among the 3" PMTs. The (x - y) position reconstruction algorithm used here [12] starts with maps constructed from Monte Carlo events of the simulated light response for each PMT vs the true position. Atmospheric argon data [4], dominated by uniformly distributed ^{39}Ar decays, are used to iterate the maps to account for features in data not modeled in the Monte Carlo. For a given event in the data, the algorithm compares the measured pattern of S2 light with the maps, finding the position that gives the best agreement. The position resolution is estimated to be about 0.6 cm from the observed spatial separation of events tagged as a delayed coincidence of ^{214}Bi - ^{214}Po decays. These events were distributed across the full volume and had an S2 signal size of about 20×10^3 PE. In the absence of any internal calibration sources with known location, we found no reliable way to calibrate the resolution vs the absolute position. We discuss how we dealt with this situation to estimate the rejection and acceptance of the radial cut in Secs. VI E and VI F.

After reconstruction, data are stored in a ROOT format [14]. This is summarized in a secondary output called SLAD (for SLim Analysis Data), with event and pulse information for further study by analyzers. Separate SLAD are made for the TPC and veto data. These are then matched event-by-event using the time stamps in each data stream.

B. Calibration

The single-photoelectron (SPE) response of each PMT in the TPC and vetoes is determined by injecting low-light-level laser pulses into the detector volumes via optical fibers. The SPE means and widths are determined in the TPC and vetoes as described in [4,9,15].

The S1 light yield is measured using ^{83m}Kr introduced into the recirculating argon [16]. The ^{83m}Kr decays to ^{83}Kr in two sequential transitions, where the second transition has a mean-life of 222 ns and thus is usually reconstructed as part of S1. This provides a monoenergetic signal in the TPC that is also used to calibrate the S1 signal z -dependence and the S2 signal radial dependence as described in [4,17]. The zero-field UAr photoelectron yield at the TPC center, measured at the 41.5 keV ^{83m}Kr peak, is (8.0 ± 0.2) PE/keV. ^{83m}Kr campaigns taken at various times during the running period indicate that it remained stable within $\sim 0.4\%$.

While we use S1 as our primary energy variable in the WIMP search, the sharing of deposited energy between scintillation and ionization in a TPC makes a combination of S1 and S2 a more linear and higher-resolution energy variable [18,19]. We use such a variable for the determination of background-generating radioactivity in the detector—see Sec. IV D. The combined S1-S2 ER energy scale is established by reconstructing γ -ray lines from trace radioactivity in detector components. These lines at higher energies consist of multiple Compton scattering events, requiring special techniques to deal with events with multiple S2 pulses [18].

We construct the nuclear recoil energy scale from the S1 signal using the photoelectron yield of NRs of known energy measured in the SCENE experiment [20,21], via the procedure described in Ref. [4]. Briefly, SCENE measures the ratio of NR yield at 200 V/cm to that of ^{83m}Kr at zero field. Our zero-field photoelectron yield for ^{83m}Kr then gives the NR PE yield vs S1 in DarkSide-50. We assume constant NR PE yield above the highest SCENE-measured energy, 57.3 keV_{nr}.

Initial operations of DarkSide-50 with atmospheric argon (AAr) [4] provided a large sample of ^{39}Ar β decays. This data set of uniformly distributed, single-sited ER events is used as our primary calibration of f_{90} (see Sec. VI E).

Coincident γ rays from ^{60}Co decays in the cryostat steel are used to determine the LSV light yield and to measure the time offset between the TPC and LSV signals. Cosmic-ray muons align the timing of the WCV with the other detectors.

$^{241}\text{AmBe}$ neutron calibrations are used to determine the f_{90} distribution for NR. $^{241}\text{AmBe}$ NR candidates are selected by requiring a single-sited TPC event in prompt coincidence with an LSV signal consistent with a 4.4 MeV γ ray from the source. The f_{90} distributions for each S1 bin in this data sample are fitted with an analytic model based on a modified ratio-of-two-Gaussians treatment [22,23]. This analytic model is used only for calculating the acceptance of the final f_{90} vs S1 WIMP search box (see Sec. VI F).

$^{241}\text{AmBe}$ calibrations are used to establish the heavily quenched visible energy of the neutron captures on ^{10}B that give the LSV its high efficiency for captures [7]. Coincident γ rays preclude the use of $^{241}\text{AmBe}$ for calibrating the prompt neutron thermalization signal in the LSV. For this, we use an ^{241}Am ^{13}C source [24] with a thin degrader that reduces the α energy below that needed to reach the lowest excited state of ^{16}O . With lead shielding to absorb the ^{241}Am x-rays, this results in a neutron source very low in coincident γ rays, allowing study of isolated neutrons (see Sec. VI C).

C. Data set

The data set reported in this paper consists of 532.4 live days of UAr data taken from August 2, 2015, to

October 4, 2017. It does not include the data reported in Ref. [17]. Aside from TPC laser calibration runs (typically taken several times per day and lasting ~ 5 min) and occasional calibration campaigns (^{83m}Kr , $^{241}\text{AmBe}$, and $^{241}\text{Am } ^{13}\text{C}$, lasting a few days to a few weeks), data were taken continuously in DM-search mode, and running conditions were very uniform throughout this period. Data were usually divided into runs of 6-hour duration.

The trigger rate varied from 1.3 Hz to 1.7 Hz due to intermittent bipolar noise spikes generated by a high-voltage power supply. These spikes were completely removed by our baseline-finding software, leaving a residual rate of 1.2 Hz mostly due to γ rays from detector materials and ^{85}Kr and residual ^{39}Ar in the UAr [17].

Blinded data (see Sec. V) were checked run-by-run for hardware and software issues that warranted run removal. The main causes were oscillations in veto-channel front end electronics (34.3 live days) and abnormal baseline noise in TPC PMT signals (16.2 live days), with smaller losses from runs shorter than 1000 events (~ 10 min duration), individual TPC PMTs breaking down or emitting light, and other causes. After eliminating these runs, the total live time of the data set was 545.6 live days. This is reduced further by event quality cuts and the veto cut against cosmic ray activation (see Sec. VI and Table V) to our final live time of 532.4 live days. With our fiducial mass of (31.3 ± 0.5) kg (see Sec. VI F), the exposure reported here is (16660 ± 270) kg d.

IV. BACKGROUND SOURCES AND MITIGATION

Processes that provide backgrounds to the DM search fall into two main categories. The first category consists of α decays and neutrons, which yield NR or NR-like signals strongly resembling DM scatters. The second category consists of ER-inducing processes, primarily β decays and γ -ray interactions, that, although more copious, are suppressed by the powerful PSD in LAr. In this section, we describe the major background categories and our mitigation strategies. The background rejection levels achieved and the levels of background expected in the final sample after all cuts are given in Sec. VI.

A. α decays

For α decays in the active LAr, or on or very near surfaces touching it, both the α itself and the recoiling daughter nuclide give NR-like f_{90} . Given the highly radiopure materials selected for construction of the TPC, the α emitters of interest are primarily radon daughters either deposited on detector surfaces during fabrication and assembly or introduced into the circulating LAr during the experiment.

We have seen and studied both surface and bulk-LAr α events in DarkSide-50 [25], with an energy spectrum

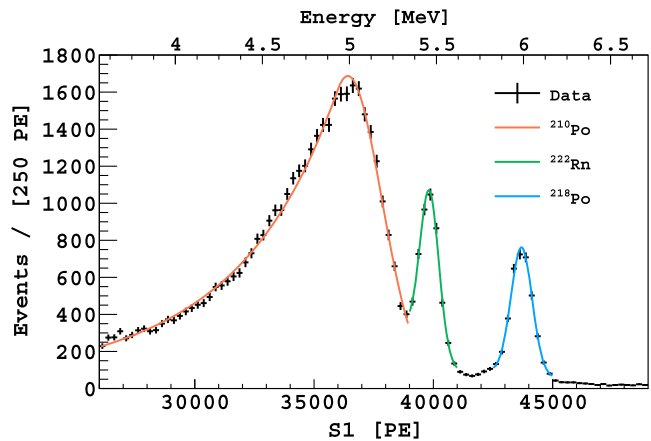


FIG. 2. α spectrum. The events are selected by requiring the first pulse to be alpha-like ($0.5 < f_{90} < 0.9$). Two corrections are applied to S1. The first corrects for ADC saturation, and the second corrects for the z -dependence of the light yield [26]. The ^{222}Rn and ^{218}Po peaks are fitted with Gaussian + exponential functions, and the energy scale at the top of the plot is set by the ^{218}Po peak [25]. The ^{210}Po is fitted with a Crystal Ball function, the shape of which suggests that the ^{210}Po is on the surface beneath the TPB.

shown in Fig. 2. The measured specific activities of ^{222}Rn and ^{218}Po in the LAr are (2.12 ± 0.04) $\mu\text{Bq/kg}$ and (1.55 ± 0.03) $\mu\text{Bq/kg}$, respectively [25]. α decays in the bulk LAr give sharp peaks in S1 which are far outside the DM NR energy range, leaving surface events to contend with as background.

The major source of surface background is ^{210}Pb -supported ^{210}Po decays. With the full-energy ^{210}Po α 's outside the DM-search energy range, the potential background sources are either α 's degraded in energy or events with the daughter ^{206}Pb atom recoiling directly into the LAr. The broad lineshape of the ^{210}Po signals identified in Ref. [25] and shown in Fig. 2 gives clear evidence for degraded α events. The recoiling atoms alone would not produce enough light in the LAr to be a background, but simultaneous α scintillation in the TPB can boost the event into the DM search region [27].

Surface events on the cathode and grid are easily rejected by drift time cuts (z fiducialization). The observed rate of ^{210}Po α 's on the ~ 0.4 m^2 side reflector is (2.51 ± 0.01) mBq/m^2 . Section VI B discusses several characteristics of surface events, beyond their radial location, that allow them to be rejected.

B. Neutrons

Individual elastic scatters of neutrons in the LAr are indistinguishable from DM-induced scatters, making these a critical background. Considerable efforts in DarkSide-50 were devoted to reducing and suppressing neutron background, most notably stringent materials selection and the development of the veto system.

Neutrons are produced by cosmic-ray muons interacting in the rock and other materials surrounding the experiment (cosmogenic) and by trace radioactivity of detector materials (radiogenic). Many neutron-induced events can be rejected because, unlike DM particles, the neutrons are very likely to interact multiple times in our detectors. Multiple interactions in a single TPC event are detected by resolving multiple S2 pulses. Both cosmogenic and radiogenic neutrons leaving WIMP-like signatures in the TPC also leave signals in the LSV with high probability, allowing them to be rejected with high efficiency. (See Sec. VIC for details.) Additional rejection in the TPC comes from fiducialization (again due to the relatively short neutron interaction length in LAr), and from requiring S1 to lie in the WIMP search range. The WCV gives additional rejection of cosmogenic events.

Radiogenic neutrons come from spontaneous fission of ^{238}U and from (α, n) interactions, where the α 's come from uranium and thorium chain activity. In DarkSide-50, the spontaneous fission events are easily rejected due to the high LSV efficiency for neutrons and moderate efficiency for γ rays, combined with the average neutron multiplicity for ^{238}U spontaneous fission of 2.01 and the high γ -ray multiplicity. This leaves (α, n) as the main source of potential radiogenic neutron background.

Our (α, n) calculations [28], normalized to the assayed construction materials activities described in Sec. IV D, indicate that the dominant sources of neutron production in the TPC and cryostat are the PMTs and a viton o-ring in the outer cryostat flange. For neutrons that reach the TPC and give single-scatter NR-like events in the fiducial volume, Geant4-based Monte Carlo simulations (G4DS) [29] indicate that the o-ring contribution is negligible, and the PMTs, specifically the borosilicate-glass “stem” and the ceramic plates that hold the dynodes, are the source of $>90\%$ of the radiogenic neutron background in the TPC.

C. β decays and γ rays

The WCV and LSV provide efficient passive shielding against β 's and γ rays originating outside the TPC cryostat, leaving the cryostat and TPC components (including the LAr) as the only important sources of β/γ -induced background. Argon derived from the atmosphere (AAr) contains ~ 1 Bq/kg of cosmic-ray produced ^{39}Ar activity [30,31]. ^{39}Ar is a β emitter and dominated the trigger rate and background in DarkSide-50 when it was filled with AAr [4]. The DarkSide collaboration has identified, extracted, and purified argon from underground sources (UAr) [32–34] that has only (0.73 ± 0.11) mBq/kg of ^{39}Ar activity [17]. The use of UAr drastically reduces the ER background in DarkSide-50. Even including the 1.9 ± 0.1 mBq/kg of ^{85}Kr found in the current DarkSide-50 UAr fill [17][corrected for the 15.5-y mean life], the dominant source of ER background is Compton scatters of γ rays from the TPC and cryostat.

PSD via f_{90} is the major rejector of γ -induced ER. In Ref. [4] we showed that PSD with f_{90} rejected the single-sited ER events from ^{39}Ar decay to a level of one in 1.5×10^7 . Unlike the ER events from ^{39}Ar , γ -induced events are often multi-sited and are not uniformly distributed, so requiring single-scatter events and fiducializing give additional suppression. Many γ -induced events in the TPC are in prompt coincidence with additional interactions in the LSV, giving further rejection.

The fundamental limitation on PSD removing single-sited ER scintillation events is at low energies, where photoelectron statistics limit rejection. However, among γ -ray-induced events, there are some in which a γ ray multiple-Compton scatters, scattering once in the active LAr and also in a nearby Cherenkov radiator such as the Teflon reflector or the fused silica windows of the TPC or PMTs. The all-prompt Cherenkov light adds to the prompt component of the normal ER-like S1 and can give a NR-like f_{90} . As discussed in Sec. VIE, these mixed scintillation + Cherenkov events, hints of which had already appeared in Ref. [17], prove to be the dominant background in the experiment.

D. Determination of activities in detector materials

The γ -ray- and neutron-induced backgrounds originate primarily in the trace radioactivity of detector components. The DarkSide collaboration carried out an extensive program of assays to select radiopure materials and to understand their residual activities. Our background estimates are based on a radioactivity model that starts with the results of the assays. However, due to a late-developing need to use R11065 PMTs instead of the planned lower-activity R11065-20s, we do not have assays of the PMTs installed in DarkSide-50, but rather only a single measurement of three R11065s from early production batches.

For this reason, activities in the PMTs are estimated by fitting spectra generated by Monte Carlo from activities in various detector locations to a reconstructed TPC energy spectrum [18,35]. Since the actual construction materials used for the cryostat components (stainless steel body, flanges, nuts, bolts, pipes/feedthroughs, Viton o-ring, multi-layer insulation) were assayed, their respective activities in the fitting process are fixed to the assayed values. The ^{39}Ar and ^{85}Kr in the LAr are fixed to their values as reported in [17], with the ^{85}Kr corrected for its decay since that measurement.

We consider the activities of these isotopes in the PMTs: ^{60}Co , ^{40}K , ^{232}Th , ^{235}U , and ^{238}U (allowing secular equilibrium to be broken, with ^{226}Ra as the top of the lower chain). The main hosts of radioactivity in the PMTs are the borosilicate glass stem at the back of the PMT, the ceramic insulators supporting the dynodes, and the Kovar casing. Comparing the results of assays of the ceramic insulators, a Kovar casing, and various versions of whole R11065 PMTs, the fraction of each activity in each PMT component

TABLE I. TPC component activities, estimated by fitting $^{232}\text{Th}_{\text{PMT}}$, $^{238}\text{U}_{\text{PMT}}^{\text{low}}$, $^{40}\text{K}_{\text{PMT}}$, and $^{60}\text{Co}_{\text{PMT}}$ in sequence, followed by $^{235}\text{U}_{\text{PMT}}$ and $^{238}\text{U}_{\text{PMT}}^{\text{up}}$ while ^{85}Kr and ^{39}Ar are fixed at their measured rates as reported in [17]. Cryostat activities are fixed at their measured rates from assays and summed across all cryostat locations. PMT activities are summed across all locations within the PMTs and across all 38 PMTs. For comparison, we show the assayed activities for 3 R11065 PMTs (scaled to 38 PMTs), which have an estimated additional systematic uncertainty of about 25%.

Source	PMTs [Bq]		Cryostat [Bq] assayed
	fitted	assayed	
^{232}Th	0.277 ± 0.005	0.23 ± 0.04	0.19 ± 0.04
^{40}K	2.74 ± 0.06	3.0 ± 0.4	$0.16^{+0.02}_{-0.05}$
^{60}Co	0.15 ± 0.02	0.17 ± 0.02	1.4 ± 0.1
$^{238}\text{U}^{\text{low}}$	0.84 ± 0.03	0.69 ± 0.05	$0.378^{+0.04}_{-0.1}$
$^{238}\text{U}^{\text{up}}$	4.2 ± 0.6	5.3 ± 1.1	$1.3^{+0.2}_{-0.6}$
^{235}U	0.19 ± 0.02	0.27 ± 0.4	$0.045^{+0.007}_{-0.02}$
^{85}Kr	Liquid Argon Activity [mBq/kg]		0.7 ± 0.1
	1.9 ± 0.1	^{39}Ar	

was inferred, and we fit the summed PMT activities keeping these fractions fixed.

The fit is done iteratively, estimating the PMT activities by taking advantage of certain high-energy γ rays unique to individual decay chains. ^{232}Th activity in the PMTs is estimated first by fitting the 2.6 MeV ^{208}Tl peak, where the contribution from the other decay chains is low. ^{232}Th activity is then fixed at the fitted best value, and the ^{238}U lower chain ($^{238}\text{U}^{\text{low}}$) activity is estimated by fitting the 1.76 MeV ^{214}Bi peak, and so on. The ^{235}U and the ^{238}U upper chain ($^{238}\text{U}^{\text{up}}$) activities are fitted with one free parameter to preserve their natural abundance ratio. The activity estimates from this procedure are presented in Table I and the resulting energy spectrum is shown in Fig. 3. We note that leaving ^{85}Kr and ^{39}Ar free in the fit along with ^{235}U and $^{238}\text{U}^{\text{up}}$ returns significantly different rate estimates for these four decay chains; however, switching between the rates so-obtained and those presented in Table I has no impact on the predicted background in the WIMP search region. Note as well that, while the WIMP-search region is far to the left in Fig. 3, the thorium and lower uranium chains, fitted to the right side of the plot, are the main contributors to Cherenkov radiation, from electrons scattered by the high energy γ rays, and neutrons, produced by high energy α 's.

The uncertainty on the PMT background activity from a given chain is estimated by propagating the uncertainty on the measured cryostat activity in that chain. (The uncertainties from the fit are negligible.) In particular, the uncertainties on ^{60}Co , ^{40}K , ^{232}Th , and $^{238}\text{U}^{\text{low}}$, the main contributors to Cherenkov background due to their high energy γ rays, are estimated to be $<13\%$.

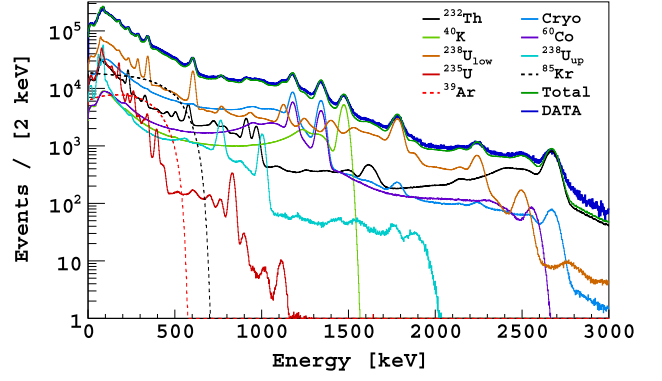


FIG. 3. Measured γ -ray spectrum in the TPC (dark green) with the total from the fit (dark blue) including cryostat activity (light blue) fixed to assayed values and fitted PMT activities (see legend). The energy scale is the combined S1-S2 ER energy scale (see Sec. III B).

V. BLINDING SCHEME

We performed a blind analysis on the 532.4 live-day data set. This means that candidate selection/background rejection was designed, and the background surviving cuts was estimated, without knowledge of the number or properties of events in the final search region.

Blindness was imposed by a ‘‘Blinding Module’’ in SLAD. An unblinded SLAD was produced first and kept in a protected directory. Then the SLAD program operated on it with the Blinding Module to produce the blinded, analyzer’s version. Blinded events appear in the output files, but with all TPC data except the event ID, time stamps, and the live time associated with the event set to -1 . In the initial blinding, used through most of the analysis, details of two categories of events were hidden from users. The first category consisted of events with S1 and f_{90} falling within the ‘‘blinding box’’, shown in Fig. 4 superimposed on the published data set from Ref. [17] before any analysis cuts. The blinding box was designed to be larger than any expected final WIMP-search box and to be just above the main ER band. It was applied to all events,

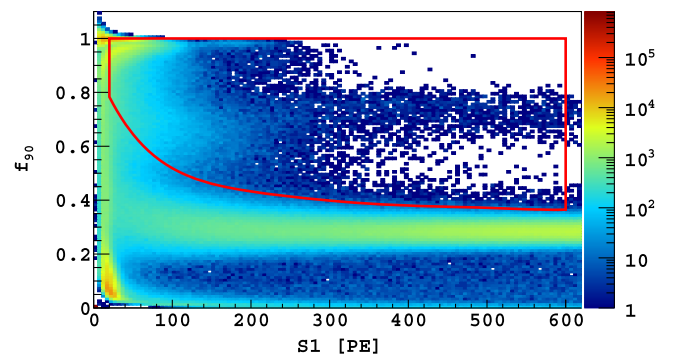


FIG. 4. f_{90} vs S1 showing the blinding box (red) applied to the Ref. [17] data set.

even those that failed major analysis cuts (e.g., single-pulse events, events with multiple S2's, etc.). The second category consisted of events randomly chosen with a probability of 2×10^{-5} . The random fraction was chosen to have enough fluctuations to obscure the counting of possible candidate events in the final analysis stages, where it was anticipated that the number of candidates would be small or zero when final cuts were applied.

Besides the events outside the blinding box, open data available to analyzers included the large AAr data set [4], the initial 70.9-live-day UAr data set [17], laser calibration data, and all data from campaigns with calibration sources present. During the analysis, we opened sections of the blinded data outside of the WIMP search region to provide samples enriched in particular backgrounds for study, and later, when the background predictions were mature, to test the predictions. Several such test regions, described below, were studied before the final box opening.

VI. BACKGROUND ESTIMATION AND REJECTION

The goal of the blind analysis is to design a set of criteria that rejects background to a pre-determined level without prior inspection of events in the final search region (the “box”), which itself must be designed as part of the analysis procedure. We choose 0.1 event of expected background as an acceptable level, giving a $< 10\%$ Poisson probability of seeing one or more background events in the search box.

A. Event selection

As in earlier DarkSide-50 analyses, the initially dominant ER background and the power of LAr PSD suggest an analysis structured around the f_{90} vs S1 distribution. We thus choose the design of the f_{90} vs S1 box as the final analysis step, after all other cuts are defined.

We began with the set of analysis cuts developed for earlier analyses [4,17]. Some of these cuts were modified for this analysis, and some new ones were developed—the new or modified cuts are indicated with asterisks. We introduce all the cuts here with brief descriptions; the full set is listed in the acceptance table, Table V. The motivations for some of the cuts will be elaborated on in the sections describing the relevant backgrounds.

1. Event quality cuts

AllChan: data are present for all TPC channels in the event.

Baseline: baselines for the digitized waveforms are successfully found in all TPC channels.

VetoPresent: the event has GPS time stamp-matched veto data.

TimePrev*: the event occurs at least $400 \mu\text{s}$ after the end of the inhibit window of the previous trigger (that is, at least 1.21 ms after the previous trigger). This removes

events that triggered on an S2 whose S1 occurred during the inhibit window.

2. Basic TPC event cuts

These cuts are designed to ensure that passing events are single-scatter events that triggered on S1 and have a single valid S2.

S1start: the first pulse occurs at trigger time.

Npulse: there is a second pulse, presumed to be S2. A third pulse is allowed only if its timing is consistent with the small tertiary pulses produced when S2 light photo-ionizes the TPC cathode.

S1sat: the first pulse does not saturate the digitizers.

MinS2uncorr*: the second pulse is required to be ≥ 200 PE before position-based corrections, the approximate threshold for successful reconstruction of the event's radial position. For reference, the uncorrected S2's of interest in this analysis are > 400 PE.

S2f90: the second pulse has $f_{90} < 0.20$, consistent with the slow rise time of S2 pulses.

xyRecon: the x - y reconstruction algorithm successfully derives transverse coordinates of the event from S2.

MinS2/S1: a more refined S2 cut that removes events with unphysically small S2/S1. The cut is set to remove events in the lowest 1% of the S2/S1 distribution of $^{241}\text{AmBe}$ NRs.

3. Surface background cuts

These cuts were all developed for the current analysis [25]. They are described in Sec. VIB.

LongS1tail*: removes events with S1 with a long tail, consistent with laboratory measurements of α -induced scintillation in TPB wavelength shifter.

MaxS2/S1*: removes events in the highest 1% of the S2/S1 distribution of $^{241}\text{AmBe}$ NRs. This cut targets the “Type 2” surface background with uncorrelated S1 and S2 described in Sec. VIB. This can also be a powerful discriminant between NR and ER and is the basis of WIMP discrimination in LXe TPCs. In LAr TPC's it is effective against high-energy ERs, but it is not effective at low S1, where further rejection is most needed.

S2LEshape*: removes events in which the shape of the leading edge of the second pulse is not consistent with the shape of a true S2 pulse [36].

S1TBA*: removes events with a z location determined from the S1 top-bottom asymmetry that is not consistent with the z location determined from S2 via t_{drift} .

4. Neutron background cuts

The neutron veto cuts are essentially unchanged from the first UAr analysis [7,17].

LSVprompt: rejects events with > 1 PE in the interval $[-50, 250]$ ns relative to the TPC trigger time. This targets

the thermalization signal from neutrons giving NR in the TPC.

LSVdelayed: rejects events with > 6 PE in a 500 ns sliding window covering $[0, 189.5]$ μs after a TPC trigger. This interval can be compared to the capture lifetime of 22 μs in the boron-loaded liquid scintillator. The long acquisition window and search interval allow us to veto efficiently via the emitted γ rays even when the neutron captures in TPC materials with long capture lifetimes.

LSVpre: rejects events with > 3 PE in a 500 ns sliding window covering $[-10.5, 0]$ μs before a TPC interaction.

CosmicMu: rejects events with a WCV signal > 400 PE or an LSV signal > 2000 PE, integrated over the full 200 μs acquisition window. This vetos cosmic-ray muons or their showers and thus cosmogenic neutrons.

CosmoActiv*: a “cosmic ray activation veto” is applied if a TPC event occurs within 0.6 s (shorter than in previous analyses) following a triggered event failing the **CosmicMu** cut. This removes some delayed neutrons produced by cosmic-ray-activated isotopes in the detectors.

5. ER background cuts

PSD via f_{90} is the primary discriminant against ER backgrounds and is used to define the final WIMP search box via the procedure discussed in Sec. [VIE](#). We found in this analysis that scintillation + Cherenkov events dominated the tail of the f_{90} distribution near the WIMP search region. They, thus, determined the search box needed to reduce the total background to < 0.1 event in the full exposure. The other cuts aimed at scintillation + Cherenkov and other ER events are discussed here.

t_{drift}: vertical fiducialization via the time between S1 and S2 (t_{drift}) is effective against γ rays from the PMTs, their primary source. We use the same vertical fiducialization as in the previous analyses, removing 40 μs of drift time (~ 4 cm) from the top and bottom of the active volume. Though the ER background determined the location of the cut, it is also clearly important for surface background, notably serving to eliminate α decays occurring on the TPC cathode and grid.

S1pMaxFrac*: for the “S1 prompt maximum fraction,” removes events with S1 too concentrated in any one PMT. These events are likely to have interactions giving Cherenkov light in the fused silica PMT and TPC windows. A variant of this cut was used in past analyses, but it was modified for the current analysis to use only prompt light, boosting its effectiveness as a Cherenkov discriminant. This cut is extremely effective against fused silica Cherenkov, leaving scintillation + Cherenkov in the Teflon reflector as the main surviving ER background.

S1NLL*: squeezes further rejection from the S1 PMT pattern, targeting the multi-sited nature of scintillation + Teflon Cherenkov events. The pattern of S1 light on the PMT arrays is required to be consistent with the reconstructed x - y position via a negative-log-likelihood

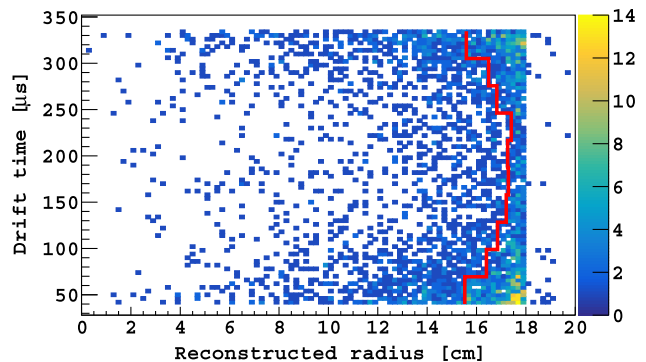


FIG. 5. Radial cut (red) shown on events in the initial blinding box shown in Fig. 4. All event quality cuts (Sec. [VIA 1](#)), all basic cuts (Sec. [VIA 2](#)) through **MinS2uncorr**, and vertical fiducialization via t_{drift} have been applied.

comparison to templates derived from AAr data (dominated by single-sited ^{39}Ar β decays).

RadialFid*: a radial fiducial cut. The radial cut is a drift-time-dependent radial contour chosen to reject a fixed fraction of G4DS-simulated scintillation + Teflon Cherenkov events (see Sec. [VIE](#)) in each drift-time bin. The final cut varies from ~ 23 mm from the wall at the top and bottom of the TPC to ~ 4 mm from the wall at the center.

The effect of the radial cut is shown in Fig. 5, made after unblinding. The events (primarily ER background from PMT and cryostat γ rays, including mixed scintillation + Cherenkov events) are seen to be concentrated near the top and sides of the detector as expected. Despite the limitations of the reconstruction algorithm, the concentration of events and the impact of the cut are clear.

B. Surface events

Alphas coming from isotopes embedded in detector surfaces exhibit a degraded energy spectrum and can fall within the energy and f_{90} regions of interest, as can the recoiling nucleus in an α decay [27]. We find that the S2 signal for surface events in DarkSide-50 is heavily suppressed, possibly due to loss of drifting electrons very close to the side reflector of the TPC. Few surface events have an S2 that is large enough to pass analysis cuts, with the majority having no discernible S2 pulse. We call these “S1-only” events.

We therefore consider two cases for a surface decay to become a background event. Type 1: the rare case of a surface event with a true S2 that passes analysis cuts. Type 2: an S1-only event that happens to occur before an uncorrelated “S2-only” event such that the combination appears to be a regular event with one S1 and one S2. We estimate the background rates of these two cases separately.

Type 1: In the open data with $S1 > 600$ PE, surface events only pass S2 analysis cuts at energies far above the region of interest ($S1 > 20\,000$ PE) due to the low electron

collection efficiency along the side wall, with an acceptance that declines with decreasing S1. Extrapolating this effect into the WIMP search region and applying it to the observed rate of S1-only events, we estimate that < 0.07 such events could pass the S2 analysis cuts.

Further reduction of Type 1 surface background is achieved by using the layer of TPB deposited on detector surfaces as a veto. It was discovered that alphas passing through TPB induce millisecond-long scintillation in the wavelength shifter [37]. The presence of this slow component following an S1 pulse tags the event as originating from a TPB-coated surface. We count the individual photoelectrons in the region between S1 and S2 and define a cut based on this count, `LongStail`, that accepts 99% of $^{241}\text{AmBe}$ NR events. Applying the cut to a sample of surface decays obtained in Ref. [37] results in a rejection factor of more than 100, giving an expectation of < 0.0007 Type 1 surface background events in the current data set. Additional rejection is expected from the `RadialFid` and `MinS2uncorr` cuts, which is difficult to estimate and not included in the background estimate.

Type 2: True S2-only events are rare, but apparent S2-only events are present in the form of ordinary events near the top of the detector. In these events, S1 and S2 can be so close in time ($t_{\text{drift}} \lesssim 3 \mu\text{s}$) that they are not resolved by our reconstruction. The real or apparent S2-only events and S1-only surface events are uncorrelated and of constant rate, allowing the use of Poisson statistics to predict the expected number of S1 + S2 pileup background events.

We mitigate Type 2 background by imposing three additional requirements on the apparent S2 signal. The first is the maximum S2/S1 cut, `MaxS2/S1`, which removes events with S2/S1 larger than 99% of $^{241}\text{AmBe}$ NR events of the same S1. This cut targets S1-only events with an accidental S2 either augmented by an unresolved S1 or simply uncorrelated with S1. The second, `S2LEshape`, removes unresolved S1 and S2 by requiring that the apparent S2 pulse have the $\sim 2 \mu\text{s}$ rise time of a true S2 pulse [36] rather than the few-ns rise time of S1. This S2 shape cut is applied via the ratio of the integrals of the first 90 ns and first $1 \mu\text{s}$ of the S2 pulse. The third, `S1 TBA`, removes events with S1 and S2 pulses that originate from different positions. We require that the z positions inferred from the top-bottom asymmetry in the detected S1 light and from t_{drift} differ by no more than 3σ , as determined from uniform ^{39}Ar events from AAr. These last two cuts are each designed to have $> 99\%$ acceptance for nuclear recoils. After application of these additional cuts, we expect 0.00092 ± 0.00004 surviving Type 2 surface background events in the current data set.

C. Radiogenic neutrons

The estimate of radiogenic neutron background starts with a direct measurement of the LSV efficiency for detecting neutrons that leave WIMP-like signatures in

TABLE II. Neutron veto efficiencies for $^{241}\text{Am} \ ^{13}\text{C}$ source data. Errors are statistical. The prompt cut targets neutron thermalization; the delayed cut neutron capture.

Prompt cut only	Delayed cut only	Combined
0.9927 ± 0.0005	0.9958 ± 0.0004	0.9964 ± 0.0004

the TPC. We do this with the $^{241}\text{Am} \ ^{13}\text{C}$ source (see Sec. III B) deployed just outside the TPC cryostat. $^{241}\text{Am} \ ^{13}\text{C}$ calibration data are taken in the same trigger configuration as normal WIMP-search data, with the TPC triggering both vetoes. The standard WIMP analysis is run to find NR candidates in a preliminary version of the f_{90} vs S1 WIMP-search box. The neutron veto efficiency is then calculated as the fraction of TPC NR candidates that fail the standard WIMP-search LSV cuts described in Sec. VI A 4. From a sample of about 25,000 events that pass TPC NR cuts, we find the veto efficiencies shown in Table II. Radiogenic-neutron background events differ from $^{241}\text{Am} \ ^{13}\text{C}$ -neutron events in their origin point and energy spectrum, but Monte-Carlo simulations indicate a higher veto efficiency for radiogenic events; we do not apply that correction here.

One of the test regions opened prior to the final unblinding was the ‘‘Veto Prompt Tag’’ (VPT) sample, which unblinded any event that failed the `LSVprompt` cut. The high neutron efficiency of the prompt cut allows radiogenic neutron events to be counted directly in the VPT sample. The narrow integration window of the LSV-prompt cut means that, even with its 1 PE threshold, the accidental tagging rate is $< 1\%$ (see Table V). Thus the VPT tag accidentally accepts practically no real WIMP events, and γ -induced events are the only background to a neutron count using the VPT sample.

To get a sample of confirmed neutron events from the VPT sample, we use a modified version of the LSV-delayed cut. The modification is needed for two reasons: the sliding window used for the LSV-delayed cut overlaps the LSV-prompt window (albeit with a higher threshold), and the LSV has a high rate of PMT afterpulses, so the delayed region is heavily populated by afterpulses from the prompt signal. The modified LSV-delayed cut uses LSV cluster-finding [7] to identify veto hits. To count as a likely neutron capture signal, the cluster is required to be > 200 ns after the veto prompt time, to have the number of PMTs contributing to the cluster greater than that expected for afterpulses, and to have an integral > 100 PE, which includes the $\alpha + \gamma$ capture peak for ^{10}B [7] and captures on ^1H and ^{12}C . The neutron efficiency for this restricted capture signal is calculated from $^{241}\text{Am} \ ^{13}\text{C}$ data to be ~ 0.79 , with most of the inefficiency coming from exclusion of the ^{10}B α -only capture peak and events from the $\alpha + \gamma$ capture peak in which the γ ray escapes into the cryostat. (None of these complications or efficiency losses apply to

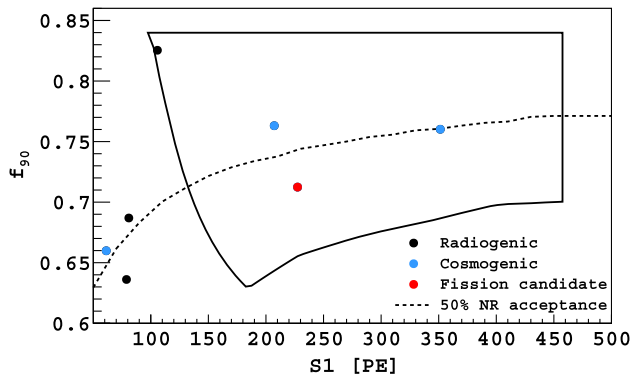


FIG. 6. Neutron candidates in the Veto Prompt Tag sample. The closed curve is the final WIMP-search box, and the dashed curve is the 50% NR contour, around which neutron-induced events should be distributed.

the actual neutron vetoing in the WIMP search, which is done with simple integrals over regions of interest—see Sec. VI A 4.)

The selected neutron candidate events are shown in Fig. 6, where we label neutron candidates that fail the CosmicMu cut as “Cosmogenic,” and a spectacular event with three neutron capture signals as “Fission.” There is one observed radiogenic (α, n) neutron in the WIMP-search region in the VPT sample. With an acceptance of 0.79 for the neutron counting and a veto efficiency greater than $\epsilon_{AmC}^{\text{data}} = 0.9964 \pm 0.0004$, we predict a radiogenic neutron background < 0.005 events, with 100% statistical error.

D. Cosmogenic neutrons

The rate of cosmogenic neutron background is estimated via simulation using FLUKA (version 2011.2c) [38,39]. The simulation is carried out in multiple steps. In the first and most time-consuming step, cosmic-ray muons are started 7 m above the ceiling of LNGS Hall C and propagated through the 7 m of rock. The muon and any produced secondaries are stopped and stored when they reach the ceiling of Hall C [40]. The stored events are restarted and propagated onto the WCV and are only processed further if there are no muons entering the water tank with energy > 4 GeV and projected path length in the water > 2 m, since these would be rejected by the WCV. We find that for a generated live time of 48.7 yr, the FLUKA simulation predicts 1388 events in which any particle reaches the TPC. None of the 1388 events passes the simulated veto cuts. Only one event is a single neutron in the TPC with no other accompanying particles. In six more events, a neutron is accompanied by one other particle that is not an easily rejected muon, typically a γ -ray or another neutron. None of these seven events have TPC energy deposits in our WIMP-search region.

If we take a 90% C.L. upper limit of 2.3 of 1388 events reaching the TPC passing the veto cuts and take the seven

(neutron+ ≤ 1 particle) events as a conservative upper limit on the number of neutron events passing TPC cuts in 48.7 yr, we predict < 0.00035 cosmogenic neutron events passing all cuts in the present WIMP search.

When we include the muons with long path lengths and high energies in the WCV, the rate of simulated single-scatter neutron events in the TPC depositing energy in the WIMP search region rises to ~ 2 per year, in agreement with our count of 3 cosmogenic neutrons, shown in Fig. 6.

E. Electron recoil backgrounds

With the PSD performance demonstrated in the AAr run of DarkSide-50 [4] and the reduced rate from the use of UAr [17], the most tenacious ER background is mixed scintillation + Cherenkov events. To estimate ER background surviving cuts, a data/MC hybrid model was developed, which incorporates our GEANT4 simulation to model the γ -ray kinematics and Cherenkov radiation while drawing f_{90} from the AAr data.

A very large sample of Monte Carlo simulated events, equivalent to about 90 live years of data, was generated. Statistics this large were needed to ensure that 0.05 events of ER background in our exposure would be represented by at least three Monte Carlo events. This was chosen so that, based on the 68% C.L. interval constructed in [41], the statistical uncertainty on the background prediction would be no more than a factor of two. Events were generated representing the decay chains and TPC components listed in Table I. These were later normalized to the activities in that Table and the accumulated live time of the WIMP search data. To save on computation time, S1 photons for individual LAr scatters are typically generated but not tracked. However, for events with Cherenkov radiation, all photons—including those from LAr scintillation, if there is an accompanying scatter in the LAr—are generated and tracked using optical parameters tuned on data [29].

Cherenkov light can be generated in the fused silica PMT windows, the fused silica TPC windows, and the Teflon reflectors surrounding the active LAr volume. The optical parameters affecting the Cherenkov radiation and collection are adjusted to match the observed “pure Cherenkov” events in data, which are easily identified as single-pulse events with $f_{90} \approx 1.0$ (all prompt light). A high-statistics sample of pure Cherenkov events, enriched in events with Cherenkov light generated in the Teflon side reflector, was obtained using a 11.2 kBq ^{22}Na source deployed next to the TPC cryostat. The modeling of the generation of Cherenkov photons and their collection by the PMTs was subsequently validated against pure Cherenkov events from the open UAr data set and from the $^{241}\text{Am-Be}$ calibration data, and the scintillation + Cherenkov background model was frozen.

The model constructs the f_{90} of a simulated multiple-scatter event from the f_{90} ’s of its component scatters. Energy depositions in the LAr with a vertical separation

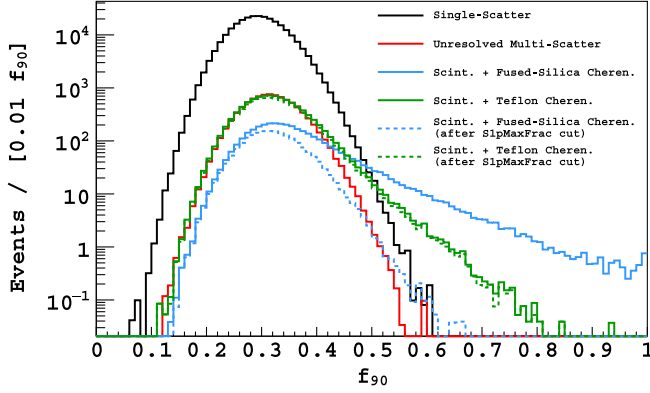


FIG. 7. Modeled f_{90} profiles of single-scatter, unresolved multiple-scatter, scintillation + fused silica Cherenkov, and scintillation + Teflon Cherenkov 2-pulse events with $100 < S1 < 180$ PE. Decay chains and activities in the various detector locations in Table I are used. It is clear that the `SlpMaxFrac` cut is very effective on high f_{90} events with a FS Cherenkov component (blue), hence the most problematic background comes from Teflon Cherenkov.

< 4.65 mm (motivated by studies using our electronics simulation) are merged to model our S2 two-pulse resolution. Figure 7 shows that f_{90} for unresolved multiple-scatter events is higher than that of single-scatters with the same S1, since mean ER f_{90} increases with decreasing S1. We estimate that unresolved multiple-scatters are 3% of ER events with $100 < S1 < 180$ PE (the region where this is estimated to have the most impact).

With a targeted background level of < 0.1 event in 532.4 live days of data, we require reliable predictions far out in the tail of the ER f_{90} distribution. For this analysis, we do not extrapolate using an analytic model fit to data. Instead, we use our high-statistics AAr data set [4], which is dominated by uniformly distributed, single-sited ERs from ^{39}Ar β -decays, as the f_{90} probability distribution function. In particular, modeled single-scatter events in the LAr (^{39}Ar and ^{85}Kr β -decays and single Compton scatters of γ rays) draw directly from the AAr f_{90} vs S1 distribution, unresolved multiple Compton scatter events draw multiple times, and scintillation + Cherenkov events have their scintillation S1 and f_{90} augmented with the Cherenkov light predicted by the G4DS model, treating the Cherenkov radiation as entirely prompt. The available AAr statistics, which represent about 15 years-worth of single-scatter events in UAr running, are sufficient, given the randomization that occurs when the scintillation f_{90} 's are combined with Cherenkov light.

ER background with Cherenkov light radiated in the fused silica PMT and TPC windows results in abnormally large amounts of light concentrated in individual PMTs. As shown in Fig. 7, the S1 prompt maximum fraction cut, `SlpMaxFrac`, is very effective against fused-silica Cherenkov, leaving Cherenkov in the Teflon, primarily

the cylindrical side wall of the TPC, as the dominant ER background.

Attempts to find cuts effective against scintillation + Teflon Cherenkov events were only modestly successful. A major motivation for introducing a radial fiducial cut was its observed impact on high- f_{90} events in the open data, as discussed below.

Some cuts are difficult or impossible to apply to modeled events, so their impact in the search region is hard to estimate. These include cuts based on S2, which was too costly in computation time to fully simulate in the large Monte Carlo sample, and cuts based on detector foibles like the surface background cuts discussed in Sec. VI B. Although they are applied to the data, we do not include potential rejection from the S2/S1 cut, the NLL cut, and the surface background cuts in our ER background estimate.

Final testing of the model was carried out by unblinding various test samples. These samples are of two types. The first type consists of samples created by inverting an established analysis cut, giving events already tagged as background. The second type consists of regions with small WIMP acceptance, outside any plausible final f_{90} vs S1 box, but inside our (initially generous) blinding box.

The first of these tests uses the Veto Prompt Tag sample described in Sec. VI C. The number of neutrons in this sample was found to be small, and they are identified and removed. While the VPT allows us to look in the WIMP search region without compromising blindness, the statistics are low. We instead test the model in pre-defined regions near the search region with higher statistics, still dominated by scintillation + Teflon Cherenkov events. Agreement in number of events between the data and model in these regions is within two statistical standard deviations. Figure 8 shows the data-model agreement in the f_{90} spectrum.

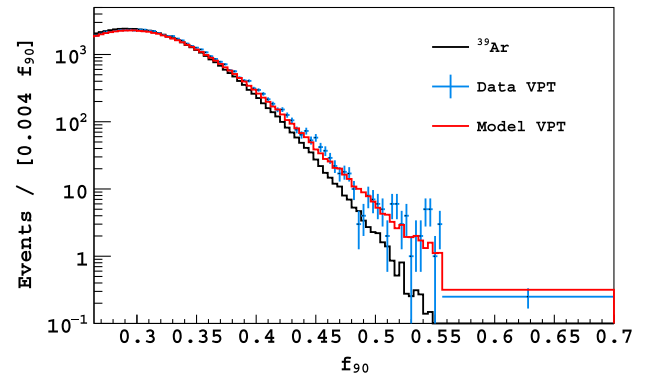


FIG. 8. f_{90} for events with $100 < S1 < 180$ PE comparing single-scatter ER data (^{39}Ar), VPT data passing all major cuts, notably `SlpMaxFrac`, and simulated VPT events using the f_{90} model including Cherenkov light. The normalization of the simulation is absolute, using the activities in Table I and the 532.4 live days exposure.

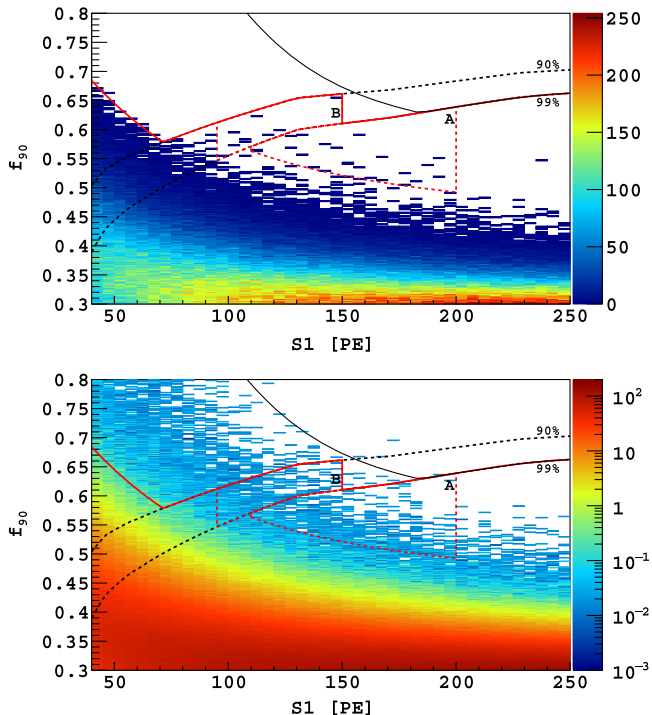


FIG. 9. f_{90} vs $S1$ for events (top: data, bottom: model) passing all modeled cuts (see text). Overlaid on the plot are the two final test regions (dashed red), the remaining blinded region (solid red, and of course hidden in the data plot), and, for reference, NR 90% and 99% acceptance contours (dashed black) and the final WIMP search box (solid black). Note: in the bottom plot, the high Monte Carlo statistics means that individual events have very small weights after normalization to data live time, as reflected in the color axis of the plot.

In the final tests, we open two regions in the f_{90} vs $S1$ plot, regions A and B in Fig. 9, after applying the `LSVprompt` cut and all the TPC cuts other than the radial, NLL, $S2/S1$, and surface background cuts. From the model, we expect these regions to be dominated by scintillation + Teflon Cherenkov events. Table III shows the data-model comparisons for the two test regions, with the model normalized to the data live time. The first to be opened was region A. As can be seen in Table III, the data and model in region A disagree at about the three-standard-deviation level statistically.

Region B was designed and opened shortly after observing the data/model discrepancy in region A to supplement

TABLE III. Observed and predicted event counts in test regions A and B, shown in Fig. 9. Note that while the model is normalized to the same live time as the data, the model has vastly higher statistics, and thus negligible statistical errors.

	Region A events	Region B events
Data	24	9
Model	13.3	8.7

the available data statistics. As can be seen in Table III, the observed and predicted region B event counts are in agreement, albeit with poor statistics.

We choose to combine the statistics in regions A and B, and interpret the observed discrepancy between the data and model—a factor of 1.5—as a measure of the model’s systematic error. Accordingly, we scale the model’s output up by the same factor when making our ER background prediction.

The observed data events in regions A and B are also used to estimate the rejection of our radial fiducialization. After the remaining cuts not used in Table III are applied, there are 30 events, of which 13 survive the radial cut. From this a rejection factor of (2.3 ± 0.5) is inferred and applied to the model’s prediction. Hence, to design the final WIMP search box, we multiply the model background by $1.5/2.3$.

Consistent with previous analyses, we fix the right edge of the WIMP box at $S1 = 460$ PE. The presence of pure Cherenkov events in the data suggests that having a search box extending all the way to $f_{90} = 1$, as in past analyses, is unnecessarily risky, so we choose to put the upper edge of the box at $f_{90} = 0.84$, which is approximately the contour that excludes 1% of NR. At high $S1$, the background studies support a lower f_{90} boundary than used in previous analyses—we fix it along a curve that our latest calculations show to be approximately the 99% NR acceptance contour. At low $S1$, the box’s lower boundary is determined by the desired total predicted background in the box (0.1 events in our case), and in particular, the ER backgrounds. With near-final estimates of the other backgrounds in hand, we allocated 0.08 background events to the ER backgrounds; the corresponding lower box boundary is drawn according to this requirement.

In previous DarkSide analyses [4,17], analytical models of f_{90} fluctuations were fit to data in bins of $S1$, and the resulting functions were used to set a boundary that admitted equal background in each bin. Adding Cherenkov light to the mix invalidates that procedure. We use the ER background model described above for this purpose, but we do not have adequate Monte Carlo statistics for bin-by-bin assessment. Instead, the determination of the boundary is done in two steps: (1) The rough shape of the boundary is determined where Monte Carlo statistics are available, by finding the f_{90} that gives 0.07 leakage events in each 5 PE bin, about 14 times the final target background. A polynomial is fit to these points. (2) The fitted curve is translated upward in f_{90} until the box defined by its intersection with the other bounds contains ≤ 0.08 events of ER background. In practice this was driven by seven Monte Carlo events, to which we attached an uncertainty of $\pm 50\%$ by the construction in [41]. This is the dominant uncertainty on the predicted ER and total background estimates.

TABLE IV. Predicted backgrounds surviving all cuts. The ER background includes the scintillation + Cherenkov background. The f_{90} vs S1 search box is defined to give 0.08 ± 0.04 surviving ER background events.

Background	Events surviving all cuts
Surface Type 1	< 0.0007
Surface Type 2	0.00092 ± 0.00004
Radiogenic neutrons	< 0.005
Cosmogenic neutrons	< 0.00035
Electron recoil	0.08 ± 0.04
Total	0.09 ± 0.04

F. Background summary and cut acceptance

A summary of the predicted backgrounds surviving all cuts in the full exposure is given in Table IV.

The acceptance for each cut in the analysis except the fiducial cuts and the final f_{90} vs S1 WIMP search box is given in Table V [35]. With the exception of purely accidental losses such as those from the veto cuts, acceptances are measured with NR events from the $^{241}\text{AmBe}$ calibration data, corrected for spatial nonuniformity when necessary. Several of the cuts have non-negligible S1 dependence. In these cases, the full S1-dependent acceptance (see Fig. 10) is used to calculate the sensitivity of the analysis, and the Table V entry is an average value.

The impact of the fiducial cuts on sensitivity are counted in the fiducial mass. The effect of the t_{drift} cut, unchanged from previous analyses, is calculated from the geometry and drift velocity. The acceptance of the RadialFid cut (see Fig. 5) requires special treatment because of our lack of an absolute calibration for the x - y reconstruction and because it is in principle S1 dependent via the S2-dependent x - y resolution. We use the fact that ^{39}Ar events are uniformly distributed like WIMP scatters and $^{241}\text{AmBe}$ events have NR S2/S1 like WIMP scatters to determine the acceptance in two steps: (1) The cut's acceptance vs S2 is estimated using ^{39}Ar events in our AAr data, which are uniformly distributed. (2) Acceptance vs NR S1 is then estimated by using S2/S1 as measured in our $^{241}\text{AmBe}$ data to look up acceptance in the corresponding AAr S2 bin. Averaged over S1 in the WIMP selection region, the acceptance of this cut (after the drift time fiducialization) is 0.848 ± 0.002 , varying by less than 0.5% with S1. (This S1 dependence is included in the sensitivity calculation.) The final fiducial mass is (31.3 ± 0.5) kg, with most of the uncertainty coming from the uncertainty in the thermal contraction of the Teflon reflector.

The f_{90} acceptance vs S1 is determined from the f_{90} parametrization as described in Sec. III B. Figure 10 shows acceptance vs S1 for the analysis cuts.

Having designed a box to achieve our background target using cuts with understood acceptance, we proceeded to unblinding.

TABLE V. Summary of cuts and their respective impact on live time and WIMP acceptance. The average acceptance of S1-dependent cuts are presented; acceptances > 0.999 are shown as 1. The cumulative acceptance is for all cuts except the fiducial and f_{90} cuts. Events surviving after each cut were tabulated after unblinding.

Cut	Live time (cumulative)	Surviving events in WIMP box
AllChan	545.6 d	
Baseline	545.6 d	
TimePrev	545.3 d	
VetoPresent	536.6 d	
CosmoActiv	532.4 d	
Cut	Acceptance (individual)	Surviving events in WIMP box
S1start	1	
S1sat	1	41884
Npulse	0.978	726
t_{drift}	(fiducial mass)	191
S1pMaxFrac	0.948	21
MinS2uncorr	0.996	4
xyRecon	0.997	4
S2f90	1	4
MinS2/S1	0.995	4
MaxS2/S1	0.991	4
S2LEshape	1	4
S1 TBA	0.998	4
LongS1tail	0.987	3
S1NLL	0.99	3
RadialFid	(fiducial mass)	2
CosmicMu	0.990	2
LSVprompt	0.995	0
LSVdelayed	0.835	0
LSVpre	0.992	0
Cumulative	0.725 ± 0.001 (stat) $+0.005$ (syst) -0.004 (syst)	

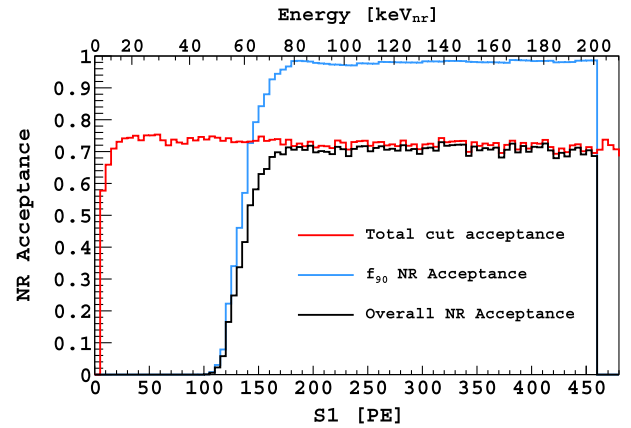


FIG. 10. Acceptance vs S1. The NR Energy scale at the top comes from the cross-calibration with SCENE described in Sec. III B.

VII. UNBLINDING

Unblinding consisted of changing the access permissions of the open SLAD (see Sec. V), the blinded versions of which had been used for the background predictions, and running the analysis code applying all cuts to it. Figure 11 shows f_{90} vs S1 after all analysis cuts. With the analysis cuts applied and the data fully unblinded, no events are observed in the predefined DM search region.

After unblinding, we tabulated events surviving each cut, as shown in Table V. The order that the cuts were applied is not meaningful—the order shown in the table was chosen to be informative. Each of the last two events in Table V was cut by both the prompt and delayed veto cuts. They are the events in the box in Fig. 6 labeled “Radiogenic” and “Fission candidate.”

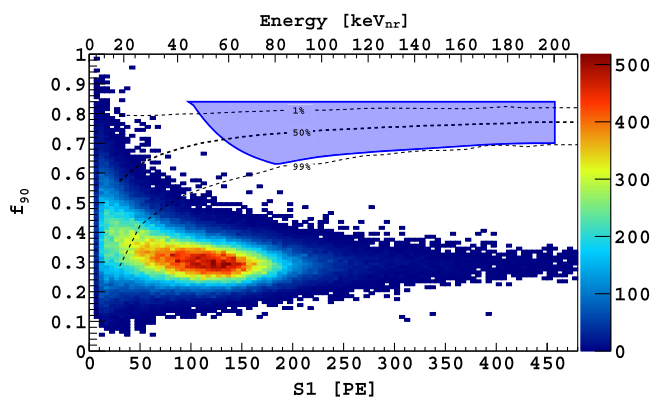


FIG. 11. Observed events in the f_{90} vs S1 plane surviving all cuts in the energy region of interest. The solid blue outline indicates the DM search region. The 1%, 50%, and 99% f_{90} acceptance contours for nuclear recoils, as derived from fits to our $^{241}\text{AmBe}$ calibration data, are shown as the dashed lines.

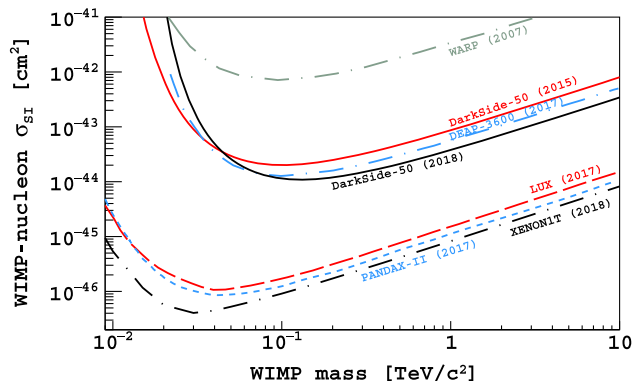


FIG. 12. Spin-independent DM-nucleon cross section 90% C.L. exclusion limits from the analysis detailed in this paper, compared to our previous result [17] and selected results from other experiments using argon (WARP [45], DEAP-3600 [2]) and xenon (LUX [46], XENON1T [1], PandaX-II [47]).

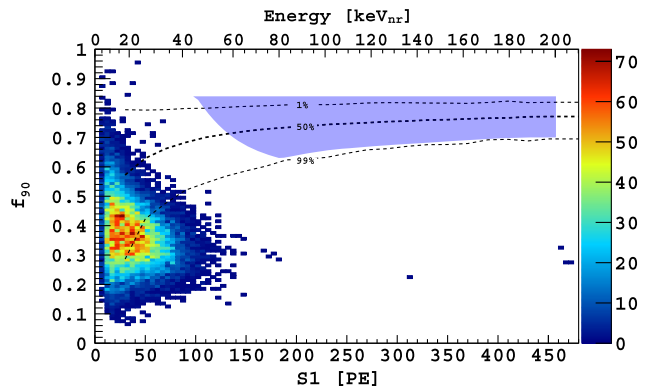


FIG. 13. Distribution of events in the f_{90} vs S1 plane that survive all analysis cuts and that in addition survive tightened radial and S2/S1 cuts (see text for details).

VIII. WIMP SENSITIVITY AND LIMIT

A limit on spin-independent DM-nucleon scattering is derived assuming the standard isothermal WIMP halo model, with $v_{\text{escape}} = 544$ km/sec [42], $v_0 = 220$ km/sec [42], $v_{\text{Earth}} = 232$ km/sec [43], and $\rho_{\text{DM}} = 0.3$ GeV/(cm^3) [44]. The background- and signal-free result is consistent with up to 2.3 DM-induced scatters (90% C.L.), which sets an upper limit on the spin-independent DM-nucleon cross section at 1.14×10^{-44} cm^2 (3.78×10^{-44} cm^2 , 3.43×10^{-43} cm^2) for 100 GeV/ c^2 (1 TeV/ c^2 , 10 TeV/ c^2) DM particles. The minimum upper limit is 1.09×10^{-44} cm^2 at 126 GeV/ c^2 . Figure 12 compares this limit to those obtained by other experiments.

Figure 13 demonstrates available improvements in background rejection, which we do not use in this analysis. If we require S2/S1 lower than the median value for nuclear recoils and also radial fiducialization to about 8 cm from the wall ($r < 10$ cm), we obtain an even greater separation between the events surviving the selection and the previously defined DM search region. In a multiton detector [48], these cuts would provide exceptional background rejection at the cost of an affordable loss in detection efficiency.

ACKNOWLEDGMENTS

The DarkSide Collaboration offers its profound gratitude to the LNGS and its staff for their invaluable technical and logistical support. We also thank the Fermilab Particle Physics, Scientific, and Core Computing Divisions. Construction and operation of the DarkSide-50 detector was supported by the U.S. National Science Foundation (NSF) (Grants No. PHY-0919363, No. PHY-1004072, No. PHY-1004054, No. PHY-1242585, No. PHY-1314483, No. PHY-1314501, No. PHY-1314507, No. PHY-1352795, No. PHY-1622415, and associated collaborative grants No. PHY-1211308 and No. PHY-1455351), the Italian Istituto Nazionale di Fisica Nucleare, the U.S. Department

of Energy (Contracts No. DE-FG02-91ER40671, No. DE-AC02-07CH11359, and No. DE-AC05-76RL01830), the Russian Science Foundation (Grant No. 16-12-10369), the Polish NCN (Grant No. UMO-2014/15/B/ST2/02561) and the Foundation for Polish Science (Grant No. Team2016-2/17). We also acknowledge financial support from the French Institut National de Physique Nucléaire et de Physique des

Particules (IN2P3), the UnivEarthS Labex program of Sorbonne Paris Cité (Grants No. ANR-10-LABX-0023 and No. ANR-11-IDEX-0005-02), and from the São Paulo Research Foundation (FAPESP) (Grant No. 2016/09084-0). Isotopes used in this research were supplied by the United States Department of Energy Office of Science by the Isotope Program in the Office of Nuclear Physics.

-
- [1] E. Aprile *et al.* (XENON Collaboration), *Phys. Rev. Lett.* **121**, 111302 (2018).
- [2] P. A. Amaudruz *et al.*, *Phys. Rev. Lett.* **121**, 071801 (2018).
- [3] G. Bellini *et al.* (Borexino Collaboration), *J. Cosmol. Astropart. Phys.* **08** (2013) 049.
- [4] P. Agnes *et al.* (DarkSide Collaboration), *Phys. Lett. B* **743**, 456 (2015).
- [5] P. Agnes *et al.* (DarkSide Collaboration), *J. Instrum.* **12**, P12011 (2017).
- [6] The Creative Commons Attribution License (CC BY), <http://creativecommons.org/licenses/by/4.0/>.
- [7] P. Agnes *et al.* (DarkSide Collaboration), *J. Instrum.* **11**, P03016 (2016).
- [8] P. Agnes *et al.* (DarkSide Collaboration), *J. Instrum.* **12**, T12004 (2017).
- [9] P. Agnes *et al.* (DarkSide Collaboration), *J. Instrum.* **11**, P12007 (2016).
- [10] C. Green, J. Kowalkowski, M. Paterno, M. Fischler, L. Garren, and Q. Lu, *J. Phys. Conf. Ser.* **396**, 022020 (2012).
- [11] M. G. Boulay and A. Hime, *Astropart. Phys.* **25**, 179 (2006).
- [12] J. P. Brodsky, Ph.D. thesis, Princeton University, 2015, <http://arks.princeton.edu/ark:/88435/dsp01c534fr32w>.
- [13] A. W. Watson, Ph.D. thesis, Temple University, 2017, <http://digital.library.temple.edu/cdm/ref/collection/p245801coll10/id/448382>.
- [14] R. Brun and F. Rademakers, *Nucl. Instrum. Methods Phys. Res., Sect. A* **389**, 81 (1997).
- [15] R. Saldanha, L. Grandi, Y. Guardincerri, and T. Wester, *Nucl. Instrum. Methods Phys. Res., Sect. A* **863**, 35 (2017).
- [16] L. W. Kastens, S. B. Cahn, A. Manzur, and D. N. McKinsey, *Phys. Rev. C* **80**, 045809 (2009).
- [17] P. Agnes *et al.* (DarkSide Collaboration), *Phys. Rev. D* **93**, 081101 (2016).
- [18] L. Pagani, Ph.D. thesis, Università degli studi di Genova, 2017, <http://lss.fnal.gov/archive/thesis/2000/fermilab-thesis-2017-11.pdf>.
- [19] B. R. Hackett, Ph.D. thesis, University of Hawai'i at Manoa, 2017, <http://lss.fnal.gov/archive/thesis/2000/fermilab-thesis-2017-26.pdf>.
- [20] T. Alexander *et al.* (SCENE Collaboration), *Phys. Rev. D* **88**, 092006 (2013).
- [21] H. Cao *et al.* (SCENE Collaboration), *Phys. Rev. D* **91**, 092007 (2015).
- [22] E. E. Ludert, Ph.D. thesis, University of Hawai'i at Manoa, 2017, <https://search.proquest.com/docview/1953252158/>.
- [23] P. Agnes, Ph.D. thesis, Université Paris Diderot, 2016, <https://tel.archives-ouvertes.fr/tel-01497505v1>.
- [24] J. Liu, R. Carr, D. A. Dwyer, W. Q. Gu, G. S. Li, R. D. McKeown, X. Qian, R. H. M. Tsang, F. F. Wu, and C. Zhang, *Nucl. Instrum. Methods Phys. Res., Sect. A* **797**, 260 (2015).
- [25] C. Stanford, Ph.D. thesis, Princeton University, 2017, <http://arks.princeton.edu/ark:/88435/dsp012z10ws89w>.
- [26] P. Agnes *et al.* (DarkSide Collaboration), *J. Instrum.* **12**, P01021 (2017).
- [27] J. Xu, C. Stanford, S. Westerdale, F. Calaprice, A. Wright, and Z. Shi, *Phys. Rev. D* **96**, 061101 (2017).
- [28] S. S. Westerdale and P. D. Meyers, *Nucl. Instrum. Methods Phys. Res., Sect. A* **875**, 57 (2017).
- [29] P. Agnes *et al.* (DarkSide Collaboration), *J. Instrum.* **12**, P10015 (2017).
- [30] H. H. Loosli, *Earth Planet Sci. Lett.* **63**, 51 (1983).
- [31] P. Benetti *et al.* (WArP Collaboration), *Nucl. Instrum. Methods Phys. Res., Sect. A* **574**, 83 (2007).
- [32] D. Acosta-Kane *et al.*, *Nucl. Instrum. Methods Phys. Res., Sect. A* **587**, 46 (2008).
- [33] H. O. Back *et al.*, arXiv:1204.6024v2.
- [34] H. O. Back *et al.*, arXiv:1204.6061v2.
- [35] G. Koh, Ph.D. thesis, Princeton University, 2018, <http://arks.princeton.edu/ark:/88435/dsp01pk02cd43t>.
- [36] P. Agnes *et al.* (DarkSide Collaboration), *Nucl. Instrum. Methods Phys. Res., Sect. A* **904**, 23 (2018).
- [37] C. Stanford, S. Westerdale, J. Xu, and F. Calaprice, *Phys. Rev. D* **98**, 062002 (2018).
- [38] T. T. Böhlen, F. Cerutti, M. P. W. Chin, A. Fassò, A. Ferrari, P. G. Ortega, A. Mairani, P. R. Sala, G. Smirnov, and V. Vlachoudis, *Nucl. Data Sheets* **120**, 211 (2014).
- [39] A. Ferrari, J. Ranft, P. R. Sala, and A. Fassò, CERN Report No. CERN-2005-10, 2005, DOI: 10.5170/CERN-2005-010.
- [40] A. Empl, E. V. Hungerford, R. Jasim, and P. Mosteiro, *J. Cosmol. Astropart. Phys.* **08** (2014) 064.
- [41] G. J. Feldman and R. D. Cousins, *Phys. Rev. D* **57**, 3873 (1998).
- [42] M. C. Smith *et al.*, *Mon. Not. R. Astron. Soc.* **379**, 755 (2007).
- [43] C. Savage, G. Gelmini, P. Gondolo, and K. Freese, *J. Cosmol. Astropart. Phys.* **04** (2009) 010.
- [44] C. Savage, K. Freese, and P. Gondolo, *Phys. Rev. D* **74**, 043531 (2006).

-
- [45] P. Benetti *et al.* (WArP Collaboration), *Astropart. Phys.* **28**, 495 (2008).
- [46] D. S. Akerib *et al.* (LUX Collaboration), *Phys. Rev. Lett.* **118**, 021303 (2017).
- [47] X. Cui *et al.* (PandaX-II Collaboration), *Phys. Rev. Lett.* **119**, 181302 (2017).
- [48] C. E. Aalseth *et al.* (DarkSide Collaboration), *Eur. Phys. J. Plus* **133**, 131 (2018).