PROJECT SUMMARY

**DarkSide-50: A Direct Search for Dark Matter with New Techniques for Reducing Background**

Lead Organization: Trustees of Princeton University

Principle investigators: Peter D. Meyers, Cristiano Galbiati, Frank Calaprice

The existence of dark matter is known from gravitational effects, but its nature remains a deep mystery. One possibility motivated by other considerations in elementary particle physics is that dark matter consists of undiscovered elementary particles. Axions and Weakly Interacting Massive Particles (WIMPs) are two possibilities. Evidence for new particles that could constitute WIMP dark matter may come from upcoming experiments at the Large Hadron Collider at CERN or from sensitive astronomical instruments that detect radiation produced by WIMP-WIMP annihilations in galaxy halos. The thermal motion of the WIMPs comprising the dark matter halo surrounding the galaxy and the earth should result in WIMP-nuclear collisions of sufficient energy to be observable by sensitive laboratory apparatus.

The goal of this proposal is to develop and deploy a liquid argon detector that has high sensitivity for direct detection of WIMP collisions. Liquid argon is a promising medium for WIMP detection due to its efficient conversion of energy from WIMP-induced nuclear recoils into both ionization and scintillation. In a Time Projection Chamber (TPC), scintillation and ionization can be independently detected and spatially resolved through large volumes of liquid. The relative size and time dependence of these signals permits discrimination of nuclear recoils from background events.

The argon detector proposed here, DarkSide-50, builds on past experience and introduces innovative features that will allow it to operate in a background-free mode for more than three years and thereby achieve a significant science result in spite of its relatively small size. At the same time this detector will serve as a prototype for a future multi-ton detector. The main innovations introduced in this proposal are:

- Underground argon depleted in radioactive $^{39}$Ar;
- Low background, high-quantum-efficiency QUPID photo detectors;
- A compact high-efficiency external veto for neutrons.

These innovations, together with the powerful two-parameter background rejection features of argon will result in a detector of unprecedented background-free performance. With a mass of 50 kg (33 kg fiducial) and three years of operation, the DarkSide-50 detector will reach a cross-section sensitivity of $1.5 \times 10^{-45}$ cm$^2$ for WIMP-nucleon scattering, an improvement of more than a factor of 10 over published results on spin-independent cross sections for WIMPs of 100 GeV mass, and competitive with the projected sensitivity of WARP-140, SUPER-CDMS at SNOLab, LUX-350, and Xenon-100. DarkSide-50 will benefit from the facility for extraction and refinement of depleted argon, independently funded by US National Science Foundation (NSF) through a grant to Princeton University. DarkSide-50 will also benefit from the engineering work being carried out by a consortium of the DarkSide and Xenon collaborations known as “Multi-ton Argon and Xenon TPCs” (Max for short), supported by the NSF under the Deep Underground Science and Engineering Laboratory (DUSEL) S4 program. DarkSide-50 will in turn allow validation of some technical choices for the Max design.

The DarkSide proposal has already been submitted to the NSF requesting 100% of the capital costs of DarkSide-50. In two parallel proposals based on the project narrative submitted here, the UCLA and Princeton groups and Fermilab request DOE funding for their DarkSide-50 tasks, specified in the Capital Project Cost subsection of Sec. IX of the proposal. If awarded, the capital costs of these tasks would be deducted from the NSF request.
I. THE DARKSIDE COLLABORATION

Augustana College, USA  Prof. Drew Alton
Black Hills State University, USA  Prof. Dan Durben, Prof. Kara Keeter, Prof. Michael Zehfus
Fermi National Accelerator Laboratory, USA  Dr. Steve Brice, Dr. Aaron Chou, Dr. Jeter Hall, Dr. Hans Jostlein, Dr. Stephen Pordes, Dr. Andrew Sonnenschein
Temple University, USA  Prof. Jeff Martoff, Prof. Susan Jansen-Varnum, Christy Martin, John Tatarowicz
University of California at Los Angeles, USA  Prof. Katsushi Arisaka, Prof. David Cline, Chi Wai Lam, Kevin Lung, Prof. Peter F. Smith, Artin Teymourian, Dr. Hanguo Wang
University of Houston, USA  Prof. Ed Hungerford and Prof. Lawrence Pinsky
University of Massachusetts at Amherst, USA  Prof. Laura Cadonati and Prof. Andrea Pocar
University of Notre Dame, USA  Prof. Philippe Collon, Daniel Robertson, Christopher Schmitt
University of Virginia, USA  Prof. Kevin Lehmann

II. INTRODUCTION

There is a wide range of astronomical evidence that the visible stars and gas in all galaxies, including our own, are immersed in a much larger cloud of non-luminous matter, typically an order of magnitude greater in total mass. The existence of this “dark matter” is consistent with evidence from large-scale galaxy surveys and microwave background measurements, indicating that the majority of matter in the universe is non-baryonic. The nature of this non-baryonic component is still totally unknown, and the resolution of the “dark matter puzzle” is of fundamental importance to cosmology, astrophysics, and elementary particle physics [1–3].

A leading candidate explanation, motivated by supersymmetry theory, is that dark matter is composed of as-yet undiscovered Weakly Interacting Massive Particles (WIMPs) formed in the early universe and subsequently gravitationally clustered in association with baryonic matter. WIMPs could in principle be detected in terrestrial experiments through their collisions with ordinary nuclei, giving observable low-energy (<100 keV) nuclear recoils. The predicted low collision rates require ultra-low background detectors with large (0.1–10 ton) target masses, located in deep underground sites to eliminate neutron background from cosmic ray muons.

Among a large number of developing detector technologies, liquid noble gas time projection chambers (TPCs), which detect scintillation light and ionization generated by recoiling nuclei,
are particularly promising. The signal/background discrimination power, the attainable precision of determining 3-D event positions, and the effectiveness of chemical purification and cryogenic distillation methods for Ar and Xe have been demonstrated in published results from many members of the present collaboration. The Princeton group participates in the WARP collaboration and has contributed to the operation of a 3.2 kg Ar prototype reaching a sensitivity of $10^{-42}$ cm$^2$ in a 96 kg-day run [4]. This effort has been succeeded by a 140 kg Ar detector, WARP-140, which was commissioned in 2009 and is the largest noble liquid WIMP detector to date. The projected sensitivity of for WARP-140 in a 6-month run is $1 \times 10^{-44}$ cm$^2$. The UCLA group participated in the Zeplin-II detector [5], which set a limit of $<6 \times 10^{-42}$ cm$^2$ in 2006. The UCLA group is now participating in the XENON-100 experiment [6], currently operating at LNGS and expected to reach a cross section sensitivity of $\sim 10^{-45}$ cm$^2$ in 7 months of running.

We propose to develop and operate a new liquid argon detector for WIMP detection, the first to employ argon with low levels of $^{39}$Ar, together with innovations in photon detection and background suppression. The new technology will be used for a low-background, high sensitivity 50 kg detector, DARKSIDE-50, but it also makes possible multi-ton detectors with high sensitivity for WIMP detection. The new detector will make use of the following new features:

- Underground argon with low levels of $^{39}$Ar (depleted argon, DAr)
- Low-background, high quantum efficiency QUPID photo detectors
- A compact high-efficiency neutron veto.

The use of DAr is required if ton-scale LAr TPCs are to be built. Ordinary atmospheric argon contains $^{39}$Ar, a $\beta$-emitter ($Q=565$ keV, $\tau=388$ yr) produced by cosmic rays, with the isotopic abundance $^{39}$Ar/Ar=$8 \times 10^{-16}$, corresponding to a specific activity of $\sim 1$ Bq/kg [7, 8]. The most powerful nuclear recoil identification in LAr uses scintillation pulse shape discrimination requiring clean measurements of individual pulses out to several microseconds duration (see below for details). Event pile-up due to the long drift time of electrons limits the size of unsegmented atmospheric argon detectors to about 1 ton. Satisfactory nuclear recoil discrimination in bigger detectors can only be achieved by lowering the specific activity of the argon by using $^{39}$Ar-depleted material.

Recently, the Princeton and Notre Dame DARKSIDE groups have demonstrated extraction of just such DAr gas from underground sources. (This work was done with ongoing NSF support.) This argon can now be produced in sufficient quantity and at low enough cost [9] to allow us to propose operating the DARKSIDE-50 detector with a DAr fill. The DARKSIDE-50 program will benefit from NSF grant PHY-0811186, DUSEL R&D: Depleted Argon from Underground Sources, awarded to Princeton University in August 2009, which provided funds for the construction of an argon extraction and purification facility and for the collection of a batch of several tens of kg of depleted argon. The same grant provided funds for the construction of a UHV evaporator for the wavelength shifter in use to convert the 128 nm argon scintillation light to the visible range, needed for the fabrication of DARKSIDE-50.

All conventional photo detectors emit neutrons. The resulting background can limit the ultimate sensitivity of noble liquid TPCs since neutron-induced nuclear recoils are indistinguishable from WIMP interactions. Our UCLA collaborators have worked with Hamamatsu to invent and develop a new ultra-low radioactivity photo detector – the Quartz Photon Intensifying Detector (QUPID). Factory prototype QUPID devices have been produced with radioactivity $\sim 100$ times lower than the lowest activity PMTs available. The device does not require a resistive divider chain, removing another potentially important background source. These features allow QUPIDs to be placed in close contact with the active DAr, avoiding the need for an intervening thick, transparent neutron shield. Light collection and position resolution are dramatically improved and the energy threshold is significantly reduced.
FIG. 1: The two-phase TPC for liquid argon. For clarity in viewing details in the upper and lower sections, part of the middle of the detector has been removed.

A limiting background for all dark matter detectors is the production in their active volumes of nuclear recoils from the elastic scattering of background neutrons. An active veto with a high neutron detection efficiency allows a large fraction of these recoil backgrounds to be identified and removed. This not only reduces the direct background in the experiment, but the in situ background measurement provided by the active veto also makes the prediction of the residual, un-vetoed, neutron recoil background much more concrete.

We have submitted LOIs to LNGS, Sanford Laboratory, and SNOLab to deploy the DARKSIDE-50 detector. The experiment is conceived and designed to cope with background (from rock and cosmogenics) in any of the three locations.

III. OVERVIEW OF THE DEPLETED ARGON TPC DETECTOR

In this experiment the active medium for detection of dark matter WIMPS is liquid argon, a cryogenic material with excellent scintillation and ionization properties. If WIMPs exist they are expected to collide with nuclei and produce a recoil atom with kinetic energies up to 100 keV. The recoil atom produces a short track of ionization and metastable atoms. After the initial ionizing event, a sequence of reactions occurs that involves recombination of electron-ion pairs and formation of excited diatomic molecules that decay with the emission of 128-nm scintillation photons. There also remain free electrons that have not recombined.

The event is detected by observing both the scintillation photons and the free electrons. For background events resulting in a recoiling electron, such as beta or gamma events, the low density of electron-ion pairs results in less recombination and therefore less scintillation and more free electrons, as compared to a nuclear recoil track of high ionization density [10–12]. The ratio of ionization to scintillation thus allows separation of background events due to electron recoils from those due to nuclear recoils.

The difference in ionization density between nuclear and electron recoils also produces a significant difference in the time profile of the scintillation light [10, 13]. Scintillation photons are emitted from two nearly degenerate states, a long-lived (∼1.6 µs) triplet state, and a short-lived (∼6 ns) singlet state. The long-lived state is found to be quenched in tracks with high ionization density. Thus, electron recoils have longer scintillation duration compared to nuclear recoils, providing a very powerful “pulse shape discrimination” (PSD) between electron backgrounds and nuclear-recoil
The combination of discrimination by the ionization to scintillation ratio with the pulse shape discrimination provides powerful background rejection that is unique to argon. To exploit these powerful background suppression characteristics requires a “two-phase time projection chamber” (TPC) made of low radioactivity components and with high light- and ionization-collection efficiency.

Figure 1 shows the proposed inner detector. We provide a short overview of its parts and functionality here; more details can be found in Sec. IX. The inner detector contains the active liquid argon volume. Arrays of photo detectors, immersed in the buffer liquid argon surrounding the detector, view the active volume from the top and bottom. Each array consists of nineteen 3-inch diameter QUPID photo detectors (see Sec. IV). A tetra-phenyl-butadiene (TPB) wavelength shifter (WLS) is used to shift the 128 nm UV scintillation photons to the visible for detection.

A TPC configuration is employed to detect the ionization electrons. The electrons drift upward in the liquid under the influence of a uniform \(\sim 1\) kV/cm electric field produced by a “field cage” consisting of a cathode plane, field-shaping rings, and an extraction grid. An electric field of \(\sim 3\) kV/cm extracts the electrons into the gas phase, where they produce secondary scintillation photons by a process called “electroluminescence” (EL) \([12, 15]\). The secondary photons (S2) are detected by the photo detector array as a delayed coincidence relative to the primary scintillation (S1). The TPC also provides complete 3D-position information for the event. Diffusion during the long drift is negligible in the dense noble liquids \([11]\) – the drift time gives the vertical position to sub-millimeter precision, and the pattern of photons on the top photo detector array gives the horizontal position to \(< 1\) cm.

Two-phase DAr TPCs with low background photosensors should allow construction of affordable multi-ton detectors operating with zero accepted background in multi-year exposures. The suppression is achieved by fully exploiting the rich information content of the combined ionization and scintillation signals available from the TPCs. We list here established performance of existing detectors; estimates of the performance of the proposed DARKSIDE-50 detector are given in Sec. IX.

1. **Pulse Shape Discrimination.** This technique has been proved to reject \(\beta/\gamma\) background by a factor of up to \(6 \times 10^8\) \([4, 16]\). The PSD background rejection depends critically on the number of photons detected \([14]\), which depends in turn on the photosensor coverage and the photosensor quantum efficiency. The larger the photo-electron yield, the lower the energy threshold can be while retaining adequate discrimination.

2. **Scintillation to Ionization Ratio.** The \(S_2/S_1\) ratio provides a factor of \(\sim 200–1000\) separation between nuclear recoils and other event types \([4]\). (This and the self-shielding provided by the dense target are the only electron rejection methods available to liquid xenon TPCs.)

3. **Position Reconstruction and Fiducialization.** Precise event localization, which is not available in single-phase detectors, is extremely important. In large detectors it allows rejection of most neutron interactions, which will usually show multiple interaction sites. Localization also allows rejection of backgrounds from radioactivity on the surface of the field cage that are primarily associated with radon daughters.

## IV. QUPIDS

The DARKSIDE-50 detector will be instrumented with the revolutionary new QUPID photo detectors, which provide extraordinarily low background and excellent quantum efficiency and time resolution. QUPID characteristics determined from tests of actual prototypes are summarized in Table I.
FIG. 2: a) Structure of the QUPID. b) Electron optics of the QUPID. c) Digitized QUPID waveforms: note the separated bands corresponding to detection of 1, 2, and 3 photoelectrons.

The photo detectors required to instrument noble liquid TPCs are usually among the dominant source of \( \gamma \)-rays and neutrons inside the detector. The success of multi-ton noble liquid TPCs thus depends on the development of ultra-low-radioactivity, high-efficiency photon detectors. To address this challenge, the UCLA group collaborated with Hamamatsu to invent and produce prototypes of an innovative photon detector, the Quartz Photon Intensifying Detector (QUPID).

As shown in Figure 2a, the QUPID is a hybrid PMT. Photoelectrons emitted from the 3” diameter hemispherical photocathode are accelerated to 6 kV and focused onto an Avalanche PhotoDiode (APD). The total charge gain resulting from the acceleration plus the APD avalanche is \( 2 \times 10^5 \) \cite{17, 18}. The QUPID envelope is fabricated from low-radioactivity synthetic fused silica. These devices can drive several meters of cable without pre-amplification, while preserving very sharp timing characteristics (transit time spread=250 psec, rise time=1.3 nsec, fall time=2.6 nsec, and pulse width FWHM=3.1 nsec). A simple readout scheme can therefore be used, with a linear amplification stage followed by direct digitization of the waveform. Moreover, thanks to the high noiseless gain from the electron acceleration, the signal-to-noise ratio is high enough to reveal clear peaks corresponding to not only single- but also of two- and three-photoelectron events (see Figure 2c).

The first four prototype QUPIDs were screened for radioactivity in a 1-month run in the Germanium-based screening facility dedicated to XENON-100 at LNGS. The radioactivity of the QUPID was too low to be detected above the intrinsic background of the detector, resulting in a 95% C.L. limit of <3.5 mBq (see Table I). This upper limit can be compared to the activity in PMTs used in current dark matter TPCs: 58 mBq per 3” Metal Bulb PMT (MB-PMT) Hamamatsu R11065, \~15 mBq total activity per 2” PMT Hamamatsu R8778, or \~1 mBq total activity per 1” PMT Hamamatsu R8520-06-AL, used in XENON-100. The corresponding neutron emission rate from the QUPID (as calculated with the SOURCES package \cite{19}) is less than \( 10^{-3} \text{n/(yr·cm}^2 \text{)} \), a limit more than ten times better than the rate for the 1” PMT Hamamatsu R8520.

The photosensors must operate at cryogenic temperatures where standard bialkali photocathodes can have extremely low saturation currents. Hamamatsu has developed a breakthrough “Bialkali-

<table>
<thead>
<tr>
<th>238U</th>
<th>232Th</th>
<th>40K</th>
<th>60Co</th>
<th>Neutrons</th>
<th>Type</th>
<th>T Range</th>
<th>QE</th>
</tr>
</thead>
<tbody>
<tr>
<td>[mBq]</td>
<td>[mBq]</td>
<td>[mBq]</td>
<td>[mBq]</td>
<td>[n/yr]</td>
<td>[K]</td>
<td>[%]</td>
<td></td>
</tr>
<tr>
<td>3” QUPID</td>
<td>&lt;0.49</td>
<td>&lt;0.40</td>
<td>&lt;2.40</td>
<td>&lt;0.21</td>
<td>&lt;0.05</td>
<td>Bialkali-LT</td>
<td>70–330</td>
</tr>
</tbody>
</table>

TABLE I: Characteristics and background of the 3” QUPIDs. All limits are quoted at 95% C.L. and refer to radioactive contamination or neutron rates for a single photo detector.
FIG. 3: a) DC linearity for the Bialkali-LT photocathode versus temperature, compared with the same quantity for the PMTs R8778 and R8520, equipped with traditional bialkali photocathodes. b) Quantum efficiency of the Bialkali-LT photocathode on the fused silica window of the 3” MB-PMT R11065.

LT” (Low Temperature) photocathode, which operates down to LAr temperatures with high Quantum Efficiency (QE). Figure 3a illustrates the difference in saturation current performance at liquid argon and liquid xenon temperature between the Bialkali-LT and a traditional bialkali photocathode. The Bialkali-LT photocathode achieves this high saturation current without the large QE penalty (QE≤20%) incurred by the standard solution for low temperature operation (depositing a thin platinum conducting layer over the photocathode). Hamamatsu, under contract from Princeton University, optimized deposition of the Bialkali-LT photocathode on 3” substrates in the production of a limited set of R11065 metal-bulb PMTs with QE up to 35% at 420 nm (see Figure 3b).

The DarkSide-50 program will strongly benefit from R&D performed for MAX, funded under the NSF DUSEL S4 program. Funding for MAX includes a subcontract to Hamamatsu ($300k over three years) for studies on mass production of QUPIDs, optimization of their quantum and collection efficiency, and optimization of their operation at liquid argon temperature. Under this program, Hamamatsu will also perform a study of feasibility of producing 6” and 8” QUPIDs.

In DarkSide-50, 38 3” QUPIDs will be used, 19 each on the top and bottom of the TPC.

V. COLLECTION AND PURIFICATION OF DEPLETED UNDERGROUND ARGON

Centrifugation or differential thermal diffusion are established methods for 39Ar/40Ar isotopic separation. However, with very high costs ($40k/kg) and a global production capacity of a few kg/month, these options are not practical for large detectors. Since 39Ar is produced in the atmosphere by cosmic ray interactions on 40Ar, such as 40Ar(n,2n)39Ar, one might expect that a source of underground argon that has been protected from cosmic rays for many 39Ar half-lives would have a very low 39Ar content. The Princeton group, in a 2-year NSF-sponsored R&D program [9, 20, 21], has identified two such underground sources of argon-containing gas capable of producing in excess of 30 tons of argon per year, at an anticipated cost of ~$0.5–1.0k/kg for a 5 ton batch.

The two underground argon sources, the National Helium Reserve (Amarillo, TX) and the Doe Canyon CO2 Formation (Cortez, CO), were sampled during 2008, using a two-stage VPSA system designed by Koch Modular Process Systems (KPMPS) and built by Princeton University. The argon samples were assayed by low level counting, obtaining respective upper limits of 5% and 4% for the 39Ar isotope content relative to that of atmospheric argon. While the present upper limits on the
FIG. 4: Two-stage Vacuum and Pressure Swing Adsorption plant developed at Princeton. The plant has been operating since February 1, 2010 in Cortez, CO, and collecting ∼1 kg/day of depleted argon. In the foreground, from left to right: Princeton postdoc Henning Back, Princeton engineer D. Montanari, and technician Alvin Collom.

39Ar/Ar ratio more than satisfy the requirements of the present experiment, we believe that the ultimate 39Ar/Ar ratio at both sources could be much lower than this upper limit. Members of the collaboration are building a low-background 39Ar counter with a 1 kg depleted argon (DAr) mass that will improve the sensitivity to 0.1% of the atmospheric activity [20–22].

Owners of the gas streams from both sources (Linde USA, drawing crude helium gas from the National Helium Reserve at its Global Helium plant in Otis, KS; the Kinder Morgan Corporation, owning mining rights at Doe Canyon) support the effort. The preferred option for the depleted argon production is the Doe Canyon CO2 formation. The Office of Research and Project Administration of Princeton University and the Office of General Counsel of Kinder Morgan have executed a “Facility Access Agreement” that allows Princeton researchers to perform the extraction on the Kinder Morgan premises in Cortez, CO. With seed funding provided by Princeton University, we have installed and commissioned a plant capable of producing 0.5 kg/day of depleted argon at the Kinder Morgan facility, shown in Fig. 4. DAr is extracted from an underground gas stream in which the argon starts out as only a minor constituent (∼0.01–0.1% in volume) and requires several stages of purification before it is suitable for detectors. Depleted argon is first refined at the well head into a crude mixture with typical argon concentration ∼10% by volume, with the remainder largely N2, CH4, and He.

The DARKSIDE-50 program is leveraging NSF grant PHY-0811186, DUSEL R&D: Depleted Argon from Underground Sources, which in August 2009 provided $1.6M to Princeton University for the expansion of the argon extraction and purification facility and for the collection of a batch of several tens of kg of depleted argon. A first upgrade, supported by the new grant, brought the production rate to ∼1.2 kg/day. The grant also permitted the hiring of a local technician, Alvin Collom. Extraction of the depleted argon target for DARKSIDE-50 started on February 1, 2010. The plant is running 24/7, but requires supervision only during a single daily shift of 8 hours, thanks to a high degree of automation. Accumulation of the depleted argon is proceeding at a pace of ∼1 kg/day. During the month of February 2010 we anticipate keeping in Cortez a crew of three operators, as David Montanari and Henning Back proceed to train Alvin Collom on the set of procedures designed to extract and collect the argon. Allowing ∼50% contingency, we anticipate completion of the collection of the 150 kg target for DARKSIDE-50 by mid-September, 2010.

Funds available from NSF grant PHY-0811186 will also permit a second upgrade of the extraction
plant, scheduled for 2010, that may bring the production rate above 10 kg/day. The DarkSide-50 program will also leverage the MAX effort, whose funding supports a subcontract to Linde ($150k over three years) for a simulation of the argon extraction plant, in view of its upgrade towards a DUSEL-scale facility. Results of the Linde simulations will be instrumental in guiding the argon extraction and collection at all stages.

The most effective method to remove the impurities remaining after the initial concentration in the field is cryogenic distillation. Under a contract from Princeton University, Koch Modular Process Systems performed a preliminary study which showed that a single 60-stage cryogenic distillation unit is capable of removing N$_2$, CH$_4$, and He from Ar, while maintaining >95% Ar recovery. Support from two Linde engineers (Frank Fitch and Stevan Jovanovic) allowed completion of the study, resulting in the design of a very compact unit. Supported by funds provided by NSF grant PHY-0811186, the Princeton group procured all equipment necessary for the construction of the column. Assembly of the column took place at the Proton Assembly Building at Fermilab in January 2010, under the guidance of Dr. Stephen Pordes of Fermilab (see Fig. 5). Commissioning is scheduled for March 2010, and start of production of “6 nines” (99.9999%) purity argon is scheduled for April 2010.

VI. A COMPACT, HIGH-EFFICIENCY ACTIVE NEUTRON VETO

Primary sources of background external to the cryostat are: 1) muons, producing $\gamma$-rays and high energy neutrons either in the rocks surrounding the lab or in the shielding material; 2) airborne contaminants such as $^{222}$Rn and its daughters and $^{85}$Kr; 3) U, Th, and K in the rocks, producing $\gamma$-rays and neutrons from fission and ($\alpha$,n) reactions; 4) U, Th, and K in the shielding material and
An experiment attempting to directly detect dark matter through WIMP-nucleon scattering must have carefully designed shielding to reduce the background from neutrons and gamma-rays. For DAr detectors, the excellent gamma-discrimination described earlier makes the gamma background less troublesome than the neutron background. The ultimate background for any dark matter detector are neutrons which can elastically scatter to produce single recoil nuclei in the detector. These neutron-induced recoils are indistinguishable from WIMP interactions.

Passive shielding can reduce the level of neutron-induced nuclear recoils to levels sufficient for WIMP searches to be carried out. However, it is challenging for an experiment with a passive shield to conclusively demonstrate the background level that has been achieved, which in turn makes the interpretation of a few observed recoil events as a WIMP signal problematic. A superior method of neutron suppression is the use of an active neutron detector (the “neutron veto”) in which the neutrons are detected with very high efficiency and corresponding recoil events induced by neutrons in the argon are thus identified and rejected. Apart from the direct background suppression, an active veto also provides an in situ measurement of the true neutron background in the experiment, which makes the prediction of the number of neutron-induced recoils that are not vetoed much more concrete. This precise understanding of the neutron background would significantly increase the credibility of any claim of the detection of a dark matter signal, and will also allow direct extrapolation of the background levels achieved in DarkSide-50 to larger detectors.

Typical active neutron vetos surrounding xenon detectors have an efficiency of ∼60% [5]. In the case of WARP-140, the efficiency of the veto is >98%, but at the expense of an extremely massive active veto, which increases the the inventory of the liquefied noble gas to 150 times the mass of the dark matter target: 25 tons of Liquid Argon (9 tons in the active veto and 16 tons of inactive buffer), to be compared to a target of 140 kg.

Here we propose the construction of a compact, liquid scintillator-based, high efficiency neutron veto. Neutrons most likely to produce events mimicking WIMP-induced recoils enter the active target with energies in the 1–5 MeV range. At these energies, neutrons are efficiently thermalized (within a few tens of cm) by highly hydrogenated media, such as paraffin, HDPE, or liquid scintillator. Many competing proposals rely on Gd-loaded scintillator to enhance the energy of γ-rays from neutron capture. This enhancement, however, is achieved at the expense of a serious loss of overall efficiency, as energetic γ-rays from capture on Gd or even on protons tend to travel a distance significantly further than neutrons in the 1–5 MeV range. Key to our proposal is the idea to abandon the use of (n,γ) capture agents and rely instead on capture in nuclides that produce short-ranged radiation in the form of charged particles.

One such nuclide is 10B: the dominant cross section for neutron interaction is through the

<table>
<thead>
<tr>
<th>Component</th>
<th>Characteristics Component</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passive Shield Inner Length</td>
<td>256 cm</td>
<td>Passive Shield Outer Length</td>
</tr>
<tr>
<td>Passive Shield Inner Width</td>
<td>256 cm</td>
<td>Passive Shield Outer Width</td>
</tr>
<tr>
<td>Passive Shield Inner Height</td>
<td>256 cm</td>
<td>Passive Shield Outer Height</td>
</tr>
<tr>
<td>Inner Steel Layer Thickness</td>
<td>7.5 cm</td>
<td>Inner Steel Layer Mass</td>
</tr>
<tr>
<td>Lead Layer Thickness</td>
<td>20 cm</td>
<td>Lead Layer Mass</td>
</tr>
<tr>
<td>Outer Steel Layer Thickness</td>
<td>7.5 cm</td>
<td>Outer Steel Layer Mass</td>
</tr>
<tr>
<td>Scintillator Tank Diameter</td>
<td>256 cm</td>
<td>Scintillator Tank Height</td>
</tr>
<tr>
<td>Scintillator Mass</td>
<td>12 T</td>
<td>Scintillator Boron Loading</td>
</tr>
<tr>
<td>Number of 8” Veto PMTs</td>
<td>50</td>
<td></td>
</tr>
</tbody>
</table>

**TABLE II: Shield dimensions and characteristics**
\((n,\alpha)\) channel, producing \(\alpha\)’s of energy 1.47 MeV or larger. Studies on the loading of boron into organic liquid scintillator were performed in the 80’s, when trimethylborate was the first candidate target for BOREX [23], the progenitor of the solar neutrino experiment BOREXINO [24]. The same compound is now finding application in neutron detectors [25]. We note that since the isotopic abundance of \(^{10}\text{B}\) is 20\%, and the cross section for \((n,\alpha)\) on \(^{10}\text{B}\) is thousands of times larger than the capture cross section on protons and on \(^{11}\text{B}\), no isotopic enrichment is required.

We have designed our neutron veto as a 1-m thick liquid scintillator volume, loaded to 5\% by mass with natural boron, surrounding the detector cryostat. We have performed Monte Carlo studies of the veto efficiency in this geometry, and obtain an efficiency of >99\% in vetoing background events in the argon from 1–10 MeV neutrons. This is in line with estimates [26–28] of the neutron detection efficiency of the commercially available boron-loaded scintillator BC523A [29]. We note that the same scintillator is also expected to be an excellent detector for faster neutrons, exploiting the elastic scattering of neutrons on protons [28]. In fact, Monte Carlo studies suggest that the scintillator veto will have >95\% efficiency in vetoing background events induced by energetic cosmogenic neutrons (we took into account in our simulations the energy-dependent quenching of light from fast protons as per Ref. [30]).

Neutron captures on \(^{10}\text{B}\) deposit in the scintillator at least 65 keV\(_{ee}\) [31] from the recoils of the resulting \(\alpha\)-particles and \(^7\text{Li}\) daughters (this corresponds to an overall quenching of ~40 for the combined recoil products). We plan to equip the veto tank with 50 8” PMTs, corresponding to a 5.5\% photocathode coverage, and to cover all internal surfaces of the tank with diffuse reflectors with reflectivity >95\% to recycle the light not hitting the PMTs directly. For a scintillator light yield of 5,000 produced photons per MeV\(_{ee}\) and a QE of ~25\% for the PMTs we expect to obtain ~210 p.e./MeV\(_{ee}\). Therefore, 65 keV\(_{ee}\) recoils would produce ~15 p.e., which is easily detectable.

Active vetos can function effectively with a relatively high event rate, as high as a few hundred events per second. This means that the liquid scintillator veto would require only a relatively small amount of external shielding. As little as 15 cm of steel and 20 cm of lead would be sufficient to reduce the rate of rock \(\beta/\gamma\) backgrounds to a level tolerable to the veto. Monte Carlo simulations suggest that the veto rate in this geometry would be ~300 Hz. The steel and lead outer shielding is referred to as the “passive shield”. Minimal precautions in the design of the passive shield would allow flushing of the volume between the passive shield and the tank with ultra-pure nitrogen gas to reduce background from \(^{222}\text{Rn}\) and \(^{85}\text{Kr}\).

Construction of the neutron veto is a very significant project, tantamount to the construction of a separate detector. In order to meet the desired schedule, which calls for the start of data taking with the first depleted argon detector in the Spring of 2011 (see Section IX), first operation of the DAr TPC will happen within the bare passive shield, with the TPC surrounded by an inner layer (5-cm thick) of copper and an outer layer (40-cm thick) of HDPE as external neutron moderator. This will permit neutron-free data taking for a few months. Upon completion of the TPC and start of the data taking in Spring 2011, part of the collaboration will engage in the construction of the active veto. We anticipate at that time the additional involvement of the two Princeton engineers stationed at LNGS and currently active in the purification of the Borexino target; a specific request will be formulated at the time of renewal of the Borexino grant, in Fall 2010. The demonstration of the effectiveness of the neutron veto is a crucial part of this proposal, which aims to deploy background-reducing technologies sufficient to allow a robust discovery of dark matter at the sensitivities to be probed by multi-ton detectors. If successful, this will become the baseline for the design of MAX at DUSEL.

Depending on the depth at which the experiment is ultimately operated, further suppression of the background from neutrons in the 10–500 MeV range produced by cosmic rays interacting in
the passive shield may be required to reach zero-background conditions. For operations at LNGS or at Sanford Lab, we plan the installation of an active muon veto (the “muon veto”) surrounding five of the six sides of the passive shield, to veto muons that produce cascades in the passive shield without producing signals in the active liquid scintillator veto. The CDMS collaboration has demonstrated that a 2”-thick plastic scintillator is sufficient to achieve good separation between cosmic rays signals and natural radioactivity, and that a veto based on this technology can achieve a 99.9% efficiency [32], significantly larger than the 90% efficiency required for the DARKSIDE-50 detector at LNGS (the shallowest of the sites under consideration). We include in our budget the capital costs of a plastic scintillator-based muon veto with a 99% efficiency or larger. We will also explore other, potentially lower cost, methods of muon veto construction. We also note that at most a rudimentary muon veto will be required for operation of the detector at SNOLab, given the up-front reduction of the cosmic ray flux due to the greater depth.

VII. MITIGATION OF SURFACE BACKGROUND AND CONTAMINATION

Mitigation of surface backgrounds is crucial for the success of the experiment. Radioactive daughters of $^{222}$Rn plate out on surfaces and are the major contributors to surface $\alpha$ activity. Cross sections for $(\alpha, n)$ reactions result in one in every $10^6$–$10^7$ $\alpha$-decay producing a low-energy neutron [33]. $\alpha$-decays on the inner surface of the detector are particularly dangerous for another reason – about half the time, the $\alpha$ goes deeper into the surface, and the daughter nucleus recoils into the active volume, mimicking a WIMP recoil. All detector surfaces will therefore be pre-cleaned to minimize the radon daughter surface activity and also to remove particulates (another important source of $\alpha$ and $\beta/\gamma$ activity) and other surface contamination. Recoils resulting from the remaining surface activity will be strongly suppressed by eliminating their S2 signals by preventing their ionization from entering the gas phase. This could be accomplished by adding a narrow charge collection ring to the electron extraction grid near the edge of the vessel.

Surface contamination can be effectively mitigated by locating the last steps of construction and assembly in a $^{222}$Rn suppressed clean-room. The sole $^{222}$Rn suppressed clean-room ($<1$ Bq/m$^3$ of air) in the world exists at Princeton University, where it was built for the construction of the Borexino nylon vessels. Background on surfaces of detectors assembled in this room can be contained to $<10\alpha$’s/(m$^2$·d) (see Refs. [34, 35]; the same result was achieved for the SNO NCD detectors [36]). We plan to pre-assemble the detector as much as possible in this special facility. This will reduce the requirements for quality clean space at the experimental site.

VIII. CRYOGENIC SYSTEMS

We plan to operate the detector inside a triple-jacketed ultra-pure titanium cryostat [37]. The space between the inner two jackets serves as the vacuum insulation. The space between the outer two jackets is filled with a 1”-thick cellular polystyrene with a very low thermal heat conductance (~0.015 W/m/K). In case of the failure of either of the two inner jackets, the presence of thermal insulator would prevent a rapid phase transition of DAr by reducing the boil-off rate to ~5 std liters/sec of DAr gas. We plan to run all cables through a transfer pipe connecting to a flange sited outside the shield; dog legs on the pipe minimize the penetration of external $\gamma$-rays and neutrons. All ceramic feedthroughs for signals and power (with the exception of low-radioactivity feedthroughs for HHV, made of titanium and HDPE) are located on the flange outside the shield to prevent unwanted background. A liquid-nitrogen cold head, built entirely of titanium and cop-
per for background mitigation, delivers a cooling power greater than 100 W at 86 K. LN$_2$ is fed to the cold head through titanium vacuum insulated pipes, is vaporized and heated inside the cold head, then transferred outside the shield where it is cooled and re-liquefied by a Gifford-McMahon cryocooler in an independent reservoir. The design of the internal TPC allows use of a very large fraction of the cooling power to purify and recirculate the DAr in the active volume.

The DARKSIDE-50 detector will be equipped with independent zero boil-off recovery and storage systems, similar to that devised for the MEG experiment [38] and capable of recovering and storing the total inventory of the noble target either in gas phase in high-pressure tanks or in liquid phase in a dewar equipped with redundant active cooling (a LN$_2$ reservoir). The system will be used when emptying the detector. It will allow the rapid transfer of the noble target to the recovery system in case of problems with the structural integrity of the detector cryostat. The system will also allow recovery of the DAr target in case of problems or required maintenance of the cooling loop.

**IX. DEPLETED ARGON TPC**

A conceptual drawing of the proposed DARKSIDE-50 detector is shown in Figs. 6a and 6b, with parameters listed in Table III. This design is based on concepts that have been developed over many years and have been demonstrated by the successful runs of the WARP, XENON, and ZEPLIN chambers and in large single phase TPCs for neutrino detection [4–6, 39, 40].

The active volume contains 50 kg (33 kg fiducial) of DAr and is fitted with field shaping structures (drift cathode, field cage, extraction grid). These structures drift and extract charge from the liquid into the gas and form a delayed scintillation signal ($S_2$) by electroluminescence.

Nineteen QUPiDs will be used on the top and on the bottom of the detector, separated from the active DAr by a thin acrylic or fused silica window. The windows are coated with Indium Tin Oxide, ITO, a transparent conductor that allows the windows to serve as the anode (top) and the cathode (bottom) of the TPC. Since neither acrylic nor quartz are transparent to the 128 nm argon scintillation light, the light must be shifted into the visible range by a TetraPhenylButadiene (TPB, peak emission at 420 nm) layer lining the entire active volume. A thin layer of the liquid argon between the photocathode face and the windows acts as an optical coupling. The cylindrical side wall of the active region TPC will also be acrylic or fused silica, with a reflecting liner coated on its inner surface with TPB.

Demountable seals operating at liquid argon temperatures must be provided for the windows of the transparent vessel. Spring-energized O-ring seals have been found to produce acceptable results.

<table>
<thead>
<tr>
<th>Component</th>
<th>Characteristics</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Liquid Volume Height</td>
<td>36.0 cm</td>
<td>3’ QUPiDs, Top</td>
</tr>
<tr>
<td>Gas Height</td>
<td>1.0 cm</td>
<td>3’ QUPiDs, Bottom</td>
</tr>
<tr>
<td>Active DAr Mass</td>
<td>50 kg</td>
<td>Buffer DAr Mass</td>
</tr>
<tr>
<td>Drift Electric Field</td>
<td>1.0 kV/cm</td>
<td>Extraction Field</td>
</tr>
<tr>
<td>Active Volume Diameter</td>
<td>36.5 cm</td>
<td>PTFE Reflectors Mass</td>
</tr>
<tr>
<td>Acrylic Tube and Field Cage, ID</td>
<td>36.5 cm</td>
<td>Anode/Cathode Acrylic Flange Thickness</td>
</tr>
<tr>
<td>Acrylic Tube and Field Cage, OD</td>
<td>42.5 cm</td>
<td>Acrylic Mass</td>
</tr>
<tr>
<td>Ti Cryostat, ID</td>
<td>49.2 cm</td>
<td>Ti Cryostat, Height</td>
</tr>
<tr>
<td>Ti Cryostat, OD</td>
<td>55.5 cm</td>
<td>Ti Cryostat, Mass</td>
</tr>
<tr>
<td>Copper QUPiDs Holder Mass</td>
<td>11.3 kg</td>
<td></td>
</tr>
</tbody>
</table>

**TABLE III: Depleted argon TPC: detector dimensions and other parameters.**
on small diameter acrylic joints, and it is anticipated that this will work for the larger diameter seals. A “diving bell” arrangement below the anode window maintains the level between the gas and liquid phases. The baseline design uses a conventional field cage outside of the transparent vessel. The drift cathode must be supplied with a potential of $\sim 50$ kV. The required “High-High Voltage” (HHV) feedthrough from air into liquid argon will be based on the successful 150 kV feedthrough for Icarus T-600, designed by our UCLA colleagues [40]; an alternative design has been developed at Fermilab for LAr neutrino detectors.

The drift field is designed to give efficient charge collection throughout the fiducial mass. Position reconstruction within the detector is expected to have a resolution of 1 mm in $z$ (obtained by measuring the drift time) and of $\sim 0.5$ cm in $x$ and $y$ (obtained by fitting the spatial distribution of the $S_2$ photoelectrons detected in the top array of QUPIDs). Events from $\alpha$ decays of radioactive contaminants sitting on the side walls of the chamber will be strongly suppressed by eliminating their $S_2$ signals. This could be accomplished by preventing their ionization from entering the gas phase via the addition of a narrow charge collection ring to the electron extraction grid near the edge of the vessel. The $\alpha$-induced background located on the cathode will be removed by the use of the very sharp position resolution in the $z$ direction.

**LIGHT YIELD:** To estimate the $S_1$ light yield for DarkSide-50, we rely on tests performed in Princeton in 2008 and 2009. A single-phase liquid argon scintillation detector was built with a cylindrical active volume 15.2 cm tall and 18.5 cm in diameter (5.7 kg active mass). The detector volume was bounded on the side by a TPB-coated PTFE reflector and on the top and bottom by 20-cm diameter TPB-coated acrylic windows. Two 8” Hamamatsu R5192-MOD02 PMTs, with 18% quantum efficiency, viewed the active target through the two acrylic windows. The detector was filled by passing high-purity commercial argon (99.999% purity) through a hot Zr-based getter [41]. This detector gave a photoelectron yield of 5 p.e./keV$_{ee}$. The DarkSide-50 design has about the same aspect ratio between diameter and height of the DAr active volume. The fraction of the surface covered by the QUPIDs is about 75%, with the remainder of the surface covered by a teflon reflector. This gives slightly lower photocathode coverage than in the test detector, but this is more than compensated for by the higher QUPID QE ($\sim 35\%$ vs. 18% for the PMTs in the test detector) and by the presence of the teflon reflector, which has a $>90\%$ reflectivity at 420 nm. As a result, we
believe that >5 p.e./keV_{ee} is a conservative expectation for the S1 light yield of the DarkSide-50 detector.

**BETA AND GAMMA BACKGROUND:** Shield and detector components are selected to achieve a $\beta/\gamma$ background lower than the 10 events/(kg-keV-d) expected from $^{39}$Ar depleted by a factor $\sim 25$ relative to atmospheric argon: see Table IV. We note that with the current upper limit $^{39}$Ar represents the highest source of $\beta/\gamma$ background, but it will be comparable to the cryostat and the QUPIDS if the $^{39}$Ar is a factor 100 lower than the present limit, which is a possibility. We note that the tolerable $\beta/\gamma$ rate is relatively high (eight orders of magnitude above the $10^{-7}$ events/(kg-keV-d) background level achieved in the Borexino fiducial volume), due to the excellent performance of pulse shape discrimination in liquid argon. The $\beta/\gamma$ background is reduced to a negligible level, $\ll 0.1$ events in the anticipated 0.1 ton-yr exposure, after application of PSD, of the $S2/S1$, and other applicable discriminations, while preserving a $\sim 60\%$ acceptance for nuclear recoils.

**NEUTRON BACKGROUND:** The overall neutron background budget for the detector is shown in Table IV. We assumed the shallowest location (LNGS), cosmic ray flux from Ref. [50], and a muon veto efficiency of 99%. Events with multiple nuclear recoils in the active mass are rejected during the analysis if any two recoils were separated by more than 0.5 cm vertically or 5 cm laterally. The simulated residual background after cuts, dominated by nuclear recoils from cosmogenic neutrons, is $< 2.0$ events in the 0.1 ton-yr exposure anticipated for the DarkSide-50 detector, before the application of the scintillator veto which is expected to further reduce the rate by a factor of 100 or more for radiogenic neutrons and 20 or more for cosmogenic neutrons.

**SENSITIVITY:** DarkSide-50 will have a 50 kg total target mass. Events <2.5 cm from any edge of the active volume are removed by a fiducial cut, which leaves a fiducial mass of 33 kg. Assuming the light yield of >5 p.e./keV_{ee}, the pulse shape parameters published in Ref. [51], a rejection efficiency of $\sim 100$ for the $S2/S1$ discrimination, an $^{39}$Ar depletion factor of 25 or larger (see Sec. V), and a nuclear quenching factor of $\sim 0.32$ [52], we calculate that the experiment will be able to set a limit, for $M_\chi = 100$ GeV, of $\sigma_{\chi n} \leq 1.5 \times 10^{-45}$ cm$^2$ (or detect a few events/yr for a cross section of $1 \times 10^{-44}$ cm$^2$) in a 3 yr run, corresponding to an exposure of 0.1 ton-yr after fiducialization (see Fig. 8b). We obtain consistent results using the unpublished pulse shape parameters measured in WARP-3.2 in presence of a 1 kV/cm electric field instead of those from Ref. [51].

**SAFETY:** A rupture disk will provide fail-safe protection of the detector against overpressure. The risk of liquid cryogen spilling and asphyxiation by oxygen displacement is mitigated by the limited amount of cryogenic liquids in the detector. The choice of titanium as a construction material, the three-jacket design of the internal cryostat, and the addition of a layer of passive thermal insulator (see Sec. VIII) mitigate the risk associated with a possible mechanical failure of one of the two internal jackets and the associated possibility of a rapid phase transition of the cryogenic liquid in contact with the surrounding liquid scintillator.

**PURIFICATION:** The impurities of greatest concern are O$_2$, N$_2$, and H$_2$O. Electronegative contaminants such as O$_2$ and H$_2$O capture electrons during drift and reduce the number surviving to the gas phase [53]. An O$_2$ contamination $< 0.3$ ppb is required to achieve an electron drift lifetime $> 1$ ms [54], as required for optimal operation of the DAr TPC. While pure DAr transmits its own scintillation light, this can be absorbed by chemical impurities. Studies by the WARP collaboration using LAr also showed significant reduction in scintillation light output in small scale detectors containing ppm levels of N$_2$ and O$_2$ [55].

Chemical purification of the target is expected to be well under control, due to (1) the very low temperature resulting in an extremely low out-gassing rate of O$_2$ and H$_2$O from surfaces and (2) data and experience from the extensive liquid argon purification R&D performed by the ICARUS
The level of each contaminant in the DarkSide-50 collaboration and by the FNAL liquid argon group. For example, the maximum electron drift time in the DarkSide-50 detector, at the baseline drift field of 800 V/cm and with a maximum drift distance of 36 cm, is $\sim 200 \mu s$. In tests at FNAL, drift lifetimes of several milliseconds have been achieved [54] using lower performance getter systems aimed at treating much larger quantities of liquid argon.

### TABLE IV: Top: External Background

The expected background rates in the argon active volume arising from activity in the shield components and in the surrounding rock, as determined through Monte Carlo simulation. Note that the neutron background numbers shown do not include the application of the scintillator veto, which should remove these backgrounds with at least 99% efficiency for radiogenic neutrons and 95% efficiency for cosmogenic neutrons. The cosmogenic background rate shown is for LNGS, and (with the exception of the mine rock) includes an assumed factor of 10² reduction from the external muon veto surrounding the passive shield (see text). Note that the rate of cosmogenic backgrounds would be approximately 5 times less at Sanford Lab and 70 times less at SNOLab. The $\beta/\gamma$ background are listed before any cuts (pulse shape discrimination, $S_2/S_1$, multiple deposition, or scintillator veto) are applied, and includes contributions from $^{40}$K, $^{60}$Co and $^{137}$Cs. For comparison, the depleted $^{39}$Ar rate is expected to be $<10 \text{ ev/(kg-keV-d)}$. After application of the cuts, the $\beta/\gamma$ background contribute less than 0.1 events in the total exposure. Note that contamination levels achievable in the construction materials are from references cited in the first column. The level of each contaminant in the mine rock is taken to be the level of that contaminant at either SNOLab or LNGS, whichever is greater. *mBq/PMT rather than mBq/kg. **mBq/QUPID rather than mBq/kg.

<table>
<thead>
<tr>
<th>Source</th>
<th>Quantity</th>
<th>$^{238}$U, $^{232}$Th</th>
<th>Cosmogenic $n$</th>
<th>Radiogenic $n$</th>
<th>$\beta/\gamma$ before cuts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>[mBq/kg]</td>
<td>Recoil Bkgs.</td>
<td>Recoil Bkgs.</td>
<td>before cuts</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[(0.1 ton-yr)$^{-1}$]</td>
<td>[(0.1 ton-yr)$^{-1}$]</td>
<td>[counts/(kg-keV-d)]</td>
</tr>
<tr>
<td>Scintillator [42]</td>
<td>11.8 T</td>
<td>$&lt;7.4 \times 10^{-5},&lt;4.1 \times 10^{-6}$</td>
<td>$\sim 0.12$</td>
<td>$&lt;1.5 \times 10^{-4}$</td>
<td>$&lt;2.2 \times 10^{-5}$</td>
</tr>
<tr>
<td>Veto PMTs [43]</td>
<td>50</td>
<td>$\sim 360^<em>, \sim 200^</em>$</td>
<td>–</td>
<td>$&lt;0.07$</td>
<td>$&lt;0.27$</td>
</tr>
<tr>
<td>Steel [44, 45]</td>
<td>64.2 T</td>
<td>$&lt;0.74, &lt;1.1$</td>
<td>$\sim 0.24$</td>
<td>$&lt;0.024$</td>
<td>$&lt;0.011$</td>
</tr>
<tr>
<td>Lead [46]</td>
<td>119.9 T</td>
<td>$&lt;0.01, &lt;0.004$</td>
<td>$\sim 0.72$</td>
<td>$&lt;2.2 \times 10^{-4}$</td>
<td>$&lt;0.001$</td>
</tr>
<tr>
<td>Mine Rock [47, 48]</td>
<td>–</td>
<td>$\sim 116,000, \sim 12,000$</td>
<td>$&lt;0.51$</td>
<td>$&lt;0.01$</td>
<td>$&lt;0.003$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source</th>
<th>Quantity</th>
<th>$^{238}$U, $^{232}$Th</th>
<th>Total $n$ production</th>
<th>Total $n$ Recoil Bkgs. before cuts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>[(mBq/kg)] [n/yr]</td>
<td>[(0.1 ton-yr)$^{-1}$] [ev/(kg-keV-d)]</td>
</tr>
<tr>
<td>Acrylic Vessel [46, 49]</td>
<td>18 kg</td>
<td>$&lt;0.013, &lt;0.0045$</td>
<td>$&lt;0.044$</td>
<td>$&lt;0.005$</td>
</tr>
<tr>
<td>Titanium Dewar [37]</td>
<td>73.9 kg</td>
<td>$&lt;0.2, &lt;0.2$</td>
<td>$&lt;4.9$</td>
<td>$&lt;0.15$</td>
</tr>
<tr>
<td>DAR</td>
<td>50 kg</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>3” QUPIDs</td>
<td>38</td>
<td>$&lt;0.49^<em>, &lt;0.40^</em>$</td>
<td>$&lt;1.8$</td>
<td>$&lt;0.07$</td>
</tr>
<tr>
<td>Cu Internal Parts [35, 46]</td>
<td>27.7 kg</td>
<td>$&lt;0.036, &lt;0.0098$</td>
<td>$&lt;0.23$</td>
<td>$&lt;0.036$</td>
</tr>
<tr>
<td>PTFE Internal Parts [46]</td>
<td>7.3 kg</td>
<td>$&lt;0.0096, &lt;0.011$</td>
<td>$&lt;0.20$</td>
<td>$&lt;0.02$</td>
</tr>
</tbody>
</table>

Internal background sources for DarkSide-50. The neutron rates given are before the application of the scintillator veto, and include both radiogenic and cosmogenic neutrons (at the level expected at LNGS, with an assumed 99% efficiency for the external muon veto). The $\beta/\gamma$ background are listed before any cuts (pulse shape discrimination, $S_2/S_1$, multiple deposition, or scintillator veto) and includes contributions from $^{40}$K. **mBq/QUPID rather than mBq/kg. Beta and Gamma Background. All $\beta/\gamma$ background, internal and external, are reduced to $<0.1$ events in the 0.1 ton-yr exposure by application of PSD, $S_2/S_1$ discrimination, and other applicable cuts.
<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
<th>Item</th>
<th>Cost</th>
<th>Item</th>
<th>Cost</th>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cathode HHV Supply</td>
<td>$0k</td>
<td>QUPID MHV Supplies</td>
<td>$37k</td>
<td>QUPID</td>
<td>$250k</td>
<td>Electronics</td>
<td>$63k</td>
</tr>
<tr>
<td>Computer &amp; Storage</td>
<td>$14k</td>
<td>Internal Mechanics</td>
<td>$120k</td>
<td>Ti Dewar</td>
<td>$100k</td>
<td>Feedthroughs</td>
<td>$43k</td>
</tr>
<tr>
<td>Cryocooler and Controller</td>
<td>$60k</td>
<td>Cold Head</td>
<td>$15k</td>
<td>Passive Shield</td>
<td>$500k</td>
<td>Muon Veto</td>
<td>$250k</td>
</tr>
<tr>
<td>DAr Recovery System</td>
<td>$20k</td>
<td>Purification Unit</td>
<td>$20k</td>
<td>Gas Recirc. Pump</td>
<td>$25k</td>
<td>LN2 Storage Tank</td>
<td>$6k</td>
</tr>
<tr>
<td>Insulated Transfer Lines</td>
<td>$10k</td>
<td>Neutron Veto</td>
<td>$250k</td>
<td>TPB Evaporator</td>
<td>$0</td>
<td>Depleted Argon</td>
<td>$0</td>
</tr>
<tr>
<td>Dry Roughing Pump</td>
<td>$0k</td>
<td>Turbo Pump</td>
<td>$0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$1,783k</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TABLE V:** Cost of equipments for the DARKSIDE-50 detector. Items listed with the cost of $0 are independently funded.

The baseline design calls for post-distillation purification of the DAr gas by a single pass through a heated Zr-based getter during the initial fill of the storage dewar. Heated Zr-based getter systems capable of reducing the concentration of N$_2$, O$_2$, and H$_2$O below 1 ppb in noble gases are commercially available [41]. After reduction of electronegative impurities to the level of a few ppb or better during filling, experience shows that runtime purification with the same heated Zr-based getters is sufficient to reduce chemical impurities in the detector liquid argon to the levels needed to obtain adequate electron drift lifetime and production and transmission of scintillation light.

**ELECTRONICS:** The experiment requires that the fast signals (a few ns) from the QUPIDs be read out and identified. The cathode potential (∼6 kV) for the QUPIDs is supplied by a common channel. The QUPIDs require individual bias (∼400 V) for the APDs (e.g., EHS F205x_106-F [56] or SY1527 A1520P [57]) and wide bandwidth, high-gain voltage amplifiers (e.g., AU-1442-400 [58] or a modified V975 [57]). We plan to digitize the QUPID signals with a minimum vertical resolution of 12-bits and sampling frequency of 250 MHz (e.g., SIS3350 [59] or V1720 [57]). Modern digitizers are equipped with on-board FPGAs capable of providing discrimination of the single-photon signal on every channel. A conventional trigger on the $S_1$ signal (and a possible smart trigger on the $S_2$ signal) are then implemented by a second FPGA (e.g., PXI-7853R from National Instruments [60]).

**CALIBRATIONS:** The main tools for calibration will be a $d$-$d$ neutron source (built at the Schlumberger Princeton Technology Center, on loan at the Princeton Physics Department) and a $^{83m}$Kr source (IT, $\tau=12.6$ hr, 18 and 32 keV electrons and 13 keV x-rays). The $^{83m}$Kr sources, initially developed within the KATRIN program [61], are winning rapid acceptance in the dark matter community as they provide diffuse, possibly homogeneous, sources of monoenergetic low-energy electrons [62].

**RESPONSIBILITIES:** The UCLA group will take responsibility for the construction of the cold head, the cryogenic transfer lines, and the assembly of the nitrogen liquefaction systems, as well as the qualification and testing of the QUPIDs. UMass will take responsibility for the extraction grids. The Princeton group will be responsible for the collection of DAr, the assay of materials, the construction of the cryostat, the TPC and other internal mechanics of the detector, the refurbishment of the Rn-suppressed cleanroom, the construction of the neutron veto, and the integration of the entire system. The Temple University group will be responsible for the high voltage systems including simulation/design of the drift field electrodes, the HHV distribution, the feedthroughs for both drift voltage (HHV) and the QUPID acceleration voltages, and for the gas purification loop (with engineering assistance from Fermilab). The group at University of Houston will take responsibility for the procurement of the electronics and will design and implement the architecture for the DAQ and the custom firmware for the FPGA on the digitizers, in close cooperation with the group at Fermilab. The Fermilab group will take responsibility for the full simulation of the cryogenics of the detector and for the construction of the electronics trigger and the design of its...
FIG. 7: The 5 ton depleted argon DarkSide detector, proposed as the next step in the DarkSide program.

firmware. The Fermilab group will also take responsibility for the passive shield and for the muon veto. The groups at Augustana College, UMass, and Princeton will lead the simulation effort. The groups at University of Virginia and at Black Hills State University obtained independent funding (NSF PHY-0903335 and NSF MRI-0923557) to develop the Cavity Ring-Down Spectroscopy trace gas analyzers for measurement of ultra-trace contaminations of $\text{O}_2$, $\text{N}_2$, and $\text{H}_2\text{O}$. The Notre Dame group plans to pursue independent funding for the development of a quartz-lined ion chamber for ultra-trace measurement of $^{39}\text{Ar}$ at the ATLAS facility at Argonne National Laboratory.

**STAFFING:** The proposed effort, if funded at the requested level, will be supported by 24.4 FTE. For the detail of the personnel required in the University groups, see the respective Budget Justification pages. For details of the Fermilab staffing, please refer to the Fermilab Field Work Proposal (to be submitted).

**MANAGEMENT:** We are discussing potential candidates at Fermilab as Project Managers for DarkSide-50 and for the entire pre-DUSEL DarkSide program.

**SCHEDULE:** Our schedule calls for completion of the detector and start of commissioning in the Spring of 2011, and first detector performance data reported by the end of 2011. Initially the detector will be operated with the passive shield described above plus an inner shield of polyethylene and copper (on loan from the Princeton Plasma Physics Laboratory) replacing the neutron veto. Construction of the neutron veto will start after completing the commissioning of the DarkSide-50 detector in the passive shield, with its installation and commissioning foreseen for the Summer 2012.

**CAPITAL PROJECT COST:** All detector capital costs are listed in Table V and contain a 20% contingency with the exception of the electronics and the QUPIDs where the costs are precisely known. We submitted a proposal (essentially this document) to the NSF requesting 100% of the capital costs. At that time, after discussion with the Agencies, we anticipated that the DOE-supported DarkSide groups would request DOE funding for their responsibilities. If awarded, the capital equipment costs would be deducted from the NSF request. In this proposal, the UCLA and Princeton groups request DOE funding for their DarkSide-50 tasks: QUPID procurement and integration, and design and construction of the TPC internal mechanics, respectively. In a parallel proposal, also based on this document, Fermilab is requesting support from the DOE for the full estimated cost of the muon veto and for half the cost of the passive shield.
FIG. 8: (a) Nuclear recoil spectrum for Ar, Ge, and Xe targets ($M_\chi = 100$ GeV and $\sigma_{\chi N} = 10^{-45}$ cm$^2$). (b) Physics reach of the DARKSIDE-50 DAr TPC (3 yr run, 0.1 ton-yr exposure after fiducial and analysis cuts) compared with the limits achieved by CDMS, XENON, WARP, and ZEPLIN [4–6, 39, 63].

X. PHYSICS REACH OF DARKSIDE-50 AND FUTURE DETECTORS

The DARKSIDE-50 detector is a small detector that will introduce new technologies to improve the sensitivity of dark matter experiments. It will also serve as a prototype for multi-ton liquid argon detectors. However, in spite of its small size it will also produce significant science results.

As noted in Section IX, the expected cross section limit (90% C.L.) for spin independent WIMP scattering on argon after a background-free exposure of 0.1 ton-yr (3 years) is $\sim 1.5 \times 10^{-45}$ cm$^2$ for a WIMP mass of 100 GeV. The exclusion limits as a function of WIMP mass that this result implies are compared with current published data in Fig. 8b. As can be noted, the improvement in sensitivity for WIMP masses of $\sim 100$ GeV is more than a factor of 10 over current published limits.

As an indication of the significance of an actual WIMP signal that might be observed, note that a cross section of $1 \times 10^{-44}$ cm$^2$ would yield a count rate of a few events/yr after all nuclear recoil acceptance cuts (see Fig. 8b). A three-year background-free exposure would produce about 10 WIMP scattering events and would be strong evidence for a discovery of WIMP scattering, if the background is negligible.

If a signal is detected in DARKSIDE-50 at the level of $1 \times 10^{-44}$ cm$^2$, the statistical significance of the result would be high, but the credibility of the result would depend on the measurement and understanding of backgrounds. The understanding of backgrounds, especially neutron backgrounds, which may be the most dangerous, is one of the main goals and strengths of this proposal. As noted in Sec. VI, the neutron veto detector provides measurements of radiogenic and cosmogenic neutron backgrounds that play an important role in understanding these backgrounds, possibly supporting evidence for a WIMP signal. Other signatures available to identify a genuine spin-independent dark matter signal are (1) the $A^2$ factor in the nuclear cross section due to the coherent nature of the interactions [64, 65], (2) the shape of the recoil energy spectrum for targets with different $A$ [66, 67], (3) the annual modulation [68], and (4) the directionality of the WIMP-induced nuclear recoils [68]. The first three features can be exploited by operating of two or more detectors of the current generation.

Fig. 8a shows the recoil energy spectra for Xe and Ar with $M_\chi = 100$ GeV and a spin independent $\sigma_{\chi N} = 10^{-45}$ cm$^2$. Xe is seen to have a greater sensitivity per unit mass than Ar at low energy, but Ar is less affected by the nuclear form factor correction so higher energy recoils can usefully contribute. By operating two detectors of similar sensitivity, but with targets of distinctly different
atomic number, such as Ar and Xe, one can provide powerful information that can be used to verify the predicted dependence on $A$ of the rate and of the recoil spectrum [69].

The DARKSIDE-50 detector will be capable of exploring other possible WIMP scenarios, including the recently suggested model of a dark matter multiplet interacting with regular matter through a light vector boson [70, 71]. DARKSIDE-50 is robustly sensitive to cross sections of $\sigma_{\chi N} \approx 6 \times 10^{-45}$ cm$^2$ for $M_\chi = 100$–1000 GeV and a mass splitting between the lowest two states of the multiplet $\delta = 50$ keV. The ability to probe the high $\delta$ range depends strongly on the galactic escape velocity, and is significant with the widely used value $v_{\text{esc}} = 600$ km/s.

**FUTURE PLANS:** With the goal of maintaining background-free operations, we envision a 5-ton depleted argon detector as the next step in the future program, also proposed as the baseline for the MAX/Argon program at DUSEL (see Fig. 7). We note two major changes with respect to the baseline design anticipated in our S4 proposal. The possibility of developing 6” or 8” QUPIDs will benefit the program and streamline the design of the detector, eliminating the delicate acrylic vessel required for shielding neutrons from the 8” PMTs. We also anticipate that the borated liquid scintillator neutron veto will become the baseline for the next step of DARKSIDE and for the possible realization of MAX at DUSEL. We should also note that as we develop detectors for depleted argon, we may find that the $^{39}$Ar is much lower than our current limits, which would ease our requirements for suppression of beta background.

XI. DARKSIDE-50 AT FERMILAB: E-1000

The proposal for the participation of the Fermilab group in DARKSIDE-50 was submitted to the Fermilab directorate in October 2009 and was reviewed by the Fermilab Program Advisory Committee at its November 2009 meeting. Following its review, the Fermilab PAC offered a very strong endorsement of the DARKSIDE-50 proposal and submitted its “enthusiastic recommendation” for the approval of the proposal. Quoting from the report of the November 2009 meeting of the Fermilab Program Advisory Committee [72]:

**P-1000 DarkSide (Galbiati)** The Committee reviewed the DarkSide proposal to develop a 50-kg 2-phase liquid-argon WIMP detector which measures both the far UV scintillation light and the ionization produced by particle interactions. This approach promises to achieve very high background rejection with the combined use of scintillation pulse shape information and the ratio of scintillation light to ionization. The program is based on two promising developments: the possibility of obtaining underground argon depleted in $^{39}$Ar, and the use of QUartz Photon Intensifying Detectors (QUPIDs), an innovative hybrid phototube with extremely low radioactive background. The proponents also propose a borated liquid scintillator shield inside a water gamma shield, to efficiently detect neutrons from fission, or alpha-n from the remaining U/Th contamination of internal components and the surrounding rock, and from muon interactions. These innovative approaches may enable sensitivity gains beyond WARP and ArDM, reaching $10^{-45}$ cm$^2$ per nucleon in a three-year exposure. This will be competitive and complementary to CDMS, EDELWEISS, and the liquid xenon detectors (Xenon 100, LUX, and XMASS).

The Committee enthusiastically recommends Stage I approval for this interesting experiment. The Committee recommends that the team address two questions: Is 50 kg the optimal size for such a detector at this stage, and what are the advantages and drawbacks of each of the SNOLAB and Gran Sasso sites?

Following the recommendation of his Program Advisory Committee, Fermilab Director Dr. Odd-
one granted his Stage-one approval for DARKSIDE-50 which is now designated E-1000. Quoting from the letter of Director Oddone to Cristiano Galbiati dated December 1, 2009:

Dear Cristiano,

Thank you for the proposals on the search for dark matter using depleted-argon detectors, first using a 50 kg detector (DarkSide, which we have designated P-1000) and, secondly, in preparation for a larger detector at DUSEL (MAX, the R&D for which we have designated P-1001). I also thank you for your presentation at the recent Physics Advisory Committee (PAC) meeting. In response to my charge, the PAC wrote the attached comments.

I share the PAC’s enthusiasm for the depleted argon approach to search for dark matter, and accept the recommendation that P-1000 receive Stage I approval. I hereby grant that approval, and wish you the best luck in your search for dark matter. In taking the next steps towards Stage II approval, including the preparation of a Memorandum of Understanding between the Laboratory and the DarkSide experiment (E-1000), it will be important to answer the questions of the PAC.

It would be great to detect dark matter in a DarkSide detector! Failing that, dark matter may appear in a larger depleted-argon detector at DUSEL, and we will attempt to provide some Laboratory resources to make progress on the design of MAX. We have designated this effort separately as P-1001. You should discuss the most important needs for the preliminary engineering of MAX with appropriate Division Heads and the Fermilab Center for Particle Astrophysics. Formal approval will depend on arriving at a plan in which Fermilab can provide the requested resources.

Good luck! Sincerely, Piermaria Oddone

The DarkSide collaboration replied to the request of Director Oddone with a letter from Cristiano Galbiati dated January 17, 2010. The letter addresses the two questions posed by the Fermilab Program Advisory Committee. Because these questions are likely to be of interest to readers of this proposal, we include our responses here.

Dear Director Oddone, Prof. Van Kooten,

This document is issued in response to the two questions raised by the FNAL PAC and addressed to the DarkSide collaboration. The two questions were detailed in the Physics Advisory Committee Comments and Recommendations of November 2009, and read:

Is 50-kg the optimal size for such a detector at this stage? What are the advantages and drawbacks of each of the SNOLab and Gran Sasso sites?

You will find below our response to the two questions.

I would also like to inform you that the DarkSide collaboration is at work to prepare a first draft of the MOU requested by Director Oddone in his letter dating December 1, 2009. Our goal is to finalize a first draft within the end of January 2010.

Question #1 - Size of Active Target

The first step of the DarkSide program is intended as a prototype to demonstrate that the depleted argon TPC technique can operate with zero background, using construction and methods that are scalable to multi-ton detectors. At the same time, the first step of DarkSide is also designed to produce competitive dark matter limits, reaching an ultimate sensitivity of $10^{-45}$ cm$^2$.

The decision on the size of the active target was driven by three main factors: 1) the requirement to produce competitive dark matter results promptly, 2) the timeline for availability of depleted argon from our prototype production plant, and 3) the timeline for availability of QUPID photosensors from Hamamatsu.

We believe that a detector of 50 kg active mass (140 kg total mass) satisfies these criteria. A significantly smaller device would not be competitive; a significantly larger device could not be deployed
on the required time-scale. We note in particular, that while the mass is modest, the excellent rejection we expect from the depleted argon TPC and the low background QUPIDS gives the experiment a very competitive reach: the design zero-background exposure and ultimate reach of $10^{-45} \text{ cm}^2$ is competitive with projected limits of detectors of the next generation, and in particular with limits projected for the same time frame for detectors to be deployed by the current leader in sensitivity for direct dark matter searches, the CDMS collaboration.

The Darkside design requires 140 kg total of Depleted Argon (DAr) for a 50 kg active mass. Using NSF funds (NSF PHY-0811186), the Princeton group has built and tested a collection facility at Kinder Morgan’s Doe Canyon gas field, which has been upgraded to produce an output stream containing 2 kg/day of DAr in a mixture with other gases. Responsibility for the final purification of depleted argon using a cryogenic distillation column has recently been taken on by the Fermilab group. Installation, commissioning and operation of the column at Fermilab, will be undertaken with support from the Princeton group. The timeline for purification of 140 kg of DAr fits in with a feasible funding and construction schedule for Darkside-50.

A central requirement for achieving zero-background operation, particularly at the ton scale, is the use of QUPIDs. These are currently in pre-production at Hamamatsu. Deployment of a 50 kg Darkside detector in 2011 is compatible with availability of production QUPID’s in sufficient quantity to instrument the detector.

Given all these considerations, we have concluded that a 50 kg active mass is optimal to achieve the purposes of the Darkside program.

**Question #2 - Location of Experiment**

The collaboration is considering three underground laboratory sites for the DarkSide-50 detector: SNOLab, LNGS (Gran Sasso), and Sanford/DUSEL. All three have expressed interest in housing the detector, but not all have completed their reviews of the proposal.

Administratively, SNOLab management received an LOI from the DarkSide Collaboration and reviewed our proposal at SNOLab 2009 Workshop (August 28-29, 2009). Following the recommendation of the SNOLab Program Committee. The SNOLab Director gave enthusiastic approval for installation of the 50-kg detector within existing free space.

LNGS management also received the DarkSide proposal, which was reviewed by the LNGS Scientific Committee at the November 19-20, 2009 meeting. Initial reaction was favorable. LNGS Director Lucia Votano convened a special Workshop at LNGS scheduled for March 22-23, 2010, to review the global LNGS Roadmap for Dark Matter, and invited our collaboration to present plans for the DarkSide program. A final decision from LNGS management is expected following the Roadmap Workshop (March 22-23, 2010) and the spring 2010 meeting of the LNGS Scientific Committee (April 22-23, 2010).

DUSEL/Sanford Lab management expressed an interest in evaluating the possibility of accommodating the detector in the pre-DUSEL program last December; detailed discussions are still in progress there.

Operationally, the horizontal road access to Gran Sasso would simplify the design and staging of some detector components. The packaging requirements imposed by lift access at SNOLab and Sanford/DUSEL are more severe, but we believe both can be met. SNOLab would provide the fastest schedule for installation of DarkSide-50.

The DarkSide-50 detector is a relatively small detector, but with a long scientific reach. DarkSide-50 could achieve its goal of background-free operation at any of the three sites. Table IV in the Darkside NSF proposal shows an analysis of the dominant depth-dependent backgrounds in the detector. Cosmogenic neutrons from the mine rock and the local Pb shielding are expected to dominate at Gran Sasso, which is the shallowest location. These contribute <0.1 recoil events
in the nominal 0.1 ton-year exposure, after application of a 99% efficient external muon veto plus various analysis cuts discussed in the proposal. This neutron background would be approximately 5 times less at the 4750 Level in Sanford Lab, and 70 times less at SNOLAB. Thus for Darkside-50, the SNOLAB site could conceivably allow operation without a muon veto.

The Darkside-50 detector was designed at a time when DUSEL was expected to be ready for the few-ton second-generation detectors in 2014 (at the moment, we foresee a 5-ton depleted argon detector as the second step in the DarkSide program). In the meantime, the schedule for occupancy at DUSEL may slip with occupancy stretching out to about 2016.

The potential slippage in the DUSEL schedule has led us to evaluate more carefully the choice for a location of DarkSide-50. Specifically, we are considering and evaluating how the DarkSide-50 detector could be upgraded to a larger detector at any of the sites being considered, while waiting for a possible later start at DUSEL. One of the fundamental requirements for a larger detector is suppression of background from cosmogenic neutrons, which requires either a deep site or very effective local shielding and/or vetoing of the neutron-induced recoil background. SNOLab has the required depth for the second step of the DarkSide program but has constraints on accommodating a larger detector. The cosmogenic background is a concern for the Gran Sasso site, the shallowest under consideration, but also needs careful consideration at the 4850 level of DUSEL. Both at Gran Sasso site and Sanford/DUSEL 4850, water shielding plus a 1-meter thick liquid scintillator veto have been simulated and found to satisfy the requirement for background-free operation of a possible depleted argon 5-ton detector.

A number of European groups have expressed interest in joining DarkSide-50 or are discussing this possibility. Some groups of the Borexino Collaboration have expressed an interest in joining the DarkSide Collaboration. The interest of the Borexino groups could result in the availability of the Counting Test Facility (CTF) for the DarkSide program. The CTF is a 11 m diameter, 10 m height water tank surrounding a 4 ton ultra-low background organic liquid scintillator detector, built to evaluate the Borexino liquid scintillator. While the CTF might in principle be operated independent of the Borexino solar neutrino program, the involvement of a number of groups from the Borexino collaboration brings many benefits, as the low-background expertise and the facilities of Borexino could be uniquely valuable for the long-term success of the DarkSide program.

The CTF would provide a straightforward solution to the issue of a possible second step of the DarkSide program. Our simulations indicated that the operation of this 5-ton detector in a background free-mode for a 5-yr run could be achieved at LNGS depth within the shield provided by the CTF water tank.

As you can see, there are advantages for the experiment at both SNOLab and at Gran Sasso and at this time we cannot make a definitive choice. This is not a problem for us at present since the design for Darkside-50 is largely independent of site, and we will be happy to inform you when we are in a position to make a choice.
Appendix 3: References Cited


[34] A. Pocar, Low Background Techniques and Experimental Challenges for Borexino and its Nylon Vessels,


38. T. Iwamoto et al., Development of a large volume zero boil-off liquid xenon storage system for muon rare decay experiment (MEG), in press on Cryogenics (2009).


41. See the brochure of the SAES Getters PS5 Series at saespuregas.com.


44. E. de Haas and F. Calaprice, private communication.


56. See brochures at www.wiener.de

57. See brochures at www.caen.it

58. See brochures at www.miteq.com

59. See brochures at www.struck.de

60. See brochures at www.ni.com


63. Z. Ahmed et al. (CDMS Collaboration), Phys. Rev. Lett. 102, 011301 (2009)


