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Demonstration of Surface Electron Rejection with Interleaved Germanium Detectors for Dark Matter Searches

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The SuperCDMS experiment in the Soudan Underground Laboratory searches for dark matter with a 9-kg array of cryogenic germanium detectors. Symmetric sensors on opposite sides measure both charge and phonons from each particle interaction, providing excellent discrimination between electron and nuclear recoils, and between surface and interior events. Surface event rejection capabilities were tested with two 210Pb sources producing ~130 beta decays/hr. In ~800 live hours, no events leaked into the 8–115 keV signal region, giving upper limit leakage fraction \( \sim 10^{-5} \) at 90% C.L., corresponding to < 0.6 surface event background in the future 200-kg SuperCDMS SNOLAB experiment.

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Weakly Interacting Massive Particles (WIMPs) are a generic class of candidates for the dark matter\[13\] which is responsible for the formation of structure in our universe\[8\]. These Big Bang relic particles are particularly interesting because their possible existence is motivated by arguments both from cosmology and from particle physics. Experiments are underway to detect WIMPs directly as they recoil off nuclei in terrestrial detectors\[2\].

The approach of the Cryogenic Dark Matter Search (CDMS) is to maximize the information on each particle interaction using technology with excellent signal-to-noise and position information. These detectors with multiple readout channels have resulted in a series of robust experiments that have minimized unknown backgrounds. In addition to repeated improvements in sensitivity\[12\,15\], we have obtained constraints on annual modulation, inelastic dark matter interactions, axions, and electromagnetic interactions\[12\,15\].
The CDMS technology senses both athermal phonons and ionization in Ge and Si crystals operated at ~50 mK. The low energy per excitation quantum in both ionization and phonons extends sensitivity to low-mass WIMP\cite{10,11,12,13}. The nuclear recoils expected from WIMP interactions can be recognized through the measurement of the ionization yield, defined as the ratio of the measured ionization signal to the total recoil energy. Separation between electron and nuclear recoils results in less than 1 electron recoil leaking into the nuclear band out of $1.7 \times 10^6$ in the bulk volume of the detectors as measured by $^{133}$Ba calibration runs for recoil energies above 8 keVr, where the ‘r’ refers to the true recoil energy. Surface events taking place within a few tens of micrometers from the faces of the crystal, and events taking place in the outer radial portions of the detectors, can suffer from reduced ionization collection. These events thus have significantly degraded separation of electron and nuclear recoils.

In order to reduce these dominant backgrounds for future experiments such as the 200 kg Ge SuperCDMS project planned for the SNOLAB laboratory, we have developed a new interleaved technology (iZIP\cite{14,15}), which benefited from the EDELWEISS collaboration’s experience\cite{16}. These detectors have interleaved ionization and ground phonon electrodes on both of the crystal faces, with a +2 V bias applied to the top ionization electrodes and −2 V applied to the bottom. The ionization measurement is made by drifting the electron-hole pairs to electrodes on the crystal surface in a weak electric field (~0.5 V/cm). The phonon measurement utilizes the advanced athermal phonon sensor technology developed for CDMS II\cite{12}. Athermal phonons propagating in the crystal interact with superconducting Al electrodes at the crystal surface, breaking Cooper pairs to form quasiparticles in the Al electrode. Diffusion of quasiparticles to a tungsten “Transition Edge Sensor” (TES) increases the temperature and resistance of the TES, which is operated in the transition region between the superconducting and normal states. The change in TES resistance under voltage bias is detected as a change in current using SQUID amplifiers.

Figure 1 shows the electrode layout in use for SuperCDMS at the Soudan Underground Laboratory. A detail of the resultant electric field near the surface of the Ge detector is shown in Fig. 1, from which one may see that energy deposited deeper than ~1 mm will liberate charges that drift to both faces of the crystal, whereas events near one surface will generate a charge signal read out only on that surface. This asymmetry in charge collection significantly improves the ability of iZIP detectors to identify recoils that occur near the detector surface. Furthermore, the increased electric field near the surface improves charge collection for all surface events.

In addition to the interleaved electrode structure’s rejection of near-surface events, the outermost ionization bias electrodes are instrumented as a veto guard ring. An outer phonon channel enables estimation of event radial position, providing rejection of perimeter background events to lower recoil energies (~1 keV) than was possible in CDMS II. Such features of iZIP prototypes were studied extensively at the surface UC Berkeley (UCB) test facility\cite{17}. The UCB studies yielded promising background rejection, but were limited by cosmo-

![FIG. 1. (color online) (a) Phonon and ionization sensor layout for iZIP detectors deployed at Soudan. The Ge crystal is 76 mm in diameter and 25 mm thick. Both faces are instrumented with ionization lines (one face with +2 V and the other with −2 V) that are interleaved with phonon sensors (0 V) on a ∼1 mm pitch. The phonon sensors are arranged to give 4 phonon readout channels for each face, an outer sensor surrounding three inner ones. (b) Magnified cross section view of electric field lines (red) and equipotential contours (blue) near the bottom face of a SuperCDMS iZIP detector. The −2 V ionization electrode lines (yellow) are narrower than the 0 V athermal phonon collection sensors (green). (c) Fabricated iZIP detector in its housing.](image-url)
In order to measure directly the background rejection for genic neutron background in the WIMP signal region. These events, 210Pb sources were installed in the Soudan Underground Laboratory experiment facing two detectors T3Z1(T3Z3), with the source facing the +2 V(-2 V) electrode. These sources were fabricated by the Stanford group using silicon wafers sealed in an aluminum box for 12 days with a 5 kBq 226Ra source producing 222Rn gas. The silicon wafers were then etched with a standard wafer cleaning procedure and calibrated with an XIA ultra-low background alpha counter. The two deployed sources are nearly uniformly implanted with 210Pb to a depth of \( \sim 58 \) nm and, by the decay chain shown in Fig. 2, give a total electron interaction rate of \( \sim 130 \) events per hour in the 8–115 keVr region of interest.

As shown in Fig. 3, events taking place in the bulk of the detectors, such as the 10.4 keV Ge activation line, produce an ionization response that is symmetrically divided between the two faces of the iZIP. In contrast, surface betas from the source show a signal primarily on the side of the crystal facing the source. Events that take place in the outer radial regions of the detector, which can also suffer from reduced ionization yield, were identified by comparing the ionization collected in the outer guard electrode to that collected in the inner electrode and do not appear in the plot.

As seen in Fig. 3, surface betas from the 210Pb source populate a region of reduced ionization yield, which lies between the electron-recoil (ionization yield \( \sim 1 \)) and nuclear-recoil bands. The recoiling 206Pb nuclei from the 210Po alpha decay are also seen, with an ionization yield of \( \sim 0.2 \) which is below the Ge nuclear recoil band because of reduced yield of Pb recoils in Ge versus Ge recoils in Ge. This low-yield band ends near the known 103 keV maximum recoil energy for the recoiling nucleus, thereby providing direct confirmation for our nuclear-recoil energy scale. The iZIP’s ability to reject surface events versus bulk nuclear recoils is demonstrated in Fig. 3.

In the energy band 8–115 keVr detector T3Z1(T3Z3) recorded 71,525 (38,178) electrons and 16,258 (7,007) 206Pb recoils in 905.5 (683.8) live hours at Soudan. The expected background rates are \( \sim 10,000 \) times lower and are neglected in this analysis. A WIMP signal region is defined by the 2-sigma band around the mean yield measured for nuclear recoils (using a 252Cf neutron calibration source). A fiducial volume is defined based on ionization information, requiring that there is no charge signal above threshold in the outer ionization sensor and that the charge signal is symmetric with respect to the detector faces (blue points in Figs. 3). Using these criteria, no surface events are found leaking into the WIMP signal region above a recoil energy of 8 keVr. This fiducialization yields a spectrum-averaged acceptance efficiency of \( \sim 50\% \) in the energy range of 8–115 keVr for a \( \sim 60 \) GeV/c² mass WIMP. The statistics-limited upper limit to the surface event leakage fraction is \( 1.7 \times 10^{-5} \) at 90% C.L., similar to that found by EDELWEISS above a threshold of 15 keV.

For an exposure of 0.3 ton-yr with a 200 kg Ge SNOLAB experiment, this leakage fraction corresponds to an estimated leakage \(< 0.6 \) events at 90% C.L. assuming the same 210Pb background contamination levels as achieved at Soudan.
The simulation modeled the intentional contamination shows the comparison of the data against the simulation. Carlo produced by the gammas, betas and lead recoils from the 210Pb or 210Po. (c) 206Pb recoil band (data with yield < 0.4), compared with the simulated 206Pb recoils from 210Po decay. Normalizations of the simulations in (a) and (b) were fixed by the normalization adapted to improve the simulation of low energy processes. Fig. 4 shows the comparison of the data against the simulation. The simulation modeled the intentional contamination with radon gas of the silicon source wafers, leading to surface adsorbed 214Po which implants 210Pb, and then followed the subsequent decay chain in the source to 206Pb. There is generally good agreement between the Monte Carlo simulation and data, although Geant4’s treatment of low energy X-rays, conversion electrons and Auger electrons requires more verification. Several known effects were not simulated, including: 1) surface roughness as in Ref. 2 the small fraction of ionized 218Po that plates out on the wafer prior to decay, potentially increasing the depth of the 210Pb implantation, 3) ionization yield to properly compare with data yield distributions, 4) beta events leaking into the lead recoil band, and 5) Frenkel pairs, lattice defects from nuclear recoils, which are predicted to cause small phonon energy quenching at ∼3% level. The upturn in the observed rate of 206Pb recoils at low energies may help explain some of the recoil events in the recent CRESST experiments. This upturn is more pronounced in T3Z1 than in T3Z3 because the lower charge threshold cut has higher efficiency below ∼15 keV.

As the analysis of the Soudan data is refined, we are exploring the use of phonon rise time and position reconstruction information to further improve rejection of surface events at low energies and reduce systematic uncertainties in the fiducial volume now defined using ionization measurement. These phonon fiducial volume estimators can be used below the 8 keV threshold used in this paper to augment the ionization-based estimate for the low-energy recoils expected from light WIMPs.

In conclusion, we have demonstrated that the new iZIP Ge detectors have sufficient surface electron rejection so that this background will be negligible for the current SuperCDMS Soudan experiment and contribute < 0.6 event background during a 0.3 ton-year exposure for the 200 kg SuperCDMS SNOLAB experiment.

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