Background Assay and Rejection in DRIFT

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Abstract

The DRIFT-IId dark matter detector is a m\textsuperscript{3}-scale low-pressure TPC with directional sensitivity to WIMP-induced nuclear recoils. Its primary backgrounds were due to alpha decays from contamination on the central cathode. Efforts to reduce these backgrounds led to replacing the 20 µm wire central cathode with one constructed from 0.9 µm aluminized mylar, which is almost totally transparent to alpha particles. Detailed modeling of the nature and origin of the remaining backgrounds led to an in-situ, ppt-sensitive assay of alpha decay backgrounds from the central cathode. This led to further improvements in the thin-film cathode resulting in over 2 orders of magnitude reduction in backgrounds compared to the wire cathode. Finally, the addition of O\textsubscript{2} to CS\textsubscript{2} gas was found to produce multiple species of electronegative charge carriers, providing a method to determine the absolute position of nuclear recoils and reject all known remaining backgrounds while retaining a high efficiency for nuclear recoil detection.

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1. Introduction

Weakly Interacting Massive Particles (WIMPs) are an attractive dark matter candidate. It is thought that these non-baryonic particles form halos around galaxies including our own. As the baryonic portion of the galaxy rotates, our solar system passes through this halo at 220 km/s, providing an effective wind of WIMPs in the laboratory frame which comes from the constellation Cygnus.\cite{1}

Recoils induced from this WIMP wind exhibit two distinct signatures that can be used to distinguish between a true dark matter signal and background events. First, the motion of the Earth around the Sun at 30 km/s causes the apparent speed of the dark matter particles seen from Earth to vary over the course of

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the year and affects the rate of WIMP interactions. This results in a maximum rate in June and a minimum rate in December; this is the annual modulation. Second, the rotation of the Earth on its axis causes the incoming direction of the dark matter particles to vary over the course of the day in the laboratory frame; this is the sidereal modulation. The Directional Recoil Information From Tracks (DRIFT) experiment aims to provide an unambiguous detection of dark matter by observing this signature.

2. The DRIFT detector

The DRIFT-IId detector is a m$^3$ volume low-pressure negative ion gas TPC [2]. It uses a mixture of 30 Torr CS$_2$, which offers negative-ion drift to reduce diffusion [3, 4], and 10 Torr CF$_4$, which provides spin-dependent WIMP sensitivity via $^{19}$F [e.g. 5]. Recently, 1 Torr of O$_2$ has been added as well (see Section 6). The detector features two back-to-back 50 cm drift volumes which share a central cathode (see Figure 1). Each volume ends with a Multi-Wire Proportional Chamber (MWPC) that provides gas amplification and a 3-dimensional readout. These readouts measure the $x$ and $y$ extent of ionization tracks while the outermost wires constitute veto channels which exclude events coming in from the sides.

![Image](a) Schematic of the DRIFT-IId detector, showing a cathode-crossing alpha track. Lengths are in mm. Image reproduced from [6].

![Image](b) Photograph of the DRIFT-IId detector removed from its vacuum vessel.

Fig. 1: The DRIFT-IId detector.

The DRIFT-IId detector features excellent range vs. energy discrimination between nuclear recoils, electron recoils, and alpha particles [7]. It is located 1.1 km underground (2800 m.w.e) at the Boulby Underground Science Facility [8] to reduce cosmogenic backgrounds, and the vessel is surrounded on all sides with plastic shielding to moderate the neutron flux. Despite these precautions, the detector suffers from inherent backgrounds related to radon, which are described in Section 3. The identification of these backgrounds, and steps taken to reduce them, are described in Sections 4-6.

3. Backgrounds

DRIFT’s dominant backgrounds are due to radioactive contamination undergoing alpha decays on the central cathode [9, 10]. When $^{222}$Rn in the gas decays it produces a 5.49 MeV alpha particle and a $^{218}$Po daughter. $22 \pm 2\%$ of the time the Po daughter is positively charged as it recoils from the decay [6]. This charged atom follows the electric field to the central cathode where it is electrodeposited. $^{218}$Po is radioactive and decays, with a half-life of 3.1 minutes, producing another alpha particle and a 112.2 keV recoiling $^{214}$Pb atom. In some cases the alpha particle is oriented toward the central cathode and ranges out in the cathode material. The $^{214}$Pb atom, recoiling in the opposite direction, enters the gas and produces an ionization
track very similar to a WIMP-induced nuclear recoil. This nuclear recoil is called a Radon Progeny Recoil (RPR). While F and Pb recoils of the same energy have distinct ranges, events from the central cathode suffer maximum diffusion and the differences between different recoiling nuclei are lost.

The original DRIFT-IId central cathode was made of 20 \( \mu \)m diameter stainless steel wires. According to geometric calculations with inputs from SRIM [11], 36\% of the time an alpha particle from a \(^{218}\)Po decay on the surface fully ranges out in a cathode wire and produces an RPR background. 50\% of the time the alpha track is oriented away from the cathode wire, producing a regular alpha track and embedding the Pb nucleus in the wire. These events are easily categorized as alpha particles. The final 14\% of decays produce an RPR in one side of the detector while the alpha particle escapes the wire to produce an ionization track in the other detection volume. The observation of this alpha track “tag” identifies the recoil as coming from the central cathode, and reveals that it is not due to a WIMP interaction.

4. Thin-film cathode

In March 2010, the DRIFT collaboration replaced the wire central cathode with a 0.9 \( \mu \)m aluminized mylar cathode in order to mitigate the RPRs described in Section 3. A typical alpha particle, with a path length of 40 \( \mu \)m in mylar, is fully absorbed only 1\% of the time, compared to 30–40\% of the time (depending on the energy of the alpha particle) in a 20 \( \mu \)m stainless steel wire. This cathode change resulted in a reduction in background rate from 130 ± 2/day to only 4.0 ± 0.3/day [12, 10]. This change also introduced an unexpected uranium contamination in the new film, described in Section 5. After a second radiopure cathode was installed in May of 2012 the rate dropped to 2.2 ± 0.3/day.

Any further increase in the cathode’s transparency to alpha particles would reduce the detector backgrounds. While an even thinner cathode would have a higher transparency to alpha particles, mylar thinner than 0.9 \( \mu \)m lacks the strength to be the substrate for a m\(^2\)-scale cathode. The 0.9 \( \mu \)m cathode can, however, be texturized in order to increase its transparency to alpha radiation. The ultimate goal, a 0\% chance of background production, would require complete surface coverage without any straight-line paths longer than \( \approx 30 \) \( \mu \)m (see Figure 2).

The DRIFT collaboration has texturized the thin-film by impacting it with 200 – 300 \( \mu \)m diameter glass beads [13]. Each impact imparts a nearly hemispherical pit into the mylar. The longest straight-line path on

![Image](image.png)
such a curve that is fully contained within the mylar is only 33 µm long, preventing an alpha particle from ranging out in the texturized portion of the cathode.

The first generation of texturized thin-film cathode was installed in DRIFT-IId in May 2013 (see Figure 2b), and led to a further reduction in the detector’s background rate from $2.2 \pm 0.3$ events/day to $0.6 \pm 0.4$ events/day. Confocal microscope images of this first generation of texturized thin-film revealed an impact coverage of about 50%. A second generation of thin-film cathode, more densely texturized than the first, has been manufactured for installation in DRIFT-IIe. DRIFT-IIe is a second underground detector which will begin commissioning in the summer of 2014.

5. Uranium Contamination

Section 4 described the thin-film cathode which was invented to address backgrounds due to alpha decays on the central cathode. Nevertheless a detailed picture of the nature of radioactivity at the cathode and how it generates these backgrounds was missing. As described in Section 3 both the radon in the detector and the inherent radioactivity in the cathode material contribute to these backgrounds. In order to assess the relative contributions of these, and to better focus efforts towards further reductions in backgrounds, a means for performing in-situ alpha spectroscopy was developed. This in turn has led to a further factor of two reduction in backgrounds.

The DRIFT detector is designed to measure the lengths of ≈ 50 keV nuclear recoil tracks, which, in a low-pressure target gas, are typically only 1–2 mm. The alpha particles in question, on the other hand, range from 4–7 MeV and have track lengths from 200–600 mm. DRIFT’s range sensitivity, by providing alpha track length measurements to 2% precision, is better than its energy resolution and allows for range spectroscopy to be used to identify the radioactive isotope. This range distribution, with peaks labeled, is shown in Figure 3a and identifies the presence of $^{234}$U and $^{238}$U in the detector with the first untexturized version of the thin-film cathode deployed.

![Downgoing Alpha Length](a) Spectrum from the first thin-film cathode.

![Downgoing Alpha Length](b) Spectrum from the second thin-film cathode, demonstrating the reduction in uranium.

Fig. 3: Alpha range spectra from DRIFT allow the identification of radioactive contaminants in the vessel. Shown are only alpha tracks which are down-going (oriented away from the central cathode).

DRIFT data can then provide location information for each alpha-producing isotope in a few increasingly precise ways. Alpha tracks display a distinct Bragg curve, depositing higher ionization density near the head, or end, of the track than at the tail, or origin. This head-tail measurement indicates if a particular alpha particle was directed toward the central cathode (“up-going”) or if it was directed toward the MWPC (“down-going”). These distributions reveal three features: that the $^{222}$Rn alpha tracks are equal parts up-going and down-going, as expected for a decay in the bulk gas; that both U populations are exclusively down-going, indicating that the contamination is entirely in the central cathode; and that the $^{210}$Po population is mostly up-going, pointing out that the MWPC is contaminated with this isotope.
Using the alpha spectroscopy technique, the DRIFT detector can also be used as an in-situ precision assay instrument. Alpha tracks from decays in the thin-film central cathode, which was designed to be radiation-transparent, enter the gas 99% of the time. These events are distinctive high-energy events and are correctly identified as $^{234}\text{U}$ 35.0% of the time and as $^{238}\text{U}$ 33.4% of the time. The most significant loss of efficiency is due to aspects of the readout which, tailored for short nuclear recoil tracks, is degenerate for alpha tracks oriented perpendicular to any of the primary axes of the detector. This reduces the identification efficiency of alpha tracks by about 50%, depending on energy. In this 21.42 livetime-day exposure, 10,910 $^{234}\text{U}$ and 6917 $^{238}\text{U}$ decays were identified, which, accounting for detection efficiencies, corresponds to a contamination of the central cathode of $61.8 \pm 0.6$ ppt and $777 \pm 15$ ppb, respectively \cite{13}.

An alpha decay on the central cathode in which both the alpha track and the RPR are seen in different detector volumes is called a “tagged” RPR (see Section 3). While the tag is useful for rejecting the RPR as a potential WIMP interaction, these tagged events also imply that the decay occurred on, or very near to, the surface of the central cathode; otherwise the recoil would have ranged out in the cathode. Neither uranium isotope produces significant populations of tagged RPRs, indicating that these isotopes are located in the bulk of the cathode rather than on its surface. This alpha spectroscopy technique can provide additional detail on where exactly the uranium contamination lies within the thin-film cathode.

![Image](https://example.com/figure4a.png)  
(a) Uranium in aluminum model.

![Image](https://example.com/figure4b.png)  
(b) Uranium in Mylar model.

![Image](https://example.com/figure4c.png)  
(c) Data from DRIFT.

![Image](https://example.com/figure4d.png)  
(d) The data (histogram) overlaid with the best fit model (contour).

Fig. 4: The shapes of the range vs. angle distribution for uranium indicate that the contamination is in the Al rather than the mylar.

The cathode consists of a 0.9 $\mu$m thick mylar substrate with a 0.03 – 0.05 $\mu$m aluminum layer sputtered onto either side to provide electrical conductivity. DRIFT can distinguish between contamination in the mylar and the aluminum by examining the alpha track length vs. the alpha track angle $\theta$ measured from the normal to the cathode. For a population of alpha particles originating from the aluminum layer, this distribution (see Figure 4a) has two nodes. One node corresponds to alpha tracks which exit the cathode.
on the “near” side without passing through the cathode - these particles lose very little of their energy in
the aluminum layer, regardless of angle, so they are all nearly the same length. The second population of
tracks pass through the mylar and aluminum layers before exiting into the gas on the “far” side - these travel
through the mylar and lose energy in proportion to $1 / \cos(\theta)$.

If the uranium population is instead distributed evenly throughout the mylar substrate, then the alpha
track length vs. $\theta$ distribution will have only one, wider, population rather than the above two-node structure
(see Figure 4b). In Figure 4c the data plotted are from DRIFT-IId. These are fit to a linear superposition of
the two models, which indicates that 90% of the uranium contamination is located in the aluminum coating,
while only 10% is from the mylar substrate. This best-fit is shown along with the data in Figure 4d.

After determining that the uranium contamination was located predominantly in the aluminum, the
DRIFT collaboration constructed a new central cathode using radiopure aluminum. Subsequent runs re-
vealed the $^{234}$U ($^{238}$U) contamination reduced by a factor of 20 (10) to $3.3 \pm 0.1$ ppt ($73 \pm 2$ ppb) respectively.
After this switch the background rate also fell from $4.0 \pm 0.3$ /day to $2.2 \pm 0.3$ /day.

6. $z$-fiducialization

Sections 4 and 5 described recent efforts which have reduced DRIFT’s backgrounds by over two orders
of magnitude. But the remaining $\approx 1$ event/day background rate would still be a limiting factor for a WIMP
search. These events are understood to all originate at the central cathode, and this can be used as a means
to reject them if there were a way to measure the event location along the drift axis ($z$). While the DRIFT-IId
detector has always been able to use veto channels on the MWPC to exclude events coming in from the
sides of the detector, the third dimension has proven more difficult. Until recently, the detector lacked an
efficient way of excluding events from the central cathode or MWPCs, as there has been no way to measure
the $z$ position of an individual event.

![Fig. 5](image1)
(a) A neutron-induced nuclear recoil.

![Fig. 5](image2)
(b) An RPR from the central cathode.

It was recently discovered that trace amounts of O$_2$ mixed with DRIFT’s bulk gas, CS$_2$, produces at
least three new species of electronegative charge carriers whose drift speeds are a few percent faster than the
standard CS$_2^-$ ions (see Figure 5). With this additive, the signal on a wire contains four distinct pulses,
rather than just one, and the separation between them increases with the distance that the charge has drifted,
thereby providing the $z$ position of the event. This method to fiducialize the detector along $z$ provides a
powerful means to exclude any background coming from the central cathode. For events which occur near
Fig. 6: A comparison of a WIMP-search run and a neutron exposure shows DRIFT’s ability to identify all backgrounds as coming from the central cathode while accepting a large fraction of WIMP-like nuclear recoils.

to the MWPC the peaks overlap and are difficult to distinguish - in this case the event is rejected, resulting in a several cm dead zone near the MWPC (see Figure 6). Figure 6a shows the z position vs. energy for events observed during a background run. For comparison, Figure 6b shows this distribution for events observed during a neutron exposure. While the neutrons are distributed throughout the detector, all of the backgrounds are clustered around the central cathode and can be removed from any dark matter search with only a modest reduction in WIMP acceptance.

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