The Dark Matter Time Projection Chamber (DMTPC) experiment uses CF$_4$ gas at low pressure (0.1 atm) to search for the directional signature of Galactic WIMP dark matter. We describe the DMTPC apparatus and summarize recent results from a 35.7 g-day exposure surface run at MIT. After nuclear recoil cuts are applied to the data, we find 105 candidate events in the energy range 80 – 200 keV, which is consistent with the expected cosmogenic neutron background. Using this data, we obtain a limit on the spin-dependent WIMP-proton cross-section of $2.0 \times 10^{-33}$ cm$^2$ at a WIMP mass of 115 GeV/c$^2$. This detector is currently deployed underground at the Waste Isolation Pilot Plant in New Mexico.
1. The Dark Matter Time Projection Chamber (DMTPC) Detector

The Dark Matter Time Projection Chamber (DMTPC) collaboration has developed and operated a 10-liter gas-based directional dark matter detector. The current instrument consists of a dual TPC, filled with CF$_4$ gas at 75 Torr (3.3 g target mass). Proportional scintillation from the avalanches is read out with two CCD cameras, allowing reconstruction of the topology of nuclear recoil tracks. The induced charge on the TPC anode is also measured. DMTPC has demonstrated head-tail sensitivity for neutron-induced recoils above 100 keV, and an angular resolution for track reconstruction of $15^\circ$ at 100 keV. A 20-liter detector has been built and is currently under commissioning. The 10-liter detector has completed a surface run to study backgrounds and is currently deployed underground at the Waste Isolation Pilot Plant (WIPP – near Carlsbad, NM) at a depth of 1600 meters water equivalent.

1.1 Detector description and performance

The 10-liter DMTPC detector is shown in Fig. 1. The dual-TPC is housed inside a stainless steel vacuum vessel. The drift region is defined by a woven mesh cathode, typically at a potential of -5 kV, separated from a wire mesh (28 µm wire, 256 µm pitch) ground grid 20 cm away. The vertical drift field is kept uniform to within 1% by stainless steel field-shaping rings spaced 1 cm apart. An amplification region is formed between the ground grid and a copper-clad G10 anode plane (at +720 V) which are separated from each other by 500 µm using resistive spacers. A charge amplifier connected to the anode measures the ionization generated by a particle moving through the detector. A CCD camera images the proportional scintillation light generated in the amplification region. The CCD camera and readout electronics are located outside of the vacuum vessel. The mesh-based amplification region allows for two-dimensional images of charged particle tracks.

With a CF$_4$ pressure of 75 Torr, gas gains of $10^4 - 10^5$ are routinely achieved with minimal sparking (see Fig. 2). The energy resolution of the charge readout is 10% at 5.9 keV (measured with an $^{55}$Fe source), and is 15% at 50 keV for the CCD readout (measured with an alpha source, see Fig. 2). Since the stopping $dE/dx$ in the detector is much smaller for electrons than for nuclear recoils, the surface brightness of an electron track is dimmer, and electron tracks are easily distinguished from nuclear recoils. The gamma rejection of our detector was measured to be $> 10^6$ using an 8 µCi $^{137}$Cs source [1].

1.2 CF$_4$ gas properties

CF$_4$ has many advantages as a target gas for a dark matter search in a gaseous TPC. First, it has good sensitivity to spin-dependent interactions because of its unpaired proton. In addition, it is a good counting gas, allowing gas gains in excess of $10^5$. The scintillation spectrum of CF$_4$ has significant emission in a broad ($\sim$100 nm wide) peak centered at 625 nm [3]. This spectrum is well-matched to the peak quantum efficiency of CCDs. In addition, the measured transverse diffusion of electrons in CF$_4$ is less than 1 mm for a 20 cm drift length at $E/N = 12 \times 10^{-17}$ V cm$^2$ (e.g. 300 V/cm at 75 Torr in the detector), and there is negligible electron attachment over a 20 cm drift [2].
Figure 1: (left) Photograph of the 10-liter DMTPC detector with an image of the dual TPC overlaid to provide an artificial glimpse inside the vacuum vessel. The CCD cameras (top and bottom) each image an amplification region. The stack of stainless steel field shaping rings condition the drift fields. (right) A schematic representation of a WIMP-nucleus elastic scattering event in the detector.

Figure 2: (left) Gas gain and spark rate as a function of anode voltage for a mesh-based TPC filled with 75 Torr of CF₄. The gas gain is measured from the charge collected from an $^{55}$Fe source. (right) The energy resolution of the charge readout at 5.9 keV (star) and the CCD readout (circles) for energies above 50 keV.
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1.3 Head-tail measurements

As described in [4], the DMTPC collaboration has demonstrated the ability to measure the head-tail effect (the vector direction of a recoil) on an event-by-event basis for energies down to 100 keV. In that work, a $^{252}$Cf neutron source irradiated a mesh-based detector filled with CF$_4$ at 75 Torr. The CCD camera acquired 6,000 one-second-exposure images, and 19 of these images contained a candidate nuclear recoil. Two examples of these neutron-induced nuclear recoils are shown in Fig. 3. In these images, the nuclear recoil axis and direction (head-tail) is clearly visible for each event.

Fig. 4 shows the measured and predicted range vs. energy for these events. The recoil direction can be measured from the light profile along the recoil track. For the candidate nuclear recoils, a dimensionless skewness parameter $S = \mu_3/\mu_2^{3/2}$ is constructed, where $\mu_2$ and $\mu_3$ are the second and third moments of the light distribution. In our data set, kinematics constrain all nuclei to be forward scattered and therefore have negative skewness. Fig. 4 shows that the skewness can be correctly reconstructed down to 100 keV.

For a set of nuclear recoils, the true forward-backward asymmetry is $A = (F - B)/(F + B)$, where $F$ and $B$ are the number of forward and backward recoils, respectively. The measurement error on $A$ scales like $\sigma_A \sim 1/\sqrt{NQ_{HT}}$, where $N$ is the total number of measured recoils. $Q_{HT}$ is a head-tail reconstruction quality factor:

$$Q_{HT}(E_R) \equiv \varepsilon(E_R) \left( \frac{N_{\text{good}} - N_{\text{wrong}}}{N_{\text{good}} + N_{\text{wrong}}} \right)^2$$

(1.1)

where $E_R$ is the recoil energy, $\varepsilon(E_R)$ is the (recoil energy dependent) head-tail reconstruction efficiency, and $N_{\text{good}}$ and $N_{\text{wrong}}$ are the number of events with head-tail correctly and incorrectly reconstructed, respectively. Monte Carlo studies show that $Q_{HT}$ exceeds 50% above 140 keV (see Fig. 4).

2. Surface Run Results

The 10-liter detector was operated in a basement laboratory at MIT for an exposure of 35.7 g-
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Figure 4: (left) The observed (points) and predicted (box-histogram) skewness parameter, a measure of the head-tail effect, for candidate recoils induced by $^{252}$Cf neutrons in the detector. A negative skewness parameter indicates that the head-tail was correctly reconstructed; (right) the head-tail quality factor $Q_{HT}$, as computed from Monte Carlo studies.

day to study detector backgrounds prior to deploying the apparatus underground at WIPP. Details of the experimental setup can be found in [6]. Figure 5 (top) shows the events that were reconstructed in the camera images. Over 99.9% of these backgrounds are artifacts of the CCD camera and have no corresponding interaction in the active volume of the detector. These backgrounds can be eliminated in the future by requiring coincident event detection in the CCD image and the charge readout (the charge signal was not available for the surface run). The CCD backgrounds include direct interactions of charged-particles with the silicon CCD chip (referred to by astronomers as cosmic ray events) [7], and residual bulk images, a well-known effect in front-illuminated CCD cameras in which high-intensity long wavelength light [7, 8] (e.g. from sparks in the amplification region) populates trapped states in the CCD chip that leak out with a thermal time-constant. In the 10-liter data, RBI events can persist for 30 minutes or longer, but are easily identified (and cut) by their coincident position from frame to frame following a spark.

Using a $^{252}$Cf neutron source to irradiate the detector, and applying cuts on track topology, position, energy and range (for details about the image analysis, see [6]), we find that the remaining events follow the SRIM prediction for nuclear recoils. The bottom left plot in Figure 5 shows the projected range of a track as a function of the recoil energy. The lines are the SRIM predictions for the 3D range expected for (top to bottom) helium, carbon and fluorine nuclei. Also plotted (red points) are the measured projected ranges from the neutron calibration data and (gray boxes) the Monte Carlo prediction, showing that the observed recoils populate the expected region of parameter space. In the bottom right plot of Figure 5, we show the events that pass our nuclear recoil selection cut, and compare this result with the Monte Carlo prediction. The two agree well and are also consistent with the SRIM prediction for fluorine (and carbon) nuclear recoils.

In an energy window of 80−200 keV (chosen to maximize the integral above threshold of the efficiency and the expected recoil spectrum from a 200 GeV/c$^2$ WIMP), we find 105 remaining events. Using the surface neutron flux measurement in [9], we calculate an expected neutron background of 74 events, with a large uncertainty as the detector and building materials were not modeled in this calculation. Taking all 105 events and computing the spin-dependent WIMP-proton
Figure 5: Reconstructed projected range vs. recoil energy. (top) Observed background populations in the surface run: alphas (blue points), RBI (gray squares), and CCD interactions (green boxes). See text for a description of these populations. (bottom left) Calibration data (red points) from a $^{252}$Cf neutron source compared with Monte Carlo predictions (gray boxes). The curves are the SRIM prediction for the 3D range of helium (solid), carbon (dotted) and fluorine (dashed) nuclei. (bottom right) WIMP search data after nuclear recoil selection cuts (black points) compared with Monte Carlo predictions for a 200 GeV/c$^2$ mass WIMP.

cross-section 90% confidence limit assuming zero expected backgrounds, we find $2.0 \times 10^{-33}$ cm$^2$ at a WIMP mass of 115 GeV/c$^2$. The full cross-section limit is shown in Figure 6.

2.1 From surface run to underground

The DMTPC collaboration has deployed the 10-liter detector underground at WIPP (1.6 km.w.e. depth), where less than one neutron-induced event per year is expected. In addition, we have built, and are commissioning at MIT, a 20-liter detector, made from highly radiopure materials and expect a significant reduction of alpha backgrounds. DMTPC is also funded to construct a cubic meter detector. When filled with 75 Torr of CF$_4$, the cubic meter detector will contain 380 grams of target material. The sensitivity of the cubic meter detector is shown in Figure 6.
Figure 6: Spin-dependent WIMP-proton cross-section limits and projected sensitivities. The surface run limit from the DMTPC 10-liter run is shown as the solid black line. Also shown is the surface run limit from the NEWAGE [10] directional experiment (solid red line), and limits from two non-directional experiments PICASSO (blue dash-dotted line) [11] and COUPP (magenta dash-dotted line) [12]. Projected sensitivity curves are also shown for the DMTPC 10-liter detector at WIPP, run background-free for 1 year (black dashed line) and a 1 m$^3$ DMTPC detector at WIPP also run background-free for one year (black dotted line). For the sensitivity of the 0.8 m$^3$ DRIFT directional detector, see their contribution in these proceedings. The cyan shaded region shows MSSM parameter space [13].

References

[1] D. Dujmic et al. (DMTPC Collaboration), J. Phys. Conf. Ser., 120 042030 (2008).
[2] T. Caldwell et al. (DMTPC Collaboration), arXiv:0905.2549 (2009).
[3] A. Kaboth et al. (DMTPC Collaboration), Nucl. Instrum. Meth. A 592, 63 (2008).
[4] D. Dujmic et al. (DMTPC Collaboration), Nucl. Instrum. Meth. A 592, 123 (2008).
[5] D. Dujmic et al. (DMTPC Collaboration), Astropart. Phys., 30, 58 (2008).
[6] S. Ahlen et al. (DMTPC Collaboration), Phys. Lett. B, (in press), (2010).
[7] J. R. Janesick, Scientific Charge-Coupled Devices, SPIE Press Monograph PM83, (2001).
[8] A. Rest, et al., Rev. Sci. Instrum., 73 5, (2002).
[9] T. Nakamura, et al., J. Nucl. Sci. Technol., 42 10 (2005).
[10] K. Miuchi, et al. (NEWAGE Collaboration), Phys. Lett. B 686 11, (2010).
[11] S. Archambault et al. (PICASSO Collaboration), Phys. Lett. B, 682, 2 (2009).
[12] E. Behnke, et al. (COUPP Collaboration), arXiv:1008.3518 (2010).
[13] J.R. Ellis, A. Ferstl & K.A. Olive, Phys. Rev. D, 63 065016 (2001).