Status of DRIFT II

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Overview

• Why DRIFT II ?
• Directional sensitivity
• Head tail discrimination
• Readout electronics
• Future

• representing the DRIFT collaboration:
  Univ. of Sheffield, Univ. of Edinburgh, Occidental College, Univ. of New Mexico
Why DRIFT II?

First detection - compact solid or liquid target ‘counting detectors’, EVENT RATE vs. ENERGY - like Zeplin III, for example.

BUT - nature is unkind - sources of background at all rates.

Distinguishing WIMP signals from background:

- Rate vs. energy in different targets.
- Modulation of rate vs. energy
- Modulation of direction of incidence

Not easy! Even in a diffuse gas, recoil tracks are short.

DRIFT II is prototype modules built to develop this technology.

Plus - usual menagerie of problems with dark matter detectors - background sources of nuclear recoil, gamma discrimination, radon, etc.
Readout

- 1.5 m³ time projection chambers containing 40 torr of CS₂ with MWPC readout
- Target mass is 120g of sulphur.

Close to anode wires in the high electric field:

\[ \text{CS}_2^- \rightarrow e^- + \text{CS}_2 \]

\[ \rightarrow n \text{CS}_2^+ + n e^- \]

Ions drift back towards grid and drift region, induce voltage pulses on grid and anode

\[ \text{CS}_2^+ \]

X and Y track information from channel hits

Z track information from pulse shape on wires
Energy calibration

5.9 keV X-rays from $^{55}$Fe source fully contained in the detector.

- Frequency domain filtering using FFT/IFFT to remove noise
- Savitzky-Golay smoothing to remove high frequency noise
- Identify tracks for multi-wire hits
- Histogram sum of areas of hits identified with track.

Radon Progeny Recoils

DRIFT II sees an excess of background events attributed to recoils of $^{210}\text{Pb}$ plated out on the detector. A likely region for build-up of $^{210}\text{Pb}$ is on the cathode wires.

Next step is to apply the same cleaning procedure to the MWPC grid and anode wires. Scheduled for July.

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Before cleaning

After cleaning

factor of 16 reduction in background rate

[PRELIMINARY]
Expected nuclear recoil ranges

**sulphur:**

**carbon:**
Directional sensitivity  [ PRELIMINARY ]

A $^{252}\text{Cf}$ neutron source was placed on the three principle axes of a DRIFT II module. Figure below shows histograms of the three components of the reconstructed track range for events passing selection cuts. Cuts select events having recoil energies of greater than 250 keV.
Head-tail discrimination

[ PRELIMINARY ]

LEFT DRIFT CHAMBER

RIGHT DRIFT CHAMBER

Histogram of Nips from the x-neutron run

Amplitude of Oscillation (%) vs Nips

Head-Tail oscillation amplitude vs Nips
Aim of new electronics:

• To reduce noise background from the grid and anode planes.
• To lower the energy threshold.
• To improve trigger efficiency for slower pulses.
• To improve track reconstruction, including timing.
Reduction in grid readout noise

Oscillatory component appears at 50 kHz in the digitized data.

Disappearance of this line in data taken through the new electronics implies that this line is aliased down from above the Nyquist cutoff of 500 kHz.
Conclusions

During the last six months, DRIFT II has demonstrated:

- Extraction of directional information and head tail discrimination for nuclear recoil calibration data.
- Reduction of nuclear recoil background by a factor of 20 through nitric acid etch of the cathode wires.
- Reduced energy threshold and lower noise with improved electronics.

Operations planned during the next six months:

- Nitric acid etch of the MWPC wire planes for further background reduction.
- Fabricate and commission 36 channels of redesigned electronics.
- Installation of lower noise electronics for lower threshold operation and greater sensitivity to tracks having lower dE/dx.
- Study of the sensitivity of DRIFT to X rays.
- Study of directional information at lower recoil energy.