Simultaneous Measurement of Ionization and Scintillation from Nuclear Recoils in Liquid Xenon as Target for a Dark Matter Experiment

E. Aprile, C. E. Dahl, L. DeViveiros, R. Gaitskell, K. L. Giboni, J. Kwong, P. Majewski, K. Ni, T. Shutt and M. Yamashita

1 Department of Physics, Columbia University, New York, NY 10027, USA
2 Department of Physics, Case Western Reserve University, Cleveland, OH 44106, USA
3 Department of Physics, Brown University, Providence, RI 02912, USA and
4 Department of Physics, Princeton University, Princeton, NJ 08540, USA

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We report the first measurements of the absolute ionization yield of nuclear recoils in liquid xenon, as a function of energy and electric-field. Independent experiments were carried out with two dual-phase time projection chamber prototypes, developed for the XENON Dark Matter project. We find that the charge yield increases with decreasing recoil energy, and exhibits only a weak field dependence. These results are a first demonstration of the capability of dual phase xenon detectors to discriminate between electron and nuclear recoils, a key requirement for a sensitive dark matter search at recoil energies down to 20 keV.

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Introduction: Current evidence indicates that one quarter of the mass-energy density of the universe is composed of cold, non-baryonic dark matter, which has thus far been observed only through its gravitational interactions with normal matter. Its precise nature is undetermined, but weakly interacting massive particles (WIMPs) are an attractive candidate which may be detectable via rare elastic scattering interactions depositing a few tens of keV in target nuclei. For a review of the motivation for WIMPs, and current experimental WIMP searches, see [1]. The best limits, from CDMS, are <0.06 events/kg/day (in Ge) [2]. Improving the search sensitivity will require both larger detectors and lower radioactive backgrounds.

An attractive method to achieve this uses liquid noble gas-based detectors, which promise to be readily scalable to the multi-ton scale. For the XENON experiment [3], we are developing a large volume liquid xenon (LXe) dual-phase time-projection-chamber (TPC) that features simultaneous measurement of recoil ionization and scintillation to determine the energy and 3-D localization on an event-by-event basis. Nuclear recoils from WIMPs (and neutrons) have denser tracks, and thus have been assumed to have greater electron-ion recombination than electron recoils, providing a basis for discrimination against radioactive background gammas and betas. However, ionization from these nuclear recoils has not been measured until now. In this report, we describe the first measurements of the ionization yield of low energy nuclear recoils in LXe and confirm the baseline discrimination capability of this technique.

Independent measurements were carried out with two separate dual-phase detectors at Case and Columbia. The active LXe is defined by two electrodes, a cathode and a gate grid, at a distance of 1.9 cm (Columbia) and 1.0 cm (Case). An event in the active LXe produces both ionization electrons and scintillation photons. If trapping by impurities is negligible, the electrons which escape initial recombination drift freely under an applied electric field of a few kV/cm up to the liquid-gas phase interface where they are extracted and accelerated by the high (~10 kV/cm) field applied across the gas gap. These accelerated electrons produce proportional scintillation photons before being collected on the anode. The fields are created by setting potentials on four electrodes: cathode, gate grid, anode, and top grid. The electrodes are stretched wire grids, except for a solid stainless steel cathode in the Case detector and a mesh top electrode in the Columbia detector. The wire grids are made with 120 µm diameter BeCu wires on a 2 mm pitch, except for 40 µm gate grid in the Case detector, and are soldered to SS (Columbia) and Cirlex (Case) frames.

Photomultiplier tubes (PMTs) detect both the direct scintillation light (S1) produced at the event site in the liquid and the proportional scintillation light (S2) produced in the gas. The time difference between the two signals, determines the depth of the event. The 5 cm diameter, 4 cm long metal channel PMTs (Hamamatsu Model R9288) were developed to be directly coupled with LXe, and have a quantum efficiency of ~15% at the 178 nm wavelength of the Xe scintillation [4]. PTFE is used as a VUV reflector enclosing the active LXe volume in both detectors. The Columbia detector uses two PMTs, one in gas and one in liquid. Because of total internal reflection at the liquid surface (index of refraction 1.65 at 187 K [5]), the light collection is significantly better for the PMT in the liquid. The total S1 light collection efficiency (fraction of photons incident on the photocathode of a PMT) is estimated from Monte Carlo to be more than 50%, uniform across the volume to within 5%.
internal blue light LED is used to calibrate and monitor the gain of the two PMTs. The Case detector uses a single PMT in the gas, with an S1 light collection efficiency of \( \sim 16\% \). The PMT gain is monitored using the S1 light from 5.3 MeV alphas from a source described below. The operation of a dual phase LXe detector is described in more detail in Ref. [7].

Both detectors use a liquid nitrogen-cooled cold finger cryostat with temperature control to maintain a stable liquid temperature. The detectors were operated with vapor pressures between 2.0 and 2.8 atm, with better than 1% stability. The Case detector also uses a triple-parallel plate capacitor system to align the liquid surface with the grids and monitor the level and stability of the liquid surface, which was stable to within 20 \( \mu \)m over two months. The LXe in both detectors was purified using a high temperature getter. The Columbia detector used the purification system with continuous gas circulation through the getter, developed for the first XENON prototype [8, 9]. The Case detector used a similar recirculating system only at the start of its two-month run.

External gamma ray sources, including \( ^{57}\text{Co} \), \( ^{133}\text{Ba} \), and \( ^{137}\text{Cs} \), were used for calibration of both detectors. The Case detector also had an internal \( ^{210}\text{Po} \) source deposited on the center of the cathode plate, providing 5.3 MeV alpha particles and 100 keV \( ^{206}\text{Pb} \) nuclear recoils. Events <0.5 mm above the cathode were tagged as possible alphas and \( ^{206}\text{Pb} \) recoils. For neutron data, a 5 Ci AmBe source (Columbia) and 25 \( \mu \)Ci \( ^{252}\text{Cf} \) source (Case) were used, with lead shielding to attenuate gammas from the sources.

The PMT signals were digitized with multiple ADCs sampling at 5 MHz-1 GHz. The effective trigger threshold for the Case detector was 4.5 electrons for the S2 signal, and 50% single photoelectron (spe) acceptance for S1. For the Columbia detector the trigger was either the coincidence of the S1 signals from the two PMTs (at a few spe level) or the S1 signal from the PMT in the liquid (at a \( \sim 6 \) spe level).

**Calibration and Raw Data:** Both detectors were calibrated primarily with \( ^{57}\text{Co} \) 122 keV gammas, for both the S1 and S2 signals. The S1 signal serves as an energy axis for nuclear recoils, given by \( E_r = E_r/\mathcal{L}_{eff} \cdot S_e/S_r \) where \( E_r \) is the nuclear recoil energy, \( E_r \) is a linear electron recoil energy scale based on the \( ^{57}\text{Co} \) S1 peak, \( \mathcal{L}_{eff} \) is the effective Lindhard factor relating the scintillation yields of nuclear and electron recoils at zero field, and \( S_e \) is the loss of scintillation light due to the recombination suppression by the electric field for species \( x \), equal to \( S(E)/S_0 \) in Fig. 4. Recent measurements at Columbia give \( S_r \) for 56.5 keV recoils and \( \mathcal{L}_{eff} \) at energies up to 56.5 keV. Other experiments have measured \( \mathcal{L}_{eff} \) at higher energies. The Columbia and other data, except [14, 15], were parameterized by \( \mathcal{L}_{eff} = 0.0984E_r^{0.169} \). For simplicity, we assume \( S_r \) has no energy dependence since the Columbia measured value is close to unity, as seen in Fig. 4. Also shown in Fig. 4 are measurements of \( S_r \) as a function of drift field. Hereafter, nuclear recoil energies calculated in this way will be denoted ‘keVr’, and electron recoil energies based on the linear S1 scale will be denoted ‘keVee’. In the Case and Columbia detectors the S1 calibration gives, respectively, 1.5 photoelectrons (pe)/keVee and 5 pe/keVee, at zero electric field, which correspond to 0.28 pe/keVee and 1 pe/keVee for 55 keV nuclear recoils.

The S2 signal measures the ionization from each event. There is no published data of charge yield vs field for low energy gammas in LXe, so this measurement was performed with \( ^{57}\text{Co} \) 122 keV gammas, in both the Case [15] and Columbia [16] detectors operated in single (liquid) phase. The results are shown in Fig. 4. The S2 calibration is a function of gas pressure and electric field across the gap [17], with the added complication of possible electron multiplication near the anode wires. Typical values were 19 pe/e\(^{-}\) with 4.6 kV/cm (Case) and 8.4 pe/e\(^{-}\) with 2 kV/cm (Columbia).

Figures 1 and 2 shows the detectors’ responses to neutron and low energy Compton scattering events. The logarithm of the ratio S2/S1 is plotted as a function of nuclear recoil energy (keVr). In both detectors, the elastic nuclear recoil band is clearly separated from the electron recoil events. The events identified around 40 keVee are from gamma rays produced by neutron inelastic scattering on \( ^{129}\text{Xe} \). Additional gamma ray events are emitted following inelastic scattering of neutrons on \( ^{131}\text{Xe} \) and \( ^{19}\text{F} \) contained in PTFE. The detector responses to \( ^{157}\text{Cs} \) (Columbia) and \( ^{133}\text{Ba} \) (Case) show only the gamma ray band.

**Nuclear Recoil Ionization Yield:** The ionization yield is defined as the number of observed electrons per unit recoil energy (e\(^{-}\)/keVr). The nuclear recoil ionization yield as a function of energy is shown in Fig. 5 for several drift fields. The uncertainty on the yield is dominated by the systematic error from the \( ^{57}\text{Co} \) S2 calibration.

Fig. 4 summarizes the relative light and charge yields as a function of drift field for different particles in LXe: 122 keV gamma rays from [12, 16, 15], 56 keV Xe nuclear recoils from [12] and this paper, and 5.5 \& 5.3 MeV alphas from [18] and the Case detector. The relative light yield \( S(E)/S_0 \) is the light yield relative to that at zero field \( S_0 \). The relative charge yield \( Q(E)/Q_0 \) is the charge collected relative to that at infinite field (i.e., with no recombination) \( Q_0 \). For nuclear recoils, \( Q_0 = E_r \cdot \mathcal{L}/W_e \), where \( E_r \) is the recoil energy, \( \mathcal{L} \) is the suppression predicted by Lindhard theory [19], and \( W_e = 15.6 \) eV is the average energy required to produce an electron-ion pair in LXe. For gammas and alpha particles, we divide the known energy by \( W_e \) to obtain \( Q_0 \).

**Discussion:** The important characteristics of the measured ionization yield of nuclear recoils in LXe are its value relative to that of other particles (Fig. 2), its energy dependence (Fig. 3), and its field dependence (Fig. 4). The yield is a function of the Lindhard factor and the amount of recombination in the track. The Lindhard factor has no field dependence, and does not
FIG. 1: Columbia detector response to AmBe neutron (top) and $^{137}$Cs gamma sources (bottom), at 2 kV/cm drift field.

FIG. 2: Case detector response to $^{252}$Cf neutron (top) and $^{133}$Ba gamma sources (bottom) at 1.0 kV/cm drift field.

FIG. 3: Energy dependence of nuclear recoil ionization yield at different drift fields.

FIG. 4: Top: Field dependence of scintillation and ionization yield in liquid xenon for 122 keV electron recoils (ER), 56 keVr nuclear recoils (NR) and alphas. Bottom: Ionization yields scaled by their 4.5 kV/cm values.

affect the relative charge yield (Fig. 4). Lindhard does predict a slight decrease in charge yield with decreasing energy, the opposite of what we see. Therefore we expect recombination and its dependence on track density and shape to explain the above phenomena.

Recombination is primarily a function of electric field and ionization density, with stronger recombination at low fields and in denser tracks. Ionization density along a track corresponds roughly to electronic stopping power, plotted in Fig. 5 for alphas, electrons, and Xe nuclei in LXe, as given by ASTAR, ESTAR, and SRIM respectively. Also shown is the total energy lost to electronic excitation per path-length for Xe nuclei, which differs from the electronic stopping power in that it includes energy lost via electronic stopping of secondary recoils.

At lower energies, the stopping power for Xe nuclei decreases, indicating lower recombination and higher ionization yield, as observed. The stopping power, including daughter recoils for Xe nuclei at 56 keV is higher than that of alphas at 5.5 MeV. This is in conflict with what we observe in the relative ionization yields, indicating
that the higher ionization yield of a low energy Xe recoil compared to an alpha is due to the different track geometries for these two particles. Recombination for alphas is enhanced because of their cylindrical track shape with a very dense core and a “penumbra” of delta rays. SRIM simulations show that nuclear recoil tracks have many branches, with most energy lost by secondary recoils. Each of these secondary branches presumably end in a very sparse track since the stopping power falls with energy. This may result in a low-density halo of ionization around the track, which does not recombine even at very low fields. If this lack of recombination extends to zero field, it would explain the difference between the measured scintillation yield for nuclear recoils and the Lindhard prediction. The importance of the track geometries is also seen in the striking contrast between the field dependence of nuclear recoils and those of electrons and alphas (bottom graph of Fig. 4), though electrons have a much lower, and alphas a comparable stopping power to nuclear recoils. Our new finding of the weak field dependence for nuclear recoils in LXe has the important practical consequence for dark matter detection that only modest fields are needed for the background-discriminating measurement of nuclear recoils.

**Background Discrimination:** The different values of S2/S1 between nuclear recoils and electron recoils make liquid xenon an excellent target to discriminate between these two types of interaction. Acceptance windows for nuclear recoils were defined from the neutron elastic recoil band as shown in Fig. 1 and 2. The rejection of background electron recoils was measured by irradiating both detectors with pure gamma ray sources (133Ba or 137Cs), which produce low energy electron recoils from Compton scatters, and recording the number of electron recoils outside of 50% acceptance nuclear recoil windows. The Columbia detector, with higher S1 light collection, achieved an electron recoil rejection efficiency of 98.5% independent of energy down to 20 keVr at 2 kV/cm drift field. This efficiency appears to be limited by charge loss at the edge of the detector where the field was non-uniform (no field shaping rings were used in this prototype). The rejection efficiency in the Case detector improved with increasing energy (because of the non-optimal light collection) and was better than 99.5% above 80keVr, presumably due to a better field geometry with closer electrodes and better S2 resolution. The rejection efficiency improves with higher drift field (in the Case detector, e.g., from 91% at 0.2 kV/cm to 97% at 4.6 kV/cm for 35 keVr). With an optimized field configuration, and with the XY position sensitivity of a LXeTPC as proposed for the XENON experiment [3], the problem of edge events should be negligible. The dual phase xenon technique thus appears very promising for a large-scale detector with powerful electron recoil background discrimination for a sensitive WIMP dark matter search.

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