WARP liquid argon detector for dark matter survey

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Abstract

The WARP programme is a graded programme intended to search for cold Dark Matter in the form of WIMP’s. These particles may produce via weak interactions nuclear recoils in the energy range $10^{-100}$ keV. A cryogenic noble liquid like argon, already used in the realization of very large detector, permits the simultaneous detection of both ionisation and scintillation induced by an interaction, suggesting the possibility of discriminating between nuclear recoils and electrons mediated events. A 2.3 litre two-phase argon detector prototype has been used to perform several tests on the proposed technique. Next step is the construction of a 100 litre sensitive volume device with potential sensitivity a factor 100 better than presently existing experiments.

Key words: dark matter, wimp, argon, nuclear recoil

PACS:

1. Introduction

There is growing evidence that a large fraction of matter in the Universe is dark and that galaxies are immersed in a dark halo which out-weights the visible component. Elementary particle physics offers an attractive solution in the form of relic, weakly-interacting neutral particles produced shortly after the Big Bang and pervading cosmic space. Both relativistic particles at the time of the structure formation (Hot Dark Matter, HDM) and non relativistic particles (Cold Dark matter, CDM) have been considered. CDM is highly preferred and one of many possibilities is that it consists of non baryonic weakly interacting massive particles known as WIMP’s (Weakly Interacting Massive Particles). The Lightest Supersymmetric Particle (LSP) of minimal SUSY models is one of the most promising WIMP’s candidate.

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leaves open the optimistic possibility of very significant rates [3] (see figure 1). Any new experiment must therefore reach an ultimate sensitivity which is several orders of magnitudes higher than the one of the presently ongoing searches [4][5][6]. To achieve such a goal, both sensitive mass and background discrimination should be as large as possible.

The technology of cryogenic noble liquids (Xe and Ar) permits the detection of both ionisation and scintillation light from multi-ton volumes. Both Liquid Xe and Ar have the potentialities for the kind of sensitive mass required by figure 1. We believe that the choice of Argon is preferable over Xenon due essentially to the fact that ultra-pure liquid Argon technology is well supported industrially, it has a low cost and it is fully operational. Note that for a realistic energy threshold ($E_R > 30$ keV) both Argon and Xenon give very similar sensitivities: as explained before the a priori important coherence effect, very rapidly growing with $A$, is totally absorbed by the steeper form factor. Evidently a much lower threshold, for instance of the order of 5 keV, will ensure a powerful increase of the rate for Xenon, however in the presence of a substantial background due to coherent neutrino-nucleus scattering of solar neutrinos [2].

With the help of a 2.3 litres liquid argon detector chamber exposed to different sources of gamma and neutrons we have studied the proposed discrimination technique and explored the signatures of an hypothetical WIMP since fast neutrons scattering elastically on nuclei behave like “strong interacting” WIMP’s, producing nuclear recoils in the energy range of interest.

2. Tests conducted on a 2.3 litres prototype

The experimental set up used was a two-phase 2.3 litres drift chamber with a lower liquid volume and an upper region with Argon in the gaseous phase, readout by a single 8" cryogenic photomultiplier coated with TPB to wave-shift VUV scintillation photons [2]. Electrons generated in the liquid are extracted through the liquid-gas boundary with the help of an electric field
and detected by the proportional light scintillation generated by accelerating the electrons in a high electric field region. To improve the light collection efficiency from the drift volume, a high performance diffusive reflector layer surrounds the inner volume. A typical light signal associated to an interaction in the liquid volume and recorded by the PMT is then constituted by a prompt primary peak (primary signal S1), produced by de-excitation and recombination processes, followed after a drift time (depending on actual location of the interaction) by a secondary peak (secondary signal S2), associated to the ionization electrons drifted in the liquid and accelerated in the gas phase. LAr is ultra-purified using the standard procedures developed by the Icarus Collaboration achieving an electronegative impurities concentration ≤ 0.1 ppb (O₂ equiv.) [2].

Due to their different nature, nuclear recoils and electron mediated process (natural radioactivity, cosmic ray and solar neutrino events) release energy in the medium in different ways, producing different amounts of ionization and excitations. For ion velocities (for $E_{rec} = 40$ keV, $\beta = 1.4 \times 10^{-3}$) smaller than the ones of atomic electrons, the classic Bethe-Bloch description of the ionisation process is no longer applicable. At such speeds, single electron collisions are suppressed, and, unlike fast particles, energy losses arise almost exclusively from energy transfers to screened nuclei [7]. The ionization yield (mean energy to produce an ion-electron pair) for a 40 keV argon recoil in argon is about 80 eV/electron, about 3 times higher than the one for minimum ionization particles (26.4 eV/electron) [8].

As a first test the chamber has been exposed to a low activity $^{100}\text{Cd}$ source, characterized by a prominent X-ray peak in the region 20–25 keV [2]. The primary and secondary peaks of the induced signals show a strong correlation and these events are characterized by a ratio between the secondary light produced by electrons extracted into the gas and the primary scintillation produced in the liquid $S2/S1 \gg 1$. The study of the primary light spectrum (only S1 considered) has provided, for $E_{drift} = 1$ kV/cm, a photoelectron yield of about 2.35 phe/keV.

The same tests have been conducted with a pulsed and triggered $D - T 14$ MeV neutron generator [2], producing in LAr a nuclear recoil spectrum of mean energy $< E_{rec} > \approx 65$ keV. Differently from gamma-like events the nuclear recoils signals are characterized by $S2/S1 \ll 1$. For these events, the measured mean number of survived electrons, extracted and multiplied in gas to produce proportional light, is $< n_e > \approx 1.98$ at $E_{drift} = 1$ kV/cm (the recombination process is obviously function of the drift field). Such results is in very satisfactory agreement with the one predicted by the so-called Box Model of Thomas and Inel used to modeling the recombination process and providing $< n_e > = 2$ for a nuclear recoil of energy close to the measured $< E_{rec} >$ [9][2]. On the other side, the study of the primary scintillation spectrum, connected to the nuclear recoil spectrum, has provided a mean photoelectron yield of about 0.66 phe/keV for a mean detected recoil of 65 keV (the fit has been executed recalling Lindhard theory) [2]. The resulting measured quenching factor for argon nuclear recoils in argon is then $f_N = 0.28$, with an estimated 10% error, to be compared with the same factors obtained for other scintillators ($f_N \approx 0.3$ and $f_N \approx 0.09$ for Na and I in NaI, $f_N \approx 0.08$ and $f_N \approx 0.12$ for Ca and F in CaF$_2$ and $f_N \approx 0.16$ for Xe in Xe). This means that a nuclear recoil of 65 keV and an electron of 18 keV produce about the same primary signal. Similar results have been obtained with an $^{241}\text{Am} - ^{9}\text{Be}$ neutron source (2 ÷ 6 MeV) [2].

Figure 2 shows the distribution of $S2/S1$ for events recorded in absence of external sources. As previously explained, both signals, namely the scintillation signal from the liquid and the secondary light produced by the electron emission should be proportional to each other, but with a proportionality factor which depends on the effects of recombination. The strong correlation between $S1$ and $S2$ is clearly evident. Two well separated families of events are visible, one with an experimental ratio $S2/S1$ centred around 11.93, the other with a much higher depression, $S2/S1 = 0.194$. Inspection of single events shows that while the first is due to minimum ionising events, the latter appears when $\alpha$-decays of $^{222}\text{Rn}$ are present. Such a signal is actually time dependent, since the decay $^{222}\text{Rn} \rightarrow ^{218}\text{Po} + \alpha + 5.489$ MeV has a
half-life of 3.825 \text{ days}. The rate of events follows accurately such \( \alpha \)-decay dependence. Although in a different energy range the \( \alpha \)-particles behave like nuclear recoil due to the strong recombination that depletes the proportional light signal. The measured \( \alpha \)-electron suppression factor of about 60/1 increases of about a factor 3 in the nuclear recoil-electron case at 1 kV/cm. Separation of the two peaks in figure 2 gives an idea of the enormous discrimination power of the technique [2].

![Fig. 2. Histogram of the distribution of events, plotted as a function \( S_2/S_1 \). A clear separation in two peaks is observed. Data are well represented by Gaussian fits of width in agreement with the expected resolutions.](image)

3. The proposed 100 litres detector

On the basis of the comfortable results obtained with the small prototype, a new argon based detector has been proposed [2]. Its basic scheme foresees a fiducial volume of LAr (about 100 litres), tracing the layout of the 2.3 litres chamber, with a uniform electric field drifting ionization electrons towards a liquid to gas interface (see figure 3). A set of grids with an appropriate voltage arrangement provides then the extraction of ionization electrons from the liquid phase and their acceleration in the gas phase for the production of the secondary light pulse. A set of photomultipliers placed above the grids sense both the primary scintillation signal in the liquid argon and the delayed secondary pulse in the gas phase. PMTs granularity allows reconstruction of event position in the horizontal plane with about 1 cm resolution. Position along the drift coordinate is given by the drift time (position reconstructed in 3D). The whole detector has been designed trying to minimize the weight and therefore the amount of materials (and radioactive contamination) to be placed around the inner active volume.

![Fig. 3. Artistic view of the 100 litres prototype.](image)
thanks to the rejection/identification power of the two-phase technique, we could reach a sensitivity about two orders of magnitude better than the present experimental limit from CDMS (or to the presently indicated hint from the DAMA experiment).

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