Direct Detection of Cold Dark Matter

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Abstract. We know from cosmological and astrophysical observations that more than 80% of the matter density in the Universe is non-luminous, or dark. This non-baryonic dark matter could be composed of neutral, heavy particles, which were non-relativistic, or ‘cold’, when they decoupled from ordinary matter. I will review the direct detection methods of these hypothetical particles via their interactions with nuclei in ultra-low background, deep underground experiments. The emphasis is on most recent results and on the status of near future projects.

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1 Introduction

In the Standard Model of cosmology the Universe is flat and made of 4% baryons, 20% non-baryonic dark matter and 76% dark energy [1]. Generic candidates for non-baryonic dark matter, which thus makes more than 80% of the total matter density in the Universe, are axions [2] and weakly interacting massive particles (WIMPs) [3]. WIMPs could have been thermally produced in the very early universe. If their mass and cross section is determined by the weak scale, the freeze-out relic density is around the observed value, $\Omega \sim 0.1$ [4]. The best studied WIMP candidates are the neutralino, or the lightest supersymmetric particle, and the lightest Kaluza-Klein particle, for instance the B$^{(1)}$, which is the first excitation of the hypercharge gauge boson in theories with universal extra dimensions. A recent comprehensive review of particle dark matter candidates has been provided by Bertone, Hooper and Silk [5]. A recent review on axions as cold dark matter candidates can be found in [6]. In this review I will focus on the direct detection of WIMPs, with emphasis on most recent experimental results and on the status of projects which are now under construction.

2 Direct Detection of WIMPs

WIMPs can be detected directly, via their elastic collisions with nuclei in terrestrial targets [7]. The differential rate for WIMP elastic scattering off nuclei is given by [8]

$$\frac{dR}{dE_R} = \frac{N_T}{m_W} \int_{v_{min}}^{v_{max}} dv f(v) v \frac{d\sigma}{dE_R} \tag{1}$$

where $N_T$ represents the number of the target nuclei, $m_W$ is the WIMP mass and $\rho_0$ the local WIMP density

in the galactic halo, $v$ and $f(v)$ are the WIMP velocity and velocity distribution function in the Earth frame and $d\sigma/dE_R$ is the WIMP-nucleus differential cross section. The nuclear recoil energy is $E_R = m_W^2 v^2 (1 - \cos \theta)/m_N$, where $\theta$ is the scattering angle in the WIMP-nucleus center-of-mass frame, $m_N$ is the nuclear mass and $m_\chi$ is the WIMP-nucleus reduced mass. The velocity $v_{min}$ is defined as $v_{min} = \sqrt{(m_N E_{th}/2m_\chi^2)}$, where $E_{th}$ is the energy threshold of the detector, and $v_{max}$ is the escape WIMP velocity in the Earth frame. The simplest galactic model assumes a Maxwell-Boltzmann distribution for the WIMP velocity in the galactic rest frame, with a velocity dispersion of $v_{rms} \approx 270$ km s$^{-1}$ and an escape velocity of $v_{esc} \approx 650$ km s$^{-1}$.

The differential WIMP-nucleus cross section has two separate components: an effective scalar coupling between the WIMP and the nucleus and an effective coupling between the spin of the WIMP and the total spin of the nucleus. In general the coherent part dominates the interaction (depending however on the content of the neutralino) for target masses with $A\geq 30$ [3]. The cross section can be expressed as the sum of both contributions $d\sigma/dE_R \propto \sigma_{SI}^0 F_{SI}^2(E_R)+\sigma_{SD}^0 F_{SD}^2(E_R)$, where $\sigma_{SI,SD}$ are the WIMP-nucleus cross sections in the limit of zero momentum transfer and $F_{SI,SD}(E_R)$ denote the nuclear form factors, expressed as a function of the recoil energy.

The left side of equation (1) is the measured spectrum in a detector, while the right side represents the theoretical prediction. It includes WIMP properties which are completely unknown, such as the mass $m_W$ and elastic cross section $\sigma_0$, quantities in principle accessible from astrophysics, such as the density of WIMPs in the halo $\rho_0$, the WIMP velocity distribution $f(v)$ and the escape velocity (which are however still prone to large uncertainties) and detector specific parameters: mass of target nucleus, energy threshold and nuclear form factors. The nuclear form factors become significant at large WIMP and nucleus masses,
and lead to a suppression of the differential scattering rate. Figure 1 shows differential spectra for Si, Ar, Ge and Xe, calculated for a WIMP mass of 100 GeV, a scalar WIMP-nucleon cross section of $\sigma = 10^{-43}$ cm$^2$, and a WIMP-nucleon cross section of $\sigma_{\text{WIMP-n}} = 1 \times 10^{-43}$ cm$^2$ using standard halo parameters ($\rho_0 = 0.3$ GeV/cm$^3$, $v_0 = 220$ km s$^{-1}$).

A WIMP with a typical mass between a few GeV and 1 TeV will deposit a recoil energy below 50 keV in a terrestrial detector. The predicted event rates for neutralinos range from $10^{-6}$ to 10 events per kilogram detector material and day [3]. Evidently, in order to observe a WIMP spectrum, low energy threshold, low background and high mass detectors are essential. In such a detector, the recoil energy of the scattered nucleus is transformed into a measurable signal, such as charge, light or phonons, and at least one of the above quantities is detected. Observing two signals simultaneously yields a powerful discrimination against background events, which are mostly interactions with electrons, as opposed to WIMPs and neutrons scattering off nuclei. Even for experiments with good event by event discrimination, the absolute low background surrounding the detector. An additional advantage is provided by a highly granular detector (or good timing and position resolution), since multiple scatters within the detector volume allow both background reduction and a direct measurement of the neutron background for experiments with an event-by-event discrimination against electron recoils. Finally, the position resolution leads to the identification of events clustered at the detector surfaces, which are quite unlikely to be WIMPs.

In order to convincingly detect a WIMP signal, a specific signature from a particle populating our galactic halo is important. The Earth’s motion through the galaxy induces both a seasonal variation of the total event rate [9]10 and a forward-backward asymmetry in a directional signal [11]12. The annual modulation of the WIMP signal arises because of the Earth’s motion in the galactic frame, which is a superposition of the Earth’s rotation around the Sun and the Sun’s rotation around the galactic center:

$$v_E = v_\odot + v_{\text{orb}} \cos \gamma \cos \omega(t - t_0),$$  \hspace{1cm} (2)

where $v_\odot = v_0 + 12$ km s$^{-1}$ ($v_0 \approx 220$ km s$^{-1}$), $v_{\text{orb}} \approx 30$ km s$^{-1}$ denotes the Earth’s orbital speed around the Sun, the angle $\gamma \approx 60^\circ$ is the inclination of the Earth’s orbital plane with respect to the galactic plane, and $\omega = 2\pi/1\text{yr}$, $t_0 = \text{June } 2^{\text{nd}}$.

The expected time dependence of the count rate can be approximated by a cosine function with a period of $T = 1\text{ year}$ and a phase of $t_0 = \text{June } 2^{\text{nd}}$:

$$S(t) = S_0 + S_m \cos \omega(t - t_0),$$  \hspace{1cm} (3)

where $S_0$, $S_m$ are the constant and the modulated amplitude of the signal, respectively. In reality, an additional contribution to $S(t)$ from the background must be considered. The background should be constant in time or at least not show the same time dependency as the predicted WIMP signal. The expected seasonal modulation effect is very small (of the order of $v_{\text{orb}}/v_0 \simeq 0.07$), requiring large masses and long counting times as well as an excellent long-term stability of the experiment.

A much stronger signature would be given by the ability to detect the axis and direction of the recoil nucleus. It has been shown [11], that the WIMP interaction rate as a function of recoil energy and angle $\theta$ between the WIMP velocity and recoil direction (in the galactic frame) is:

$$\frac{d^2R}{dE_d d\cos \theta} \propto \exp \left[ -\frac{(v_\odot \cos \theta - v_{\text{min}})^2}{v_0^2} \right],$$  \hspace{1cm} (4)

where $v_{\text{min}}^2 = (m_N + m_W)^2E_R/2m_Nm_W$ and $v_0^2 = 3v_\odot^2/2$. The forward-backward asymmetry yields a large effect of the order of $O(v_\odot/v_0) \approx 1$. Thus fewer events are needed to discover a WIMP signal than in the case where the seasonal modulation effect is exploited [12]. The challenge is to build massive detectors capable of detecting the direction of the incoming WIMP. At present, only one such experiment exists:

![Fig. 1. Differential WIMP recoil spectrum for a WIMP mass of 100 GeV and a WIMP-nucleon cross section $\sigma = 10^{-43}$ cm$^2$.](image-url)
two DRIFT-II modules [13], with an active mass of \( \sim 167 \) g of \( \text{CS}_2 \) each (1 m\(^3\) target), with larger modules being under consideration.

3 Experiments

A large range of techniques and target materials are currently being used to directly search for WIMPs. Since this review is focused on most recent results, I refer to [14,15] for more exhaustive overviews. Cryogenic experiments operated at sub-Kelvin temperatures (CDMS [16], CRESST [17], EDELWEISS [18]) and detectors based on liquid noble elements such as Xe (XENON10 [23], ZEPLIN-II [20]) and Ar (WARP [21]) are currently leading the field with sensitivities to WIMP-nucleon cross sections (for spin independent couplings) ranging from \( 1.6 \times 10^{-43} \) cm\(^2\) (CDMS [22]) to \( 8.8 \times 10^{-44} \) cm\(^2\) (XENON10 [23]) at a WIMP mass of 100 GeV/c\(^2\). Projects which are already under operation, or will be so in the near future, such as ZEPLIN-III [24], XENON100 [25], ArDM [27], and the upgraded versions of CDMS, CRESST, EDELWEISS and WARP should improve these results by at least one order of magnitude. Recent progress with solid CsI scintillator detectors, by the Korea Invisible Mass Search (KIMS) [28], allowed to set the most stringent limits for the spin-dependent, pure proton couplings (Figure 2). The total exposure with 4 CsI crystals (34.8 kg) of 3409 kg days allowed to probe the spin-dependent cross section down to \( 1.8 \times 10^{-37} \) cm\(^2\) at a WIMP mass of 100 GeV/c\(^2\), and thus, to test the DAMA [30] signal region with crystal scintillators containing iodine for the first time [28]. LIBRA, a 250 kg NaI experiment operated by the DAMA collaboration at LNGS since 2003 [29], will likely present first results in 2008. With improved statistics, higher light yields and lower backgrounds, they will either confirm, or rule out the annual modulation of events previously observed by the DAMA NaI crystals [30]. An independent cross-check with NaI will be provided by ANAIS [32] with more than 100 kg of NaI detectors. Other techniques, such as superheated liquids are rapidly evolving and may be scalable to large, inexpensive room-temperature detectors with sensitivities to both scalar and axial-vector couplings (COUPP [33], PICASSO [35] and SIMPLE [36]).

3.1 Cryogenic Detectors at mK Temperatures

Cryogenic calorimeters are meeting crucial characteristics of a successful WIMP detector: low energy threshold (\(<10 \) keV), excellent energy resolution (\(<1\%\) at 10 keV) and the ability to differentiate nuclear from electron recoils on an event-by-event basis. Their development was driven by the exciting possibility of doing a calorimetric energy measurement down to very low energies with unsurpassed energy resolution. Because of the T\(^0\) dependence of the heat capacity of a dielectric crystal, at low temperatures a small energy deposition can significantly change the temperature of the absorber. The change in temperature is measured either after the phonons (or lattice vibration quanta) reach equilibrium, or thermalize, or when they are still out of equilibrium, or athermal, the latter providing additional information about the location of an event. CDMS and SuperCDMS: the Cold Dark Matter Search experiment operates 30 low-temperature Ge and Si detectors at the Soudan Underground Laboratory in Minnesota (at a depth of 2080 m.w.e.). The high-purity Ge and Si crystals are 1 cm thick and 7.6 cm in diameter, and have a mass of 250 g and 100 g, respectively. Superconducting transition edge sensors photolithographically patterned onto one of the crystal surfaces detect the athermal phonons from particle interactions. The phonon sensors are divided into 4 different channels, allowing to reconstruct the x-y position of an event with a resolution of \(<1\) mm. If an event occurs close to the detector’s surface, the phonon signal is faster than for events far from the surface, because of phonon interactions in the thin metallic films. The risetime of the phonon pulses, as well as the time difference between the charge and phonon signals allow to reject surface events caused by electron recoils. Figure 3 shows the ionization yield (ratio of ionization to recoil energy) versus the sum of above timing parameters for electron recoil events (collected with a \(^{133}\)Ba source) and nuclear recoil events (collected with a \(^{252}\)Cf source). Events below a yield around 0.75 typically occur within 0-30 \( \mu \)m of the surface, and can be effectively discriminated while preserving a large part of the nuclear recoil signal.

Charge electrodes are used for the ionization measurement. They are divided into an inner disk, covering 85% of the surface, and an outer ring, which is used to reject events near the edges of the crystal, where background interactions are more likely to occur. The
discrimination against the electron recoil background is based on the fact that nuclear recoils (caused by WIMPs or neutrons) produce fewer charge pairs than electron recoils of the same energy. The ionization yield is about 0.3 in Ge, and 0.25 in Si for recoil energies above 20 keV. Electron recoils with complete charge collection show an ionization yield of ≈1. For recoil energies above 10 keV, bulk electron recoils are rejected with >99.9% efficiency, and surface events are rejected with >95% efficiency. The two different materials are used to distinguish between WIMP and neutron interactions by comparing the rate and the spectrum shape of nuclear recoil events.

A stack of six Ge or Si detectors together with the corresponding cold electronics is named a ‘tower’. Five towers are currently installed in the ‘cold volume’ at Soudan, shielded by about 3 mm of Cu, 22.5 cm of Pb, and 50 cm of polyethylene and by a 5 cm thick plastic scintillator detector which identifies interactions caused by cosmic rays penetrating the Soudan rock. In 2004, two towers were operated for 74.5 live days at Soudan, yielding an exposure of 34 kg d in Ge and 12 kg d in Si in the 10-100 keV nuclear recoil energy range. One candidate nuclear recoil event at 10.5 keV was observed in Ge, while no events were seen in the Si data [22]. This result was consistent with the expected background from surface events, and resulted in a new upper limit on spin-independent WIMP-nucleon cross sections in Ge of $1.6 \times 10^{-44}$ cm$^2$ at the 90% CL at a WIMP mass of 60 GeV/c$^2$ (Figure 3).

The accumulated statistics of the two completed 5-tower runs at Soudan (the first one from October 21, 2006 to March 21, 07, the second one from April 20 to July 16, 2007) amounts to about 660 kg-day in Ge; the third run has been started on July 21st, 2007 and is currently ongoing (the exposure is approaching 1 ton day in Ge). The analysis of the first two data sets is already in progress, with an expected sensitivity around $4 \times 10^{-44}$ cm$^2$ at a WIMP mass of 100 GeV/c$^2$.

The SuperCDMS-25 experiment [37], consisting of 42 new, 640 g Ge ZIP detectors, will operate at SNO-Lab, as a first step towards the realization of a ton-scale cryogenic experiment (Figure 5 shows a picture of a new ZIP detector). The goal of SuperCDMS-25 is to improve existing best limits by more than two orders of magnitude, with improved background rejection, lower absolute background and advanced timing analysis techniques for the new 1” thick ZIP detectors.

**EDELWEISS:** the EDELWEISS experiment operates Ge bolometers at 17 mK in the Laboratoire Souterrain de Modane, at 4800 m.w.e. The detectors are further shielded by 30 cm of paraffin, 15 cm of Pb and 10 cm of Cu. They simultaneously detect the phonon and the ionization signals, allowing a discrimination against bulk electron recoils of better than 99.9% above 15 keV recoil energy. The charge signal is measured by Al electrodes sputtered on each side of the crystals, the phonon signal by a neutron transmutation doped (NTD) heat sensor glued onto one of the charge collection electrodes. The NTD sensors read out the thermal phonon signal on a time scale of about 100 ms. Between 2000-2003, EDELWEISS performed four physics runs with five 320 g Ge crystals, accumulating a total exposure of 62 kg days [18]. Above an analysis threshold of 20 keV, a total of 23 events compatible with nuclear recoils have been observed. The derived upper limits on WIMP-nucleon couplings under the hypothesis that
all above events are caused by WIMP interactions, and for a standard isothermal halo, are shown in Figure 4. The EDELWEISS-I experiment has ceased running in March 2004, in order to allow the upgrade to a second phase, with an aimed sensitivity of $10^{-44}$ cm$^2$. The new 50 liter low-radioactivity cryostat is able to house up to 120 detectors. Because of the inability of slow thermal detectors (Ge/NTD) to distinguish between low-yield surface events and nuclear recoils and the inherent radioactivity of NTD sensors, the collaboration has developed a new design based on NbSi thin-film sensors (Ge/NbSi). These films, besides providing a lower mass and radioactivity per sensor, show a strong difference in the pulse shape, depending on the interaction depth of an event [39]. Four runs with 8 detectors had been performed in 2006, and have provided various system checks; in 2007, 21 Ge/NTD (330 g each) and 4 Ge/NbSi (400 g each) detectors have been mounted, and first neutron and gamma calibration data, as well as a low-background data set, have been taken. Before discrimination for nuclear recoils, the preliminary background is about a factor of two lower than the one of EDELWEISS-I detectors. The electron versus nuclear recoil discrimination of these new detectors is similar to the one obtained with EDELWEISS-I. The goal of this phase is to reach a sensitivity of $10^{-43}$ cm$^2$ by July 2008, and $10^{-44}$ cm$^2$ by 2009/2010 [40].

**CRESST:** The CRESST collaboration has developed cryogenic detectors based on CaWO$_4$ crystals, which show a higher light yield at low temperatures compared to other scintillating materials. The detectors are also equipped with a separate, cryogenic light detector made of a $30 \times 30 \times 0.4$ mm$^3$ silicon wafer, which is mounted close to a flat surface of the CaWO$_4$ crystal. The temperature rise in both CaWO$_4$ and light detector is measured with tungsten superconducting phase transition thermometers, kept around 10 mK, in the middle of their transition between the superconducting and normal conducting state. A nuclear recoil in the 300 g CaWO$_4$ detector has a different scintillation light yield than an electron recoil of the same energy, allowing to discriminate between the two type of events when both the phonon and the light signals are observed. The advantage of CaWO$_4$ detectors is their low energy threshold in the phonon signal, and the fact that no light yield degradation for surface events has been detected so far. However, about 1% or less of the energy deposited in the CaWO$_4$ is seen as scintillation light [17]. Only a few tens of photons are emitted per keV electron recoil, a number which is further diminished for nuclear recoils, because of the involved quenching factor. The quenching factor of oxygen nuclear recoils for scintillation light is around 13.5% relative to electron recoils [17], leading to a rather high effective recoil energy threshold for the detection of the light signal. While neutrons will scatter predominantly on oxygen nuclei, it is expected that WIMPs will more likely scatter on the heavier calcium and tungsten. The most recent CRESST results [17] were obtained by operating two 300 g CaWO$_4$ detectors at the Gran Sasso Underground Laboratory (3800 m.w.e) for two months at the beginning of 2004. The total exposure after cuts was 20.5 kg days. The energy resolution in the phonon channel was 1.0 keV (FWHM) at 46.5 keV, the low-energy gamma line being provided by an external $^{210}$Pb contamination. A total of 16 events were observed in the 12 keV - 40 keV recoil energy region, a number which seems consistent with the expected neutron background, since the experiment had no neutron shield at that time. No phonon-only events (as expected for WIMP recoils on tungsten) were observed between 12 keV - 40 keV in the module with better resolution in the light channel, yielding a limit on coherent WIMP interaction cross sections similar to the one obtained by EDELWEISS. CRESST had stopped taking data in March 2004, and the experiment was upgraded with a 66-channels SQUID readout system (for 33 detectors, including new wiring), with a neutron moderator made out of polyethylene, and with a scintillator muon veto. A commissioning run with 10 detector modules (3 kg) has provided a test of the new system, as well as first low-background data. Results on WIMP-nucleon cross sections will be presented after the in situ neutron calibration. Preliminary limits are around $10^{-44}$ cm$^2$ at a 100 GeV/c$^2$ WIMP mass [31]. The final goal of this phase is to operate 33 CaWO$_4$ detector modules (10 kg), reaching a sensitivity of $10^{-44}$ cm$^2$. **EURECA:** the European Underground Rare Event search with Calorimeter Array is a design study to develop a 100 kg-1 ton cryogenic, multi-target experiment in Europe, based on CRESST and EDELWEISS expertise [14].

### 3.2 Liquid Noble Element Detectors

Liquid noble elements have excellent properties as dark matter targets and are now being used to build large, homogeneous and position sensitive WIMP detectors. The main materials are neon (CLEAN [42]), argon (ArDM [27], WARP [21], DEAP [13]) and xenon (XENON10 [19], XENON100 [25], ZEPLIN-II [20], ZEPLIN-III [21], ZEPLIN-IV [22]).
does not contain any long-lived radioactive isotopes (apart from the double beta emitter $^{136}$Xe which has a half-life larger than $0.5 \times 10^{21}$ years). However the trace content of $^{85}$Kr (which is a beta emitter with an endpoint of 687 keV and a half-life of 10.76 years) needs to be separated to few 100 ppt levels (for a 100 kg dark matter detector). Such levels can be achieved by distillation (as demonstrated by the XMASS collaboration [45]) or by the adsorption process on a charcoal column [46]. The high mass of the Xe nucleus is favorable for WIMP scalar interactions (provided that a low energy threshold can be achieved) and the presence of two isotopes with unpaired neutrons ($^{129}$Xe, spin 1/2, 26.4% and $^{131}$Xe, spin 3/2, 21.2%) offers excellent sensitivity to the WIMP spin-dependent interaction. The high density (3 g/cm$^3$) and high atomic number (Z=54, A=131.3), allow to build self-shielding, compact dark matter detectors.

**XENON10:** The XENON10 collaboration has operated a 15 kg (active mass) dual phase detector time projection chamber in the Gran Sasso Underground Laboratory (LNGS), in WIMP search mode from August 24, 2006 to February 14, 2007. It uses two arrays of UV-sensitive photomultipliers (PMTs) to detect the prompt and proportional light signals induced by particles interacting in the sensitive xenon volume. The bottom array of 41 PMTs is located below the cathode, fully immersed in LXe, and mainly detects the prompt light signal. The 48 PMTs of the top array are located in the cold gas above the liquid, detecting the proportional light. XENON10 has full 3D position sensitivity: the time separation between the two pulses of direct and proportional light (with a maximum 75 µs) provides the event depth of an interaction (<1 mm resolution), the hit pattern in the top PMT array providing the x-y position (few mm resolution). The position sensitivity, along with the self-shielding of liquid xenon, serve, along with the prompt versus proportional light ratio, as an important background rejection feature. The gamma background of XENON10 is at the level of 0.6 events/kg/d/keV after fiducial volume cuts (the fiducial mass is 5.4 kg). The energy threshold was 4.5 keV nuclear recoil energy (keVr) with a light yield of 0.7 photoelectrons/keVr. XENON10 was calibrated with both gamma and AmBe neutron source, and stable operation had been demonstrated over many months [19]. Based on calibration, and on a period of non-blind WIMP search data, the WIMP search region was defined between 4.5 and 29.6 keV nuclear recoil energy, $3\sigma$ below the mean of the nuclear-recoil band (thus at 50% nuclear recoil acceptance, see Figure 7). From a total of 1800 events in the 58.6 live-days of blind WIMP search data, 10 events were observed in the WIMP search region, with $7.0^{+1.4}_{-1.0}$ events expected based on statistical (Gaussian) leakage alone. Given the uncertainty in the number of estimated leakage events from electron recoils (no neutron induced recoil events were expected for above exposure), conservative limits with no background subtraction were calculated for spin-independent WIMP
cross sections. The 90% C.L. upper limit at a WIMP mass of 100 GeV/c² is $8.8 \times 10^{-44}$ cm² [23].

**Fig. 7.** XENON10 results from 58.6 live-days of WIMP-search in a fiducial mass of 5.4 kg of LXe. The WIMP search region was defined between the vertical, and horizontal lines, with ten events observed in this region (Figure from [23]).

**XENON100 and LUX:** the XENON100 collaboration plans to install a 150 kg (70 kg WIMP target) detector at LNGS in early 2008. The principle is similar to XENON10, with a few important differences: an active, LXe veto shield will surround the inner WIMP target, the signal and high-voltage feed-throughs, as well as the cryocooler are moved outside the Pb/PE shield, the double-walled stainless steel cryostat is made of low-radioactivity steel with <2 mBq/kg $^{238}$U and $^{232}$Th content. A total number of 250 low-radioactivity 1” square PMTs ($\sim$0.2 mBq/PMT for $^{238}$U and $^{232}$Th) will view the WIMP target and the LXe shield. With an increased mass, and a strongly reduced background, XENON100 is expected to reach a sensitivity of $\leq 9 \times 10^{-45}$ cm² in 2008. Figure 8 shows a schematic view of the XENON100 detectors in its low-background shield. In the US, a 300 kg (100 kg fiducial mass) dual-phase Xe detector (LUX [44]), to be operated in a 6 m diameter water shield at DUSEL [47], has been proposed. A prototype detector is currently under construction at CWRU.

**ZEPLIN-II and ZEPLIN-III:** ZEPLIN-II is a two-phase LXe experiment, which is operated at the Boulby Underground Laboratory in the UK. The principle is similar to XENON10, with a LXe mass of 31 kg viewed by one PMT array of seven 13 cm diameter PMTs. The depth of liquid xenon is 14 cm, corresponding to a maximum drift time of 73 µs for electrons at a drift field of 1 kV/cm. The experiment was calibrated with both gamma and neutron sources, which have helped to define the WIMP search region at 50% nuclear recoil acceptance. The first data run had a total live time of 31.2 days, the fiducial mass after radial cuts to reject events coming from the PTFE walls was 7.2 kg. In the energy region 5-20 keV electron equivalent, 29 events were observed in the nuclear recoil acceptance region, with an expected background from gamma-ray and radon progeny events of 28.6±4.3 events. An upper limit of 10.4 nuclear recoil events at the 90% C.L. was used to derive a WIMP-nucleon spin-independent cross section limit with a minimum of $6.6 \times 10^{-43}$ cm² at a WIMP mass of 60 GeV/c² [20]. A second run with a reduced radon component is currently ongoing, the expected sensitivity is $1 \times 10^{-43}$ cm² for 5 months of stable underground operation. The ZEPLIN-III detector is operating with about 8 kg of active liquid xenon target, viewed by 31 2” PMTs [24], in its low-background shield at the Boulby Lab since June 2007. First results are expected in 2008, with a sensitivity close to $1 \times 10^{-43}$ cm² at a WIMP mass of 100 GeV/c². Figure 9 shows the ZEPLIN-III PMT array covered by the electrode grid.

**ELIXIR** is a design study for a ton liquid xenon experiment in Europe, based on the technology, and experience gained with XENON and ZEPLIN.

**WARP:** The WARP collaboration has operated a 2.3 l two-phase argon drift chamber at LNGS in 2006. The liquid and gaseous argon (commercial grade for this first phase) volumes are viewed by an array of seven 2” PMTs placed in the gas above the liquid, and coated with Tetra-Phenyl-Butadiene (TPB) which shifts the VUV photons emitted by the scintillating Ar to the PMT sensitive spectrum. The chamber was operated at a drift field of 1 kV/cm, for a total drift length of 7.5 cm. The trigger for an event was provided by the coincidence of at least 3 PMTs, with $\geq 1.5$ p.e. in each PMT, with an efficiency close to unity above 20 p.e. (corresponding to 16 keV nuclear recoil energy). The live-time of the WIMP search run amounted to 52.8 days, corresponding to an exposure of 96.5 kg
The fiducial volume was chosen to be 1.32 l (1.83 kg). The WIMP signal regions have been determined by an in situ neutron calibration with an AmBe source. Two different energy windows were selected for the WIMP search analysis: 40-60 keV$_r$ and 60-130 keV$_r$; while 8 events are observed in the first window (of which 5 are single-hit events; these events could either be neutron, or electron-recoils leaking into the WIMP search region), none is observed in the second energy region. The 90% C.L. limit on WIMP-nucleon cross sections has been derived from the observation of zero events above 55 keV$_r$, at the level of $1.2 \times 10^{-42}$ cm$^2$ at a WIMP mass of 100 GeV/c$^2$ [21]. By using both the pulse shape of each event, and the ratio of proportional to primary scintillation light, WARP has reached a background discrimination power of $3 \times 10^{-7}$ above a threshold of 50 p.e. at 50% nuclear recoil acceptance [21]. Since the background of the initial run was dominated by $^{39}$Ar decays, the collaboration is operating the chamber with isotopically separated argon [48]. At the same time, a much larger detector with 140 kg of target material is under construction at LNGS.

**ArDM:** ArDM is a ton-scale (850 kg target mass) dual-phase argon detector, currently under construction at CERN. The scintillation light produced by a particle interacting in the sensitive volume is detected by an array of 14 TPB coated, 20.2 cm diameter low-background photomultiplier tubes, which are located below the cathode grid in the liquid phase [27]. The electrons are drifted over a drift length of about 120 cm to the liquid-gas interface with the aid of an electric field, which is kept homogeneous with a series of field shaper rings, to which a Greinacher circuit provides the correct potentials. Once in the gas phase, the electrons are multiplied with a two-stage large electron multiplier (LEM), allowing to determine the x-y position of each event (the z position is inferred from the electron drift time). After the testing the full detector system at CERN in 2007, and determination of the discrimination power against electron recoils, an underground deployment, possibly at the Canfranc Lab, is planned. The goal is to test WIMP-nucleon cross sections in the range $1 \times 10^{-42}$ cm$^2$–$1 \times 10^{-44}$ cm$^2$, depending on the exposure and the achieved background levels [27]. Figure 10 shows a prototype for a 2-stage ArDM LEM.

**3.3 Superheated Liquid Detectors**

An approach to build large WIMP detectors is to use superheated liquids. An energy deposition can destroy the metastable state, leading to the formation of bubbles, which can be detected and recorded both acoustically and optically. Since a minimal energy deposition is required to induce a phase-transition, these detectors are so-called threshold devices. The operating temperatures and pressure can be adjusted such that only nuclear recoils (large stopping powers $dE/dx$) lead to the formation of bubbles, making them insensitive to electron recoils coming from gamma interactions. Alpha-decays from radon and its progenies are still a problem, the current generation of experiments is attempting to minimize these to negligible levels. Two experiments (SIMPLE [36] and PICASSO [35]) use superheated liquid droplets (C$_2$ClF$_5$ and C$_4$F$_{10}$) suspended in a water based gel. COUPP [33] uses a large CF$_3$I liquid target operated in bubble chamber mode.

**COUPP:** the COUPP collaboration has installed and operated a 2 kg CF$_3$I prototype chamber in the NuMI tunnel at Fermilab (300 m.w.e.) starting in 2005. The presence of fluorine and iodine in the target material allows sensitivity to both axial-vector and coherent WIMP-nucleus scattering. The production of bubbles is monitored both optically and via sound emission, reaching a reconstructed 3D spatial resolution of about 1 mm. This information is crucial in rejecting events coming from the walls of the detector, as well as in identifying neutron multiple-scatter events.
For this first phase detector, no particular attention was payed to minimize alpha-recoil backgrounds, which can for instance be induced by radon and its progeny decays. A total exposure of 250 kg days has been reached, and, in spite of the fact that the background was dominated by Rn decays, new, improved limits on spin-dependent WIMP interactions at WIMP masses below 30 GeV/c$^2$, could be achieved. New larger chambers, with a much improved radon background, are currently under construction. The goal is to operate these at larger depths, at the Soudan Underground Laboratory in Northern Minnesota. Figure 11 shows the 2 kg prototype under operation, with single, and multiple bubbles, as well as the projection of events in the y-z-plane.

**PICASSO and SIMPLE:** the PICASSO experiment is installed at the Sudbury Neutrino Observatory at 2070 mwe. It uses $\sim 10 \mu m$ large droplets of a superheated fluorocarbon, C$_4$F$_{10}$, suspended in a polymerized water based gel, as the active WIMP target. The droplets act like small bubble chambers, undergoing a phase transition when a certain amount of energy is deposited within a critical length. The phase transition depends on the temperature and ambient pressure of the superheated liquid and, most importantly, on the specific energy loss of the interacting particle. This allows to suppress the background from particles producing low ionization densities, by maintaining full efficiency for strongly ionizing nuclear recoils. Since the energy threshold for nuclear recoils depends on temperature and pressure (with lower thresholds for higher temperatures), an energy range of nuclear recoils can be covered by varying the temperature of the detector. A phase transition (bubble burst) is read out with piezoelectric transducers mounted on the exterior of the detector wall. The most recent results were obtained from data taken between April-October 2004 with three 1.51 detector modules with a total active mass of $^{19}F$ of $\sim 19.4$ g. The temperature was varied from 20-47°C, covering an energy range of $^{19}F$ recoils from 6 to 500 keV, and the effective exposure amounted to 1.98 kg days after cuts. The temperature dependence of the energy threshold has been studied with neutron, gamma and alpha sources, and compared to detailed Monte Carlo simulations of the detector response to these sources. The integrated background over the entire recoils spectrum above the 6 keV threshold of the cleanest detector was $\sim 480$ events kg$^{-1}$ day$^{-1}$, the data being well described by the temperature profile expected for alpha particles. Since the expected WIMP response curve differs significantly from the one of the alpha background, an upper bound on the WIMP cross section on $^{19}F$ was obtained by fitting both contributions simultaneously to the data. The maximum WIMP sensitivity is obtained for spin-dependent, pure p-couplings, namely 1.3 pb at a WIMP mass of 29 GeV/c$^2$. A larger version of the experiment, with improved backgrounds and a total active mass of 3 kg (32 detectors), is currently being installed at SNOLab, with first modules being already in operation. At the current level of intrinsic alpha background, a sensitivity of $5 \times 10^{-38}$ cm$^2$ for pure-proton, spin-dependent couplings is expected for an exposure of 280 kg days. SIMPLE is following a similar approach, and has published results from operating four superheated droplet detectors (0.42 kg days exposure) in 2005. The reported limits were almost identical to those published by PICASSO for 2 kg days exposure, namely at a minimum of about $1 \times 10^{-37}$ cm$^2$ for pure-proton, spin-dependent couplings. More recent limits were obtained with a prototype CF$_3$I detector with an exposure of 0.024 kg days.

**4 Conclusions**

A major program to detect the tiny energy depositions when a galactic WIMP scatters off a nucleus in an ultra-low background detector is underway. After decades of technological developments, experiments operating deep underground have reached the sensitivities to probe realistic supersymmetric particle physics models. The major questions have shifted from 'how to detect a WIMP' to 'how can we identify its nature in case of a signal'. A combination of different detector materials, coupled to using target nuclei with and without spin, will allow to determine the particle mass, and in some cases, to distinguish among different underlying theoretical models (recent studies can be found in [51,52,53]). Needless to say, additional information from accelerators and from indirect searches could allow to determine the local density and perhaps to constrain the sub-structure of the dark matter halo. While recent best limits on WIMP-nucleon cross sections are derived from kg-size experiments, larger, 100 kg - 1 ton size detectors are already under construction. These experiments will have a non-negligible chance of discovering a heavy dark matter particle and their results will strongly influence the design of next generation detectors.
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