Directional detection of Dark Matter with a nuclear emulsion based detector

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Abstract. The nature of Dark Matter is one of the fundamental questions to be answered. Direct Dark Matter searches are focussed on the development, construction, and operation of detectors looking for the scattering of Weakly Interactive Massive Particles (WIMPs) with target nuclei. The measurement of the direction of WIMP-induced nuclear recoils is a challenging strategy to extend dark matter searches beyond the neutrino floor and provide an unambiguous signature of the detection of Galactic dark matter. Current directional experiments are based on the use of gas TPC whose sensitivity is strongly limited by the small achievable detector mass. NEWSdm is an innovative directional experiment proposal based on the use of a solid target made by newly developed nuclear emulsion films and read-out systems achieving a position accuracy of 10 nm.

Current experimental efforts for direct Dark Matter searches are devoted to the search in terrestrial underground detectors for rare interactions between galactic halo WIMPs and nuclei. Since dark matter detectors are rapidly improving their sensitivity, in the next decade they will encounter the neutrino background where Solar, atmospheric, and diffuse supernova neutrinos mimic the dark matter signal. Neutrinos are therefore the ultimate background for WIMP direct searches as they cannot be shielded and produce recoils with similar rates and energy spectra. Moreover, the controversy in the low-mass (order of 10 GeV/c^2) WIMP region where some dark matter hints were shown, highlights the need for additional discrimination power between WIMP events and backgrounds to unambiguously prove WIMP signals. New generation detectors capable of measuring the direction of nuclear recoil tracks resulting from the WIMP elastic scattering off target nuclei would provide the discrimination of neutrino background and the unambiguous identification of galactic WIMPs as dark matter candidates. Several approaches have been proposed [1]. The most popular one is based on the use of low pressure gaseous Time Projection Chambers that have put the first directional limits in the Spin-Dependent case. Nonetheless, this technology is hardly scalable to very large detector masses. The use of a solid target for directional searches would instead overcome this mass limitation, thus allowing to reach a high sensitivity in the low cross-section region. Nevertheless, in a solid medium, the track length of a nuclear recoil would be of the order of a few hundred nanometers, thus requiring a detector with ultra-high tracking resolution. This is the challenge addressed by the NEWSdm proposal.
1. The NEWSdm experiment
The approach proposed by the NEWSdm Collaboration [2] consists of using a nuclear emulsion-based detector acting both as target and as nanometric tracking device. Nuclear emulsions are made of silver halide crystals embedded in a gelatine matrix. When ionizing particles pass through it, some of the halide crystals are modified in such a way that they are turned into grains of silver after the developing process. The three-dimensional trajectory of passing through particles can be reconstructed with an optical microscope by connecting all the silver grains. The NEWSdm project foresees the employment of a novel emulsion technology called Nano Imaging Trackers (NIT) [3, 4] with AgBr crystals of nanometric size, about one order of magnitude smaller than those used in the OPERA experiment [5]. The detector is conceived as a bulk of NIT surrounded by a shield to reduce the external background. The detector is then placed on an equatorial telescope in order to absorb the Earth rotation, thus keeping fixed the detector orientation with respect to the incoming apparent WIMP flux. The angular distribution of the WIMP-scattered nuclei is therefore expected to be strongly anisotropic with a peak centered in the forward direction.

NIT have a linear density of about 11 crystals/µm [3], thus making the reconstruction of trajectories with path lengths shorter than 100 nm possible, if analyzed by means of microscopes with enough resolution. The presence in the emulsion gel of lighter nuclei such as carbon, oxygen and nitrogen, in addition to the heavier nuclei of silver and bromine, is a key feature of the NEWSdm project, resulting in a good sensitivity to WIMPs in the mass range between 10 to 100 GeV/c².

2. Optical microscope read-out system
In the NEWS experiment a WIMP signal consists of short-path, anisotropically distributed, nuclear recoils over an isotropically distributed background. The search for signal candidates requires the scanning of the whole emulsion volume. The read-out system has therefore to fulfill two main requirements: a fast, completely automated, scanning system is needed to analyse the target volume over a time scale comparable with the exposure; the spatial resolution has to reach the challenging value of a few tens of nanometers, well beyond the diffraction limit, in such a way to ensure high efficiency and purity in the selection of signal candidates.

The analysis of NIT emulsions is performed with a two-step approach: a fast scanning with a state-of-the-art resolution for the signal preselection followed by a pin-point check of preselected candidates with unprecedented nanometric resolution to further enhance the signal to noise ratio. In the first phase a fast scanning is performed by means of an improved version of the optical microscope used for the scanning of the OPERA films [6]. An R&D program has achieved a speed of about 200 cm²/h [7, 8]. The starting point of the emulsion scanning is the image analysis to collect clusters making up silver grains. Given the intrinsic resolution of the optical microscope (∼ 200 nm), the sequence of several grains making a track of a few hundred nanometers may appear as a single cluster. Nevertheless, a cluster made of several grains tends to have an elliptical shape with the major axis along the direction of the trajectory, while a cluster produced by a single grain tends to have a spherical shape. The shape analysis with an elliptical fit is indeed the first approach to select signal.

In order to simulate the effect of a WIMP-induced nuclear recoil and to measure the efficiency and the resolution of the new optical prototype, a test beam with low velocity ions was performed. Kr ion beam with energies of 200 and 400 keV [9] and a C ion beam with energies of 60, 80 and 100 keV were used. Silver grains belonging to the tracks appear as a single cluster. An elliptical fit of the cluster shape allows a clear separation between fog grains and signal tracks [10].

The second step of the microscope analysis makes use of the plasmon resonance effect occurring when nanometric silver grains are dispersed in a dielectric medium [11]. The polarization dependence of the resonance frequencies strongly reflects the shape anisotropy and
can be used to infer the presence of non-spherical nanometric silver grains within a cluster made of several grains. NEWSdm is using this technology to retrieve track information beyond the diffraction limit. Images of the same cluster taken with different polarization angles show a displacement of the position of its barycenter. The analysis of this displacement allows to distinguish clusters made of a single grain from those made of two or more grains. An unprecedented accuracy better than 10 nm has been achieved in both coordinates with this method as shown in Fig. 1. The wavelength of the scattered light depends on the size of the grains where light is scattered off. Therefore, the latest version of the optical microscope makes use of a colour camera, thus providing sensitivity to the sense of the track, since at the end of the track range grains are expected to be larger and therefore the scattered light shifts to the red colour. This new system prototype is shown in Fig. 2.

![Figure 1.](image1) Achieved position accuracy better than 10 nm.

![Figure 2.](image2) New optical microscope equipped with colour camera.

3. Experimental setup
The NEWSdm collaboration has setup at the Gran Sasso underground laboratory a facility for the emulsion handling and film production. Moreover, a dedicated structure was constructed early in 2017 to shield a detector of 10g mass against the environmental background sources over an exposure time of about 1 month. The aim is to measure the detectable background from environmental and intrinsic sources and to validate estimates from simulations. The confirmation of a negligible background will pave the way for the construction of a pilot experiment with an exposure of about 10 kg year. The experimental setup is located in the Hall B of the underground Gran Sasso Laboratory and it consists of a shield from environmental backgrounds and a cooling system to ensure the required temperature level to the NIT emulsion detector. The optimization of the shield structure, along with the definition of the material thickness, was performed with a Geant4 simulation. Results from simulation show that the combination of polyethylene and lead as shielding materials ensures a good rejection power from environmental neutrons and gammas, respectively. In particular, a thickness of 40 cm for the polyethylene blocks and of 10 cm for the lead plates was chosen to get a negligible contribution from environmental background. The exploded view of the shield is shown in Fig. 3 while the whole structure installed in Hall B is shown in Fig. 4.

4. Background and sensitivity
Background sources for dark matter searches are $\alpha$ and $\beta$ particles, $\gamma$-rays and neutron induced recoils, while NIT are essentially not sensitive to minimum ionizing particles (MIP).
The main sources of $\alpha$-particles are U and Th radioactive chains and Radon. The $\alpha$-particles produced in those processes have energies of the order of MeV and their range in emulsion is of the order of tens of microns, by far longer than WIMP-induced nuclear recoils. $\alpha$-particles can therefore be identified and discarded in the emulsions by an upper cut on the track length. The $\beta$-rays produced in $^{14}$C decay constitute a non-negligible contribution to the total background budget. This kind of background is anyway less critical for NIT emulsion with respect to other sources: electrons can be rejected by properly regulating the emulsion response, in terms of number of sensitized crystals per unit path length, through a chemical treatment of the emulsion itself. Moreover possible improvements in the rejection power can be achieved exploiting the response of $\beta$-rays to the polarized light scattering or performing a cryogenic exposure and by exploiting the phonon effect. Neutron induced recoils are the main background source because they are not distinguishable from the expected WIMP signal, except for the isotropic angular distribution and for the typical track length, largely exceeding the range expected for WIMP-induced recoils. Three types of neutron sources affect underground experiments: radiogenic neutrons in the MeV range produced in $(\alpha, n)$ and spontaneous fission reactions in the detector due to its intrinsic radioactive contaminants, cosmogenic neutrons with energy spectrum extending to GeV energies induced by muons penetrating underground through the rock, neutrons induced by environmental radioactivity.

While the external neutron flux can be reduced to a reasonable level with an appropriate shielding, the intrinsic emulsion radioactivity would be responsible of an irreducible neutron yield through $(\alpha, n)$ and $^{238}$U spontaneous fission reaction. In order to estimate this contribution, the activities of U and Th in the emulsion components has been measured with the Inductively Coupled Plasma Mass Spectrometry (ICP-MS) and with the $\gamma$-spectrometry. The detectable neutron-induced background has been estimated to be about 0.06 per year per kilogram [12], thus allowing to design a detector for an exposure of 10 kg year without any further purification.

4.1. Sensitivity

Fig. 5 shows the discovery potential of an emulsion based detector. Different track length thresholds and detector exposures are assumed: the dotted red line represents a 50 nm threshold with 100 ton year exposure while the solid blue line assumes a 30 nm threshold with an exposure of 10 ton year. Both curves assume a negligible background. Given the nanometric accuracy
achieved and shown in Fig. 1, it is realistic to assume a position resolution of several tens of nanometers provided that the grain density is sufficiently high. In Fig. 5 we have also compared the exclusion limits with the thick orange curve representing the so-called neutrino floor for a Xe/Ge detector [13]. A mass of about 10 ton would provide sensitivity to explore the region beyond the neutrino floor.

![Figure 5. Discovery potential of an emulsion detector with different track length thresholds and exposures. The neutrino floor [13] is also drawn for comparison.](image)

5. Summary and outlook
The NEWSdm experiment is meant to be the first detector with a solid target for directional dark matter searches: the use of a nuclear emulsion based detector, acting both as target and tracking device, would allow to extend dark matter searches beyond the neutrino floor and provide an unambiguous signature of the detection of Galactic dark matter. The novel emulsion technology, based on the use of nuclear emulsion films with nanometric AgBr crystals and of newly developed optical microscopes has achieved already an unprecedented spatial accuracy better than 10 nm. This resolution allows to resolve grains of nanometric tracks, thus providing a very high signal to noise ratio.

The current intrinsic radioactive level allows to design an experiment with a 10 kg year exposure. A careful selection of the emulsion components and a better control of their production could further increase the radiopurity, thus allowing larger exposures.

We plan to perform a pilot experiment with \( \sim 10 \) kg year exposure to explore the region indicated by the DAMA experiment with a powerful and complementary approach and to act as a demonstrator of this new directional technique. The subsequent step would be to further extend the detector mass and sensitivity to explore the region of the so-called neutrino floor.

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