GLACIER and related R&D

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Abstract.
Liquid argon detectors, with mass up to 100 kton, are being actively studied in the context of proton decay searches, neutrino astrophysics and for the next generation of long baseline neutrino oscillation experiments to study the neutrino mass hierarchy and CP violation in the leptonic sector. The proposed Giant Liquid Argon Charge Imaging ExpeRiment (GLACIER) offers a well defined conceptual design for such a detector. In this paper we present the GLACIER design and some of the R&D activities pursued within the GLACIER.

1. Introduction
The development of very large liquid argon time projection chambers (LAr TPCs), with a fiducial mass up to 100 kton, is being actively pursued in the framework of tackling the following topics:

a. neutrino oscillations, in particular to study CP violation in the leptonic sector with a sensitivity far superior to running/approved experiments as T2K [1] and NOνA [2];
b. proton decay searches, where LAr TPCs can provide unprecedented sensitivity especially in the decay channels with a kaon in the final state, with good complementarity to searches with water Cherenkov detectors;
c. astrophysical neutrinos, i.e. neutrinos from stellar collapse, solar neutrinos etc.

This is essentially a continuation of the physics program covered by a large water Cherenkov as Superkamiokande [3, 4, 5, 6, 7, 8, 9, 10], which has operated successfully for more than a decade, therefore setting strict requirements on the sensitivity of any future experiment. Liquid argon is a persistent candidate because the LAr TPC technology offers significant improvements on key parameters with respect to water Cherenkov detectors, namely: energy resolution, excellent control over background, good signal efficiency over the relevant energy range, and a detailed pictorial reconstruction on an event-by-event basis, much as in a bubble chamber. Another key parameter of LAr TPC is the possibility to scale up to the needed size, of the order of 100 kton in the fiducial volume; for a review, see [11].

So far, the ICARUS [12, 13, 14, 15] experience has produced the largest operating LAr TPC, the ICARUS T600, which comprises two separate modules for a total mass of about 600 ton and is now taking data in the LNGS. In order to deliver the needed sensitivity, a next generation LAr TPC has to be scaled up by a factor larger than 100 from the current state of the art. Various proposals exist to bridge the gap in detector mass; here we present the GLACIER concept and related R&D activities.
The basic concept of GLACIER was originally put forward in [16], where many details can be found. The key points of the proposed design are:

- single module non-evacuable cryogenic tank based on industrial liquefied natural gas (LNG) technology, of cylindrical shape with excellent surface/volume ratio;
- simple, scalable detector design, possibly up to 100 kton;
- single very long vertical drift (up to 20 m) with full active mass;
- for the readout structure, a very large area, up to 3500 m$^2$, instrumented with Large Electron Multipliers (LEM) operating in double phase argon (liquid-vapor);
- possibly immersed visible light readout for Cherenkov imaging;
- possibly immersed (high $T_c$) superconducting solenoid to obtain a magnetized detector;
- reasonable excavation requirements ($<250,000$ m$^3$).

Such a design requires a suite of R&D activities to assess the feasibility of the concept. These activities are the topic of this work, and four of them are presented in more detail:

1. LEM R&D work at CERN;
2. the ArDM Dark Matter experiment;
3. experimental study of Ar purity in a non-evacuable 6m$^3$ vessel;
4. the T32@J-PARC experiment.

2.1. LAGUNA
The critically important item of a proper underground location has been extensively addressed in the framework of LAGUNA (Large Apparatus for Grand Unification and Neutrino Astrophysics) [17, 18, 19, 20]. The LAGUNA design study is dedicated to the feasibility of very large underground infrastructures able to host the next generation neutrino physics, astroparticle physics and proton decay experiments. It is conducted in the spirit of an European-wide coordination and is supported by the EC FP7 program $^1$. The LAGUNA design study considers three different detector technologies (liquid scintillator, liquid argon and water Cherenkov), and seven potential underground sites, in order to identify the scientifically and technically most appropriate and cost-effective strategy for future large scale underground detectors. Seven technical reports have been produced and made available.

3. LEM R&D
In a LAr TPC, the charge produced by ionizing particles in liquid argon is drifted by an applied electric field towards the readout electrodes. In the case of a LAr LEM-TPC the readout electrodes are in the vapor phase, above the liquid surface. Therefore the electrons are extracted at the liquid-vapor interface by means of an appropriate electric field. In the vapor phase, Townsend avalanche takes place in the high electric field regions confined in the LEM holes, similar to the situation of the Gas Electron Multiplier (GEM) [21]. The LEM is a macroscopic hole electron multiplier built with standard PCB techniques. The amplified charge induces a detectable signal on a set of segmented electrodes, proportional in amplitude to the ionization charge, therefore giving both calorimetric and spatial information.

A 3L LAr LEM-TPC has been built and operated at CERN to test different LEM designs under realistic conditions. In this setup, the LAr drift volume has a cross-section of 10×10 cm$^2$ and the distance between cathode and LAr surface can be extended up to 30 cm. The LAr scintillation light is detected by a Hamamatsu R6237-01 photomultiplier tube, coated with

$^1$ http://www.laguna-science.eu/
the wavelength shifter tetraphenylbutadiene (TPB) and placed below the optically transparent cathode grid, electrically shielded by a grounded protection grid. The uniform drift field is defined by equally-spaced rectangular field shaping rings, one every 5 mm, connected to a chain of 940 MΩ resistors. On top of the drift volume there are two parallel extraction grids with a wire pitch of 5 mm and a gap of 10 mm between them, the lower one immersed in LAr and the upper one in Ar vapor, which allow to apply an electric field across the LAr surface, and to set it independently of the drift field. The level of the LAr is controlled with millimeter precision by a capacity measurement of the two grids. The LEM readout is mounted 10 mm above the upper grid. After testing several LEM configurations [22, 23, 24], a very promising design has been successfully selected, with a single 1 mm thick LEM amplifying stage and a two dimensional projective readout anode with 3 mm pitch readout [25]. A stable gain larger than 25 has been achieved with this detector configuration corresponding to a signal-to-noise ratio exceeding 200 for minimum ionizing tracks. An example of an event recorded in this configuration is shown in Fig. 1. It should be stressed that with the 2D projective anode the two orthogonal views are completely equivalent, while in a LAr TPC with a wire chamber readout one typically has to distinguish between the collection view and the induction view, with different behavior in terms of signal shape and signal-to-noise ratio.

Figure 1. Multi-track event. Top: Event display: channel number vs. drift time, X-view left, and Y-view right. The gray scale is proportional to the signal amplitude. Bottom: Typical waveforms for the X-view left and the Y-view right. The thick curve shows the result of the signal fit using the response of the preamplifier. From [25].

For a GLACIER type detector, square-meter size LEM and projective anode are needed, in order to cover the entire readout plane with a large but still acceptable number of modules. A 40×80 cm² ”readout sandwich”, i.e. LEM plus matching 2D projective anode (see Fig. 2), has been produced, with the same geometry of the 10×10 cm² LEM tested in the 3L LAr LEM-TPC.
setup and described in [25], i.e. PCB thickness 1 mm, hole diameter 500 µm, hole pitch 800 µm, dielectric rim size ∼50µm; it is presently being tested at CERN. It will be mounted on the 250L J-Parc@T32 LAr TPC (Sec. 6). Square-meter size readout planes are also being built for the ArDM Dark Matter detector (Sec. 4).

Figure 2. Left: Close up of the 40×80 cm² 2D projective anode. Right: 40×80 cm² LEM, and close up of the holes. The well centered rims around the holes are visible.

4. ArDM
ArDM is an experiment designed for the direct search of WIMP Dark Matter [26]. It has been built and commissioned at CERN in the past few years and is now approved for installation in LSC (Laboratorio Subterráneo de Canfranc) in 2011. The ArDM detector is a 1-ton two-phase LAr detector, with independent charge and light readout optimized for the detection of low energy events, in the 10-100 keV range. WIMP interactions on an argon nucleus are expected to produce a nuclear recoil, much similar to the ones from elastic scattering of MeV neutrons, with an exponentially falling recoil spectrum. With an energy threshold of 30 keV (for nuclear recoils) and WIMP-nucleus cross section of 10^{-44} cm², not yet excluded by current limits, about one event per day is expected in ArDM. Together with having a sizeable detector sensitive to low energy interactions, a key parameter for direct Dark Matter searches is also a high discrimination power against background in the relevant energy range. The LEM TPC readout, with mm position resolution on each spatial coordinate, helps background rejection through accurate fiducial volume cuts and separate detection of multiple interactions within the same event. In terms of rate, the background in a carefully designed 1-ton LAr detector will be dominated by the presence of 39Ar, which is a beta emitter (Q-value 565 keV and a half-life of 269 years) present in natural argon with a concentration of 8×10^{-16}, resulting in an activity of about 1 Bq/kg [27]. LAr offers an extremely good discrimination between beta and nuclear recoils, based on a combined analysis of the charge/light ratio and pulse shape for the scintillation light. In ArDM, the present light readout of the prompt scintillation light is done using 14 cryogenic photomultipliers immersed in LAr. The detailed description of this system can be found in [28).

While ArDM is a stand-alone experiment pursuing a well defined physics program, some of the developed technical solutions are of immediate interest for GLACIER, in particular for

2 In the field of direct Dark Matter searches, a 1-ton instrumented mass is a very large one.
underground operation with atmospheric argon in an unshielded detector, in order to assess and optimize the $^{39}$Ar rejection by pulse shape discrimination and $S_1/S_2$ (i.e. light/charge ratio, where $S_1$ is the prompt scintillation light and $S_2$ is the proportional light from electrons extracted and accelerated in the gas phase) down to an energy of approximately 10 keVee. This is not possible in a test on the surface due to the very high count rate from ambient activity.

- Assessment of the gamma background from the detector materials and ambient background in the cavern, if at all relevant when compared to the $^{39}$Ar induced background;

- Assessment of the neutron background in an unshielded detector during underground operation;

- Underground operation with atmospheric argon in a shielded detector to perform the first Dark Matter run, with a sensitivity depending on the achieved rejection capability of $^{39}$Ar and other backgrounds;

- In a second phase, an $^{39}$Ar depleted run for an ultimate WIMP sensitivity, once the actual depletion factor of underground argon extracted from underground wells is well known and methods to extract sufficient argon have been developed [6].

Our current milestone is therefore a proof of principle and stability studies on the surface at CERN, and it is by now mostly completed. Further optimization of the design for a highly efficient $\gamma$-ray and beta electron ($^{39}$Ar) rejection vs. nuclear recoils will be carried out in an underground location with highly reduced environmental backgrounds.

### 1.3 ArDM prototypes

The ArDM 1-ton prototype

The working principle of the detector is shown in Figure 2 (left). The 3D model of the cryo-system, main dewar and detector components is shown in Figure 2 (right).

![Figure 2: Left: conceptual layout of the ArDM experiment. Right: 3D model of the cryogenic system, main dewar and detector components](image)

Figure 3. 3D of the fully assembled ArDM detector. On the left, the cooling system, on the right, the detector, with the photomultiplier tubes at the bottom of the active volume.

The cathode high voltage and the LAr LEM-TPC charge readout. The LEM charge readout is very similar to the one envisioned for GLACIER, and is studied in a common R&D program. The main difference, compared to the GLACIER case, is the large gain required in order to detect the few electrons which can be extracted following a nuclear recoil in LAr. In fact, the ionization from a nuclear recoil in liquid argon is highly quenched, and for the same energy loss a nuclear recoil produces about 4% of the free ionization charge when compared to a beta electron. Considering that, with optimized low noise electronics, the energy threshold for the detection of an ionization signal (beta electron) without charge multiplication ($\text{gain}=1$) is $\sim 100$ keV, it is clear that a gain of several hundreds is needed in order to detect a nuclear recoil of 30 keV. This large gain is in principle obtainable with a double stage LEM. The cathode high voltage of ArDM is provided using a 210 stages Greinacher (Cockroft-Walton) circuit, built to sustain up to 400 kV [29]. It has been stably operated in liquid argon at 70 kV (0.6 kV/cm drift field in ArDM) in fully operational configuration.

### 5. 6 m³

Liquid argon purity in a non-evacuable vessel is one of the critical design parameters for a GLACIER type detector. In the ICARUS approach, the TPC is housed in a vacuum vessel, and obtaining a good vacuum allows to remove air from the vessel prior to filling with LAr, help outgassing from the TPC materials and the vessel walls, and verify the integrity (tightness) of the vessel itself. Commercially available LAr, which is an acceptable starting point for farther purification in the liquid phase, is handled, transported and stored without using high vacuum
vessels, and has an O$_2$ content of about 1 ppm. Therefore it looks very reasonable to expect that at least the removal of the air can be easily achieved without vacuum, and air in a closed vessel can be efficiently displaced by a flow of Ar gas. This technique for reducing the air concentration down to the ppm level using a 6 m$^3$ vessel has been tested experimentally, and results are presented in detail in [30]. This work is the first step of a targeted experimental activity to verify the feasibility and to study the practical details of purging a large, fully instrumented, non-evacuable vessel from air down to ppm level air concentration through flushing with Ar gas, and to fill with ultra-pure liquid Ar (ppt level concentration of residual impurities).

6. **T32@J-PARC**

A 250L LAr TPC is being developed in a collaboration between KEK, Iwate University, Waseda University and ETH, for the T32@J-PARC experiment. The detector itself is an innovative step in the direction of a dual-phase, GLACIER-like LAr TPC. The goal of the experimental project is to perform measurements with well defined charged particle beams, in order to benchmark the performance of the detector and develop analysis and software tools for LAr TPC detectors, starting from large samples of positrons, pions, kaons and protons in LAr. A preliminary version of the detector has already been exposed to the K1.1BR beam in October 2010 and about 170,000 events have been collected. For the initial test, a cryogenic vessel from the MEG experiment$^3$ has been used, which has now been replicated and replaced with a new one. This preliminary version is equipped with a 1D readout plane, with 76 strips with 1 cm pitch, running orthogonal to the beam, working as single phase LAr TPC (see Fig. 4). As discussed, the full LEM readout is presently being commissioned at CERN.

![Figure 4. Left: Readout plane of the T32@J-PARC LAr TPC, with 76 1 cm wide strips. Right: Field cage.](http://meg.web.psi.ch/)
7. Conclusions and outlook
Several LAr detectors have been developed at CERN and KEK to address the R&D needs of GLACIER. In particular the 3L setup has been a workhorse for developing the LEM charge readout. We are now working on devices at the ton-scale, like ArDM and T32@J-PARC. In the near future, we plan to fully instrument a 6 m$^3$ device (10 ton scale) as a double phase imaging detector. On a longer timescale, we are considering a 1 kton detector with a well defined physics program, as the final step in a series of prototypes leading to the 100 kton scale.

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