R&D for Future 100 kton Scale Liquid Argon Detectors*

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Abstract
Large liquid argon (LAr) detectors, up to 100 kton scale, are presently being considered for proton decay searches and neutrino astrophysics as well as far detectors for the next generation of long baseline neutrino oscillation experiments, aiming at neutrino mass hierarchy determination and CP violation searches in the leptonic sector. These detectors rely on the possibility of maintaining large LAr masses stably at cryogenic conditions with low thermal losses and of achieving long drifts of the ionization charge, so to minimize the number of readout channels per unit volume. Many R&D initiatives are being undertaken throughout the world, following somewhat different concepts for the final detector design, but with many common basic R&D issues.

1 Introduction
A high granularity detector of large size, with a fine sampling down to a few percent of a radiation length, and with tracking and calorimetric capabilities, would be ideal to perform next generation neutrino physics, providing a clean identification of $\nu_e$ induced charged current interactions. Bubble chambers have clearly shown their potentiality as neutrino detectors, though limited in size, while larger size calorimetric detectors have been suffering from coarse granularity and limitations in the identification of the electromagnetic component in neutrino interactions. A clean measurement of electrons is becoming crucial in long baseline neutrino oscillation experiments driven by $\sim$MW proton beams for the determination of the $\theta_{13}$ mixing angle, the neutrino mass hierarchy and ultimately in the search for CP violation in the leptonic sector. Large liquid argon time projection chambers (LAr TPC), up to $\sim$100 kton size, have been proposed as far detectors in these experiments (Refs. [1]–[6]). LAr TPCs, when compared to water Cerenkov detectors, allow lower momentum thresholds for the identification of heavier particles, notably protons, and are predicted to have higher electron identification efficiency with better rejection of the $\pi^0$ background.

A LAr detector of 100 kton size, if installed underground even at moderate depth, would extend the search for proton decay via modes favored by supersymmetric grand unified models (e.g. $p \rightarrow K^+ \bar{\nu}$) up to $\sim 10^{35}$ years, having from 5 to 10 times the efficiency of water Cerenkov detectors for such decays [7]. The synergy between precise detectors for long neutrino baseline experiments, proton decay and astrophysical neutrinos (see Refs. [8, 9]) is essential for a realistic proposal of a 100 kton scale LAr detector.

The LAr TPC technique, first proposed by C. Rubbia in 1977 [10], has been developed in the last 20 years by the ICARUS collaboration (see Fig. 1), culminating with a 300 ton detector (T300) successfully operated on surface [11] and a 600 ton detector (T600) installed underground in LNGS along the CNGS neutrino beam, now almost ready to be commissioned.

The use of LAr TPCs as neutrino detectors was pioneered already ten years ago by the ICARUS collaboration with the exposure of a 50 liters LAr TPC [12] on the WANF neutrino beam (see Fig. 2). Given the revived interest for the LAr technique, nowadays several groups have already placed [13] or are planning to expose [14] somewhat bigger LAr detectors on neutrino beams, of 170 and 130 liters active volumes, respectively. About 20k neutrino interactions are expected by spring 2010 in the

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Recently proposed LAr detectors require a step in size of about a factor 100 with respect to the ICARUS detector. Though challenging, this is not unrealistic over a period of \( \sim 10 \) years and a well thought R&D path. In Section 2 we will present the main technical issues in scaling from an ICARUS-like detector to a \( \sim 100 \) times larger device and in Section 3 we will describe in some detail the ongoing R&D work. Different design concepts have been proposed by different groups for 100 kton scale LAr TPCs. These are summarized in Section 4, together with the proposed R&D paths to get to the final detectors.

### 2 Technical issues for large LAr TPCs

Fundamental physics questions would be answered by operating a 50–100 kton active volume LAr TPC detector. Extrapolation to \( \sim 100 \) times larger size than the ICARUS T600 detector requires:

1. longer drift path for the collection of the ionization charge, in order to reduce the number of readout channels per unit volume and the dead spaces introduced by the readout electrodes and cathode structures. As discussed in Section 4, drift lengths ranging from a few to about 10 times the 1.5 m ICARUS T600 drift length have been proposed. Longer drift lengths can only be achieved if the ionization charge from minimum ionizing particles at the maximum drift distance is still detectable and suitable high voltage systems, that could produce the required drift field (0.5–1 kV/cm), are available.

2. larger cryogenic vessels, suitable for underground construction and operation, with low enough thermal losses to afford the costs of a long term cryogenic operation and of sufficient tightness

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**Fig. 1:** The ICARUS R&D steps towards kton size LAr detectors

ArgoNeut detector installed on the NuMI neutrino beam at FNAL in front of the MINOS Near Detector (see Fig. 3).

**Fig. 2:** An event recorded in the ICARUS 50 L chamber [12]

**Fig. 3:** An event in the ArgoNeut chamber on the NuMI beam at FNAL [13]
to keep electronegative impurities within a few tens of parts per trillion (ppt). Recirculation and purification systems in liquid and gas phases will be necessary to achieve and maintain the required LAr purity. Even in a modular approach, where the ~100 kton LAr mass is achieved by multiple smaller detectors, LAr vessels of more than ten times the ICARUS size are required. If on one hand this represents a challenge for the engineering design of the vessel, on the other hand a larger volume/surface ratio is an advantage for maintaining the detector in cryogenic conditions and for the purity of the LAr itself.

The main technical issues are summarized in Fig. 4. An active R&D program pursued by several groups in different regions of the world is already addressing these issues, as described in detail in the following Section.

3 R&D items

3.1 Readout devices and electronics

The choice of readout methods of the ionization charge released in LAr and the corresponding electronics plays an essential role in the design of a long drift LAr detector. For a given LAr purity, longer drifts are affordable only if the signal of a minimum ionizing particle, collected from the maximum drift distance, is sufficiently larger than the electronic noise (typically a signal/noise ratio of at least 10 is necessary), posing stringent requirements on the electronics and somehow favoring the use of readout devices where the released ionization charge is amplified.

The standard method for reading out the ionization charge in LAr, described in Refs. [10, 15], and pioneered by the ICARUS collaboration, makes use of three parallel wire planes, with wires at different angles. The first two wire planes are fully transparent to the drifting electrons and detect a signal induced by the moving electrons, while the third plane acts as a collecting electrode. By digitizing the signal as a function of the drift time, each wire plane provides a two dimensional view of the event, with one coordinate given by the wire number and the other by the drift time. Extrapolation of this technique to ~100 kton LAr vessels is not straightforward. It would require very long wires if a single LAr vessel is considered, resulting, in addition to mechanical issues with long wires, in larger capacitances and increased noise, or, in order to limit the length of the wires, it would demand a modularized approach with several smaller independent vessels or a segmentation of the LAr volume with several independent readout wire planes. The increased capacitance for long wires has to be compensated by widening the wire pitch, as in [16], in order to regain a good signal/noise ratio.

The operation of a LAr TPC in double phase (liquid-vapor), as suggested in [1], opens the possibility of amplification of the ionization charge in the pure argon vapor phase. A very active and promising R&D program is being conducted by several groups on thick GEMs (THGEM, macroscopic hole multipliers manufactured with standard PCB techniques) as charge amplifying devices (see Ref. [17] for a recent review). They have been successfully operated in noble gases [18], without any added quenching
gas, and in double-phase argon detectors [19, 20]. THGEMs represent a robust and economic way to realize large area detectors, suitable for cryogenic operation.

A 3 liters prototype double-phase argon TPC has been successfully operated with single and double stage THGEMs, for the first time with imaging capability, as described in Refs. [22, 23]. Figure 5 shows the test setup with a double stage THGEM (otherwise called LEM, Large Electron Multiplier) of $10 \times 10$ cm$^2$. The amplified electron signal is readout via two orthogonal coordinates, the segmented upper electrode of the THGEM itself followed by a segmented anode, both with 6 mm wide strips. Half of the charge is usually collected on the THGEM electrode, while the remaining half reaches the anode. This novel device, which will be referred to as LAr THGEM-TPC, has been proposed in Ref. [1] for large size LAr detectors. Examples of cosmic muons are shown in Fig. 6a for a single stage 1 mm thick THGEM. A very good signal/noise ratio of $\sim 60$ is apparent from the digitized signals recorded by the THGEM and anode 6 mm wide strips. This configuration provides, for a potential difference of 3.6 kV across the THGEM, an effective charge gain of $\sim 2-3$ for each of the two readout electrodes. The distribution of released charge per unit length from reconstructed cosmic muons using the anode signals is shown in Fig. 6b with a superimposed fitted Landau distribution. Larger charge gains of about 10 have been achieved with a double stage THGEM of 1.6 mm thickness [23]. Installation of a $\sim 0.5$ m$^2$ THGEM in the ArDM experiment [24] is foreseen in the next few months. The process of industrialization for the production of many squared meters of THGEMs detectors, necessary in large size LAr THGEM-TPCs as well as other applications, is being pursued by the RD51 Collaboration at CERN [21].

![Fig. 5: Thick GEM LAr TPC: (left) photo of the test setup at CERN; (right) schematic of the chamber](image)

![Fig. 6: Performance of 1 mm thick single stage thick GEM operating at 3.6 kV](image)
The basic design of preamplifiers with multiple low noise JFETs at the input stage, connected in parallel to match a high detector capacitance, has been first employed by the ICARUS collaboration for the charge readout of a LAr TPC [25] and successfully adopted by other groups. The measurements shown in Fig. 6 make use of a custom hybrid preamplifier [22] with a signal to noise ratio of 10 for 1 fC input charge and 200 pF input capacitance. While this performance is the state of the art for this technology, such a design is not directly transferable to an ASIC design, with a consequent cost reduction, because of the use of discrete JFET components. Attempts to reach similar noise performances by making use of ASIC preamplifiers based on CMOS technology, operated at cryogenic temperatures inside the detector vessel, are currently underway (see Refs. [13, 26]). This solution also allows to minimize the length, and consequently the capacitance, of the cables between the readout electrodes and the preamplifiers. This is particularly important in some of the designs of large size LAr TPCs, because it provides freedom in the location of the readout electrodes. Low power digitizers and multiplexers inside the cryogenic vessel have been proposed in [13] as a way to largely reduce the number of feedthroughs.

Since argon is a very good scintillator, recently attempts have been made to detect the released ionization charge in LAr by a radioactive source through the secondary scintillation light produced when ionization electrons are driven into the holes of a THGEM, where a high electric field is present [27]. Signals from an Fe\(^{55}\) source have been observed with good resolution in a double-phase argon setup: the scintillation light produced by the electrons extracted from the liquid phase and drifted into the holes of 1.5 mm thick THGEM, operating between 2.1 kV and 3.4 kV, has been detected by a single 1 mm\(^2\) silicon photomultiplier, coated with a wavelength shifter (tetraphenyl butadiene). Extrapolation of this technique to large size LAr TPCs with tracking resolutions of a few mm would require an array of photosensors mounted behind the THGEM plane, calling for substantial R&D on low cost photosensors. A first attempt to produce secondary scintillation light in the holes of the THGEM directly immersed in liquid argon requires more work to fully comprehend the preliminary observations. Signals from the Fe\(^{55}\) source have been observed, but for a very narrow range of the applied high voltage across the THGEM (~10 kV) and with considerable worsening in resolution.

3.2 LAr vessels
Traditionally high purity LAr vessels have been built as stainless steel vacuum insulated dewars, where the inner vessel is also evacuable. Such devices are not scalable to the required dimensions of the envisioned LAr detectors (> 10000 m\(^3\)), if built with standard techniques. A design trying to maintain the features of vacuum insulation and evacuable vessels for very large containers, with regularly spaced mechanical reinforcements, is described in Section 4.

The ICARUS T600 vessel, which was designed with the main criteria to be transportable on the Italian highways, utilizes an aluminum LAr vessel with evacuated, honeycomb-structured insulation panels.

Very large cryogenic vessels, with a more favorable volume/surface ratio, can make use of passive insulation. Industrial tanks for the containment of liquefied natural gas (LNG, > 95% CH\(_4\)), up to volumes of 200000 m\(^3\), are built as non-evacuable nickel steel tanks, making use of perlite or foam glass as thermal insulation. Several groups have proposed to use similar vessels for the containment of LAr (see Refs. [28], [29], [1], [2]) based on the following facts: the boiling points of LAr and CH\(_4\) are quite close, 87.3 and 111.6 K respectively; the latent heat of vaporization per unit volume is the same for both liquids within 5%; with a LAr density 3.3 times higher than liquefied CH\(_4\), the tank needs to withstand 3.3 times higher hydrostatic pressure, which is achievable with thicker steel; thermal losses of ~5 W/m\(^2\) are achievable with passive insulation methods (~ 1.5 m thick perlite insulation), resulting in a boil-off of only 0.04%/day for a 100 kton LAr vessel.

A corrugated stainless steel/Invar membrane tank, as recently built for an underground pilot plant for containment of LN\(_2\) [30], is also being considered [13].
In such designs the LAr vessel is non-evacuable and it requires purification from air before proceeding with the LAr filling. Preliminary tests on small tanks have already been conducted at FNAL [31] and at KEK [14] with gas argon purging, reaching O$_2$ contaminations less than 50 ppm within a few hours of purging. Large scale tests are foreseen at CERN by the ETH Zurich group with a 6 m$^3$ device, and at FNAL with a 20 ton LAr tank (LAPD project). The purification procedure starting from air will also provide a check of the tightness of the non-evacuable vessels through the measurement of the residual O$_2$ and N$_2$ contaminations in the argon gas.

3.3 High voltage systems

A drift field of 0.5 kV/cm, the nominal value in the ICARUS T300 detector over a drift distance of 1.5 m, corresponds to a drift velocity of the ionization electrons of 1.6 mm/$\mu$s. In such a range the drift velocity is already not linear with the electric field, still drift velocities of 2 mm/$\mu$s could be achieved with drift fields of 1 kV/cm, allowing to collect a higher percentage of ionization charge for a given electron lifetime.

![Voltage multiplier in the ArDM experiment](image1)

![Material test stand at FNAL](image2)

![Horizontal 5 m drift test setup at CERN](image3)

The need for longer drift paths and relatively high drift velocities drives towards higher high voltage values. At least few 100 kV are envisioned for large LAr detectors. The ICARUS HV feedthrough [11] has been tested up to 150 kV, and the design could in principle be extrapolated to larger values. A different approach has been followed in the ArDM experiment [24, 32], where a 210 stage Cockcroft-Walton voltage multiplier, directly immersed in LAr, with a maximum voltage of ~2 kV/stage and providing a drift field of ~4 kV/cm, has been built as shown in Fig. 7, and will be tested in the next few months. Smaller prototypes have already reached voltages of ~120 kV during short term tests in LAr. This technique could be used to generate higher voltages (MV like), in a range where commercial HV power supplies are not available, to produce drift fields of 1 kV/cm over a ~10 m distance, posing less stringent requirements than in the ArDM case on the voltage multiplier.

3.4 Argon purity

The relatively low drift velocity in LAr, combined with drift paths of at least a few meters, implies drift times $\geq$ few ms. During such long drifts it is essential to ensure the collection of a high percentage of the ionization charge, the electron lifetime $\tau$ being directly related to the O$_2$-equivalent impurity concentration $\rho$ by $\tau(\mu s) = 300/\rho[ppb]$. The concentration of electronegative impurities must be kept at the level of a few tens of ppt to reach electron lifetimes of the order of 10 ms. Since the fundamental achievements of the ICARUS collaboration, argon purity remains an important R&D subject, mainly focusing on LAr purification techniques, qualification of materials and monitors of argon purity.

The LAr recirculation system of a ~100 kton scale LAr detector will need many cryogenic pumps working in parallel, with small thermal losses and without compromising the purity of the argon. Every small LAr setup offers the opportunity to test new schemes and new devices for LAr recirculation systems.
and cryogenic pumps, as for example in the ArDM experiment. Custom made purification cartridges have been developed for ArDM, based on CuO powder, and at FNAL, using copper-coated alumina granules [33]. Such cartridges are easily regenerable at about 250°C in a stream of Ar/H₂ gas. At FNAL electron lifetimes of ~10 ms, at the upper limit of the instrument range, have been routinely obtained with such cartridges.

In a 120 liters LAr TPC test facility at the INFN-LNL laboratory [34], making use of a commercial Oxysorb/Hydrosorb filter as in the ICARUS T300 detector, an electron lifetime of (21.4⁺⁷.₃₋₄.₃) ms has been achieved for several weeks. Both [23] and [34] stress the importance of purifying or removing the argon gas during the initial phase of the detector cooling, because it is possibly contaminated by outgassing.

At FNAL a material test facility has been developed to test a number of materials commonly used in detector construction [35] (see Fig. 8). No effect on the electron lifetime was measured when the materials were immersed in LAr, but, when positioned in the warmer region of the vapor phase (at ~ 200 K), a strong decrease of the electron lifetime was observed, correlated with an increase of water concentration in the vapor phase. It is inferred that water is responsible for the decrease of the lifetime and that water concentrations in the liquid phase at the level of 10 ppt affect the electron lifetime.

A novel monitoring and calibration system, exploiting UV laser ionization in LAr, has been developed by the University of Bern [36]. A pulsed ultraviolet Nd-YAG laser, working on the 4th harmonic with a wavelength of 266 nm corresponding to 4.66 eV photons, produces tracks in LAr with a signal-to-noise ratio of 80 for 20 mJ laser beam energy. This device could be used for electron lifetime determination, but also for calibration and monitoring of large LAr masses. Straight tracks, laser generated, would provide a measurement of the uniformity of the drift field and the drift velocity.

3.5 Long drifts

Electron drifts of at least a few meters are necessary for the realization of a realistic 100 kton scale LAr detector, even if built in a modular way. Full scale measurements of long drifts are necessary to assess the effects of signal attenuation and charge diffusion, and at the same time they represent a test of the high voltage systems and of the capability to achieve and maintain the necessary LAr purity.

An horizontal drift setup of 5 m has been fully assembled at CERN (see Fig. 9 [37]), where it is being commissioned, while a vertical drift setup, again of 5 m, is under construction at the University of Bern. A more ambitious 10 m long vertical drift test is presently being contemplated at KEK, in a ~30 m³ vessel.

3.6 Large magnetized LAr volumes

Traditionally, bubble chambers and calorimetric neutrino detectors have been magnetized, in order to get a measurement of at least the muon momentum. These detectors also allow, by measuring the muon charge, the determination of the minority antineutrino (neutrino) component in wide band neutrino (antineutrino) beams, and the identification of charmed particles through their semileptonic decays. The presence of a magnetic field is essential in case of a neutrino beam from a neutrino factory for the identification of the so-called right and wrong sign leptons. Water Cerenkov detectors are not compatible with being operated in a magnetic field, making impossible, for example, the separate measurement of neutrino and antineutrino components of atmospheric neutrinos in such detectors.

The excellent tracking and calorimetric capabilities of a LAr TPC allow the measurement of particle energies for contained events. Even in case of through-going particles, their momenta can be determined up to a few GeV by means of multiple scattering. The possibility to magnetize large LAr TPCs has been discussed in Refs. [38, 39] mainly motivated by the measurement of the sign of the leptons. While relatively low fields (B > 0.1 T) are sufficient to determine the charge of muon tracks at least a few meters long, higher fields (B > 1 T) are necessary for the determination of the charge of electrons of a few GeV, since they start showering quite early in LAr (14 cm radiation length) [38]. A first proposal
in Ref. [39] considered a huge vertical warm solenoid enclosing the LAr volume, surrounded by an iron
iron yoke for the flux return. The warm coil would dissipate 17 MW for a field $B=0.2$ T, raising ques-
tions for the thermal insulation of the LAr vessel. To avoid this problem Ref. [40] proposes to immerse
a superconducting solenoid directly into the LAr vessel, possibly built out of High $T_c$ superconductor
cable, which could be operated at a temperature substantially larger than 4 K and possibly at the LAr
temperature. Since HTS cables find many technological applications, e.g. Superconducting Magnetic
Energy Storage, this is a rapidly developing market which needs to be carefully monitored.

A parameter directly connected with the complexity of a magnet is its total stored energy. A
100 kton LAr detector, magnetized at the maximum contemplated field of $B=1$ T, would have a stored
magnetic energy of 30 GJ, about a factor ten higher than the energy stored in the solenoid of the CMS
experiment at LHC. This is an extrapolation that might not be unrealistic, but that certainly requires
dedicated engineering studies.

4 Summary of the main design concepts
Motivated by the necessity of large detectors for neutrino physics, proton decay and the observation of
astrophysical neutrinos, several designs of large LAr detectors, up to $\sim$100 kton scale, have appeared in
the last several years (see Refs. [1, 41], [2], [39, 42], [5, 16], [13]).

Reference [42] proposes scalable LAr TPC detectors based on an array of 3-dimensional cube
frames immersed in a common LAr volume (see Fig. 10). This mechanical structure, if on one side
complicates the construction of the readout devices, has been designed to allow evacuation of the inner
vessel and consequently to preventively check its tightness. The design assumes a double wall cryostat,
with vacuum insulation around the cold vessel.

Within the LBNE project in the US, it is being developed a conceptual design for an initial LAr
module of 20 kton, to be installed in the DUSEL laboratory [13]. A total active mass of 50 to 100
kton would be achieved by the construction of multiple 20 kton modules. Figure 11 shows one design
concept, with large rectangular TPC modules stacked inside a corrugated stainless steel/Invar membrane
tank, using the cavern walls as support.

The MicroBooNE experiment at FNAL [43], with 100 ton LAr active volume, is considered
an important step in the development of LAr TPCs in the US. In particular MicroBooNE will test the
achievable purity when filling the vessel with LAr without evacuation, by initially purging with gaseous
argon. The MicroBoone collaboration will implement hybrid JFET preamplifiers working in cold argon
gas, investigating at the same time the development of cold CMOS electronics in LAr.

A single LAr module of 100 kton, denominated GLACIER, has been proposed in Ref. [1, 41]
(see Fig. 12), with an almost total active LAr mass. The vessel is a cylindrical cryogenic tank based
on industrial LNG technology, providing an excellent volume/surface ratio, thus minimizing thermal
losses and the effect of outgassing from the container walls. In order to reach 100 kton LAr mass, a
single cylinder of 70 m diameter and 20 m height is being considered, with a single long vertical drift at high drift field (~1 kV/cm), provided by an immersed Cockroft-Walton voltage multiplier. With a corresponding electron drift velocity of 2 mm/µs, this would allow better than 30% charge collection over 20 m drift for an electron lifetime of 10 ms. The charge loss during such long drifts can be compensated by operating the device in double-phase argon and by using charge amplification in pure argon gas by THGEMs, as described in Section 3.1.

As part of the R&D path to successfully design and propose a GLACIER-like detector, in addition to the R&D projects already described, it is proposed to expose a LAr TPC detector of about 6 m³, operated in double-phase, to test beams in CERN SPS North Area [44] and to construct an engineering prototype of 1 kton [41], that could provide important physics outputs. A 1 kton detector, realized as a cylinder of 12 m diameter and 10 m height, is the largest possible detector that minimizes construction timescale and costs, as well as the extrapolation to 100 kton. All tank and LAr purification issues would be addressed by such a device and only a factor two extrapolation in drift length would be required for the final 100 kton tank. Underground construction and operation of a GLACIER-like tank, including all safety issues, is being studied as part of the LAGUNA design study [45] for specific european sites.

5 Conclusions

A 100 kton scale LAr detector aims at physics with discovery potential: the mass ordering of neutrinos, CP violation in the leptonic sector, proton decay, and more generally addressing fundamental physics at the Grand Unified scale. Such a detector, if built in Europe, would clearly benefit from a neutrino beam from CERN. A large choice of underground facilities at different baselines is being studied in the LAGUNA project.

Several proposals for large LAr TPCs have been put forward in different regions of the world, following somewhat different design concepts, but with many basic R&D issues in common. R&D for LAr, first pioneered by the ICARUS collaboration at CERN, is now being actively pursued in Europe, US and Japan. The ICARUS T600 detector, representing the first large scale LAr underground installation, is about to be commissioned and the ArgoNeut chamber on the NuMI neutrino beam at FNAL is recording neutrino interactions.

Some noteworthy R&D results for large scale detectors have been achieved in these last years: a 3 liters LAr THGEM-TPC prototype operated in double-phase has been shown to be able to achieve a better signal/noise ratio, new methods and technologies to purify LAr have resulted in lifetimes in excess of 10 ms, novel devices to monitor argon purity and drift velocities over large LAr masses have been developed. R&D on cold electronics, with far reaching consequences, is just started.

While engineering studies on the assembly and operation of 100 kton scale LAr vessels in underground locations are proceeding, several smaller scale setups will start operation in the next few years, for tests of novel high voltage systems, large scale operation of double-phase argon TPCs, full scale measurements of long drifts in LAr, large scale test of argon purification in non-evacuable vessels. The results from these setups will be essential to proceed with a reliable proposal and a sound cost estimate for a 100 kton scale LAr detector. Such a detector will probably require the construction of a full engineering prototype of 1 kton scale, which by itself would provide interesting physics output if located on a short-baseline neutrino beam.

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