A 4 tonne demonstrator for large-scale dual-phase liquid argon time projection chambers


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Abstract

A 10 kilo-tonne dual-phase liquid argon TPC is one of the detector options considered for the Deep Underground Neutrino Experiment (DUNE). The detector technology relies on amplification of the ionisation charge in ultra-pure argon vapour and offers several advantages compared to the traditional single-phase liquid argon TPCs. A 4.2 tonne dual-phase liquid argon TPC prototype, the largest of its kind, with an active volume of $3 \times 1 \times 1 \text{ m}^3$ has been constructed and operated at CERN. In this paper we describe in detail the experimental setup and detector components as well as report on the operation experience. We also present the first results on the achieved charge amplification, prompt scintillation and electroluminescence detection, and purity of the liquid argon from analyses of a collected sample of cosmic ray muons.

Keywords: Neutrinos, liquid argon TPC, tracking, dual-phase, DUNE

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1Now at CERN

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1. Introduction

Liquid Argon Time Projection Chambers (LAr TPCs) [1] have been under development for many decades. They provide a dense target medium and offer both unprecedented 3D imaging capabilities and the functionality of a homogeneous calorimeter. Thus giant LAr TPCs at the multi-ktonne scale represent unique apparatuses to detect and study neutrinos and other rare phenomena such as proton decay where high resolution imaging is the key to efficient background rejection. The Deep Underground Neutrino Experiment (DUNE) envisages to deploy four 10 ktonne LAr TPC modules in the Sanford Underground Research Facility in South Dakota, USA [2]. Using a powerful neutrino beam originating at Fermilab, DUNE aims to search for the leptonic CP violation and determine the ordering of the
neutrino masses. In addition, the experiment plans to extend the sensitivity to the proton lifetime in a variety of possible decay channels and collect high statistics neutrino samples from atmospheric and astronomical sources.

Numerous R&D efforts throughout the world have been focusing at studying the feasibility to construct and operate giant LAr TPCs underground. A solution has been developed within the LAGUNA-LBNO European design study for a dual-phase LAr TPC with a mass between 20 and 50 ktonne [3, 4] and modular detector readout stages to facilitate their deployment underground. The dual-phase LAr TPC concept relies on the amplification of ionisation charges in the ultra-pure cold argon vapour layer above the liquid, to obtain low-energy detection thresholds with high signal-to-noise ratio over drift distances exceeding 10 meters. Chambers with active volumes varying in scale from 3 litres to 250 litres have been constructed and successfully operated [5, 6, 7, 8, 9, 10]. More recent efforts have been targeting the optimisation of the charge readout, both in terms of performance and cost, to produce viable solutions for TPCs with $O(m^2)$ active readout areas [11, 12]. The concepts developed within the LAGUNA-LBNO design study and the surrounding R&D activities culminated in a proposal for the large-scale prototype of a dual-phase LAr TPC [13]. This detector, ProtoDUNE-DP, consisting of a $6 \times 6 \times 6 \text{m}^3$ (300 t) active volume dual-phase LAr TPC, is currently under construction at CERN. To validate the concept of a non-evacuated industrial cryostat, test several key sub-systems for ProtoDUNE-DP, and demonstrate for the first time the capabilities of the dual-phase LAr TPC technology on a tonne scale, a prototype detector with an active volume of $3 \times 1 \times 1 \text{m}^3$ (4.2 t) was built in 2016 and operated in 2017 at CERN. The publication covers the design of this detector as well as its construction, operation, and performance.

The manuscript is organised as follows. An overview of the experimental apparatus with emphasis on the dual-phase readout principle is given in Section 2. In Section 3 the cryostat and cryogenic system are described. Section 4 presents the detailed description of the TPC elements and discusses some of the quality assurance steps during construction. Section 5 describes the auxiliary instrumentation and the detector slow control system. The charge and light readout, analog and digital electronics, data acquisition, as well as the online storage and processing are discussed in Section 6. Finally Section 7 shows some of the initial results from the detector commissioning and operation.

2. Overview of the experimental apparatus

2.1. Experimental setup

The experimental apparatus is illustrated in Figure 1; some pictures are also provided in Figure 2. It consists of a $3 \times 1 \times 1 \text{m}^3$ (4.2 t) active volume dual-phase LAr TPC inside a passively insulated cryostat with internal volume of $\sim 23 \text{m}^3$. The principal parameters of the TPC are given in Table 1. The detector is suspended under a 1.2 m thick insulating lid called top-cap. The top-cap is part of the cryostat structure providing the functionality of reducing heat input and minimising the liquid and gas argon convection inside the tank. It hosts the necessary feedthroughs as well as the interfaces to the cryogenic system. The TPC was pre-assembled under the top-cap in a custom built clean room “tent” and then...
inserted in the cryostat, see Figure 2. Subsequent access to the detector inside the cryostat is performed through the top-cap via a 600 mm diameter manhole. Due to the small size of the cryostat, the top-cap was the only solution for closing it. For larger detectors it is practically possible to build a cryostat as a single structure with uniform membrane coverage.
including the roof.

Ionisation charges drift vertically towards the liquid-vapour boundary where they are extracted into the gas phase, amplified by Large Electron Multipliers (LEMs) [5], and collected on finely segmented anodes. The electron extraction, amplification, and collection are performed inside a $3 \times 1 \text{ m}^2$ frame called charge readout plane (CRP). The CRP is electrically and mechanically independent from the drift cage and can be remotely adjusted to the liquid level.

Five photo-multiplier tubes (PMTs) are mounted underneath the TPC drift cage. They detect the scintillation light from argon excimer states formed by charged particles crossing the liquid volume (primary scintillation, S1), as well as the secondary scintillation light (S2) from the electroluminescence of the electrons extracted in the argon vapour [14]. A wavelength shifter, 1,1,4,4-Tetraphenyl-1,3-butadiene (TPB) [15], is used to convert the deep ultra violet photons of the argon scintillation peaked at 128 nm to the visible spectrum within the sensitivity of the PMT photo-cathode. The PMT signals give the absolute time on an event, $T_0$, and provide a trigger for the data acquisition system. The amount of detected light can also be useful for calorimetric measurements of the deposited energy.

![Figure 2: Pictures of the experimental setup. Left: overview of the cryostat. Right: the TPC suspended under the top-cap during insertion in the cryostat.](image)

### 2.2. Key concepts of dual-phase readout

The principle of the extraction, amplification, and collection of the ionisation charge in a dual-phase TPC is schematically illustrated in Figure 3.

The electrons are efficiently extracted from the liquid to the vapour by applying an electric field in the liquid above 2 kV/cm [16]. This electric field is provided by a 3 mm pitch extraction grid positioned 5 mm below the liquid argon surface. Once amplified inside the LEM holes, the charge is collected on a two-dimensional segmented anode which consists of a set of independent strips that provide the $x$ and $y$ coordinates of an event with a $\sim$3 mm pitch. The LEMs and anodes have been developed towards unit sizes of $50 \times 50 \text{ cm}^2$. They are precisely assembled side by side to cover the $3 \times 1 \text{ m}^2$ area. The anodes are electrically
bridged together so as to provide two orthogonal sets of three and one metre long readout strips called \textit{views}.

The LEMs, also called Thick Gaseous Electron Multipliers (Th-GEMs), are one millimetre thick copper clad epoxy plates with mechanically drilled holes of 500 $\mu$m diameter spaced 800 $\mu$m apart in a honeycomb pattern. They are robust detectors that have been demonstrated to work in cryogenic conditions (see for instance [5, 17]) and can be economically manufactured in the Printed Circuit Board (PCB) industry. Each $50 \times 50$ cm$^2$ LEM is independently biased with its own high voltage supply. An applied electric field of around 30 kV/cm between the top and the bottom copper electrode leads to the multiplication of electrons inside the holes via Townsend avalanche. The UV photons, also produced in the avalanches, are largely confined inside the holes making LEMs suitable for the operation in pure argon vapour without the use of a quencher gas.

The performance of the extraction, amplification, and collection stage is characterised by a parameter called the effective gain, $G_{\text{eff}}$, which takes into account the multiplication of the electrons inside the LEM holes as well as the overall electron transparency of the extraction grid, LEM, and anode. From repeated operations of a prototype dual-phase TPC equipped with a $10 \times 10$ cm$^2$ readout and exposed to cosmic rays, it was observed that the effective gain of the chamber, $G_{\text{eff}}(t)$, relaxes from an initial value of $G_0^\text{eff}$ to a stable value of $G_\infty^\text{eff} \approx G_0^\text{eff}/3$, after a characteristic time of about 1.5 days for values of $G_0^\text{eff}$ near 100 [18, 12]. This relaxation is interpreted as arising from the charging up of the dielectric inside the LEM holes. Maximal effective gains of $G_0^\text{eff}$ of around 150 were also achieved by polarising the LEM at 35 kV/cm. The high voltage settings, referred to as \textit{nominal},
necessary to operate the $3 \times 1 \times 1 \text{ m}^3$ TPC with CRP $G_{\text{eff}}^\infty \approx 20$ and the drift field strength of 0.5 kV/cm are given in Table 2.

Another key feature of the dual-phase TPC is the ability to operate with two finely segmented collection views. The amplification inside the LEMs provides a sufficient number of electrons on the readout for a splitting of the signal on both views. Furthermore it allows to construct readouts with strips of only $\sim 3$ mm pitch, thereby providing a remarkably high-resolution image of the event. The anodes, made from standard multilayer PCBs, are carefully designed to minimise the capacitance per unit length of one strip to ground ($dC_{\text{det}}/dl$) while ensuring that charge is evenly and symmetrically shared between the two views. More precisely, the $dC_{\text{det}}/dl$ quantity is measured for a given anode strip while the other strips are grounded. Tests have shown that it is predominantly determined by the capacitive couplings between strips. The influence of neighbouring electrodes, such as for instance the LEMs, is negligible. The anode PCB design, described in [11], features a $dC_{\text{det}}/dl$ within 160 pF/m and hence provides a total capacitance at the input of the preamplifiers of about 480 pF for 3 meter long strips. In previous dual-phase TPCs [8, 9] such magnitude of the preamplifier input capacitance led to the measured Equivalent Noise Charge (ENC) of about 1400 electrons.

The operation with gain combined with the charge readout using two collection views are the key ingredients towards efficient hit finding and high performance imaging and constitutes a unique property of a dual-phase TPC.

The stages of the CRP (extraction grid, LEMs, anodes) are maintained at given electric potentials. These voltages, the electrode geometry, and the relative distance between pairs of electrodes (referred to as inter-stage distances) define the three fields (extraction, amplification, and induction) necessary for effective charge extraction from the liquid, its amplification, and signal induction on the anode strips. In addition, the liquid argon level between the grid and the LEM has some influence on the strength of the extraction field. Below we outline some considerations concerning the impact each field has on the CRP effective gain in order to quantify the required precision for the inter-stage distances and the knowledge of the liquid argon level.

<table>
<thead>
<tr>
<th>Electrode</th>
<th>Distance to electrode above (mm)</th>
<th>Potential (kV)</th>
<th>Electric field to above (kV/cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anode</td>
<td></td>
<td>GND</td>
<td></td>
</tr>
<tr>
<td>LEM-top</td>
<td>2</td>
<td>$-1$</td>
<td>5</td>
</tr>
<tr>
<td>LEM-bottom</td>
<td>1</td>
<td>$-4.3$</td>
<td>33</td>
</tr>
<tr>
<td>Extraction grid</td>
<td>10</td>
<td>$-6.8$</td>
<td>2</td>
</tr>
<tr>
<td>Cathode</td>
<td>950</td>
<td>$-56.5$</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Table 2: Nominal high voltage settings for the $3 \times 1 \times 1 \text{ m}^3$ dual-phase TPC. The CRP voltages correspond to those necessary for achieving $G_{\text{eff}}^\infty \approx 20$. The dotted blue line indicates the position of the liquid argon level, which is assumed to be 5 mm above the extraction grid. The values given for electric fields in blue are those in the liquid.
• **Extraction of the charge from the liquid.** The value of the extraction electric field in the liquid, $E_{\text{extr}}$, is determined by the difference in potential applied between the grid and the bottom LEM electrodes ($\Delta V_{\text{grid–LEMbot}}$) as well as the height of the liquid argon above the grid $d_l$:

$$E_{\text{extr}} = \frac{\Delta V_{\text{grid–LEMbot}}}{d_l \left( 1 - \frac{\epsilon_l}{\epsilon_g} \right) + D \frac{\epsilon_l}{\epsilon_g}} \quad (1)$$

where $D$ is the distance between the bottom LEM electrodes and the grid (nominally 10 mm), and $\epsilon_l$ and $\epsilon_g$ are the dielectric constants of liquid and gas argon, respectively. In Figure 4, $E_{\text{extr}}$ is plotted as a function of $d_l$ for various potential difference values applied between the grid and the bottom LEM electrodes. From past publications [16] and more recent experience [10, 12], it is known that electrons are extracted from the liquid to the gas phase with an efficiency better than $\sim 90\%$ for $E_{\text{extr}} \geq 2 \text{ kV/cm}$. From the figure we see that $\Delta V_{\text{grid–LEMbot}} \geq 2.5 \text{ kV}$ guarantees an electric field in the liquid of at least 2 kV/cm when the LAr level is 5 mm above the grid. If the liquid level decreases the extraction efficiency nevertheless remains above 80%. Therefore applying a potential difference between the LEM bottom electrode and the grid of 2.5 kV ensures a high extraction efficiency independently of the liquid level fluctuations.

Our requirements on the liquid position are instead driven by the boundary conditions that on one hand, the LEMs should not be immersed and on the other hand, the extraction grid remains inside the liquid. Fluctuations of the liquid level (due for instance to temperature, pressure, cryostat rigidity, etc.) should therefore be controlled within a few millimetres to satisfy the above requirement.

![Figure 4: Extraction field in the liquid as a function of the liquid argon level above the extraction grid for different voltages applied across the grid-LEM planes. The orange and red dotted lines indicate, respectively, 80% and 90% electron extraction efficiency according to Ref.[16.](image-url)](image-url)
• **Amplification inside the LEMs.** The intrinsic LEM parameters that affect the amplification of the charge are the diameter of the holes, the size of the dielectric rim (a small region at the periphery of the hole where copper is removed to reduce discharges), the geometrical arrangement of the holes and the thickness of the insulator. Their impact on the value and stability of the effective gain has been measured in [18] and the parameters have been optimised accordingly. The thickness of the PCB dielectric has the largest impact, since it determines the distance over which the Townsend avalanche develops inside the hole. To preserve the uniformity of the gain, we require tolerances at the few percent level on the aforementioned parameters which are agreed with the supplier and verified upon reception of the LEMs. The manufacturing procedure of the LEMs as well as its quality control therefore constitutes a fundamental aspect of the detector installation. Both aspects are discussed in detail in Section 4.

• **Charge collection on the anode.** The electric field between the LEM and the anode, and hence their relative spacing, also plays a role on the value of the effective gain. As shown in [12, 10], the effective gain exhibits a linear rise with the collection field mainly due the increase in focusing of the electrons on the anode. The distance between the LEM and the anode is maintained constant by precisely machined 2 mm thick pillars uniformly distributed over their area. The spacing uniformity is verified prior to installation to be within 100 µm (see Section 4), which would correspond to a less than 5% variation of the gain.

2.3. **Technological milestones**

The design of the $3 \times 1 \times 1 \text{m}^3$ TPC is based on the outcome of an intensive R&D: the optimisation and tests of the LEMs [19, 10, 5, 17, 18], the simplification of the charge extraction scheme and design of low capacitance PCB based readouts [18], the development of the cryogenic front-end analog electronics and the cost-effective scalable data acquisition system [13, 20], and the pursuit of high efficiency detection of the argon scintillation [21, 22, 23]. Last but not least the results reported in this paper also represent one of the first concrete outcomes of design studies performed with industry such as the use of a non evacuable membrane cryostat and the operation of a cryogenic system capable of processing large volumes of ultra-pure liquid argon [4]. The design and use of a 300 kV-rated high voltage feedthrough [24] as well as the investigation of a cost effective and scalable solution for the detector slow control and monitoring back-end are also important aspects of the project to benefit future detector development. As the first ever tonne scale dual-phase TPC to be constructed and operated, we list below some of its essential technological deliverables and operational milestones:

i) **Performance of the cryogenic system and of the 23 m$^3$ membrane cryostat.** The detector operation requires a thermodynamically stable cryogenic medium with a uniform gas density and a flat liquid argon surface. Furthermore, liquid argon impurities below 100 ppt oxygen equivalent, or equivalently electron lifetimes of more than 3 ms, are required in order to efficiently transport the ionising charge over the $\mathcal{O}(10)$ meter drifts
proposed in future large dual-phase TPCs [4, 2]. This setup, although of a more modest drift distance, offers a unique test-bed to address the suitability of non evacuable membrane cryostats for future large detectors.

ii) Extraction of the ionisation charge over an area of 3 m². Never before has charge been extracted from liquid argon over such a large area. The stability of the liquid argon level and the high voltage operation of a 3 m² extraction grid immersed only a few millimetres below the surface will be discussed.

iii) Amplification in pure argon vapour by a combined operation of multiple 50 × 50 cm² LEMs. Operating a TPC with 12 m drift at an effective gain of 20 would provide a S/N of around 10 on both its collection views. The latter assumes an electron lifetime of 3 ms and an ENC of 1500 electrons at the input of the preamplifiers. A value of $G_{\infty} \approx 20$ therefore constitutes the baseline assumption for the DUNE Dual-phase Far Detector module [2]. Even if stable effective gains of more than 20 were reported on smaller devices, the simultaneous operation of large area LEMs could represent new challenges.

iv) Readout of the signal on two collection planes with strips of up to 3 m length and performance of analog front-end electronics. An important aspect of the dual-phase TPC with its vertical drift is the ability to position front-end electronics close to the readout strips, profiting from the cryogenic temperatures while at the same time ensuring its accessibility during detector operation. The charge readout scheme and its performance will be described in Sections 6 and 7.

v) Detection of prompt and secondary scintillation. The 3 × 1 × 1 m³ detector would allow to study of the properties of LAr scintillation and the light propagation in 3 m³ volume. The detection of the electroluminescence (secondary scintillation), produced by the ionisation charge in the argon vapour and never before measured in a LAr TPC with a 1 m drift, could give additional handle on the amount of charge reaching CRP.

3. Cryostat and cryogenic system

The cryostat functions as a totally sealed system containing the ultra pure liquid argon at its boiling point ($T_{\text{LAr}} \simeq 87$ K), and slightly above the ambient atmospheric pressure ($P_{\text{cryostat}} \simeq 1000$ mbar compared to $P_{\text{atm}}$ of 950–980 mbar at CERN). The rate of evaporation, which depends mainly on the insulation quality of the cryostat, is controlled by the cryogenic system using a liquid nitrogen heat exchanger. The evaporated gas argon (the so-called boil-off) and the liquid are constantly recirculated and purified in a closed loop during operation of the detector.

3.1. The cryostat

The cryostat is made from corrugated stainless steel membrane panels that absorb the thermal stress and about 1 meter thick low density passive insulation. The LAGUNA-LBNO
design studies converged on the choice of the corrugated membrane technology licensed by GTT\(^2\) in France. A close partnership was put in place with GTT to construct the cryostat hosting the $3 \times 1 \times 1 \text{m}^3$ detector. The dimensions of the cryostat are provided in Table 3 and pictures of its assembly are shown in Figure 5. It comes in two separate elements: the main vessel and a thermally insulated lid called top-cap under which the detector is suspended. Their thermal insulation is based on glass reinforced polyurethane foam (GRPF) layers, interspersed with pressure distributing layers of plywood. The details of both elements are provided hereafter.

Figure 5: Illustrations and pictures of the extractable liquid pump and of the cryostat at various stages of construction. Picture of the pump (a) and CAD view with the pump tower in transparency (b). Pictures from inside the cryostat structure prior (c) and after the installation of the GRPF insulation blocks (d). The empty cryostat with the membrane is shown in (e) and the top-cap with the TPC suspended during installation in (f).

The cryostat outer structure is formed by an exoskeleton made from carbon-steel I-beams covered with 6 mm thick stainless steel plates. Its role is to provide the mechanical support designed to sustain the forces of the over-pressure from the inner vessel. The passive insulation comes in prefabricated panels 330 mm thick made of GRPF sandwiched between two sheets of plywood. The blocks are superimposed in three layers to provide a uniform $\sim 1 \text{m}$ thick insulation. Forty five temperature sensors are distributed in-between the insulation blocks to provide feedback on the gradient and quality of the insulation during cryogenic operation. Three millimetre thick corrugated stainless steel panels, so called membrane sheets, are then fixed on the insulation blocks and carefully welded together. The membrane sheets come in different dimensions with various shapes of corrugations to match the geometry and thermal shrinkage calculations of the cryostat.

\(^2\)Gaztransport et Technigaz www.gtt.fr
<table>
<thead>
<tr>
<th>Component</th>
<th>value</th>
<th>unit</th>
</tr>
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<tbody>
<tr>
<td><strong>cryostat</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>outer dimensions (l×w×h)</td>
<td>$7.34 \times 4.88 \times 4.76$</td>
<td>m$^3$</td>
</tr>
<tr>
<td>inner dimensions (l×w×h)</td>
<td>$4.76 \times 2.38 \times 2.03$</td>
<td>m$^3$</td>
</tr>
<tr>
<td>main vessel (top-cap) insulation thickness</td>
<td>1 (1.2)</td>
<td>m</td>
</tr>
<tr>
<td>volume of LAr (GAr)</td>
<td>18.01 (4.98)</td>
<td>m$^3$</td>
</tr>
<tr>
<td>height of LAr (GAr)</td>
<td>1590 (440)</td>
<td>mm</td>
</tr>
<tr>
<td>main volume operated pressure</td>
<td>1000</td>
<td>mbar</td>
</tr>
<tr>
<td>insulation volume operated pressure</td>
<td>600</td>
<td>mbar</td>
</tr>
<tr>
<td>GAr temperature gradient 2 cm above the liquid</td>
<td>~2</td>
<td>K/cm</td>
</tr>
<tr>
<td>Insulation density</td>
<td>70</td>
<td>kg/m$^3$</td>
</tr>
<tr>
<td><strong>liquid purification</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pump nominal (max) flow rate</td>
<td>22 (35)</td>
<td>Lpm</td>
</tr>
<tr>
<td>pump efficiency at nominal flow rate</td>
<td>40%</td>
<td></td>
</tr>
<tr>
<td>heat input to liquid argon at nominal flow rate</td>
<td>~300</td>
<td>W</td>
</tr>
<tr>
<td>minimal height of liquid argon required</td>
<td>5</td>
<td>cm</td>
</tr>
<tr>
<td>cartridge active volume (l×⊘)</td>
<td>900×306</td>
<td>mm$^3$</td>
</tr>
<tr>
<td>volume ratio copper:sieve</td>
<td>5:1</td>
<td></td>
</tr>
<tr>
<td><strong>boil-off compensation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LN$_2$ temperature (pressure)</td>
<td>85 (2.2)</td>
<td>K (bar)</td>
</tr>
<tr>
<td>max. available cooling power during cooldown</td>
<td>10.0</td>
<td>kW</td>
</tr>
<tr>
<td>max. available cooling power during detector operation</td>
<td>3.0</td>
<td>kW</td>
</tr>
<tr>
<td>measured cryostat heat input during detector operation</td>
<td>0.8</td>
<td>kW</td>
</tr>
</tbody>
</table>

Table 3: List of relevant quantities from the cryostat and cryogenic system measured during operation of the detector. Pressures are quoted in absolute values.

The top-cap is a 1.2 m thick thermal insulating lid made from a stainless steel sheet on its upper surface and an INVAR bottom plate. The side walls have vertical corrugations which are complementary to those from the main vessel in order to minimise the inter-space once the top-cap is inserted. The insulation is made from stacked sheets of GRPF with vertical plywood panels which are arranged to provide internal structural reinforcement. Altogether twenty INVAR pipes of various diameters called *chimneys* cross the top-cap in
order to host the necessary feedthroughs as well the interfaces to the cryogenic system. Each pipe is extended to the exterior by about 30 cm and terminated by a UHV flange so that the appropriate feedthrough can be fixed.

Since the membrane from the main vessel and the top-cap ensure the tightness and liquid containment of the cryostat under normal operating condition, all the welds were systematically inspected before operation. Both the top-cap and the main vessel have a set of external ports communicating with their insulation volumes to allow for input of gas during leak checking and to regulate the insulation space pressure during operation. Upon delivery, both top-cap and the main vessel are checked separately by flushing gas inside their respective insulation volumes and by locally scanning the welds with a spectrometer. In the case of the main vessel, to increase the sensitivity of the test beyond the helium traces present in the atmosphere, custom designed vacuum plugs matching the shapes of the membrane corrugations have been developed. They allow to check for leaks on the membrane welds down to the sensitivity limit of the spectrometer of $\approx 1 \times 10^{-9}$ mbar L/s. Once the top-cap with the detector are inserted in the cryostat, the top-cap is welded to the main vessel and their insulation volumes are linked together forming one single cryostat with a common insulation. The operating pressure of the cryostat’s main volume ($P_{\text{cryostat}}$) is set to around 1000 mbar (absolute pressure) and the insulation space is kept at a constant pressure of around 600 mbar. Accidental over-pressures of the main volume are protected by a safety burst disk which is set to rupture if $P_{\text{cryostat}} \geq 160$ mbar over atmospheric pressure.

3.2. The cryogenic and argon purification systems

The principal tasks of the cryogenic and argon purification systems are:

1. Displace the air from inside the cryostat by filling it with pure argon gas to the level that the main contaminants (oxygen, moisture and nitrogen) are reduced to the part-per-million (ppm) level and subsequently cool down and fill the cryostat with liquid argon in a uniform and controlled manner
2. ensure a stable thermodynamic environment inside the cryostat to avoid variations in the LEM gain
3. keep the electronegative impurities in the liquid below the 100 ppt level.

A detailed description of the system is provided in the next two sections. The performance of the cryogenic system and its impact on the detector operation and performance is instead given in Section 7.

3.2.1. Gas argon piston purge, cooling down and filling

In order to remove the air from inside the cryostat, argon gas is uniformly introduced at the bottom of the cryostat through a manifold of four pipes each containing three 12 mm diameter holes and is exhausted through venting pipes placed at the upper most point of each penetration. This method, called “piston purge”, provides a uniform gas flow from the bottom to the top of the main volume and prevents the formation of any residual air pockets. The exhaust gas from the chimney vents can either be sent to the exterior through a control valve or recirculated through a purifying cartridge and returned to the cryostat.
During the purge process, the gas from the main volume is constantly sampled and its impurities are continuously monitored with three residual gas trace analysers (RGTA) for oxygen, moisture and nitrogen. Their technical details are summarised in Table 4. In order to compensate for the gas taken by the sampling pump, a make-up gas line can inject pure argon gas through a commercial purifier\(^3\). The evolution of the impurities during the piston purge is shown in Figure 6. The process is performed in two phases: first, in the so called open loop purge, the input gas is injected into the cryostat with a flow rate of about 2 L/s and vented to the exterior through a control valve. At the end of the open loop the impurities are measured to be 0.4 ppm, 1.7 ppm and 43 ppm for oxygen, nitrogen and moisture. The comparatively larger moisture content is interpreted as stemming from outgassing of various detector materials. The gas is then recirculated in closed loop by a double diaphragm pump\(^4\) at a flow rate of 4 L/s and a commercial gas purifier\(^5\) which filters oxygen and moisture, but has no expected effect on nitrogen. Thus, during the closed loop stage only oxygen and moisture levels decrease, while nitrogen slightly rises, presumably due to outgassing of the detector components inside the cryostat. The sudden increase in the nitrogen level at the beginning of the closed loop is interpreted as coming from trapped volumes of air before the gas purification cartridge. Since nitrogen was not filtered, pure argon gas was injected through the makeup gas line to dilute its concentration eventually to below 10 ppm level, as indicated by the pink areas labelled “gas injection” in Figure 6. At the end of the closed loop, the impurities are measured to be 0.2 ppm, 3.5 ppm and 25 ppm for oxygen, nitrogen and moisture respectively.

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Upper detection limit</th>
<th>Lower detection limit</th>
<th>Number of ranges</th>
<th>Precision at lowest range</th>
<th>Provider</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxygen</td>
<td>23%</td>
<td>50 ppb</td>
<td>10</td>
<td>±100 ppb</td>
<td>AMI (2001 R series)</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>200 ppm</td>
<td>10 ppb</td>
<td>2</td>
<td>± 20 ppb</td>
<td>Gow-mac (1200 series)</td>
</tr>
<tr>
<td>Moisture</td>
<td>50 ppm</td>
<td>10 ppb</td>
<td>2</td>
<td>± 20 ppb</td>
<td>Gow-mac (1402 series)</td>
</tr>
</tbody>
</table>

Table 4: Parameters of the gas trace analysers.

The detector volume is cooled with a mixture of argon gas at room temperature and liquid argon at 87 K, which are injected through four gas atomizing nozzles\(^6\) located at the bottom corner of the cryostat with flow rates of 500 L/min and 21.1 L/h, respectively. The method provides a uniform and steady cooling by generating a flat pattern of atomised

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\(^3\)SAES MicroTorr MC400
\(^4\)KNF 0150.1.2 AN.12 E
\(^5\)SAES MicroTorr MC4500
\(^6\)SSCO-Spraying Systems 1/4J-SS+SUE18-SS
argon at temperature close to 87 K. Such system was successfully used for the first time at FNAL in a 35 ton cryostat as reported in [25]. Various temperature probes are present in the cryostat main volume either glued on the membrane surface or fixed to the TPC, and their readings provide feedback to the cryogenic system to adjust the input flow of LAr and hence control the cooling power. The temperature measured in gas at three different heights along the detector prior and during the cooldown is shown in Figure 6. The cryostat is cooled from room temperature to a minimum temperature measured in the gas of 170 K in about five days at an initial rate of $\sim 2$ K per hour. The cryostat is then filled with liquid argon at a flow rate of about 12 L/min. During the filling process the level is constantly monitored by a combination of vertical chain of temperature probes and liquid level meters (see Section 5).

3.2.2. Boil-off compensation and argon purification

During detector operation the liquid is continuously recirculated and purified. A submerged centrifugal cryogenic pump operating at 22 Lpm circulates the liquid through a custom built purification cartridge containing two separate volumes of molecular sieve\(^7\) and copper pellets\(^8\) to remove moisture and oxygen respectively. About two cryostat volumes per day are filtered with the system. As shown in Figure 1 and Figure 5, the pump itself is confined at the bottom of a fixed vessel called pump tower which has a 350 mm diameter and a 3.5 m length. A liquid nitrogen heat exchanger with a cooling power of 2 kW.

\(^7\)BASF 4A 8x12 mesh
\(^8\)BASF CU 0226 S 8x14MESH
is present inside the pump tower to compensate the heat generated from the pump. This unique design allows for the pump to be extracted for maintenance without polluting the argon of the main volume. Another attractive feature of the system is that possible waves and turbulence introduced by the pump are confined inside the tower and avoid perturbing the liquid level in the active region. The pump tower communicates with the main cryostat liquid and gas volumes via two 25 mm diameter ports. Their openings can be controlled from the exterior via two long stem cryogenics valves to regulate the flow of liquid and to equalise the pressures between the pump tower and the main volume.

The boil-off gas argon in the main volume is continuously re-condensed by a liquid nitrogen heat exchanger designed to provide compensation for up to 3 kW of heat input. For a given heat input, the pressure inside the cryostat main volume is regulated by setting the flow and pressure of the liquid nitrogen. The condensed boil-off is re-injected into the pump tower to undergo the liquid recirculation cycle. A 200 L liquid/gas phase separator is present on the liquid recirculation line in order to remove gas argon generated during the recirculation process. The produced gas argon is re-condensed and injected inside the pump tower. The recirculated and purified liquid argon is injected to the bottom of the main cryostat.

4. Description of the detector

The $3 \times 1 \times 1 \text{m}^3$ TPC, illustrated in Figure 7, consists of three principal components: the drift cage, the CRP, and the photon detection system. Each component is described in detail in the next 3 subsections.

![Figure 7: The $3 \times 1 \times 1 \text{m}^3$ TPC inside the cryostat.](image)
4.1. TPC drift cage and drift field high voltage

Some pictures of the drift cage taken from inside the cryostat are shown in Figure 8. It is constructed from twenty identical field-shaping rings spaced vertically with a 50 mm pitch. The rings are made from 2 mm thick stainless steel tubes with a 34 mm external diameter. The tubes have regularly spaced 2 cm oval shaped openings in order to allow for the flow of gas during the purge process. The bottom-most field shaping ring, which serves as the cathode, is a grid made from 4 mm diameter stainless steel tubes point welded at a 20 mm pitch. The entire drift cage is interconnected with pairs of HV-rated resistors\(^9\) with a resistance at room temperature of 100 MΩ, forming a voltage divider chain that ensures uniform drift field inside the TPC active volume. An average increase of about 7% in the value of the resistance has been measured for these resistors at 77 K. The cathode is electrically connected to the high voltage feedthrough and the top-most field shaping ring—referred to as the first field shaper (FFS)—is terminated to ground outside of the cryostat via an interchangeable resistor. Depending on the high voltage applied to the cathode, this resistor fixes the appropriate voltage drop on the FFS to allow the electrons to drift towards the extraction grid. For the nominal drift field of 0.5 kV/cm, the voltage on the FFS is \(-7.8\) kV. The entire drift cage assembly is suspended from eight G10 pillars fastened to the top-cap. The pillars also support the frame holding the five PMTs as well as a stainless steel grid (ground grid) that shields the photo-sensors from the cathode high voltage.

Figure 8: Pictures of the TPC inside the cryostat. Top-left picture from the drift cage interior looking up to the CRP LEM plane. Top-middle: from the top of the drift cage, the first field shaping ring. Bottom: picture of the CRP near the first field shaper and one PMT shown below the ground grid. The high voltage feedthrough connected to the cathode is shown in the right picture.

The cathode high voltage is generated by a commercially available power supply\(^{10}\) and delivered to the cathode using a custom-made high voltage feedthrough. The feedthrough

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\(^9\)Metallux 969.11
\(^{10}\)Heinzinger PNChp 300000-05-neg
and the power supply were successfully operated up to $-300\,\text{kV}$ in a dedicated set-up prior to their installation in the $3 \times 1 \times 1\,\text{m}^3$ detector [24]. The feedthrough is approximately $2\,\text{m}$ long and has a coaxial structure consisting of a $32\,\text{mm}$ diameter inner conductor, a $36\,\text{mm}$ thick layer of High Molecular Density Polyethylene dielectric (HMDPE), and a $2\,\text{mm}$ thick stainless steel ground shell. It is inserted through the top-cap and connected to the cathode via a spring-loaded contact. The designed length of the outer ground shield is such that it terminates below the liquid level, hereby avoiding the presence of a locally high electric field in pure argon vapour.

4.2. Charge readout plane

The concept of an independent CRP containing the charge extraction, amplification, and collection stages is a key element of the dual-phase design whose functionality is being tested for the first time in the $3 \times 1 \times 1\,\text{m}^3$. Since it is decoupled from the rest of the detector, the CRP can be entirely pre-assembled in a clean room and tested before installation in the cryostat. An exploded view of the CRP is shown in Figure 9. Its main elements are

![Figure 9: Exploded view of the $3 \times 1 \times 1\,\text{m}^3$ CRP. The red arrows indicate the location of the three suspension cables.](image)

the $50 \times 50\,\text{cm}^2$ LEM-anode modules (twelve units) and the extraction grid, which are all assembled with precisely defined inter-stage distances and alignment. They are fixed on three $1\,\text{m}^2$ precisely machined G10 frames, which are in turn screwed on a stainless steel frame designed to provide the necessary mechanical rigidity in warm and cold conditions. The CRP is suspended from the top-cap by three cables. The cables are coupled via dedicated feedthroughs to remotely controlled precision step motors that allow for an alignment and positioning of CRP with respect to the liquid level. The total range of the vertical movement is $40\,\text{mm}$.

4.2.1. LEMs and anodes: design and quality assurance

The $50 \times 50\,\text{cm}^2$ LEMs and anodes are industrially manufactured in the PCB industry in large quantities and at affordable costs. Those installed in the $3 \times 1 \times 1\,\text{m}^3$ detector are
produced by ELTOS\textsuperscript{11} in Italy. Close-up pictures of specific regions of the LEMs and anodes are shown in Figure 10.

![Figure 10: Left: one $50 \times 50$ cm$^2$ LEM and anode assembled as a "sandwich", with zooms on their patterns. Middle: top layer where the through going LEM HV connectors and the signal strips are visible. Right: picture of a LEM showing the details of the HV connections.](image)

The anode is a four-layer PCB having a set of orthogonal strips with a 3.125 mm pitch that provide the two views of the event. The pattern of the readout strips, printed on the bottom PCB layer and used for charge collection, is optimised such that the charge is evenly split between both views \cite{11}. The readout strips are routed to the top layer towards 68-pin female connector soldered on the anode periphery. Each connector reads 32 strips; its 36 remaining pins are connected to the detector ground via a copper strip which runs around the periphery of the top layer of the anode as shown in Figure 10. The anode strips and the quality of the connector soldering are subject to an optical inspection by the company before delivery. Upon reception, further electrical tests to verify the electrical continuity of the strips and the absence of short circuits between neighbouring channels are performed.

LEMs are built from 1 mm thick $50 \times 50$ cm$^2$ standard PCB epoxy plates. Holes of 500 $\mu$m diameter are mechanically drilled in a honeycomb pattern with a pitch of 800 $\mu$m, yielding about 180 holes per cm$^2$. The copper surfaces around each hole is further removed producing a 40 $\mu$m dielectric rim. The final copper thickness of the LEM electrode is about 60 $\mu$m. To prevent high voltage discharges near or across the edges, the LEM has a 2 mm border free from metalisation and another 2 mm copper guard ring (see Figure 10-right). High voltage contacts are made with 1.2 mm diameter male pins\textsuperscript{12} that are soldered on specifically designed pads imprinted on the top electrode of the LEM. The pins are insulated with circular tubes made out of POM\textsuperscript{13}. In addition, there is a 10 mm circular clearance around each pin.

The fabrication and acceptance of LEMs and anodes follow strict criteria agreed upon with the manufacturer. While the anodes are rather simple to produce and to certify, the LEMs require a more specific and time-consuming quality assurance procedure. The tolerances on the LEM thickness and dimensions of the holes and rims are typically required

\textsuperscript{11}www.eltos.it
\textsuperscript{12}Deutsch 6860-201-22278
\textsuperscript{13}Polyoxymethylene
to be within a few percent from the design values. To ensure maximal gain uniformity over
the entire CRP the tolerance of 30 µm on the plate thickness of the PCBs was agreed with
the manufacturer. Since such tight tolerances are not common in the industry, the company
had to carefully measure and select the raw epoxy plates to meet this requirement. The
quality of the production is verified upon reception by inspecting a few samples under a
scanning electron microscope and by measuring the rim size, hole diameter and pitch in
different areas of the PCB. The thicknesses of all produced LEMs is also precisely measured
at the CERN metrology laboratory. The measurements are taken over 100 different points
for each LEM plate with a ∼2 µm precision and the results shown in Figure 11 (left). The
total thickness (insulation plus two copper layers) is uniform to within 10 µm for the majority
of the LEMs. The spread in the average values from one LEM to another is also within the
30 µm requirement.

Each LEM is thoroughly cleaned in a 65°C degreasing bath and then rinsed, with high
pressure water jet and with de-ionised water. The LEM is then baked for three hours at
180°C in order to complete polymerisation of the epoxy plate above its $T_g^{14}$ point and to
remove most of the water present inside the material. The performance of the LEM is
then checked by applying a high voltage across its electrodes. The tests are done at room
temperature and atmospheric pressure, first in a dry air environment and then in grade
N6.0 (with 1 ppm impurities) argon gas. The LEMs are validated if they can sustain up to

![Figure 11: Left: the measured total thickness of 13 LEMs in approximately 100 points on their 50 x 50 cm$^2$
surface. The measurement includes the 60 µm of copper on both electrodes. Right: LEM anode inter-stage
distance. The quoted errors represent the RMS of the distributions.](image_url)

3.5 kV in dry air and 1.5 kV in argon gas at atmospheric pressure. Below those values, the
monitored leakage currents should stay within a few nA. Above those values, discharges
can occur, their rate should not exceed about 1–2 per minute and should be randomly
distributed over the LEM active area. If the above conditions are not satisfied, the cleaning
procedure and the high voltage test are repeated. Out of an initial batch of 15 LEMs which

\[14\text{Glass-transition temperature}\]
underwent this procedure, all were accepted after only one cleaning iteration. The twelve LEMs selected for assembly on the CRP are those showing the best performance under the high voltage test and/or whose thickness was the most uniform.

Once the quality of both LEMs and anodes is verified, the latter are assembled together as independent **LEM-Anode Sandwiches (LAS)** as shown in Figure 10-left. A constant 2 mm inter-stage distance between both $50 \times 50 \text{ cm}^2$ plates is provided by 29 precisely machined pillars uniformly located between both surfaces and held together by the means of M2 PEEK$^{15}$ screws. The uniformity of the spacing was measured on one LAS at the CERN metrology laboratory by a camera capable of visualising the anode plate through the 500 $\mu$m diameter LEM holes. About one hundred points over the LAS surface were measured with an accuracy of about 2 $\mu$m. The distribution presented in Figure 11 shows an average distance of 3 mm with an RMS of around 100 $\mu$m. This result is consistent with a 2 mm LEM-anode spacing tacking into account the LEM thickness of about 1 mm.

### 4.2.2. Mechanical frame assembly and cryogenic tests

Pictures of the CRP during assembly and installation are shown in Figure 12. The assembly takes place on an optical table. The LAS are precisely assembled on the G10 frames maintaining a 0.5 mm gap between adjacent modules. Since the LEM has a 2 mm copper clearance on its periphery, the distance between two neighbouring LEM copper electrodes is of 4.5 mm. The effective geometrical coverage of the LEM holes, taking into account the extra 2 mm of copper guard ring, the areas around the high voltage contacts and around the twenty-nine pillars, is about 96% of the $3 \times 1 \text{ m}^2$ area. The anodes are interconnected with jumpers made from $\sim 10 \text{ cm}$ long PCBs (Figure 12-bottom-right) to form the three meter long charge collection strips in one direction and the one meter long strips in the other.

The extraction grid is constructed from 100 $\mu$m diameter stainless steel wires$^{16}$ tensed along both directions. The wire pitch of 3.125 mm matches that of the anode readout strips in order to provide a uniform extraction field and avoid charge shadowing by the grid wires. The wires are soldered in groups of 32 on a pair of independent tensing pads consisting of a PCB fixed on a mechanical wire holder as depicted in Figure 12-top-right. The PCB hosts the high voltage connection and 32 soldering pads with 200 $\mu$m grooves for wire positioning. During soldering, the wires are tensed with 150 g weights. The precision on the wire pitch after soldering is verified with a microscope to be better than 50 $\mu$m. The mechanical wire holders housing the PCBs allow for adjustments of the tension for each group of 32 wires using a set of **tensioning screws** (two per block). The wire holders are mounted along the outer perimeter of the CRP in an interlaced manner to partially constrain the wires in case of loss of tension. The tension of the 3 m (1 m) long wires is adjusted to 3 N (1 N), which is far below the 15 N breaking force. Those tensions result in a sagging of around 100–200 $\mu$m at warm while distributing the weight uniformly around the frame. The PCBs with the soldered wires are electrically bridged together so that one contact is sufficient to provide the high voltage to the entire extraction grid.

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$^{15}$Polyether ether ketone

$^{16}$AISI 316L

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Once fully assembled, the CRP is suspended above the optical table and the 10 mm LEM-extraction grid distance is verified in several points. The CRP is made only from materials which are carefully chosen for their cryogenic compatibility and the matching of their coefficients of thermal expansion. Nonetheless, its behaviour under cryogenic conditions is validated prior to installation by shock cooling it in an open liquid nitrogen bath near 77 K. The dimension of the frame, and especially its horizontal geometry, permits to perform such a test in relatively safe conditions with minimal infrastructure. The main element which is verified is that the planarity of the frame, and hence of the distance between each stages is preserved at cryogenic temperature. We also visually inspect that the extraction grid remains under tension and verify after the cold test that no wires are ruptured. In addition, the electrical continuity of the anode strips is tested while the frame is near 77 K. It should be noted that dipping the entire CRP in an open liquid nitrogen bath exposes the CRP to a large temperature gradient and sudden stress, far more than what is observed during the controlled cooling down phase inside the cryostat (see Section 3). The planarity of the frame during the test is measured with photogrammetry. The method consists in taking multiple photographs of the frame on which fluorescent targets are previously glued (see Figure 12). The 3D coordinates of each target is then reconstructed with sub-mm accuracy, providing a high resolution image of the entire frame and allowing to check for
local deformations and potential differences between room and cryogenic temperature. It is the first time photogrammetry is successfully employed in cryogenic conditions at CERN and constitutes a promising method for similar measurements in the future. The structure exhibits a deformation not exceeding 1 mm along its shortest side; a sagitta of about 2 mm and 3 mm in warm and cold conditions, respectively, is measured for the 3 m long side. The possible impact of this deformation on the operation of the detector is discussed in Section 7.

The extraction grid is visually inspected during and after the cooling shock to ensure that the wires are intact. Furthermore the electrical continuity of the anode strips is not affected when the frame is immersed in liquid nitrogen. From the latter observations, we conclude that the CRP is compatible with cryogenic operation.

4.2.3. Electrical connections and properties, charge injection

Once the CRP is suspended under the top-cap, each element is connected to its respective feedthrough. In terms of high voltage, the CRP requires twenty-four channels to bias both electrodes of each LEM (referred to as the LEM-top and LEM-bottom electrodes) and one channel to provide the high voltage to the extraction grid. Two high voltage channels and contacts are however present on the extraction grid for redundancy. Those high voltages are supplied externally and brought to the CRP with the system described in Section 5. The remaining instrumentation present on the CRP, such as the LEDs, temperature probes or level meters, are connected to double sided SMA or SUB-D feedthroughs. All the necessary precautions are taken during cabling in terms of stress release and cable length to allow for the 40 mm vertical movement of the frame.

The anodes are connected to the charge pre-amplifiers with a multiplicity of thirty-two channels through twisted pair ribbon cables. The pre-amplifiers are located inside custom-designed signal feedthroughs described in Section 6. The charge readout coordinate system and channel mapping convention of the TPC are shown in Figure 13. View 0 (view 1) consists of 320 three meter-long (960 one meter-long) strips running parallel to the \( x \) coordinate axis. The pre-amplifiers read signals from one end of the strips, while, on the opposite side, the strips are connected to a charge injection system consisting of a 1 pF test capacitor driven by an external pulse generator. The system can inject charge into groups of 32 neighbouring channels to check electrical continuity, monitor potential dead or problematic channels, and verify the channel mapping assignment in the data acquisition system.

The response of one channel to various pulse profiles is shown in Figure 14. The data is collected when the entire detector is at room temperature. The waveforms in the left plot are obtained by varying the amount of the injected charge. Those shown in the right plot are made by injecting a constant charge over different time periods \( \Delta t \). The waveforms are fitted with the preamplifier response function (see Section 6):

\[
V_{\text{response}}(t) = \frac{\tau_1}{\tau_1 - \tau_2} \cdot \left( e^{-t/\tau_1} - e^{-t/\tau_2} \right)
\]

where \( \tau_2 \) and \( \tau_1 \) are the rise and fall time of the waveform. For the right plot the response function is convoluted with a constant current over the corresponding time \( \Delta t \). The average
fitted values of $\tau_1, \tau_2$ correspond to a $V_{\text{response}}$ peaking time of $\sim 1.2 \mu$s which is in relative good agreement with the expected value from Table 10.

Figure 14: Response of one channel from view 0 (three meter length) to the anode pulsing system described in the text. Left: increasing pulse amplitude. Right: increasing pulse duration.

In Table 5 we list the capacitive couplings measured between the various TPC electrodes. The measurements are systematically performed between both mentioned electrodes while
setting all others to ground. We note that these inter-electrode couplings may represent a nuisance in terms of high voltage operation of the entire CRP with potentially one element inducing currents on neighbours in the case of a discharge. On the other hand, the fact that most of the electrodes are coupled with measurable capacitance is useful for practical aspects. The measurement of the LEM-grid capacitance provides information on the position of the liquid level between both planes, with a $50\times50\text{ cm}^2$ granularity (see Section 5). In addition dead or problematic channels on the anode can also be identified by injecting a low amplitude pulse on either the grid or the LEMs.

<table>
<thead>
<tr>
<th>Electrode</th>
<th>distance (mm)</th>
<th>measured capacitance in GAr (pF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$3\text{ m (1 m)}$ anode strip to GND</td>
<td>-</td>
<td>480 (160)</td>
</tr>
<tr>
<td>$50\times50\text{ cm}^2$ LEM-top to anode plane</td>
<td>2</td>
<td>1000</td>
</tr>
<tr>
<td>$50\times50\text{ cm}^2$ LEM-top to LEM-bot</td>
<td>1</td>
<td>7000</td>
</tr>
<tr>
<td>$50\times50\text{ cm}^2$ LEM-top to neighbour LEM-top</td>
<td>4.5</td>
<td>$\leq1$</td>
</tr>
<tr>
<td>$50\times50\text{ cm}^2$ LEM-bot to extraction grid</td>
<td>10</td>
<td>150</td>
</tr>
<tr>
<td>$3\times1\text{ m}^2$ cathode to GND</td>
<td>200</td>
<td>4000</td>
</tr>
</tbody>
</table>

Table 5: Approximate inter-electrode capacitance measured in the $3\times1\times1\text{ m}^3$ (see text for nomenclature).

4.3. Photon detection system

The detection of the VUV scintillation from particles interacting in the gas and liquid argon is performed by an array of five cryogenic Hamamatsu R5912-02MOD photomultiplier tubes (PMT) with an 8-inch diameter borosilicate window. The main characteristics of these PMT’s are shown in Table 6. The PMTs have a bialkali photo-cathode with a platinum underlay to preserve its electrical conductivity at cryogenic temperatures. Each PMT features 14 dynode stages to operate at high gain (up to $10^9$) to compensate for the loss in dynode performance at cryogenic temperatures. The photo-cathode quantum efficiency for 420 nm photons measured at room temperature is around 17% as specified by the manufacturer.

<table>
<thead>
<tr>
<th>Model</th>
<th>Typical gain for typ. gain (V)</th>
<th>QE at 420 nm (%)</th>
<th>Dark count Typ. ($s^{-1}$)</th>
<th>Peak/valley ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>R5912-02MOD</td>
<td>$1.0 \times 10^9$</td>
<td>1700</td>
<td>6000</td>
<td>2.5</td>
</tr>
</tbody>
</table>

Table 6: Characteristics of the PMT Hamamatsu R5912-02MOD provided by the manufacturer.

A thin layer of TPB is used to convert the scintillation light to the wavelengths in the range of the PMT photo-cathode sensitivity. TPB is particularly well-suited for the detection of VUV light in cryogenic environment and commonly used in experiments using liquid argon. Three of the five PMTs are coated with TPB by evaporating it directly on the glass window.
while for the other two, the coating is applied on a transparent 4 mm thick acrylic plate mounted in front of the photo-detectors. A better performance is expected when the TPB is directly deposited on the PMT. However, the plates are easier to coat, handle, store, and install. The two configurations are shown in Figure 15. The TPB was deposited under vacuum using an evaporator system at the CERN thin film laboratory. A layer with TPB density of about 0.2 mg cm$^{-2}$ was chosen based on the previous experience [26, 27]. The quantum efficiency after the TPB coating was measured to be about 60% at 200 nm in GAr. The large increase in the efficiency, compared to the intrinsic one of the photo-cathode, is due to the re-emission of more than one photon from the TPB layer.

![Figure 15: Left: picture of one PMT coated with TPB. Right: a PMT unit with the coated plate mounted in front of the photo-cathode and ready for its installation.](image)

Two polarity configurations of power supply are employed for the PMT bases in order to evaluate the optimal solution for future detectors. The **negative base** operates with a negative bias voltage applied at the photo-cathode, while the anode is grounded, requiring one cable for the HV supply and another for the signal. The **positive base** functions with positive biasing applied at the anode and carries the HV and signal on a single cable. The signal is then decoupled from the HV externally. The latter solution represents a more optimal choice in view of minimising the number of feedthroughs and cables as well as offers noise reduction.

Table 7 gives a summary for the configurations of the five installed PMTs and shows the nominal operating voltages with the corresponding gain and the observed noise levels.

The PMTs are calibrated by studying the response to a single photoelectron (PE) produced at the photo-cathode. The gain of the five PMTs was measured at room temperature prior to their installation. Since a decrease of the gain is expected at cryogenic temperatures, it must be measured once the detector is filled to equalise the PMT responses.
<table>
<thead>
<tr>
<th>PMT</th>
<th>Base</th>
<th>Coating</th>
<th>Voltage (kV)</th>
<th>Gain ((10^6))</th>
<th>Noise (ADC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td>Coated</td>
<td>1.2</td>
<td>0.92 ± 0.13</td>
<td>0.7</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>Plate</td>
<td>1.2</td>
<td>1.01 ± 0.12</td>
<td>0.7</td>
</tr>
<tr>
<td>3</td>
<td>+</td>
<td>Coated</td>
<td>1.1</td>
<td>0.95 ± 0.11</td>
<td>0.4</td>
</tr>
<tr>
<td>4</td>
<td>+</td>
<td>Plate</td>
<td>1.1</td>
<td>1.26 ± 0.15</td>
<td>0.4</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>Coated</td>
<td>1.2</td>
<td>1.33 ± 0.15</td>
<td>0.8</td>
</tr>
</tbody>
</table>

Table 7: Details of the 5 PMTs installed in the TPC.

the liquid argon. Dedicated runs were taken using a pulse generator as a trigger running at a frequency of 100 Hz. Data were digitised with the sampling of 250 MHz and the gain was measured in an offline analysis of the collected waveforms. Every fluctuation from the baseline along the waveform is integrated to get the corresponding charge. Since a random trigger is used, the most common signal should be dark current at the level of a single PE, as it is shown in the resulting charge histogram in Figure 16-left. This spectrum consists of two gaussian distributions, one centred in zero corresponding to the pedestal and the other representing the PMT response to a single PE. The PMT gain is then directly calculated from the distance between the means of the two gaussians, expressed in units of the electron charge. A voltage scan is performed to obtain the gain calibration curve for every PMT, as is shown in Figure 16-right. The PMT’s equipped with positive base provides larger gain for equal applied voltage. The dependence of the gain \((G)\) on the voltage \((V)\) applied to

\[
PMT \text{ is fit to a power law } G = AV^B, \text{ where } A \text{ and } B \text{ are constants dependent on the number, structure, and material of the dynodes. Finally, the PMT gain at a given voltage is obtained from the corresponding calibration curve. As shown in Table 7, the PMT gain during most of the data taking is set to about } 10^6 \text{ in average.}
\]
5. Ancillary instrumentation and detector control system

The detector slow control system of the $3 \times 1 \times 1 \text{m}^3$ is the result of a continued effort aimed at developing a system dedicated to multi-ktonne liquid argon dual-phase TPCs. Its role is to provide a monitoring and control of the parameters that affect the operation of the detector such as for instance temperatures, pressures, high voltages, liquid argon level, and the CRP position. The list of the equipment and sensors managed by the system is given in Table 8. Pictures of some of those sensors are shown in Figure 17.

<table>
<thead>
<tr>
<th>Name</th>
<th>number of channels</th>
<th>resolution</th>
<th>range</th>
</tr>
</thead>
<tbody>
<tr>
<td>HV LEM</td>
<td>24</td>
<td>50 pA/10 mV</td>
<td>0–20 µA/0–8 kV</td>
</tr>
<tr>
<td>HV Grid</td>
<td>2</td>
<td>10 nA/1 V</td>
<td>0–100 µA/0–12 kV</td>
</tr>
<tr>
<td>HV PMT</td>
<td>5</td>
<td>50 nA/100 mV</td>
<td>0–1 mA/0–3 kV</td>
</tr>
<tr>
<td>HV cathode</td>
<td>1</td>
<td>0.05%(I)/0.001%(V)</td>
<td>0–0.5 mA/0–300 kV</td>
</tr>
<tr>
<td>Coaxial level meters</td>
<td>2</td>
<td>1 mm</td>
<td>470 mm, 1200 mm</td>
</tr>
<tr>
<td>Plate level meters</td>
<td>13</td>
<td>100 µm</td>
<td>0–25 mm</td>
</tr>
<tr>
<td>CRP step motors</td>
<td>3</td>
<td>100 µm</td>
<td>40 mm</td>
</tr>
<tr>
<td>temperature sensors</td>
<td>153</td>
<td>≤0.5 K</td>
<td>50–350 K</td>
</tr>
<tr>
<td>LED strips</td>
<td>5</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Heaters</td>
<td>4</td>
<td>-</td>
<td>100 W</td>
</tr>
<tr>
<td>Pressure sensors</td>
<td>9</td>
<td>1% full range</td>
<td>near atmospheric</td>
</tr>
<tr>
<td>Cryogenic cameras</td>
<td>4</td>
<td>5 Mpxels sensor</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 8: List of devices which are monitored or operated by the detector control system. All high voltages are negative apart from two of the HV PMT channels.

5.1. Pressure and temperature monitoring

The atmospheric pressure as well as the values of pressure inside the cryostat main volume and insulation space are constantly monitored by a set of 9 transducers providing either absolute or relative readings. They have the primordial role of verifying that the entire cryostat is operated safely within the specified pressure ranges (see Table 3).

All temperatures inside the cryostat are measured with platinum resistance thermometers (PT1000) which provide a precision of better than 0.5 K over the 50–350 K range. The sensors are positioned in various locations throughout the cryostat, on the detector, and inside the insulation space. A sub-set of the temperature probes is placed at a regular 4 cm interval over the entire height of the cryostat inner volume to provide the information on the temperature gradients and give an estimation of the liquid argon level during filling. Groups of probes are also placed between 2 cm to 7 cm above the CRP frame to monitor the temperature gradient in the vapour. During the cool down phase, the temperature measurements are used to adjust the cooling power in order to minimise the thermal stress on the membrane and on the detector.
5.2. Liquid argon level monitoring and CRP motorisation systems

The system to measure the liquid argon level inside of the cryostat consists of a set of coaxial and parallel plate capacitors (see Figure 17). Due to the difference in the relative permittivity of the liquid and gas argon the capacitance of these level meters changes as the function of the depth to which they are submerged. Dedicated electronics located outside of the cryostat measures the capacitance of each level meter probe. There are two coaxial level meters: one in the main cryostat volume near the TPC with an operating range of 470 mm and the other inside the pump tower with a range of 1200 mm. Both have a sensitivity of around 1 mm and are used to follow the evolution of the liquid level during filling and emptying of the cryostat.

The parallel plate capacitor level meters have a narrow operating range of 25 mm and a sensitivity of better than 100 µm. They are intended to provide the monitoring of the level...
once the liquid reaches the top of the TPC field cage. There are 13 of these devices installed on the TPC: six (DC-LM) are fixed on the G10 pillars that support the field cage and seven (CRP-LM) are attached along the perimeter of the CRP frame. The function of DC-LMs is to ensure that the field cage is completely submersed. On the other hand, the CRP-LMs are used for the adjustment of the CRP with respect to the LAr surface and monitoring the level between the extraction grid and the bottom electrode of the LEMs. Figure 18 shows a cut view of the TPC indicating the design positions of two level meters (DC-LM and CRP-LM) when the liquid level is at its nominal height with the field cage completely submerged and the extraction grid covered by 5 mm of LAr.

The leveling of the CRP with respect to the liquid surface is performed by adjusting the height of each of the three suspension points based on the feedback provided by the CRP-LMs.

The sensitivity of the CRP-LMs to the variations in the liquid level is illustrated in Figure 19 (left), which shows the response of one of the CRP-LM to the CRP movement. The liquid level is measured as the CRP is lowered using the motors by 3 mm in steps of 0.1 mm.

\[
\begin{array}{c|c}
\text{thickness [mm]} & \text{LEM A : 1.14 ± 0.01 mm} \\
1 & \text{LEM B : 1.13 ± 0.01 mm} \\
1.1 & \text{LEM C : 1.13 ± 0.01 mm} \\
1.2 & \text{LEM D : 1.13 ± 0.01 mm} \\
1.3 & \text{LEM E : 1.12 ± 0.02 mm} \\
1.4 & \text{LEM F : 1.13 ± 0.01 mm} \\
1.5 & \text{LEM G : 1.12 ± 0.01 mm} \\
\end{array}
\]

Figure 19: Reading from one CRP level meter (left) and 50 × 50 cm\(^2\) LEM to extraction grid capacitance (right) as a function of the vertical position of the CRP given by the motorised system.

In addition to the installed level meters, the liquid height in the extraction region of the CRP can be inferred by measuring the capacitance between the grid and the bottom electrode of each LEM. Averaging over all 12 LEMs the measured values of this capacitance typically range from 150 pF with the liquid below the grid to around 350 pF when the LEMs are submerged (see Table 5). The sensitivity of this technique is illustrated in Figure 19 (right), which shows the measured capacitance between one LEM and the grid as a function of the CRP displacement. This method offers the potential advantage of monitoring the liquid level in the CRP extraction region with a 50 × 50 cm\(^2\) granularity and could be used for the CRP level adjustment in the future large-scale detectors where, due to the space constraints, placement of the level meters along the CRP perimeter would not be possible.

Prior to the leveling of the CRP with respect to the liquid argon surface, all of the CRP-LMs were calibrated to better than 15% and their pedestal offsets were adjusted within
1 mm accuracy. The deformation of the CRP frame mentioned does not affect our capacity to immerse the entire grid surface without the liquid touching the LEM plane. This is verified by measuring the capacitance between each $50 \times 50 \text{cm}^2$ LEM and the grid and further confirmed during high voltage operation of the CRP as explained in Section 7.

5.3. Cryogenic cameras

Four identical digital video cameras capable of operating in liquid argon are installed throughout the cryostat. They provide the visual feedback for the monitoring of the detector filling and inspection of the stability of the liquid argon surface. In addition, they can also be used to detect potential electric discharges. Five LED strips, each approximately 5 m long, provide the necessary illumination inside the cryostat. The cameras and LED lights are turned off and disconnected during data taking, since they generate significant noise on the charge readout electronics. They also generate light that could damage the PMTs in operation.

The principal parameters of the camera system are summarised in Table 9. The cameras are based on the commercially available Raspberry Pi V1 digital camera module. The main selection criterion for the camera model was its demonstrated ability to undergo long-term operations at cryogenic temperatures in absence of a local heat source (which could induce formation of bubbles) without exhibiting any image degradation. Low power consumption, cost-effectiveness, compact size, and the capability of reading the sensor remotely over a distance of a few meters were also important aspects.

<table>
<thead>
<tr>
<th>Size</th>
<th>$25 \times 24 \times 9 \text{mm}^3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>3 g</td>
</tr>
<tr>
<td>Sensor</td>
<td>OmniVision OV5647</td>
</tr>
<tr>
<td>Sensor resolution</td>
<td>$2592 \times 1944$ pixels</td>
</tr>
<tr>
<td>Focal length</td>
<td>3.6 mm</td>
</tr>
<tr>
<td>Fixed focus</td>
<td>1 m to $\infty$</td>
</tr>
<tr>
<td>Focal ratio</td>
<td>2.9</td>
</tr>
<tr>
<td>Max frame rate</td>
<td>120 fps</td>
</tr>
<tr>
<td>Connection to Raspberry Pi</td>
<td>15 wire FFC</td>
</tr>
</tbody>
</table>

Table 9: Specifications of the Raspberry Pi digital camera module.

The cameras are contained in a custom-made case composed of a DN40 CF Quartz window, a 20 mm thick spacer flange and a 15 pin SUB-D flange at the back (see Figure 17). The system is assembled in an argon atmosphere to avoid development of condensation on the lens once it is cooled to cryogenic temperatures. Each camera is connected via a 15 wire flat flexible cable (FFC) to its own Raspberry Pi computer for image acquisition. Cable lengths of up 8 m, tested at room and liquid argon temperatures, showed no perceivable image distortions.

Figure 20 shows some of the recorded images and also illustrates the parts of the detector visible to each camera. The three cameras, providing pictures $a$, $b$ and $c$, are fixed about
30 cm above the CRP frame in the gas and orientated downwards to monitor the state of the liquid argon surface in the vicinity of the CRP level meters. As can be seen in picture c, the entire length of the high voltage feedthrough is also visible, particularly the ground termination ring where the electric field is expected to be the highest [24]. The fourth camera (picture d) is located in the liquid argon below the ground protection grid of the PMTs. It faces the CRP, capturing most of the LEMs.

5.4. CRP high voltage system

The nominal operation of the CRP requires biasing the extraction grid to around $-7\,\text{kV}$ and the LEM bottom (top) electrode to about $-4\,\text{kV}$ ($-1\,\text{kV}$). The two LEM electrodes are polarised independently. In addition, there are two contacts for the extraction grid for redundancy. The CRP operation therefore necessitates altogether 26 independent high voltage channels, which are conservatively required to support voltages of up to 10 kV. Due to substantially lower dielectric strength of gas argon relative to air, the transport of such high voltage inside the cryostat is a delicate matter requiring a careful selection of cables, HV contacts, and feedthrough interfaces.

A schematic of the high voltage distribution for two LEM electrodes along with pictures of the feedthrough are shown in Figure 21. The high voltage to the CRP elements is transported internally by coaxial cables$^{18}$ rated for 10 kV operation in high vacuum applications. At the LEM and grid contacts on the CRP, the cable ground shield is stripped 10–15 cm away from the internal conductor and protected with an insulating retractable sheath. The contacts for both LEM electrodes are made with the high voltage pins described in Section 4.2.

$^{18}$KAPW-50ohm www.lewvac.co.uk
These pins traverse the anode PCB and are protected by circular POM insulators. For the extraction grid, the inner conductor is soldered directly on the PCB that supports the grid wires.

The high voltage for the CRP elements (as well as the PMTs) is delivered inside the cryostat via two feedthroughs, each containing 17 channels qualified for up to 10 kV operation (see Figure 21). These objects are custom-built, since no commercial solution capable of withstanding the required voltages in pure argon gas was found. The feedthroughs are made from a stainless steel box within which the conductor and shield of the coaxial cable are soldered on a SHV connector for each channel. The entire inner volume of the box is subsequently filled with an electrically insulating polymer\textsuperscript{19}. The feedthroughs are tested prior to installation to ensure that they can withstand up to $-10 \text{ kV}$ in argon gas at room temperature and are leak-tight at the level of $\leq 1 \times 10^{-9}$ mbar L/s (limit of the spectrometer sensitivity).

The high voltage for the extraction grid and LEMs is provided by the SY4527 CAEN mainframe. The system allows to monitor the LEM (grid) currents with a resolution of about 50 pA (10 nA). The values of the measured current and voltage for each channel are read with a frequency of 500 ms, the maximal rate supported by the power supply unit, by the slow control system and stored in a database.

5.5. Detector slow control back-end

The detector slow control system manages the supervision of all the quantities of interest listed in Table 8. It continuously reads the values, reacts to changes, compares them to

\textsuperscript{19}ref and rigidity of polymer
settings issuing warnings and alarms when necessary. All the data are recorded in an Oracle database and can be retrieved later for offline analysis. The system is built on robust and versatile National Instruments compact RIO controllers\textsuperscript{20}, which run on FPGAs and hardware links guaranteeing fast and fail-proof operation with minimal human intervention.

The overall architecture of the system is represented in Figure 22. It can be divided in four sub-systems according to their functionality:

- **Process Control System (PCS).** The central control and acquisition system is based on fast (40 MHz) FPGA cards contained inside a module that communicates using protocols developed according to CERN standards. The central module is linked through Ethernet to multiple other sub-modules each containing their own FPGA, that process information such as temperatures and pressure. The system can thus be easily extended by adding sub-modules according to the required number and type of sensors.

- **Detector safety system (DSS).** The safety system has its own FPGA module. The sensors whose readings are subject to issue warnings or alarms are hard-wired directly to the module. This is the case for instance for the level meters and some pressure sensors. The clear advantage of using FPGAs is their fast processing and reaction time, but also the simplicity of using simple logic binary gates instead of microprocessors, making the system more robust.

\textsuperscript{20}http://www.ni.com/compactrio
• **Detector control system (DCS).** The system of high voltage and very high voltage remains semi-independent, and the DCS system is in charge of control/acquisition. Some of the actions can be interlocked by the DSS for security reasons.

• **CRP motorisation.** A dedicated PLC connected to the global slow control system provides the remote control and monitoring of the CRP motors.

6. Detector readout, data acquisition and processing

In this section we provide a detailed description of the detector readout system which includes the amplification, digitisation and storage of the charge and scintillation signals. In the case of the charge readout, some processing of the events is also performed online in order to provide rapid feedback on the performance of the detector. The scintillation signals from the PMTs, in addition to serving as inputs to the event trigger, are also digitised and stored for analysis. An event by event matching of scintillation and charge data is performed offline. For future detectors [13, 2], both systems will be fully synchronised by using similar electronics to that of the charge readout adapted to the PMT signals.

6.1. Charge readout overview

The analog and digital charge readout system utilised in the $3 \times 1 \times 1 \text{m}^3$ detector is the result of more than 10 years of developments aiming at finding an integrated and cost effective solution for the readout of very large dual liquid argon TPCs. The R&D focused on three main aspects:

• Development of multi-channel cryogenic low-noise charge amplifier ASIC.

• Development of low-cost digital electronics supporting high data throughput without zero suppression.

• Usage of synchronous Ethernet with Precision Time Protocol (PTP) exchanges for time synchronisation and event timing as well as triggering.

The analog and digital electronics and the DAQ components are part of the anticipated production and procurement for the charge readout system of the ProtoDUNE-DP detector.

One of the key features of the dual-phase TPC is the possibility to place the analog front end (FE) cards near the readout thereby profiting from the cryogenic environment while at the same time having the possibility to extract the cards for maintenance during operation of the detector. The FE cards amplifying the charge from the anode strips are mounted inside dedicated feedthroughs called *Signal Feedthrough* (SFT) that traverse the entire cryostat walls (see Figure 23). The cards are fixed at the bottom of the SFT close to the CRP. The differential analog signals are then guided up towards the exterior through twisted pair ribbon cables where they are digitised at a frequency of 2.5 MHz in Advanced Mezzanine Cards (AMC) located in commercial uTCA crates [28]. Each crate services one SFT processing the signals from 320 channels. The digitised signals are subsequently sent to an event-building machine in the global DAQ via a 10 Gbit/s optical fiber link. The
back-end of DAQ includes an online storage and processing facility that is designed to cope with high data throughput. The time synchronisation of different AMC cards as well as the trigger distribution scheme utilises a dedicated White Rabbit\textsuperscript{21} network.

As shown in Figure 13 the 960 one meter long anode strips are connected to three SFTs and the 320 three meter strips to one SFT. The charge readout therefore has to deal with 1280 channels organised in four uTCA crates. The full one meter drift of the ionising charge in $\sim 500 \text{ V/cm}$ electric drift field corresponds to about 700 $\mu$s time window. The entire time window is digitised at 2.5 MHz corresponding to 1667 12-bit samples providing an event size from all of the 1280 channels of about 3 MB. The events are triggered by a logic signal (TTL) which can be provided by either a pulse generator (for testing and debugging purposes) or the Cosmic Ray Taggers (CRTs) or PMTs during cosmic ray data taking.

6.2. Charge signal feedthroughs

The SFT’s consist of a 1.5 m stainless vacuum tight steel tube terminated with the appropriate UHV flanges that provide the interface for routing the signals. They are designed to enable the access of the FE analog electronics for possible repair or exchange without contaminating the ultra-pure argon in the cryostat. In addition, their metallic structure acts as a Faraday cage completely shielding the FE cards from the external environment and potential noise induced by the digital electronics. Details of the design of an SFT are shown in Figure 23 and some pictures are provided in Figure 24.

Figure 23: Details of one charge readout signal feedthrough.

The SFTs are closed at their bottom and top with vacuum tight flanges made from thick multitlayer PCBs. The flange at the bottom (cold flange) interconnects the signals from the

\textsuperscript{21}https://www.ohwr.org/projects/white-rabbit
anodes to the analog FE electronics cards located inside the tube and directly connected to the cold flange. The flange at the top (warm flange) acts as interface to route the analog signals towards the digitisers and also feeds the required low voltage and control lines to the FE cards. If required the temperature inside the SFT may be adjusted using a LAr-cooled heat exchanger coil surrounding the FE cards.

The FE cards are mounted on ~1.5 m long blades made from G10, which allow for the insertion or extraction of the analog electronics from the top of the SFT. The blades also support the flat cables that transmit the signals, low voltage, and other control lines. The blades are guided by rails precisely positioned inside and over the entire height of the tube to ensure that the FE card is guided and correctly plugged into its respective connectors on the cold flange.

Prior to cooling the detector for operation, the SFTs are evacuated and then filled with nitrogen gas. In order to access the electronics the stainless steel top flange must be removed. Opening the SFT once the detector is in operation requires continuous flushing of nitrogen gas at slight over-pressure with respect to the atmospheric so as to prevent the humidity from entering. Once the top flange is removed, the blades with the FE cards can be extracted after unplugging the flat cables (two per blade-card assembly) connected on the inner side of the warm flange (see Figure 23). The procedure to access the electronics at cold was successfully tested at one point during detector operation. The top of the SFT remains at room temperature allowing for easy handling of the cables connected to the inner side of the warm flange. The movement of the blades on the rails and insertion/extraction of the FE cards on the cold flange exhibited similar behaviour as observed during the same operations at warm. In addition, while unplugging/plugging the cards, the electronics was left on; no adverse changes were subsequently seen in its performance. The access during cryogenic
operation lasted approximately one hour during which time the SFT was continuously open and the temperature at the bottom increased by about 30 K.

6.3. Analog front-end cards

Each analog FE card, shown in Figure 25, hosts four ASIC charge amplifier chips and a few passive discrete components. Some of the principal properties and parameters of the front-end electronics are summarised in Table 10. The input stage of every channel has a decoupling capacitor of 2.2 nF and a 1 GΩ resistor that connects the anode strips to ground. An ESD device\textsuperscript{22} is also included into each input stage and is used to protect the amplifiers against discharges coming from the detector. The particular device was selected after a long campaign aimed at checking the performance of different ESD components subjected to many discharges of a few kV and a stored energy similar to the one of the LEMs. In addition, blocking capacitors to filter the low voltage power lines are included in the card.

The principal component of the FE analog cards is the cryogenic charge amplifier ASIC based on CMOS 0.35 µm technology with a large dynamic range (1200 fC) to cope with charge amplification in the CRP. The chip features 16 input channels each consisting of a charge sensitive amplifier (CSA), differential output buffer stage acting as low pass filter, and 1 pF test capacitor. The CSA has a linear gain for input charges of up to 400 fC and a logarithmic response in the 400–1200 fC range. This double-slope behaviour is obtained

\textsuperscript{22}TVS diodes Bourns CDSOD323-T08LC
by using a MOSCAP capacitor in the amplifier feedback loop that changes its capacitance above a certain signal threshold of injected charge. The ASIC power consumption is less than 18 mW per channel. Figure 26 (left) shows the response of the amplifier measured at the output of the differential buffer stage at room and cryogenic temperatures for different values of the injected charge. The input charge per channel for a MIP is of around 1.5 fC (30 fC) for the CRP operated at $G_{\text{eff}} = 1$ ($G_{\text{eff}} = 20$). The measured noise in units of Equivalent Noise Charge (ENC) as a function of the input detector capacitance $C_{\text{det}}$ at different temperatures is shown in Figure 26 (right).

Figure 26: Cryogenic FE ASIC properties: amplifier response (left) and noise (right) at different temperatures measured at the output of differential buffer.

### 6.4. Digital electronics, timing, and data acquisition

The AMCs read and digitise the data from the FE amplifiers and transmit them over the DAQ network to the event-builder station. Each card has eight ADC chips\textsuperscript{23} two dual-port memories\textsuperscript{24} and an FPGA\textsuperscript{25} on board. The FPGA provides a virtual processor, NIOS\textsuperscript{26},

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
Parameter & Value \\
\hline
Number of channels per ASIC & 16 \\
Number of channels per FE card & 64 \\
CSA dynamic range & 1200 fC (40 MIP) \\
Peaking time & 1 $\mu$s \\
Noise at 110 K for 160 pF (480 pF) $C_{\text{det}}$ & 950 (1980) e$^-$ \\
Power consumption per channel & <18 mW \\
\hline
\end{tabular}
\caption{ASIC and FE card parameters and specifications.}
\end{table}

\textsuperscript{23}AD9257
\textsuperscript{24}IDT70T3339
\textsuperscript{25}ALTERA Cyclone V
\textsuperscript{26}https://www.altera.com/products/processors/overview.html
which handles the readout as well as the data formatting and transmission. Figure 27 shows the general synoptic of the actual card. Each AMC has 64 channels and reads one analog FE cards.

Figure 27: The synoptic of the AMC digitisation card.

The data is continuously sampled at 2.5 MHz, digitised with 14 bit accuracy, and recorded into a local memory buffer. The 14 bit ADC was chosen to ensure the linearity over the 12 bit range required for the TPC signals, since the least significant bit (LSB) is typically affected by noise. The two LSBs of each sample are suppressed prior to transmitting the data to the DAQ back-end. The data is acquired with a common timestamp generated by an external trigger, which defines the start time for the data sequence to be retrieved from the memory buffer. The length of the sequence covers the entire drift window for the ionising charge to arrive from the cathode to the CRP. For a time window of around 667 µs, 1667 of 2.5 MHz samples per channel are needed. The AMCs organise the collected data in packets for transmission without applying any zero-suppression. These are collected, via the network lines implemented on the uTCA crate back-plane, by the MicroTCA Carrier Hub (MCH) switch present in each crate. Digitised data is eventually sent from the uTCA crate to an event-building machine via a 10 Gbit/s optical fiber link.

The overall scheme of the DAQ system and the layouts of the data and timing/trigger networks are illustrated in Figure 28. The time synchronisation of the AMC units is facilitated by White Rabbit system that operates on a dedicated synchronous 1 Gbit/s Ethernet (SyncE) network. A GPS disciplined clock unit\(^{27}\) feeds 10 MHz and 1 pulse per second (PPS)

\(^{27}\)Meinberg LANTIME M600
reference signals to a commercial White Rabbit switch\textsuperscript{28}. The switch acts as Grand Master for all the connected nodes synchronising them to the common reference time. It also communicates through a standard Ethernet port with the GPS clock unit for its date and time synchronisation via NTP. The WR system automatically performs periodic self-calibrations to account for propagation delays achieving sub-ns accuracy on the clock synchronisation between distant nodes. Through a dedicated R&D the WR network has been also adapted for transmission of the trigger timestamps generated from external sources (e.g., cosmic ray taggers, PMTs, pulse generator).

Each uTCA crate is equipped with a specially designed slave node, White Rabbit MicroTCA Carrier Hub (WR-MCH), which distributes the timing and trigger information to the AMCs via the back-plane of the uTCA crate using dedicated lines and data-frame protocol. The card contains a WR slave node card, the White Rabbit Lite Embedded Node\textsuperscript{29}, as a mezzanine that runs on a customised firmware enabling it to decode the trigger timestamp data packets.

The trigger timestamps are generated by a White Rabbit TimeStamping Node (WR-TSN) card hosted in a dedicated computer (trigger server). The WR-TSN module is built from commercial components: an FMC-DIO mezzanine card\textsuperscript{30} mounted on a Simple PCIe FMC Carrier (SPEC) board\textsuperscript{31}. SPEC operates with a specialised firmware and has an SFP optical transceiver for the connection to the WR network for synchronisation and distribution.

\textsuperscript{28} Seven Solutions WRS V3.4
\textsuperscript{29} Seven Solutions OEM WR-LEN
\textsuperscript{30} Seven Solutions FMC-DIO 5CH
\textsuperscript{31} Seven Solutions White Rabbit SPEC FMC PCIe Carrier V4
of the trigger timestamp information. The FMC-DIO mezzanine accepts TTL-level signals from external trigger systems. Once a trigger signal is received, FMC-DIO generates its timestamp. The trigger server, in communication with the event builder station, monitors if the latter is able to accept new events. If the event builder is ready when a trigger signal is received, a dedicated timestamp data packet is sent over the WR network (via the SPEC card) for the connected WR-MCH nodes triggering the detector readout.

The light readout signals are acquired using commercial electronics. The analog signals from each PMT are digitised over a 1 ms window, which corresponds approximately to the drift time of the electrons. In some run configurations, the digitisation is performed over a 4 µs window to include the fast and slow components of the prompt light. The digitisation is performed with a resolution of 12 bit sampled at 250 MHz using a CAEN v1720 board. The ADC has a total dynamic range of 2 V limiting the PMT gain. The board is read out via an optical link to a PC equipped with a CAEN A2818 PCI CARD. The software for the display and acquisition is based on the MIDAS framework [29] and runs on the same PC. The board also allows to program a simple majority coincidence trigger.

6.5. Event triggering

The charge readout system is triggered via TTL-level pulses sent to the WR-TSN module from different trigger signals depending on the desired rate and functionality. Triggers can be generated by a pulse generator for test purpose and anode-strip charge injection measurements. During data taking events can be triggered by either the prompt scintillation in liquid argon, referred to as *PMT trigger*, or on crossing muons by using the CRT panels (*CRT trigger*). Each selects a distinct event topology at different acquisition rates. Quasi-horizontal muons crossing the entire fiducial volume are triggered by the CRTs at a rather low rate of around 0.3 Hz. The PMTs produce a trigger if the scintillation signal amplitude exceeds a certain threshold. The threshold is set so that the charge readout DAQ reads events at 3 Hz. Events triggered with PMTs will therefore consist of a broader set of events including for instance showering events.

The Cosmic Ray Tagger (CRT) system [30] detects cosmic ray muons and measures their crossing time and coordinates relative to events internal to the TPC. It consists of two 1.8 × 1.8 m² planes mounted on either side of the cryostat external structure walls (see Figure 1) providing an azimuthal angular acceptance of ±13.5°. Each CRT plane is composed of two modules providing the 2D hit coordinates with an accuracy of ~1.8 cm. The module contains 16 scintillator strips equipped with wavelength-shifting fibers that are read by two Silicon Photomultipliers (SiPMs). The SiPM signals are amplified, processed, and digitised on a dedicated Front-End Board (FEB) [31]. The back-end of the FEB is connected to the CRT DAQ computer via an Ethernet daisy-chain. When hit, each CRT module provides a 160 ns CMOS pulse. The pulses from the four modules are processed and combined into a 500 ns output trigger that is sent to the charge and light data acquisition systems. Both NIM and 3.3 V LVCMOS signals can be provided. For each trigger, the CRT provides information on the SiPM signal amplitudes as well as the absolute timing, accurate to within ~3 ns, of the hits with respect to a PPS signal originating from the GPS clock unit used by the White Rabbit system.
To trigger on the scintillator light, a simple majority coincidence logic is implemented on the CAEN v1720 board in order to send a TTL trigger to the charge readout DAQ when all five PMT’s see a simultaneous signal greater than 250 ADC in amplitude (roughly 125 mV) within an 80 ns coincidence time window. With this condition, the trigger rate is around 3 Hz. A veto window of 200 ms is opened once a trigger is generated in order to avoid losses of data packets on the network observed during the data transmission for events too close in time.

6.6. Online data processing and storage

Future large LAr TPCs need to cope with a very large data flow which necessitates a high performance distributed storage system at the PB scale supporting 20 GB/s bandwidth. A processing farm coupled to the storage servers is also required in order to perform online reconstruction and analysis for checking data quality and monitoring the detector characteristics e.g., liquid argon purity and CRP gain.

The online analysis relies on reconstructing and selecting some of the cosmic ray muon tracks overlapping within a given readout window of the detector volume. The raw data, written by the event builders, are clustered in files and channeled by the DAQ back-end to the online storage facility hosted at the experimental site. All of the events are processed by running a set of fast reconstruction tools. A selection of good quality cosmic ray tracks are then used for the data quality monitoring as well as the online purity and CRP gain measurements.

A reduced scale of the online storage and processing system was set up for the $3 \times 1 \times 1$ m$^3$ detector. It employs four dedicated storage servers for a total of 192 TB of the disk space in conjunction with one meta-data server machine. The distributed file system deployed on the storage servers is EOS. It was chosen after comparative performance studies of the currently available distributed storage systems were carried out on a test-bench setup. The online-processing system is built from a set of batch workers (each containing 7 CPU units for a total of 112 available processors), a batch manager, and a configuration server. TORQUE\textsuperscript{32} is used as the resource manager of the system.

An overview of the complete data processing work flow on the online storage and processing farm is shown in Figure 29 (left). A data file produced by the DAQ (with a size of about 1 GB corresponding to 335 events) is immediately copied to the local EOS storage area and scheduled for the transfer to the CERN central storage (EOS and CASTOR). The file transfer protocol is based on xrootd with an addition of the check-sum calculation to strengthen the reliability. To reconstruct all the events in the file, a script is automatically generated and submitted to the batch farm. Reconstruction and analysis results are consequently stored on local EOS and as well scheduled for transfer to the central CERN EOS. Depending on the raw data type (cosmic, pedestals or calibration events) different processing paths are followed. Reconstruction results are used to perform data quality monitoring (see an example in Figure 29, right). All steps of the online processing are automatically logged in the database, where each processing step has a dedicated table to avoid deadlocks.

\textsuperscript{32}http://www.adaptivecomputing.com/products/open-source/torque/
Figure 29: Left: data flow on the online storage and processing farm. Right: example of the online quality monitoring that shows the total number of reconstructed hits per channel and total number of reconstructed 2D tracks per event for each collection view.

No major problems appeared throughout the operation period: the whole data processing chain after its installation in December 2016 has worked smoothly, without manual interventions. About 7500 (3 TB) files have been pushed from the local storage to CERN EOS and CASTOR and around 3500 batch jobs have been executed on the online farm.

6.7. Charge readout noise performance

Although the FE amplifier ASICs are in the shielded environment provided by the SFT metallic structure, interference from other equipment via ground loops or a noisy ground reference could significantly worsen their noise performance from the design target. The overall grounding scheme of the $3 \times 1 \times 1 \text{m}^3$ relies on having the cryostat as the ground reference. The low voltage power supplies for the FE analog electronics are powered via an insulating transformer ensuring that they see no other ground reference. The low voltages are delivered to the SFTs via a distribution box that filters the residual power supply ripple. The box is connected to each SFT with shielded cables thus taking the ground reference of the cryostat. The uTCA crates are put on a separate insulation transformer in order to have the cleanest possible conditions for the low voltage power supplies and avoid any noise injected from the crates. Unfortunately, a similar insulation scheme was not possible for the slow control and HV power supply connections at the time. These equipment see the ground from the building electrical network and thus could interfere with the cryostat ground.

A particular care was taken during the detector commissioning phase to investigate ground loops and to quantify the contribution of different noise sources. We made a complete set of noise measurements by systematically disconnecting the various electrical connections to the cryostat (temperature probes, level meters, cameras and LED, high voltage cables,..) referred to as slow control connections and/or by switching devices on and off. The data, taken both at room temperature and with the FE at around 140 K (referred hereafter as at cold) after the detector was filled with the liquid argon, indicate that the noise was dominated
Figure 30: Left: comparison of noise measurements at warm (red points) and cold (black points) with the slow control cables disconnected. Right: comparison of noise measurements taken at cold by progressively reconnecting various equipment.

by the grounding conditions of the slow control connections. By disconnecting all of the slow control connections, the intrinsic noise of the analog electronics could be measured at room temperature. At cold, measurements in exactly the same conditions could not be made as the LAr re-circulation pump was active and the cathode HV connection could not be removed.

Figure 30 (left) shows a comparison of the channel pedestal RMS (noise) for data taken at warm (red) and cold (black). The channels reading 3 m (1 m) long strip correspond to negative (positive) channel numbering in the plot and the 1 ADC count is equivalent to about 900 ENC. The pedestal RMS, averaged over all channels, decreases by about 25% from roughly 1.5 ADC (about 1350 ENC) to 1.1 ADC (about 1000 ENC) when the FE analog cards are operated at cold. The visible step pattern delineates the boundaries between neighbouring anodes; its underlying cause is under investigation. Another interesting feature is that the noise is similar for the channels connected to the 1 m and 3 m long strips. Given that the long strips have three times the input capacitance than the shorter ones, the expected noise for these should be larger by a factor of 2.1 at warm (Figure 26). In addition, the noise on the short strips is also lower (1.5 ADC or 1350 ENC) than expected with the 160 pF input capacitance (1.7 ADC or 1530 ENC). The reason for such behaviour of the noise is under investigation.

The effects of the slow control connections on the noise in the analog FE electronics from the measurements taken at cold are illustrated in Figure 30 (right). The plot shows the noise evolution as different slow control sub-systems are progressively connected. The magenta data points in the figure reflect the actual noise when the detector is in operation. On average, they correspond to about 2 ADC (1800 ENC) pedestal RMS. The camera system and the cables for the cryostat illumination (LED power) were always kept disconnected throughout the noise measurement campaign as well as during the data taking, since they were found to generate a substantial noise at the level of around 20 ADC pedestal RMS.
7. Detector performance

The cryostat is purged, cooled down and filled with liquid argon until the entire field cage is fully immersed as explained in Section 3. Once the filling is complete the argon recirculation is switched on and maintained throughout the operation. At this point in time the CRP is adjusted parallel to the liquid argon level as described in Section 5 and the detector can be operated. The entire operation period ranges from roughly the end of June until mid November 2017, it includes high voltage trials, technical investigations and data taking in various detector configurations. A total of about $5 \times 10^5$ events were collected with simultaneous charge and light readout. In the first subsection we describe the performance of the cryogenic system. First feedback and results from the detector operation are then discussed.

7.1. Cryogenic system performance and stability of the liquid argon surface

The active liquid nitrogen cooling is continuously functional in order to compensate for the heat load. The main source of heat input to the liquid argon bulk comes from the cryostat insulation, the feedthroughs, and liquid recirculation pump. The total heat load (including 300 W from the pump), estimated from the consumption of liquid nitrogen, is around 1.3 kW.

The cryogenic PLC continuously checks the measurements from one CRP-LM (see Section 5.2) in order to regulate the flow from the liquid recirculation to maintain a constant liquid level inside the cryostat. Figure 31-left shows the measurements from one of the DC-LMs taken over a one week period during data taking and illustrates the stability of the liquid level within the 100 µm intrinsic precision of the instrument. The observation of the level is complemented by live feeds from the custom built cryogenic cameras (see Section 5), hereby providing qualitative feedback on the position and flatness of the surface. An example of an image from one of the recordings is shown in Figure 31-right.

The pressure inside the cryostat and the temperatures measured 2.6 cm above the LEMs in various points over a week of data taking are shown in Figure 32. The measurements under stable conditions indicate a stable $P_{\text{cryostat}} = (999.5 \pm 1.4) \text{ mbar}$ and a uniform gas argon temperature of around 101 K with fluctuations of less than a degree.

Based on the above mentioned performance, this membrane cryostat satisfies a minimal set of fundamental criteria for operating a LAr TPC in dual-phase conditions. Namely: i) the heat input is of $O(1)$ kW and can be adequately compensated by active cooling using liquid nitrogen ii) the liquid level remains flat within our requirements for long duration, and iii) the thermodynamic conditions of the gas phase are stable and compatible with the dual-phase operation in pure argon vapour near 87 K.

7.2. Observation of prompt scintillation and electroluminescence

We first study the prompt liquid argon scintillation by not applying any drift electric field on the TPC. The average of multiple digitised waveforms from one photomultiplier (PMT-5, see Table 7) is shown in Figure 33 as an example. It is fitted with a superposition of three exponential functions convoluted with a Gaussian in order to include both the scintillation
Figure 31: The image on the left shows the liquid argon level recorded by a drift cage level meter during a 10 day period. The image on the right shows a picture of the level meter and of the high voltage FT during operation taken by a cryogenic where the liquid level is visible.

Figure 32: Pressure and temperatures measured over a one week period during data taking. Left: the pressure inside the cryostat main volume compared to that of the insulation and atmospheric. Right: the temperature measured in 4 different points on the CRP at a distance of 2.6 cm above the LEMs.

The scintillation time profile of liquid argon \cite{32} consists of a fast de-excitation of both a singlet state (fast component, $\tau_1$) and a triplet state (slow component, $\tau_3$), whose value depends on the purity of the liquid. A third, intermediate, component ($\tau_{int}$) is needed in order to improve the agreement with the data. The intermediate component has already been observed in studies performed under similar experimental conditions (see e.g \cite{33, 34}) and explained as due to the occurrence of various instrumental effects. For comparison, in Figure 33-right we show the waveform from the same PMT acquired in 215 K gas argon prior to filling. The fitted values of the triplet lifetimes in liquid ($1.61 \pm 0.03$)\,$\mu$s and in gas ($3.67 \pm 0.05$)\,$\mu$s are in good agreement with the aforementioned studies, and with several
By operating the TPC with a drift and extraction field, we are able to observe the proportional scintillation of the ionising charges in the argon vapour. The proportional scintillation, also referred to as electroluminescence or S2, is expected to take place in the gas in regions where the electric field is above $\sim 2 \text{ kV/cm}$ [14], which is the case in the extraction gap but also inside the LEMs and in the induction gap with electric fields of the order of 30 kV/cm and 5 kV/cm. Figure 34 shows the sum averaged waveforms from 5 PMTs acquired with the TPC operated at a drift field of 0.5 kV/cm (i.e., a drift velocity of $\sim 1.6 \text{ mm/µs}$ [35]) and extraction fields in liquid above 2 kV/cm (corresponding to $\geq 3 \text{ kV/cm}$ in GAr with the liquid in the middle of the extraction gap). The black curve shows the measurements taken without LEM field, while the red curve corresponds to those acquired with the LEM field of 26 kV/cm. The first peaks centred at around 200 µs are from the primary scintillation in liquid and the flat continuum is from the proportional scintillation in the gas. The proportional scintillation signal lasts until the farthest electrons reach the extraction region. The maximum time extension of the secondary light signal is therefore comparable to the maximum electron drift time. As can be seen from the figure, the secondary light contribution extends for about 600 µs, which is the expected time for an electron drifting over 1 m in a field of 0.5 kV/cm. The almost flat S2 continuum qualitatively indicates that the liquid argon purity is sufficiently high so that there is no substantial attenuation in the extracted ionising charge over the entire drift distance. The effect of the larger electric field inside the LEM is clearly visible and contributes as an enhancement of the S2 signal. Nevertheless, at those electric field settings, the amplitude of the S2 continuum remains several orders of magnitude lower than that of the primary scintillation peak. The purity of the liquid argon can be verified by studying its scintillation properties. In the liquid phase, the measured value indicates that the oxygen equivalent
impurities are better than \( \sim 1 \) ppm according to estimations based on previous experimental data [36].

7.3. TPC charge readout and operational feedback

Charge readout events can be triggered by either the prompt scintillation in liquid argon, referred to as PMT trigger, or on crossing muons by using the CRT panels (CRT trigger) as described in Section 6.5. From the \( 5 \times 10^5 \) events collected by the charge readout DAQ, 15% are CRT triggered events and the remaining 85% are PMT triggered events.

The nominal settings for the electric fields and electrode potentials shown in Figure 3 and summarized in Table 2 correspond to the operation of the TPC with an effective gain \( G_{\text{eff}} \approx 20 \) after complete charging up of the LEMs (Section 2.2) according to the measurements with the small dual-phase TPCs. The operation of the \( 3 \times 1 \times 1 \text{m}^3 \) focuses essentially on two goals: i) explore the maximally achievable electric fields for each stage (drift, extraction, amplification and induction) by disregarding the TPC imaging performance as a whole and ii) collect data with the high voltage configuration that maximises the stability, extraction and collection efficiencies, and LEM gain in order to characterise the detector response. A first feedback from both above cited points is provided in the next two sections.

7.3.1. Electric field settings

The electric fields in the drift, extraction, amplification, and induction regions are scanned individually by reducing the other field values in order to be compatible with the overall limitation due to the grid HV breakdown. The method consists in increasing step
by step the electric field in a specific region up to a limit imposed by a high voltage breakdown. At each step, the setting is kept during about half an hour in average and charge and scintillation data are acquired. While doing so the electric fields in the other regions are reduced to a minimal value, generally below their nominal settings, meaning that the overall electrical transparency and hence the charge imaging performance of the TPC is not optimised. The main reason for doing so arises from a limitation on the potential at which the extraction grid can be operated stably, with details explained below. The range of scanned electric fields are reported in the left column of Table 11. In this column the maximal reported value corresponds to the setting at which data are stably acquired for the duration of the run without any discharges. The details on the scans in each specific region are discussed below.

<table>
<thead>
<tr>
<th>Electric field (kV/cm)</th>
<th>Scanned range</th>
<th>Data taking settings</th>
<th>Nominal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Induction</td>
<td>1 – 5</td>
<td>1.5</td>
<td>5</td>
</tr>
<tr>
<td>Amplification</td>
<td>23 – 31</td>
<td>28</td>
<td>33</td>
</tr>
<tr>
<td>Extraction (in liquid)</td>
<td>0.6 – 2.5</td>
<td>1.7</td>
<td>2</td>
</tr>
<tr>
<td>Drift</td>
<td>0.18 – 0.7</td>
<td>0.5</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Table 11: Electric field settings explored during and data taking with the $3 \times 1 \times 1$ m$^3$ TPC (see text for more details). The values quoted as nominal correspond to $\Gamma_{\infty}$ of 20 as achieved in the dual-phase TPC with the $10 \times 10$ cm$^2$ readout area [11, 18].

- Drift field: a stable drift field of at least 500 V/cm, corresponding to a cathode voltage of $-56.5$ kV (see Table 2), is sustained during the $\sim 4$ months of the $3 \times 1 \times 1$ m$^3$ operating period. No high voltage discharges are observed. This demonstrates the robustness of the entire drift cage up to its design operating high voltage and also validates the quality of the feedthrough and of the Heinzinger power supply for long duration operations at $-56.5$ kV. At one point in time the high voltage on the cathode was lowered further to $-75$ kV which corresponds to drift field of $\sim 700$ V/cm. Data was collected at this increased drift field for about half an hour until a high voltage discharge was recorded on the power supply. The cathode was then polarised back to $-56.5$ kV and we did not perform a second attempt at increasing the cathode high voltage above this value.

- Extraction field: as specified in Table 2 operating the TPC at an extraction field in the liquid of 2 kV/cm while simultaneously maintaining the amplification and induction fields at 33 kV/cm and 5 kV/cm respectively requires biasing the extraction grid at a nominal voltage of $-6.8$ kV. However, due to a technical issue, the grid could only be operated with stable high voltages down to $-5$ kV: below this value high voltage discharges occurred. Investigations point to a combination of a faulty high voltage

\(^{33}\)The four corner LEMs in the $3 \times 1 \times 1$ m$^3$ are operated at 24 kV/cm
contact on the extraction grid and an un-tensed group of wires. The latter is supported
by the presence of a short circuit between the grid and two of the twelve bottom LEM
electrodes observed when the liquid level is increased. The visual inspection inside
the cryostat after the end of data-taking (at room temperature) confirmed an issue
on the tensioning system holding a group of 32 one meter long wires located under
those specific LEMs. The −5 kV limit on the grid high voltage compromises the
ability to operate the $3 \times 1 \times 1 \text{m}^3$ TPC with induction, amplification and extraction
at their nominal values simultaneously. Despite this limitation, the extraction field is
nonetheless scanned up to a field of 2.5 kV/cm in liquid, where the extraction efficiency
starts to plateau to a maximal value. We verified that when not immersed in
liquid the extraction grid can only sustain a voltage down to −2 kV, below this value
discharges appear regularly. The fact that it can be operated at −5 kV during data
taking is a clear indication that the extraction grid is completely submerged. The
$O(\text{mm})$ sagitta in the CRP frame, measured during the cryogenic test (Section 4.2),
is not expected to lead to substantial variations in the effective gain given the small
impact that the changes in the grid-LEM distance have on the extraction efficiency
(see Section 2). The uniformity of the gain over the entire CRP area is nevertheless
an aspect that will be verified during a detailed analysis of the data.

- **Amplification field:** a maximal field applied across the LEM electrodes of 31 kV/cm
  is achieved by setting the LEM top and bottom electrode at −0.2 kV and −3.3 kV
  respectively while keeping the extraction grid at −5 kV. The four $50 \times 50 \text{cm}^2$ LEMs
  located in the corners must however be operated at electric fields below 27 kV/cm.
  The reason for a drop in performance of those corner LEMs needs to be investigated.
  When a discharge occurs across one $50 \times 50 \text{cm}^2$ LEM a peak in current lasting 1 or
  2 seconds and about 100 pA in amplitude is occasionally observed on the HV chan-
  nels of neighbouring LEMs. We interpret this as a current induced from capacitive
  couplings between the LEM plane and the extraction grid (see Table 5). By setting
  the appropriate trip current thresholds on all the high voltage channels a discharge
  on one specific LEM plate does not disturb the performance of its neighbours. High
  voltage discharges between $50 \times 50 \text{cm}^2$ LEMs plates are never observed. Before de-
  commissioning the detector, a set of tests are carried out to evaluate the performance
  of each LEM powered individually without any extraction field. The extraction grid is
  left at a non defined floating potential by disconnecting the high voltage supply cable.
  During these tests we observe that six LEMs are able to sustain 32 kV/cm field during
  one hour.

- **Induction field:** the anode-LEM field is scanned from 1 to 5 kV/cm on the entire
  surface of the readout without any discharges occurring. The induction field is further
  explored up to 10 kV/cm with the grid high voltage contact disconnected and without
  applying any amplification field.

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34During the electric field scans when one field is increased the others must be kept low enough to ensure
the extraction grid remains at a potential above −5 kV.
We do not observe any increase of electromagnetic pickup noise on the charge readout when all the above cited high voltage are applied on the electrodes. The noise is instead dominated by the physical connections of the various cables as detailed in Section 6.

In summary the main limitations on the high voltage settings that prevent us from operating the entire dual-phase TPC at its nominal field settings and quantify the charging up of the LEM dielectric are i) a technical issue that limits the operating potential of the extraction grid to $-5.0 \text{kV}$ and ii) the fact that the $50 \times 50 \text{cm}^2$ LEMs themselves cannot be operated stably at their nominal field of $33 \text{kV/cm}$. Based on the above cited limitations a compromise is found in order to operate the TPC with the best possible settings that provide a large extraction efficiency and some amplification inside the LEMs. Those settings are reported in the centre column of Table 11. The top, bottom LEM electrodes and the extraction grid are biased to $-0.3$, $-3.1$ and $-5 \text{kV}$ providing an induction, amplification and extraction field in the liquid of 1.5, 28 and 1.7 $\text{kV/cm}$, respectively. Data are acquired for about four hours at those settings collecting more than 30,000 cosmic events. The run was interrupted by a high voltage discharge of the extraction grid. The first evaluation of the performance based on this data and events are discussed in the next section.

7.3.2. First look at data: cosmic muons with gain

Figure 35 shows the correlation between the amount of collected charge ($x$ axis) versus the amount of detected S2 light ($y$ axis) with the PMT array after the contribution of the prompt S1 signal is subtracted in the analysis. These data were acquired with the TPC HV settings described in the centre column of Table 11. The evident correlation between two signals demonstrates the sensitivity of the photon detection system to the electroluminescence in the vapour phase and the integrated amount of the S2 light could serve to provide additional information on the total amount of the deposited charge.

In Figure 36 we show a set of raw events collected with the TPC electric field settings described in the centre column of Table 11 and triggered with the PMTs. The plots show the usual representation of events with the drift time as a function of the coordinates of both views and the colour scale proportional to the signal amplitude for each sample. The channel mapping convention of the TPC is specified in Figure 13. The windows are zoomed around the interaction region and the events are displayed without the application of noise removal algorithms. Even though the TPC is not operated at the nominal electric field settings, one can already observe the good signal to noise ratio for both collection views and the fine spatial resolution which allows to clearly distinguish the vertices and secondary particles.

In order to provide a more quantitative estimation of the detector charge imaging performance at the above mentioned electric field settings, a sample of cosmic muons that cross the chamber is selected and analysed. Such ”through going” muons are minimum ionising particles (MIPs) depositing a known amount of energy of about $2.1 \text{MeV/cm}$ and are therefore used to estimate the free electron lifetime, the amplification in the LEMs and the charge sharing between views. An event showing two muon track candidates is shown in Figure 37. All the channels from both views are displayed. A muon track crossing the TPC from top to bottom is selected in between the dotted lines and the corresponding digitised waveforms.
Figure 35: The S2 light collected by the PMT array as function of the integrated charge collected on the anode. The data are collected with the field settings described in the centre column of Table 11.

showing the signal amplitudes are displayed in Figure 38. Reconstruction of this specific track in 3D (see later in the text for more details) indicates that it crosses the TPC at an azimuthal angle of $\phi \approx 45^\circ$ and therefore deposits similar amount of charge per unit length in each view. From Figure 38 we observe that the waveforms exhibit near identical amplitudes on both views which are well distinguishable from the noise. One powerful property of the dual-phase TPC, and qualitatively verified here for the first time on readouts at the m$^2$ scale, is indeed the ability to operate with two collection views featuring 50:50 charge sharing. This key property allows to extract physical signals with relative ease. The integral of the signal provides a direct measurement of the local energy deposition of the ionisation track in the liquid argon medium. The clustered hits are fitted with a straight line and the $z$ coordinate of the 3D track is computed by matching the end point drift times of the tracks from both views. More details on the entire procedure used to reconstruct those straight muon tracks can be found in [9]. The 3D reconstruction allows to retrieve the length of the track on each strip of view 0 and view 1 ($\Delta s_0$ and $\Delta s_1$), along with the charge collected on the corresponding channels, $\Delta Q_0$ and $\Delta Q_1$. The ratios $\Delta Q_0/\Delta s_0$ and $\Delta Q_1/\Delta s_1$ which are proportional to the energy locally deposited by the track in liquid argon per unit length, are the relevant quantities used to characterise the performance of the 3 x 1 x 1 m$^3$ in terms of purity and effective gain. The distributions of the collected charge per unit length as a function of the electron drift time ($t_{\text{drift}}$) for both views are shown in Figure 39.

The black markers indicate the average of the distributions in slices of 62.5 $\mu$s drift time, which approximately corresponds to a 10 cm drift distance. The mean electron lifetime $\tau_e$ is retrieved by fitting the average energy loss as a function of the drift time with the exponential law $e^{-t_{\text{drift}}/\tau_e}$, that accounts for charge losses due to electron attachment to impurities. The
Figure 36: Cosmic ray events recorded in the $3 \times 1 \times 1 \text{ m}^3$ operated at the electric fields settings explained in the text. The windows are cropped to focus on the area of interest. The zoom on view 0 (left) and view 1 (right) of the same event are shown on each row. The three events show from top to bottom: two hadronic showers and an electromagnetic shower candidate.

Fits performed on both views, and shown in black on the figure, consistently indicate an electron lifetime of better than 4 ms, which corresponds to an oxygen equivalent impurity of less than 75 ppt. This analysis does not account for possible space-charge effects, that were
Figure 37: Through going muon crossing the entire drift volume. Dashed lines define the region displayed in Figure 38. An off-time track near the cathode is also visible.

Figure 38: Waveforms of the through going muon of Figure 37. Each channel is represented with a specific colour. The corresponding drift distance is computed assuming an electron velocity of $v = 0.16 \text{cm/µs}$ [37]. For clarity, only one in three waveforms are displayed.

shown to be significant in [38]; however in our configuration they are supposed to be much smaller and their contribution can be neglected.

Figure 40 shows the $\Delta Q/\Delta s$ distributions for both views corrected for the electron lifetime. Their shapes are described by a Landau function with a Gaussian smearing as expected from the fluctuations of the collected charge per unit length. Those distributions allow to estimate the effective gain of the chamber which is defined as the sum of the charge collected per unit length in each view divided by the deposited charge of a MIP:

$$G_{eff} = \frac{\langle \Delta Q_0/\Delta s_0 \rangle + \langle \Delta Q_1/\Delta s_1 \rangle}{\langle \Delta Q/\Delta s \rangle_{\text{MIP}}} \quad (3)$$
Figure 39: The scatter plot shows the collected charge per unit length in each view as a function of drift time for through-going muons. The collected per unit length is averaged in slices of 10 cm drift distance (corresponding to 62.5 μs drift time) and represented with the black markers. This distribution is fitted with an exponential function, overlaid in solid black line, the extracted electron lifetime is presented.

For a MIP track, the average charge deposited per unit length predicted by the Bethe-Bloch formula and accounting for electron-ion recombination is about 10 fC/cm. The mean of the distributions in Figure 40 indicate that during this data taking period the chamber operates at $G_{\text{eff}} \approx 3.5$, a value obtained before complete charging up of the LEM modules. We remind the reader that $G_{\text{eff}}$ includes the intrinsic multiplication of electrons inside the LEM holes as well as losses at the liquid-gas interface and on the LEM electrodes (see Section 1). An effective gain of about 3.5 therefore demonstrates Townsend multiplication of electrons inside the $50 \times 50$ cm$^2$ LEMs and operation of the $3 \times 1 \times 1$ m$^3$ TPC with gain. Due to the technical limitations on the CRP high voltage explained in Section 7.3 the TPC could not be operated stably at the target value of $G_{\text{eff}}^\infty \approx 20$. Those limitations also prevented us from collecting data continuously during many days in order to quantify the evolution of the effective gain with time and study the impact of the charging up of the LEM dielectric.

In addition to verifying the purity of the liquid argon and effective gain of the chamber it is also evident from the distributions in Figure 40 that there is no large asymmetry in the charge collected by each view.

8. Conclusions

In this paper we have provided a detailed technical overview and described the performance of a large dual-phase liquid argon Time Projection Chamber with a fiducial volume of $3 \times 1 \times 1$ m$^3$ corresponding to more than 4 t active detector mass. Its construction and operation represents an important milestone towards the realisation of kilo-tonne LAr TPCs. We have shown that the newly employed membrane cryostat provides a stable cryogenic environment with a flat liquid surface allowing for charge extraction over an area of 3 m$^2$. An excellent liquid argon purity was also achieved with a corresponding electron lifetime of around 4 ms. While data collection over brief time periods was possible, the high voltage
instabilities in the operation of the extraction grid prevented a proper study of the detector long-term stability and performance. The maximum stable amplification field that could be reached in the LEMs was also lower than envisioned for large dual-phase LAr TPCs. For the next dual-phase LAr TPC prototype, ProtoDUNE-DP, the adopted designs of the extraction grid mounting and its HV connection and LEMs are expected to address these issues. A first look at the data collected at an effective gain of around 3 before complete charging up of the LEMs nevertheless demonstrates the high quality of the dual-phase TPC imaging and provides a proof of principle that such devices can be constructed and operated at the ton scale. We have also demonstrated the charge readout with two collection planes with strips of up to 3 m length and almost equalised charge collection. We were able to detect the prompt and electroluminescence scintillation and observe a correlation between the light yield and collected charge. This work represents an important breakthrough in particle detection with Liquid argon TPCs and paves the road for deploying this technology on a larger scale.

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