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The Next White (NEW) detector



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ABSTRACT: Conceived to host 5 kg of xenon at a pressure of 15 bar in the fiducial volume, the NEXT-White (NEW) apparatus is currently the largest high pressure xenon gas TPC using electroluminescent amplification in the world. It is also a 1:2 scale model of the NEXT-100 detector scheduled to start searching for $\beta\beta0\nu$ decays in 136 Xe in 2019. Both detectors measure the energy of the event using a plane of photomultipliers located behind a transparent cathode. They can also reconstruct the trajectories of charged tracks in the dense gas of the TPC with the help of a plane of silicon photomultipliers located behind the anode. A sophisticated gas system, common to both detectors, allows the high gas purity needed to guarantee a long electron lifetime. NEXT-White has been operating since October 2017 at the Canfranc Underground Laboratory (LSC), in Spain. This paper describes the detector and associated infrastructures.

Keywords: Neutrinoless double beta decay; TPC; high-pressure xenon chambers; Xenon; NEXT-100 experiment

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1 Introduction

The NEXT program is developing the technology of high-pressure xenon gas Time Projection Chambers (TPCs) with electroluminescent amplification (HPXe-EL) for neutrinoless double beta decay searches [1–5]. The first phase of the program included the construction, commissioning and operation of two prototypes, called NEXT-DEMO and NEXT-DBDM, which demonstrated the robustness of the technology, its excellent energy resolution and its unique topological signal [6–9].

The NEXT-White¹ (NEW) detector implements the second phase of the program. NEXT-White is a ~ 1.2 scale model of NEXT-100 (the TPC has a length of 664.5 mm and a diameter of 522 mm while the NEXT-100 TPC has a length of 1300 mm and a diameter of 1050 mm), a 100 kg HPXe-EL detector, which constitutes the third phase of the program and is foreseen to start operations in 2019. NEXT-White has been running successfully since October 2016 at Laboratorio Subterráneo de Canfranc (LSC). Its purpose is to validate the HPXe-EL technology in a large-scale radiopure detector. This validation is composed of three main tasks: to assess the robustness and reliability of the technological solutions; to compare in detail the background model with data, particularly the contribution to the radioactive budget of the different components, and to study the energy resolution and the background rejection power of the topological signature characteristic of a HPXe-EL. Furthermore, NEXT-White can provide a measurement of the two-neutrino double beta decay mode ($\beta\beta2\nu$).

This paper is organized as follows: section 2 discusses the principle of operation of a high-pressure xenon TPC with electroluminescent readout (HPXe-EL); section 3 offers an overview of the detector and the associated infrastructures at the LSC; sections 4, 5 and 6 detail the three main subsystems: time projection chamber, energy plane and tracking plane, while 7 describes the data acquisition and trigger. The gas system developed for NEW (and NEXT-100), and whose early commissioning was one of the main reasons to build NEW is summarized in section 8. Following the detector's description, section 9 explains sensor calibration. To conclude, section 10 summarizes the main instrumental lessons learned during the first year of detector operation.

2 Principle of operation of HPXe-EL TPCs

Figure 1 illustrates the principle of operation of a high pressure xenon gase HPXe. Charged tracks propagating in the TPC lose energy by ionizing and exciting the gas atoms. These, in turn, will self-trap to form excimer states that de-excite by emitting vacuum ultraviolet (VUV) photons of 172 nm wavelength. This early scintillation is the so-called primary signal (S_1). The secondary electrons produced by ionization along the track path will be drifted, under the influence of an electric field, towards the TPC anode. Near the anode, this delayed signal can be amplified by a variety of mechanisms. In the case of a HPXe-EL, the amplification is performed using electroluminescence (EL) [10]). An intense electric field is created in a region between the TPC gate held at high voltage and the grounded anode, accelerating the ionization electrons sufficiently to produce S_2 scintillation light. Yet, the EL field is kept low enough to avoid additional gas ionization, which would harm the linearity of the amplification process.

¹Named after Prof. James White, our late mentor and friend.

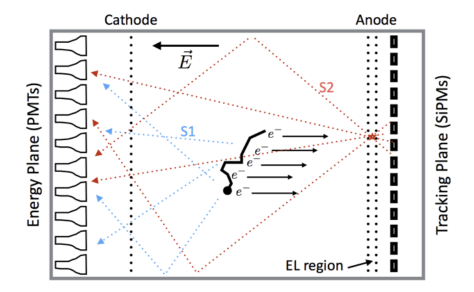


Figure 1: Principle of operation of an HPXe-EL.

An HPXe-EL is, therefore, an *optical TPC*, where both scintillation and ionization produce a light signal. In the NEXT detectors, the light is detected by two independent sensor planes located behind the anode and the cathode. The energy of the event is measured by integrating the amplified EL signal (S_2) with a plane of photomultipliers (PMTs). This *energy plane* also records the S_1 signal which provides the start-of-event (t_0).

Electroluminescent light allows tracking, since it is detected as well a few mm away from production at the anode plane, via a dense array of silicon photomultipliers (SiPMs), which constitute the *tracking plane*. As S_2 light is produced in the EL region, near the sensors, (x, y) information transverse to the drift direction can be extracted from the SiPM response. The longitudinal (or z) position of the event can instead be obtained through the drift time, which is defined as the time difference between the S_1 and S_2 signals. In other words, the drift time is the time elapsed between the ionization time of the gas (marked by S_1) and the time when the electrons reach the EL region (marked by S_2).

3 The NEXT-White detector: an overview

The NEXT-White apparatus is currently the world's largest radiopure HPXe-EL. Table 1 shows the main parameters of the TPC. The left column lists the nominal (design) parameters, while the center and right columns list the operational parameters during the initial operation of the detector (the so-called Run II described later in this paper). The energy plane is instrumented with 12 Hamamatsu R11410-10 PMTs located 130 mm behind the cathode, providing a coverage of 31%. The tracking plane is instrumented with 1792 SiPMs SensL series-C distributed at a pitch of 10 mm. An ultra-pure copper shell (ICS) 60 mm thick, acts as a shield in the barrel region. The tracking plane and the energy plane are supported also by pure copper plates 120 mm thick.

Table 1: NEXT-White TPC parameters.

TPC parameter	Nominal	Run II(4734)	Run II(4841)
Pressure	15 bar	7.2 bar	9.1 bar
EL field (E/P)	2.2 kV cm ⁻¹ bar ⁻¹	1.7 kV cm ⁻¹ bar ⁻¹	$1.7 kV cm^{-1} bar^{-1}$
EL gap	6 mm	6 mm	6 mm
V_{gate}	16.2 kV	7.0 kV	8.5 kV
Length	664.5 mm	664.5 mm	664.5 mm
Diameter	454 mm	454 mm	454 mm
Fiducial mass	5 kg	2.3 kg	3 kg
Drift length	$(530.3 \pm 2.0) \mathrm{mm}$	$(530.3 \pm 2.0) \mathrm{mm}$	$(530.3 \pm 2.0) \mathrm{mm}$
Drift field	$400 \mathrm{V cm^{-1}}$	$400 \mathrm{V cm^{-1}}$	$400\mathrm{Vcm^{-1}}$
$V_{cathode}$	41 kV	28 kV	30 kV

The detector operates inside a pressure vessel fabricated with a radiopure titanium alloy, 316Ti. The pressure vessel sits on a seismic table and is surrounded by a lead shield (the lead castle). Since a long electron lifetime is a must, the xenon circulates in a gas system where it is continuously purified. The whole setup sits on top of a tramex platform elevated over the ground at Hall-A, in the Laboratorio Subterráneo de Canfranc (LSC) (figure 2).

4 The NEW TPC

Structurally, the NEXT-White TPC (figure 3) consists of the field cage (FC), cathode and gate grids, anode plate, and high voltage feedthroughs (HVFT). Functionally, the TPC includes the drift region (DR), buffer region (BR) and the electroluminescent region (ELR).

4.1 Field Cage and ELR

The field cage body is a high density Polyethylene (HDPE) cylindrical shell of 21 mm thickness. The inner part of the field cage body is machined to produce grooves where radiopure copper rings are inserted (figure 3, top left panel). The drift field is created by applying a voltage difference between the cathode and the gate, which are transparent steel grids mounted on radiopure steel frames (figure 3, bottom right panel). The field transports the ionization electrons to the anode where they are amplified. Good uniformity is necessary to preserve the topological information, avoid charge losses and prevent charging up of the field cage walls. The role of the copper rings is to correct the field to guarantee high uniformity all across the field cage. The rings have the shape of a rounded rectangle of $10 \text{ mm} \times 3 \text{ mm}$ and radius 0.5 mm on the edges and are mounted at a pitch of 1.8 mm in the inner part of the HDPE support. They are connected through a pair of radio-pure resistors, Ohmite HVF $2512 \text{ of } 1 \text{ G}\Omega$ each, rated to operate at 3 kV with 1% tolerance.

The electric field has been simulated using COMSOL® finite element software (figure 4 bottom). A 2D-axis symmetric approximation was used (figure 4). Radial components of the electric field

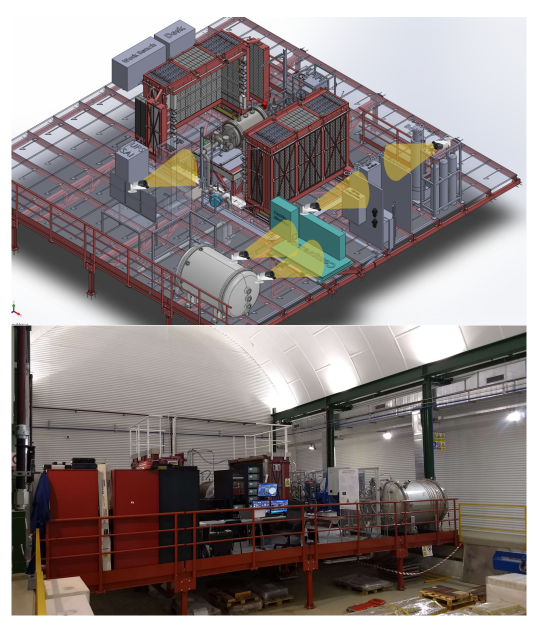


Figure 2: Top panel: a diagram showing the NEW detector and associated infrastructures at the LSC (the yellow beams mark the coverage of webcams for remote parameter control); bottom panel: a picture of the setup at the LSC.

have been evaluated through different axial positions. The field uniformity is satisfactory for a radial distance up to 20 mm from the walls.

The buffer region between the cathode and the energy plane guarantees that the large cathode voltage can be smoothly degraded to the ground voltage at which the PMTs' photocathodes sit. The buffer has a length of 129.5 mm, almost 5 times shorter than the active volume, and therefore with an electric field five times larger. On the other hand, the field in this region does not need to be homogeneous, and therefore there is no need to use field rings. The voltage is then downgraded allowing enough distance between the cathode and the energy plane so that the electric field is well



Figure 3: The main components of the TPC. Top left, the field cage, showing the HDPE body, the copper rings and the cathode grid; bottom left, the anode quartz plate; top right, the light tube; bottom right, the gate grid.

below the breackdown values of the gas and the EL threshold. The HDPE body in the BR was grooved in both the inner and the outer side to impede charge movements.

The amplification or electroluminescent region is the most delicate part of the detector, given that the electric field is very high (27 kV cm⁻¹ at 15 bar) and at the same time it must be very uniform, since field inhomogeneities deteriorate the energy resolution. The anode is defined by a Indium tin-oxyde (ITO) surface coated over a fused silica plate of 522 mm diameter and 3 mm thickness (figure 3, bottom left panel). The whole region is mounted on top of the tracking plane to ensure its flatness and it is only connected to the rest of the field cage when closing the detector. A thin layer of Tetraphenyl Butadiene (TPB), commonly used in noble gases detectors to shift VUV light to the visible spectrum [11] is vacuum-deposited on top of the ITO.

4.2 High Voltage feedthroughs

The NEXT-White high voltage feedthroughs (HVFT) must hold a high voltage (e.g., the design parameters are 41 kV at the cathode and 16.2 kV at the gate). This is made difficult by the fact that noble gases are poor insulators [12], [13] being surface discharges a very important effect. Furthermore, commercial feedthroughs are usually fabricated using non radiopure materials (such

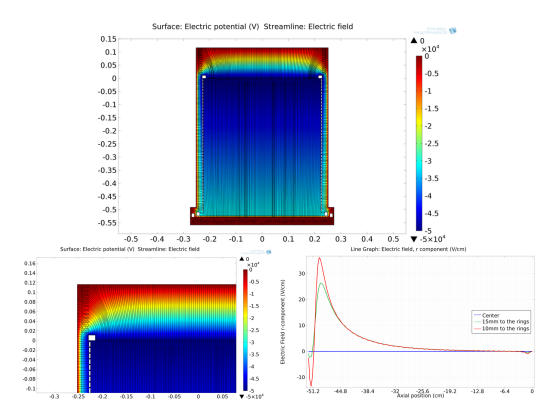


Figure 4: Simulation of the electric field in the NEXT-White field cage. Top: General view of the electric field and voltage (color). Bottom left: Detail of the electric field on the buffer region, for the general simulation the grooves were not rounded in order to reduce computing time. Bottom right: Radial component of the electric field through different axial lines.



Figure 5: Left: the conic-design, cathode HVFT. Right: the gate HVFT.

as ceramics). The design and construction of custom-made radiopure HVFT capable to hold high voltages in xenon has been one of the most challenging efforts of the NEXT-White project.

Two different HVFT have been built for the cathode and the gate as shown in figure 5. The cathode feedthrough [14]² implements a conic design in order to prevent electric field pileup in the region near ground while at the same time forcing the electric field to be parallel to the dielectric

²based on the ideas of H. Wang, of UCLA

surface, thus preventing charge accumulation. The design of the gate feedthrough is much simpler, with a straight metal rod touching the gate, so that the gas itself provides the needed insulation, avoiding dielectric material near the end of the electrode and thus preventing surface sparks. The dielectric is placed at HVFT entry point in the chamber were the electric field is already parallel to the surface. Both feedthroughs are fabricated with HDPE and cryo-fitted in an external piece made of radiopure stainless steel.

4.3 Light Tube

Collection of light in an optical TPC is crucial, and thus the TPC needs to be surrounded by a light-tube capable of reflecting light emitted at large angles so that as many photons as possible end up hitting the cathode PMTs. The light tube is made of teflon coated with TPB in order to maximize light collection, since the reflectivity of teflon at the peak emission wavelength of the TPB (420 nm) is very high (98 %) [15]. The top-right panel of figure 3 shows the light tube, made of several teflon rings (each ring has a height of 15 cm), placed in the support of the large TPB evaporator (part of the facilities of the Dark Side experiment, at the Laboratory of Gran Sasso, LNGS). The light tube was coated with TPB at the LNGS before installation in the NEXT-White detector.

5 Energy plane

The measurement of the event energy as well as the detection of the primary scintillation signal that determines the t_0 of the event is performed by the NEXT-White energy plane (EP), shown in figure 6. The Hamamatsu R11410-10 PMTs are chosen for their low radioactivity (0.35 mBq unit⁻¹) [16] and good performance [17]). Since they cannot withstand high pressure they are protected from the main gas volume by a radiopure copper plate 120 mm thick, which also acts as a shielding against external radiation. The PMTs are coupled to the xenon gas volume through 12 sapphire windows welded to a radiopure copper frame that seals against the copper plate (figure 6 bottom). The windows are coated with a resistive (and very transparent) compound: Poly Ethylenedioxythiophene (PEDOT) [18] in order to set the windows surfaces to ground while at the same time avoiding sharp electric field components near the PMT windows. A thin layer of TPB is vacuum-deposited on top of the PEDOT.

The PMTs are optically coupled to the sapphire window using NyoGel OCK-451. The copper plate end-cap creates an independent volume that allows operation of the PMTs in vacuum or at low pressure. Currently the PMTs are operated in a N_2 atmosphere at 1 bar.

The 12 PMTs are distributed in a circular group of external PMTs with 3 in the center. The total photocathode coverage of 31%, implying that 1% of the photons produced in the EL region results in a photoelectron.

5.1 PMT base circuit

The PMT base, shown in figure 7 is a passive circuit involving 19 resistors of different electrical resistance, 7 capacitors (5 having a capacitance of $1.5\,\mu\text{F}$ and 2 with $4.7\,\mu\text{F}$) and 18 pin receptacles soldered on a kapton circuit board and covered with thermal epoxy (Araldite 2011 (R)) to avoid dielectric breakdown in moderate vacuum or in a N2 atmosphere, this epoxy also guarantees good thermal contact with the copper hat in case of operation at vacuum. It has been designed to optimize the tradeoff between the conflicting targets of preserving the signal linearity and keeping

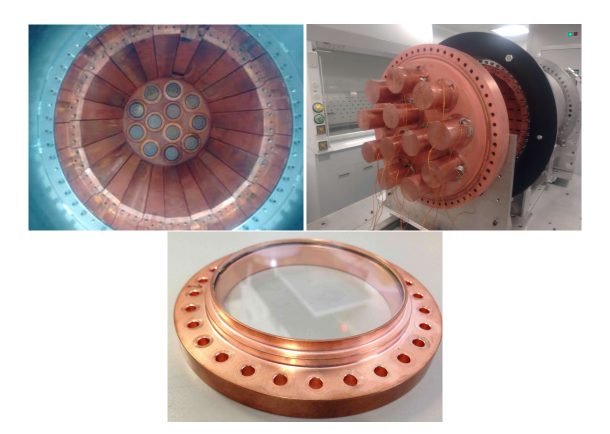


Figure 6: Left panel: the energy plane viewed from the anode, showing the sapphire windows coated with PEDOT and TPB; right panel: The copper hats that protect the PMTs and shield from external radiation. Bottom: Detail of the copper frame with the sapphire window.

Table 2: Radioactive ²¹⁴Bi budget of NEXT-White PMTs and base circuits.

Component	Bi activity	
PMT	$0.35\mathrm{mBqunit}^{-1}$	
Base		
Capacitors 1.5 microF	$72\mu\mathrm{Bqunit}^{-1}$	
Capacitors 4.7 microF	$123\mu\mathrm{Bq}\mathrm{unit}^{-1}$	
Finechem resistors	$4.1 \mu \mathrm{Bq} \mathrm{unit}^{-1}$	
KOA RS resistors	$7.7\mu\mathrm{Bqunit}^{-1}$	
Pin receptacles	$1.1\mu\mathrm{Bq}\mathrm{unit}^{-1}$	
Araldite epoxy	$1.4\mathrm{mBqkg^{-1}}$	
Kapton-Cu cable	46.8 mBq kg ⁻¹	
Kapton substrate	$23\mu\mathrm{Bq}\mathrm{unit}^{-1}$	
Copper cap	$12\mu\mathrm{Bq}\mathrm{unit}^{-1}$	
Total base	$1.2\mathrm{mBqunit}^{-1}$	

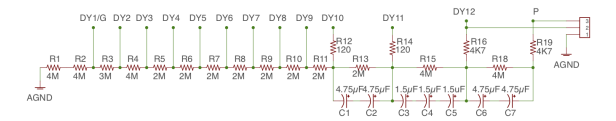


Figure 7: NEXT-White PMT base circuit.

the radioactive budget to a minimum. The difficulty to achieve both goals simultaneously resides in the fact that the stringent requirements to keep a linear response —the design demands that the maximum expected signal introduces a voltage drop no larger than 0.1% of the voltage between dynodes—requires the use of capacitors to hold the charge in the latest amplification stages, where the gain is very large. The linearity fit gives a 0.38% maximum deviation for an input of 140×10^3 photoelectrons which exceeds the maximum charge expected per time bin (25 ns) in the PMTs.

The tradeoff stems from the radioactivity introduced by the base, which is four times larger than that of the PMT itself, as shown, for ²¹⁴Bi activity in table 2 (see [16] for a thorough discussion). Notice, however, that the radioactivity injected in NEXT-White by the base is partially attenuated by the copper shield, and contributes roughly the same to the final background count as the PMTs.

The resistor chain value ratios have been recommended by the PMT manufacturer and the final value of the resistors have been adjusted to reduce power dissipation. A power of 40 mW results in a stable temperature of $30 \,^{\circ}\text{C}$ (the ambient temperature at the LSC is quite stable at $23 \,^{\circ}\text{C}$) which introduces no disturbances in the rest of the detector. The number of capacitors —which are the most radioactive elements in the base—have been kept to a bare minimum. They are only introduced in the last three amplification stages where the amount of charge to be delivered by the PMT is higher and needs to be held with the help of capacitors.

5.2 Front End Electronics

In NEXT-White the PMTs' photocathodes (and thus the PMT's bodies) are connected to ground, while the anode is set at the operating voltage of the PMT (1.23 kV). This solution simplifies the detector mechanics and enhances safety (the alternative, with the cathode and the PMT body at high voltage would have required to isolate each PMT from ground). In exchange, the anode output needs to be AC coupled through a decoupling high-voltage capacitor, as shown in figure 8.

An AC coupling scheme creates, to first order, a high pass filter (HPF). The effect of such a filter on a square pulse and on a train of squared pulses is shown in Figure 9. The output pulse after the filter is the derivative of the input pulse, and is characterized by a null total area. Since the energy is proportional to the area of the input pulse, it follows that a deconvolution (or baseline restoration) algorithm must be applied to the output pulse in order to recover the input pulse area and thus measure the energy. Also, since the intrinsic energy resolution in NEXT-White is very good (of the order of 0.5 % FWHM for point like particles), the error introduced by the deconvolution algorithm must be, at most, a fraction of a per mil.

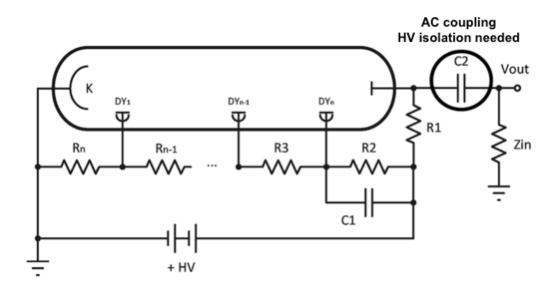


Figure 8: Grounded cathode PMT connection scheme.

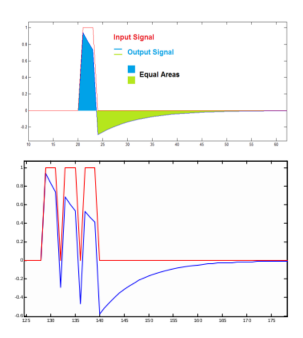


Figure 9: The effect of a HPF in a square pulse (top panel) and in a train of square pulses (bottom panel).

The energy plane front-end electronics and baseline restoration algorithm (BLR) has been described with detail elsewhere [19]. In essence, the BLR algorithm is based on the implementation of the inverse function of a HPF. Figure 10 illustrates the action of the BLR algorithm plotting the

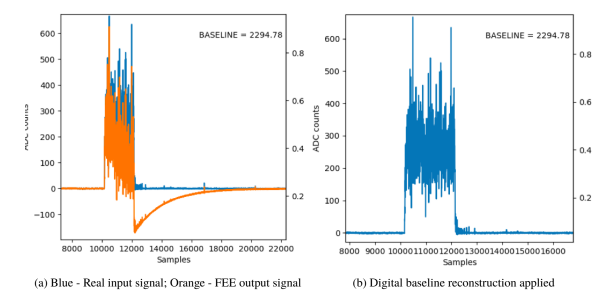


Figure 10: Signal from 50us pulse. 25865 pe. Noise 0.74 LSB

output signal of a PMT (showing the characteristic negative swing introduced by the HPF) and the corrected signal after the base line restorarion. The estimated residual in the energy correction has been computed applying the deconvolution procedure to Monte Carlo signals and the effect has been quantified to be smaller than 0.3% FWHM for long signals (corresponding to large energies), and thus introducing an effect in the resolution smaller than the Fano factor [19].

6 Tracking plane

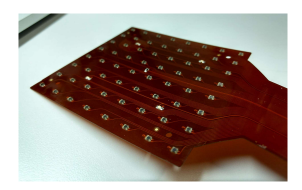


Figure 11: A DICE board made of kapton, deploying 8 x 8 SiPMs.

The tracking function in NEXT-White is performed by a plane holding a sparse matrix of SiPMs. The sensors active area have a size of 1 mm and are placed at a pitch of 10 mm. The tracking plane is placed 2 mm behind the end of the quartz plate that defines the anode with a total distance to the center of the EL region of 8 mm.

The sensors are SensL C series model MicroFC-10035-SMT-GP with 35 μ m cell size and a dark count of less than 100 kHz at room temperature. This implies that signals as low as 3 photo-electrons (pes) are already well above the dark count signal. The cell's size is sufficient to guarantee good linearity and the number of cells, 576 per sensor, combined with the PDE avoid saturation in the expected operating regime (~ 250 pes μ s⁻¹ per SiPM).

The SiPMs are distributed in 28 boards (DICE boards) with 8 x 8 pixels each (figure 11) for a total of 1792 sensors (figure 12). The DICE boards are mounted on a 120 mm thick copper plate intended to shield against external radiation. The material used for the DICE boards is a low-radioactivity kapton printed circuit with a flexible pigtail that passes through the copper where it is connected to another kapton cable that brings the signal up to the feed-through (see figure 14). Each DICE has a temperature sensor to monitor the temperature of the gas and SiPMs and also a blue LED to allow calibration of the PMTs in the opposite end of the detector. The NEXT-White tracking plane is currently the largest system deploying SiPMs as light pixels in the world.

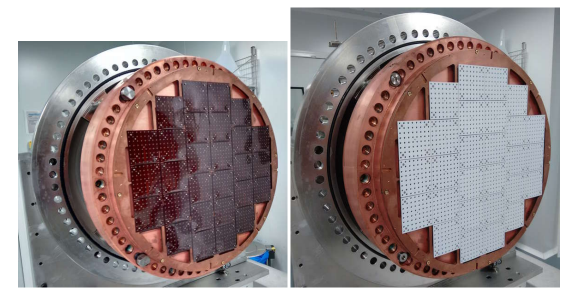


Figure 12: Left: the 28 kapton DICE boards mounted on the tracking plane. Right: tracking plane upgraded with PTFE masks to improve the reflectivity in order to collect more light on the energy plane.

Taking into account that every SiPM has its own bias voltage wire, there are about 3600 electrical connections that must be passed from the inner volume of the pressure vessel to outside. A custom high-pressure, high-density feedthrough was developed based on a 3-layer 6-mm-thick FR4 PCB directly as a separation barrier between the pressurized xenon and the external air, taking advantage of the good mechanical characteristics of the FR4 to hold the pressure. The board stackup is designed with 3 copper layers and blind vias (drills) misaligned and filled with vacuum epoxy, so there is not a direct path for a gas leak. The feedthrough (see figure 13) includes connectors for six DICE-Boards. Notice that the FR4 feedthroughs are shielded from the detector by the thick copper plate.

Inner kapton cables are not a cost-effective solution as external cables. The best option was a commercial 4 meter 51-wire 0.5-mm-pitch ribbon cable (reference PS2829AA4000S from

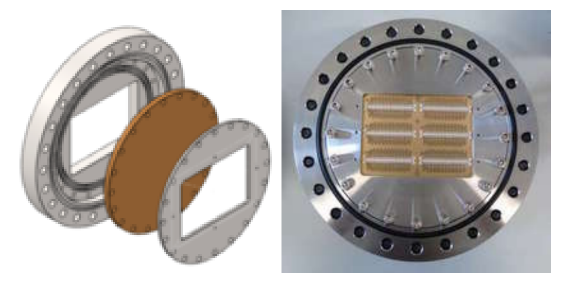


Figure 13: Left: Feedthrough design (flange, FR4 PCB and stainless-steel reinforcement plate. The flange union with the PCB has a double elastomer gasket, which is butyl rubber o-rings. Right: finished feedthrough. For the sealing between the flange and the pipe we are using an elastomer gasket, but in the future it will be replaced by a metal gasket. Measured leak rate (Ar, 20 bar) was 10^{-2} nmol/s, far below the target leak rate.

Parlex) embedded in flexible polyester substrate. It equips surface mount connectors at the ends (DF9B-51S-1V from Hirose).

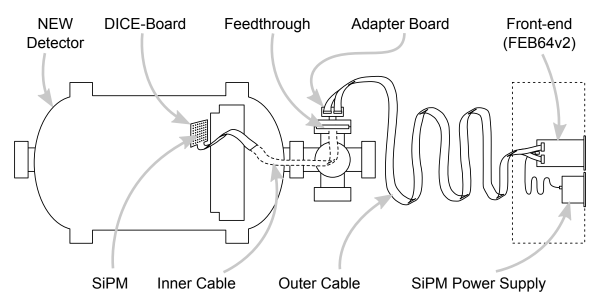


Figure 14: NEXT-White Detector tracking plane scheme. The full signal chain from the silicon photomultipliers to the front-end electronics is shown.

6.1 SiPM front-end electronics

The time resolution requirement for the tracking plane was set to $1\mu s$ for an electron drift velocity of $1\text{mm/}\mu s$. This allows simpler (and cheaper) solutions for the front-end electronics other than the

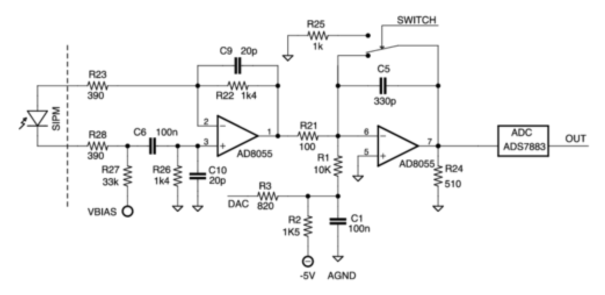


Figure 15: Differential SiPM front-end channel.

conventional high-speed waveform sampling scheme. Specifically, an approach based on a gated integrator has been chosen for NEXT-White. In this scheme, a differential-input transimpedance amplifier is followed by an integrator. After a $1\mu s$ charge accumulation time, a 12-bit 1-MHz ADC samples the integrated value. A switch discharges the integrating capacitor in approx. 20 ns and opens to allow a new $1\mu s$ integrating period (actually 980 ns). A DAC-driven offset compensation circuit sets the channel baseline to the desired value. ADC, DAC and switch are controlled by an FPGA. Figure 15 shows the described front-end circuit with the actual component values. The front-end electronics of the tracking plane have been described in detail in [20].

7 DAQ and trigger

7.1 DAQ

The DAQ software chosen for NEXT-White (and NEXT-100) is DATE, a framework developed by the ALICE experiment at CERN[21]. The main reason for this choice has been the excellent scalability of the system and the robust support, given the wide user's base.

Regarding DAQ hardware, the NEXT experiment, together with the RD51 Collaboration at CERN, and IFIN-HH Bucharest, co-developed SRS, the Scalable Readout System in 2011 [22]. SRS was intended as a general purpose multi-channel readout solution for a wide range of detector types and detector complexities. The first SRS version relied on the cost-effective 6U Eurocard mechanics. A generic FPGA-based readout card (the FEC card [23]) together with an edge-monted front-end specific add-in card form a 6Ux200 mm Eurocard module. Several add-in cards were developed to read out popular ASICs in the RD51 community, to digitize analog channels (like PMTs) and to interface digital front ends.

A second SRS version based on ATCA for enhanced reliability was released in 2014 and was adopted for the NEXT-White DAQ system. An ATCA chassis with redundant power supplies and cooling houses the DAQ blades, consisting each of two interconnected FPGAs, two mezzanine slots,

two event buffers and I/O interfaces (several Gigabit Ethernet links and NIM trigger signals). As a result, an ATCA DAQ blade equips the resources of two "classic" SRS FEC modules.

7.1.1 ATCA-SRS, the NEXT-White Readout and DAQ System

The NEXT-White DAQ system is divided into three partitions: the energy plane (12 PMTs), the tracking plane (1792 SiPMs grouped in 28 front-end read out boards) and the trigger partition. As discussed in [24], PMT signals are digitized at 40 MHz, 12bit. Once digitized and framed, this produces approximately 10 MByte s⁻¹ for the 12 PMTs at a 10 Hz trigger rate. Regarding the tracking plane partition, SiPM data once integrated, digitized (12 bit, 1 MHz) and framed results in approx. 1 Mb of data per event per front-end board. For 28 front-end boards, 1 ms events and a 10 Hz trigger rate, this partition generates 35 MByte s⁻¹ in raw data mode. The trigger partition generates a tiny amount of data.

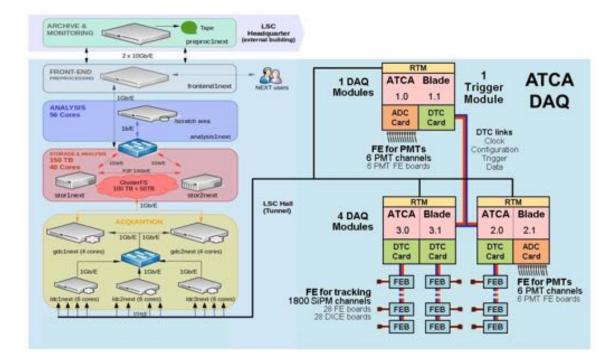


Figure 16: NEXT-White DAQ and storage architecture.

Figure 16 shows the DAQ architecture. Three halves of ATCA blades (3.0, 3.1 and 2.0 in figure 16) equipped with LVDS interface mezzanines (named DTC cards, for Data, Trigger and Control) are required to read out the 28 SiPM front-end boards. Just one half of ATCA blade with an ADC mezzanine suffices to read out the 12 PMTs in the energy partition, though two mezzanines are used for reduced noise. This accounts for two and a half ATCA blades.

An additional half of ATCA blade (1.1 in figure 16) is used as trigger module, receiving trigger candidate data from the PMT data, applying the configurable trigger algorithm described in section 7.2 and distributing timestamped triggers to the other ATCA blades. The trigger module is also responsible for sending configuration and synchronization messages to the other FEC blades.

7.1.2 DAQ computers

Data are sent from the SRS-ATCA blades to the DAQ PCs using optical Gigabit Ethernet links. DATE defines a hierarchy in the DAQ computers in which local data concentrator PCs (LDCs) receive data from the SRS-ATCA blades and send larger, merged sub-events to a layer of global data concetrator PCs (GDCs). LCDs and GDCs are nodes in a Gigabit Ethernet network. Finally, GDCs send complete events to the final storage.

In NEXT-White three LDCs and two GDC suffice to handle the event data load. In order to balance the load, a GDC receives only even or odd event number data. A first storage consists of two PCs with a total storage capacity of 150 TByte on swappable hard disks. Events are filtered before sent to a final storage in tape.

7.2 Trigger

The trigger in NEXT-White is an evolution of the trigger developed for the DEMO prototype [25] that adds ample flexibility on the event selection. This is needed since the expected S_2 signals of MeV electrons in a HPXe are very diverse given the large variety of possible orientations of these electrons.

In the case of NEXT-White we have implemented a larger buffer, up to 3.2 ms, corresponding to roughly three times the length of the NEXT-100 detector (thus 6 times the length of NEXT-White). In order to minimize the dead time due to such a large buffer, a system of double buffer has been developed. In calibration data both triggers are used for all events, while in a physics run it is possible to define *interesting events*, usually events near $Q_{\beta\beta}$, that have priority in the usage of these buffers reducing the likelihood of losing one of these events. For trigger rates as high as 1 Hz of interesting events, the dead time is negligible (<0.1%) using zero suppressed data.

8 Gas system

8.1 Overview of the GS

Achieving a long electron lifetime (compared with the drift length of the detector) is a must for all noble gas or liquid TPC experiments, and in particular for NEXT, given its excellent energy resolution. In the case of NEXT-100, the target lifetime is of the order of 5 ms (the detector drift length is 1 ms). This requires controlling the impurities (in particular oxygen) at the level of one part per billion (1 ppb) [26, 27], that can only be achieved by careful selection of the TPC materials in contact with the gas and by continuous circulation and purification of the gas.

The role of the NEXT-White and NEXT-100 gas system (GS hereafter) is the purification of the xenon, achieved by circulating the gas through chemical purifiers (getters). In the GS, pressure must be maintained stable at nominal values at all times, and the system must react quickly and automatically to significant changes indicating an unexpected over-pressure condition or a leak. Furthermore, continuous monitoring allows the detection of small variations in pressure due to temperature oscillations (also measured across the system) or small leaks.

It follows that the GS must include at least the following elements: a) an inlet, where the gas is fed into the system; b) recirculation machinery (e.g., a compressor), used to keep the pressure of the system at the nominal value and to circulate the gas; c) purification devices (getters); d) an

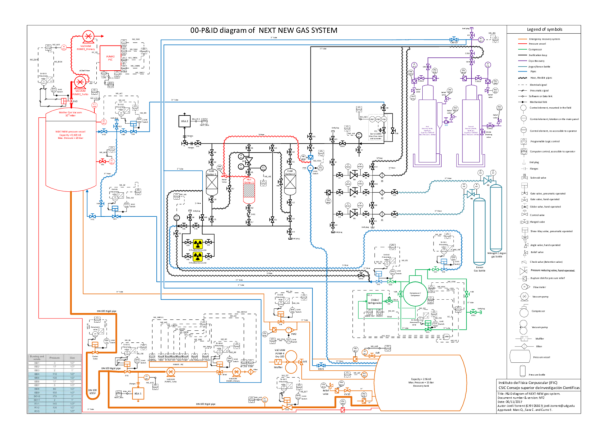


Figure 17: Diagram of the gas system for the NEXT-White detector.

emergency recovery tank (also called expansion tank) capable to recover quickly the gas if need arises; e) a cryo-recovery bottle to recover the gas in normal operation conditions; f) sensor devices, to monitor the state of the system and trigger automatic actions (such as an emergency recovery) if needed; g) vacuum system to evacuate the lines before their filling with xenon.

Figure 17 shows a functional diagram of the GS which can be described in terms of four subsystems, namely: a) the pressure system (PS), encompassing gas recirculation and purification; b) the vacuum system (VS), which includes all the vacuum lines and pumps connected to the different parts of the system; c) the emergency recovery system (ERS), whose main part is the expansion tank and d) cryo-recovery system (CRS), including the the cryogenic recovery bottle and all the lines connecting it to the rest of the system. The four systems are all interconnected.

8.2 Pressure system

The total volume of the PS is $225\,L$, shared between the main pressure vessel (140 L), the gas loop (45 L) and the compressor (45 L). The pressure vessel is certified to operate at 20 bar while the hot getter can only tolerate 10 bar, thus imposing the use of a pressure regulator at the getters inlet.

The pressure vessel was built using stainless steel 316 Titanium alloy (TP316Ti). The central body of the vessel (Fig. 18) has a total length of 950 mm an internal diameter of 640 mm, and wall thickness (in the barrel region) of 12 mm. The steel alloy was selected by its mechanical strength and its remarkable radiopurity.



Figure 18: Image of the NEXT-White vessel in the LSC clean room while detector assembly.



Figure 19: The NEXT-WhiteNEXT-100 compressor, manufactured by SERA.

The gas loop has two SAES MC4500-902 ambient temperature getters [28] (cold getters) and one SAES PS4-MT50-R-535 hot getter [29]. The three getters can be operated in parallel to allow large flow operations. The normal mode of operation is to circulate only through the hot getter, given the large radon contamination introduced by the cold getters. Indeed, recirculation through the hot getter only is a must in a physics run. However, during commissioning, circulation through the

cold getters (or both cold and hot getters) allows a faster purification of the gas and is an acceptable strategy provided sufficient time is allowed after closing the cold getters for the radon to decay.

The compressor, shown in figure 19 was manufactured by SERA [30]. The inlet takes gas at a pressure between 5 bar and 10 bar. The maximum outlet pressure is 25 bar. The total leak rate of the compressor has been measure to be smaller than $0.19\,\mathrm{g\,yr^{-1}}$. The compressor has a triple diaphragm system that prevents catastrophic loses of xenon and gas contamination in case of an abrupt diaphragm rupture.

The flow direction inside the active volume of the detector is from the anode to the cathode. The gas enters just behind the tracking plane copper plate (See sec. 6) and exits through a VCR 1/2" port just after the cathode. With this configuration, the clean gas enters directly into the amplification region.

8.3 Cryo-recovery system

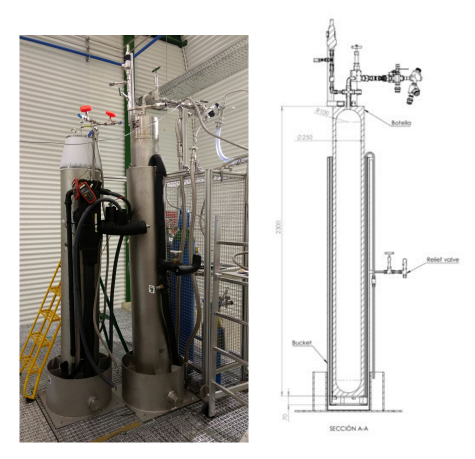


Figure 20: Left: A picture of the two NEXT cryo-bottles. Right: A drawing showing the design of the second bottle (the first one is similar).

Recovery of the xenon under normal operation conditions is achieved by connecting two cryo-bottles (figure 20 left) to the recirculation loop and to the expansion tank (so that one can recover the xenon stored there in the event of an emergency evacuation). One of the bottles is used to recover normal xenon, while the other will be used to recover enriched xenon. Each bottle is

placed inside its own cryo-bucket. To recover the gas, one of the two bottles is cooled down to 77 K using liquid nitrogen, thus creating a pressure gradient that results in xenon gas flowing into the cold vessel where it solidifies, so that the pressure does not increase while the gas is being recovered. The bottle is then closed and let warm up as the nitrogen evaporates.

The cryo-bottles consist of two cylinders: the external cylinder (bucket) has double walls to provide thermal isolation and its separated from the internal cylinder (bottle), used to recover the gas, by a few millimeters air gap (figure 20 right). Both bottles have similar capacity (69 L and 61 L). They are designed to be able to recover the full amount of gas circulating in NEXT-100 (e.g., 100 kg of enriched xenon in the case of the second bottle).

Two cryogenic recovery operations with xenon were successfully carried out in December 2016. The first operation recovered the xenon from the gas system pipes and the vessel. The second, from the expansion tank. In both bases the remaining residual pressure was very small, corresponding to a few tens of grams left in the system.

8.4 Emergency system



Figure 21: The NEXT-100 pressure vessel is used as expansion tank during the operation of the NEXT-White detector. A new expansion tank with a volume ten times larger will be installed for the operation of the NEXT-100 detector.

The role of the emergency system is to recover quickly the gas into an expansion tank if need arises (e.g, a large leak or an over-pressure condition). For that purpose, an expansion volume one

order of magnitude larger than the xenon volume contained in the gas system permits the recovery of the gas in seconds.

Figure 21 shows a picture of the NEXT-100 pressure vessel which is being used as the expansion tank for the operation of the NEXT-White detector. The tank has a volume of 2.3 m³ and is connected to the main vessel through a CF 100 sealed with a Carten valve and a 1/2" line with a pneumatic actuated valve in parallel with a bursting disk. The pressure in the vessel is being continuously monitored and a dedicated slow control is responsible for activating the recovery system (opening the Carten and the pneumatic valve) in case of an unexpected pressure drop. The case of over-pressure is covered by the bursting disk which breaks if the pressure exceeds a tolerable level, thus triggering the recovery.

8.5 Vacuum system

The role of the vacuum system is to reduce the contamination of other gases and/or volatile substances (e.g, air, nitrogen, oxygen, methane, oils, etc.) that may be trapped in the detector, or the various parts (pipes, valves, etc) of the gas system, before adding xenon. Vacuum-pumping of the system also reduces the outgassing of materials in the pressure vessel, reducing considerably the time needed to purify the gas. The system consists of a series of pumps (see table 3) connected to different parts (vessel, circulation, recovery) of the system.

System	Pump	Nominal ca-	Ultimate
		pacity	pressure
		(m^3/h)	(mbar)
Pressure vessel	Scroll-IDP15	12.8	$13 \cdot 10^{-3}$
riessule vessel	Agilent twistoor 304 FS	958	$<5 \times 10^{-10}$
	PVR DRY 100	120	150
Emergency recovery	Scroll-IDP15	12.8	$13 \cdot 10^{-3}$
	Agilent twistoor 304 FS	958	$<5 \times 10^{-10}$
Cas loon	nxds20i Edwards	22	0.03
Gas loop	Turbo nEXT300D	46	$<5 \times 10^{-10}$

Table 3: Vacuum pump characteristics grouped by systems. Turbo and scroll pumps used in NEW vessel are also used for the emergency recovery tank.

9 Sensor calibration

9.1 Calibration of the energy plane

The main role of the energy plane in NEXT-White is the measurement of the event energy. This requires a precise equalization of the PMTs comprising the energy plane, obtained through regular LED calibrations. The LEDs are located in the tracking plane, facing the PMTs and is pulsed every 50 µs. Readout is then triggered automatically to accumulate several thousands of events, divided in several runs where the LED light is adjusted to various levels that approximate the single photon regime (spe). Checking the uniformity of results in the various runs, permits to ensure that the gain

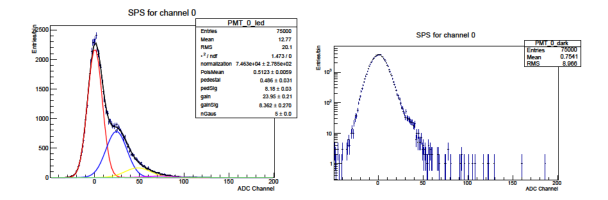


Figure 22: Standard PMT calibration spectra. Left: SPE spectrum with fitted Gaussians. Right: "dark" spectrum showing dominant electronic noise with contribution form dark current.

and charge resolution determined by the procedure are not affected by the light levels used for the calibration.

The data are then subject to low level processing which carry the baseline restoration of the waveform, remove the pedestals and integrate the signal in the regions where the pulses are expected as well as in regions about $2 \mu s$ before the pulse. This results both spectra with contributions from zero to n photoelectrons and in spectra of electronic noise with a small contribution from dark noise, respectively, (figure 22) which can be used to extract key parameters.

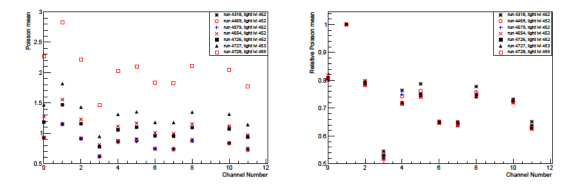
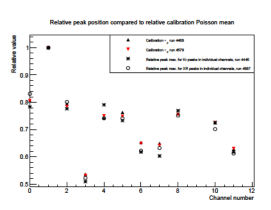


Figure 23: Left: Poisson mean values from various PMT calibration runs; Right: the same values normalised to that for the channel which sees most light.

The mean of the Poisson statistics relating the different Gaussians used in the fit gives an indication of the average number of detected photons. Monitoring this value for the same LED settings and the relative value for all runs yields an estimation of the relative PDE of the PMT systems (this includes the response of the PMT itself, plus the transmittance of the sapphire window coated with TPB and PEDOT) and its stability respectively. As can be seen in figure 23, the values vary notably between the different sensors, however those relative to that of the sensor with the highest value are consistent between runs. The relevance of this observation can be seen when one



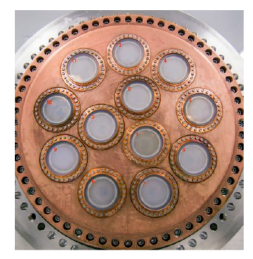


Figure 24: Left: Relative charge seen by each PMT using X-rays of low energy emitted by radioactive sources; Right: a picture of the energy plane showing differences in coating quality.

compares the relative values with the relative charge seen in each PMT for point-like events in the detector. Figure 24 shows that the relative charge observed follows the same pattern as the relative Poisson mean. As can be seen in the photograph taken at the time of installation (24 right panel), the PMTs generally seeing less light are those with poorer quality deposition on the sapphire window suggesting absorption in the coating layers, or those in the outer ring. Since all calibrations were performed using the same LED, there is a possible contribution due to the position of the LED (the PMT which registers most light is the closest to the position in front of the LED) but this seems to be a small contribution since the X-ray data from radioactive sources are generally in good agreement with the calibrations.

9.2 Calibration of the tracking plane

9.2.1 SiPM connectivity

Of the 1792 channels of the tracking plane, only 3 have been identified as unresponsive with a further 6 showing some instability. Additionally, there are 4 of the sensors just outside of the light tube which do not see sufficient LED light for a reliable calibration. As such, over 99 % of the tracking plane is active and stable.

Connectivity is monitored at each calibration run by comparing the spectra seen with and without bias voltage and identifying those with little or no difference or with no obvious dark count peaks as faulty. Figure 25 shows examples of faulty and normal channels.

9.2.2 SiPM Gain

The single photon response of the sensors of the tracking plane is determined using the light from a pulsed LED located at the energy plane. The gain is then determined using the distance between the pedestal peak and those for 1, 2, 3... spes. The data are processed by calculating the baseline in each event and taking 2 μ s integrals at the trigger time. Spectra are built from the baseline-subtracted

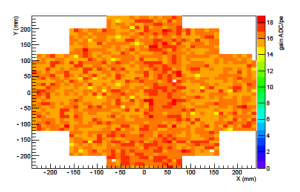


Figure 26: SiPM calibration. Left: the gain distribution for the tracking plane sensors; Right: the average pedestals. Bottom: gain as a function of XY position.

integrals and then fitted for the gain. The calibration results in average pedestals for each channel as well as the single photon conversion values. The results from a recent calibration are shown in figure 26. The calibration of the sensors has remained stable over the whole run with only slight variations between runs.

10 Initial operation of the NEW detector: Run II



Figure 27: Evolution of the lifetime during a fraction of Run II.

The detector started operations at the LSC late in 2016. After a short engineering run (Run I) in November-December 2016, the detector was operated continuously between March and December, 2017 (Run II).

In order to assess the overall performance of the detector and the gas system while keeping a safety margin (*e.g.* minimizing the effect of possible leaks as well as limiting the energy of potential sparks in the gate), the operational pressure in Run II was limited to 7.2 bar during the first part of the data taking. The drift voltage was set at 400 V cm⁻¹ and the reduced field in the EL region at 1.7 kV cm⁻¹ bar⁻¹, slightly below the nominal value of 2.2 kV cm⁻¹ bar⁻¹. Thus, the gate voltage was kept at 7.2 kV and the cathode voltage at 27 kV. Under those conditions, the chamber was extremely stable, with essentially no sparks recorded over the period.

During the second part of the run the pressure was raised to 9.1 bar, and the voltages were correspondingly adjusted to keep the same drift voltage and reduced field than during the first part of the run.

Electron lifetime was low at the beginning of Run II possibly due to a small oxygen leak. This led to adding an exhaustive helium leak check of the full system before filling the chamber with xenon, which has been implemented for Run III, currently underway. On the other hand, the lifetime of the system could be improved by continuous gas circulation through the getters to an acceptable value of 2 ms. Figure 27 shows the evolution of the lifetime during a fraction of the run. It is expected that the combination of a stringent detector tightness (guaranteed through the now-standard helium test) and getter circulation will allow even larger lifetimes for Run III and beyond.

Run II was mostly devoted to calibrations with radioactive sources, including ⁸²Kr ²²Na, ¹³⁷Cs and ²⁰⁸Tl sources. The primary goal was the overall characterization of the chamber, and an initial assessment of the energy resolution and topological signature. A first estimation of the background level in the detector was also made.

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