The first dual-phase xenon TPC equipped with silicon photomultipliers and characterisation with $^{37}$Ar

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Abstract For the first time, a small dual-phase (liquid/gas) xenon time projection chamber was equipped with a top array of silicon photomultipliers for light and charge readout. Here we describe the instrument in detail, as well as the data processing and the event position reconstruction algorithms. We obtain a spatial resolution of $\sim$1.5 mm in the horizontal plane. To characterise the detector performance, we show calibration data with internal $^{83m}$Kr and $^{37}$Ar sources, and we detail the production of the latter as well as its introduction into the system. We finally compare the observed light and charge yields down to electronic recoil energies of 2.82 keV to predictions based on NEST v2.0.

1 Introduction

Detectors that use liquid xenon are widely employed in the field of astroparticle physics. In particular, dual-phase (liquid/gas) time projection chambers (TPCs) are used for direct dark matter detection, searches for the neutrinoless double beta decay of $^{136}$Xe, as well as other rare event searches [1, 2].

A defining requirement to observe a rare interaction is an ultra-low background rate, to maximise the signal-to-background ratio and thus the sensitivity to a given search channel. This is achieved via the reduction of the radioactivity levels of detector materials, the definition of central detector regions via fiducialisation to benefit from the self-shielding power of liquid xenon, and the distinction between single and multiple interactions. The latter rely on precise position reconstruction capabilities of the interaction sites.

In a dual-phase TPC, particle interactions are detected by observing prompt scintillation light (S1) and a delayed (S2) signal caused by ionisation electrons, drifted and extracted into the gaseous phase where they produce electroluminescence. Both S1 and S2 signals are observed by photosensors. The depth of an interaction is given by the drift time between S1 and S2, while the $(x, y)$-position is derived from the light distribution in the photosensor plane placed in the gas phase above the liquid.

Many past dark matter searches based on liquid xenon TPCs [3–5] and experiments under construction [6, 7] employ VUV-sensitive photomultiplier tubes (PMTs) which have been optimised for low levels of radioactivity and are up to 3 inches in diameter [3, 8–10]. However, they are among the dominant sources of electronic (ER) and nuclear recoil (NR) backgrounds, and they limit the $(x, y)$-position resolution, which is correlated to their size. Next-generation detectors such as DARWIN [11] and nEXO [12, 13] aim to reduce the backgrounds further, and consider the use of silicon photomultipliers (SiPMs) for one or both photosensor planes.

Motivated by these future experiments, and by our previous studies of VUV-sensitive SiPM arrays in single-phase detectors [14], we have built and characterised the first dual-phase xenon TPC equipped with a top photosensor array containing 16 SiPM channels read out individually. The new detector is based on our previously described Xurich II TPC [15], with several modifications as detailed below. The calibration of the detector, i.e. the determination of its charge and light response parameters was performed with two sources, $^{83m}$Kr and $^{37}$Ar, which allow us to investigate ER interactions at low energies.

This article is structured as follows: We describe the detector in Section 2 and the $^{37}$Ar calibration source in Section 3. We detail the data taking and process-
ing tools in Section 4, and show the analysis of data acquired with both internal calibration sources in Section 5. We present and discuss the results in Section 6, and summarise the main findings, addressing some challenges facing future detectors in Section 7.

2 The Xurich II detector with SiPM readout

The current TPC is an upgrade of the Xurich II detector operated at the University of Zurich (UZH) and described in [15]. The upgrade focuses on two aspects: the replacement of the top PMT with an array of SiPMs and their read-out electronics, and the design of a stand-alone setup to introduce the gaseous $^{37}$Ar calibration source into the xenon recirculation loop.

The detector is placed inside a vacuum-insulated stainless steel vessel which is coupled to a liquid nitrogen bath via a copper cold finger. The TPC drift region is defined by a $31 \text{ mm} \times 31 \text{ mm}$ (diameter × height) polytetrafluoroethylene (PTFE) cylindrical shell with a cathode mesh at the bottom and a gate mesh at the top, shown in Figure 1. The anode is placed 4 mm above the gate. The liquid surface was kept in the middle of the two top electrodes, at $\sim 2$ mm above the gate for the presented data, optimised for S2 amplification. Seven copper field-shaping rings, separated by PTFE spacers and connected via a resistor chain, ensure a uniform drift field, which is maintained between the negatively biased cathode and the gate at ground potential. By varying the cathode voltage, we can acquire data at different drift fields. For the $^{83m}$Kr source, we acquired data in the range $194 - 968 \text{ V/cm}$ while we probed the interval $80 - 968 \text{ V/cm}$ for $^{37}$Ar. The electron extraction field is created between the gate and the positively biased anode and was kept constant at $10 \text{ kV/cm}$ by setting the anode to a nominal voltage of $+4 \text{ kV}$.

The xenon is continuously purified of electronegative impurities by circulating the gas phase through a hot metal getter, an integral part of the gas handling system. The gas system features a source chamber which allows for the introduction of $^{83m}$Kr from the decay of $^{85}$Rb with $T_{1/2} = 86.2(1)\text{ d}$ [15, 16]. With an additional gas mixing setup, described in Section 3, that can be connected in parallel to the $^{85}$Rb source chamber, we also deploy a gaseous $^{37}$Ar source.

The S1 and S2 signals are detected by a 2-inch diameter PMT (R6041-06 MOD, Hamamatsu Photonics), placed in the liquid phase at the bottom of the TPC, and sixteen $6 \times 6 \text{ mm}^2$ VUV4 SiPMs (2 × 2 array of S13371, Hamamatsu Photonics) placed in the gas phase. To install the SiPMs in the TPC, a PTFE holder which exactly replaced the area occupied by the former top PMT was designed and built. The SiPMs were arranged in the holder to maximise the light collection efficiency (LCE) as studied in MC simulations [17]. The distance from the surface of the SiPMs to the anode is 5 mm, optimised to obtain good position resolution.

The new configuration of the TPC requires 17 readout channels, 15 more than in the previous design. To handle this number of cables in the small detector, we installed a new CF-40 feedthrough for 20 double-shielded coaxial signal cables (RG 196) for the photosensors and 7 Kapton® insulated wires for voltage biasing. To independently read out the 16 SiPM channels, a printed circuit board (PCB) was designed. Each SiPM, on its cathode side, is connected in series with a $10 \text{k}\Omega$ resistor to limit the current and avoid possible damage to the device. On its anode side, each SiPM is grounded with a $50 \Omega$ resistor and coupled to a custom-made $\times 10$ voltage amplifier circuit [17]. The main component of the circuit is the ultra-low noise, non-inverting voltage feedback operational amplifier OPA847 from Texas Instruments. This amplifier has a nominal gain of 20 when connected to an open circuit at the output and is able to reduce the
3 The $^{37}$Ar calibration source

The $^{37}$Ar source is produced by thermal neutron activation, where the process $^{36}$Ar + n $\rightarrow^{37}$Ar + $\gamma$ with a capture cross section of $\sim 5$ b is exploited. We used natural argon gas with a 0.334% $^{36}$Ar abundance. The activation took place between the 4th and 7th December 2018 at the Swiss Spallation Source (SINQ) at Paul Scherrer Institute (PSI), Villigen (Switzerland), providing a thermal neutron flux of $\sim 10^{13}$ cm$^{-2}$s$^{-1}$. A total of four fused quartz ampules, made at the glassblowing facility at UZH and filled with natural argon 6.0 (purity $\geq 99.9999 \%$) at a pressure of 0.8 bar or 0.9 bar, corresponding to 2.3 mg and 2.7 mg respectively, were each activated for an irradiation time of 3.75 hours.

Analytically, we expect an initial $^{37}$Ar activity of $\sim 19 - 22$ kBq per ampule. The use of natural argon gives rise to the activation of two other relevant isotopes: $^{39}$Ar from $^{38}$Ar and $^{41}$Ar from $^{40}$Ar. Of less relevance are $^{43}$Ar from $^{42}$Ar, of which only traces are present in natural argon, and $^{42}$Ar itself from secondary activation of $^{41}$Ar.

As the natural abundance of $^{38}$Ar is more than five times lower and its cross section for thermal neutrons is more than six times lower, we expect to have produced $^{39}$Ar with an activity lower than 0.23 Bq per ampule. It decays with a half-life of 268 y into its stable daughter $^{39}$K solely via beta decay with an endpoint of 565 keV [23].

The high abundance of 99.6% of $^{40}$Ar yields a high activity of $^{41}$Ar shortly after the irradiation. This required that the activation happened in two steps with a cool down time in between. $^{41}$Ar decays into stable $^{41}$K with a half-life of 109.6 min [24]. Hence, its activity decreased below 1 Bq after 2 days and was negligible after $\sim 160$ days when the source was introduced into the detector. Similarly, if $^{43}$Ar ($T_{1/2} = 5.4$ min) had been produced, it would have been negligible after a short time as the subsequent decay of its daughter isotope $^{43}$K into stable $^{43}$Ca takes place with a half-life of 22.3 h [25]. The secondary activation of $^{43}$Ar to $^{42}$Ar ($T_{1/2} = 32.9$ y), which decays via $^{42}$K into stable $^{42}$Ca [26], is negligible as well since the initial activity can be calculated to be $\sim 50 \mu$Bq.

### Table 1

| Decay mode | Energy release [keV] | Branching ratio |
|------------|----------------------|-----------------|
| K-capture  | 2.8224               | 90.2%           |
| L-capture  | 0.2702               | 8.9%            |
| M-capture  | 0.0175               | 0.9%            |

3.2 Source introduction setup

To introduce the $^{37}$Ar source into the TPC, the quartz ampules must be placed and broken inside the gas system. We designed and built a dedicated system that contains a mixing chamber and an ampule breaking mechanism similar to the one described in [27] and deployed in XENON1T at the end of its lifetime [28]. We refer to Figure 2 for a schematic view.

The fragile ampule is firmly held in place by a custom-made holder welded onto a CF-40 blank mounted on one of the sides of a CF-Tee. By actuating a guillotine through a vacuum bellow, the neck of the ampule can be cut off in vacuum. Opening a valve to the evacuated mixing volume transfers $\sim 94 \%$ of the argon through a filter. After isolating the ampule chamber again, xenon from a gas bottle can be added until the
TPC working pressure of \( \sim 2 \text{ bar} \) is reached. Bypassing the recirculation flow through the mixing chamber and integrating the flow, the introduced \( ^{37}\text{Ar} \) activity can be estimated. The argon gas of multiple ampules can be injected by stopping the recirculation, isolating the TPC and recuperating the xenon/argon mixture remaining in the gas system into a cold trap cooled by liquid nitrogen. The gas system can be pumped after inserting a new ampule from a port on the mixing chamber (cf. Figure 2). The first half of the \( ^{83\text{m}}\text{Kr} \) data was taken without ZLE while the rest, including the \( ^{37}\text{Ar} \) data, was acquired with ZLE. The ZLE threshold for \( ^{83\text{m}}\text{Kr} \) signals is chosen to be 15 bins (\( \sim 2.06 \text{ mV at ADC input} \)) for the PMT channel and 10 bins (\( \sim 1.37 \text{ mV at ADC input} \)) for the SiPM channels. To catch the S1s of \( ^{37}\text{Ar} \) at the single level.

4 Data toolkit

4.1 Data acquisition

The signal sizes are energy dependent, thus deploying different calibration sources requires an adjustment of the settings in the data acquisition (DAQ). The S1 signals of the \( ^{37}\text{Ar} \) lines, for instance, are much smaller than those of the \( ^{83\text{m}}\text{Kr} \) lines and can even be missed by the trigger or absent in the waveform. At the high end in signal size, the PMT channel could, if not limited in voltage, saturate the electronics with S2 signals from \( ^{83\text{m}}\text{Kr} \). Below, we discuss the DAQ settings and the deployed hardware in detail.

The raw data is digitised by three 8-channel CAEN V1724 modules connected in daisy chain, each with a 100 MHz sampling rate (10 ns samples) and 14-bit resolution at 2.25 V dynamic range. The pre-amplified SiPM signals are fed directly to the Flash ADCs. The PMT signal is attenuated by a factor of 10 for the \( ^{83\text{m}}\text{Kr} \) data, while not attenuated for \( ^{37}\text{Ar} \), then sent to the digitisers. After passing through a CAEN 625 fan-in/fan-out module the trigger is generated by a CAEN N840 leading edge discriminator based on the PMT signal. For \( ^{83\text{m}}\text{Kr} \), we require the attenuated PMT signal to exceed 2 mV, which corresponds to a peak with integrated charge of \( > 15 - 21 \text{ PE} \). For \( ^{37}\text{Ar} \), we trigger on 7 mV of the raw PMT signal corresponding to \( > 4 - 5 \text{ PE} \). Only for the data at 80 V/cm drift field we use 6 mV. The event window for the \( ^{83\text{m}}\text{Kr} \) data was chosen to be 40 µs with 30 µs post-trigger time, which is sufficiently large to contain the S2 even for the lowest field of 194 V/cm when triggered on the S1. Triggers on \( ^{83\text{m}}\text{Kr} \) S2 signals are expected to be rare and are removed in the analysis phase to avoid a bias of events towards the upper half of the TPC. For \( ^{37}\text{Ar} \), the event window was chosen to be 60 µs with the trigger placed in the middle at 30 µs to contain the entire waveform, regardless of whether the trigger was issued by an S1 or S2. The maximum drift time at the lowest applied field of 80 V/cm inside the TPC volume is \( \sim 22 \mu s \).

Depending on the user settings, entire waveforms can be written to disk or, to save memory, only the samples exceeding a certain threshold (henceforth referred to as “good” as distinguished from “skipped”) by means of Zero Length Encoding (ZLE), as shown in Figure 3. The ZLE threshold for \( ^{83\text{m}}\text{Kr} \) data was taken without ZLE while the rest, including the \( ^{37}\text{Ar} \) data, was acquired with ZLE. The ZLE threshold for \( ^{83\text{m}}\text{Kr} \), which only comes into play if a trigger is issued, was chosen to be 15 bins (\( \sim 2.06 \text{ mV at ADC input} \)) for the PMT channel and 10 bins (\( \sim 1.37 \text{ mV at ADC input} \)) for the SiPM channels. To catch the S1s of \( ^{37}\text{Ar} \) at the single

Fig. 2  Piping and instrumentation diagram of the gas system and the added \( ^{37}\text{Ar} \) setup (framed with a dashed line). The gas recirculation path to introduce the source into the xenon flow is indicated in red.
PE level, we have chosen 20 bins (∼ 2.75 mV at ADC input) for the PMT channel and 6 bins (∼ 0.82 mV at ADC input) for the SiPM channels as ZLE thresholds. These values were determined empirically and, in the case of $^{37}$Ar, set just above the baseline. In addition to the over-threshold samples, a certain number of backward- and forward-samples can be specified to include the rise and the tail of the peak. To keep timing information, the counts of good samples and skipped samples are recorded as so-called control words [29]. We recorded 150 (200) backward-samples and 150 (100) forward-samples for $^{83m}$Kr ($^{37}$Ar).

4.2 Data processing

The data processing consists of three stages. The first is devoted to event alignment and merging of the data files from the three ADC modules into one. The second stage is the main raw data processing of the waveforms on an event-by-event basis. It retrieves basic information about the peaks in the individual channels, identifies pulses as coincidences of these peaks and classifies their pulse type (S1/S2/noise). The third step is the event topology of the raw waveforms and the inversion of the negative PE level, we have chosen 20 bins contains the entire S1, $w_2$ is chosen to be maximum 100 samples. The sums are bounded by the peak integration window to guarantee that it is not summed over a distinct close-by peak. Both filters are evaluated at $i$ being the centre of the full width at half maximum of the peak to account for their asymmetric shape. The S2 filter will be zero for an isolated S1-like signal and much larger for an S2. We choose the ratio $S2/S1$ as discriminator and identify a peak with S2 if this ratio is $> 0.2$, i.e. if $> 20\%$ more charge is contained within $w_2$ than within $w_1$. This reveals the importance of good S1 splitting as we rely on the fact that S1s are contained inside $w_1$.

For the event building stage, it is essential to form physical pulses from the detected peaks. We define a pulse as a set of peaks of at least two channels in time

\begin{align}
S1_i := \sum_{j=i-w_1/2}^{i+w_1/2} A_j, \quad \text{and} \quad S2_i := \sum_{j=i-w_2/2}^{i+w_2/2} A_j - S1_i. \quad (1)
\end{align}

$A_j$ is the baseline-subtracted signal at the $j$-th bin and $w_1, w_2$ are the two widths. While a maximum summation width of $w_1 = 20$ samples contains the entire S1, $w_2$ was chosen to be maximum 100 samples. The sums are bounded by the peak integration window to guarantee that it is not summed over a distinct close-by peak. Both filters are evaluated at $i$ being the centre of the full width at half maximum of the peak to account for their asymmetric shape. The S2 filter will be zero for an isolated S1-like signal and much larger for an S2. We choose the ratio $S2/S1$ as discriminator and identify a peak with S2 if this ratio is $> 0.2$, i.e. if $> 20\%$ more charge is contained within $w_2$ than within $w_1$. This reveals the importance of good S1 splitting as we rely on the fact that S1s are contained inside $w_1$. For the event building stage, it is essential to form physical pulses from the detected peaks. We define a pulse as a set of peaks of at least two channels in time
Fig. 3 Recorded SiPM waveform of an $^{83m}$Kr event acquired with ZLE. For visualisation, we present the relevant region of the 40 µs DAQ window of an event from a SiPM channel located at an outer corner of the array that exhibits small S2 signals for events in the horizontal center of the TPC. The peaks are located in two good-regions surrounded by 150 backward- and forward-samples with skipped-regions in between. The integration windows are shaded and enclosed by lines. The baseline, from which the threshold is defined, is calculated individually for each good-region. While for disjointed good-regions, like here, it is based on the first half of the backward-samples, for two consecutive good-regions, the baseline is calculated within the [60, 90] % interval between the two adjacent over-threshold regions. The S2 signals are overlaid with the moving average on which the splitting algorithm is based. While it splits the two S2s because they have both fallen below half of their individual maximum value, it is insensitive to the visible fluctuations of the S2 light. The widths $w_1$, $w_2$ used for the filters are limited to the integration window and, hence, are equal for the S1 signals. In the zoom, it is visible that over-threshold regions below 3 samples are not integrated.

coincidence. The coincidence window is different for S1 and S2 signals and set based on the classification of the PMT peak.

4.2.3 Post-processing

The post-processing script creates high-level variables based on the described output. It selects the two highest-charge S1s and S2s of an event with the corresponding peak properties from those pulses in which the PMT was involved. In addition, it stores the photosensor gains, reconstructs the $(x, y)$-position of each event and calculates the drift times from the delay between the S1 and S2 signals. We require a positive drift time, i.e. the S1 must happen before the corresponding S2 and their distance must not exceed a maximum value. To reduce the contribution of high-energetic events and ensure correct S1/S2 pairing, we remove saturated signals just below the maximum input voltage of the limiting fan-in/fan-out module of 1.6 V at 11600 ADC bins or higher. The calculation of higher-level variables and the conversion from ADC bins to PE are performed at the analysis stage.

4.3 Photosensor gain calibration

The gain of the photosensors was monitored and calibrated about once a week with light from an external blue LED as described in [15]. The gain values are calculated following the model-independent approach proposed in [30]. For the bottom PMT, the measured gain during the $^{37}$Ar data taking phase is $(3.76 \pm 0.06) \times 10^6$ at an operating voltage of 940 V. The gain of the SiPMs is found to be uniform across the array and stable during the entire data taking. The average gain of the 16 SiPM readout channels over the data-taking period is $(3.12 \pm 0.01) \times 10^7$ at a bias voltage of 51.5 V including the tenfold amplification of the pre-amplifier. The given uncertainties correspond to the standard deviation of the time averaged gains. The stability of the averaged SiPM gain is shown in Figure 4.

4.4 Position reconstruction and fiducial volume

The top photosensor array allows for the reconstruction of the $(x, y)$-position of interactions. We use a simple centre-of-gravity algorithm to determine the $(x, y)$-
The photosensors caused by the largest S2 signal. We position of an event from the light distribution among
each sensor and gain-weighted sum of the integrated S2 charge of
the (uncorrected) event position in $x$ being the centre-of-gravity of the array. We then obtain
the fact that the light intensity follows an inverse-square
range 1

$$x = \frac{1}{Q_{\text{tot}}^S} \sum_{i=1}^{16} X_i \cdot \frac{Q_{S2}^i}{g_i}, \quad (2)$$

where the normalisation $Q_{\text{tot}}^S := \sum_{i=1}^{16} Q_{S2}^i / g_i$ is the total collected S2 charge in the top array with the gain $g_i$
of the $i$-th SiPM channel. While this approach neglects the
the gate in the drift time histogram and their spatial
separation. The procedure, together with a drift speed
measurement at different fields in Xurich II, are de-
tailed in [15]. The drift speeds that we find here are in
agreement with this former measurement and are in the
range 1.5 − 2.0 mm/µs.

To avoid high and potentially non-uniform electric
field regions around the electrodes, we select only events
within $z \in [-29, -2]$ mm, where 0 mm is the position
of the gate and −31 mm is the position of the cathode. The
fiducial region defined by these boundaries is shown in
Figure 5 and contains a xenon mass of $\sim 24.5$ g.

5 Data analysis

In this section, we describe the data selection, the applied quality cuts and the signal corrections. We require
correctly paired S1 and S2 events for both calibration
sources. The focus is on the $^{37}$Ar source, since it is a
rather new approach to calibrate the low-energy region,
while calibrations with $^{83m}$Kr are well established. In
this work, we show $^{37}$Ar data from the K-shell capture,
with a line at 2.82 keV only.
Fig. 5  Event distribution from $^{37}$Ar K-shell capture data. The detector volume is marked with solid black lines, the fiducial volume is represented by the dashed orange lines. On the right, the $\sim$ 2 mm liquid level above the gate is visible.

5.1 Energy calibration with $^{37}$Ar

5.1.1 Data selection and quality cuts

The data used for the calibration was taken between late-May and early-July 2019 while the campaign for the half-life measurement lasted until mid-October 2019.

As described at the end of Section 4.2, the post-processing accounts for physical drift times and removes saturated signals. Because of the low $^{37}$Ar signal rate in the detector volume, $O(10 \text{ Hz})$, we expect a negligible pile-up rate for a DAQ window of 60 $\mu$s. This includes pile-up with background events with a rate of the same order of magnitude. Furthermore, we select only single S2s, for we do not expect multiple scatters from a single $^{37}$Ar decay. To ensure correct S1 and S2 matching, we require the S2 signal to contain more charge than the S1. In addition, we apply the fiducial volume cut described in Section 4.4 to remove wall and gas events, regions with an inhomogeneous electric field, and those outside of the linear region of the $(x,y)$-position reconstruction algorithm. To efficiently remove events in the gas phase that yield a large S2 in the top array compared to the total S2, we apply a so-called area fraction top cut shown in Figure 6, left. To remove the lower energy lines from the analysis, we apply a cut on the energy, namely in the centre of the $5\sigma$ boundaries of the L-and the K-shell populations in the total S1+S2 space. Since accidental coincidences have by definition a random drift time, they can be efficiently removed with a cut on a variable with a strong drift time dependence. The longitudinal diffusion of the electron cloud during the drift leads to such a dependence of the S2 width, as shown in Figure 6, right. This distribution follows an empirical function with three parameters:

$$S2_{\text{width}}(t_{\text{drift}}) = P_0 + P_1 \cdot t_{\text{drift}} + \sqrt{P_2 \cdot t_{\text{drift}}^2}.$$  \hspace{1cm} (5)

Here, the width corresponds to the full width at tenth maximum. The upper and lower cuts are defined as follows: the histogram is sliced in drift time bins, and the fit is performed through the 97.7% and 2.3% quantiles of those bins. We thus select the $\pm 2\sigma$ region around the mean. For $^{37}$Ar data, 5.6% of the recorded events that generate an S2 signal pass all data quality cuts.

5.1.2 Corrections

As a result of the recombination of the drifting free electrons with electronegative impurities in LXe, the S2 charge degrades with drift time. The free electron lifetime $\tau_e$, defined as the decay constant in an exponential decay law, is a measure of the LXe purity. Being a property of the LXe, the drift time dependence of the S2 signal of any channel can be used to correct for this systematic effect. We base our correction on the bottom PMT as it collects more S2 light than the top array. To this end, we fit the 50% quantiles of the 2-dimensional
Area fraction top cut to remove gas events with a fraction of 0.3 – 0.5. Besides the K-shell population on the right we also select parts of the L-shell population below 600 PE S2b and the single photoelectron region that are both mostly located in S2-only space. These are removed by an energy cut.

Fig. 6 Data quality cuts. The selected region is enclosed by the dashed orange lines.

S2b\(^2\) versus drift time histogram with an exponentially decreasing function (see Figure 7, left). We thus obtain the corrected S2 charge by multiplying with its inverse, i.e. we scale according to the S2 at zero drift time:

\[ cS2 = S2 \cdot \exp \left( \frac{t_{\text{drift}}}{\tau_e} \right). \]

The stable detector conditions during the time in which the calibration data was taken resulted in an electron lifetime of 85 – 187 µs without showing any abrupt changes. While we correct for the electron lifetime on a daily basis, in Figure 7, left, we show for simplicity the combined data at 968 V/cm drift field with an averaged electron life time. The LCE depends on the geometry and the optical properties of the TPC. In particular, the collected S1 light varies with the depth of the event. We use a data-driven approach and fit the 50 % quantiles of the 2-dimensional S1b versus drift time histogram with a 4th order polynomial, as shown in Figure 7, right. The corrected signal cS1b is obtained by scaling around the drift time corresponding to the centre of the TPC. Thanks to the excellent single photoelectron resolution of SiPMs, the S1t histogram features a band-like structure, as visible in Figure 8. Since the small light signal seen by the SiPMs does not show any drift time dependency within a single band, no data-based drift-time dependent correction could be performed for S1t. Of this discreteness, we would need to know which events changed to the next lower band after a certain drift time. However, these bands help us to fix the charge scale in PE. To that end, Gaussian fits on the seven lowest bands are performed in the S1t histogram and then linearly mapped onto the expected charge in PE. Figure 8 shows the corrected result. All the described corrections are performed on data within the fiducial volume only. For simplicity, we do not apply \((x, y)\)-dependent corrections.

5.2 Energy calibration with \(^{83}\)Kr

A common technique for the energy calibration of a xenon dual-phase TPC is to introduce \(^{83}\)Kr into the system \([4, 31–33]\). This source with \(T_{1/2} = 1.83(2)\) h offers a homogeneous distribution of events in the target volume with a line at 32.15 keV followed by a line at 9.41 keV with \(T_{1/2} = 155.1(12)\) ns for the intermediate state \([16]\).

5.2.1 Data selection and quality cuts

The selection of \(^{83}\)Kr events is performed by exploiting the double-S1 and double-S2 signal topology as a result of the intermediate 9.41 keV level. In the following, we only consider split S1 and S2-pairs and not the combined 41.56 keV line. That is, in the PMT channel, we require exactly two S1s with S2s and the S1s must contain less charge than their paired S2s. In a next step, a cut on the delay time of the PMT signals is applied. We expect \(^{83}\)Kr events to have the same positive delay \(\Delta t\) between the two S1 signals as between the two S2 signals and select \(\pm 2\sigma\) around the centred mean in the \(\Delta t_{S1} - \Delta t_{S2}\) histogram. As for \(^{37}\)Ar, we use the fiducial volume cut from Section 4.4, an area fraction

\(^2\)In the following b refers to the PMT channel (bottom) and t to the combined SiPM channels (top).
Electron lifetime correction fit with relative residuals. The electron lifetime from the combined data at 968 V/cm is $(124.2 \pm 0.7)$ µs. The error is the error on the fit parameter and purely statistical.

Fig. 7 Corrections for systematic detector effects. The drift region defined by the cathode and the gate is marked by solid black lines.

S1b correction fit with relative residuals.

Fig. 8 Corrected S1t vs. drift time histogram with the single photoelectron band structure.

5.2.2 Corrections

We apply the same corrections on the $^{83m}$Kr lines as described above for $^{37}$Ar. Due to the higher energy of the source, and thus the higher S1 signal seen by the top SiPMs, we are able to correct S1t with a 4th order polynomial showing qualitatively the opposite drift time dependency compared to the S1b signal (cf. Figure 7, right).

6 Results and Discussion

After applying the described corrections, we show in Figure 9 the localised populations from the 2.82 keV line of $^{37}$Ar (left) together with the two lines of $^{83m}$Kr (right) in total S2 versus total S1 space. The anti-correlation between ionisation and scintillation signals is evident, however less pronounced at the low energy of $^{37}$Ar due to the small S1 signals.

From the mean of the $^{37}$Ar distribution, we deduce a light yield of $(4.985 \pm 0.003)\text{ PE/keV}$ and a charge yield of $(1504.0 \pm 0.2)\text{ PE/keV}$ for 2.82 keV at 968 V/cm drift field. For $^{83m}$Kr, at the same drift field, we obtain a light yield of $(7.941 \pm 0.003)\text{ PE/keV}$ and a charge yield of $(702.0 \pm 0.3)\text{ PE/keV}$ and $(1080.1 \pm 0.3)\text{ PE/keV}$, respectively at 32.1 keV. The uncertainties reflect the statistical errors on the mean of the yields. The discussion of the systematics, in particular the limitation of the $^{83m}$Kr charge yield precision, follows below. In Figure 10, we present the 2.82 keV population of $^{37}$Ar for the S2 light of the top array only. From the comparison with Figure 9 (left), we deduce that 23.5% of the total detected S2 light is collected by the SiPMs.

Calculating the total light and charge yield for data at different drift fields yields the so-called Doke plot [34], shown in Figure 11. The light and charge yield measurements of the three lines from $^{37}$Ar and $^{83m}$Kr feature a clear anti-correlated linear dependence. The $^{37}$Ar points are less spread than those from $^{83m}$Kr because the drift field dependence of the ionisation and scintillation yield decreases rapidly below $\sim$ 10 keV ER energy [35]. The errors include statistical uncertainties,
2.82 keV line of $^{37}$Ar. The charge and light anti-correlation is moderated at this low energy.

Fig. 9 Low energy populations of both sources in total S2 versus total S1 space showing a charge and light anti-correlation. The data was acquired at a drift field of 968 V/cm. The ellipses show the 1, 2, 3σ regions of the distribution.

9.41 keV and 32.15 keV line of $^{83m}$Kr. The anti-correlation is clearly visible. The color scale is bounded above for visualisation.

2.82 keV line of $^{37}$Ar in S2 top versus total S1 space at 968 V/cm. The ellipses show the 1, 2, 3σ regions of the distribution. The SiPM top array collects 23.5 % of the total detected S2 light (cf. Figure 9, left).

Fig. 10

as well as systematic uncertainties of the PMT gain and of the peak-splitting method described in Section 4.2. The condition on the contained charge explains the systematic bias of the 32.15 keV points towards lower charge yield and is the origin of the asymmetric vertical error bars assigned to $^{83m}$Kr. However, this is not relevant for the light yield as the S1 delay time is sufficiently long to provide complete S1 separation for any split S2 signal.

The detector-specific gains $g_1$ and $g_2$ are defined as

$$g_1 = \frac{S_1}{N_\gamma} \quad \text{and} \quad g_2 = \frac{S_2}{N_{e^-}} \quad ,$$

where $N_\gamma$ is the total number of photons produced by de-excitation or recombination and $N_{e^-}$ is the total number of electrons producing the S2 signal. With $W = (13.7 \pm 0.2)$ eV being the mean energy required to produce an excited or ionised xenon atom [36], the combined energy scale of an event is

$$E = W (N_\gamma + N_{e^-}) = W \left( \frac{S_1}{g_1} + \frac{S_2}{g_2} \right) \quad ,$$

where we substituted the number of quanta for the definitions in Equation 7. From the axis intersections of the linear regression in Figure 11, we obtain $g_1 = (0.150 \pm 0.014)$ PE/$\gamma$ and $g_2 = (36.9 \pm 2.1)$ PE/e$^-$. The combined energy resolution $\sigma/E$ from S1 and S2 signals of the 2.82 keV $^{37}$Ar line is $(17.2 \pm 0.1)$ % at 968 V/cm and stays constant down to 600 V/cm. Below this value, the resolution degrades slowly to $(18.0 \pm 0.1)$ % at the
The resolution at the highest energy of 32.15 keV is (5.80 ± 0.01)% which is consistent with the one we previously measured with the TPC with two PMTs [15]. The yields of all lines at 968 V/cm are compared to the Noble Element Simulation Technique (NEST) v2.0 [37] model predictions in Figure 12. Both charge and light yield at 2.82 keV and 32.15 keV agree well with the gamma model. In addition, we show the predictions for the two lines of $^{83m}$Kr. While we see good agreement at 32.15 keV, we find a lower charge yield than predicted at 9.41 keV. Due to anti-correlation, the light yield at the latter energy is higher than predicted but consistent with NEST v2.0 $^{83m}$Kr within the error.

![Figure 12](image1.png)

**Fig. 12** Comparison of the obtained charge (blue) and light (red) yields from $^{37}$Ar and $^{83m}$Kr lines at 968 V/cm to the NEST v2.0 gamma and $^{83m}$Kr model. The uncertainty bands reflect the intrinsic systematics of the gamma model.

Data with the $^{37}$Ar source was acquired over a period of more than 4 half-lives. Selecting the data as described in Section 5 in daily slices, we show in Figure 13 the evolution of the activity of the 2.82 keV line. For simplicity, we assume that all the systematics and applied cuts are stable over the time of the measurement. The exponential fit yields a half-life of (35.7 ± 0.4) d, where the most recent literature value is (35.011 ± 0.019) d from a weighted average of four measurements [18]. The given error is the error of the decay parameter of the least squares fit and does not include systematic uncertainties. However, within the scope of this work, we can be confident that we indeed selected events from $^{37}$Ar decays.

For $^{83m}$Kr, exponential fits of the S1 and S2 delay histograms yield (161 ± 5) ns for the half-life of the intermediate state, in agreement with the literature value stated in Section 5.2.

![Figure 13](image2.png)

**Fig. 13** Activity evolution of the selected 2.82 keV data of $^{37}$Ar over more than 4 half-lives with a one-day binning starting from the time at which the first ampule was broken. The fit was performed on 968 V/cm data only, because at other drift fields the data features systematic deviations caused by the varying efficiency of the applied data-driven cuts and corrections. The errors on the individual data points are Poisson-like. We obtain a half-life of (35.7 ± 0.4) d.

### 7 Summary

In this work, we have presented for the first time a dual-phase xenon TPC equipped with SiPMs in the top photosensor array. We operated the detector under stable conditions for more than one year and have demonstrated its performance with data from internal $^{83m}$Kr and $^{37}$Ar calibration sources. Based on the centre of gravity of ionisation signals detected by the SiPM top array, we have reconstructed the $(x, y)$-position with a resolution of 1.5 mm within the fiducial radius. The low energy threshold of the detector and its energy resolution have allowed for an S1 and S2 analysis of the 2.82 keV line of $^{37}$Ar. The light and charge yields were compared with NEST v2.0 predictions, and provide valuable input for the software. Ongoing studies include an S2-only analysis of the clearly visible 0.27 keV line and an attempt to look for the lower energetic M-shell capture at 17.5 eV. Our study has demonstrated that SiPMs are indeed a promising alternative to PMTs in small detectors. The scaleability to much larger arrays, such as required by the DARWIN multi-ton liquid xenon detector [11] is under investigation. A major challenge, apart from reducing the dark count rate, is the readout and the signal pre-amplification. The main shortcoming of the described amplifier board for 16 channels is its heat dissipation of ~ 3 W. To that end, we are currently investigating the lowest allowable pre-amplification factor and testing various low-power pre-amplifiers at cryogenic temperatures.
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References

1. V. Chepel and H. Araujo, Liquid noble gas detectors for low energy particle physics, JINST 8 (2013) R04001, [1207.2292].
2. E. Aprile and L. Baudis, Liquid noble gases, in Particle dark matter, pp. 413–436, 2010.
3. LUX collaboration, D. Akerib et al., The Large Underground Xenon (LUX) Experiment, Nucl. Instrum. Meth. A704 (2013) 111, [1211.3788].
4. XENON collaboration, E. Aprile et al., The XENON1T Dark Matter Experiment, Eur. Phys. J. C77 (2017) 881, [1708.07051].
5. PandaX-II collaboration, X. Cui et al., Dark Matter Results From 54-Ton-Day Exposure of PandaX-II Experiment, Phys. Rev. Lett. 119 (2017) 181302, [1708.06917].
6. B. J. Mount et al., LUX-ZEPLIN (LZ) Technical Design Report, 1703.0914.
7. PandaX collaboration, H. Zhang et al., Dark matter direct search sensitivity of the PandaX-4T experiment, Sci. China Phys. Mech. Astron. 62 (2019) 31011, [1806.02229].
8. XENON collaboration, E. Aprile et al., Lowering the radioactivity of the photomultiplier tubes for the XENON1T dark matter experiment, Eur. Phys. J. C75 (2015) 546, [1503.07698].
9. L. Baudis et al., Performance of the Hamamatsu R11140 Photomultiplier Tube in cryogenic Xenon Environments, JINST 8 (2013) P04026, [1303.0226].
10. S. Li et al., Performance of Photoensors in the PandaX-I Experiment, JINST 11 (2016) T02005, [1511.06223].
11. DARWIN collaboration, J. Aalbers et al., DARWIN: towards the ultimate dark matter detector, JCAP 1611 (2016) 017, [1606.07001].
12. nEXO collaboration, S. A. Khursi et al., nEXO Pre-Conceptual Design Report, 1805.11142.
13. nEXO collaboration, A. Jamil et al., VUV-sensitive Silicon Photomultipliers for Xenon Scintillation Light Detection in nEXO, IEEE Trans. Nucl. Sci. 65 (2018) 2823–2833, [1806.02220].
14. L. Baudis, M. Galloway, A. Kish, C. Marentini and J. Wulf, Characterisation of Silicon Photomultipliers for Liquid Xenon Detectors, JINST 13 (2018) P10022, [1806.06827].
15. L. Baudis, Y. Biondi, C. Capelli, M. Galloway, S. Kazama, A. Kish et al., A Dual-phase Xenon TPC for Scintillation and Ionisation Yield Measurements in Liquid Xenon, Eur. Phys. J. C78 (2018) 351, [1712.08607].
16. E. McCutchan, Nuclear Data Sheets for A = 83, Nuclear Data Sheets 125 (2015) 201–394.
17. J. Wulf, Direct Dark Matter Search with XENON1T and Developments for Multi-Ton Liquid Xenon Detectors. PhD thesis, University of Zurich, 2018.
18. J. Cameron, J. Chen, B. Singh and N. Nica, Nuclear Data Sheets for A = 37, Nuclear Data Sheets 113 (2012) 365–514.
19. V. I. B. et al., Artificial Neutrino Source Based on the 37Ar Isotope, Physics of Atomic Nuclei 70 (2007) 300–310.
20. E. Boullon, E. Bernard, N. Destefano, B. Edwards, M. Gai, S. Hertel et al., Calibration of a two-phase xenon time projection chamber with a 37Ar source, Journal of Instrumentation 12 (aug, 2017) P08004–P08004.
21. LUX collaboration, D. S. Akerib, S. Asum, H. M. Araújo, X. Bai, J. Balajthy, A. Baxter et al., Improved measurements of the β-decay response of liquid xenon with the lue detector, Phys. Rev. D 100 (Jul, 2019) 022002.
22. D. Akimov, V. Afanasyev, I. Alexandrov, V. Belov, A. Bobodzynya, A. Burenkov et al., Experimental study of ionization yield of liquid xenon for electron recoils in the energy range 2.8–50 keV, Journal of Instrumentation 9 (nov, 2014) P11014–P11014.
23. J. Chen, Nuclear Data Sheets for A = 39, Nuclear Data Sheets 149 (2018) 1–251.
24. C. Nesara and E. McCutchan, Nuclear Data Sheets for A = 41, Nuclear Data Sheets 133 (2016) 1–220.
25. B. Singh and J. Chen, Nuclear Data Sheets for A = 43, Nuclear Data Sheets 126 (2015) 1–150.
26. B. Singh and J. A. Cameron, Nuclear Data Sheets for A = 42, Nuclear Data Sheets 92 (2001) 1–146.
27. C. Hils, Studie von internen Kalibrierungsmethoden für Flüssig-Xenon TPCs zur direkten Suche nach Dunkler Materie, Master’s thesis, JGU Mainz, 2014.
28. M. Alfonsi, “Injection and removal of the calibration isotope 37Ar in the XENON1T detector.” LIDINE 2019, Manchester (UK), August, 2019.
29. CAEN S.p.A., Via Vetraia, 11, 55049 Viareggia (LU), Italy, User Manual UM3248, V1724/VX1724, 8 Channels 14 bit 100 MS/s Digitizer, 32 ed., April, 2017.
30. H. Saldanha, L. Grandi, Y. Guardincerri and T. Wester, Model Independent Approach to the Single Photoelectron Calibration of Photomultiplier Tubes, Nucl. Instrum. Meth. A 863 (2017) 35, [1602.03150].
31. A. Manalaysay et al., Spatially uniform calibration of a liquid xenon detector at low energies using 83mKr, Rev. Sci. Instrum. 81 (2010) 073303, [0908.0616].
32. LUX collaboration, D. S. Akerib, S. Asum, H. M. Araújo, X. Bai, A. J. Bailey, J. Balajthy et al., 83mKr calibration of the 2013 LUX dark matter search, Phys. Rev. D 96 (Dec, 2017) 112009.
33. V. Hannen, E. Aprile, F. Arneodo, L. Baudis, M. Beck, K. Bolokhov et al., Limits on the release of Rb isotopes from a zeolite based 83mKr calibration source for the XENON project, Journal of Instrumentation 6 (oct, 2011) P10015–P10015.
34. T. Doke, A. Hitachi, J. Kikuchi, K. Masuda, H. Okada and E. Shibamura, *Absolute Scintillation Yields in Liquid Argon and Xenon for Various Particles*, *Japanese Journal of Applied Physics* **41** (mar, 2002) 1538–1545.

35. L. W. Goetzke, E. Aprile, M. Anthony, G. Plante and M. Weber, *Measurement of light and charge yield of low-energy electronic recoils in liquid xenon*, *Phys. Rev. D* **96** (Nov, 2017) 103007.

36. C. E. Dahl, *The Physics of Background Discrimination in Liquid Xenon, and First Results from XENON10 in the Hunt for WIMP Dark Matter*. PhD thesis, Princeton University, 2009.

37. J. Brodsky, C. Tunnell, M. Szylagis, J. Balajthy, V. Velan and J. Huang, *NESTCollaboration/nest: Geant4 Integration Fixes and Updates*, Jan., 2019. 10.5281/zenodo.2535713.