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R2D2 spherical TPC: first energy resolution results

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Abstract. Spherical gaseous time projection chamber detectors, known also as spherical proportional counters, are widely used today for the search of rare phenomena such as weakly interacting massive particles. In principle such a detector exhibits a number of essential features for the search of neutrinoless double beta decay ($\beta\beta_0^0\nu$). A ton scale experiment using a spherical gaseous time projection chamber could cover a region of parameter space relevant for the inverted mass hierarchy in just a few years of data taking. In this context, the first point to be addressed, and the major goal of the R2D2 R&D effort, is the energy resolution. The first results of the prototype, filled with argon at pressures varying from 0.2 to 1.1 bar, yielded an energy resolution as good as 1.1% FWHM for 5.3 MeV $\alpha$ tracks having ranges from 3 to 15 cm. This is a milestone that paves the way for further studies with xenon gas, and the possible use of this technology for $\beta\beta_0^0\nu$ searches.

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1 Introduction

Determining the nature of neutrino has now become a necessity in the field of particle physics, and in the related domains of astrophysics or cosmology. The neutrino could be a Majorana particle (i.e. its own anti-particle) or a Dirac particle (neutrino and anti-neutrino are distinct particles) and the most sensitive way to elucidate this property is to look for neutrinoless double beta ($\beta\beta_0\nu$) decay forbidden by the SM [1, 2]. Such a process requires that the neutrino is a Majorana particle, and an observation would clarify its nature and would provide the most sensitive laboratory technique for measuring the neutrino mass. Furthermore, the observation of $\beta\beta_0\nu$ decay would have consequences on cosmology on our understanding of the creation of matter at the beginning of the Universe: a Majorana neutrino is mandatory in the theoretical models including a lepto-genesis phase to explain the baryon asymmetry in the Universe.

The experimental search is based on the detection of the two electrons emitted in the decay and on the reconstruction of their kinetic energy. In case of a $\beta\beta_0\nu$ decay, the kinematics of the two body reaction foresees that the sum of the energy of the electrons must be equal to the transition energy $Q_{\beta\beta}$. Such a peak has to be identified and distinguished from the background issued by natural radioactivity and from the energy tail of the allowed $\beta\beta_2\nu$ decay. For this, high energy resolution, low radioactivity materials and isotopes with high $Q_{\beta\beta}$ must be privileged in order to operate in a region of interest (ROI) with higher energy compared to natural radioactivity.

Nowadays the theory fails to predict the best target and the expected half-life for $\beta\beta_0\nu$ decay. There is a large panel of experimental detection techniques for rare searches, which are usually based on a pure calorimetric approach with a large target mass, and on the use of low radioactive materials. Some of them benefit, in addition, from an excellent energy resolution and/or low threshold and/or tracking. The typical experimental techniques used for $\beta\beta_0\nu$
decay search exploit: germanium semiconductors such as GERDA [3], bolometers such as
CUORE [4], gaseous or liquid TPC such as EXO-200 [5], tracking-colorimetry technique such
as SuperNEMO [6], and liquid scintillators such as KamLAND-Zen [7], which achieved the
best sensitivity on the effective neutrino mass $m_{\beta\beta}$ of 65 – 165 meV depending on the nuclear
matrix elements [8]. For a comprehensive review of the different experimental searches see
Ref. [9]. Despite the different techniques used, the sensitivity of almost all experiments is
limited by background (in particular coming from radon contamination), which reduces the
advantage given by an increase of the target mass.

Driven by the need of large detectors with zero background to improve the sensitivity
on $\beta\beta 0\nu$ decay search, the Rare Decays with Radial Detector (R2D2) R&D effort aims at
the development of a new concept of detector based on spherical gaseous time projection
chambers (TPC) also called spherical proportional counters (SPC).
The low detection threshold capability of the SPC, down to a single ionisation electron,
has been demonstrated [10]. For this reason they are today used for the search of light
weakly interacting massive particles (WIMPs) as dark matter candidate by the NEWS-G
collaboration [11, 12]. Experimentally, there are strong similarities between searches for light
dark matter candidates and searches for $\beta\beta 0\nu$ decays: only few events per year are expected
for detectors using targets of several tens or hundreds kg and several years of taking data.
The challenge is to drastically reduce background coming from the natural radioactivity, and
to reach unprecedented level of radio-purity in the detector material.

A spherical high pressure gas TPC is a detector which reduces the impact of radioactivity
the most effective way, limiting the detector material. Inside the sphere the only mechanical
parts are constituted by the central anode and its supporting rod. Furthermore, such a
detector meets the two additional requirements needed in $\beta\beta 0\nu$ decays search: a large mass
and a good energy resolution. A large isotope mass can be contained in a small volume: a
sphere of 1 m radius could contain 1 ton of $^{136}$Xe at a pressure of 40 bar. Concerning energy
resolution, high pressure gas TPC could in principle achieve a sub-percent energy resolution
at the relevant $Q_{\beta\beta}$, which was demonstrated so far in ionization mode up to 60 bar [13].
Assuming an energy resolution of 1% FWHM at the xenon $Q_{\beta\beta}$ of 2.458 MeV, the sensitivity
of a detector filled with $^{136}$Xe at a pressure of 40 bars was investigated [14], and the obtained
results are indeed the origin of the R2D2 R&D effort. A detector of 200 kg of $^{136}$Xe could reach
values of effective neutrino mass in the range 35 - 70 meV, improving the current world best
sensitivity by a factor of two [7], whereas a ton scale detector could cover the inverted mass
hierarchy region, measuring a neutrino effective mass of the order of 10 meV. The sensitivity
of the proposed detector is shown in Fig. 1 as a function of its mass, for one year of data
taking, assuming the parameters (i.e. background, energy resolution and signal efficiency) of
Ref. [14].

The perspective to achieve an excellent energy resolution at the per-cent level and to
develop a tracking capability inside the gas, the simplicity of the detector with only one
readout channel, and the very low material budget induced by its very simple mechanical
structure, make the proposed technology ideal to search for $\beta\beta 0\nu$ decays.
The path to a final ton scale detector to explore the inverted mass hierarchy region involves
several intermediate steps to validate the different detector features, the first one being the
possibility to reach an energy resolution of 1% FWHM at 2.458 MeV. To validate this critical
point a prototype, conceived and built at CENBG, has been filled and then operated with
98% argon + 2% methane in order to verify all the technical aspects and to fully characterise
the detector response.
Despite the final experiment will use xenon as gas to fill the detector, operating the detector with argon represents an efficient and cost-effective manner to access all the technical aspects of the detector while optimizing the xenon recuperation system. Indeed argon is wasted at each filling whereas xenon is quite expensive and needs to be recovered and possibly purified at each filling. In addition the energy resolution should be intrinsically better in xenon since the number of electrons produced for a given deposited energy is higher with respect to argon [15], making the energy resolution obtained with argon a conservative limit. To exploit the most the particular electrostatic topology of the spherical TPC, and achieve the best possible performances, intensive use of signal processing techniques becomes also critical. The signal treatment is fundamental to extrapolate information on the events, such as the track direction, from the specific features of the waveforms. The comparison of the data taken with the prototype with the simulated ones is important to validate this point and confirm our understanding of the detector response. In this paper we report on measurements carried out with α sources, in particular to evaluate the energy resolution for long penetrating α tracks inside the detector. A detailed data-simulation comparison and signal treatment analysis are also presented showing a deep understanding of the detector response.

2 R2D2 setup

2.1 Detector description

The R2D2 setup consists of a 20 cm radius sphere for a volume of approximately 33.5 L which could contain about 7.9 kg of xenon at a pressure of 40 bars. Given that high-radiopurity is not critical at this stage of the investigations, aluminium was chosen for the detector construction. Such a choice was driven by the in-house capabilities of CENBG of machining aluminium allowing for cost containment. The detector was built starting from two cylindrical
blocks of aluminium which were machined in order to form two semi-spheres inside, and then bolted together as shown in the mechanical drawing in Fig 2.

The anode at a positive high voltage, leading to the drift of the ionisation electrons and their subsequent amplification to form the observed signal, is located at the centre of the grounded sphere. The sensor [16] (i.e. the central anode) consists of a 2 mm diameter stainless steel sphere connected to an insulated wire of 150 $\mu$m diameter, which is held in place by a supporting grounded rod. More details on the detector working principle and on the sensor itself can be found in Ref. [11, 17, 18].

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Electronics play a critical role in the detector operation since the requirements in terms of low noise, and immunity to radio frequency interferences (RFI), to achieve a good energy resolution are relatively stringent. Details on the specific developments are given in Sec. 2.2, whereas the main elements of the electronic chain are listed below:

- **HV splitter.** The HV cable connecting the sensor to the power supply is also used to extract the signal: to separate the signal a dedicated splitter box has been prepared at CENBG.

- **Preamplifier.** A preamplifier for impedance matching, shaping and amplification of the signal is needed before passing it to the acquisition card. For that we used a custom made low noise resistive feedback charge sensitive preamplifier, with an adapted frequency bandwidth, conceived at CENBG in the framework of the OWEN project [19].

- **HV power supply.** HV power supply can be an important source of detector instability and a possible source of noise. We used a commercial CAEN power supply DT8034 [20].
The layout of the preamp (Figure 5) has been optimized for noise and parasitic capacitance. The pinout is pin compatible with the CREMAT CR-110, which is our reference.

Figure 5: OWEN Charge Sensitive Preamplifier.

In order to polarize the sensor, the preamplifier is coupled to a high voltage filter described in the simplified circuit above. A noise measurement was made under the same condition. For comparison, with the high voltage filter, the equivalent noise charge for the CREMAT CR-110 is 856e− and 566e− for the OWEN preamp (figure 6a 6b).

Figure 6a: Baseline noise measurement (CREMAT on left, OWEN on right).
Figure 6b: Response of 1fC input charge (CREMAT on left, OWEN on right).

The layout of the preamp (Figure 5) has been optimized for noise and parasitic capacitance. The pinout is pin compatible with the CREMAT CR-110, which is our reference.

Figure 3. (a) Simplified circuit of the OWEN charge sensitive preamplifier with polarisation. The dashed box represents the HV splitter box. (b) Final realisation of the OWEN charge sensitive preamplifier.

- DAQ. The DAQ is done using a CALI card developed for, and widely used by spherical gaseous detectors such as NEWS-G experiment [11], read by the SAMBA acquisition software [21].

2.2 Custom electronics

A charge sensitive preamplifier was developed at CENBG in the framework of the OWEN (Optimal Waveform recognition Electronic Node) project [19]. This circuit integrates the current signal coming from the sensor on the feedback capacitance $C_f$, then it generates an output voltage signal which is proportional to the original input charge $Q$ registered by the central anode. The output voltage signal slowly decreases according to the time constant $\tau$. As shown by the equivalent circuit (see Fig. 3(a)), the relation between the output voltage pulse $V_o(t)$ and the decay time constant $\tau$ is given by:

$$V_o(t) = -\frac{Q}{C_f} e^{-t/\tau}.$$ (2.1)

From equation 2.1, it can be seen that the signal charge pulses $Q$ collected by the sensor are converted into voltage pulses with amplitude $V_o(0) = -Q/C_f$ and $\tau = R_f \times C_f$. In our case the value of the feedback capacitor $C_f$ is 1.5 pF and the one of the feedback resistor $R_f$ is 100 MΩ.

The architecture of the preamplifier is based on the established design by T.V. Blalock [22]. Usually, the preamplifier uses a Field Effect Transistor (FET) as an input element associated with a bipolar transistor to form a cascode. In order to improve the gain bandwidth product (GBW), a transistor T1 used as a current amplifier is inserted between the FET and the bipolar transistors as shown in Fig. 3(a).
Table 1. Full specification of the OWEN preamplifier.

| Parameter         | Value         |
|-------------------|---------------|
| Gain              | 0.75 V/pC     |
| Customizable gain | Yes           |
| Feedback $C_f$    | 1.5 pF        |
| Feedback $R_f$    | 100 MΩ        |
| Decay time        | 150 µs        |
| Baseline noise    | 920 µV pp     |
| Risetime          | 93 ns         |
| SNR               | 1868          |
| Linearity         | 1 fC to 2 pC  |
| Cost              | 20 euro       |

The layout of the preamplifier shown in Fig. 3(b) has been optimized in terms of noise, frequency bandwidth, and parasitic capacitance. The pinout is pin compatible with the CREMAT CR-110-R2 [23], which was used for the first tests on detector stability. In order to polarize the sensor, the preamplifier is coupled to a high voltage filter shown in the dashed box of Fig. 3(a).

To evaluate the performance of the preamplifier, a noise measurement was carried out. The full specifications of the OWEN preamplifier can be found in Tab. 1. The HV splitter was based on an existing one developed for the SEDINE [24] detector and an optimization for the R2D2 detector is foreseen for a possible further reduction of the electronic noise.

The gain of the CREMAT preamplificator is 1.4 V/pC whereas for the OWEN preamplifier a gain of 0.75 V/pC was measured. This difference is due to an additional amplification stage which was avoided in the OWEN preamplifier. The OWEN preamplifier meets the low noise requirements needed by the R2D2 detector and it was therefore chosen as baseline option.

In addition, the OWEN preamplifier has the advantage of having customizable parameters allowing for a better matching between the filter and the preamplifier bandwidth acceptance.

2.3 Operation

For a good detector performance, contamination of the gas volume with electronegative impurities has to be minimised. In particular the presence of oxygen would result in a loss of signal radially dependent, degrading the achievable energy resolution. The ArP2 mixture (i.e. 98% Ar and 2% CH₄) is extremely pure with a contamination at the level of 1 ppm, which is sufficient for our detector as demonstrated by the results presented in this paper.

The detector has been heated for several weeks at 80°C in order to reduce the material outgassing during operation, and it is systematically pumped to a vacuum at the level of $10^{-6}$ mbar before each filling. The limiting factor comes from the oxygen contamination in the gas: a vacuum of $10^{-6}$ mbar corresponds to a purity of 5 ppb at 1 bar, negligible with respect to the gas contamination at the level of 1 ppm. The system leakage was also measured with an helium leak tester and no leak was observed at the level of $5 \times 10^{-9}$ mbar/s. The main contribution to vacuum loss is therefore due to outgassing of materials and a value of $2 \times 10^{-6}$ mbar/s was measured. Such a value is acceptable in this R&D phase assuring a good detector stability for several weeks.

To test the detector response and resolution, a radioactive α source was used. Although
the final experiment will observe electrons, at pressures below 10 bar it is very difficult to contain them in the small detector volume, therefore $\alpha$ particles were used despite their ionisation quenching [25].

A $^{210}$Po source producing a single $\alpha$ of 5.3 MeV with an activity of 4 Bq was used, allowing to quickly evaluate the detector gain. The main drawback of such a source is the electric field distortion due to the source itself and its support (see schematic drawing in Fig. 4(a)). Although the source is on the outer surface to minimise potential perturbation of the electric field, a weak distortion could still be present being more relevant for short alpha particle tracks i.e. at high pressure. Furthermore some $\alpha$ particles lose part of the energy in the source support yielding a low energy tail which slightly spoils the gaussian peak we want to measure as explained in Sec. 5.2.

The detector is sensitive to acoustic and electronic noise as well as to temperature variations. To work in the best available condition, the R2D2 prototype was installed at the PRISNA facility [26] at CENBG, where the temperature is kept constant within 1 degree and human activity is reduced the most. All the electronic devices have been grounded to a large metallic plate on which the detector is hosted, and all commercial power supplies have been replaced with laboratory power supplies to reduce the electronic noise. To reduce vibrational noise impacting the baseline stability, and therefore the resolution, the sensor supporting rod has been mechanically decoupled from the rest of the detector through a joint as shown in Fig. 4(b). A sizable impact on the noise reduction at low frequencies was observed (factor of about 2 at 60 Hz) and for the next detector upgrade a dedicated system to reduce vibration on the central sensor will be developed.
Figure 5. Electron transport parameters ((a) drift velocity, (b) transverse and (c) longitudinal diffusion coefficients) as a function of the electric field in Ar:CH$_4$ 98\%:2\% as estimated by Magboltz at 200 mbar and 1.1 bar.

3 Simulation

The framework presented in Ref. [27] has been used to simulate the experimental set-up, combining Geant4, a toolkit for the simulation of particle interactions with matter [28], and Garfield++, a toolkit for the detailed simulation of gaseous particle detectors [29, 30]. Garfield++ interfaces to Heed, for particle interactions [31], and Magboltz, for modelling electron transport parameters in gases [32]. The electric field in the detector is described using the ANSYS finite element software [33].

The electron transport parameters in the gas mixture, crucial input to the simulation, are estimated using Magboltz. In Fig. 5, the drift velocity, as well as the longitudinal and transverse diffusion coefficients are presented for the two gas pressures considered in this study i.e. 200 mbar and 1.1 bar.

The gain of the gas mixture is typically governed by the Townsend coefficient, however, in gas mixtures like Ar:CH$_4$ the Penning effect is observed. The methane ionisation potential is lower than the ionisation potential of argon, and potential ionisations of the latter may lead to ionisation of the former. In the calculations a transfer probability of 15\% [34] was used. Electro-negative molecules, like O$_2$, tend to attach electrons, which subsequently do not contribute to the signal formation. The attachment coefficient for ArP$_2$ at 200 mbar with different levels of O$_2$ contamination are presented in Fig. 6. The presence of methane in the gas mixture leads to attachment in regions with large electric field values, whereas oxygen results in attachment in regions with low magnitudes of the electric field, which, due to the $1/r^2$ radial dependence of the electric field, cover the vast majority of the gas volume. The probability of an electron to give an avalanche is shown in Fig. 7(a) as a function of the electron initial position for different levels of impurities at 200 mbar with anode voltage at 720 V. The corresponding probability for ArP$_2$ at 1.1 bar with anode voltage at 2000 V is shown in Fig. 7(b). From these results it is evident that minimising the amount of impurities is of paramount importance.

The comparison of the simulated signal to registered waveforms (see Fig. 9 in Sec. 4) shows a good agreement. This simulation can therefore be used to investigate the properties
in ArP2 for different level of O₂ contamination at 200 mbar.

The survival probability of an electron as a function of its initial position for different levels of O₂ contaminations: (a) for ArP2 at 200 mbar and an anode voltage of 720 V, and (b) for the same gas mixture at a pressure of 1.1 bar and anode voltage of 2000 V.

of the events. In Sec. 4 several variables extracted from the signal waveforms are presented and used to extract events properties such as a direction or mean distance from the anode. Those variables are benchmarked with the simulation to validate the obtained distributions, confirming our correct understanding of the detector behaviour.

4 Signal treatment

Signal formation in SPC is subject to three main effects which make the analysis of long tracks more complicated with respect to the conventional treatment already established in
the case of point-like energy deposits \cite{12, 35}.

The mean drift time to the anode of primary electrons (PEs) produced in the initial ionization of the gas depends on their production point in the detector volume. For detectors larger than $\sim 10$ cm in radius, due to the electric field dependence of $1/r^2$ (where $r$ is the distance from the central anode), the drift time can be as large as tens of $\mu$s (even much larger if low voltages are applied to the anode). Along the drift, electrons are also subject to a Gaussian diffusion whose standard deviation increases as $r^3$. Both mechanisms entangle and introduce a significant temporal dispersion, even for electrons produced at the same time. When the electrons reach the high field region, approximately 1 mm from the sensor, the avalanche produces the ions which slowly drift towards the cathode, reaching the detector surface in times as long as few seconds. Since their velocity decreases while travelling in a weakening electric field, they induce less and less signal, and the stronger part of the ionic current is produced in the first hundreds of $\mu$s of this displacement. Combined with the bandwidth of our electronics (i.e. $< 100$ MHz), the ionic contribution becomes then the dominant current which is integrated by the resistive feedback charge sensitive amplifier. Merged with the time constant ($RC = 150 \mu$s) of the amplifier, all these effects lead to a significant ballistic deficit. The maximum amplitude of the signal no longer faithfully reflects the deposited energy, and its rise time no longer depends entirely on the initial location of the event. To correct for this bias, the raw waveform (or voltage pulses) of the amplifier has been deconvoluted assuming a simple exponential decay i.e. $e^{-t/RC}$ for its impulse response.

The processing chain for extracting our observables starts recording the raw amplifier waveform $S(i)$ of 4166 samples digitized at a sampling frequency $fe$ of 2.08 MHz with a transient located at 50% of the waveform length. A baseline correction to zero is applied to the raw signal before applying the deconvolution algorithm. In order to attenuate a part of the radio-frequency interference captured during the readout process, several types of composite filtering can be used \cite{36, 37} depending of the observed level on noise (see fig.8).
Finally, before computing the deconvoluted waveform, the raw one is renormalized by the impulse response of the amplifier following:

\[ S(i) = S(i)/(RC/te) \]  \hspace{1cm} (4.1)

where \( te \) is the sampling period \( (te = 1/fe) \) and \( RC/te = \sum_{n=0}^{\infty} e^{(-nte/RC)} \).

As a cross check, the computation of the deconvoluted signal has been performed both in the frequency domain and directly in the temporal domain [38, 39]. For each raw and deconvoluted waveform, an amplitude threshold is determined at 3 standard deviations from the noise calculated using the first part of each waveform in the interval of sample \([0 – 1750]\). The first sample crossing the thresholds is kept as a starting marker for the determination of the observables described below. The variables related to signal amplitude or integral are given in DAQ units (ADU) whereas the temporal ones are given in \( \mu s \). Usually, 3 observables can be extracted from the raw signal of the integrator, as shown in Fig. 9(a):

- The integral of the transient, \( Ct \), which correspond to the area of the transient defined in the sample interval [threshold marker – 4166].
- The rise time of the transient, \( Rt \), defined as the duration of the sample interval [threshold marker – sample of the maximum].
- The maximum amplitude, \( Ma \), of the raw signal.

For the deconvoluted signal, which corresponds to the initial induced current, 4 primary observables can be declined in order to describe the great variety of shapes:

- The integral of the transient, \( Qt \), calculated as the area of the transient for the sample interval [threshold marker – 4166]. This quantity, which must be equal to \( Ct \), makes it possible to verify the accuracy of the calculation of the deconvoluted signal.
- The total duration of the transient, \( Dt \), defined as the time over threshold. It enables to estimate the signal width, without the long tail of the total ion train.
- The full width at half maximum, \( Dh \), which is dedicated to evaluating the width of the current distribution, in particular with respect to \( Dt \).
- The maximum amplitude \( Ad \), of the deconvoluted signal.

From these direct observables, 2 additional quantities, of composite natures, were also derived to further characterize the shape of the current signal:

- The peak time \( Pt \), giving the sample location of the signal maximum as a percentage of \( Dt \), using : \( Pt (\%) = Pt (s) \times 100 / Dt (s) \). It indicates the location of the maximum of signal in unit of \( Dt \), and gives the direction of the track relative to the anode as shown in Fig. 10.

- The ionization density \( Di = Qt / Dh \), which aims to quantify, in another way, the temporal distribution of the PEs upon their arrival at the anode. Although not formally demonstrated in this work, this observable seems to be particularly sensitive to the average distance of the trace to the cathode (several other combinations of primary observables - such as \( Ad/Qt, Ma/Rt, Ct/Rt, \) etc. - seem to provide similar information).
Figure 9. (a) Real pulse with definition of observables used for the raw signal and for the deconvoluted one. (b) Example simulated pulses, showing both the current and voltage signals.

Figure 10. Interpretation of observables in relation to the different configurations of the tracks and geometry of the detector. The four typical configurations of tracks (labelled 1, 2, 3, and 4) correspond to \( \cos(\theta) = -1, -0.2, -0.5, 0 \) respectively.
In Fig. 9(b) a simulated pulse produced by a 5.3 MeV α particle is shown to be compared to the real signal of Fig. 9(a). In the example both the current and voltage pulses are shown, equivalent to the deconvoluted and raw signals, respectively.

Typical 2D distributions are presented in Fig. 11 and compared to the usual representation, rise time versus maximum amplitude (Ma, Rt) (see Fig. 12), historically used for analyzing the output signals of the charge integrator [40]. As it can be seen in Fig. 12, with the $^{210}$Po source, the ballistic deficit induces a significant spreading of the source spot. The combination of Ma and Rt observables does not provide a correct interpretation of the energy deposited. This is no longer the case using Ct and Qt. The data can be compared directly to the expected 2D distributions obtained with the simulation and the agreement is very good (see Fig. 11) both in terms of pattern and on the absolute time scale. Such an agreement could be reached after including the electronic noise in the simulation.

Some characteristics of long tracks can be inferred from the introduced observables. In this context, the peak time Pt allows in addition to estimate the direction of the track relative to the anode. Indeed, for a track subject to a significant energy deposit at its end (Bragg peak), the deconvoluted signal must show a peak corresponding to this deposit. Therefore, a track pointing towards the anode will present a maximum close to the beginning of the signal, leading to a Pt in the range (0% $<$ Pt $<$ 50%). This corresponds to typical configurations of the tracks labeled 1, 2 and 3 in Fig. 10. Tracks pointing towards the cathode will present instead a maximum in the second part of the signal (50% $>$ Pt $>$ 100%). This is indeed confirmed by the simulation results of Fig. 11(d) where the direction of tracks is represented by the colour scale: the colour indicates the initial zenithal direction of the α particle, where $\cos \theta = -1$ denotes an α particle emitted directly towards the anode (see Fig. 4(a) for a graphical explanation).

Given the overall signal formation mechanism, for uniform primary ionizations, interpretation of Pt is more complex. For a deposit developing perpendicular to the radius, both ends of the track have identical radial distances to the anode. The maximum of the signal will be approximatively located halfway along the track (at the minimum impact parameter point relative to anode). Consequently, since the deconvoluted signal will have a bell-like shape, Pt should be around 50%. Such a situation is represented by track labeled as 4 in Fig. 10, which corresponds to an α-particle stopped in the cathode before losing all its energy in the gas. Considering instead other directions, the uniform ionization will lead to a similar Pt for the two orientations (towards the anode or the cathode), with a value of slightly less than 50%. These cases point out the limit of this simple model.

A more intuitive interpretation can be deduced from the observable Di shown in Fig. 11(d) and Fig. 11(f). Indeed, compared to the simulation results indexing the direction of the track, the experimental distribution of the events reasonably suggests that the Di observable could be related to the average distance from the track to the cathode.

The main features of the presented detector understanding were checked by locating in the 3-dimensional space (Qt, Dt, Rt) the events produced by a $^{210}$Po source positioned on the internal surface of the cathode. As shown in Fig. 13, the triplet of observables (Qt, Dt, Rt), extracted from the deconvoluted waveform, significantly improves the classification of interacting events inside the detector as well as the interpretation of the data.
Figure 11. Example of 2D representation of events for different observables for data at 200 mbar and 720 V (Dt vs Qt (a), Pt vs Qt (c), Di vs Qt (e)) and corresponding simulation (Dt vs Qt (b), Pt vs Qt (d), Di vs Qt (f)). For the data the colour stands for the number of event in the bin whereas for the simulation the color indicates the original α direction: $\cos \theta = -1$ for tracks going towards the central anode and $\cos \theta = 0$ for tracks emitted orthogonally to the radial direction. The figures were made with about 2000 events corresponding to about half an hour of data taking.
Figure 12. 2D distribution of rise time Rt versus maximal amplitude of raw signal Ma for data (a) and simulation (b). The ballistic deficit makes the Ma variable not suitable for reconstructing the α energy.

Figure 13. 3D-plot of the observables (Qt, Dt, Pt) measured for the $^{210}$Po source and a pressure of 200 mb (a). The corresponding plot obtained with the simulation is also shown (b).

5 Results

5.1 Detector stability

Initially, the detector stability over time was studied to understand how the possible oxygen increase due to leakage/outgassing would impact the gain. The $^{210}$Po α source was used, placed at the bottom of the sphere at a distance of 20 cm from the central sensor as explained in Sec. 2.3.

To disentangle detector effects from changes due to the temperature or to the electronics response variations, in each run a pulse (delta shape) was injected in the test-in input of the preamplifier with a generator at a frequency of 0.5Hz. This allows not only to evaluate possible
gain variations due to electronics or external conditions, but also to control the impact of the noise on the energy resolution. The first few hours after switching on the HV were discarded to allow the detector to reach a stability regime and then we took runs of 30 minutes. One of the output of the DAQ is the integral of the signal in ADU: this was converted into equivalent reconstructed energy assuming a linear scale using as anchor point in the conversion the 5.305 MeV $\alpha$ peak of the $^{210}$Po source as shown in Fig. 14. These two peaks are fitted with Gaussian functions to find the mean and its error, and those values were monitored over two weeks. Note that these runs were not good for energy resolution measurements and the width of the Gaussians are quite large. This is due to the fact that a commercial CREMAT preamplifier CR-110-R2 [23] was used in the electronic chain with the addition of two diodes to avoid damaging the preamplifier on possible discharges of the sensor. No discharges were observed and the preamplifier was eventually replaced by OWEN one (see Sec. 2.2) with the advantage of having the protection diodes integrated and a reduction on the baseline fluctuation. The time variation of the signal integral is seen in Fig. 15. The generator pulses are rather stable as expected (blue line), nonetheless for the first two days an increase of the signal value is observed. We expected to reach a signal stability more rapidly since the temperature of the electronics should normally be stable in a few hours. The cause of such an electronic gain change might therefore be a different one, probably related to external and electronic noise. The same signal increase at the beginning of the run is observed for $\alpha$ signals (red line). The use of a pulse generator allows us to disentangle the real variations of the detector gain since we can correct for the electronic gain eliminating such variations. We multiplied the integral
value for a factor corresponding to the gain changes of the generator:

\[ S_c(t) = S(t) \times \frac{G(t_0)}{G(t)} \]

where \( S_c(t) \) is the corrected source integral at a time \( t \), \( S(t) \) is the original source integral at a time \( t \), and \( G(t) \) and \( G(t_0) \) the generator signal at a time \( t \) and at the beginning of the run \((t_0)\) respectively.

We see that once the signal is corrected we observe a gain loss in time as expected and the loss amounts to about 0.05% of the signal per hour. Such a small loss can be corrected offline and allows for a good quality data taking for periods of weeks. In addition it could be avoided reducing the leaks and materials outgassing and recirculating the gas through an oxygen removal cartridge.

### 5.2 Energy resolution

To compute the energy resolution we used the OWEN preamplifier to have the smallest possible noise. Fluctuation of the baseline would indeed directly affect the energy reconstructed which is computed integrating the signal waveform subtracting the baseline. We obtained a baseline noise (i.e. RMS variation of baseline of a single event in 1 ms before the trigger) of about 8.2 ADU and an RMS on the baseline value (i.e. RMS of the mean baseline value of all the events) of 13.1 ADU (without the \( RC \times fe \) normalisation).

With the obtained noise we achieved a width on the reconstructed pulse generator signal which corresponds to an intrinsic energy resolution of 0.5% FWHM at the \( \alpha \) peak. Such a spread is driven by the electronic chain (preamplifier, DAQ, HV) and could eventually be the ultimate limiting factor. One of the goals of the OWEN project is indeed to develop a custom low noise readout in order to reduce the most the contribution of the electronics. The
resolution of the $\alpha$ events is of course much worse since we have to account for the smearing
due to the source itself (estimated to about 0.4%), and for possible inhomogeneities on the
central anode (i.e. different gain depending on the starting point of the ionization electrons).
The signal treatment presented in Sec. 4 was applied to the registered waveforms of a run
taken at 1.1 bar with a voltage of 2000 V on the central anode. To have a cleaner sample
and eliminate tracks hitting the cathode, signals with a width at half maximum smaller than
65 $\mu$s are excluded as it can be seen in Fig. 16, where the low energy tail would be removed
with the applied cut. The reconstructed charge $Q_t$, converted into visible energy as done in
Sec. 5.1, shows a resolution of 1.2% FWHM as presented in Fig. 17(a), where we excluded
from the fit the remaining low energy shoulder due to tracks hitting the source support.
Such a tail is anyway intrinsic to the source itself (i.e. deposited Po on silver support): despite
the Po has been deposited on the silver surface a Geant4 simulation showed the existence of
such an energy loss for $\alpha$ particles crossing very tiny amounts of material at the level of
100 nm. This means that the deposit itself could screen some alphas emitted more in the
core of the Po source producing the observed tail at energies lower than the expected alpha
emission one.

One important point to assess is to make sure that the energy resolution is not degraded
going from point-like energy depositions to long tracks, which would be the case for the
electrons emitted in the $\beta\beta$ decays. At 1.1 bar, $\alpha$ signals are not point-like energy deposits
but rather tracks of 3–4 cm. To further study this point, a run at 200 mbar with a HV of
720 V was taken where the $\alpha$ tracks have a mean length of about 15 cm. The high voltage

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure16.png}
\caption{Two dimensional plot of signal width at half maximum $D_h$ versus the measured charge
$Q_t$ of the 5.3 MeV $\alpha$ signal at 1.1 bar and 2000 V.}
\end{figure}
Figure 17. Integral of the 5.3 MeV α signal at 1.1 bar and 2000 V (a) and at 200 mbar and 720 V (b). The Gaussian fit in red shows an energy resolution of 1.2% FWHM and 1.1% FWHM respectively.

was tuned in order to have almost the same gain as in the run at 1.1 bar. The obtained energy resolution is 1.1% FWHM, which is better than the resolution obtained at 1.1 bar, demonstrating that the resolution is not degraded when tracks are long. Results for such a run are shown in Fig. 17(b). The possible explanation for the improvement at low pressure is that longer tracks are less affected by electric field distortions around the source support. In additions such tracks reach regions closer to the central sensor and are therefore less affected by electronegative impurities as detailed in Sec. 3.

If we subtract quadratically to the resolution the contribution due to the electronics and the source (i.e. 0.6% overall) we obtain 0.97% which is not far from the ultimate detector requirement (i.e. 1% at 2.458 MeV). Further improvements will come from a more homogeneous and spherical sensor and from a reduction of the baseline fluctuation affecting the signal integral. Note that, for ArP2, the expected intrinsic energy resolution due to stochastic fluctuation of the number of generated electrons-ion pairs is expected to be 0.24%.

The excellent energy resolution is an important milestone in the R2D2 project demonstrating that the energy resolution of the spherical TPC detector is not affected by long tracks. This is a crucial condition for the final goal of the project i.e. the search of the $\beta\beta$0ν process where long electron tracks have to be measured.

6 Future improvements

The R&D roadmap foresees measurements at high pressure to see if and how the gain changes since the proposed detector for $\beta\beta$0ν decay search is expected to be filled with xenon at 40 bar. The actual prototype allowed for a first evaluation of the energy resolution at low pressure with argon, however the device is not certified to be operated at high pressure. A sphere certified to allow for measurements up to 40 bars is under conception.

Another important point to control and improve is the uniformity of the electric field. The measurements presented in this paper are taken in the lower half of the sphere, where no field distortions should be present other than the possible one due to the α source support. However, the presence of the rod holding the central sensor results into a deformation of
the electric field lines. A possible solution under study at CEA is to apply a degraded high voltage along it in order to have an homogenous electric field. In addition to test the whole volume of the detector without introducing any field distortion the possible use of a \(^{220}\)Rn source is under study.

A point that has to be kept in mind is that the final detector should be operated with xenon gas therefore the energy resolution should be assessed in the same condition. This was not done so far since operating with argon is cheaper and we can afford throwing it away after each filling, which is not the case when running with xenon. For this reason a recuperation system based on cryogenic pumping using liquid nitrogen is under preparation at CPPM.

Gas purity is another critical item to be addressed when moving to xenon since the drift velocity of electrons is about two orders of magnitude smaller with respect to argon, and the probability of a signal reduction due to oxygen or electronegative impurities is much higher. For this reason we foresee to flush the xenon gas through an oxygen capture cartridge to further reduce the oxygen contamination and a recirculation system is under construction to systematically purify the gas between runs.

Finally operating the detector at high pressure implies a very high voltage on the anode. A possible use of the detector in ionisation mode instead of the presented proportional mode is under discussion, however in order to mitigate the problem of the high voltage a dedicated multi-anode central sensor called “ACHINOS” is under test at CEA [41, 42]. Such a sensor would have the additional advantage of allowing a possible coarse tracking.

For what concerns the electronics possible upgrades could come from an optimized high voltage filter to reduce the electronic noise as explained in Sec. 2.2, and from the possibility of performing a multi-channel readout as needed by the ACHINOS sensor.

7 Conclusions

R2D2 is an R&D project aiming at a ton scale spherical xenon TPC for the search of the \(\beta\beta0\nu\) process. The first prototype was built at CENBG with the main goal of demonstrating that an energy resolution at the level of 1% FWHM can be achieved at 2.458 MeV i.e. at the \(Q_{\beta\beta}\) of \(^{136}\)Xe. First tests were carried out with argon allowing to understand the detector response. Signal shape analysis showed that the main characteristics of the ionization track (distance and direction relative to the anode) can be obtained. The developed methods could also apply to cylindrical proportional counters. A resolution at the level of 1.1% was achieved with \(\alpha\)'s at 5.3 MeV. We also demonstrated that the energy resolution is not degraded going from point-like energy deposits to long particle tracks. This is critical in the search of the \(\beta\beta0\nu\) process where electrons tracks of several centimeters should be reconstructed. This first step is an important achievement for the R2D2 project paving the way for xenon measurements expected in a near future. The technical improvements discussed in Sec. 6, together with the fact that intrinsic resolution of xenon should be better with respect to argon, given the higher number of electrons per unit deposited energy, should allow to gain the waited factor of 1.5 and meet the requirements for the final detector.

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