Accurate $\gamma$ and MeV-electron track reconstruction with an ultra-low diffusion Xenon/TMA TPC at 10 atm

**The NEXT Collaboration**

Diego González-Díaz, V. Álvarez, F.I.G. Borges, M. Camargo, S. Cárceles, S. Cebríán, A. Cervera, C.A.N. Conde, T. Dafní, J. Díaz, R. Esteve, L.M.P. Fernandes, P. Ferrario, A.L. Ferreira, E.D.C. Freitas, V.M. Gehman, A. Goldschmidt, J.J. Gómez-Cadenas, R.M. Gutiérrez, J. Hauptman, J.A. Hernando Morata, D.C. Herrera, I.G. Irastorza, L. Labarga, A. Laing, I. Liubarsky, N. Lopez-March, D. Lorca, M. Losada, G. Luzón, A. Martí, J. Martín-Albo, G. Martínez-Lema, A. Martínez, T. Miller, F. Monrabal, M. Monserrate, C.M.B. Monteiro, F.J. Mora, L.M. Moutinho, J. Muñoz Vidal, M. Nebot-Guinot, D. Nygren, C.A.B. Oliveira, J. Pérez, J.L. Pérez Aparicio, M. Querol, J. Renner, L. Ripoll, J. Rodríguez, F.P. Santos, J.M. dos Santos, L. Serra, D. Shuman, A. Simón, C. Sofka, M. Sorel, J.F. Toledo, J. Torrent, Z. Tsamalaidze, J.F.C.A. Veloso, J.A. Villar, R. Webb, J.T. White, N. Yahlali, C. Azevedo, F. Aznar, D. Calvet, J. Castel, E. Ferrer-Ribas, J.A. García, I. Giomataris, H. Gómez, F.J. Igual, A. Lagraba, A. Le Coguie, J.P. Mols, Ö. Şahin, A. Rodríguez, E. Ruiz-Choliz, L. Segui, A. Tomás, R. Veenhof

a Laboratorio de Física Nuclear y Astropartículas, Universidad de Zaragoza, Zaragoza, Spain
b Laboratorio Subterráneo de Canfranc, Canfranc, Spain
c CERN, Geneva, Switzerland
d Instituto de Física Corpuscular (IFIC), CSIC & Universidad de Valencia, Valencia, Spain
e Departamento de Física, Universidad de Coimbra, Coimbra, Portugal
f Centro de Investigaciones en Ciencias Básicas y Aplicadas, Universidad Antonio Nariño, Bogotá, Colombia
g Instituto de Instrumentación para Imagen Molecular (I3M), Universitat Politècnica de València, Valencia, Spain
h Departamento de Física, Universidad de Valencia, Valencia, Spain
i Lawrence Berkeley National Laboratory (LBNL), Berkeley, USA
j Instituto de Física Corpuscular (IFIC), CSIC & Universidad de Valencia, Valencia, Spain
k Joint Institute for Nuclear Research (JINR), Dubna, Russia
l Department of Physics, Uludağ University, Bursa, Turkey
m IRFU, Centre d’Études Nucléaires (CEA), Saclay, France
n Corresponding author at: Laboratorio de Física Nuclear y Astropartículas, Universidad de Zaragoza, Zaragoza, Spain.

**E-mail addresses:** Diego.Gonzalez.Diaz@cern.ch (D. González-Díaz), gomez@mail.cern.ch (J.J. Gómez-Cadenas).

† Deceased.

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We report the performance of a 10 atm Xenon/trimethylamine time projection chamber (TPC) for the detection of X-rays (30 keV) and γ-rays (0.511–1.275 MeV) in conjunction with the accurate tracking of the associated electrons. When operated at such a high pressure and in ~1%-admixtures, trimethylamine (TMA) endows Xenon with an extremely low electron diffusion (1.3 ± 0.13 mm=- (longitudinal), 0.95 ± 0.20 mm=- (transverse) along 1 m drift) besides forming a convenient ‘Penning-Fluorescent’ mixture. The TPC, that houses 1.1 kg of gas in its fiducial volume, operated continuously for 100 live-days in charge amplification mode. The readout was performed through the recently introduced microbulk Micromegas technology and the AFTER chip, providing a 3D voxelization of 8 mm × 8 mm × 1.2 mm for approximately 10 cm=MeV-long electron tracks. Resolution in energy (ε) at full width half maximum (95%) inside the fiducial volume ranged from 14.6% (30 keV) to 4.6% (1.275 MeV).

This work was developed as part of the R&D program of the NEXT collaboration for future detector upgrades in the search of the neutrino-less double beta decay (ββ0ν) in 136Xe, specifically those based on novel gas mixtures. Therefore we ultimately focus on the calorimetric and topological properties of the reconstructed MeV-electron tracks. In particular, the obtained energy resolution has been decomposed in its various contributions and improvements towards achieving the 95% = 1.4%/√1 MeV/e levels obtained in small sensors are discussed.

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1. Introduction

The ability to perform γ-ray spectroscopy in conjunction with the accurate electron(s) reconstruction is of contemporary interest in fundamental science and technology. Such an asset is of utmost importance for instance in some implementations of Compton cameras either in standard [1] or electron-tracking mode [2], γ and X-ray polarimetry [3,4] as well as nuclear physics [5,6]. Generally speaking, a ‘dream’ scenario for detection is that where full event containment can be achieved in a medium with sparse ionization; an optimal (‘intrinsic’) energy resolution emerges from the subsequent sub-Poisson fluctuations of the released charge [7], while the sense of the momentum vector can be obtained through resolving distinct track features such as Bragg peak [8] or characteristic X-ray emission at production. Reconstruction of the track’s direction requires multiple scattering to be minimized and fidelity to the primary ionization trail to be ensured by proper design choices. If such is the case, accurate information about the photon energy, direction and sense of its momentum vector, and about its polarization, can be retrieved from the emerging lepton track(s), involving in general multi-site cluster reconstruction algorithms. For very rare nuclear β-decays, on the other hand, an extremely high selectivity and background suppression can be achieved from the combined calorimetric and topological information [5].

2. High pressure Xenon TPCs for MeV-γ’s and electrons, and the case of NEXT

High pressure Xenon time projection chambers (TPCs) capable of simultaneously reconstructing the energy and trajectory of MeV-electrons to great accuracy have been extensively discussed recently, and the reader is referred to [9,10] for details. As a gas, Xenon allows the initial ionization to span over a considerable distance even at high pressure (~10 cm=MeV at 10 bar) expanding the track details and facilitating its reconstruction. At the same time, lepton tracks can be fully contained up to energies of the order of 10 MeV for a 100 kg/10 bar detector, by virtue of the high stopping power of Xenon. The scale of a cylindrical 1 ton detector at 10 bar with a height to diameter aspect ratio h/dB = 1 approaches the asymptotic mean free path for pair production h = λe,e− = 9/7Xe ~ 2 m, ensuring a high γ detection efficiency for all energies and event containment up to 10’s of MeV.1

The excellent tracking prospects of gaseous Xenon come at a modest ×2.5 worsening of the energy resolution relative to that of state of the art Germanium detectors

\[ \frac{\text{FWHM}}{\text{ε}} = 0.45\% \sqrt{\frac{1 \text{ MeV}}{\text{ε}}} \]  

i.e., for a fixed energy deposit (ε), resolution is dictated by the Fano factor F (0.15 ± 0.02) and the average energy needed to create an electron-ion pair (Wp = 24.8 eV), [9]. In practical detectors this value can be approached through secondary light amplification (electroluminescence) [11], a process that benefits from pressurization [12]. For the simultaneous reconstruction of the MeV-electron track, the separate optimization of the tracking (e.g., with SiPMs) and calorimetric function (PMTs) has been pursued and demonstrated by the NEXT collaboration [13–15].

NEXT detection technique, based on the accurate reconstruction of the 2-electron tracks emerging from the 136Xe ββ0ν decay with a total energy equaling Qββ = 2.457 MeV, aims at suppressing the bulk of γ-ray backgrounds from natural radioactivity with rejection factors of ~107, as required for the exploration of the inverted hierarchy of neutrino masses. At such a sensitivity level, achieving background-free conditions (if possible at all) requires advances on the topological analysis beyond the double Bragg-peak (double ‘blob’) identification long championed by the Gotthard collaboration [8]. Arguably, the detailed tracking in an axial magnetic field may provide a new path [16]; in this case γ-backgrounds display 1 blob and 1 definite curvature (or chirality), while a ββ0ν signal will double these features. For a relativistic track propagating over a distance l, the kick angle and the angular straggling projected into the bending plane can be approximated, respectively, by [17]

\[ \theta_b = 17 \sqrt{\frac{l}{1 \text{ mm}} \times \frac{B}{1 \text{T}}} \times \frac{1 \text{ MeV}}{\epsilon} \]  

\[ \theta_{\text{H-S}} = 11 \sqrt{\frac{l}{1 \text{ mm}}} \times \sqrt{\frac{P}{10 \text{ bar}}} \times \frac{1 \text{ MeV}}{\epsilon} \]  

For practical magnetic-fields (B) and pressures (P) this sets the desirable tracking step at the mm-level, below which multiple-scattering overrules magnetic bending.2 Extracting additional topological information in the ββ0ν quest therefore implies that

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1 Xe is the radiation length.

2 It is later shown that the spatial extent of a MeV-electron blob at 10 bar is 2 mm=-. The suitability of mm-tracking will be demonstrated elsewhere, with the support of detailed simulations.
3. Trimethylamine and its ‘magic’ mixtures with xenon

It has been noted that Xenon, when mixed with Trimethylamine (TMA - N(CH₃)₃) may, besides reducing the electron diffusion, form a mixture capable of simultaneously displaying Penning effect and scintillation [18]. This concept is dubbed, hereafter, ‘Penning-Fluorescent’. The idea that Xenon VUV-light may be efficiently re-absorbed in fluorescent and ionization degrees of freedom of the additive has appealing implications, allowing an improvement of the energy resolution through the reduction of the Fano factor and the increase of the ionization response 1/W₁, as well as wavelength-shifting the primary and secondary scintillation.

The possibility of using TMA for fine-tuning recombination in the search for directional dark-matter signals [19] as well as for charge neutralization of Ba⁺⁺ to Ba⁺ (central to some Ba-tagging schemes, [16,20]) adds further value to this molecule, however these sophisticated scenarios (although qualitatively verified) remain speculative at the moment and are not discussed here.

Trimethylamine is the smallest tertiary amine, and it is known to display a strong (and relatively fast) fluorescence from its lowest Rydberg 3s state (τₚ = 44 ns), with quantum yields up to 100% depending on the excitation wavelength λexc. As for the case of ammonia, a large Stokes shift arises due to the transition between a pyramidal and planar geometry during the photon absorption-emission process. Hence, self-transparency can be anticipated for 1% admixtures with noble gases up to 10's of meters at 10 bar (Fig. 1). Contrary to ammonia, the photo-absorption coefficient of TMA does not present marked vibrational bands, a consequence of the smearing introduced by the methyl rotor groups. This fact provides, on the other hand, additional electron cooling and so electron diffusion coefficients as low as D_e = 250–350 μm/√cm × √bar have been reported in [20]. Such a diffusion would imply for a 10 bar detector a spread of the initial ionization at the scale of 1 mm-σ over a 1 m path, as confirmed by this work, representing the smallest electron diffusion of any existing TPC that is known to the authors.

The TMA fluorescence spectrum is centered at around 300 nm and conveniently ends at the work function of copper (Fig. 1-bottom) thus reducing feedback from the photo-effect at metal surfaces. TMA itself is strongly opaque to Xenon light, with a mean free path of 0.4 mm for a 1% TMA admixture at 10 bar. With additional VUV-quenching provided during the Xe-excimer formation stage (e.g., through the scintillating, Penning and photo-dissociative pathways made available by TMA) stable charge amplification up to several 1000's can be achieved for pressures not exceeding 5 bar [21–23].

4. Experimental setup: NEXT-MM

4.1. System description and micromegas readout plane

NEXT-MM is a 73 l cylindrical vessel made of stainless steel, equipped with a field cage and 8 mm × 8 mm pixilated Micromegas anode, assembled and read out in TPC fashion. It has been developed by the NEXT collaboration to assess the performance of this family of micro-patterned charge readouts on large areas (700 cm²) and high pressure, so as to accurately study MeV-electron tracks in low-diffusion mixtures for realistic conditions of event containment. The TPC constituent materials are chosen to be radio-pure: copper, PEEK, Teflon™ and polyimide, the main exception being the (solder-less) multi-pin signal connectors based on LCP. The Micromegas were interpreted as a consequence of the close proximity of the TMA ionization potential to the energy of the excited states of Xe species, i.e., to the Penning effect.

In this work it is described, mainly throughout Section 4, the technical behavior of a Xe-TMA TPC based on a specific charge-amplifying structure (Micromegas). We later extend the existing experimental survey on electron swarm properties of Xe-TMA mixtures to 10 bar in Section 5, illustrating their impact on the reconstruction of extended tracks in Section 6. Section 7 is devoted to a discussion on the calorimetric response and the Penning-Fluorescent characteristics.
specially manufactured at CERN with the ‘microbulk’ technique [32] provided it grants a radioactivity content below 0.4 Bq/m² for the $^{238}$U and $^{232}$Th natural chains [33]. Their progeny ($^{214}$Bi and $^{208}$Tl) constitutes the main background in $^{136}$Xe HPGe experiments [13,34]. Besides the presence of structural copper, the TPC anode region consists of a modest mass of 3 g/m² of polyimide, from which much lower activities can be expected upon optimization of the fabrication process.

A cross-section of the vessel together with a close-up of the anode region are shown in Fig. 2. The TPC has been designed to process activities can be expected upon optimization of the fabrication process.

Fig. 2. Top panel: Cross-section of the NEXT-MM vessel along the direction of gravity (downgoing) with its main elements being labelled. © Gas outlet; © gas inlet; © high voltage (HV) Teflon/copper feed-through; © Teflon cage and $^{241}$Am source; © PEEK bars for field-cage support; © insulating Cirlex® rolled sheet; © pressure gauge; © Micromegas readout plane; © flat cable feed-throughs; © TPC cathode; © field cage rings; © vessel; © NaI (Tl) crystal and PMT; © $^{22}$Na source. Bottom panel: Top-view of the anode plane from about mid-drift. © after flat cable connection; © after connection reinforcement; © multi-pin SAMTEC connector before assembly; © Micromegas mechanical reinforcement. The height of the field cage is $h = 38$ cm and the active diameter of the readout plane left by the rings’ shadow is $\phi = 28$ cm.


d House about 1 kg of Xenon in its active volume when operated at 10 bar: $h \times \phi = 38 \times 28$ cm. A detailed description of the main TPC components, pressure, vacuum and recovery gas lines can be found in [22] and [35].

Technically, the TPC readout plane was made through a 4-fold sectorial arrangement with each sector enjoying the largest Micromegas manufacturable in the microbulk to date (~700/4 cm²). The construction procedure relies on the chemical etching of doubly copper-clad polyimide foils, being performed in the present case on a 100 µm square pattern with 40 µm diameter holes placed at the square’s vertexes. Within 50 µm of the holes’ entrance, corresponding to the thickness of the polyimide layer through which the gas amplification takes place, the second copper plate (later acting as anode) is etched with a pattern of 8 mm × 8 mm ‘pixels’. The number of amplification holes nears 7 million.

For optimization of the Micromegas operation under Xenon-TMA we relied on ground-breaking work performed on small readouts in [22]. The best energy resolution there obtained was 1.4%/√E MeV/$e$ for 22 keV X-rays (FWHM), with a maximum operating gain of 400 at 10 bar.

4.2. Data taking and analysis

Electron tracks used throughout this work were generated by means of γ-sources. The released primary ionization drifts towards the TPC anode where it avalanches inside the Micromegas holes, inducing signals on its pixelated anode that can be recorded with specific sampling-ADC electronics, presently based on the AFTER chip [36]. In the absence of light sensors inside the TPC that would be capable of recording the initial scintillation, the $T_e$-information was provided by radiation emitted synchronously from the source, triggering the data acquisition system. For pressures around atmospheric the trigger signal was obtained with the help of a $^{241}$Am source, the α-particles from its decays being conveniently tagged by a silicon diode in close proximity. Such a trigger system was encapsulated in a Teflon enclosure above the cathode and served as a source of quasi-simultaneous $^{237}$Np X-rays in the range 25–60 keV, emitted through an opening in the cathode itself (Fig. 2-©). A $^{22}$Na source located at about mid-drift was used for the measurements at 10 bar (Fig. 2-©, γ-ray energies: 0.511, 1.275 MeV).

The experimental procedure started with a bake-out cycle of the vessel, gas injection and purification through recirculation, and electric field conditioning. Typically, this lasted about 2 weeks. Following that and prior to the start of long data takings, the operating gain and drift field were systematically scanned for optimal working conditions: $E_{\text{gain}} = 145$ V/cm/bar, gain ≈ 2000 (at 1 bar); $E_{\text{dip}} = 80$ V/cm/bar, gain ≈ 200 (at 10 bar). Those were found to provide the best balance between Micromegas and field cage stability, highest signal-to-noise $(S/N)$ ratio, convenient drift times, low recombination and negligible attachment. It had been found in earlier works that TMA admixtures around 1% are convenient both in terms of Micromegas gain response [22] and reduced diffusion [21] and so we concentrated on such a range. On the other hand, such concentrations would plausibly allow extracting the maximum light yield from the primary TMA scintillation as well as maximizing Penning (Section 8).

The data analysis proceeds starting from the 511-point waveform recorded by each of the 288 × 4 readout channels, with an event being a collection of waveforms. The analysis chain resembles, although supersedes, the one in [21], and proceeds along the following steps:

1. Zero-suppression: A global threshold is chosen relative to the system equivalent noise charge (ENC) at about $\varepsilon_{\text{sh}} = 5–10 \times \text{ENC}$, set to minimize the presence of noisy
channels and cross-talk: a) the non-firing pixels and b) the non-firing time bins of the fired pixels are removed from the analysis chain. The threshold is defined over a certain charge pedestal, that is determined pulse-by-pulse and subtracted.

(2) Basic pulse shape analysis: Basic parameters of each waveform being above threshold are obtained: \(x\)-\(y\) pixel coordinates, position along the drift region (\(z\)), waveform integral (\(e\)) and width (\(\sigma\)).

(3) Cluster finder: Two dimensional ionization clusters (projected in the \(x\)-\(y\) plane) are identified and tagged with a recursive depth-first search (DFS) method. For operational purposes a cluster is considered to be connected if a path exists between any two pixels belonging to it; a path is a superposition of segments; a segment is a line joining two neighbors; each pixel has 8 neighbors. Examples of events consisting of 1, 2, and 3 clusters are given in Fig. 3.

(4) Identification of displaced X-rays: Displaced clusters with an energy in the range 20–40 keV are identified and undergo a Gaussian fit to refine their main parameters relative to the estimate in (2).

(5) Quality cut: Events with fluctuating base-lines, anomalous noise or saturation are discarded.

(6) Volume fiducialization: Events not fully contained within 1 cm of the boundaries of the active region [\(\phi, 0-h\)] are removed.

(7) Suppression of random coincidences: Random coincidences are suppressed by resorting to the physical correlation between a waveform’s width \(\sigma\), and its position along the drift coordinate \(z\). This correlation, stemming from the longitudinal electron diffusion, is particularly strong for X-ray clusters due their nearly point-like nature (see Fig. 10 for a graphical explanation).

(8) Event selection and analysis: Physical criteria are imposed in order to select the events of interest.

In the following, a magnitude \(A\) may be attributed to a generic event (\(A_{\text{core}}\)), to a gamma-ray event (\(A_{\gamma}\)), to an electron track within an event (\(A_e\)) or to an X-ray within an event (\(A_x\)); \(A = x, y\) refers to energy-weighted positions projected into the readout plane, \(A = z\) refers to the arrival time of the maximum of the associated sum-pulse, \(A = \sigma\) to its width, \(A = e\) to its sum-energy.

4.3. Calibration

Data are first examined after step (5), Fig. 4. Reference positions are identified in the distribution of arrival times of the events’ ionization, providing an estimate of the \(z\) position (Fig. 4-bottom). The slope of the \(\sigma\) vs \(z\) correlation for X-ray clusters is stored for future cuts. Gain variations from sector to sector are corrected (10–20%) and the integral of the waveforms converted to energy.

After these preliminary calibrations, a pixel-by-pixel gain equalization is performed iteratively by aligning the pixel energy distributions obtained over the \(x\)-\(y\) plane. Such pixel distributions are formed by histogramming the energy of X-ray clusters for which the contribution of the given pixel is the highest. This calibration procedure, that involves a mild sector-wise correction of gain transients (5–10%), converges after 2–5 iterations when the energy resolution reaches an optimum.

The distribution of the per pixel ratios of the \(\sim 30\) keV X-ray peak energy relative to the average value over the whole readout plane are shown in Fig. 5-top, each entry being weighted by the number of X-rays.

![Fig. 3](image-url)

**Fig. 3.** Several events obtained after calibration: \(x\)-\(y\) projection (left) and \(z\)-projection (right). Top panel: 1.275 MeV photo-electron. Middle panel: 0.511 MeV photo-electron and characteristic X-ray emission. Bottom panel: 0.511 MeV multi-Compton event. On the right column the thin lines represent the individual pulses registered for each pixel, and the thick line represents the event pulse (sum of all pulses).

![Fig. 4](image-url)

**Fig. 4.** Top panel: Event position (energy-weighted) on the readout plane for a typical \(22\)Na run at 10 bar (with the source placed at about the lower right corner, 5 cm outside the readout boundaries). Micromegas readout sectors appear numbered according to their geometrical position. Bottom panel: \(z\) event position (at the waveform’s maximum) of a sub-sample of events displaying characteristic X-ray emission (thin line). The reconstructed Position of the associated X-rays, smeared due to their finite mean free path, is shown with the thick line. The physical boundaries at the readout and cathode planes are indicated with continuous lines, while dashed lines indicate the fiducial volume.
The level of pixel functionality was 90% throughout the measurements, the non-functionality approximately shared between permanently damaged pixels and connectivity issues (the latter discussed elsewhere [35]). Most of the damage arose during earlier measurements with α-sources and low-energy X-rays in [21,35] as a consequence of sustained over-current leading to violent sparking, the main causes identified being: (i) readout mishandling, (ii) α-emitter contamination of the cathode after prolonged use of a Rn source [35], and (iii) damage during normal operation with γ-sources at relatively high gains. In case of damage, a manual intervention rendered the pixel electrically floating, restoring the electrostatic equilibrium in the affected region. The fringe fields resulting from this indirect biasing of the pixel potential do not penetrate beyond 1% of the neighboring pixels, thus ensuring normal detector operation except for the modest geometrical loss associated to the intervention.

Although dark currents normally stayed within 0.015–0.03 nA/cm², values as high as 0.3 and even 3 nA/cm² were reached in two of the sectors (Fig. 7). This did not affect detector operation except for a somewhat × 1/2 lower gain in the most extreme case. The absence of a strong gain drop or hot spot suggests that these leaks may be related to loss of insulation downstream the amplification gap. Weak points may appear at connectors and cable traces that result indirectly biased when a pixel is left floating during the aforementioned process.

The presence of micro-discharges in non-insulated Micromegas operated close to breakdown is a well documented phenomenon (see for instance [37] and references therein), resulting in the present case in an average rate of current excursions about 10/min/m². Provided the pre-amplifier input is protected they have no influence in the detector stability. As shown below, they have also a negligible impact in the system exposure, since their natural scale is that of few amplification holes. In most cases this phenomenon affects only one pixel (Cpix = 20 pF) during a short period of time. More intense current excursions are exponentially less frequent although potentially more harmful. Four types of discharges can be found in this system, qualitatively enumerated below in order of increasing strength:

1. **Low intensity**: current excursions at the level of 20–60 nA.
2. **Medium intensity**: current excursions exceeding the HV current-limit of 200 nA, resulting in a HV trip.
3. **High intensity**: current excursions exceeding the HV current-limit of 200 nA during 10 s, resulting in a HV ramp down.
4. **Permanent damage**: a high intensity discharge that permanently develops a high conductivity path.

Incidentally, stronger micro-discharges were found to have also a stronger impact on the fraction of system exposure that is affected, \( \frac{M_{\text{eff}}}{M} \). This magnitude can be approximated by the micro-discharge rate, and the area \( (A_{\text{aff}}) \) and time \( (\Delta T_{\text{aff}}) \) affected after each occurrence, as detailed in Table 1

\[
\frac{M_{\text{eff}}}{M} \approx \text{rate} A_{\text{aff}} \Delta T_{\text{aff}},
\]

After accounting for all instabilities in the readout plane, the overall reduction in exposure is at the level of \( 0.5 \times 10^{-3} \), seemingly of little practical importance. Moreover, if an automatic method would be implemented for leaving a damaged pixel in open-circuit after IV-type discharges, operation without manual intervention becomes possible in m² experiments for Micromegas operating close to breakdown.

A priori more worrisome for long-term operation is the initial damage and the rate of new damage. As for the initial 5% damage, it is difficult to state which part is unavoidable during the
commissioning and system conditioning. Certainly 1% levels would be approachable through a factor \( \frac{1}{C^2} \) reduction in pixel size and improved system handling. Implementation of a tight quality control (QC) would bring additional gain. The chosen TPC orientation maximizes the accumulation of dust, that should be avoided in an experiment if no particular geometrical constraint exists. The remaining damage rate of 1%/year would benefit in a similar way from the above measures.

5. Response to 30 keV X-rays and comparison with earlier results

5.1. Energy resolution and intrinsic performance

The energy resolution obtained for X-rays after calibration is compiled as a function of the drift field in Fig. 8 (circles). The horizontal bands show, as a reference, the energy resolution obtained...
Types of micro-discharges in the Micromegas readout together with the (approximate) affected area and damage, if any. In case IV the time is merely indicative since it involves manual intervention. The last column shows the fraction of experiment’s exposure affected, amounting in total to less than 0.05%.

| Type  | Rate     | ΔT_{off} | ΔA_{off} | ΔA_{on} | Mt | Δt_{off}/Mt |
|-------|----------|----------|----------|---------|----|-------------|
| I     | 10/(min m\(^2\)) | 2 s       | Pixel    | –       | 0.02 × 10\(^{-3}\) |             |
| II    | 2/(h m\(^2\))  | 10 s     | Sector   | –       | 0.09 × 10\(^{-3}\) |             |
| III   | 5/(d m\(^2\))  | 2 min    | Sector   | –       | 0.14 × 10\(^{-3}\) |             |
| IV    | 1%/y     | 2 h      | Sector   | Pixel   | 0.20 × 10\(^{-3}\) |             |

This follows the canonical formula for the case where recombination R is decoupled from other processes: 2.35\(√{R/(1-R)n_0}\), \(n_0 = e/W_1 = 1200e^-\) for 30 keV X-rays in Xenon.

From the above perspective it can be expected that the deterioration of the energy resolution at low fields comes from the inability to accurately reconstruct the integral of \(f(t)\), as illustrated by simulation in Fig. 9-top. For clarity, \(f(t)\) displays here the amplitude of a 30 keV charge deposit after including the longitudinal charge spread at about mid-drift (black line), as seen by the acquisition system. The resulting waveform is randomly sampled with the corresponding time bin \(ΔT_{\text{bin}}\) and smeared with white noise, a Gaussian fit finally implemented exactly as done in the data analysis (grey lines). Simulations indicate that, if assuming ENC=7500e^- (50% in excess of the average ENC measured over the whole readout plane), most of the observed deterioration in the reconstructed pulse integral can be explained (dashed lines in Fig. 8).

A second source of deterioration can be found in the aforementioned variation of the energy resolution from pixel to pixel, illustrated in Fig. 9-bottom by histogramming the energy resolution at 30 keV E\(_{\text{drift}}\).

...
observed at high pressure can be qualitatively understood from the steeper behavior of the gain vs amplification field \( E_0 \) systematics in [22], with the quantity \( \frac{\Delta \text{gain}}{\Delta E_0} \) increasing with operating pressure. A recent microscopic simulation of the Micromegas readout shows that the energy resolution at high pressure is indeed much more vulnerable to the geometrical tolerances in the diameter of the amplification holes, by a factor \( \times 3 \) [41]. If approximately selecting the best 10% pixels (outliers removed) values closer to intrinsic can be found (shadowed bands in Fig. 9). An approximate decomposition of the energy resolution for the highest drift fields studied is

\[
\mathcal{R}_{1_{\text{bar}}} = \sqrt{0.075^2(\text{int}) + 0.002^2(S/N) + 0.035^2(p-p)}
\]

\[
\mathcal{R}_{10_{\text{bar}}} = \sqrt{0.05^2(\text{int}) + 0.07^2(S/N) + 0.09^2(p-p)}
\]

that includes the contributions intrinsic to the readout (int), signal to noise (S/N) and pixel-to-pixel (p-p). It must be noted that collimation at the level of few mm² (much smaller than the pixel size in NEXT-MM) is often used in test setups and that there is an implicit selection bias in that under-performing wafers are discarded before characterization or suffer from early damage. Microbulk Micromegas even on modest sizes of 10’s of cm² as those used in CAST already show energy resolutions mildly higher than intrinsic [38]. Put simply, any residual gain variation below the minimum resolvable unit of a pixel (or a strip, in that case) is hardly correctable during an experiment.

5.2. Parameters of the electron swarm

The precision in the topological reconstruction of the ionization trail left by a primary track in a TPC depends on the native system voxelization (pixel size, time bin) and the ‘swarm’ properties of the electrons released: drift velocity \( v_d \) and pressure-normalized diffusion coefficients \( D_{\text{L}} \). The reconstructed energy may be limited, on the other hand, by losses due to electron–ion recombination or electron attachment (\( R, n_e \)):

\[
\frac{Q_{\text{L}}(z)}{Q_{\text{L}}(0)} = (1 - R) e^{-n_e z}
\]

(8)

\[
\sigma_{xy}(z) = D_{\text{L}} \sqrt{\frac{x^2}{y^2}}
\]

(9)

\[
\sigma_z(z) = \frac{\sigma_z}{v_d}
\]

(10)

\( Q_{\text{L}} \) refers to the charge collected as a function of the electric field and drift distance, and \( Q_{\text{L}}(0) \) represents the amount of charge released by the event in the absence of recombination. These electron swarm parameters can be extracted from the same X-ray sub-sample used for the calorimetric analysis of Section 5.1, provided their point-like nature allows approaching the \( 8 \)-type ionization conditions assumed in Eqs. (8)–(10): (i) the drift velocity is determined from the difference in arrival times of X-ray clusters produced at two well defined positions and (ii) the longitudinal diffusion \( D_{\text{L}} \) and attachment coefficients are obtained from the \( \sigma_z \) vs \( z \) and \( \varepsilon \) vs \( z \) cluster behavior (Eqs. (8) and (10)). It is in principle possible to extract the transverse diffusion coefficient \( D_{\text{L}} \) through a separate analysis, however the spatial sensitivity at 10 bar was found not to be sufficient for this. Details on the extraction of \( D_{\text{L}}^\varepsilon \), \( v_d \) for 1–3 bar can be found in [22] and so here only the 10 bar analysis is described.\(^7\)

The drift velocity was determined from the TPC anode and \(^{22}\)Na source positions, the latter identified as a pronounced peak in the X-ray time distribution, corresponding to \( z = 19 \pm 2 \) cm (Fig. 4). Arrival times from clusters in the TPC-anode region are synchronous with the NaI(Tl) trigger signal and could be identified with an estimated 2 cm uncertainty.

Concerning longitudinal diffusion, the \( \sigma_z ^2 \) vs \( z \) correlation considerably widened at 10 bar as compared to 1 bar (Fig. 10). This is consistent with the 10-fold \( S/N \) reduction and the associated deterioration in the reconstruction of the pulse characteristics. In order to minimize the additional blurring introduced by random coincidences at 10 bar, the main electron track associated to the X-ray was requested to be in the range \( z_c = 19 \pm 5 \) cm. Linear fits in a selected region in \( z \) around the source position yielded the desired slopes (shown in Fig. 11). For illustration, the simulation of the pulse reconstruction procedure at various \( z \)-positions was performed, and the final lineal fit is shown for the 80 V/cm/bar case (dashed line). The parameters used in the simulation are \( \tau = 2.15 \mu s \), ENC = 75000 e⁻, \( \Delta T_{\text{gas}} = 1 \mu s \), \( e_0 = 10 \times \text{ENC}, \text{gain} = 200 \), and the slope introduced was the measured one. It is important to note that the systematic upwards shift (resulting from the effective increase of the pulse width during reconstruction) is correctly captured in simulation, and it is qualitatively reproduced for lower fields where the effect is

\(^7\) In the following, the value obtained for \( D_{\text{L}}^\varepsilon \) at \( E_0 \sim 100 \) V/cm for pressures 1–3 bar is assumed to hold at 10 bar, too. This observation, that implicitly requires a \( 1/v_d^2 \) scaling of the natural diffusion coefficients \( D_{\text{L}} \) (see [22]), is supported by the overall good agreement of both \( D_{\text{L}}^\varepsilon \) and \( D_{\text{L}} \) with Magboltz simulations in the full pressure range studied, up to 10 bar. For the conditions studied here, such a scaling is exact in Magboltz.
The uncertainty in the determination of the longitudinal diffusion coefficient is obtained from this 5%, the 10% uncertainty in the drift velocity, the statistical error of the linear fit and the variations for different assumptions on the fitting range. When summed in quadrature, the resulting uncertainty lies in the range 10–15%.

Fig. 12 shows a compilation of the main results in the field region that is of interest for the NEXT experiment together with a comparison with the microscopic code Magboltz 10.0.1 [39]. Additional measurements performed in small setups at various pressures can be found in [21] (drift velocity) and [19] (drift velocity and longitudinal diffusion coefficient), showing good mutual agreement. The combined results convey evidence of the strong electron cooling properties of TMA, showing a reduction in diffusion within factors of \( \times 3(L), \times 20(T) \) of the ones achievable in pure Xenon, and significantly outperforming the expectation for Xe-CH\(_4\) admixtures [8] by nearly a factor \( \times 2 \). Xe-TMA sets the diffusion scale in Xenon mixtures to 1 mm for 1 m drift at 10 bar, less than a part in 200 relative to the size of a \( Q_{\text{ph}} \) event at the same pressure.

Interestingly, the cross-over shown by the drift velocity in Xe-TMA mixtures relative to pure Xenon is well reproduced, and so below 75 V/cm/bar the mixture becomes actually slower than pure Xenon. Since this type of systems often operate in a closed gas loop, a high sensitivity of the drift velocity to the reduced field may turn to be a relevant practical advantage, allowing the optimization of the voxelization along \( z \) during operation.

The dependence of the X-ray energy peak with the drift distance is shown in Fig. 13–top for \( E_{\text{drift}} = 80 \) V/cm/bar. Further to the \( z_0 \) cut, random coincidences have been suppressed through a \( \sigma^2_{\varepsilon}-z \) correlation cut (dashed lines in Fig. 10). The resulting \( \varepsilon \) vs \( z \) distribution is binned and fitted iteratively to a Gaussian function, yielding for the highest field an attenuation coefficient \( \eta = 7\% \pm 4\%/m \) after an exponential fit (corresponding to an electron lifetime of 12 ms).

At last, the relative fraction of primary ionization \( Q \) that is recombined can be obtained by studying the variations of the X-ray energy peak position (back-converted to charge), obtained at about mid-drift and corrected for attachment. Due to the anticipated smallness of the effect the analysis has several caveats, in particular in view of the variation of the sampling time and diffusion with field. Simulation indicates that any systematic shift of the reconstructed pulse integral is below 1% even for the lowest fields, and diffusion is relatively stable (Fig. 12), so we may neglect any effect related to the pulse shape reconstruction. The remaining systematic effects are connected to the presence of (not understood) gain transients at the level of 5% and to the stronger \( z \)-dependence of the reconstructed energy at low fields, implying up to a 10% correction. Under these assumptions a coarse estimate of the maximum recombination observed in present X-ray data is \( \mathcal{R}_x = 1 - Q_{\text{ph}}(0)/Q_{\text{ph}}(0.012 \pm 0.02 \text{stat} \pm 0.15 \text{syst}) \), the statistical uncertainty coming from sector-to-sector variations (Fig. 13–bottom). Within such a large uncertainty, this value is compatible with the charge loss reported in [41], that sets a scale for recombination at the level \( \mathcal{R}_x = 1 - Q_{\text{ph}}(0)/Q_{\text{ph}}(0) \leq 0.20 \) in 1% TMA admixtures at 10 bar.

### 6. Extended electron tracks from \( \gamma \) rays

A typical \( \gamma \)-ray coincidence spectrum observed for single-tracks after calibration is shown in Fig. 14. The TPC working conditions are: Xenon/trimethylamine filling gas at 99/1 volume admixture, \( P = 10.1 \) bar (\( T = 20 \) deg), \( E_{\text{drift}} = 80 \) V/cm/bar, \( E_{\text{amp}} = 11.1 \) kV/cm/bar. These settings correspond to a gain for the Micromegas readout of about \( \times 200 \), with the main TPC charge-drift properties being \( \nu_\gamma = 1.16 \pm 0.12 \text{ mm/\mu s, } \sigma_\gamma(1 \text{ m}) = 1.3 \pm 0.13 \text{ mm, } \sigma_\gamma(1 \text{ cm}) = 0.95 \pm 0.20 \text{ mm (from Fig. 12), } \eta = 7\% \pm 4\%/m \) (Fig. 13). Indirect estimates for initial charge recombination, Penning transfer probability and primary scintillation yield are \( \mathcal{R}_x \leq 0.2 \) (Section 5.2), \( r_f \geq 0.1 \) and \( S_f (\sim 300 \text{ mm}) \geq 50 \text{ ph/Mev } \) (given later in Section 7.2), respectively. The remaining parameters impacting the accuracy of the reconstructed track are the threshold considerably larger. However, even in this highly non-ideal situation, the reconstructed slope stays within 5% of the value introduced, at most. The uncertainty in the determination of the longitudinal diffusion coefficient is obtained from this 5%, the 10% uncertainty in the drift velocity, the statistical error of the linear fit and the variations for different assumptions on the fitting range. When summed in quadrature, the resulting uncertainty lies in the range 10–15%.

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**Fig. 10.** Temporal variance of the sum-pulse as a function of the drift position for isolated X-rays. The boundaries of the drift region as well as the trends are indicated by continuous lines. Dashed lines together with the drift boundaries delimit the cut region selected for suppressing random coincidences. Top panel: 1 bar (source placed above cathode). Bottom panel: 10 bar (source placed at mid-drift).

**Fig. 11.** Determination of the slope from the \( \sigma^2_\varepsilon \) vs \( z \) plots for X-ray clusters. An iterative Gaussian fit has been performed in 1 cm steps and the slope obtained from a weighted fit. The plot at 80 V/cm/bar includes the results from simulation (dashed lines).
energy $\varepsilon_{th} = 4$ keV ($\text{ENC} = 5000e^-$), the response function (dominated by the AFTER chip) of 1.2 $\mu$s-$\sigma$ (1.4 mm) and a time sampling of 1 $\mu$s, that ultimately results in a native 3D-voxelization of 8 mm/$C^2$ 8 mm/$C^2$ 1.2 mm.

The most prominent features in the spectrum correspond to the photo-peaks from the annihilation of the $e^+$ emitted in the $^{22}$Na decay, at 0.511 MeV, and the $\gamma$-emission after the daughter's decay at 1.275 MeV. The energy resolution is not sufficient to separate the escape peak associated to the 0.511 MeV interactions, appearing as a shoulder to the left of the main peak. For sector 2 (where the gain was lower) and sector 1 (that showed larger gain transients) the tails to the left are more pronounced and the resolution worsened. The suppression of the 0.511 MeV region in sector 3 relative to the high energy Compton contribution is due to the trigger geometry (the solid angle for 0.511 MeV is determined by the coincidence with the NaI(Tl) detector, covering mostly sectors 1, 2 and 4).

6.1. Calorimetry

We focused on events that satisfy the analysis criteria 5–6 (Section 4.2), and concentrate in particular on electron tracks displaying characteristic X-ray emission. This additional criterion allows suppressing the escape peaks and multi-Compton events as well as random coincidences. The latter can be achieved through the $\sigma^2_z$ vs $z$ correlation cut on the X-ray cluster.\footnote{It can be noted that, coincidentally, the selected sub-sample is the one used for extracting the electron swarm parameters, where emphasis was put on the X-ray behavior.}

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**Fig. 12.** Compilation of the main properties of high pressure Xenon TPCs for 1(1.0) 3(2.7) and 10(10.1) bar and different TMA admixtures, together with simulation (Magboltz 10.0.1 [39]), as a function of the reduced electric field. Left: drift velocities. Right: longitudinal and transverse diffusion coefficients. Simulation results for Xe-CH$_4$ (Gotthard) and Xe-TMA in a 0.1% admixture are shown for illustration.

**Fig. 13.** Top panel: X-ray energy peak position as a function of drift distance for $E_{\text{drift}} = 80$ V/cm/bar. Bottom panel: X-ray energy peak position (back-converted to charge) relative to 80 V/cm/bar after correcting for attachment (only statistical errors shown).

**Fig. 14.** Single-track energy reconstruction in the TPC after calibration (thick line), for events coming from a $^{22}$Na source in coincidence with a Na(Tl) detector. The contributions from tracks fully contained in each of the individual sectors ($S_1, S_2, S_3, S_4$) are also shown.
Fig. 15. 3D reconstruction and 2D projections of several hand-picked electron tracks in a ± 50 keV region around the 1.275 MeV peak, shown with a voxelization of 8 mm × 8 mm × 10 mm (x, y, z). Upper 2 figures for each event share color bar.
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An example of a typical 0.511 MeV event is shown in Fig. 3 (middle panel). Electrons with this energy deposit about 1/2 of their energy in the track’s last stage as a result of the Bethe–Bloch increase (Bragg peak) and the increased multiple scattering, a region generically referred to as ‘blob’. The approximately equal energy sharing between the blob and the (nearly) ‘mip’ region results in relatively small tracks of 3–4 cm length. As later shown, electrons from the 1.275 MeV region can reach, on the other hand, considerably longer extensions of up to 10–15 cm (Fig. 15).

The spectrum obtained in the 0.511 MeV region for the full TPC after fiducialization (1.1 kg) is consistent with an energy resolution of $8.5\pm0.1\%$ (Fig. 16-left), while the sector with the highest statistics and $S/N$ ($S_4$) performs at $7.0\pm0.1\%$. The energy resolution obtained in the 1.275 MeV region can be estimated from the high statistics single-track sample as $4.6\pm1.5\%$ (TPC) and $3.9\pm1.0\%$ ($S_4$), Fig. 16-right. Therefore we come to energy resolutions for MeV-electron tracks of $4.5–5.5\%\sqrt{E}$ TeV/$E$ (0.511 MeV) and $4.4–5.2\%\sqrt{E}$ TeV/$E$ (1.275 MeV), compatible with $1/\sqrt{E}$-scaling. These numbers are within a factor $\times 2$ of the $2.5\%\sqrt{E}$ TeV/$E$ obtained for X-rays in Section 5.1, that deviates from the intrinsic energy resolution of the Micromegas readout at 10 bar: $1.4\%\sqrt{E}$ TeV/$E$. A plausible explanation for the deterioration of the calorimetric response to X-rays has been attributed to the low $S/N$ and non-uniformity of the readout. However, the energy resolution obtained for MeV-electron tracks suffers from yet another $\times 2$ degradation, for which it seems that a different source is needed.

It must be noted that the positions of the 0.511 MeV and 30 keV energy peaks are well reproduced after X-ray calibration within 2% (Figs. 13 and 17), showing little evidence for attachment or strong additional recombination besides that observed for X-rays. A marginal correlation of the reconstructed energy with the track orientation and the number of pixels fired was observed, that may be an indication of an imperfect calibration, however it was just too small to be easily correctable, and clearly does not account for the observed deterioration. Very modest, $<0.5\%$, improvements could be achieved by selecting specific regions along or across the chamber. The main explanation in hand for the observed degradation comes from a relatively large system cross-talk originated during signal transmission ($1/10–1/30$), that is characterized in the present case by perfectly unipolar signals, and that appears synchronized with the event’s largest pulses. A soft anti-coincidence condition in a $\pm 4\mu$s ($\pm 5\ mm$) window around the time of the event allows to suppress them when they appear isolated, however it is virtually impossible to avoid their contribution if they are produced onto the pixels already having a signal above or just near threshold. A ball-park estimate treating cross-talk as correlated noise with a flat probability in the range 0–1/20 would yield 3.5% additional peak broadening, while an average of 1.7 pixels showing cross-talk would plausibly explain the observed discrepancy between X-rays and extended electron tracks.

6.2. Track topology

Besides the calorimetric function, an essential feature for $\beta\beta$-nic applications is the accurate reconstruction of the electron track end-point (blob). This is illustrated in Fig. 15 through several hand-picked single-track events in the energy region around 1.275 MeV. In this (biased-by-selection) sub-sample, that roughly describes the behavior of about 1/3 of the events in this energy region, the end-blob is visible to the naked eye. The remaining 2/3 consist of cosmic rays, highly bent tracks and multi-Compton events. The selected energy approaches the most probable electron energy in the neutrino-less decay mode ($Q_{0\beta}/2$), hence effectively indicating how ‘half’ of the expected signal from the long sought decay looks like.

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9 This anomalous cross-talk can be attributed to the presence of $<10$ kΩ resistive paths between some of the traces (either at the cables or at the footprints), something that had been qualitatively identified earlier. The complexity associated to the unambiguous identification of a cross-talk event, due to the presence of net charge, discouraged us from the production and study of detailed cross-talk maps.
The main practical limitation for recognizing a double-blob $\beta\beta_0$ event is the inability to adequately ‘un-fold’ the tortuous electron tracks into a straight line where the blob(s) cannot be mistaken. If no attempt is made to quantify the final figure of background/signal suppression, the problem can be analyzed through a sub-sample of tracks selected to be straight along a particular spatial direction. As will be immediately shown, 0.511 MeV tracks are long enough to allow a separation of the mip and blob region, and so their analysis universally describes the final part of any electron of arbitrary energy in the present experimental conditions. Provided the system’s native voxelization is 8 mm x 8 mm x 12 mm we focus on the $z$ coordinate due to its higher resolution: Fig. 18 shows the superposition of all event pulses, aligned with respect to the position of its maximum and divided by the number of events, for different track lengths along the $z$-coordinate. As expected, the Bragg peak can be distinctly identified in extended tracks, with a blob to mip energy ratio of 5. The blob width is 2.5 mm-$\sigma$, being only partly explained by the electronics response function (1.4 mm), and with negligible contributions from binning (0.3 mm) and diffusion (0.55 mm). This sets the physical scale of the electron blob at about 2 mm-$\sigma$ (for 10 bar Xenon) implying that in present conditions not just the blob but its details start to be resolvable.

The influence of the pixelization in track reconstruction can be easily appraised by performing the same analysis for the longest tracks in all 3 directions of space (Fig. 19). Clearly, the wider pixelization (8 mm) results in a loss of information, but how important is it?: Fig. 19 describes the average behavior and extension of the final energy blob in MeV-electron tracks but does not give an idea about the energy loss fluctuations event-by-event. By approximately selecting 8 mm-regions both around the ‘blob’ and ‘mip’ regions (bands in Fig. 19) identification can be attempted track-by-track, resulting in the distributions shown in Fig. 20–top for $x$ and $y$ (up-left) and $z$ (up-right). The probability to mistakenly interpret a 8 mm mip region as a blob is below 1/20 at a signal efficiency of 96%, if a sharp cut at 150 keV is used. The situation improves for smaller $\Delta z$ intervals until the mip and blob distributions completely decouple if the native $z$ voxelization (1.2 mm) is chosen. This again suggests that the blob region is being resolved in present experimental conditions and that mm-scale tracking capabilities are an important asset.

7. Discussion

7.1. System aspects

From the calorimetric point of view the performance of NEXT-MM 1 kg/10 bar Xenon TPC compares favorably with earlier results for similar systems (Table 2) with exception of the NEXT baseline technology, based on electroluminescence. The energy resolution for a charge-readout system may be decomposed according to the

| Experiment  | $\epsilon_{\text{Res}}$ (1 MeV) | Energy | $P$ | Gas  |
|-------------|-------------------------------|--------|-----|------|
| Gotthard [8] | 10.6%                         | 511 keV| 5 bar | Xe/CH$_4$ |
| EXO2000 [43]| 8.5%                          | 1000 keV (int.) | Liquid | Xe |
| NEXT [15]  | 1.15% (0.97%)                 | 511(30) keV | 10 bar | Xe |
| This work  | 4.5–5.5% (2.5%)               | 511(30) keV | 10 bar | Xe/TMA |
| This work  | 4.4 ± 0.9% – 5.2 ± 1.3%       | 1275 keV | 10 bar | Xe/TMA |
| Small MM [22]| 1.4%                          | 22 keV  | 10 bar | Xe/TMA |
| Small MM [51]| 4.8%                          | 22 keV  | 10 bar | Xe |
| Fano limit [9]| 0.45%                        | –      | Gas  | Xe |
contributions that have been identified in this work as
\[ R = 2.35 \sqrt{\sigma^2_{\text{int}} + \sigma^2_{\text{dec}} + \sigma^2_{\text{unc}} + \sigma^2_{\text{tot}}} \]  \hspace{1cm} (11)  

\[ \sigma^2_{\text{int}} = \sqrt{F + f + R} \sqrt{\frac{W_f}{(1 - R)(1 - C)}} \]  \hspace{1cm} (12)  

From left to right the terms in Eq. (11) correspond to the intrinsic contribution from the Micromegas readout (including effects in drift and amplification regions), gain spread in the amplification holes (experimentally manifested as pixel-to-pixel variations of the resolution after gain equalization), limited S/N and sampling frequency, cross-talk, and calibration effects. Eq. (12) shows the canonical formula for the intrinsic energy resolution under the assumption of decoupled fluctuations, with f corresponding to the variance to gain-squared ratio of the multiplication process. Once F is obtained from a microscopic simulation, this formula describes small Micromegas X-ray data to good accuracy [41]. Additional physical limitations to Eq. (12) for MeV-electron tracks can be reasonably discarded: (i) Recombination for 0.511 MeV tracks is from present data compatible with that observed for X-rays \((1 - R_{\text{1s1f}})/(1 - R) = 0.98 \pm 0.02\) while a small effect is present at 1.275 MeV \((1 - R_{\text{12f9f}})/(1 - R_{\text{15f1f}}) = 0.97 \pm 0.01\); (ii) physical characteristics of the track like bremsstrahlung [39] are determined by the amount of Xenon and therefore any contribution to the energy resolution is largely constrained by the most accurate measurements in Table 2; (iii) effects related to the track orientation and charge density in the amplification holes were too small to be isolated in this analysis. From the previous arguments it can be inferred that the measured energy resolution is dominated by instrumental limitations and not by the different physical behavior of X-ray and \(\gamma\)-tracks. Several sources of improvement can be identified: (i) according to [36] noise minimization down to ENC = 2000 e\(^{-}\) is feasible with a reduced cable capacitance down to 50 pF \((C_{\text{opt}} + C_{\text{able}} \approx 180 \text{ pF in this system [35]})\) while (ii) increased sampling frequency \((x 4)\) and (iii) cross-talk mitigation in cables and connections should suppress the most important contributions to Eq. (11): \(\sigma_{\text{Pq}}\) and \(\sigma_{\text{Sg}}\). The implementation of well targeted QC procedures in connection with (iv) hole-pattern optimization, (v) geometrical gain compensation [42] or (vi) increased fabrication accuracy could bring further improvements in the magnitude and uniformity of the operating gain. The latter three developments may help indeed at further reducing the terms \(\sigma_{\text{Pq}}\) and \(\sigma_{\text{Pp}}\) but they remain to be demonstrated. Besides the good energy resolution observed for 0.511 MeV electrons, these type of readouts have remarkable strengths, like the easiness and scalability of the readout segmentation, simplicity and high fidelity to primary ionization. The chosen voxelization of 8 mm \(\times\) 8 mm \(\times\) 1.2 mm provides a clean separation between blob and mip regions, largely unaffected by diffusion even at the 1 m-scale. The detector can work stable for 100 live-days without signs of deterioration except for a mild damage rate extrapolable to about 1%/year or less, due to conditioning effects.

7.2. Penning-Fluorescent behavior

Indirect evidence for Penning-transfer reactions in Xe-TMA mixtures has been obtained in wire-chambers [23], GEMs [44], and Micromegas [22]. Their scintillating properties on the other hand have been reported recently [40]. If considering only energy transfers between the lowest lying states, the behavior of a (VUV-quenched) Penning-Fluorescent mixture can be illustrated through the simplified Xe-TMA diagram in Fig. 21. The relevant reaction rates are \(k_0\) (Xe\(^*\) quenching by TMA), \(k_p\) (Penning transfer rate), \(k_f\) (Fluorescent transfer rate) and \(k_{\text{Sg}}\) (TMA self-quenching rate), of which the first three are unknown. In this discussion we interpret these rate constants as effective parameters, keeping in mind that more complex behaviors may ensue.

First, it must be noted that a lower bound to the primary scintillation expected from a Xenon-TMA mixture can be derived from studies at low pressure, by considering only direct TMA excitation/scintillation and self-quenching. Hence, we conservatively omit the presence of Xe\(^*\), Xe\(^*\) \(\rightarrow\) TMA\(^*\) (3s) transfers \((k_0 \approx 0)\), and the quenching of TMA excited states by Xenon species, following [29]. Such a bound results in

\[ S_1(\text{TMA}) = \frac{c}{W_{\text{ex}}(c - k_{\text{Sg}} + 1/\tau_{3s})} \]  \hspace{1cm} (13)  

as a function of concentration \((c)\) and pressure \((P)\). By considering for TMA a typical value \(W_{\text{ex}} = 30 \pm 10 \text{ eV} \((\approx 5.5 \times E_{\text{3s}})\), the measured lifetime of the 3s state \(\tau_{3s} = 44 \text{ ns}\) and the TMA self-quenching rate \((k_{\text{Sg}} = 1.08 \text{ ns}^{-1} \text{ bar}^{-1})\), evaluation of Eq. (13) leads to \(S_1\) yields up to 100’s of ph/MeV, depending on pressure [45]. Additional scintillation hangs on the ability of TMA to quickly dissipate, collisionally, a fairly large amount of internal excess energy \((\sim 2 \text{ eV})\) following the Xe\(^*\). Xe\(^*\) \(\rightarrow\) TMA\(^*\) transfers; relaxation to the 3s state may in this way happen while avoiding the dissociative pathways [29]. Although with limited efficiency, this transfer process is strongly hinted by the measurements in [40].

To the extent that energy transfers occur with the Xe\(^*\) states, Penning reactions are energetically viable too [10]

\[ \text{Xe}^* + \text{TMA} \rightarrow \text{Xe} + \text{TMA}^* + \text{e}^- \]  \hspace{1cm} (14)  

The increased charge collection associated to the presence of Penning transfers can be a beneficial agent, reducing the Fano factor [49] and increasing the ionization response of the admixture; in the case of charge multiplication the avalanche fluctuations are reduced at any given gain [50]. By comparing Magboltz simulations with data obtained from charge amplification in Micromegas, an approximate functional behavior of the Penning probability \(r_p\) has been derived in [41], as

\[ r_p = \frac{c Q k_p}{(1 - c)^2 P^2 k_{\text{exc}} + c Q (k_0 + Q k_{\text{Sg}}) + 1/\tau_{3s}} \]  \hspace{1cm} (15)  

[10] Other channels are generally present [48], but they do not change the argument followed here.
where $\tau^*$ represents an effective life-time of the state from which Penning preferentially takes place. Maximum Penning transfer rates in the range 10–30% are hence obtained, decreasing with pressure.

7.3. Outlook

It has been shown that the use of trimethylamine as VUV-quencher in Xenon results in a 20-fold reduction of the transverse diffusion relative to pure Xenon. Besides allowing the stable operation of micromub Micromegs at 10 bar, Xe-TMA exhibits substantial primary scintillation above 250 nm, at the level of $\sim 100$'s $\text{ph/MeV}$ [40]. The energy resolution obtained for 0.511 MeV $\gamma$'s is at least $\times 2$ better than the one obtained earlier with wire chambers, with Xe-TMA reducing electron diffusion in factors of $\sim 2$ in all 3 space dimensions relative to, e.g., Xe-CH$_4$.

From the above considerations it may seem that, if present radiopurity levels of microbulk Micromegs (0.4 Bq/m$^2$) can be reduced to the levels expected from the raw materials alone, without the need of dedicated shifts, showing a Microbulk readout plane (manufactured as a length-shifted) flucial volume and instrumented with a microbulk Micromegas readout plane, the TPC response with Xenon X-rays. The energy explained with respect to results obtained from 3.2% (for the best sector) to 3.9% (full TPC). We have proposed concrete ways to further mitigate the damage rates and to improve the readout. They could bring the energy resolution to the level obtained for X-rays (1.8% at $Q_{\beta\beta}$), or even to the intrinsic value obtained for small sensors (1.0% at $Q_{\beta\beta}$).

A simplified topological analysis carried out with the system's native voxelization of 8 mm $\times$ 8 mm $\times$ 1.2 mm ($x \times y \times z$) indicates a strong enhancement of the mip-to-blob identification capabilities in the $z$-direction to the extent of completely decoupling the mip and blob energy distributions for a sub-sample of 600 selected tracks. Due to the very low electron diffusion measured for the mixture (at the scale of 1 mm for 1 m drift), and the easiness at increasing the readout granularity, the technology introduced thus offers the possibility of mm-accurate true-3D reconstruction of MeV-electron tracks on large detection volumes and at high pressure. In particular, it was shown that the electron end-point or 'blob' (2 mm-$\sigma$ at 10 bar) could be well resolved with little ambiguity.

Taking the performance of the NEXT-MM TPC at face value, the scaling of the present system 'as is' could supersede earlier attempts to find the $\beta\beta$ decay with wire-chambers. In order to be competitive with a technology based on electroluminescence, a solution to the $T_{\text{C}}$-problem, as well as an enhanced calorimetric response, seem to be needed. Also, by virtue of their low material budget and radiopure materials, Microbulk micromegas hold a promise for ultra-high radiopurity, therefore efforts to improve the present bounds of around 0.4 Bq/m$^2$ for the $^{238}$U and $^{232}$Th chains should continue.

8. Conclusions

A Time Projection Chamber (NEXT-MM) housing 1.1 kg of Xenon in its fiducial volume and instrumented with a microbulk Micromegs readout plane (manufactured as 'a la' GEM) has been operated for 100 live-days in a 10 bar Xenon/trimethylamine 'Penning-Fluorescent' gas mixture (99/1). The TPC ran continuously and without the need of dedicated shifts, showing a Micromegs damage rate at the halting of operation extrapolable to 1%/year. A seemingly reducible 5% damage was observed during system commissioning. The loss of exposure due to the instabilities introduced by the observed rate of micro-discharges in the readout was quantified to be less than 0.05%.

We have detailed the calibration procedures and fully characterized the TPC response with Xenon X-rays. The energy resolution (FWHM) ultimately achieved on the full fiducial volume was 14.6% at 30 keV, with contributions from the limited $S/N$, sampling frequency and non-uniformity of the readout plane explaining the deterioration with respect to results obtained earlier in small setups (9%). At the $Q_{\beta\beta}$ of $^{136}$Xe, and assuming $1/\sqrt{E}$ scaling, the calorimetric response to 0.511 MeV and 1.275 MeV electron tracks anticipates FWHM energy resolutions from 3.2% (for the best sector) to 3.9% (full TPC). We have proposed concrete ways to further mitigate the damage rates and to improve the readout. They could bring the energy resolution to the level obtained for X-rays (1.8% at $Q_{\beta\beta}$), or even to the intrinsic value obtained for small sensors (1.0% at $Q_{\beta\beta}$).

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