Improving the Precision of Calibrating a Large Low-background Proportional Counter

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Abstract. The study of low-yield effects requires not only good quality of the original data but also puts high requirements for their processing procedures to increase the efficiency of the selection of useful events. The exploiting of the large cylindrical proportional counter’s electrostatic topology allows improving the extrapolation of information about the primary ionization of a multipoint event. Long-term calibration measurements with an external $^{109}$Cd-source allowed the development of a new method for analyzing the pulse shape from a sizeable proportional counter. Optimized analysis of the current’s pulse shape from the electron cloud of primary ionization in the counter improved the resolution and energy calibration. As a result, the efficiency of selecting useful events was increased by 25%.

1. Introduction

The search for such a rare nuclear decay as the simultaneous capture of two orbital ($2K$) electrons by the same nucleus using large proportional chambers, in addition to a low intrinsic background, requires unique working properties of the detector, such as the stability of spectrometric characteristics overtime during very long measurements. Recording the response of the relaxation of atomic processes after the capture of orbital electrons in a gaseous medium provides essential advantages over liquid and solid-state detectors. The interaction of radiation with gas atoms makes it possible to reveal the topological signature of a rare event, which was demonstrated in our previous works \cite{1,2}. When the source is a part of the detection medium, it is possible to measure the total energy release except for a neutrino emission. In the case of using solid-state or liquid detectors, the atomic shell’s relaxation products have sufficiently low energy, and the capture event of 2$K$ is practically one-point. It has no distinguishing features compared to background events of the same energy. Therefore, the search for the effect is carried out by the excess of the peak over the full background in a given energy range, as was demonstrated by the XENON collaboration \cite{3}. In the case of studying 2$K$ capture in isotopes of gaseous xenon, there are additional advantages such as much smaller fluctuations in the formation of an ionization charge compared to the liquid state. This leads to a better intrinsic energy resolution of the ionization signal by more than an order of magnitude \cite{4}.

In a gaseous medium, a characteristic quantum can travel rather long distances from birth to absorption. In an event with the emission of two characteristic quanta absorbed in the working
gas and one Auger electron, the energy will be distributed in three point-like regions. It is these events with a unique set of features that are the subject of our research.

Such a rare phenomenon as a double-$K$-shell photoionization of the atom can create the “hollow atom” by absorbing a single photon and releasing both $K$ electrons. Detection of such a process is possible by observing double-$K$-satellite fluorescence transitions during relaxation of these states. This process can be a source of background in an experiment to search for $2K$ capture of $^{124,126}$Xe and, at the same time, serve as a methodological test for analyzing the accumulated data.

This report is devoted to both the analysis of changes in the spectrometric properties overtime of a xenon detector during long-term measurements and attempts to increase the efficiency of the selection of useful events in the detector.

2. Calibration of the energy spectrum

Experiments on studying the processes of double beta decay with the capture of electrons of an atom’s inner shell in various isotopes of noble gases using several 10-liter copper proportional counters (CPC) have been carried out for a long time at the Baksan Neutrino Observatory of the INR RAS. The experience of long-term measurements to detect the capture of $2\nu2K$ at samples of different enrichment in $^{78}$Kr and $^{124,126}$Xe using large proportional counters with a copper body showed that the spectrometric properties of the detector noticeably deteriorate with time. We assume that this is due to the design features of detectors made of electrolytic copper, which is characterized by a reduced content of radioactive impurities, but still has internal microscopic particles of residual oxygen.

This study aims at determining the change in the detector’s spectrometric properties under prolonged exposure to gamma radiation from an external source of $^{109}$Cd when the CPC is filled with xenon (or krypton) under a pressure from 4.2 to 5.0 bar. A $^{109}$Cd isotope decays into $^{109}$Ag with a half-life of 461 days, emitting a number of $\gamma$-ray lines in the energy range of 20–90 keV. The source was produced by the Cyclotron company and had an activity of 0.238 GBq in December 2015 [5]. The 88-keV $\gamma$-rays with a relative yield of 0.036 photons per decay of $^{109}$Cd passed through a collimating hole located in the middle of the detector’s length and irradiated the working medium of the counter through the wall of its casing. The fundamental difference between low-background nuclear physics measurements and other types of studies of ionizing radiation sources’ characteristics lies in the shallow overall event counting rate. Therefore, it is possible to register any single response of the detector and, after digitizing with a high frequency of the charge-sensitive amplifier’s (CSA) output pulses in the offline mode, analyze waveform recorded for each event. In our measuring the signals were digitized with 12 bits precision and 50 MHz sampling frequency. 16K samples were recorded per pulse (figure 1 (a)). After a $\sim$ 50 $\mu$s long baseline the charge signal rises up from 10 to 40 $\mu$s rise time followed by a $\sim$ 200 $\mu$s long exponential tail due to the discharge of the feedback capacitor. The CSA charge pulses for multipoint events look like a pile of separate signals.

Figure 1 (a) shows examples of charge pulses for the two-point event (photoabsorption is a red curve) and three-point cases due to double photoionization on the $K$ shell of the xenon atom (blue curve). The pulses were obtained after correction on an exponential self-discharge CSA and subtraction of the ionic component (see [6]). The current pulses corresponding to the electron component in pointwise charge clusters of primary ionization in gas for two-and three-point events illustrated in figures 1 (b) and (c), respectively. The obtained shape of the current pulse can be described by a set of Gaussian curves that enable us to determine the charge brought in a certain component of the multipoint event. Calculated area of an individual Gaussian should correspond to the charge (energy) of the corresponding pointlike ionization.
As it can be seen from the figure the secondary afterpulses follow the main one after a while. They are because noble gases present high electroluminescence yields, emitting mainly in the VUV region. During a Townsend avalanche, the electroluminescence gives useful information for the event’s tracking along the length’s anode wire. The photons of electroluminescence knock out low-energy electrons from the copper cathode. Their amplitude is several times less than the amplitude of the main pulse, and the shape duplicates the shape of the primary pulse. The photoelectric effect at the cathode is quite probable since there are no quenching additives in the working gas. The delay between pulse and afterpulse ($\tau_{aft}$) is determined by the total drift time of electrons from the cathode to the anode. It sets the duration of the time interval in which any single event is fully contained, regardless of the distribution of primary ionization over the CPC volume. The ratio of the amplitude of the secondary signal to the amplitude of the primary signal allows one to select events with a required coordinate, thus excluding the edge responses of CPC [7].

As we can see, the bell-shaped distribution of the current signal allows for more confident detection of multipoint events. The area of the peak in the current pulse is proportional to the number of electrons of primary point ionization. The spectra of one-, two-, and three-point events in figure 2 were constructed from the total peak areas in the primary current signal taking into account the pulse shape discrimination.

For pure xenon, the drift time of ionization electrons from the cathode to the anode is $\sim 160 \mu s$ at a pressure of 5 bar. The number of electrons of primary ionization can be estimated on the area under bell-shaped distribution (or the sum of the areas in the case of a multipoint event) in a current pulse in the time interval from the beginning of the primary pulse up to the afterpulse.

Figure 2 shows the amplitude spectra of the total energy releases in the counter (“all events”), obtained, respectively, immediately after gas purification and at the end of the run after 4000 hours. Before filling of the counter, working gas was purified from electronegative impurity ($O_2$ and $N_2$) by flushing the gas through a Ti reactor at 800$^\circ$. Gas contaminants with electronegative molecules lead to signal reduction, degradation of the energy resolution and background discrimination capabilities. Their effect particularly pronounced in regions of the low electric field.

The energy resolution $R$ of the peak at 58.2 keV when the characteristic radiation escape from the gas without further interaction and the 88 keV line determined from the peaks’ right-hand halves turned out to be 10% and 12.5%, respectively. The relatively low resolution and deviation from the dependence $R(E) = \text{const}/\sqrt{E}$ is explained by the fact that the counter operation mode corresponds to the beginning of the limited proportionality region for pressure 5 bar due to particular needs.

The limited proportionality leads to weak nonlinearity of the detector response in addition to
Figure 2. Pulse height spectrum from the external $^{109}$Cd source located in the middle of the CPC length. (a) The CPC is filled with pure Xe with total pressure of 5.0 bar; no quenching or accelerating gases are added. (b) The same sample, but containing micro additions of oxygen and hydrogen sublimated from the inner surfaces of the detector walls after 4000 hours of counter operation.

the linearity jump of $177 \pm 9$ eV at the $K$-edge of absorption in xenon at 34.6 keV [8]. Thereby, the centroids of the 88-keV peaks for one-point and two-point events do not coincide.

The low-energy part of the spectrum is created by characteristic radiation ($E \approx 22 - 25$ keV) associated with transitions in $^{109}$Cd→$^{109}$Ag, which “survived” after passing through a 5-mm-thick copper wall; scattered radiation from the wall, which is in equilibrium with the characteristic radiation, and Compton electrons from a scattering of 88-keV photons in the gas with the escape of a Compton photon from the active volume of the detector.

3. Spectrometric performance of the CPC at long-term measurements
Comparing the spectra of total energy releases at the beginning and the end of the run, one can see the degradation of the spectrum over time. At the same time, it was noticed that the parameters of signals from the CPC for xenon and krypton fillings behave differently in time. Figure 3 demonstrates the change in the drift time of the knocked out electrons from the cathode to the anode and the relative degradation of the afterpulse amplitude. The temporal parameters of an individual pulse changed slowly. So the delay between the pulse and afterpulse, which depends on the total drift time of electrons from the cathode to the anode, increased for xenon, while for krypton, it decreased. As one can see, the electron drift velocity decreases over time for xenon, compared to the krypton filling. The behavior of the ratio of the amplitudes of afterpulses to the main pulse is also different. Two factors can explain such behavior of these parameters over time for long-term measurements with the help of the large cylindrical counter: the slow sublimation of polyatomic gas molecules originating from the surfaces of the case and insulators; besides, oxygen diffuses gradually from the flange sealing rings of the CPC.

Fluorescent X-rays are a product of cascade decay of vacancies in a photoionized atom and can represent a significant part of the characteristic response of a gas detector. The likelihood of fluorescent X-ray emission will depend on the volume of the detector, the filling gas and pressure, and the energy of the fluorescent radiation.

The photoeffect on the $K$ shell of xenon is 83.8% and the one on other shells is 16.2% [9]. Characteristic radiation is emitted in 89.4% when a vacancy in the $K$ shell of xenon is filled, and Auger electrons are in 10.6%. As a result, in 74.9% of photoabsorption events are formed.
Figure 3. The variation of electrons drift time from the cathode to the anode ($\tau_{\text{aft}}$) and the ratio of the amplitudes of the afterpulse to the primary pulse ($\lambda$) for long-term measurements at filling of the CPC with krypton and xenon performed in the same conditions.

Figure 4. The distributions of amplitudes of energy depositions of individual components for two-point events obtained by irradiation of a xenon-filled CPC with 88-keV photons.

Figure 5. The two-dimensional distribution of points depending on the area and width of the current signal peak.

Figure 6. The initial (blue curve) and corrected spectra (red curve) of individual single-point charge clusters of primary ionization.

with the emission of a $K$-photon and the sum of electrons ($e_{\text{ph}} + e_A$) with a high degree of probability creates two pointwise charge clusters spaced at a sufficiently large distance, that generate two bell-shaped current signals (see figure 1). The calculated absorption efficiency of characteristic radiation in the working volume of the CPC is 0.735. Consequently, 55.1% of two-point events are initially created by the photoelectric effect at the peak of total absorption. Using the pulse shape discrimination of a current signal allows us to select the two-point events with high efficiency.

Figure 4 shows the intensity distribution of two-pointwise charge clusters depending on the
amplitude of the first \((a_1)\) and second \((a_2)\) subpulses in the current signal. Intensity maxima are observed for a combination of subpulse amplitudes \((K_\alpha = 29.8 \text{ keV}; E_{ph.e.+e}\,a = 58.2 \text{ keV})\). A diagonal stripe is seen that includes events with a total absorption in the range from 60 to 90 keV created by the photoelectric effect with emission \(e_A(K)\) and bremsstrahlung photons, as well as by Compton scattering. Reliable separation of responses from primary ionization in the detector in the case of \(K\) X-rays and the case of electrons makes it possible to indirectly investigate the blurring of the charge spot as a function of the drift time from the place of track formation to the anode.

So, from the detector’s collection of signals, we can isolate point ionization from \(K\) X-ray, photoelectrons, and Auger electrons. Figure 5 shows a two-dimensional distribution of points depending on the area and width of the current signal peak. The figure clearly shows three extensive groups of point loci. The first group \((a)\) is formed from the responses of the CPC by 88 keV line mainly due to the photoelectric effect on the outer shells of the xenon atom and the sum of \(K\) X-rays and a photoelectron that is spatially not resolved in projection onto the anode. The second group events \((b)\) form during the registration of a photoelectron with \(E_{ph.e.} = \gamma 88 - K_{ab}\) and an Auger electron in a single pointwise charge cluster of primary ionization when the \(K\)-fluorescence X-rays escape from the active volume of the detector. The third group \((c)\) displays responses caused by xenon characteristic \(K\) lines with the energy \(\sim 30 \text{ keV}\). It is clearly seen how the amount of registered charge corresponding to the number of electrons that reached the anode from ionization by a soft photon or photoelectron of the working gas depends on the duration of the current burst. The wide signals can be explained by events born near the cathode. The primary ionization electrons for such events have the maximum drift time to the anode and have a more significant number of recombinations.

Based on these distributions, it is possible to determine the loss of primary electrons due to recombination depending on the drift time of the initial charge swarm. We describe the dependence of the area and width of the bell-shaped current signal by a polynomial of the third degree. This allows us to introduce a correction to the energy release spectrum in the detector. The initial and corrected spectra of all events from the three groups listed above are shown in figure 6.

4. Conclusions

The proposed method of analysis of the data of calibration measurements with the \(^{109}\text{Cd}\) source allows one to increase the accuracy of the energy determination and to improve spectra resolution obtained with a large proportional counter. The response correction improved the energy resolution \((\sigma/E)\), from 27±0.1 to 16.0±0.3 percent for 30 keV and increased the efficiency of useful event selection up to 25%.

[1] Gavriljuk Ju M et al. 2006 Physics of Atomic Nuclei 69 12 2124
[2] Gavriljuk Y M et al. 2018 Physics of Particles and Nuclei 49 4 563
[3] XENON Collaboration 2019 Nature 568 532
[4] Bolotnikov A, Ramsey B 1997 Nucl Instr. and Meth. A 396 360
[5] http://www.cyclotronzao.ru/en/products/sources-of-x-ray-and-gamma-radiation-type-irikd/
[6] Gavriljuk Y M et al. 2010 Instrum. Exp. Tech. 53 57
[7] Gavriljuk Yu M et al., 2011 Bull. Rus. Acad. Sci. Phys. 75 526
[8] Tsuneini H et al. 1993 Nucl Instr. and Meth. A 336 301
[9] X-Ray-Data-Booklet, Center for X-ray Optics and Advanced Light Source LBNL http://xdb.lbl.gov