Sorting fission from parasitic coincidences of neutrons and gamma rays in plastic scintillators using particle times of flight

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Abstract—This work addresses the use of plastic scintillators as an alternative to 3He detectors for radioactive waste drum characterization. The time response of scintillators is three orders of magnitude faster than that of gas proportional counters and they offer similar neutron detection efficiency at lower cost. However, they are sensitive to gamma rays and the commonly used Pulse Shape Discrimination technique is not possible with basic PVT scintillators. This paper reports on an innovative data processing technique allowing to extract spontaneous fission events from parasitic coincidences, such as those from the (α,n) reactions accompanied by correlated gamma rays or from pure gamma-ray sources emitting correlated radiations. The proposed approach makes advantage of differences in the pulse detection times recorded in measurements with the $^{235}$U system, AmBe and $^{60}$Co sources. More precisely, a 2D histogram of time delays between the detected 2nd and 1st pulses, on the x-axis, and between the 3rd and 2nd pulses, on the y-axis, is found to allow for selection of a region of interest most relevant to spontaneous fission events.

Keywords — Plastic PVT scintillators, spontaneous fission prompt neutrons and gamma rays, coincidence analysis, radioactive waste drums.

1. INTRODUCTION

In the context of plutonium bearing waste drum characterization by passive neutron coincidence counting, conventional measurement collars based on 3He gas counters permit a temporal discrimination between spontaneous fission neutrons and parasitic neutrons from (α,n) reactions [1]. The 3He proportional counters are well suited for neutron multiplicity counting because of their large capture cross section for thermal neutrons, leading to excellent detection efficiency, and their insensitivity to gamma rays. However, the shortage of 3He gas has greatly increased the cost of these detectors, leading to a worldwide effort to find possible alternatives, especially in the field of homeland security and safeguard [2], [3]. The Nuclear Measurements Laboratory of CEA Cadarache (France) makes studies of low-cost EJ-200 Polyvinyl Toluene (PVT) plastic scintillators as a potential alternative for neutron coincidence collars [4], [5]. Efficient neutron detection with 3He counters requires neutron thermalization, which lasts several tens of microseconds, whereas plastic proton recoil detectors are directly sensitive to fast neutrons, which need just a few tens of nanoseconds to cover the source-detector distance. Therefore, the coincidence window can be three orders of magnitude shorter with PVT scintillators than with 3He counters, which limits dramatically accidental coincidences.

However, plastic scintillators are strongly sensitive to gamma rays, which, in addition, may scatter between detectors and thus produce parasitic coincidences that will be merged with useful (i.e., different-particle) coincidence events expected from fission. For instance, (α,n) reactions accompanied by correlated gamma rays, or pure gamma ray sources emitting correlated gamma radiations can induce undesired high-order coincidences [6] due to the mentioned multi-detector hit events by a single gamma-ray or neutron, that are currently under worldwide investigations [4], [7-10]. Although some plastic scintillators allow via the Pulse Shape Discrimination (PSD) to sort neutron and gamma ray events [11-14], they are not a practical alternative for radioactive waste drum characterization. Indeed, a large detection efficiency is needed for coincidence measurements, but the PSD figure of merit (FOM) decreases for large-size scintillators due to the mentioned multi-detection events [4]. Although some plastic scintillators allow via the Pulse Shape Discrimination (PSD) to sort neutron and gamma ray events [11-14], they are not a practical alternative for radioactive waste drum characterization. Indeed, a large detection efficiency is needed for coincidence measurements, but the PSD figure of merit (FOM) decreases for large-size scintillators due to the mentioned multi-detection events [4].

In addition, the FOM also decreases at intermediate and high-count rates due to the pile-up effect—expected to be present for intermediate and high-level radioactive wastes. A possible solution would be to use a large number of small size PSD scintillators (typically less than 5”×5” but more than 100 detectors) would be needed to fully cover the detection solid angle, even for limited-in-size radioactive waste packages like 120 L drums ($\varnothing \approx 44$ cm, $h \approx 80$ cm). The cost and complexity of the measurement system, with its electronics, would not be advantageous with respect to 3He detectors.

To overcome the above limitations, we have developed a method exploiting the differences in the time-of-flight of neutrons and gamma rays detected in triple coincidences with an array of PVT detectors. A 2D histogram of the time delays between the detected 2nd and 1st pulses, on the x-axis, and between the 3rd and 2nd pulses, on the y-axis, is found to allow for selection of a region of interest most relevant to spontaneous fission events. This paper reports the very first tests performed with bare radioactive sources measured separately to highlight the region of interest of the useful signal ($^{235}$U spontaneous fission source) with respect to different sources of background.

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noise ($^{60}\text{Co}$ and $^{AmBe}$). The $^{252}\text{Cf}$ source emits correlated fission prompt neutrons and gamma rays, $^{60}\text{Co}$ emits correlated 1.173 and 1.332 MeV gamma rays and $^{AmBe}$ emits a single neutron correlated with a 4.439 MeV gamma ray following the $^3\text{He}_{(\alpha,n)}^4\text{He}$ reaction. The multiplicity analysis with the traditional shift register method is also reported to allow a comparison with the new approach.

II. EXPERIMENTAL SETUP

The experimental setup consists of eight EJ-200 (Eljen Technology) $10 \times 10 \times 100 \text{ cm}^3$ plastic scintillators coupled to 3M-P-E1-X-N (ET Enterprises Ltd.) photomultipliers. These detectors assembled by Scionix are shown in Fig. 1. Calibrations sources are in central position, at 35 cm from each detector considering the orthogonal direction, and surrounded by 2mm of lead, mainly to cut the 59 keV line from AmBe. In practice, this threshold will always be useful for plutonium characterization in radioactive wastes because of a plurality of intense gamma and X-ray lines from plutonium isotopes and $^{241}\text{Am}$ [6,21].

![Fig. 1. Experimental setup: 8 EJ-200 scintillators surrounding the $^{252}\text{Cf}$ source placed on a 50 cm height support.](image)

III. DATA ANALYSIS

A. Shift Register method

The data acquired with $^{252}\text{Cf}$, AmBe and $^{60}\text{Co}$ sources are processed with CERN’s ROOT software [22] based on the Rossi-Alpha distribution and on the historical shift register method for the determination of number of fired detectors, which was originally developed for neutron coincidence collars using $^3\text{He}$ counters [1], [23]. The Rossi-Alpha distribution (detection times of next pulses after each detected pulse) obtained with the $^{252}\text{Cf}$ source is given in Fig. 2. Two main contributions are visible, first $\gamma\gamma$ pairs with time delays below 10 ns, then $\gamma n$ pairs with time delays in the (10-50 ns) range.

For the shift register application, a 100 ns coincidence window is used to integrate real coincidences. The basics of the shift register method are illustrated in Fig. 3. The “Real + Accidental” (R+A) register accounts for all types of coincidences, while “Accidental” (A) records only random coincidences, (R+A) and (A) windows being separated by 1 $\mu$s. The “M0” multiplicity corresponds to the absence of coincidence in the 100 ns window opened by a neutron or gamma pulse (no pulse in the other detectors), M1 records coincidences with another pulse (i.e. a pair), etc.

![Fig. 2. Rossi-Alpha distribution obtained for the measurement in presence of the $^{252}\text{Cf}$ source.](image)

![Fig. 3. Diagram of the shift register method, see text for details.](image)

Table I and Table II report 5 min acquisition data of the background noise and of the individual radioactive sources measured separately.

### Table I

<table>
<thead>
<tr>
<th>Multiplicity</th>
<th>Number of Events Detected</th>
<th>Background Noise</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{252}\text{Cf}$</td>
<td>$^{60}\text{Co}$</td>
<td>$^{AmBe}$</td>
</tr>
<tr>
<td>M0</td>
<td>2259505±1503</td>
<td>2349237±1533</td>
</tr>
<tr>
<td>M1</td>
<td>89387±299</td>
<td>1860±43</td>
</tr>
<tr>
<td>M2</td>
<td>2066±45</td>
<td>64±8</td>
</tr>
<tr>
<td>M3</td>
<td>130±1</td>
<td>2±1</td>
</tr>
<tr>
<td>M4</td>
<td>46±7</td>
<td>1±0</td>
</tr>
<tr>
<td>M5</td>
<td>20±4</td>
<td>0±0</td>
</tr>
<tr>
<td>M6</td>
<td>8±3</td>
<td>0±0</td>
</tr>
<tr>
<td>M7</td>
<td>2±1</td>
<td>0±0</td>
</tr>
<tr>
<td>S</td>
<td>7837 s$^{-1}$</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>308 s$^{-1}$</td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>10 s$^{-1}$</td>
<td></td>
</tr>
</tbody>
</table>

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The count rates of singles (S, sum of all the triggers), doubles (D, which is S times the difference between the mean values of (R+A) and (A) registers of M1) and triples (T, which is a complex deconvolution of (R+A) and (A) distributions with the registers M2, M3, M4, etc.) are calculated following the equations detailed in [23-25]. As follows from (2-4), the signal-to-noise ratio (SNR) increases significantly from singles to triples because M1 (two fired detectors) is dominated by correlated γ pairs of AmBe and γγ pairs of 60Co, whereas higher-order multiplicities (M2, M3, etc.) are dominated by 252Cf spontaneous fission coincidences (cf. Table II).

\[
\text{SNR}_S = \frac{S_{252Cf}}{S_{AmBe} + S_{60Co}} = \frac{14966}{55933 + 196155} = 0.06 \quad (1)
\]

\[
\text{SNR}_D = \frac{D_{252Cf}}{D_{AmBe} + D_{60Co}} = \frac{4668}{3843 + 14381} = 0.3 \quad (2)
\]

\[
\text{SNR}_T = \frac{T_{252Cf}}{T_{AmBe} + T_{60Co}} = \frac{1175}{175 + 342} = 2.3 \quad (3)
\]

Plastic scintillators are however sensitive to neutron and gamma-ray multi-detector scattering (respectively elastic and Compton scattering), also known as scattering crosstalk. Therefore, compared to 3He neutron counters that are practically insensitive to crosstalk, multiplicity analysis is not straightforward.

B. Useful vs. background coincidence discrimination based on particle time of flight

In an attempt to further improve SNR, we focus coincidence analysis on M2 and higher-order coincidences, and on the differences in times of flight between neutrons and gamma rays. The main idea is to represent all possible combinations of three coincident pulses in a two-dimensional time histogram, as shown in Fig. 4. The axes are the time intervals between the 1st and 2nd pulses (Δ1,2 axis), and between the 2nd and 3rd pulses (Δ2,3 axis). The regions of interest (ROI) on these 2D histograms are determined form the times of flight of gamma rays and neutrons between the sources and the detectors. The energy spectrum of 252Cf neutrons typically follows a Watt/Maxwell law that spreads between approximately 0 and 10 MeV [26]. The lowest detectable neutron energy with a 100 keV threshold is about 700 keV [27] which is the real neutron energy corresponding to the scintillation light produced by 100 keV electrons. This 700 keV energy corresponds to a neutron speed of 1.15 cm.ns⁻¹, while 2 MeV (approximately the average energy of 252Cf neutrons) and 10 MeV neutrons (practically their maximum energy, even if higher energies are still possible but for few neutrons) travel at a speed of 2.0 cm.ns⁻¹ and 4.3 cm.ns⁻¹, respectively. On the other hand, gamma rays travel much faster at a speed of 30 cm.ns⁻¹. With the 35 cm source-to-detector radial distance, the time of flight of detected neutrons is thus approximately in the range [8–30] ns, while gamma rays are grouped within 1 ns interval. In reality, the length of the used detectors (cf. Fig. 1) enlarges the span of the source-to-detector distances. Taken together with the time resolution of the detectors and data acquisition electronics (FWHM of about 4 ns), it increases the range between pulse detection times.

Therefore, the γγγ coincidences appear in the red triangles near the origin of the histograms, which extend to about 5 ns on each axis. The γγγ region is densely populated in the case of the 252Cf source because of the high prompt gamma ray multiplicity per spontaneous fission, which is close to 8 [26]. This region is also dense in the case of 60Co because Compton scattering between detectors increases the order of original M1 coincidences between the 1.173 MeV and 1.332 MeV gamma rays. In addition, the 60Co histogram also shows intense bands along the axes corresponding to accidental coincidences, when an uncorrelated pulse is detected with a correlated pair (noted "Acc+γγ" and "γγ+Acc" on Fig. 4).

Another noticeable region populated by γγη coincidences is visible in the 252Cf and AmBe histograms near the Δ3,2 axis. It corresponds to a short time interval between the two first pulses, i.e. mainly γη pairs, and to a longer delay between the 2nd and 3rd pulses of the triple coincidence, i.e. a γη pair.

The 252Cf plot differs from the others by the region populated with γηγ coincidences due to spontaneous fissions. The latter are mostly triggered by a prompt gamma ray, followed by the detection of two prompt neutrons. The first one is in the [8-30] ns interval on Δ2,1 axis, and the second arrives up to 30 ns later, in the [0-30] ns range on Δ3,2 axis. The number of counts in this region of interest (ROI in red in Fig. 4) are given in Table III.

The SNR is 5.1 with this new approach, which is significantly better than the SNR of 2.3 obtained in (3) with the shift register traditional method, which illustrates the potential interest of a coincidence selection based on particle times of flight. However, more work is needed to confirm this promising result, especially by performing acquisition with more intense sources measured simultaneously, to highlight the limits in terms of accidental coincidences. Moreover, measurements of these sources placed in mock-up drums filled with organic and metallic matrices (simulating technological wastes) have to be carried out, in order to assess detection sensitivity of high-order coincidences and the impact of gamma and neutron scattering on the contrast between the regions of interest of Fig. 4.
Fig. 4. Experimental two dimensional time histograms of all combinations of three coincident pulses in the measurements with $^{252}$Cf (top left), AmBe (top right), $^{60}$Co (bottom left) and background noise (bottom right). The color scale of $^{252}$Cf and $^{60}$Co plots is adjusted to that of AmBe (i.e. with a maximum near 2000 counts/bin). The ROI selected to provide best counting for the $^{252}$Cf spontaneous fission coincidences while minimizing the parasitic ones is indicated, on each plot, by the red dashed-line rectangle ($10 \text{ ns} \leq \Delta_{2-1} \leq 30 \text{ ns}$ and $10 \text{ ns} \leq \Delta_{3-2} \leq 30 \text{ ns}$).

### Table III

<table>
<thead>
<tr>
<th>Radioactive source</th>
<th>Counts in ROI</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{252}$Cf (3.6x10$^9$ n.s$^{-1}$)</td>
<td>28767</td>
</tr>
<tr>
<td>AmBe (2.3x10$^6$ n.s$^{-1}$)</td>
<td>4698</td>
</tr>
<tr>
<td>$^{60}$Co (882 kBq)</td>
<td>951</td>
</tr>
<tr>
<td>Background noise</td>
<td>3</td>
</tr>
<tr>
<td>SNR</td>
<td>5.1</td>
</tr>
</tbody>
</table>

IV. CONCLUSION

The present work has shown that a discrimination between spontaneous-fission and background noise events of different origins can be achieved even with basic plastic scintillators without PSD capability, based on the time-of-flight differences of the detected neutrons and gamma rays. The preliminary one-by-one measurements performed with correlated neutron and gamma-ray sources ($^{252}$Cf, AmBe, and $^{60}$Co separate acquisitions) have evidenced that the SNR (signal-to-noise ratio) with the classical shift register method can be improved by sorting triple coincidences in a two-dimensional histogram of time intervals between the $2^{nd}$ and $1^{st}$ pulses (X axis) and between the $3^{rd}$ and $2^{nd}$ pulses (Y axis). Contrary to PSD detectors that allow gamma rejection (after neutron-gamma discrimination), gamma pulses participate here to the useful signal, the ROI (region of interest) of $\gamma \gamma n$ coincidences leading to the best contrast (best SNR) between useful coincidences (spontaneous fissions of $^{252}$Cf) and parasitic ones ($^{60}$Co and AmBe).

Future work will focus on scattering crosstalk rejection to further improve SNR. MCNPX-PoliMi simulations will also be implemented and validated with experimental data, in order to get better insight into the origin of the detected triple coincidences ($\gamma \gamma \gamma$, $\gamma n$, $\gamma n$, but also the difficult-to-observe nnn coincidences) and to optimize scattering crosstalk rejection.

On the other hand, as the present study addressed one-by-one measurements of neutron and gamma-ray sources (separate acquisitions), we will focus on high count rate measurements with all the sources together, and more specifically on the subtraction of accidental coincidences.

The number of detectors in the array will also be doubled, with 16 large PVT scintillators (10 cm x 10 cm x 100 cm) and...
a new high-count-rate FASTER electronics will be used [28]. The performances of this upgraded setup will be assessed with \( \approx 100 \) L mock-up drums filled with organic or metallic matrices, to simulated realistic technological waste, in which the same sources but also plutonium samples will be placed in different positions. A 5 cm thick lead shield will also be used to limit the influence of plutonium gamma rays, and that of other gamma emitters like \(^{137}\text{Cs}\) or \(^{60}\text{Co}\). In this way, the discrimination between useful and background coincidences will be tested in realistic conditions, i.e. with significant neutron and gamma attenuation in the matrices, and with time-of-flight spreads due to neutron and gamma scattering. The assessment of measurement uncertainties due to matrix attenuation and source position will be of first importance in view of future developments towards an industrial application.

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REFERENCES


