Timepix3 detector network for nuclear waste monitoring

Bartolomej Biskup¹, Benedikt Bergmann¹, Pavel Broulim², Petr Burian¹,², Milan Malich¹, Petr Manek¹,³, Lukas Meduna¹,², Yesid Mora¹, Martin Pichotka¹,⁴, Lukas Pusman², Peter Rubovic¹, Tomas Slavicek¹, and Petr Smolyanskiy¹

¹Institute of Experimental and Applied Physics, Czech Technical University in Prague, Czech Republic
²Faculty of Electrical Engineering, University of West Bohemia, Czech Republic
³Department of Physics and Astronomy, University College London, United Kingdom
⁴Clinic for Nuclear Medicine, University hospital Freiburg, Germany
Bartolomej.Biskup@utef.cvut.cz

Abstract—In the framework of the MICADO project we proposed an active long-term nuclear waste monitoring system based on Timepix3 technology. Particle detectors based on Timepix3 are capable of particle type discrimination and provide spectrometric information in combination with precise timing information. To maximize the versatility of the setup, the Timepix3 detectors employed are equipped with a range of different sensors. To enable measurement of neutrons, two quadrants of the detectors are covered by neutron converters, allowing detection of thermal neutron by capture in \(^{6}\)Li, as well as detection of fast neutrons through recoil protons generated in a polyethylene converter. Within this project a new housing for the detector unit and the readout was developed, with the network currently comprising of 9 such detectors. A specifically developed in-house software handles simultaneous operation of all devices, cluster analysis and data visualization. Energy calibration was performed using an X-ray tube with several fluorescence foils as well as photons from an \(^{241}\)Am source. The neutron and gamma/X-ray detection efficiency calibration was carried out at the Czech Metrology Institute and the results are presented here. Tests on simultaneous operation of all 9 devices were performed using uraninite and \(^{241}\)Am sources.

Keywords — Timepix3 detector, nuclear waste monitoring, neutron detection.

I. INTRODUCTION

The Horizon 2020 funded MICADO [1] project (Measurement and Instrumentation for Cleaning and Decommissioning Operations) aims at proposing a cost-effective solution for non-destructive characterization of nuclear waste, implementing a digitization process that could become a referenced standard facilitating and harmonizing the methodology used for the in-field Waste Management and Dismantling & Decommissioning operations.

Distributed networks of hybrid semiconductor pixelated detectors (HPDs) have proven their efficiency and robustness in characterization of mixed radiation fields in various long-term investigations. In particular the ATLAS TPX network [2,3] has provided valuable data on particle flux within the ATLAS cavity at LHC since 2015. In 2018 this network, which was originally based on the Timepix1 ASIC, has been amended by 4 Timepix3 [4,5] devices, resulting in improved particle discrimination capabilities as well as improved energetic and temporal resolution.

For this reason, in the framework of the MICADO project, we propose a long-term nuclear waste monitoring system based on Timepix3 technology as an alternative/complementary solution to the conventionally used detectors.

II. TIMEPIX3 NETWORK

Timepix3 HPDs are capable of efficient particle discrimination and provide spectrometric information, in parallel with nano-second resolution timing information. The active area of the sensor of 1.98 cm\(^2\) is formed by 256 \(\times\) 256 pixels with a pixel pitch of 55 μm.

The particle flux encountered by these detectors, depending on nuclear waste composition, volume, geometry and the distance between the waste packages and detectors, is expected to cover a challenging range and to be composed of a mixed radiation field of ionizing and non-ionizing radiation. Moreover, in some cases, part of the detectors will be attached directly to the waste drums, while others are fixed to the storage walls. To maximize the versatility of the setup, the Timepix3 detectors employed are equipped with a range of different sensors, namely Si sensors with thicknesses of 100, 300, and 500 μm, as well as CdTe sensors with a thickness of 1 mm. The network currently comprises of 9 detectors.

To enable measurement of neutrons, two quadrants of the silicon detectors are covered by neutron converters. Thermal and epithermal neutrons are detected below a \(^{6}\)LiF foil through products of a \(^{6}\)Li(n,α)\(^{3}\)H reaction and fast neutrons are detected through recoil protons under a polyethylene (PE) layer. In addition, an aluminum foil covering half of the sensor acts as an energy threshold. A schematic drawing of the converter structure together with the sensor, bump-bonds, and readout chip is shown in Fig. 1a. Since cadmium has a significant thermal

---

© The Authors, published by EDP Sciences. This is an open access article distributed under the terms of the Creative Commons Attribution License 4.0 (http://creativecommons.org/licenses/by/4.0/).
neutron capture cross section, no convertors were used in CdTe equipped detectors. Katherine [6], an Ethernet Embedded Readout Interface for Timepix3, allows to operate our detectors via UDP protocol in distributed networks using standard networking hardware.

Within the MICADO project, a new housing for the readout and detector unit (Fig. 1b.), optimized towards this specific task, was developed.

A new plugin-based software, MM Track Lab, was developed in-house for data acquisition and processing. A specific MICADO detector network plugin handles simultaneous operation of multiple devices. Clustering of pixels, event analysis and data visualization (as visible in Fig. 2) is performed in real-time. An automated warning system, giving detailed characteristics of the potential nuclear hazard in case certain thresholds are surpassed, is integrated here as well.

### III. CALIBRATION AND MEASUREMENTS

A pixel-by-pixel energy calibration was performed using an X-ray tube with several fluorescence foils as well as photons from an $^{241}$Am source. An $^{241}$Am source was used also for the time-walk calibration [7].

The neutron and gamma/X-ray detection efficiency calibration was carried out at the Czech Metrology Institute [8] using well defined radiation sources and reference fields.

Thermal neutrons were measured for each detector separately using neutrons from a $^{238}$PuBe source, moderated in a graphite pile. Flux at the detector position was $(2.92 \pm 1.80\%) \, \text{cm}^{-2} \, \text{s}^{-1}$, corresponding to an ambient dose equivalent $(H^{eq}(10))$ of $(1.75 \pm 1.80\%) \, \text{mSv/h}$. Sufficient statistics was reached for a measurement duration of 10 min/detector for Si sensors and 5 min for CdTe. For a fast neutron calibration, $^{252}$Cf (ISO 8529-1) and $^{241}$AmBe (ISO 8529-1) reference sources were used. A four-detector holder visible in Fig. 3 was used for this and most of the following measurements for efficiency. The $^{241}$AmBe source was shielded by a lead capsule to minimize gamma background. Neutron fluences at the holder central positions were $(4.49 \times 10^3 \pm 1.30\%) \, \text{cm}^{-2} \, \text{s}^{-1}$ and $(4.32 \times 10^3 \pm 1.50\%) \, \text{cm}^{-2} \, \text{s}^{-1}$ for the $^{241}$AmBe and $^{252}$Cf sources, respectively, corresponding to ambient dose equivalents of $(6.32 \pm 2.40\%) \, \text{mSv/h}$ and $(5.99 \pm 1.80\%) \, \text{mSv/h}$. While the $^{252}$Cf source can be approximated as a point-like source, the actual shape of the $^{241}$AmBe must be considered when estimating systematic errors. Standard fast neutron measurement times were between 18 min and 90 min. Several control measurements were executed overnight.

Photon calibration was conducted using gamma rays from $^{60}$Co (with a mean energy $E_{\text{mean}}$ of 1174 keV) and $^{137}$Cs ($E_{\text{mean}} = 556$ keV) and standard X-ray beams N60.
\( E_{\text{mean}} = 48 \text{ keV} \), \( E_{\text{mean}} = 118 \text{ keV} \), and \( E_{\text{mean}} = 250 \text{ keV} \). For each silicon detector, we collected 1 mSv during a 6 min measurement for \(^{60}\)Co and all X-rays and during 3 min for \(^{137}\)Cs. While for higher energies of \(^{60}\)Co we roughly reached a data transfer limit of the CdTe setup with a 15 m Ethernet cable, for lower energy sources (\(^{137}\)Cs at 20 mSv/h and X-rays at 10 mSv/h) the data rate was so high that the system stopped working. Therefore, in order to avoid bandwidth problems and to reduce the overall amount of data taken to a reasonable amount, for the CdTe detectors we had to set up a lower beam intensity and decrease measurement time. With the new settings resulting in a collection of only 0.031 mSv, each output file still occupies several gigabytes. An angle scan was performed for one 300\(\mu\)m Si detector from -90° to +90° by 10° rotation for the gamma sources and from 0° to +90° by 15° for the X-ray beams.

IV. RESULTS

To determine neutron fluences in the real environment, we must assess the neutron conversion efficiencies for each detector. The thermal and fast neutrons are observed below the corresponding neutron converters through the products of the abovementioned neutron reactions as roundish pixel clusters, so called “heavy blobs”. By applying cuts based on the shape and deposited energy of the respective clusters, we can filter out most of the background, as depicted in Fig. 4a vs. Fig. 4b. Since the fast neutrons interact also directly in the silicon material, the heavy blobs are visible in the whole sensor area. The stronger signal below the PE+Al quadrant in Fig. 4c suggests that the neutron spectrum is harder than the one in Fig. 4d. Such that we can distinguish between the signal from \(^{241}\)AmBe with a mean energy of 4.16 MeV and from \(^{252}\)Cf with a mean energy of 2.13 MeV.

![Fig. 4. (a) Integration window of thermal neutron measurement without any cluster cuts. (b) The same integration window as (a) but after cuts were applied. Almost no signal outside the LiF region. (c) Measurements with AmBe source. (d) Measurements with Cf source after cluster cuts. More signal visible below PE and PE+Al regions.](image)

The neutron detection efficiencies can be calculated using

\[
\varepsilon_A = \frac{N_A}{\Phi S_A} \cdot \frac{A_S}{A_A},
\]

where \(N_A\) and \(N_S\) are numbers of clusters detected during the measurement time \(t\) in a region \(A\) (i.e., below \(^{6\text{Li}}\)F for thermal neutrons and below PE for fast neutron measurement) and in the uncovered region, respectively. \(S_A\) and \(S_S\) are the areas corresponding to these regions, and \(\Phi\) is the incident neutron fluence. The conversion efficiencies for silicon detectors are listed in Table I. The probability of registering a thermal neutron is slightly above 1% for all detectors, while for fast neutrons it is more than factor of ten lower for the \(^{241}\)AmBe source and another factor of 4-13 lower for the \(^{252}\)Cf source. The resulting errors below 5% for the thermal neutron detection efficiency and below 15% for fast neutron efficiency are dominated by systematics (mainly geometry and position uncertainties) and are not listed individually.

<table>
<thead>
<tr>
<th>Detector</th>
<th>(\varepsilon_{\text{thermal}})</th>
<th>(\varepsilon_{\text{PE}(\text{AmBe})})</th>
<th>(\varepsilon_{\text{PE}(\text{Cf})})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(16 \text{ 100}\mu\text{m Si})</td>
<td>1.30%</td>
<td>0.080%</td>
<td>0.008%</td>
</tr>
<tr>
<td>(M7 100\mu\text{m Si})</td>
<td>1.28%</td>
<td>0.080%</td>
<td>0.006%</td>
</tr>
<tr>
<td>(I5 500\mu\text{m Si})</td>
<td>1.41%</td>
<td>0.088%</td>
<td>0.020%</td>
</tr>
<tr>
<td>(C5 300\mu\text{m Si})</td>
<td>1.29%</td>
<td>0.079%</td>
<td>0.019%</td>
</tr>
<tr>
<td>(K5 500\mu\text{m Si})</td>
<td>1.04%</td>
<td>0.093%</td>
<td>0.020%</td>
</tr>
<tr>
<td>(K5 600\mu\text{m Si})</td>
<td>1.16%</td>
<td>0.098%</td>
<td>0.020%</td>
</tr>
</tbody>
</table>

Efficiency of neutron detection in the Si sensors through the products of neutron reactions with the converter materials (i.e., \(^{6\text{Li}}\)F and PE).

While these efficiencies can be directly used to calculate neutron fluences in real radiation environments (using the same cluster cuts as for the calibration), in case of CdTe sensors it is not a straightforward procedure. Table II summarizes only a ratio between number of impacted neutrons and number of clusters induced in CdTe by neutrons and accompanying photons. These data are nevertheless used to train our algorithms and still give a valuable information together with the cluster deposited energies, and other cluster features.

<table>
<thead>
<tr>
<th>Detector</th>
<th>(n_\text{cl}/N_A)</th>
<th>(n_\text{cl}/N_S\text{AmBe})</th>
<th>(n_\text{cl}/N_S\text{Cf})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(B7 1\text{mm CdTe})</td>
<td>0.15</td>
<td>0.93</td>
<td>0.95</td>
</tr>
<tr>
<td>(I8 1\text{mm CdTe})</td>
<td>0.15</td>
<td>1.08</td>
<td>0.86</td>
</tr>
<tr>
<td>(K8 1\text{mm CdTe})</td>
<td>0.16</td>
<td>0.96</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Number of clusters caused by neutrons and accompanying photons inside the CdTe sensor material per number of impacted neutrons.

The neutron energy spectra for the three calibration sources inside the CdTe detector are plotted as Time over Threshold in Fig. 5a. Fig. 5b and Fig. 5c show a comparison of Time over Threshold \(^{60}\)Co and \(^{137}\)Cs spectra between the CdTe and Si detectors. These spectra can be comprehended as a justification
for using CdTe alongside the Si sensors, as even the thickest Si sensor employed in the network is not capable of absorbing the high-energy photons of $^{60}$Co (at 1.17 MeV and 1.33 MeV).

Number of clusters per ambient dose equivalent $H*(10)$ was studied as a function of the photon source energy for all detectors. Fig. 6 shows such a dependency for each of the four sensor types used in our network. The behavior of all detectors is as predicted and follows the same tendency.

Fig. 6. Number of clusters per ambient dose equivalent as a function of the photon source energy.

Long-term simultaneous operation testing of all nine devices was performed using uraninite and $^{241}$Am sources and exhibited good stability of the system.

V. CONCLUSIONS

In the framework of the MICADO project we devised an active long-term nuclear waste monitoring system, based on Timepix3 technology. To maximize the versatility of the network, 9 detectors, featuring four different sensor and neutron converter configurations, were integrated. A specifically developed in-house software handles simultaneous operation of all these devices, as well as cluster analysis and data visualization. Calibration, characterization and testing of the system exhibited high particle discrimination efficiency and sufficient stability for real-world application. Measurements on Radwaste sites are currently being prepared.

ACKNOWLEDGMENT

This work was funded within the framework of European Union’s Horizon 2020 research and innovation programme under grant agreement No 847641, project MICADO (Measurement and Instrumentation for Cleaning And Decommissioning Operations).

REFERENCES


