Pulse Shape Discrimination and Time of Flight measurements for n/γ with CAEN digitizer

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Introduction

Neutron and gamma ray discrimination is crucial for measurements with detectors sensitive to both neutron and gamma radiation. All neutron sources usually emit gamma rays to which the detectors are sensitive. So, we need to separate the gamma events from the neutron events. Two major techniques which are generally used to identify n/γ events, are Pulse Shape Discrimination (PSD) and Time of Flight (TOF). PSD and TOF was simultaneously performed using digital oscilloscope by our group using LaCl3(Ce) and BC501 liquid scintillator with 252Cf fission source [1].

We have also characterized a uni-directionally grown 1,3,5-Triphenylbenzene (3PB) single crystal using TOF technique with conventional analog electronics. The neutron energy spectrum of 252Cf was reproduced nicely (see Ref. [2]). In the present work, we have used CAEN made digitizer to do PSD and TOF measurements simultaneously with Digital Pulse Processing (DPP) technique. In this measurement, the 3PB crystal which is previously characterized, has been reused to discriminate the n/γ. The main motivation of the recent work is to validate the capability of the digitizer with our experimental set up for n/γ discrimination.

Experimental details

Two scintillation detectors are used in our experimental set up - LaCl3(Ce) and 3PB. The LaCl3(Ce) detector is fixed at 90° and the 3PB detector is at 0° w.r.t. the position of the 252Cf fission source. For the data acquisition, a CAEN DT5730 digitizer has been used. Its sampling rate is 500 MS/s with 14 bits ADC. The digitizer is operated both in PHA (Pulse Height Analyzer) and PSD (Pulse Shape Discrimination) modes [3]. Here, the data is acquired in DPP-PSD mode. PSD is done between n/γ by looking at the shape of the corresponding pulses. PSD is defined as the ratio of the difference of long gate charge integration value (QL) and short gate charge integration value (QS) divided by QL. The

![FIG. 1: The TOF spectrum with 252Cf source with 3PB detector at distances 5 cm (black color), 15 cm (red color) and 23 cm (blue color) respectively from the source position. Here, we do not use any energy gate. The prompt gamma and delayed neutron bunches are separated nicely with the digitizer set up. As the distance of the stop detector increases, the neutron bunch is separated more clearly in TOF spectrum.](available online at www.sympnp.org/proceedings)
short gate has been kept at 80 ns and long gate at 600 ns. To determine the time resolution of the TOF set up with digitizer, $^{60}$Co source has been used. The observed time resolution is 1.79 ± 0.03 ns without any gate at energy spectrum. The LaCl$_3$(Ce) detector is used as a start detector. The arriving time of the stop pulse at 3PB detector is compared with the reference beginning time of the start detector. In this way, the neutron and gamma branches are separated in the timing spectrum depending on their in-flight time.

Analysis and Results

The data is taken in list mode with 40 ns correlation window. The list mode data files are saved in .csv format. For the data analysis, the offline analysis software LAMPS has been used [4]. The time difference histogram is plotted in FIG. 1. For TOF measurement, the data has been taken at several distances. Here, we have shown the TOF spectra at three distances at 5 cm, 15 cm and 23 cm respectively. From FIG. 1, it is clear that the prompt gamma and delayed neutron bunches are nicely separated in TOF technique and the separation is more prominent at large distance compared to smaller distance. To identify the n/γ pulses, PSD values of 3PB detector is plotted along Y-axis and time difference along X-axis. As the tail part of the pulse is longer in case of neutrons compared to photons, the PSD value for neutron is greater than the photons. The 2D spectrum is shown in FIG. 2. The neutron and gamma are also well separated through PSD method.

Summary and Future Plan

In this work, the n/γ are distinguished and separated using PSD and TOF measurements simultaneously using DT5730 digitizer. The experimental set up with LaCl$_3$(Ce) and 3PB detector is also justified with such nice experimental results. In future experiments, we can easily use this set up to separate the n/γ events.

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References