

Abstract

Many detection systems detect either gamma or neutron radiation or combine the detection of both nuclear radiation types by integrating two detectors in one system. For hand-held systems a very small ³He-tube is often combined with a scintillation crystal of e.g. NaI or LaBr₃. The recently developed detector material CLYC promises to detect gammas and neutrons simultaneously with good resolution and efficiency for fast and reliable isotope identification and efficient neutron counting. In the paper we report on tests with a CLYC detector (Fig.1).

Detector Materials

The scintillation material of CLYC-detectors (Cs₂LiYCl₆:Ce) contains enriched ⁶Li. Via the nuclear reaction ⁶Li(n,α)t alpha particles and high energetic tritons are generated by neutron irradiation. The ions generate a light pulse while travelling through the crystal. Gamma radiation excites electrons in the scintillator. Neutron and gamma radiation have a unique pulse shape, enabling the distinct discrimination of induced pulses. For neutrons, due to the limited range of the ions all energy of the nuclear reaction is deposited within the material. Neutron pulses with low amplitudes are basically absent which greatly improves the discrimination.



Fig.1: CLYC
Picture of the CLYC detector with base.

CLYC Characterization

- Dimensions of the crystal: 2" x 2"
- Determination of resolution, efficiency with conventional NIM electronics. Ortec 133 Preamplifier, 572A Amplifier, 919 SpectrumMaster MCA
- Different Gamma-Sources (⁶⁰Co, ¹³⁷Cs, ¹³³Ba, ¹⁵²Eu) and Neutron sources (²⁵²Cf, AmBe, AmLi) (Fig.2).
- Discrimination of neutrons even by energy possible.
- Intrinsic efficiency for γ (¹³⁷Cs) was determined as 15.40% ± 1.83%. Measurement time was 3600s.

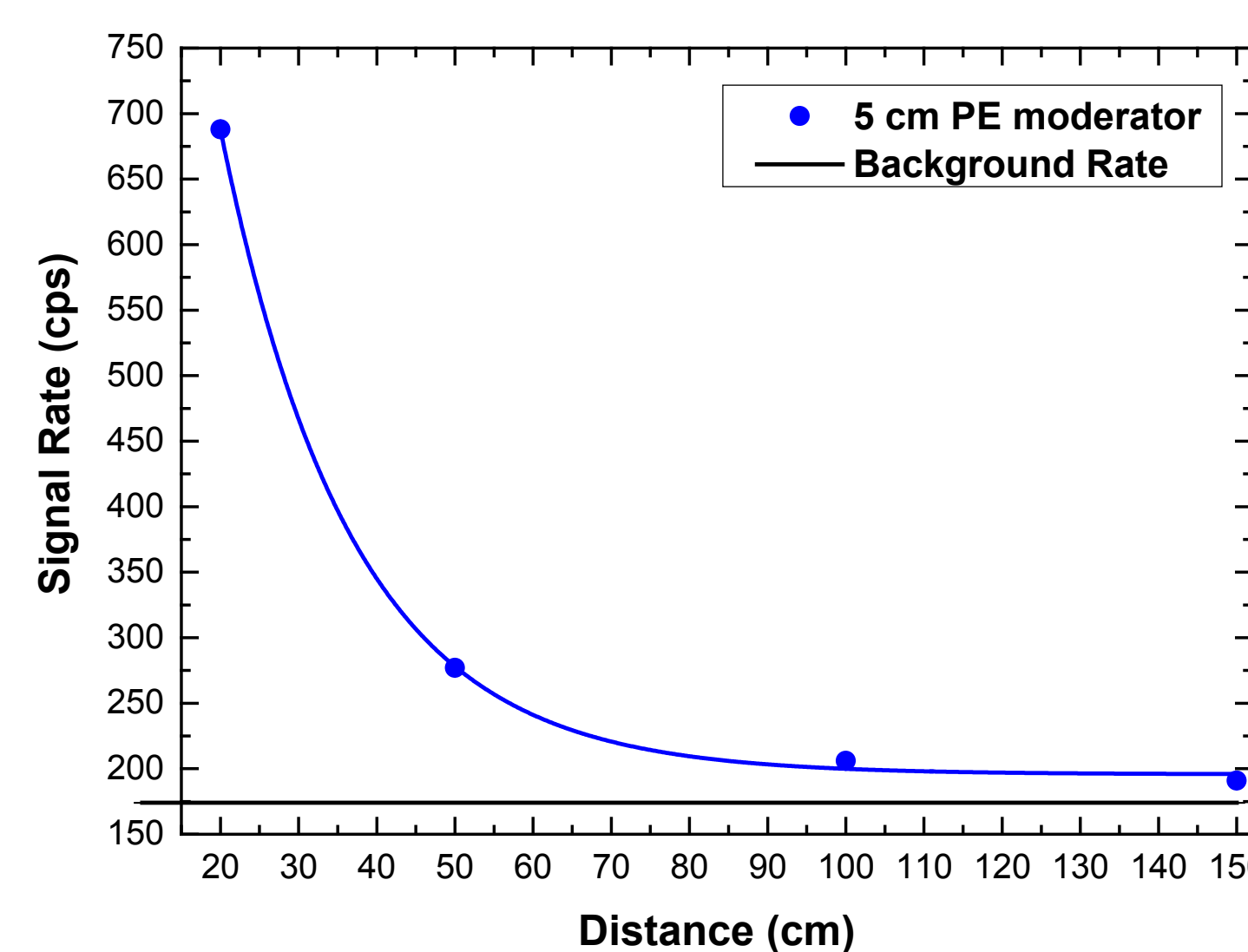


Fig.2: ²⁵²Cf with moderator
Signal rate for a ²⁵²Cf source in varying distance to the CLYC detector.

Discrimination of Neutrons by Energy

- Neutrons have a gamma equivalent energy of approx. 3.2 MeV. By analyzing the energy spectrum, a discrimination between neutrons and gamma rays is possible (Fig.3,4,5).

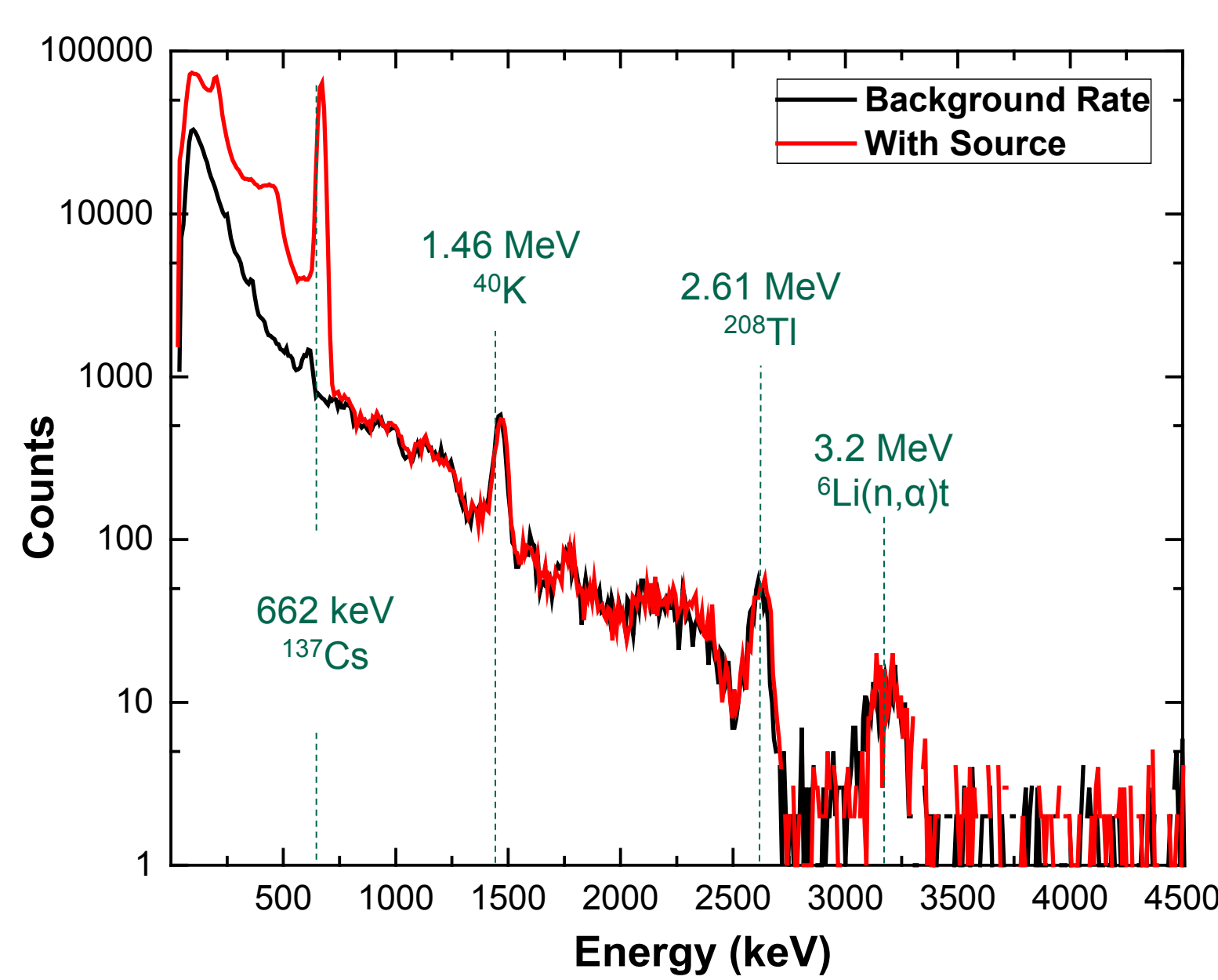


Fig.3: ¹³⁷Cs gamma source
Spectrum of a ¹³⁷Cs source in 100cm distance to the CLYC detector.

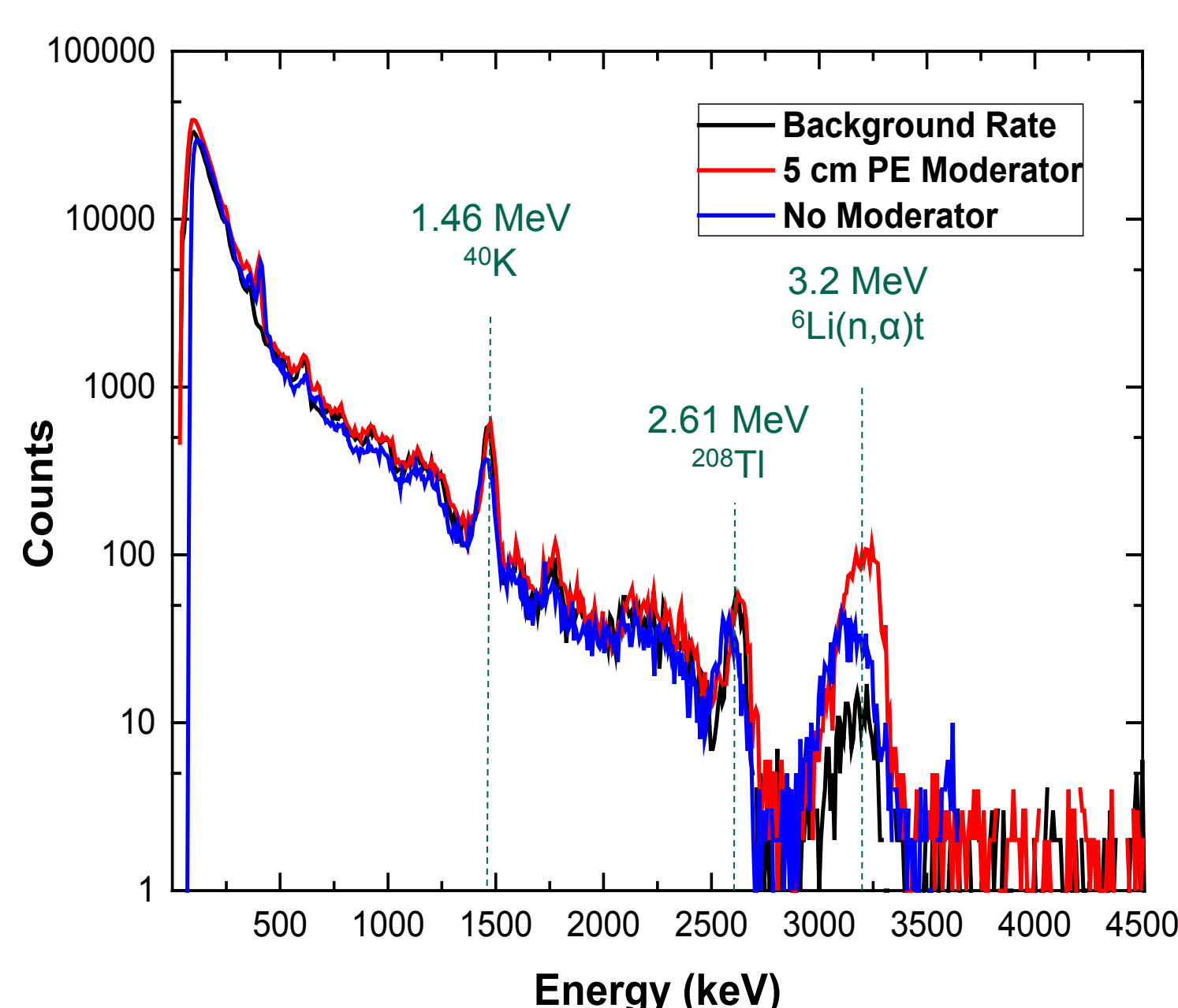


Fig.4: ²⁵²Cf neutron source

Spectra of a ²⁵²Cf source in 100cm distance to the CLYC detector. The blue spectrum shows the source without moderation, the red spectrum describes the measured data with a 5cm thick polyethylene cylinder around the source.

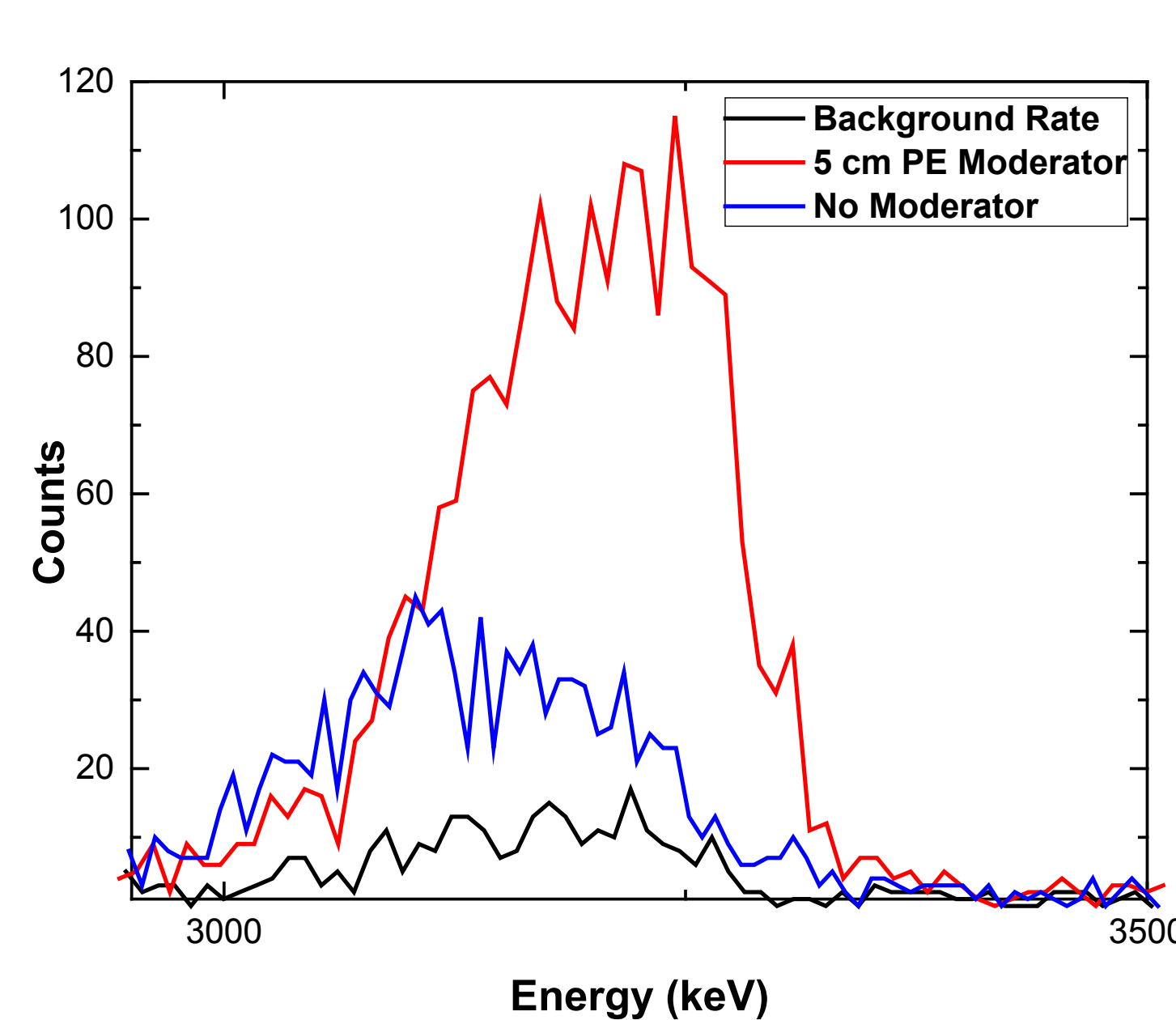


Fig.5: ²⁵²Cf neutron source:

Detail of Fig. 4. The diagram represents the differences in detection of moderated and unmoderated neutrons linearly.

Pulse Shape Discrimination

- Pulse shape discrimination (PSD) was performed with a FPGA by a processing algorithm, comparing the produced data with a library in real-time (Fig.6,7).
- National Instruments PXI System with PXIe-5122 Digitizer and PXIe-7966 FPGA
- The overall energy resolution determined in preliminary tests using a conventional setup was 4.0% for ¹³⁷Cs with a shaping time of 6 μs.

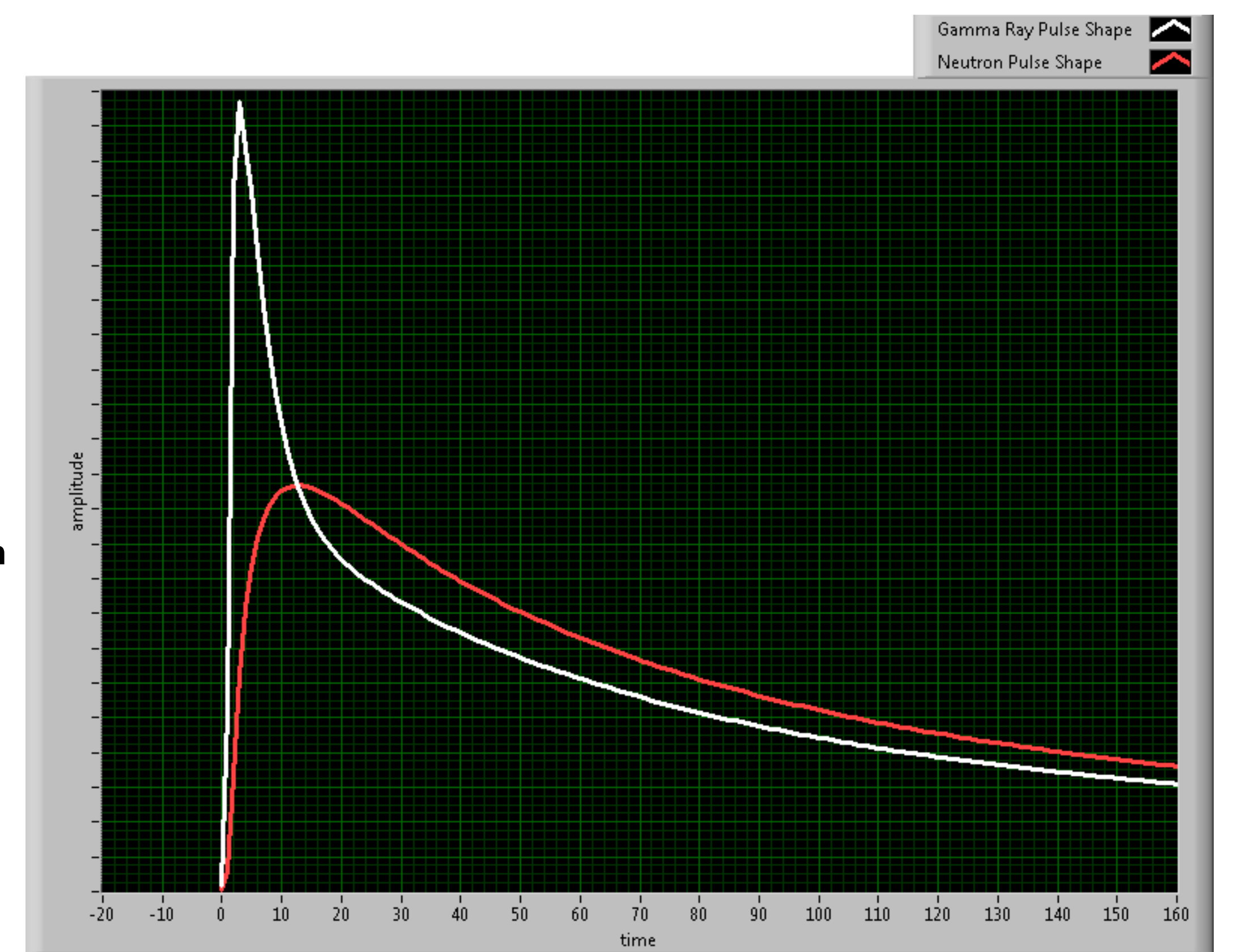


Fig.6: n,γ Discrimination
Pulse shapes of gamma and neutron pulses, measured by preliminary tests using a LabView-based processing algorithm on FPGA hardware. Timebase 100 MHz.

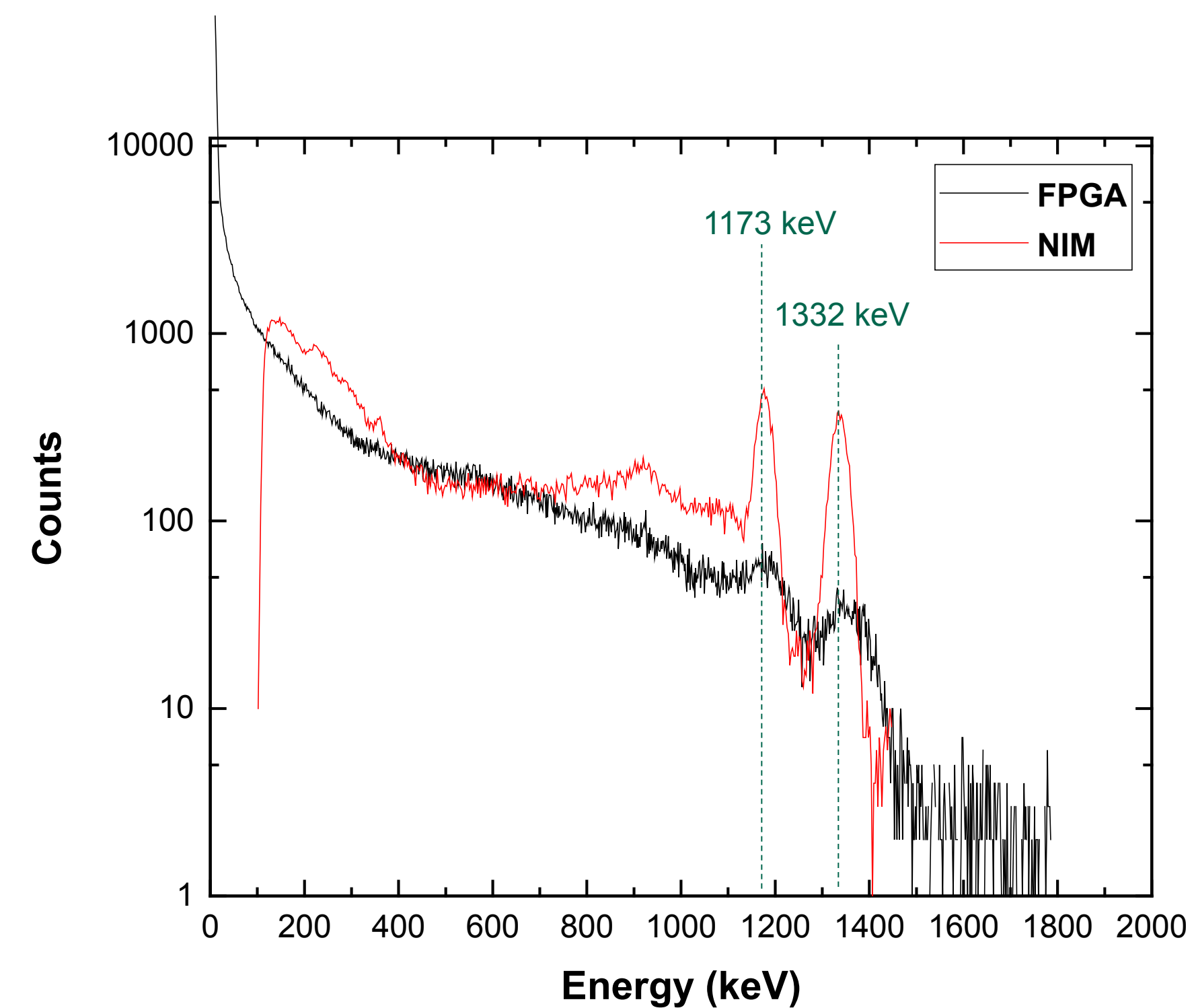


Fig.7: Proof of Concept
Comparison of a ⁶⁰Co- spectrum processed by NIM hardware and a ⁶⁰Co- spectrum processed by algorithm using a FPGA.

- The Figure of Merit (FOM) was determined by RMD, using a AmBe-source. The FOM is calculated by the quotient of (peak-)separation and sum FWHM of the PSD-counts-graph (Fig. 8,9).

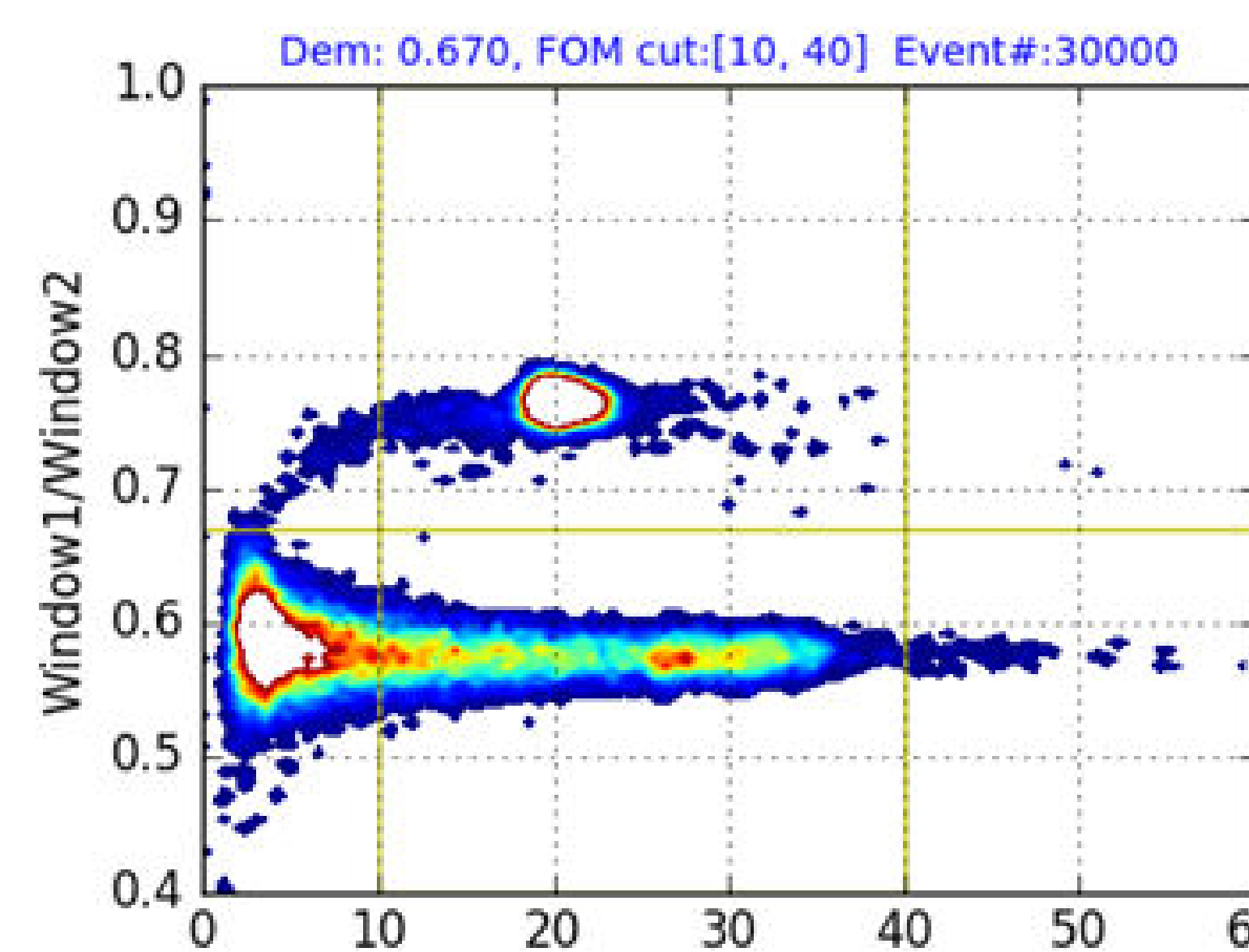


Fig.8: Peak height vs. FOM

Comparison of pulse shapes of gamma ray and neutron pulses of a AmBe-source, measured by the analysed CLYC detector. Windows were set [0:30] and [30:100] with channel width 4ns. Figure by RMD.

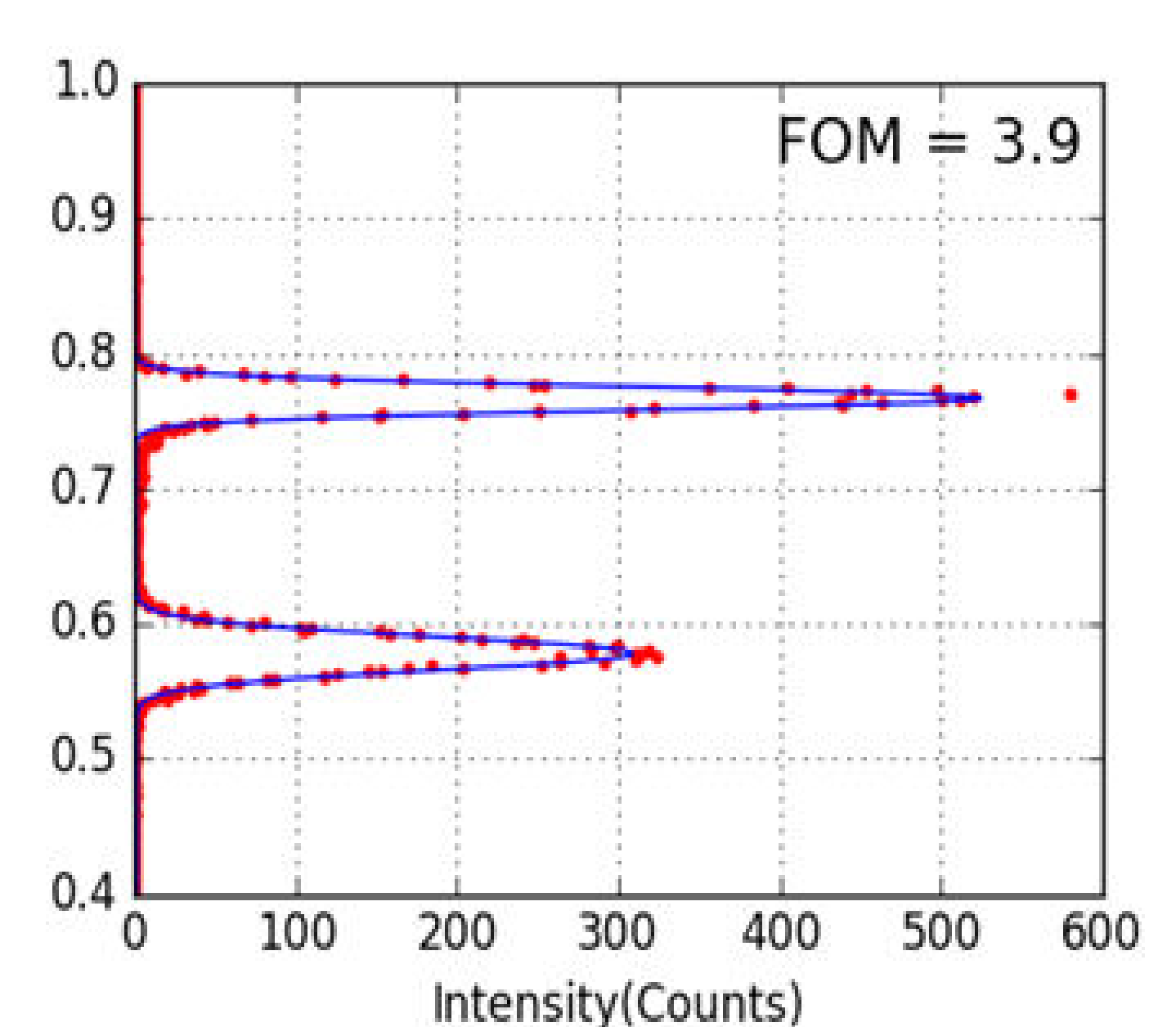


Fig.9: FOM Plot

Figure of Merit plot of the analysed CLYC detector by RMD. Source used was AmBe.

Conclusion

New detector materials like CLYC, which are able to detect gammas and neutrons simultaneously, may lead to a new type of small and efficient hand-held devices. These detectors have the potential to improve the detection of nuclear and radioactive material and may be used successfully in OSI.