Current Mode Neutron Noise Measurements in the Zero Power Reactor CROCUS

O. Pakari, V. Lamirand, G. Perret, L. Braun, P. Frajtag, A. Pautz

Abstract—The present article is an overview of developments and results regarding neutron noise measurements in current mode at the CROCUS zero power facility. Neutron noise measurements offer a non-invasive method to determine kinetic reactor parameters such as the prompt decay constant at criticality \( \alpha = \beta_{\text{eff}}/\Lambda \), the effective delayed neutron fraction \( \beta_{\text{eff}} \), and the mean generation time \( \Lambda \) for code validation efforts. At higher detection rates, i.e. above \( 2 \times 10^4 \) cps in the used configuration at 0.1 W, the previously employed pulse charge amplification electronics with BF$_3$ detectors yielded erroneous results due to dead time effects. Future experimental needs call for higher sensitivity in detectors, higher detection rates or higher reactor powers, and thus a generally more versatile measurement system. We, therefore, explored detectors operated with current mode acquisition electronics to accommodate the need. We approached the matter in two ways: 1) By using the two compensated $^{10}$B-coated ionization chambers available in CROCUS as operational monitors. The compensated current signal of these chambers was extracted from core monitoring output channels. 2) By developing a new current mode amplification station to be used with other available detectors in core. Characteristics and first noise measurements of the new current system are presented. We implemented post-processing of the current signals from 1) and 2) with the APSD/CPSD method to determine \( \alpha \) at two critical states (0.5 and 1.5 W), using the $^{10}$B ionization chambers and their CPSD estimate, the prompt decay constant was measured after 1.5 hours to be \( \alpha = (156.9 \pm 4.3) \text{ s}^{-1} \) (1σ). This result is within 1σ of statistical uncertainties of previous experiments and MCNPv5-1.6 predictions using the ENDF/B-7.1 library. The new system connected to a CFUL01 fission chamber using the APSD estimate at 100 mW after 33 min yielded \( \alpha = (160.8 \pm 6.3) \text{ s}^{-1} \), also within 1σ agreement.

The improvements to previous neutron noise measurements include shorter measurement durations that can achieve comparable statistical uncertainties and measurements at higher detection rates.

Index Terms — Research reactors, neutron noise, current acquisition, kinetic parameter measurement

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zero power reactor, with a nominal power of up to 100 W. The core is approximately cylindrical in shape with a diameter of about 58 cm and a height of 100 cm. The core reactivity is controlled by a variation of the water level with an accuracy of 0.1 mm (equivalent to 0.4 pcm) and/or by means of two control rods containing naturally enriched boron carbide (B,C) sintered pellets located symmetrically within the outer fuel zone. Two different kinds of fuel rods make up the reactor core of CROCUS (see Fig. 1 and 2). The central zone is loaded with 336 UO₂ fuel rods (1.806 wt.%-enriched), set in a square lattice with a pitch of 1.837 cm. The peripheral zone is loaded with up to 176 thicker, Uₘet fuel rods (0.947 wt.%-enriched) with a pitch of 2.917 cm, also in a square lattice. All fuel rods have an aluminum cladding and are maintained in a vertical position by the upper grid and lower grid plates spaced 100 cm apart. Both grid plates incorporate a cadmium layer with a thickness of 0.5 mm to limit axial thermal leakage to surrounding structures. The active fuel length starts at the top surface of the lower cadmium layer and extends to 100 cm. The core is located in an aluminum water tank, its diameter being 130 cm and thickness being 1.2 cm. Demineralized light water (H₂O) is used as moderator and reflector.

B. Core instrumentation
CROCUS is equipped with four operational monitor detectors. Two Merlin Gerin CC54 Compensated ¹⁰¹B coated Ionisation Chambers (CIC north & CIC south) with a sensitivity of \(3 \times 10^{-5} \text{nA/nth}\) are used in current mode for flux control and core monitoring. The CICs have an active length of 355 mm and diameter of 49 mm. Two Photonis CFUD 21 fission chambers (FC) in the eastern and western periphery serve as the operational monitors and are operated in pulse mode. They are part of the safety channels and are calibrated with respect to reactor power with gold foil irradiation experiments, and are, thus, reactor power monitors (see Fig. 2). The readout of the fission chamber monitors is used for fission rate \(F_0\) determination via

\[
F_0 = \frac{\bar{C}_{mon}}{\kappa / E},
\]

with \(\bar{C}_{mon}\) being the average monitor count rate in cps during the experiment, \(E\) being the energy released per fission in J and \(\kappa = 2428.0 \pm 96 \text{cps/W}\) being the calibration factor for the western chamber. \(\kappa\) was determined using eight gold foils irradiated in the center of the core with even axial spacing at 15 W for 1 hour. The effective cross sections for the gold foils were calculated using MCNP5-v1.6 with the ENDF/B-7.1 library.

C. Pulse mode neutron noise measurement station
The established neutron noise measurement station consists of four BF₃ neutron detectors in control rod and peripheral fuel rod positions connected to standard gamma spectrometry preamplifiers and amplifiers (see Fig 2). The pulses are then read out via Multi Channel Scaler cards on a computer. The system is currently limited to measurements at sub-criticality or critical states with powers below 0.1 W at 18 kcps due to pile-up in the detector and dead time effects in the amplifying stage.

D. Limitations and motivation for current mode measurement
Neutron noise measurements generally require sensitive detectors to minimize detector shape or other spatial effects [6]. The BF₃ detector has a sensitivity of \(4.7 \times 10^{-2} \text{ counts/nth}\) with an active length of 100 mm and a 7.5 mm diameter. Other available detectors such as Vniitfa ³He ionization chambers (2.82 counts/nth, 340 mm active length, 32 mm diameter) and Photonis CFUL01 fission chambers (1 count/thonth, 211 mm active length, 48 mm diameter) are too sensitive for in-core usage with the existing electronics, even at low powers or sub-critical states. Thus to increase our flexibility in detector choice and...
ultimately detector position in CROCUS, we decided to investigate the option to use current mode acquisition. The integration of charge eliminates dead time effects and extends the effective utility range in terms of power [7]. This has been successfully implemented by CEA in the zero power facilities MINERVE and EOLE using an in-house developed system [11] to measure the kinetic parameters. A cross-comparison measurement campaign between this system, SCK-CEN and PSI/EPFL stations was undertaken within the Venus-Eole-Proteus scientific cooperation and will be reported on soon. In the following sections we present two approaches to examine the feasibility of current mode measurements for neutron applications in CROCUS: firstly, by directly measuring the already available current output of the CIC monitors using an advanced oscilloscope and by applying noise analysis techniques to determine the kinetic parameters. This is compared to previous results to verify the validity of the new method. Secondly, by showing the development status of a new current amplification and measurement system, to be used for various detectors, that allows for flexible detectors and detector location choice.

III. MEASUREMENT OF THE KINETIC PARAMETER $\alpha$ IN CURRENT MODE IN CROCUS USING CORE MONITORS

A. Acquisition of CIC signals

We used two higher reactor power configurations (0.5 W and 1.5 W) for the current mode acquisition (see Table I) to show the increased capability in terms of detection rates compared to the previous BF3 setup. Calculations showed an order of magnitude higher detection rate in the CFUL01 fission chamber in the periphery compared to a BF3 detector in the control rod position. The acquisition line is depicted in Fig. 3. Both CIC signals were directly connected to the 10 MΩ DC inputs of a Teledyne LeCroy Wavemaster 10 oscilloscope [12]. At a sampling rate of 10 kHz the acquisition lasted up to 33 min per measurement. We measured three consecutive times to achieve a total measurement duration of about 1.5 hours at both reactor powers.

B. Power spectral density noise analysis

The auto or cross power spectral density (APSD/CPSD) analysis method, often referred to as the Cohn-$\alpha$ method [7], is the most common method used for current mode signals. By calculating the Fourier transform of auto- and cross-correlation functions of a detector signal, the reactor noise at criticality can be fitted by the following general expression in dependency of the angular frequency $\omega$ [4, 8, 9, 10];

$$G_{ij}(\omega) = \frac{2S_i S_j D_0}{A^2 F_0}\alpha \omega^2 + \frac{1}{\omega^2} + S_i S_j \delta_{ij}$$  \hspace{1cm} (2)

with $\delta_{ij}$ being the Kronecker delta, and $S_i$ the measured detector signal. $D_0$ is the Diven factor [13], calculated for CROCUS in [3] to be 0.806. From a lumped parameter perspective white noise is transferred through a low-pass filter with cut-off frequency at $f_0 = \omega/2\pi$. The plateau at frequencies much smaller than $f_0$ are proportional to the effective delayed neutron fraction $\beta_{eff}$.

The calculation of the one-sided APSD and CPSD was implemented in a MATLAB script using the Welch overlapped segment estimator method. A Hann window with 50% overlap was chosen for smoothing [14] and 24,000 total discrete Fourier transform points to allow for a 0.5 Hz resolution. As the oscilloscope had a sampling frequency of 10 kHz, the bandwidth of the PSD is 2500 Hz.

Code predictions for the prompt decay constant using MCNP5-v1.6 with the ENDF/B-VI.1 library yielded $\alpha = (158.6 \pm 1.6) \text{ s}^{-1}$, hence an expected cut-off frequency of $f_0 = \omega/2\pi = 25.2$ Hz. Thus the region of interest for curve analysis was limited to 100 Hz. For this region of the APSD or CPSD a fit function of the shape

$$G_{ij}(\omega) = \frac{a}{\omega^2 + f_0^2} + c$$  \hspace{1cm} (3)

was used, according to Equation 2. $c$ is introduced to account for white noise introduced by imperfect electronics and uncorrelated current. For uncertainty estimation the fit data was weighted by the standard deviation, for an APSD/CPSD being

$$\sigma_{g_{ii}}(\omega) = \frac{G_{ii}}{\sqrt{N_{DFR}}}; \quad \sigma_{g_{ij}}(\omega) = \frac{G_{ij}(\omega)G_{ij}^*(\omega)}{\sqrt{N_{DFR}Y_{ij}(\omega)}}$$  \hspace{1cm} (4)

with $N_{DFR}$ being the number of discrete Fourier transforms and $\gamma_{ij}(\omega)$ being the coherence function between the two detectors,

$$\gamma_{ij}(\omega) = \frac{|G_{ij}(\omega)|}{\sqrt{G_{ii}(\omega)G_{jj}(\omega)}}$$  \hspace{1cm} (5)

also calculated using a magnitude squared estimate function in MATLAB.
C. Experimental Results for CIC noise measurements

The APSD and CPSD estimates for the prompt decay constant \( \alpha \) based on the previously described measurement and processing setup are presented in Table 2, with example CPSDs with fits and residuals displayed in Fig. 4. The listed uncertainties were calculated by fitting the APSD/CPSD data with differing upper frequency limits. The limits were chosen in 10 Hz increments between 50 and 100 Hz. The final uncertainty is the propagated uncertainty of the fit uncertainty on \( \alpha \) over all five fits. The APSD estimates are subject to transfer function biases which are eliminated by cross-correlating. The CPSD estimate yields the most accurate value and thus the best estimate using the CICs. The prompt decay constant is found to be \((156.8 \pm 3.2) \text{ s}^{-1}\) at 0.5 W and \((160.2 \pm 3.5) \text{ s}^{-1}\) at 1.5 W after 1.5 hours of measurement time, respectively.

D. Comparison to previous measurements and code predictions

With the pulse mode setup two major campaigns were undertaken, the first [2] yielded \( \alpha = (146.6 \pm 6.3) \text{ s}^{-1}\) after 6 to 7 hours of measurement time using the Feynman-\( \alpha \) method. A further refined campaign [3] used the APSD/CPSD estimate and found \( \alpha = (154.4 \pm 2.4) \text{ s}^{-1}\) after 5 hours of measurement time. The MCNP prediction of \( \alpha = (158.6 \pm 1.6) \text{ s}^{-1}\) is thus met by both the previous measurements within 2\( \sigma \) and 1\( \sigma \), respectively. The current mode measurements both agree within 1\( \sigma \) with the code predictions. We conclude that current mode measurements in this detection configuration are equally viable for kinetic parameter measurements in CROCUS compared to pulse mode measurements, and similar in terms of measurement time to achieve comparable statistical uncertainties, as the measurements produce a similarly precise value compared to code predictions.

IV. NOVEL CURRENT AMPLIFIER FOR FLEXIBLE DETECTOR USE

A. Design of current amplifier

The CICs offer only a limited flexibility in terms of positioning as they are fixed to the grid and are relatively large. For a comparable or higher flexibility than with the BF\(_3\) detectors a current amplifier usable with, among others, Vnittia \(^{3}\)He (2.82 counts/\( n_0 \)) and Photonis CFUL01 (1 count/\( n_0 \)) detectors is being developed for this purpose. As the main purpose of the system is noise measurements, the set of specifications required can be summarized to be:

- Constant DC amplification in the range of nA to mA to allow for a simple acquisition system on FPGA basis.
- Constant transfer function in the region of interest for noise measurements i.e. 0 Hz to ~200 Hz.

The prototype board logic is depicted in Fig. 5. It consists of two main components:

i) A primary stage to pass through the high voltage to the detector’s anode and to extract and amplify a current in the detector using a measurement resistance of 10 kΩ and an operational amplifier with a gain of 470 and a cut-off frequency of 2 kHz at -40 dB/decade. The current input range is hereby 2 pA to 20 pA. Using a Photonis CFUL01 fission chamber, this results in an effective minimum measurable current in the chamber of 1 nA. In this configuration the measurement range in terms of reactor power is 0 W to 10 W. An analog switch to augment the range in dependence of test results is foreseen for the final design.

ii) A secondary stage for active (doubled low-pass RC) filtering purposes with an effective gain of 0 and a cut-off frequency of 3.3 kHz at -25 dB/decade. Hereafter a BNC output connector gives the signal to acquisition hardware.

The transfer function of the prototype was measured and is depicted in Fig. 6. Indeed, in the range of interest for neutron noise measurements (1-100 Hz) the transfer function exhibits a plateau.

B. Current mode neutron noise measurements in CROCUS using the new amplifier

The new current amplifier was connected to a Photonis CFUL01 fission chamber as depicted in Fig. 5. set in the eastern reflector of the CROCUS core (see Fig 2.). The Plexiglas channel for the fission chamber is clamped to the grid and allows for flexible mounting in various locations in the reflector zone. We measured the output signal again using the Teleeyne board logic of the new current amplifier for noise measurements. The high voltage (HV) is passed through and the resulting measured detector current is amplified in the first stage. The second stage provides filtering and the output signal. Low voltage (LV) for the operational amplifiers is provided from an external source.
Lecroy Wavsurfer 10 oscilloscope at a DC 10 MΩ input coupling. At this prototype stage, only one detector was used. A measurement time of 33 min at 100 mW was chosen as a first reference state. The signal was then treated via the MATLAB routine described in Section III B.

C. Experimental results for new current station noise measurements

The APSD was fitted following Equation 3 to determine the prompt decay constant (see Fig 7). The final value for the APSD estimate for $\alpha$ at 100 mW is $(160.8 \pm 6.3) s^{-1}$, and is in the same agreement range as the CIC measurement. The higher statistical uncertainty is attributed to the APSD method. CPSD analyses could allow for further precision once more experimental channels and electronics have been manufactured. This first measurement proves nonetheless the capability of the new system and allows us to further pursue its development.

V. CONCLUSION AND OUTLOOK

Future experimental activities in the CROCUS zero power facility call for improved and more flexible neutron noise measurement methods. A previously developed system using BF$_3$ detectors and gamma spectroscopy electronics was limited in detection rate and sensitivity. For this purpose, the possibility of current mode acquisition was explored.

Two $^{19}$B compensated ionization chambers, used as operational monitors, already output an analog current signal, which proved usable for such measurements. Using an oscilloscope and post-processing via the CPSD method the prompt neutron decay constant $\alpha$, was determined to be $(156.8 \pm 3.2) s^{-1}$ at 0.5 W and $(160.2 \pm 3.5) s^{-1}$ at 1.5 W using the CICs. Additionally, the development status of a novel current amplifier for other available detectors was presented. Characteristics and first current mode noise measurements using a CFUL01 fission chamber were shown. Preliminary measurements using one detector with the new system yielded, using APSD analysis, $(160.8 \pm 6.3) s^{-1}$. All results are within 1σ agreement with Monte Carlo predictions and previous measurements.

Neutron noise measurements in current mode allowed for shorter measurement durations as well as measurements at higher detection rates and thus meet the requirements for future experimental needs. Future improvements include a full characterization and validation of the new system using more detectors examining the full range of operation. This will allow for more cross correlation measurements and the calculation of $\beta_{eff}$ and $\lambda$ by solving APSD/CPSD normalization.

The final design comprising versatile electronics as well as flexible detector positioning will then be used for experiments for spatial and spectral noise theory validation within CROCUS.

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REFERENCES

[1] J.-M. Paratte, R. Früh, U. Kasemeyer, M.A. Kharzin, W. Timm, and R. Chawla. “A benchmark on the calculation of kinetic parameters based on reactivity effect experiments in the CROCUReactor” Annals of Nuclear Energy, 33(8):739–748, May 2006.
[2] V. Roland, G. Perret, G. Girardin, P. Frajtag, and A. Pautz, “Neutron noise measurement in the CROCUS reactor,” in Proc. IGORR, 2013.
[3] G. Perret, G. Girardin, P. Frajtag, M. Hursin, 2014. Decay constant and delayed neutron fraction measurements in CROCUS – TM-41-14-02 Rev. 1. Tech. rep., Paul Scherrer Institut, Villigen, 5232, Switzerland.
[4] G. Perret, B. Geslot, A. Grue, P. Blaise, J. Di-Salvo, G. De Iza, & A. Pautz. (2017). Kinetic parameter measurements in the MINERVE reactor. IEEE Transactions on Nuclear Science, 64(1), 724-734.
[5] V. Lamirand, M. Hursin, P. Frajtag, A. Pautz, G. Perret & O. Pakari (2016). Future experimental programmes in the CROCUS reactor. In Conference proceedings of RRFM/IGORR 2016 (No. EPFL-CONF-218310, pp. 284-292).
[6] J. R. Shef, & R. W. Albrecht, (1966). The Space Dependence of Reactor Noise Theory, Nuclear Science and Engineering, 24(3), 246-259.
[7] G. F. Knoll, Radiation detection and measurement. Wiley & Sons, 2000.
[8] C. E. Cohn, “A simplified theory of pile noise,” Nucl. Sci. Eng., vol. 7, no. 5, pp. 472–475, 1960.
[9] R. E. Uhrig, Random Noise Techniques in Nuclear Reactor Systems. Ronald Press, 1970.
[10] M. M. R. Williams. Random Processes in Nuclear Reactors. Pergamon Press, Oxford, 1974.
[11] G. de Iza, C. Jammes, B. Geslot, J. Di-Salvo, C. Destouches SPECTRON, a neutron noise measurement system in frequency domain Rev. Sci. Instrum., 86 (11) (2015), p. 115111 http://scitation.aip.org/content/aip/journal/rsi/86/11/10.1063/1.4935250
[12] Teledyne Lecroy Wavsurfer 10 Datasheet, Accessed 9, May 2017: http://cdn.teledynelecroy.com/files/pdf/wavsurfer10-datasheet.pdf
[13] B. Divin, H. Martin, R. Taschek, and J. Terrell, “Multiplicities of Fission Neutrons,” Phys. Rev., vol. 101, no. 3, pp. 1012–1015, Feb. 1956.
[14] Harris, Fredric J. "On the use of windows for harmonic analysis with the discrete Fourier transform." Proceedings of the IEEE 66.1 (1978): 51-83.