Study of Criticality Safety and Neutronic Performance for a 348-Fuel-Pin Ghana Research Reactor-1 LEU Core Using MCNP Code

Henry Cecil Odoi1*, Edward H. K. Akaho1, Sunday A. Jonah2, Rex Gyeabour Abrefah1, Viva Y. Ibrahim2

1National Nuclear Research Institute, Ghana Atomic Energy Commission, Accra, Ghana
2Centre for Energy Research and Training, Ahmadu Bello University, Zaria, Nigeria
Email: hencilod@gmail.com

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ABSTRACT

The National Nuclear Research Institute of the Ghana Atomic Energy Commission is undertaking steps to convert the Ghana Research Reactor-1 from HEU Core to LEU. The proposed LEU core consists of 12.5% enriched UO2 fuel elements clad in Zircaloy-4 alloy. This is done in collaboration with Reduced Enrichment for Research and Test Reactor. The versatile MCNP code was used to analyse the neutronics parameters given in the SAR of HEU core, thereby characterizing the core. Subsequently, the LEU core was identified with necessary changes to the HEU MCNP model. It was ascertained that the reactivity for the LEU core with the same number of fuel pins as the HEU was inadequate, hence the fuel pins were increased from 344 to 348. The neutron flux at the irradiation sites was found to be below the nominal value at full power for the LEU and hence the nominal power was increased to 34 kW for a nominal flux value of $1 \times 10^{12} \text{n/cm}^2\cdot\text{s}$. The parameters investigated for the HEU and LEU are shown in this paper.

KEYWORDS

Neutronics; Multiplication Factor; Reactivity; Neutron Flux

1. Introduction

According to the IAEA Research Reactor Database (RRDB), 735 research reactors have been constructed around the world for civilian applications. On the basis of the RRDB, 244 research reactors are currently in operation, 148 are shut down and 306 have been decommissioned, whiles others are under temporary shutdown [1]. One type of such research reactors in operation is the Miniature Neutron Source Reactors (MNSR). Ghana’s MNSR was obtained under a Project Supply Agreement between the International Atomic Energy Agency (IAEA), the China Institute of Atomic Energy (CIAE) and the Government of Ghana in 1994 [2]. The reactor was assembled between October and December 1994 and it went critical in 17th December, 1994 [3]. Subsequently, it was commissioned on 15th March 1995. The National Nuclear Research Institute of the Ghana Atomic Energy Commission is undertaking steps to convert the Ghana Research Reactor-1 from HEU Core to LEU [4]. This is in response to the global trend in converting research and test reactors from the use of high enriched uranium to low enriched uranium in civil nuclear application. The objective of this study is to design an LEU core with similar operational capabilities as the original HEU core and with acceptable safety margins under both normal and accident conditions. In order to provide comparisons between the proposed LEU core and the initial GHARR-1 HEU core, thorough analyses were performed for both cores. The proposed LEU core consists of 12.5% enriched UO2 fuel elements clad in Zircaloy-4 alloy. The control element of the control rod material will remain unchanged but the diameter of the absorber material...
would increase, leaving the diameter of the control rod unchanged.

In the following sections of this document, it is revealed that throughout the lifetime of the proposed LEU core:

2) Reactivity coefficients meet required limits and are comparable to the existing HEU core.
3) There will be no tradeoff in the thermal neutron fluxes in the experimental channels. This will be achieved by increasing the power of the LEU core by 13%.

2. Neutronic Analysis

MNSR reactors are simple in design and structure. As per all types of reactor, neutronics analysis of MNSRs can be done with reactor codes based on both deterministic and Monte Carlo approaches. In the past, deterministic methods and codes have been employed for reactor analysis of the Ghana MNSR [5].

In recent times, however, the Monte Carlo approach to reactor analysis has been included. In particular, multipurpose Monte Carlo particle transport codes generally have the capability to model and treat different complicated geometries in 3-D and also simulate the transport behavior of different particles and nuclear interaction processes. Good and accurate modeling of the different zones and diverse geometries of the MNSR reactor is important for realizing good neutronics, particle transport simulation, and physics analysis. For these reasons, the versatile and widely utilized MCNP code particle transport code was employed to develop a 3-D Monte Carlo model for MNSR for particle transport simulation and neutronic analysis of MNSR reactors.

3. Monte Carlo Model for GHARR-1

Before the Monte Carlo method has been in use for almost sixty years to solve radiation transport problems in high energy physics, nuclear reactor analysis, radiation shielding, medical imaging, etc [6]. Individual particles histories are simulated using random numbers, highly accurate representations of particle interaction probabilities, and exact models of three dimensional problem geometry. Monte Carlo methods are sometimes the only viable methods for analyzing complex, demanding particle transport problems.

The MCNP5 transport code [7] was used to perform the Monte Carlo calculations. Nuclear data for fissile and non-fissile isotopes associated with materials (fuel and clad, coolant, moderator, control rod and clad, reflectors, 5 structural components) of the physical model was chosen from ENDF/B-VI nuclear data libraries. The special S (αβ) scattering feature was applied in the nuclear model to treat thermal scattering in beryllium and hydrogen in light water for the reflector material and water regions respectively of the GHARR-1 Monte Carlo model. Neutronics analyses were performed using a condensed 3-group neutron energy structure: up 0.625 eV for thermal neutrons, <8.21 eV for epithermal neutrons and up to 20 MeV for fast neutrons.

All this were done to establish the deck for the HEU core and after it been ascertained that results compare very well with experimental data, the necessary modifications were made to acquire the LEU model for the core conversion exercise. Comparison of the parameters of the two cores is shown in Table 1.

The MCNP plots of the GHARR-1 core configuration and the vertical cross-section are shown in other journals; Abrefah et al. 2012 [8], Odoi et al., 2011 [9].

Preliminary calculations were performed to make the fission source converge from an initial guess distribution with arbitrary but uniform set of points in the fuel regions to estimate nuclear criticality, keff, excess reactivity, ρex and control rod worth, using the KCODE option with rod withdrawn and inserted as the case may be. In this work, the final runs for the KCODE involved typi-

![Table 1. Comparison of key parameters for reference GHARR-1 HEU and LEU cores.](image-url)
cally 30 settle cycles followed by 800 cycles of 500,000 histories. Power iteration for Monte Carlo criticality calculation of the mean value of $k$ is shown in Figure 1.

4. Results and Discussion

The excess reactivity, $\rho_{ex}$ was estimated by running the input with control rod withdrawn using Equation (1) [11].

$$\rho_{ex} = \left( K_{eff} - 1 \right) / K_{eff}$$  \hspace{1cm} (1)

The reactivity worth of the control rod was obtained using the relation

Control rod worth = $\rho_{ex}$ + shutdown margin,  \hspace{1cm} (2)

where the shutdown margin is the negative reactivity the core present when the control rod is fully inserted.

4.1. Criticality Results

The core excess reactivity calculated for the LEU UO2 fuel with 344 fuel pins was below the 3 mk and therefore it is insufficient for the design of MNSR core. Hence the number of pins was increased to 348 to achieve the design reactivity of MNSR which is between 3.5 mk and 4.0 mk. This is evident in Table 2.

The Criticality results for the HEU and 348-pin LEU cores are shown in Table 3. The Multiplication factors, $K_{eff}$, and of course the reactivities are quite comparable and also compare well with values stated in the HEU SAR. The delayed neutron fractions for the two cores as estimated by Monte Carlo N Particle Code are 3.3% and 3.9% higher than MNSR manufacturer’s quoted value of 0.00808 [12] respectively. Nevertheless, the two compares well with the delay neutron fraction of 0.00857 reported for NIRR-I [Jonah, S. A. et al., May 2008].

The design control rod worth of the reactor is 6.8 mk and the shutdown margin is 3.0 mk for maintaining the reactor in safe shutdown conditions. The total cold excess reactivity to be compensated is about 4.0 mk by the control rod [13]. The Monte Carlo calculation of the control rod worth is about 10.5% more for the HEU core. Both the HEU and LEU cores have shutdown margin close to 3 mk.

4.2. Integral and Differential Control Rod Worth

The exact effect of control rods on reactivity can be determined experimentally. For example, a control rod can be withdrawn in small increments, such as 1 cm, and the change in reactivity can be determined following each increment of withdrawal. By plotting the resulting reactivity versus the rod position, a graph obtained for both cores are shown in Figure 2. The graph depicts integral control rod worth over the full range of withdrawal. The integral control rod worth is the total reactivity worth of the rod at that particular degree of withdrawal and is usually defined to be the greatest when the rod is fully withdrawn.

The integral rod worth at a given withdrawal is merely the summation of the entire differential rod worth up to that point of withdrawal. It is also the area under the differential rod worth curve at any given withdrawal position. The highest differential control rod worth occurred below the centre of the core.

4.3. Flux Distributions

Measurement of neutron flux and neutron energy spectrum parameters in the inner irradiation sites can be utilised to determine linearity, repeatability and stability of the neutron measurement system, which includes detectors and secondary instrument. The LB1120 miniature fission chamber is employed as a neutron detector for the reactor. It has a small size and can be put into the side annulus. In the linear range of this detector the absolute neutron flux over 4 - 5 decades could be measured with both gold and manganese foils [13]. The average flux distributions in the inner irradiation channels, outer irradiation channels and that of the fission chambers are shown in Figures 3-5 respectively. The centre of the core is equidistant from the inner irradiation channels and the fission chamber which houses the device used in measuring the neutron flux experimentally. The various graphs follow the same pattern and also depict the reduction in the thermal neutron flux of the LEU core at 30 kW.

In order not to compromise the thermal neutron flux especially in the inner irradiation channel, the power of...
the LEU core is increased by 13% to recompense the fall in flux at 30 kW. This is based on the ratio of the average thermal neutron flux in the inner irradiation channel at 30 kW of the LEU core to that of the HEU core. Hence the power for LEU core is increased to 34 kW.

This is to normalize the thermal neutron flux ratio in the inner irradiation channels to unity. So the two profiles of the thermal flux are almost completely superimposed on the other as observed in Figure 6. The effects of the increase in power of the LEU core on the neutron fluxes in the other locations are shown in Figures 7 and 8.

The peak fluxes in the inner irradiation channels are shown in Table 4. The decreases in the peak fluxes as a result of the core conversion are in the range of 10% to 13% with an average of about 11%. This supports the increase in power of the LEU core by about 13% to compensate for the decrease in neutron flux estimated.

**Table 3. Comparison of criticality results for HEU and LEU.**

<table>
<thead>
<tr>
<th>Criticality Result</th>
<th>HEU SAR</th>
<th>HEU</th>
<th>LEU</th>
</tr>
</thead>
<tbody>
<tr>
<td>(K_{\text{eff}}) – Control rod completely withdrawn</td>
<td>-</td>
<td>1.00375 ± 0.00005</td>
<td>1.00385 ± 0.00004</td>
</tr>
<tr>
<td>(K_{\text{eff}}) – Control rod fully inserted</td>
<td>-</td>
<td>0.99680 ± 0.00004</td>
<td>0.99714 ± 0.00004</td>
</tr>
<tr>
<td>Core excess reactivity, mk</td>
<td>4.0</td>
<td>3.74 ± 0.05</td>
<td>3.84 ± 0.04</td>
</tr>
<tr>
<td>Delayed neutron fraction ((\beta_{\text{eff}})), (10^3)</td>
<td>8.5</td>
<td>8.347 ± 0.0641</td>
<td>8.395 ± 0.0566</td>
</tr>
<tr>
<td>Prompt Neutron lifetime ((\lambda)), s</td>
<td>(8.52 \times 10^{-5})</td>
<td>((8.46 ± 0.06) \times 10^{-5})</td>
<td>((7.39 ± 0.06) \times 10^{-5})</td>
</tr>
<tr>
<td>Control rod worth, mk</td>
<td>6.80</td>
<td>6.95 ± 0.018</td>
<td>6.74 ± 0.017</td>
</tr>
<tr>
<td>Shutdown margin, mk</td>
<td>3.0</td>
<td>3.21 ± 0.012</td>
<td>2.87 ± 0.011</td>
</tr>
</tbody>
</table>

**Figure 2. The integral control rod curve.**

**Figure 3. Comparison of average flux distribution in the inner irradiation channel at 30 kW.**

**Figure 4. Comparison of flux distribution in the fission chamber at 30 kW.**
The MCNP5/MCNPX code is capable of computing the axial power profiles of the fuel pins in the core. Comparison of peak power profile for the two cores is shown in Figure 9; the axial power profile of the LEU core at 34.00E+00 kW (30 kW) is compared with the HEU core at 8.00E+11 kW (30 kW) in Figure 9. The axial distance along channel (cm) is shown on the x-axis, and the average neutron flux (n/cm$^2$s) is shown on the y-axis. The figure shows the thermal, epithermal, and fast flux distributions for both cores.
Figure 9. Peak power pin axial profile (21 segments).

Table 4. Peak flux in the inner irradiation channels (n/cm²s).

<table>
<thead>
<tr>
<th>Channels (MCNP)</th>
<th>HEU 30 kW (n/cm²s)</th>
<th>LEU 30 kW (n/cm²s)</th>
<th>LEU 34 kW (n/cm²s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell 971</td>
<td>(1.220±0.0018)E + 12</td>
<td>(1.087 ± 0.0017)E + 12</td>
<td>(1.223 ± 0.0017)E + 12</td>
</tr>
<tr>
<td>Cell 933</td>
<td>(1.231±0.0018)E + 12</td>
<td>(1.091 ± 0.0018)E + 12</td>
<td>(1.228 ± 0.0017)E + 12</td>
</tr>
<tr>
<td>Cell 935</td>
<td>(1.217±0.0018)E + 12</td>
<td>(1.100 ± 0.0018)E + 12</td>
<td>(1.238 ± 0.0018)E + 12</td>
</tr>
<tr>
<td>Cell 937</td>
<td>(1.253±0.0018)E + 12</td>
<td>(1.098 ± 0.0018)E + 12</td>
<td>(1.236 ± 0.0018)E + 12</td>
</tr>
<tr>
<td>Cell 939</td>
<td>(1.221±0.0018)E + 12</td>
<td>(1.097 ± 0.0018)E + 12</td>
<td>(1.235 ± 0.0018)E + 12</td>
</tr>
<tr>
<td>Average</td>
<td>(1.228±0.0006)E + 12</td>
<td>(1.095 ± 0.0018)E + 12</td>
<td>(1.232 ± 0.0018)E + 12</td>
</tr>
</tbody>
</table>

kW is also included. The axial power profiles are important for thermal hydraulic analyses, and thermal hydraulic codes such as PARET and PLTEMP require both peak and average power profile for computation of safety margins, transients, etc.

5. Conclusion

Ghana is committed to ensuring the success of the IAEA-RERTR HEU-LEU conversion program and 12.5% enriched UO₂ has been chosen as fuel for LEU Core. For core excess reactivity of 4 mK, 348 fuel pins would be appropriate for the GHARR-1 LEU core. Results indicate that flux distribution in the inner irradiation channels will not be compromised, if the power of LEU core is increased to 34 kW.

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