Research Article

Accuracy Evaluation of Monte Carlo Simulation Results Using ENDF/B-VIII.0 and JENDL-5 Libraries for 10 MWth Micro Heat Pipe-Cooled Reactor

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1. Introduction

Micro-reactors, which are also known as nuclear batteries due to their small size, can produce about 1 to 10 MWe, and each MWe can power approximately 1000 homes. The micro-reactors are being developed with the aim of achieving unattended operation, built-in safety, and the ability to start up without external assistance. They can be used for military bases, emergency cases, homes, and hospitals without depending on the power grids. Additionally, the compact size and lightweight nature of these systems guarantee flexibility in manufacturing and transportation. In this study, a new micro-reactor design that uses heat pipe technology for heat transfer known as micro heat pipe-cooled reactor (MHPR) is modelled and investigated. With the adoption of the heat pipe and efficient energy conversion system, the main pipeline and circulating pumps are simplified from the reactor core. It depends only on capillary action to pump the liquid. As a result, there are no moving parts that will reduce the noise level, are maintenance-free, and require no mechanical or electrical input, leading to lower operating costs. Moreover, these micro-reactors can operate for a long term without refuelling; each heat pipe works separately and is environmentally safe.

Originally, the research of the heat pipe reactor was promoted by space reactor applications. The design of the MHPR with a monolithic core has undergone significant...
advancements, particularly in neutronics and thermohydraulics investigation. By combining heat pipes and a solid block core, the MHPR operates as a "solid-state reactor" with minimal moving components, ensuring a reliable and long-lasting decentralized energy generator. The idea of the reactor concept was initially introduced at Los Alamos National Lab (LANL) several decades ago. Heat pipes are integrated into the lattice solid core, offering a novel approach to dissipate fission and decay heat. These heat pipes consist of a small quantity of working fluid enclosed within a sealed steel pipe and operate passively at pressures below atmospheric levels. The primary function of the heat pipes is to efficiently transfer heat from the evaporator section within the core to the condenser section outside, maintaining a continuous isothermal vapour/liquid internal flow. Multiple heat exchangers, including one for power conversion and two for redundant decay heat removal, can be accommodated in the condenser region [1]. The heat pipe working mechanism is illustrated in Figure 1.

In the LANL concept, the core was designed for 5 MWth and the centre is made up of six pipe-shaped segments [3]. The operational and performance features and metrics of Idaho National Laboratory's new active core architectures were deliberately designed to be similar to the LANL concept. Each section is a tank with two walls. The heat pipes, fuel pins, spacer plates, and liquid metal sodium are all included in the inner tank; the sodium occupies the interstitial space between the heat pipes, fuel pins, and spacer plates. Despite the different active core design geometries, those designs are very similar in several aspects. Core weight, core size, heat pipe use, UO2 fuel, in-core steel, high temperature, excess reactivity, neutron spectrum, burnup, and core lifetime are typical characteristics. Ex-core features and parts, such as the heat pipe configuration, power conversion unit, alumina side reflector, and the number of control drums, will remain essentially unchanged [4].

With the advantages of compact design, mobility, and relatively low operating cost, heat pipe reactors are a potential energy source for remote applications. As with many reactor design activities, heat pipe reactor performance is mainly investigated using simulation. In the Monte Carlo simulation, despite the geometrical aspect, the reliability of the calculation results depends on the number of histories (statistical uncertainty) and nuclear data. The statistical uncertainty typically varies as $1/\sqrt{N}$, where $N$ is the number of considered histories. Thus, when a sufficient number of histories are used, the contribution from the statistical uncertainty becomes minor and the main contribution to the simulation result uncertainty would be from the nuclear data. The uncertainties originating from nuclear data can be significant and affect the evaluation of the safety features of the designed system. Previous research findings raised concern about the significant impact of the inaccuracy of current evaluated nuclear libraries on simulation results of the fast reactor designs. Large discrepancies were found between the target accuracies of the effective multiplication factor ($k_{\text{eff}}$) [5] and the evaluated uncertainties for the fast system [6–9]. The simulation of a heat pipe reactor with a major difference in core arrangement, heat transfer mechanism, and material compositions has never been investigated to assess the impact of the nuclear data uncertainties on the simulation results. In particular, on a microsize reactor where the neutron leakage may have a large impact, angular distribution and its uncertainty would cause some impacts on calculation results. From that approach, the aim of the study is to propagate the uncertainty of some neutronics and kinetics parameters of MHPR and evaluate their reliability using the Monte Carlo simulation—Serpent2 code [10] with ENDF/B-VIII.0 [11] and the latest nuclear data library JENDL-5 [12]. The model used in this study is the 10 MWth MHPR core employing the basics of the monolith core concept in the above-mentioned design with compact size and enhanced safety features. The details of the calculation model are discussed in Section 2. The methodology and computer code used for core parameter calculations and uncertainty evaluation are presented in Section 3. The results of those parameters and their accuracy are discussed in Section 4. Finally, the conclusions are provided.

2. 10 MWth MHPR Design

The simplified MHPR core configuration with a designated power of 10 MWth includes a solid hexagonal block in which the fuel and the heat pipes are built in a lattice configuration (Figure 2(a)). The fission heat is exchanged to the heat pipes via the solid block, and the heat pipes transfer the heat to the energy conversion system. Therefore, the reactor size can be more compact and economical because no pipeline, pump, and auxiliary equipment are required. The active core height is 100 cm with 30 cm high upper and lower reflectors. A parameter survey on four different reflectors (aluminium oxide (Al2O3), beryllium (Be), beryllium oxide (BeO), and magnesium oxide (MgO)) was conducted to seek the highest reflector worth, which indicates the improvement in neutron economy. Reflector worth is the difference between $k_{\text{eff}}$ with different reflecting materials and $k_{\text{eff}}$ without any reflecting material. The result reveals BeO to be the best reflector material with the highest reflector worth (50502.00 pcm) and was chosen to be the reflector for the 10 MWth MHPR. The vertical and horizontal cross sections of the reactor core are plotted by Serpent2 code in Figure 2(a). The core diameter is 101 cm. Its size is about one-third that of commercial pressurized water reactors (PWRs). The outer hexagonal layer known as a monolith houses the heat pipes and the fuel with 2.024 cm pitch. A total of 2376 heat pipes with potassium (K) working fluid were employed to transfer the heat of 10 MWth reactor core. The heat pipe inner diameter is 1.56 cm, while the wick diameter and heat pipe wall diameter are 1.76 cm and 1.86 cm, respectively. The heat pipe-to-heat pipe pitch is 2.02 cm. Figure 3 shows the horizontal sectional view of a heat pipe inside the active core region. Uranium dioxide (UO2) with 19.75% of 235U enrichment is used as fuel. Because Doppler's effect in the high-enriched uranium-fuelled monolithic reactor is minor, the reactivity
FIGURE 1: Heat pipe working mechanism [2].

FIGURE 2: Continued.
is regulated by thermal expansion and subsequent negative reactivity feedback and control rod drums [1]. The six control drums are used to control the criticality and the operation of the reactor. The control rod shutdown region, which is used for both normal operating conditions and any emergency case, is located in the core centre. The inner and outer walls are made of stainless steel 316. B4C absorber and shielding are employed to shield the neutron leakage from the active core. The main parameters of 10 MWth MHPR are listed in Table 1, and the neutron spectrum is depicted in Figure 4. The fast neutron spectrum of the system with the spectral weight of $0.1 \text{ MeV} < E < 1 \text{ MeV}$ energy region is about 70%.

3. Methodology and Calculation Tool

The main performance parameters of the MHPR core including effective multiplication factor, control drum worth, temperature reactivity feedback, and burnup calculations for 10 MWth MHPR were obtained by Serpent 2 code using ENDF/B-VIII.0 and JENDL-5. A number of histories of $10^5$ with 150 inactive cycles and 500 active cycles were used for the simulation. $k_{\text{eff}}$ has a statistical error of less than $1.4 \times 10^{-04}$. $\beta_{\text{eff}}$, $l_{\text{eff}}$, and $\lambda_{\text{eff}}$ were also achieved to reveal the core characteristics. In Serpent 2 calculation, the iterated fission probability (IFP) method [13, 14] was employed and $\beta_{\text{eff}}$, $l_{\text{eff}}$, and $\lambda_{\text{eff}}$ were achieved by the adjoint weighting.
The uncertainty for eigenvalue $k_{\text{eff}}$, control drum worth, and the kinetic parameters of 10 MW$_{\text{th}}$ MHPR core are the subjects for the uncertainty analysis.

The ENDF/B-VIII.0 library, released in 2018, includes improved thermal 49 neutron scattering and new evaluated data for neutron reactions of H-1, O-16, 50 Fe-56, U-235, U-238, and Pu-239 [11]. It includes updated 51 data for light nuclei, structural materials, actinides, fission energy release, 52 prompt fission neutrons, and thermal neutron scattering data. The most recently released library, JENDL-5, consists of 11 sublibraries with improved data of neutron reactions. The number of evaluated nuclides was increased up to 795 nuclides, and the energy region was extended up to 200 MeV or 3 GeV for high-energy applications. JENDL-5 also adopted the originally evaluated data for fission yields and thermal scattering laws. For uranium-fuelled reactors, it is noteworthy that, for $^{235,239}\text{U}$ and $^{239}\text{Pu}$, JENDL-5 also employed the resonance parameter of CIELO as ENDF/B-VIII. However, some adjustments have been made on their elastic scattering, fission, and capture cross section above 100 eV based on experimental and sensitivity data analysis. The 36 criticalities of different size fast reactors were utilized for adjustment purposes [12]. The impact of the newly evaluated library on the new core design concept has not been conducted so far. Thus, the uncertainty propagation of the calculation result needs to be carefully estimated and presented in this study.

Two methods are used to propagate uncertainties from nuclear data to quantities of large-scale systems. The first method is the stochastic method (Monte Carlo method), which involves generating random samples based on probability distributions of input parameters (e.g., cross-sectional data and model parameters) and propagating these samples through a computational model to estimate output uncertainties. This method relies on a large number of calculations [15]. The second method is the deterministic method in which both sensitivity profiles and covariance data need to be combined to obtain the final uncertainty, and the sandwich formula is widely used to quantify the uncertainty in this case. The major advantages of using the deterministic method to propagate the calculation errors are as follows: (i) if all sensitivities are available, then all of the objectives of sensitivity analysis can be pursued efficiently; and (ii) since the response sensitivities and parameter uncertainties are obtained separately from each other, improvements in parameter uncertainties can immediately be propagated to improve the uncertainty in the response, without the need for expensive model recalculations [16]. The formula is particularly useful when dealing with correlated uncertainties and can provide more realistic estimates compared with other methods, especially in cases where the correlations between different nuclear reactions are significant. The uncertainties $U$ (or $\sqrt{\sigma_R^2}$) $k_{\text{eff}}$, control drum worth, and the kinetic parameters originated from ENDF/B-VIII.0 library and JENDL-5 were evaluated using the sandwich rule as follows:

$$U = \sqrt{\sigma_R^2} = \sqrt{S_{\text{eff}}^T \cdot \mathbf{C}_{\Sigma \Sigma} \cdot S_{\text{R}}}$$

where $S_{\text{R}}$ $S_{\text{R}}$ is the sensitivity coefficient of the response $R$ (R can be $k_{\text{eff}}$, $\beta_{\text{eff}}$, $\lambda_{\text{eff}}$, or $\lambda_{\text{eff}}$) and $T$ indicates transpose. For the fast spectrum of the MHPR core, the ECCO 33-group energy structure was chosen for the sensitivity calculation of $k_{\text{eff}}$, $\beta_{\text{eff}}$, $\lambda_{\text{eff}}$, and $\lambda_{\text{eff}}$ using Serpent 2. In Serpent 2, sensitivity analysis was conducted based on a collision history approach [17]. Covariance matrices $\mathbf{C}_{\Sigma \Sigma}$, which are evaluated by error propagations from experimental data, or the model parameters to the cross sections were retrieved from the JENDL-5/ENDF/B-VIII.0 database and processed into a 33-group energy structure using the ERROR module of NJOY21. The calculation algorithm flowchart for uncertainty quantification of ENDF/B-VIII.0/JENDL-5 using Serpent 2 is demonstrated in Figure 5.
4. Eigenvalue Calculation Results and Uncertainty Analysis

The eigenvalue calculations of MHPR were conducted using Serpent 2 for both ENDF/B-VIII.0 library and JENDL-5, and the results are listed in Table 2. The core has $k_{\text{eff}}$ at the beginning of the cycle (BOC) of $1.04909 \pm 0.00013$ for ENDF/B-VIII.0 and $1.05660 \pm 0.00014$ for JENDL-5. $k_{\text{eff}}$ obtained by JENDL-5 is slightly larger than the one of ENDF/B-VIII.0 (about 270 pcm). In JENDL-5, the neutron reaction data for a large number of nuclei in the previous version (JENDL-4.0) were intensively updated and more nuclei of neutron reaction data were stored, which affected nuclear reactor calculations. The fission cross sections of $^{233,235,238}$U and $^{239,240,241}$Pu for fast neutrons were fully updated by the simultaneous evaluation extending the energy upper limit to 200 MeV. The resonance parameters of $^{235}$U adopted ENDF/B-VIII.0 with a minor adjustment on the cross sections above 100 eV based on fast reactor benchmark tests. The prompt fission neutron spectra below 5 MeV were newly evaluated by model-based fitting to the available experimental data. For $^{238}$U and $^{239}$Pu, the resonance parameters of ENDF/B-VIII.0 were adopted with some adjustments. Regarding $^{238}$U capture and fission cross section, significant adjustments were made in the hundreds of eV energy range. A rather smooth and higher prompt neutron multiplicity of $^{239}$Pu fission was observed using JENDL-5. As a result, the criticalities of the fast reactors were affected by these revisions [12] and it is considered to have caused the difference observed in the results of two libraries.

The control drum worth was calculated using equation (2) to investigate the effect of the control drum during core shutdown.

Control rod worth (pcm) = $(\rho_{\text{drumin}} - \rho_{\text{drumout}}) \times 100000,$

Control rod worth (pcm) = $(\rho_{\text{drumin}} - \rho_{\text{drumout}}) \times 100000,$

where $\rho_{\text{drumin}}$ is the reactivity with the control drum in and $\rho_{\text{drumout}}$ is the reactivity with the control drum out.

The worth of each control drum is $1686.6 \pm 2.4$ and $1648.7 \pm 2.3$ pcm for ENDF/B-VIII.0 and JENDL-5, respectively.

The fuel temperature coefficient is the primary temperature input parameter in nuclear safety as it immediately regulates the core’s reactivity as temperature increases. The fuel temperature coefficient and monolith temperature coefficient can be calculated using the following equation:

$$\alpha = \frac{\Delta \rho}{\Delta T} = \frac{\rho_2 - \rho_1}{T_2 - T_1},$$

where $\rho_2, \rho_1$ is the final reactivity, $\rho_1, \rho_1$ is the initial reactivity, $T_2, T_1$ is the final fuel/monolith temperature, and $T_1, T_1$ is the initial fuel/monolith temperature.

The MHPR has negative feedback with increasing temperature of fuel materials, even though the negativity is relatively small ($-0.1032$ and $-0.083$ cents/K with uncertainty of 0.0003 and 0.006 for JENDL-5 and ENDF/B-VIII.0, respectively). This is predictable since Doppler’s effect is minor in the high-enriched uranium-fuelled monolithic reactor. The monolith feedback coefficient was found to be negligible as well.

Burnup calculations were carried out using JENDL-5 and ENDF/B-VIII.0 libraries and are depicted in Figure 6. As shown in Figure 6, the reactor core can operate at full power for 12 years without fuelling.

The total effective delayed neutron fraction $\beta_{\text{eff}}$, neutron generation time $l_{\text{eff}}$, and delayed neutron precursor decay constant $\lambda_{\text{g}}$ are important neutronics safety parameters and affect reactor control through the value of the reactor period. As shown in Table 2, the calculated $\beta_{\text{eff}}, l_{\text{eff}},$ and $\lambda_{\text{eff}}$ are consistent for two libraries. The $\beta_{\text{eff}}$ values are $706.54 \pm 3.29$ pcm and $705.44 \pm 3.10$ pcm for ENDF/B-VIII.0 and JENDL-5, respectively. The $l_{\text{eff}}$ values are $0.1642 \pm 0.0009$ s and $0.1711 \pm 0.0001$ s, and $\lambda_{\text{eff}}$ values are $0.509 \pm 0.004$ s$^{-1}$ and $0.478 \pm 0.005$ s$^{-1}$ for ENDF/B-VIII.0 and JENDL-5, respectively. Using the Inhour equation, the reactor period can be calculated as follows:
TABLE 2: Core parameters at BOC of MHPR obtained by Serpent 2.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>ENDF/B-VIII.0</th>
<th>Value</th>
<th>Uncertainty</th>
<th>JENDL-5</th>
<th>Value</th>
<th>Uncertainty</th>
</tr>
</thead>
<tbody>
<tr>
<td>( k_{\text{eff}} )</td>
<td>1.04909 ± 0.00013</td>
<td>678.52 (pcm)</td>
<td>1.05126 ± 0.00014</td>
<td>525.91 (pcm)</td>
<td>628.52 ± 0.00014</td>
<td>525.91 (pcm)</td>
</tr>
<tr>
<td>Control drum worth (pcm)</td>
<td>1686.6 ± 2.4</td>
<td>34.92</td>
<td>1648.7 ± 2.3</td>
<td>40.89</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel feedback coefficient (cents/K)</td>
<td>-0.0834</td>
<td>0.0003</td>
<td>-0.1032</td>
<td>0.0006</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monolith feedback coefficient (cents/K)</td>
<td>0.0089</td>
<td>0.0003</td>
<td>-0.0815</td>
<td>0.0005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \beta \text{eff} ) (pcm)</td>
<td>706.54 ± 3.29</td>
<td>4.14</td>
<td>705.44 ± 3.10</td>
<td>5.69</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \lambda \text{eff} ) (µs)</td>
<td>0.1642 ± 0.0009</td>
<td>0.0020</td>
<td>0.1711 ± 0.0010</td>
<td>0.0013</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \lambda \text{eff} ) (s⁻¹)</td>
<td>0.509 ± 0.004</td>
<td>0.0069</td>
<td>0.478 ± 0.005</td>
<td>0.0041</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For breakdown information, the most significant contributors of \( k_{\text{eff}} \) uncertainty are listed in Table 3. As shown in Table 3, in the ENDF/B-VIII.0's case, the uncertainty of \( k_{\text{eff}} \) mostly came from \( ^{235}U \) total \( \gamma \) (409.18 pcm), fission cross section (327.24 pcm), and capture cross section (248.84 pcm). The next contributors for ENDF/B-VIII.0 are capture reactions of \( ^{16}O \) (243.57 pcm), \( ^{238}U \) (147.53 pcm), \( ^{56}Fe \) (138.38 pcm), and \( ^{238}U \) total \( \gamma \) (106.01 pcm). Other contributors with uncertainty of less than 100 pcm are summarized in Table 3. Compared to ENDF/B-VIII.0, the uncertainty of \( k_{\text{eff}} \) originated from \( ^{235}U \) total \( \gamma \) of JENDL-5 is much smaller (148.93 pcm). Sensitivities of \( k_{\text{eff}} \) were obtained directly from Serpent 2 output, and the sensitivity per unit lethargy is plotted in Figure 7 with neutron lethargy \( (\mu) \) being the logarithmic energy decrement \( \ln(E/E') \), where \( E \) and \( E' \) are the energy bins of one energy group. The similarity in group-wise structured sensitivities is observed for two libraries. The difference is mainly due to the difference in covariance matrices. The 33-group covariance matrices of major contributors to the total uncertainty of \( k_{\text{eff}} \) for ENDF/B-VIII.0 library and JENDL-5 including \( ^{235}U \) total \( \gamma \), \( ^{16}O \), \( ^{56}Fe \), and \( ^{238}U \) capture cross sections are depicted in Figure 8. As we can see from the figure the total \( \gamma \) of \( ^{235}U \), ENDF/B-VIII.0 library with a much larger covariance matrix results in a much larger uncertainty. In the case of \( ^{235}U \) fission reaction cross section, the sensitivities of two libraries have peaks at hundreds of keV, and the larger covariance matrix of ENDF/B-VIII.0 at the same energy range leads to higher uncertainty than that of JENDL-5. The larger uncertainty in the fast energy region of ENDF/B-VIII.0 library causes higher uncertainties for the capture reaction cross section of \( ^{235}U \), \( ^{16}O \), and \( ^{238}U \) compared with that of JENDL-5. \( ^{56}Fe \) is the largest composition in the heat pipe reactor, and the uncertainty originating from \( ^{56}Fe \) cross section was found to be the largest contributor for JENDL-5 (361.93 pcm). The sensitivity of \( ^{56}Fe \) capture cross section has the largest value in the thermal range. Thus, the larger covariance matrix of the reaction of ENDF/B-VIII.0 in the fast range does not lead to larger uncertainty in this case. The relatively high covariance matrix of JENDL-5 range combined with the high sensitivity at low energy results in
Table 3: Contributions to uncertainty in $k_{\text{eff}}$ for MHPR from Serpent 2 at BOC.

<table>
<thead>
<tr>
<th>Nuclear data</th>
<th>ENDF/B-VIII.0</th>
<th>JENDL-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{235}\text{U}$ total/$^{235}\text{U}$ total</td>
<td>409.18</td>
<td>148.93</td>
</tr>
<tr>
<td>$^{235}\text{U}(n, f)$/$^{235}\text{U}(n, f)$</td>
<td>327.24</td>
<td>191.71</td>
</tr>
<tr>
<td>$^{235}\text{U}(n, \gamma)$/$^{235}\text{U}(n, \gamma)$</td>
<td>248.84</td>
<td>113.77</td>
</tr>
<tr>
<td>$^{16}\text{O}(n, \gamma)$/$^{16}\text{O}(n, \gamma)$</td>
<td>243.57</td>
<td>139.77</td>
</tr>
<tr>
<td>$^{238}\text{U}(n, \gamma)$/$^{238}\text{U}(n, \gamma)$</td>
<td>147.53</td>
<td>167.33</td>
</tr>
<tr>
<td>$^{56}\text{Fe}(n, \gamma)$/$^{56}\text{Fe}(n, \gamma)$</td>
<td>138.38</td>
<td>361.93</td>
</tr>
<tr>
<td>$^{238}\text{U}$ total/$^{238}\text{U}$ total</td>
<td>106.01</td>
<td>53.05</td>
</tr>
<tr>
<td>$^4\text{He}$ elastic/$^4\text{He}$ elastic</td>
<td>70.91</td>
<td>—</td>
</tr>
<tr>
<td>$^{238}\text{U}(n, f)$/$^{238}\text{U}(n, f)$</td>
<td>64.16</td>
<td>53.36</td>
</tr>
<tr>
<td>$^{56}\text{Fe}$ elastic/$^{56}\text{Fe}$ elastic</td>
<td>30.09</td>
<td>65.66</td>
</tr>
<tr>
<td>$^{56}\text{Fe}$ angular distribution</td>
<td>—</td>
<td>46.37</td>
</tr>
<tr>
<td>$^{52}\text{Cr}$ elastic/$^{52}\text{Cr}$ elastic</td>
<td>22.33</td>
<td>13.80</td>
</tr>
<tr>
<td>$^{238}\text{U}$ inelastic/$^{238}\text{U}$ inelastic</td>
<td>21.70</td>
<td>85.01</td>
</tr>
<tr>
<td>$^{16}\text{O}$ elastic/$^{16}\text{O}$ elastic</td>
<td>19.66</td>
<td>25.45</td>
</tr>
<tr>
<td>$^{238}\text{U}$ elastic/$^{238}\text{U}$ elastic</td>
<td>18.45</td>
<td>28.76</td>
</tr>
<tr>
<td>$^{16}\text{O}$ angular distribution</td>
<td>—</td>
<td>14.73</td>
</tr>
<tr>
<td>$^{238}\text{U}$ angular distribution</td>
<td>—</td>
<td>12.50</td>
</tr>
</tbody>
</table>

Figure 7: Energy-dependent sensitivity profile of $k_{\text{eff}}$ of significant isotopes with BOC composition.
Figure 8: Continued.
a large $k_{eff}$ uncertainty for JENDL-5. For microsize reactors where the neutron leakage can be significant, the uncertainty for angular distribution was also estimated. For uncertainty calculation of angular distribution, the covariance matrices retrieved from JENDL-5 and ENDF/B-VIII.0 also need to be processed into the 33-group structure using NJOY21. However, only 33-group covariance matrices of angular distribution from JENDL-5 can be obtained. Because of the setup of the covariance matrices for angular distribution in ENDF/B-VIII.0, 33-group covariance matrices were unable to be computed by NJOY21. Therefore, in this investigation, only the result of the total uncertainty of JENDL-5 is included in the angular distribution. Nevertheless, its contribution to total uncertainty is revealed to be not significant (total uncertainty with an angular distribution of 525.91 pcm and total uncertainty with an angular distribution of 523.45 pcm for
JENDL-5). The largest uncertainty from angular distribution was found for $^{56}$Fe (46.37 pcm).

For kinetic parameters, the overall uncertainty of $\beta_{\text{eff}}$ is only 4.14 pcm (0.59%) for ENDF/B-VIII.0 and 5.69 pcm (0.81%) for JENDL-5. Similarly, a considerably small total uncertainty of $\lambda_{\text{eff}}$ (0.85% for ENDF/B-VIII.0 and 1.15% for JENDL-5) and $\lambda_{\text{eff}}$ (0.81% and 1.45% and 0.81%, respectively) were obtained. The uncertainties for those parameters are less than 1% for ENDF/B-VIII.0. For the latest library JENDL-5, the most significant contributor for $\beta_{\text{eff}}$ uncertainty is the $^{238}$U inelastic scattering cross section, for $\lambda_{\text{eff}}$ is the $^{56}$Fe capture cross section, and for $\lambda_{\text{eff}}$ is the $^{235}$U elastic scattering cross section. With the uncertainties being about 1%, the impact of nuclear libraries such as ENDF/B-VIII.0 and JENDL-5 on those kinetic parameters can be considered to be minor.

5. Conclusions

Eigenvalue and kinetic parameters of the micro-size heat pipe core concept MHPR 10 MW$_{th}$ were calculated using the latest library JENDL-5 and compared with the ENDF/B-VIII.0 library. The 270 pcm difference between the $k_{\text{eff}}$ values of two libraries was taken into account in the revision of JENDL-5 in the fast region. The $k_{\text{eff}}$ uncertainty due to total $\nu$, reaction cross sections, and angular distribution was propagated, and by comparing with the target accuracy, it was found to be significant for both recently evaluated nuclear data libraries (678.52 pcm for ENDF/B-VIII.0 and 525.91 pcm for JENDL-5), and the largest contributors for ENDF/B-VIII.0 were $^{235}$U total $\nu$ (409.18 pcm), while $^{56}$Fe capture cross section (361.93 pcm) is the largest one in the case of JENDL-5. The similarity in group structure sensitivities of two libraries was observed, and thus, the difference in covariance matrices results in a difference in the evaluated $k_{\text{eff}}$ uncertainty. For the kinetics parameter’s uncertainty, the impact on the total $\beta_{\text{eff}}$, $\lambda_{\text{eff}}$, and $\lambda_{\text{eff}}$ simulation results was found to be minor. From the findings of this research, for similar fast microsize heat pipe reactor designs, it is essential to take into account the 600 pcm uncertainty of $k_{\text{eff}}$ from ENDF/B-VIII.0/JENDL-5 libraries when discussing the neutronics performance and safety margin of the reactor core. In addition to that, with a smaller uncertainty in simulation results, JENDL-5 could provide a more reliable calculated $k_{\text{eff}}$ of the reactor core.

Data Availability

The data will be provided for verification purposes.

Conflicts of Interest

The authors declare that they have no known conflicts of financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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