

Exploring Effects of Homogenization on an OpenMC Depletion Analysis of a TRISO Fueled, Helium Cooled Microreactor

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ABSTRACT

OpenMC is a state-of-the art, open-source Monte Carlo transport code. This work used OpenMC for depletion analysis of an infinite, unit cell model of the Virtual Test Bed gas-cooled microreactor. This microreactor is prismatic, TRISO-fueled, and helium gas cooled. Since the gas-cooled microreactor is intended for load-following, depletion analyses were conducted for 100%, 50%, and 10% of the rated power (225 kW_{th}) both for fully explicit and partially explicit TRISO representation, along with a fully homogenized reference case. The time steps selected ensure the same total burnup accrues at each depletion step for all power levels. The goal of these analyses is to understand what degree of explicit representation will be necessary for a full-core depletion model. The system eigenvalue, k_{inf} , was computed as a function of burnup for each representation along with $\Delta\rho$ comparisons between the cases. Xenon-135 and plutonium-241 number densities, which are key factors in explaining the observed k_{inf} trends, are included. The $\Delta\rho$ comparisons show that the difference between explicit and kernel only is an order of magnitude better than either of the homogenized reference comparisons between explicit or kernel only. This and similar isotopic trends suggest that a kernel only representation can achieve sufficient accuracy while saving on memory requirements for a full-core model.

Keywords: OpenMC, TRISO, depletion, microreactor, gas-cooled

1. INTRODUCTION

For advanced reactors, especially those early in the design stage, sufficient modeling and simulation (M&S) are required to ensure the success of the design concept. Before any system can be built, modelers must prove systems perform safely. The Virtual Test Bed (VTB) [1] is a repository of reactor models used for research and demonstration of current tools in the nuclear industry as a part of the Nuclear Energy Advanced Modeling and Simulation (NEAMS) initiative. Various types of reactors are available on the VTB. Microreactors are one viable class of next generation systems with ongoing modeling efforts using NEAMS tools [2, 3, 4]. One key advantage of microreactors is the ability to supply power to regions with low base load demand or to areas needing temporary power, e.g. natural disaster relief efforts. There is interest in high-temperature microreactors, namely gas-cooled microreactors (GCMRs). Adding higher electric conversion efficiency to a microreactor synergizes with the melting temperature of tri-structural isotropic (TRISO) fuel, bringing many attractive features together.

Due to the smaller size of microreactors, it is conceivable to move them at some point during a cycle, e.g. if power was only needed temporarily, or after shutdown but before refueling. In this case, for shielding and

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criticality safety reasons, the state of the core must be fully understood. If a system has been running on the order of months, the core state has certainly changed from the initial loading.

Previous work on the VTB GCMR includes analysis of the system for a two day load-following transient [4]. This work coupled Griffin, BISON, and SAM using the Multiphysics Object-Oriented Simulation Environment (MOOSE) framework. Griffin computed a solution to the neutron transport equation using a deterministic method, specifically the discrete ordinates and discontinuous finite element methods with coarse mesh finite difference acceleration. BISON is a fuel performance code that computed heat conduction in the solid parts of the system. SAM is a systems analysis code that computed heat transfer in the coolant channels. Since Abdelhameed et al. only modeled 48 hours, depletion was not considered. Any analysis occurring far enough into an operation cycle requires a burnup simulation to know the state of isotopics in the core, whether computing an accident source term or shielding requirements for transporting the reactor after a shutdown. This work adds the first depletion analysis to the VTB GCMR.

A few depletion studies of other microreactor concepts exist. A study of the gas-cooled, Japanese High Temperature Test Reactor (HTTR) computed criticality and burnup using various cross section representations with SCALE6 and MCNP5/X [5]. Another study looked at burnup for Westinghouse's eVinci Heat Pipe Microreactor (HPMR), finding that it could operate for at least 10 years without refueling as a nuclear battery [6].

While TRISO is expected to have favorable fuel performance in advanced reactors [7], it poses significant modeling challenges, especially in Monte Carlo, due to the high number of surfaces per reactor. Many advanced reactors that use TRISO will need to find ways to perform high-fidelity M&S with this limitation. Homogenization is one way of handling the memory requirement of TRISO simulations, but volume-weighted homogenization of entire fuel compacts is known to be unreliable [8]. The differences in eigenvalue come from slowing down of neutrons, specifically which materials they interact with as they thermalize and attempt to cause new fissions. A fully explicit TRISO has layers of pyrolytic carbon (PyC) and silicon carbide surrounding the kernel. When TRISO is fully homogenized, neutrons have fewer chances to thermalize before interacting with fuel atoms, and thus are more likely to be absorbed in a resonance. However, neutrons slowing down in background graphite is expected to be similar to slowing down in the non-fuel TRISO layers. This motivates a partial homogenization approach with the goal of balancing simulation memory requirements with accuracy.

A partial homogenization, herein named "kernel only," homogenizes all non-fuel TRISO layers into the background of the fuel compact. This gives spherical fuel kernels packed into graphite doped with PyC and silicon carbide. Despite inaccuracies of fully homogenized compacts, this work quantifies the difference in the eigenvalue between explicit, kernel only, and homogenized as a basis for what kind of representation must be included in a full-core model. In order to gain understanding of how the kernel only case performs compared to fully explicit, the fully homogenized case must be included as a reference.

Since the reactor is intended to load follow, each representation simulated 100%, 50% and 10% power. Depleting at 50% gives an idea about average behavior for a load following system. While a 10% power is much lower than standard load following contexts, its inclusion offers a low power density comparison to make sure there are detectable differences from a full power case.

Previously, VTB GCMR studies used the deterministic code Griffin for neutron transport, however, this work chose OpenMC for a few reasons. First, OpenMC is an open-source software (OSS); the code is free to use for verification. While deterministic codes are faster, Monte Carlo codes do have some advantages for depletion. When modeling the resonance region, microscopic cross sections are more accurate in continuous energy format, as opposed to representing them with multi-group cross sections. OpenMC tallies reaction rates directly from continuous energy cross sections. This avoids the need for sophisticated methods to handle the double heterogeneity accurately, which poses modeling challenges in deterministic simulations.

The rest of this paper will be organized as follows. Section 2 will provide some background theory on depletion. Section 3 will detail the VTB GCMR and its components, explaining the OpenMC model and the depletion schemes. Section 4 will present results for the system. Section 5 will interpret those results and discuss the plans forward for more M&S.

2. DEPLETION THEORY

To model burnup, transmutation and decay cross sections of the isotopes are combined with the flux to determine production and destruction rates for each isotope. These formulate a system of differential equations for the nuclide densities. For isotope i with number density $N_i(t)$, the Bateman or burnup equations describe the time dependent isotopic composition, given by

$$\frac{dN_i}{dt} = \sum_j \left[\int_0^\infty \sigma_{j \rightarrow i}(E, t) \phi(E, t) dE + \lambda_{j \rightarrow i} \right] N_j(t) - \left[\int_0^\infty \sigma_i(E, t) \phi(E, t) dE + \sum_j \lambda_{i \rightarrow j} \right] N_i(t), \quad (1)$$

where $\sigma_{j \rightarrow i}(E, t)$ is the transmutation cross section of isotope j that produces isotope i at energy E at time t , and $\lambda_{j \rightarrow i}$ are the decay constants for decay modes in nuclide j that produce nuclide i . The system of equations for isotopes $i \in [1, n]$ can be expressed in matrix notation using the nuclide vector $\mathbf{n} \in \mathbb{R}^n$

$$\frac{d\mathbf{n}}{dt} = \mathbf{A}(\mathbf{n}, t) \mathbf{n} \quad \text{WITH} \quad \mathbf{n}(0) = \mathbf{n}_0, \quad (2)$$

where $\mathbf{A} \in \mathbb{R}^{n \times n}$ is the burnup matrix. Since the transport equation depends on number density and \mathbf{A} depends on the solution to the transport equation, \mathbf{A} then also depends on number density. Because “the timescale over which material compositions change is sufficiently long ... the transport equation can be solved as a steady-state equation” [9]. Taking the burnup equations as quasi steady-state allows the earlier non-separable equation to be solved via separation solution

$$\frac{d\mathbf{n}}{dt} = \mathbf{A}(\mathbf{n}) \mathbf{n} \quad \text{WITH} \quad \mathbf{n}(0) = \mathbf{n}_0, \quad (3)$$

The solution to which is

$$\mathbf{n}(t) = e^{\mathbf{A}t} \mathbf{n}_0 \quad (4)$$

Solving Equation (3) numerically involves two separate components [9]:

1. Using a numerical method to integrate the matrix \mathbf{A} in Equation (3) forward in time. This usually involves taking one or more matrix exponential.
2. Evaluating the matrix exponential $\exp(\mathbf{A}t)$ or the action of the matrix exponential on a vector of nuclide concentrations.

OpenMC provides all the software infrastructure necessary to compute a burnup simulation, thus users only need to define a model. The next section will discuss the OpenMC model.

3. OPENMC MODEL

This section will describe the GCMR and its corresponding OpenMC model. Section 3.1 explains the geometric parameters and system specifications of the GCMR. Section 3.2 explains the OpenMC model and its spatial depletion scheme. Finally, Section 3.3 outlines the depletion simulation settings.

3.1. System Description

Figure 1 shows a diagram of the GCMR. Graphite is the structural material holding the cylindrical compacts arranged in a hexagonal lattice. Table I shows various system parameters. The fuel compacts contain TRISO spheres packed into graphite. The moderator uses YH_2 with a thin Cr coating encased in a FeCrAl envelope; the coating is between the YH_2 and the envelope. The poison compacts contain burnable B_4C spheres packed into graphite. The coolant is helium. The upper and lower reflectors are BeO. Since the goal of this work is to determine excess reactivity, the B_4C control rod is not inserted into the active core region and stays in the upper reflector. The central compact in the core is instead filled with non-circulating helium [4]. A cosine heating distribution was used to approximate temperature: inlet $T = 873.15$ K, outlet $T = 1133.65$ K. The lower reflector was set to the inlet temperature and the upper reflector was set to the outlet temperature.

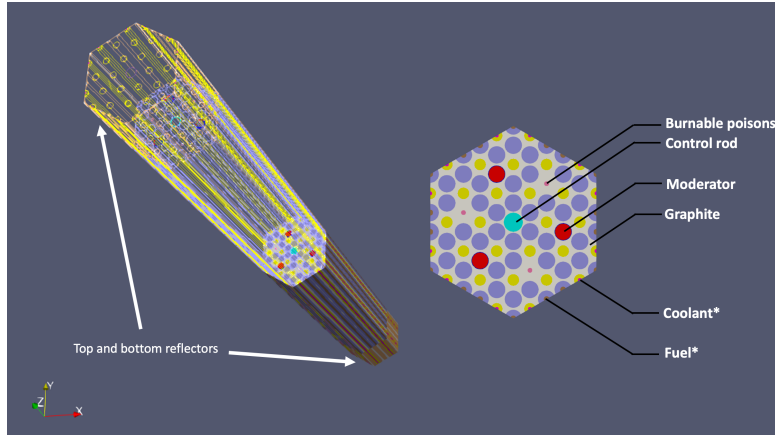


Figure 1. The VTB GCMR unit cell: both a cross section of the fuel region and a 3D rendering of the fuel and reflectors [3].

Table I. Key dimensions (radii, thicknesses) of the compacts and parameters of the fuel and poison.

fuel radius 0.90 cm	poison radius 0.25 cm	moderator radius, Cr coating 0.843 cm, 0.007 cm	control radius 0.99 cm	coolant radius 0.60 cm
FeCrAl thickness 0.05 cm	pin pitch 2.00 cm	fuel packing fraction 0.4 -	poison packing fraction 0.25 -	enrichment 19.95%

3.2. Model Definition

The system is divided into axial layers to allow for spatial variation in depletion. While Abdelhameed et al. chose two axial layers per reflector and 16 layers in the active region [4], due to memory constraints, all cases in this study used eight layers in the active region instead. The reflectors are 20 cm high and the core is 160 cm high. Within each layer there is three-way radial symmetry, which can be seen by slicing the hexagon in Figure 2 into any three 120 degree sectors. To take advantage of this, fuel compacts are depleted identically to their two sister compacts at the corresponding symmetry points, yielding 18 unique depletable fuel regions per layer. Additionally, the three B_4C poison compacts in a layer are burned together, adding a 19th depletable region. Figure 2 shows a radial slice of the fuel portion of the reactor. Figure 3 shows a radial slice of each reflector region. The only difference between the explicit, kernel only, and homogenized cases is the fuel representation. The distribution of fuel kernels is the same between the fully explicit and kernel only, they only differ in what material is outside the kernels.

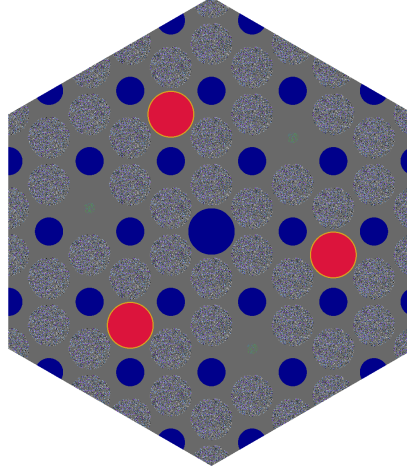
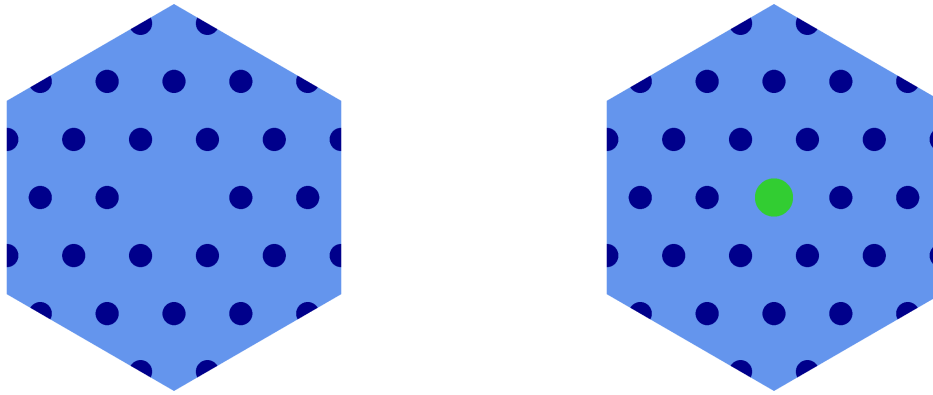


Figure 2. A radial slice of the active region. Gray corresponds to graphite in the matrix or pyrolytic carbon, dark blue corresponds to helium coolant, red corresponds to YH_2 moderator, gold corresponds to FeCrAl, green corresponds to the B_4C poison particles (packed at 25 percent in graphite), and purple corresponds to the fuel kernel in the TRISO particles (packed at 40 percent in graphite).



(a) A slice of the lower reflector, colored by material. (b) A slice of the upper reflector, colored by material.

Figure 3. A radial slice of the lower reflector (left) and the upper reflector (right). The difference between the upper and lower reflectors is that the upper reflector has an extra compact for the B_4C control rod. Dark blue corresponds to helium coolant and light blue corresponds to BeO , while the B_4C control rod is shown in green.

3.3. Depletion Simulation Definition

With complete geometry and material definitions, the depletion simulation defines power history, time steps, and an integration scheme. OpenMC then alternates between transport and Bateman equation solves. The eigenvalue simulations used 25 inactive batches and 75 active batches with 10000 particles per batch. The cross sections used for transport are continuous energy from ENDF-B-VII.1. The chain file, an XML file used for depletion in OpenMC, contains transmutation and decay data necessary to compute the burnup matrix. This simulation used a chain based on the Consortium for Advanced Simulation of LWRs (CASL) project [10] and is provided by OpenMC [11]. While the chain originates from a light water reactor (LWR) system, the similarity of the neutron spectrum, i.e. both thermal, makes this chain file a good choice, since $\phi(E)$ is one of the inputs when computing the burnup matrix. The CASL chain can be found on OpenMC's

website, specifically the portion that provides data for users to download.

Predictor-Corrector methods are commonly used for time integration in burnup contexts. In this study, the second order Constant-Extrapolation/Constant-Midpoint (CE/CM) is chosen, which OpenMC implemented based on work comparing various integration schemes for depletion [12]. Since the method is second order, it requires two transport solves per depletion time step: one for the prediction and one for the correction.

In order to uphold the quasi-static burnup assumption, it is important to use fine time steps when nuclide concentrations are expected to be changing rapidly. In reactor contexts, this occurs at the beginning of the simulation when strong, fission-product poisons, such as xenon and samarium, jump from zero to an equilibrium concentration. The time steps can be lengthened after the initial transient behavior reaches a steady-state. For all full power cases, the time steps used five one-day time steps, three five-day time steps, three fifteen-day time steps, and 25 60-day time steps. In order to keep the burnup the same at each step for all other powers, the half and tenth power cases use the same number of steps, with twice and ten times as long steps, respectively.

4. RESULTS

In this section, the eigenvalues will be compared between the varying fuel representations as a function of burnup. Figure 4 shows k_{inf} vs burnup with 2σ statistical error bars for the fully explicit case as a representative. Figure 5 shows comparisons between all cases via reactivity difference, $\Delta\rho$ in units of per cent mille (pcm), with propagated 2σ statistical error bars. If the first set of eigenvalues is k_1 and the second set is k_2 , $\Delta\rho$ is defined

$$\Delta\rho \equiv \rho_1 - \rho_2 = \frac{k_1 - 1}{k_1} - \frac{k_2 - 1}{k_2} = \frac{1}{k_2} - \frac{1}{k_1} \quad (5)$$

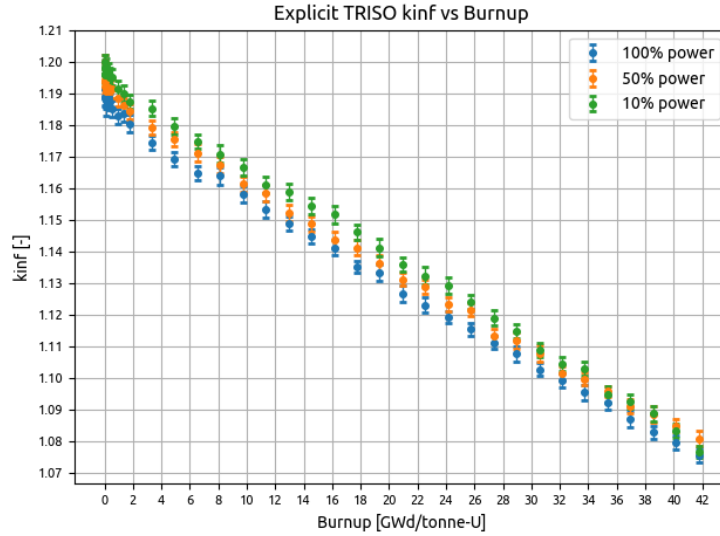


Figure 4. k_{inf} versus burnup for the fully explicit case with 2σ error bars up to ~ 42 GWd/tonne-U.

Table II shows beginning of cycle (BOC) and end of cycle (EOC) eigenvalues for each case and power. In Figure 5, the majority of confidence intervals are overlapping, which seems to indicate that the difference in eigenvalue is weakly, if at all, a function of burnup. In order to compare the scales of the $\Delta\rho$ with one representative number, Table III shows the average over all $\Delta\rho$ for each difference at each power.

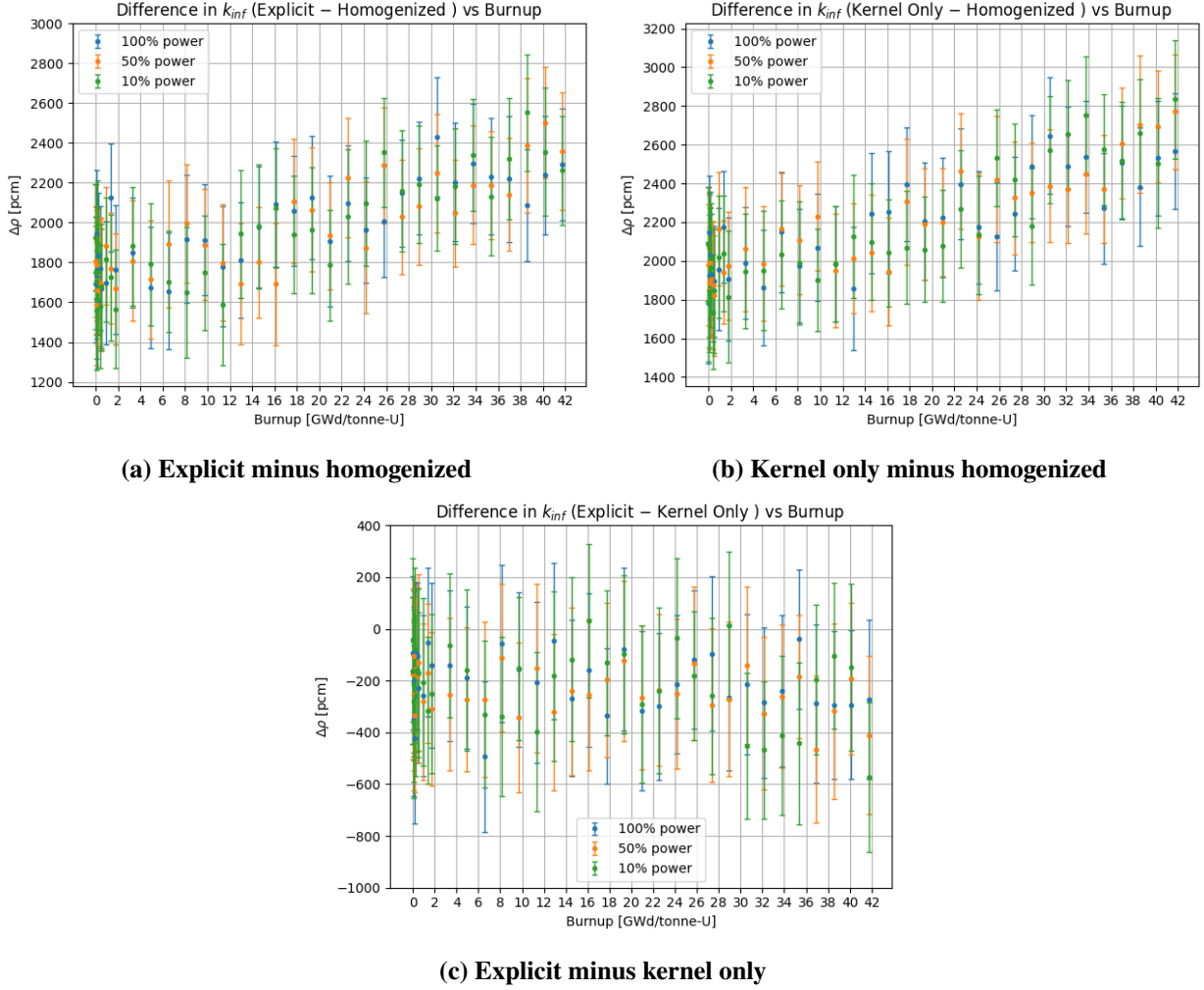


Figure 5. $\Delta\rho$ comparisons versus burnup with 2σ error bars up to ~ 42 GWd/tonne-U.

Table II. BOC and EOC eigenvalues for each representation and power.

power	representation	explicit	kernel only	homogenized
100%	BOC	1.19995 ± 0.00218	1.20229 ± 0.00262	1.17285 ± 0.00229
	EOC	1.07539 ± 0.00223	1.07855 ± 0.00247	1.04950 ± 0.00200
50%	BOC	1.19995 ± 0.00218	1.20229 ± 0.00262	1.17285 ± 0.00229
	EOC	1.08086 ± 0.00231	1.08568 ± 0.00235	1.05397 ± 0.00214
10%	BOC	1.19995 ± 0.00218	1.20229 ± 0.00262	1.17285 ± 0.00229
	EOC	1.07661 ± 0.00193	1.08328 ± 0.00245	1.05101 ± 0.00217

The overall trend is that higher power results in less excess reactivity, despite each depletion step using the same total burnup. Though, the difference between the power levels diminishes as burnup increases, which can be seen in Figure 4. Over 34 GWd/tonne-U, all three power levels k_{inf} are more or less overlapping when considering a 2σ confidence interval. Both xenon-135 atom densities, shown in Table IV, and plutonium-241 atom densities, shown in Figure 6, are needed to explain this behavior.

Table III. Average $\Delta\rho$ for each comparison at every power with 2σ uncertainty.

$\overline{\Delta\rho}$	explicit - homogenized	kernel only - homogenized	explicit - kernel only
100% power	1966 ± 49 pcm	2172 ± 49 pcm	-206 ± 48 pcm
50% power	1943 ± 49 pcm	2184 ± 49 pcm	-241 ± 49 pcm
10% power	1938 ± 49 pcm	2160 ± 49 pcm	-222 ± 49 pcm

Table IV. Equilibrium xenon-135 number density from a fuel compact in the middle layer in the innermost ring. All units are atom per cubic centimeter. Since the first five time steps are used to converge xenon, the numbers below are the average of the fifth to the last value for xenon number density.

representation	explicit	kernel only	homogenized
100% power	2.4176×10^{16}	2.4088×10^{16}	1.2127×10^{15}
50% power	1.3395×10^{16}	1.3359×10^{16}	6.7200×10^{14}
10% power	2.9367×10^{15}	2.9275×10^{15}	1.4744×10^{14}

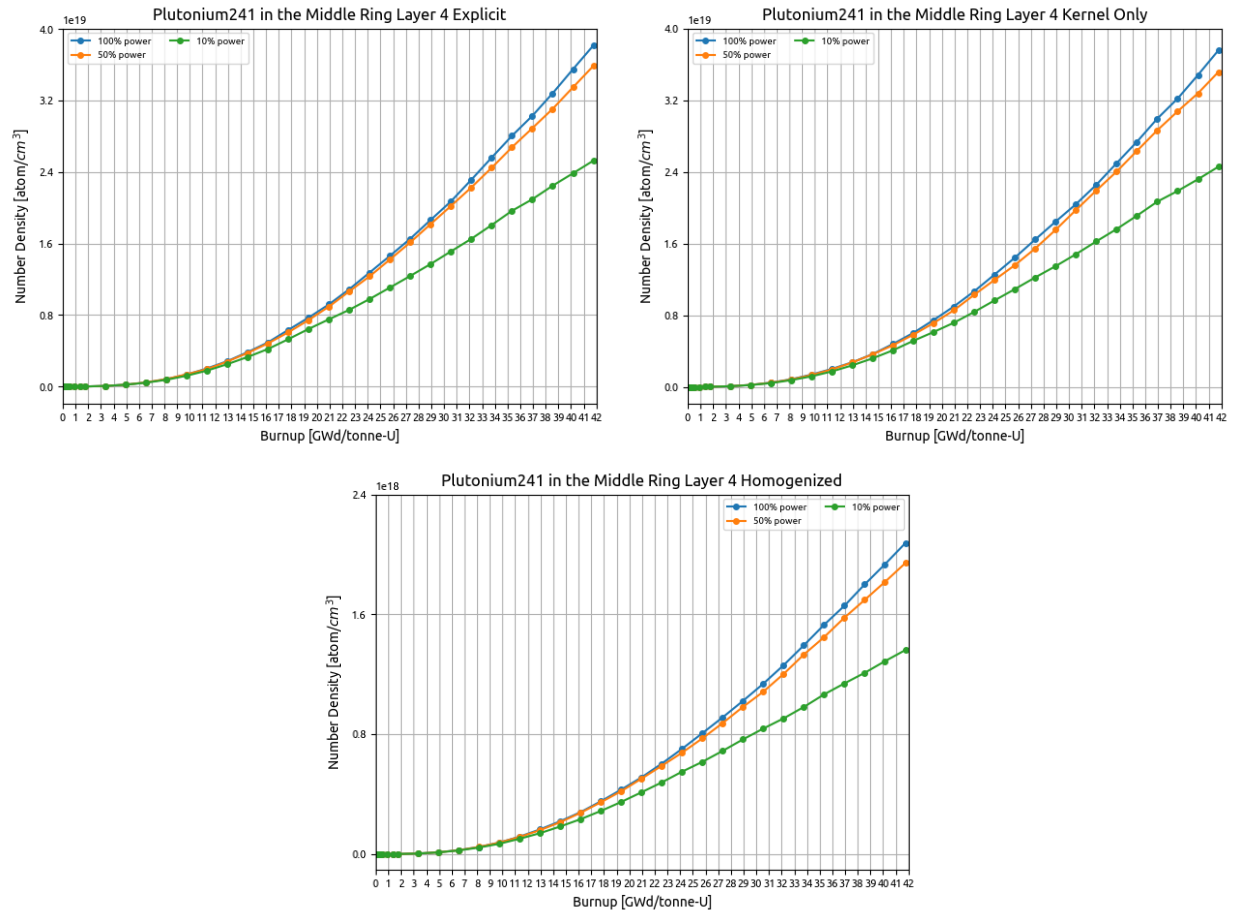


Figure 6. Plutonium-241 number density from a fuel compact in the middle layer in the innermost ring up to ~42 GWd/tonne-U for each representation.

In every case, xenon-135 concentrations reach an equilibrium level quickly. The higher the power, the higher the equilibrium xenon concentration, meaning more competition with fuel for absorptions. This explains the initial trend that higher power has less excess reactivity, since the negative xenon insertions are larger, despite the same total burnup. Over time, the eigenvalues at each power level start to overlap. At high burnup, xenon is not changing in time, so this cannot explain the high burnup behavior. However, Figure 6 shows that as burnup increases, each power level's plutonium-241 response differs. Recall that the 50% and 10% have twice and ten times as long time steps. With the same total burnup at each step, similar production of plutonium-241 occurs, however the extra time in the lower power simulations allows for more plutonium-241 to decay away compared to the 100% case. The 100% case has 1565 total days (~4.3 years), whereas the 10% case has 15650 total days (~43 years). This is enough time to notice a sizeable difference in the plutonium-241 concentration, as plutonium-241 has a half-life of 14.4 years. Since plutonium-241 is inserting positive reactivity, the 100% case, which before had a lower k_{inf} now starts to gain reactivity. Conversely, the 10% case, which previously has the most excess reactivity, starts to lose out on the plutonium insertion compared to the other two powers. This explains why the eigenvalues start to approach each other, since the positive and negative insertions begin to balance.

5. CONCLUSIONS

This paper simulated an infinite, unit cell model of the VTB GCMR using the OpenMC Monte Carlo code, adding the first depletion analysis for this reactor. The system was depleted at 100%, 50% and 10% power. The depletion simulations showed that the reactor still has excess reactivity to at least 42 GWd/tonne-U and likely could extend to upwards of 50 GWd/tonne-U.

This work aims to assess a kernel only representation versus fully explicit TRISO representation. The kernel only representation alleviates memory consumption, which will become more of a limiting factor for a full-core model. The $\Delta\rho$ between fully explicit and kernel only – ranging from 206 ± 48 pcm to 241 ± 49 pcm – was about an order of magnitude better than either case's comparison with the homogenized reference. Additionally, equilibrium xenon values and plutonium-241 behavior agree decently well for the explicit and kernel only case. These suggest that a kernel only model will be worth pursuing for a full-core model.

Future work includes modeling depletion during repeated load following transients and in a critical configuration to verify the same conclusions. While standalone depletion is a first step in understanding the GCMR, it is of interest to couple depletion into a multiphysics algorithm to aim for as high fidelity simulations as possible. Future multiphysics analyses will rely on Cardinal [13]. The Cardinal simulation will couple OpenMC for neutron transport, MOOSE's Heat Transfer Module (HTM) for heat conduction, and Thermal Hydraulics Module (THM) for 1-D thermal hydraulics. After verification of standalone multiphysics simulations, it will be of interest to quantify the impact of depletion on high-fidelity multiphysics.

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