
FUEL PIN PRELIMINARY DESIGN

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ABSTRACT: This report presents the preliminary design and verification of a fuel pin for a sodium-cooled fast reactor. The analysis focuses on determining cladding thickness, the size of the fuel-cladding gap, and the plenum height while ensuring compliance with design limits and safety margins. The main assumptions, approximations, and conclusions are discussed.

Key-words : Fuel Pin, Lead Cooled, Plenum, Cladding Thickness

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1 INTRODUCTION

The fuel pin design process involves:

- Determining the cladding thickness, the fuel-cladding gap size, and the plenum height.
- Verifying the design against limits for fuel melting, cladding temperature, yielding, and thermal creep.
- Identifying critical aspects if the irradiation time is doubled.

Most design specifications were provided. Missing data were sourced from literature or hand-outs. The project aims to deliver a robust and safe design capable of handling a four-year operational cycle.

2 ASSUMPTIONS AND METHODOLOGY

2.1 Material and Thermal Assumptions

- Axial profiles for power and neutron flux were assumed constant in time.
- Initial helium pressure and temperature in the fuel-cladding gap were taken as specified.

2.2 Fission Gas Release Model

- **Domain size:** Grain size $d_g = 10 \mu\text{m}$.
- **Diffusivity model:** Based on Matzke (1980):
$$D_{\text{eff}}[\text{m}^2/\text{s}] = D_0 \cdot \exp\left(-\frac{Q}{T}\right), \quad \text{where } D_0 = 5 \cdot 10^{-8} \text{ m}^2/\text{s}, Q = 40262, \text{ and } T \text{ is in Kelvin.}$$
- **Reference temperature:** Average of axial temperatures at three key positions (first slice, mid-plane, last slice).
- **Fission yield:** Combined yield for Xe and Kr, $y = 30\%$.
- **Fission rate:** $\dot{F} = \Sigma_f \cdot \phi_{\text{avg}}$, where Σ_f is the macroscopic fission cross section and ϕ_{avg} is the average neutron flux.
- **Initial conditions:** $P(0) = 0$ and $G_M(0) = 0$.
- **Boundary conditions (Booth, 1957):**
 - Surface: Perfect sink, $G_M(a) = 0$.
 - Center: Symmetry, $\frac{dG_M(0)}{dr} = 0$.
- **Steady-state assumption:** Due to the short timescale of the phenomenon, time derivatives are neglected in the equations for the steady-state solution.

2.3 Stress Analysis on the Cladding

The stress distribution in the cladding was calculated using elasticity equations for cylindrical geometries, under the assumptions of orthocylindricity and axial symmetry. Several criteria were applied to evaluate the cladding's mechanical performance:

2.3.1 Mariotte Criterion

- Evaluates the hoop stress at the mid-wall of the cladding.
- Used to check for yielding. Preliminary calculations indicated that the Mariotte stress is slightly higher than the Lamé stress, although the latter imposes stricter criteria.

2.3.2 Lamé Criterion

- Considers radial, hoop, and axial stresses.
- The radial stress is computed using the pipe equation with a superposition solution:

$$\frac{d}{dr} \left(r^3 \cdot \frac{d\sigma_r(r)}{dr} \right) + \frac{\alpha E}{1 - \nu} \cdot \frac{dT(r)}{dr} = 0$$

- Using equilibrium relations, the hoop stress is determined as:

$$\sigma_\theta = \sigma_r + \frac{d\sigma_r}{dr}$$

- The Tresca criterion is applied for verification, ensuring compliance with yield and ultimate strength limits. The Lamé criterion was found to impose limits approximately 33% stricter than the Mariotte criterion.

2.3.3 Plastic Strain Check

- Plastic strain is flagged if either the Mariotte or Lamé criterion predicts stresses exceeding the yield strength.
- No significant plastic strain was observed, as both criteria were satisfied under the analyzed conditions.

2.3.4 Thermal Creep (Time to Rupture)

- The rupture time due to thermal creep was evaluated using the Larson–Miller Parameter (LMP), based on operating stresses and temperatures.
- Even under conservative assumptions, the calculated time to rupture showed sufficient margins, indicating minimal risk of creep-related failure.

2.4 Computational Methods and Findings

The design utilized a genetic algorithm for optimization.

During the dimensioning process, it was observed that cladding thickness is strongly influenced by the operational time in the fitness function. For short cycles, such as one year, the algorithm recommends thinner cladding, unsuitable for long-term operation. To address this, the design was based on an expected four-year fuel cycle, which is representative of typical fast reactor operation.

This conservative approach ensures reliability and provides additional safety margins over the fuel pin lifecycle.

Key Observations:

- The time to rupture decreases significantly with lower plenum height due to higher internal pressure.
- The optimization process tends to converge toward maximum plenum height and minimum cladding thickness.

Given these trends, additional considerations were taken into account:

- **Manufacturability and robustness:** Thin cladding is challenging to produce and more prone to mechanical failure.
- **Economic implications:** Increasing plenum height raises reactor vessel production costs.

Final Constraints:

- **Cladding thickness:** 80 to 120 micrometers.
- **Plenum height:** 80 to 100 cm (approximately the same as the active fuel length).

3 DESIGN RESULTS AND VERIFICATION

3.1 Preliminary Sizing

The genetic algorithm produced optimal dimensions:

- **Cladding Thickness:** 100 μm .
- **Plenum Height:** 90 cm.

3.2 Verification Results

Thermal Performance:

- **Maximum Fuel Temperature:** 2480 K (below melting point).

- **Maximum Cladding Temperature:** 912 K (below design limit).

Mechanical Performance:

- **Plenum Pressure:** 2.79 MPa (within limits).
- **Maximum Volumetric Swelling:** 2.9% (acceptable).
- **Time to Rupture:** 51.98 years (sufficient safety margin).

Key Findings:

- The design provides adequate safety margins for all key parameters.
- Fission gas release (FGR) was contained within acceptable limits.
- The fuel-cladding gap remained stable throughout the operational cycle.

3.3 Plutonium Redistribution

Plutonium redistribution occurs due to fuel restructuring during operation, leading to the formation of distinct zones within the fuel element:

- **Central void:** Pores migrate outward, creating a void region and redistributing material.
- **Columnar grains:** Formed by density changes and pore migration, resulting in localized Plutonium enrichment.
- **Equiaxed grains:** Developed at high temperatures, with a reduction in Plutonium concentration due to grain growth.
- **As-fabricated zone:** A stable region with minimal changes due to low temperatures.

This phenomenon results in variations in Plutonium concentration, initially uniform at 29%. The central zone becomes enriched, the equiaxed zone is depleted, and the outer as-fabricated zone stabilizes at the original concentration. This redistribution, driven by thermal and structural effects, increases power density in the central region, potentially raising local fuel temperatures.

Graphical results illustrate these phenomena: Figure 1 highlights the radial distribution of Plutonium concentration.

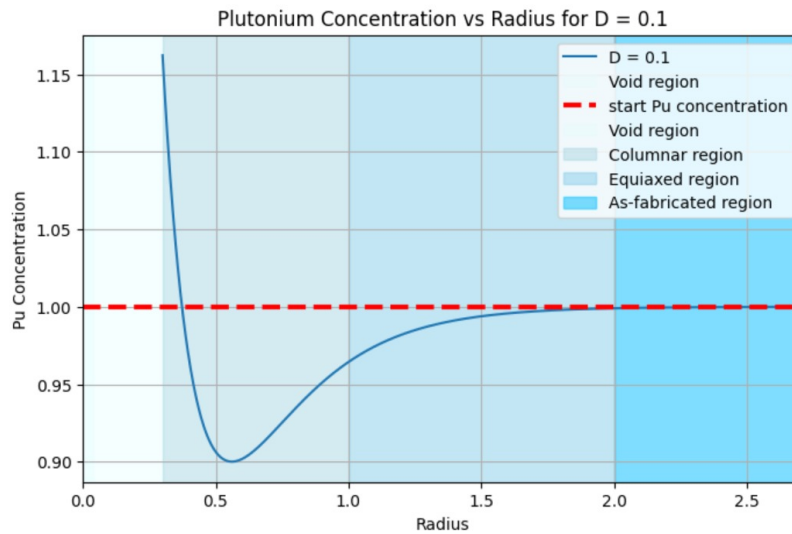


Figure 1: Radial distribution of Plutonium concentration (relative to the starting concentration) within the fuel structure.

Impact on Design and Operation

Plutonium enrichment in the central zone increases power density, leading to higher local temperatures. This effect must be managed to ensure the fuel remains below its melting point, particularly during extended operation. Redistribution can also exacerbate fuel swelling and impact cladding integrity, requiring careful consideration in the design phase.

3.4 Helium Embrittlement

To be completed.

4 CRITICAL ISSUES FOR EXTENDED OPERATION

With the selected dimensions, we extended the computation to simulate an uptime of 2 years instead of the initial 1-year design. The results demonstrate the performance and safety of the fuel pin under prolonged operational conditions:

- **Maximum Fuel Temperature:** 2553.260 K (increased from 2480.096 K).
- **Maximum Cladding Temperature:** 912.696 K (unchanged).
- **Plenum Pressure:** 5.409 MPa (limit exceeded, increased from 2.792 MPa).
- **Maximum Instantaneous Cladding Plastic Strain:** 0.000% (unchanged).

- **Maximum Cladding Volumetric Swelling:** 20.118% (limit exceeded, increased significantly from 2.900%).
- **Maximum Coolant Velocity:** 5.558 m/s (increased from 4.779 m/s).
- **Minimum Gap Thickness:** 367.927 microns (decreased from 386.495 microns).
- **Burnup:** 128.268 GWd/tHM (increased from 64.134 GWd/tHM).
- **Fuel Yielding Due to Swelling:** 8.979% (increased from 4.489%).
- **Time to Rupture:** 4.23 years (decreased significantly from 51.98 years).

Comparison and Observations:

- The maximum fuel temperature increased slightly, indicating a higher thermal load on the fuel, likely due to increased burnup.
- The plenum pressure and cladding volumetric swelling both exceeded design limits, indicating that the fuel pin design is insufficient for extended irradiation cycles without adjustments.
- The burnup doubled, as expected
- The time to rupture decreased drastically from 51.98 years to 4.23 years, showing that thermal creep becomes a significant concern under these conditions.
- While the coolant velocity increased, it remained within acceptable operational ranges, highlighting that the thermal-hydraulic design is not a limiting factor in this scenario.
- The decreased gap thickness indicates increased mechanical interaction between the fuel and cladding, which can exacerbate the risks associated with swelling and fuel-cladding mechanical contact.

In summary, the significant rise in cladding swelling, plenum pressure, and reduced time to rupture indicate that this design requires further optimization to handle extended operation cycles safely.

5 CONCLUSIONS

The finalized design meets all specified requirements, ensuring safety and reliability for up to a four-year fuel cycle. Conservative assumptions and thorough validation steps provided additional safety margins. The design demonstrates robustness under normal and extended operational conditions.

APPENDIX

All supporting code is available in the following repository: [NDT-Homeworks Repository](#).