Fast Reactor Designing Study for Proliferation Resistance and Physical Protection Enhancement

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Tokyo Institute of Technology Summer Program

Research Plan and Objectives

- MCNP4 particle transport code
 - Critical mass and heat content calculations
 - Neutron transport calculations
 - Nuclear material attractiveness methodology
- Research on fast spectrum reactor designing for Minor Actinides (MA) transmutation and for High Proliferation Resistance.
- Neutronics analysis of a Fast Spectrum Reactor core design:
 - Reactivity and burnup calculation by the combination of a 2-D deterministic code, SLAROM-JOINT-CITATION, for full scale fast spectrum core designing and performance evaluation
- Learning of the Plutonium (Pu) fuel cycle in Japan. This will include the research of the underlying physics of the Pu fuel cycle.

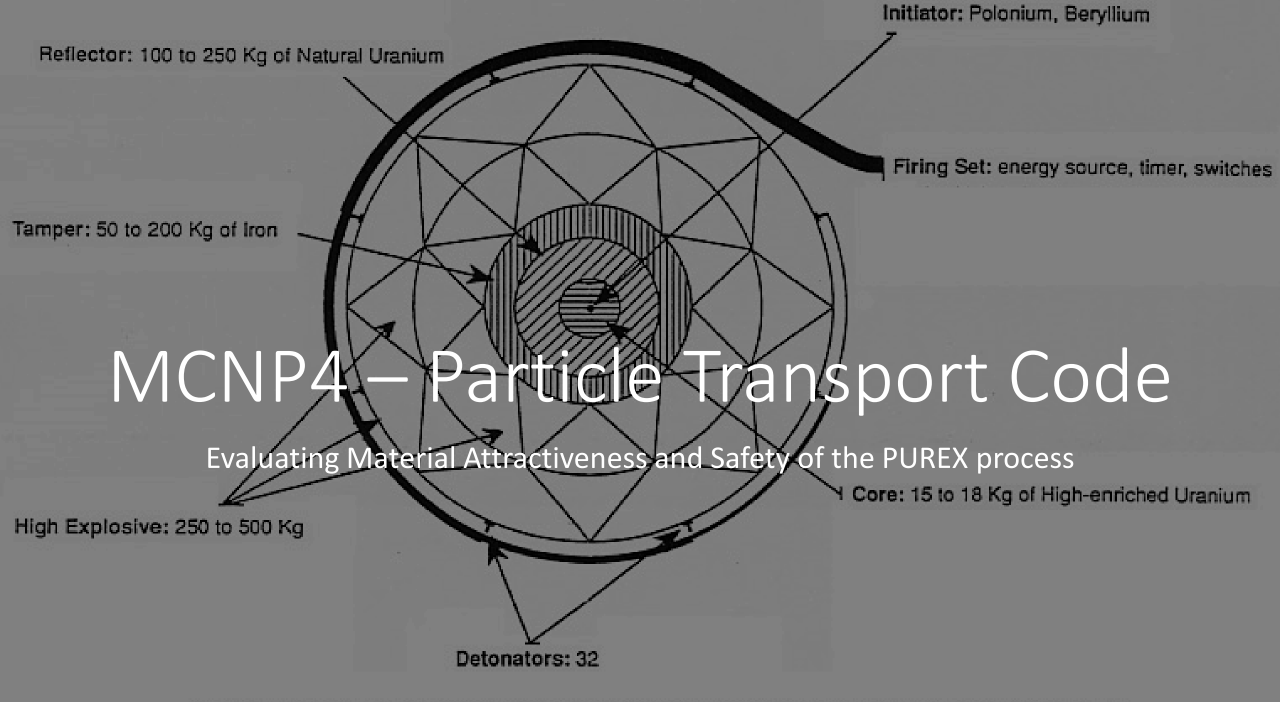
Important Definitions:

Proliferation Resistance

• is that characteristic of an NES that impedes the diversion or undeclared production of nuclear material or misuse of technology by the Host State seeking to acquire nuclear weapons or other nuclear explosive devices.

Physical Protection

 is that characteristic of an NES that impedes the theft of materials suitable for nuclear explosives or radiation dispersal devices (RDDs) and the sabotage of facilities and transportation by sub-national entities and other non-Host State adversaries.



Schematic diagram of an implosion bomb similar to the one designed by Iraq

Evaluating Material Attractiveness

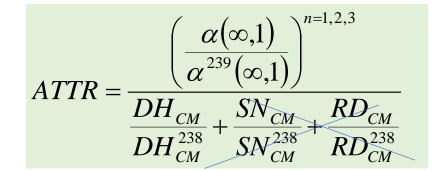
Material: bare Pu-Metal, Pu-239, Pu238

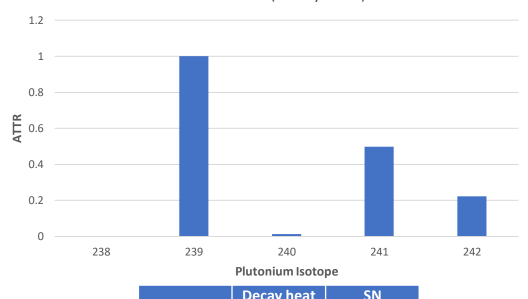
Mass density: Pu-metal 15.80g/cc

with delta-phase

Rossi-alpha:

$$\alpha = \frac{k-1}{l}$$





| Isotope | Decay heat | SN |
|-------------------|------------|---------|
| | (W/kg) | (n/g/s) |
| ²³⁸ Pu | 567 | 2660 |
| ²³⁹ Pu | 1.93 | 0.0226 |
| ²⁴⁰ Pu | 7.06 | 1030 |
| ²⁴¹ Pu | 3.4 | 0.0493 |
| ²⁴² Pu | 0.12 | 1720 |

| Isotope | radius (cm) | mass (kg) | k-inf | l (abs) | alphaN | decayN | ATTR | ATTR(N) |
|---------|-------------|-----------|---------|----------|--------|---------|-------------|----------|
| 238 | 5.96 | 14.01 | 2.81324 | 1.27E-08 | 0.96 | 1.00000 | 0.9627619 | 0 |
| 239 | 6.22 | 15.93 | 2.95061 | 1.31E-08 | 1.00 | 0.00387 | 258.4596560 | 1 |
| 240 | 9.02 | 48.57 | 2.23078 | 4.57E-08 | 0.18 | 0.04316 | 4.1926093 | 0.012543 |
| 241 | 6.58 | 18.85 | 2.90547 | 1.23E-08 | 1.04 | 0.00807 | 129.1969948 | 0.498003 |
| 242 | 11.3 | 95.50 | 1.9642 | 7.68E-08 | 0.08 | 0.00144 | 58.5002960 | 0.223449 |

Criticality Safety of Chemical Process in Pulse column

Material: Pu and U in solution

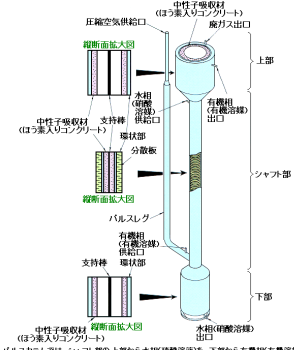
Mass density: Water solution, fix with 1.0g/cc

Pulse Column: Variable Diameter (cm), infinite column

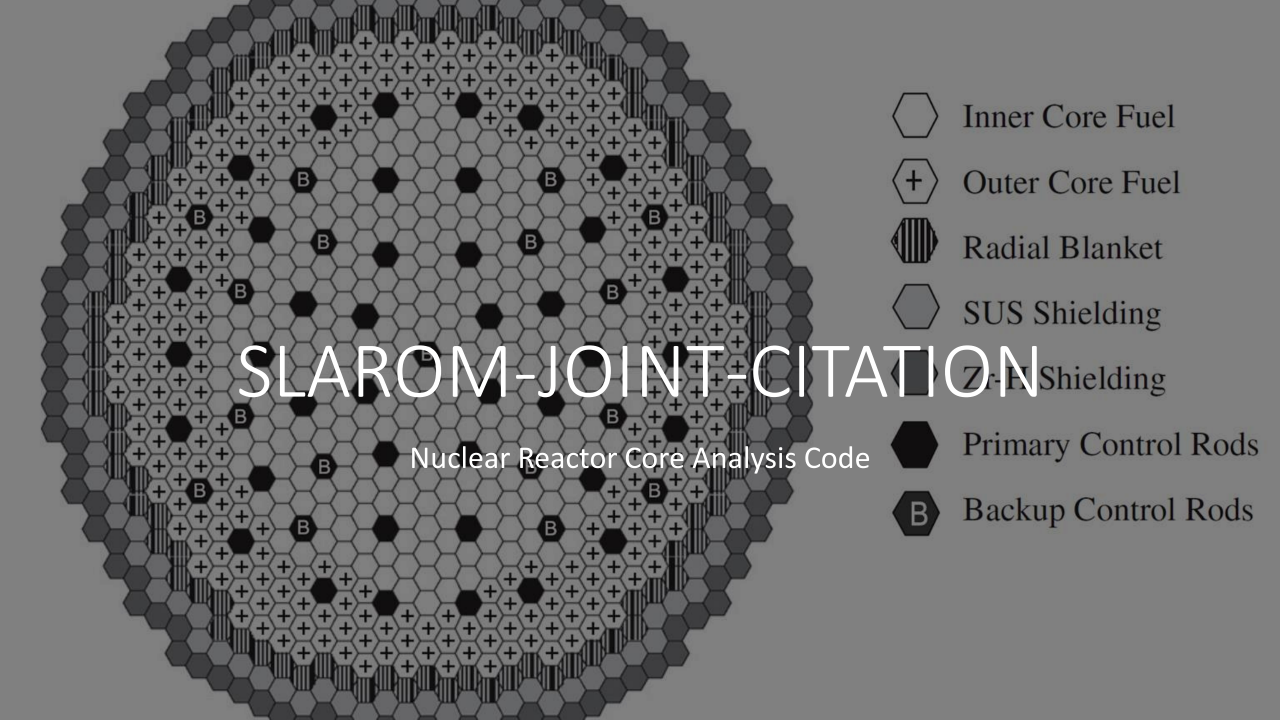
Parameters: Pu density, U-Pu composition

| 受入れ・貯蔵 | せん断・溶解 | 分 離 | 精 製 脱硝 | 製品貯蔵 |
|--------|--|--------------|--------|----------|
| キャスク | を を を を を を を を を を を を を を | (高レベル放射性廃棄物) | カラン精製 | ウラン酸化物製品 |

| Material Form | radius (cm) | k-eff |
|----------------|-------------|---------|
| Pu(-0.2) | 27.8 | 1.00095 |
| Pu(-1.0) | 13.4 | 0.99959 |
| PuU (0.72/7.2) | 21.44 | 0.99954 |
| PuU (0.36/7.2) | 28.75 | 1.00049 |
| PuU (0.5/8) | 25.18 | 1.00018 |

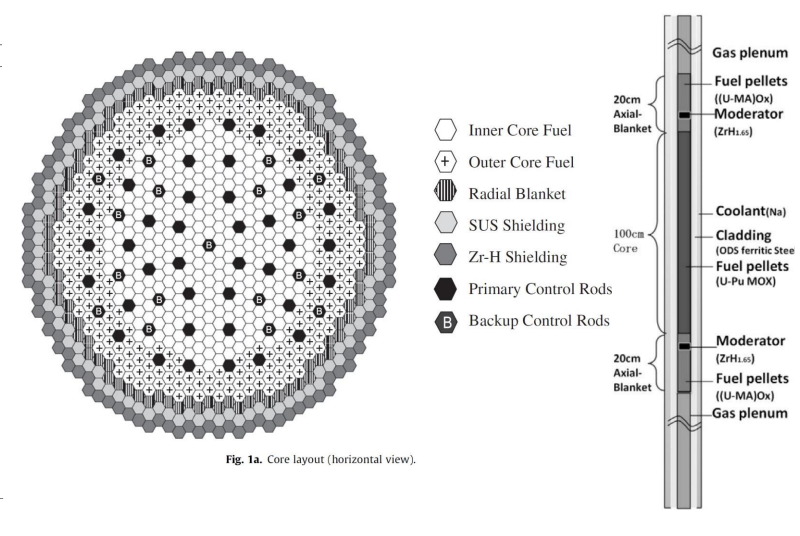


バルスカラムでは、シャフト部の上部から水杉(硝酸溶液)を、下部から有機杉(有機溶媒)を供給し、バルスレグから圧縮空気により脈動を与えながら両相を向流接触させる。脈動とシャフト部の分散板によって連続相中に分散科(液滴)を形成させ、両相間の物質移動効率をよりよくする。「抽出塔」を例にすると、上部から溶解液(硝酸溶液:水相)を供給し、下部から有機溶媒(有機相)を供給して、両相を向流接触させることによって溶解液中のウランとブルトニウムをほぼ全量有機溶媒中に抽出させることができる。



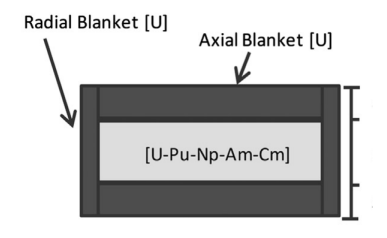
Japan Sodium-cooled Fast Reactor (JSFR)

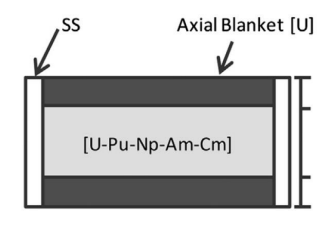
| Item | Unit | Specification |
|---|--------------|------------------------------------|
| a. Plant | | |
| Reactor thermal power | MW_{th} | 3570 |
| Coolant temperature (inlet/outlet) | $^{\circ}$ C | 395/550 |
| Fuel/colant/structure | vt.% | 43.9/30.3/25.8 |
| Subassembly pitch | mm | 206.0 |
| b. Fuel | | |
| Fuel material | | TRUO ₂ -UO ₂ |
| Pu enrichment in HM (inner core/outer core) | wt.% | 18.3/20.9 |
| ²³⁵ U enrichment | wt.% | 0.2 |
| Refueling patern | | four-batch |
| Irradiation time per one batch | day | 800 |
| Core diameter/core height | m | 5.38/1.0 |
| c. Blanket | | |
| Blanket fuel material | | UO_2 |
| ²³⁵ U enrichment | wt.% | 0.2 |
| Pattern of fuel exchange | | four-batch |
| Thickness of axial blanket (upper/lower) | m | 0.2/0.2 |

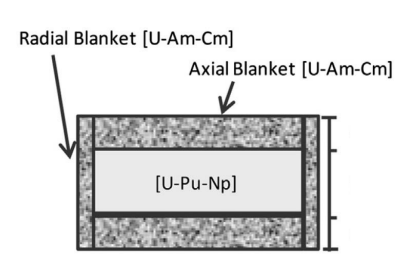


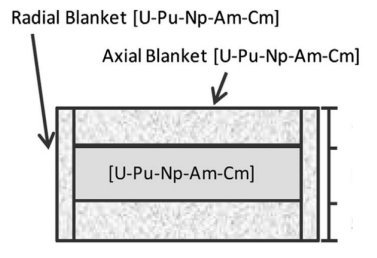
(Sagara et al., 2005).

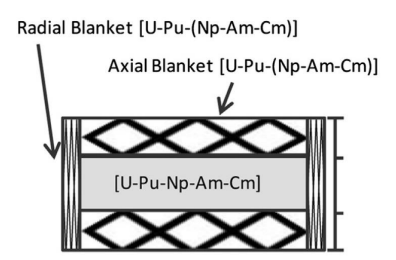
Core design approaches







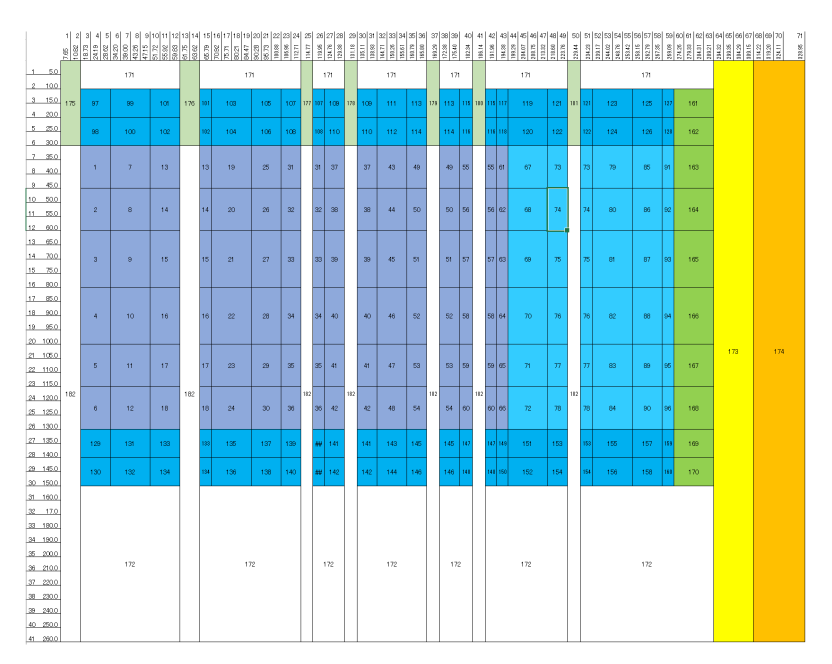




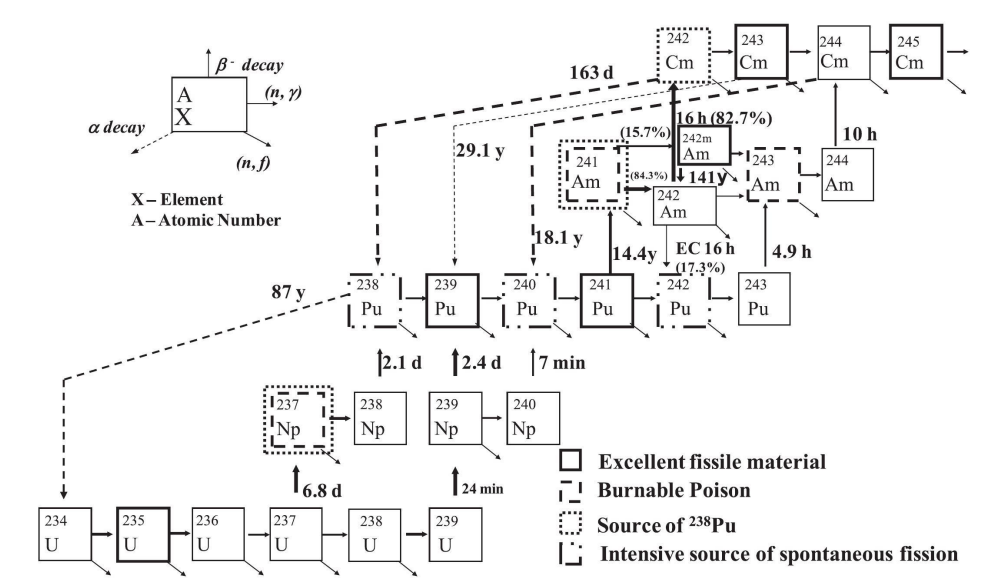
| Nuclide | Composition (wt%) |
|-------------------|-------------------|
| ²³⁸ Pu | 1.1 |
| ²³⁹ Pu | 54.1 |
| ²⁴⁰ Pu | 32.1 |
| ²⁴¹ Pu | 4.3 |
| ²⁴² Pu | 3.9 |
| ²³⁷ Np | 0.5 |
| ²⁴¹ Am | 2.0 |
| ²⁴³ Am | 1.0 |
| ²⁴⁴ Cm | 1.0 |
| | |

SLAROM-JOINT-CITATION

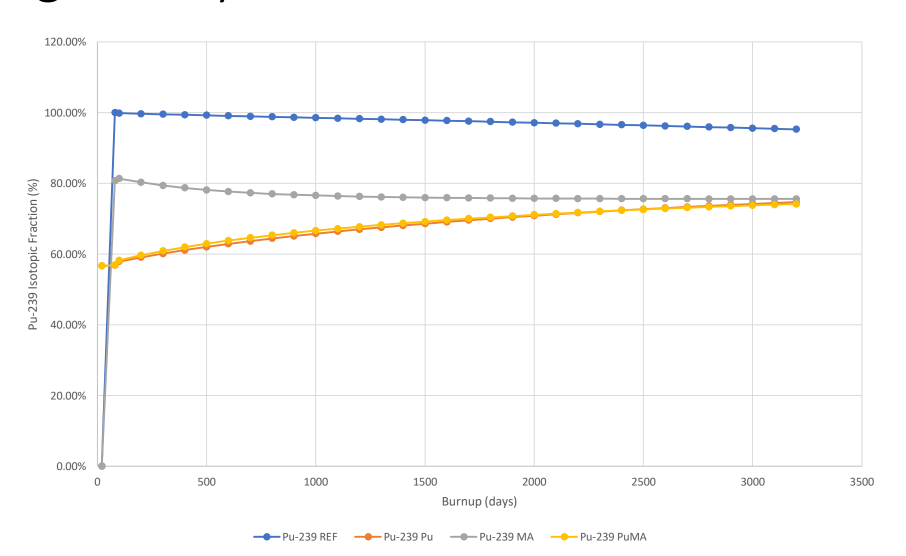
- SLAROM-UF
 - Cell homogenization calculation
 - Fast power reactor
 - Fast critical assembly
 - Using the Japanese Evaluated Nuclear Data Library (JENDL-3.2)
- JOINT-FR
- CITATION
 - Nuclear reactor core analysis code system
 - Neutron diffusion theory
 - Two-dimensional RZ diffusion theory
 - Depletion Chain
 - Multi-cycle analysis



Decay Chain

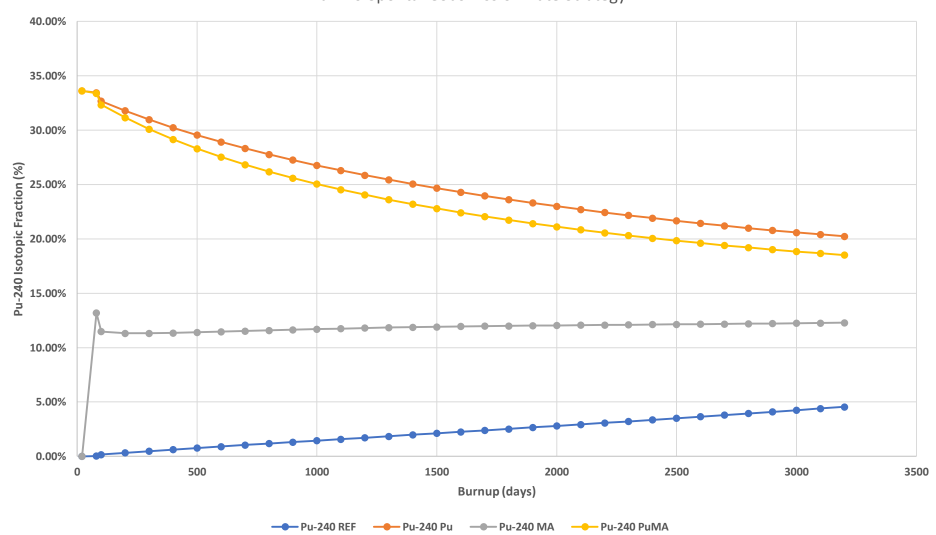


Pu-239 Isotopic Fraction remains high throughout cycle



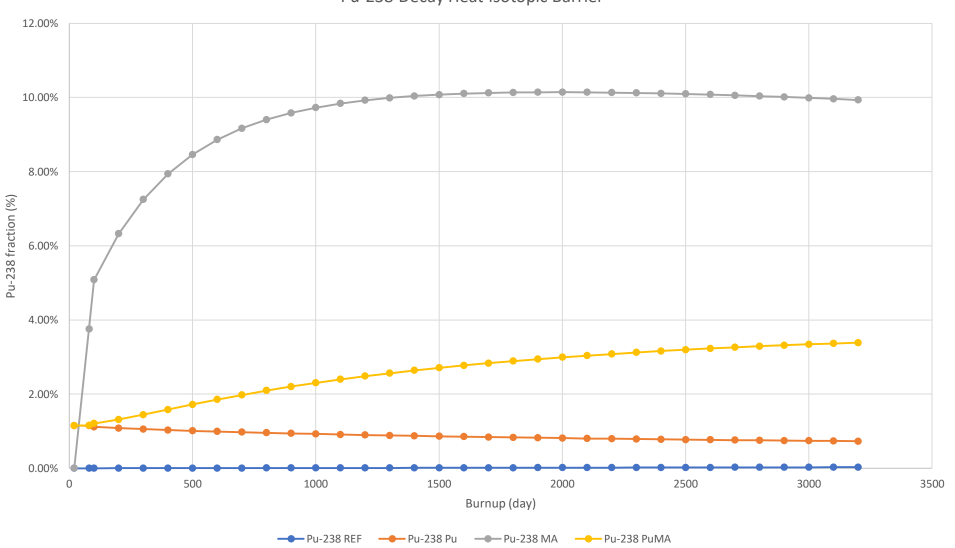
Spontaneous Fission Rate Strategy (Pu-240)





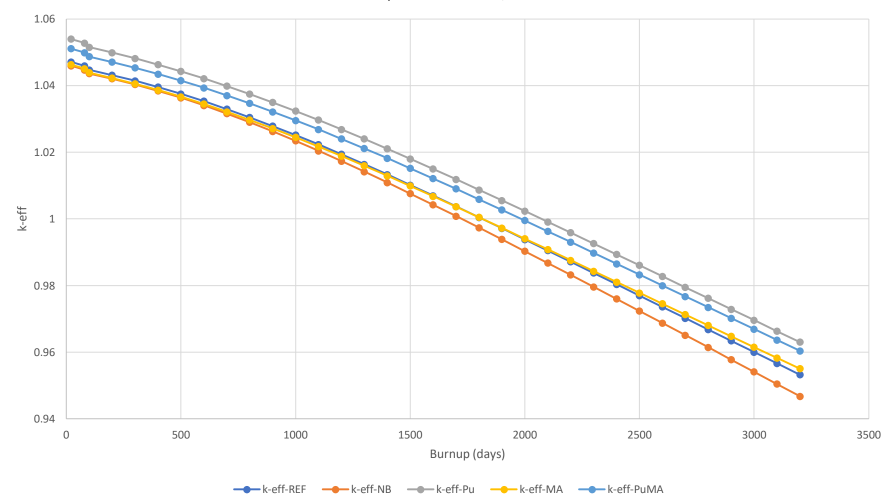
Decay Heat Isotopic Barrier Strategy (Pu-238)





Initial Reactivity is mostly unchanged





| Case | Initial K-eff | Change (%) |
|--------------|---------------|------------|
| REF | 1.0471084 | - |
| No Blanket | 1.0459388 | 0.11 |
| Pu loading | 1.0539622 | -0.77 |
| MA loading | 1.0463084 | 0.73 |
| PuMA loading | 1.0510942 | -0.46 |

| Case | VRC | Change (%) |
|--------------|------------|------------|
| REF | 0.00022537 | - |
| No Blanket | 0.00021632 | -4.02 |
| Pu loading | 0.00023405 | 8.20 |
| MA loading | 0.00022602 | -3.43 |
| PuMA loading | 0.00023156 | 2.45 |

Specifications and core characteristics

| Item | Unit | HBC | Blanket Free | Pu Loading | Am/Cm Loading | Pu/MA Loading |
|---------------------------------------|---------|----------|--------------|------------|---------------|---------------|
| a) Plant | | | | | | |
| Axial Blanket Thickness (upper/lower) | cm | 20/20 | 20/20 | 20/20 | 20/20 | 20/20 |
| Breeding Ratio | | 1.12 | 1.04 | 1.07 | 1.09 | 1.08 |
| Transmutation Rate | % | - | - | - | 17.00 | 16.02 |
| Initial Pu Fissile Inventory | [t/GWe] | 9.395 | 9.395 | 10.446 | 9.392 | 10.095 |
| Pu Reduction Ratio | | -0.0874 | -0.0393 | -0.0565 | -0.1027 | -0.0720 |
| Discharge Burnup | | | | | | |
| Core | GWd/t | 139.6 | 87.4 | 83.3 | 84.2 | 83.7 |
| Total | GWd/t | 52.0 | 59.2 | 52.0 | 52.0 | 52.0 |
| Void Reactivity Coefficient | | 1.83E-04 | 1.67E-04 | 0.00E+00 | 1.87E-04 | 1.91E-04 |
| Blanket TRU enrichment | [wt.%] | - | - | 3 | - | 2 |
| Blanket MA fraction | [wt.%] | - | - | - | 5 | 2 |

Isotopic composition in discharged fuel

| Item | HBC | | Blanket Free | | Pu Lo | Pu Loading | | Am/Cm Loading | | Pu/MA Loading | |
|-------------------------------|-----------|-------|--------------|----|-----------|------------|-----------|---------------|-----------|---------------|--|
| | Core + AB | RB | Core + AB | RB | Core + AB | RB | Core + AB | RB | Core + AB | RB | |
| Pu isotopic composition (wt%) | | | | | | | | | | | |
| ²³⁸ Pu | 1.36 | 0.03 | 1.35 | - | 1.40 | 0.73 | 2.46 | 9.93 | 1.81 | 3.39 | |
| ²³⁹ Pu | 57.95 | 95.27 | 57.96 | - | 57.27 | 74.68 | 56.64 | 75.58 | 57.00 | 74.16 | |
| ²⁴⁰ Pu | 32.16 | 4.55 | 32.17 | - | 32.68 | 20.23 | 32.24 | 12.28 | 32.53 | 18.52 | |
| ²⁴¹ Pu | 4.67 | 0.00 | 4.67 | - | 4.72 | 0.02 | 4.62 | 0.00 | 4.68 | 0.02 | |
| ²⁴² Pu | 3.86 | 0.00 | 3.86 | - | 3.94 | 0.02 | 4.04 | 0.02 | 3.98 | 0.02 | |
| MA isotopic composition (wt%) | | | | | | | | | | | |
| ²³⁷ Np | 8.79 | 59.4 | 8.8 | - | 8.73 | 12.22 | 9.75 | 11.54 | 9.31 | 11.45 | |
| ²³⁸ Np | 0.01 | 0.0 | 0.0 | - | 0.01 | 0.00 | 0.01 | 0.00 | 0.01 | 0.00 | |
| ²³⁹ Np | 1.54 | 36.9 | 1.6 | - | 1.39 | 2.44 | 0.57 | 0.09 | 0.90 | 0.24 | |
| ²⁴¹ Am | 38.52 | 3.5 | 38.5 | - | 39.63 | 50.68 | 38.19 | 42.12 | 38.70 | 42.31 | |
| ^{242m} Am | 2.36 | 0.0 | 2.3 | - | 2.35 | 1.30 | 2.09 | 1.20 | 2.21 | 1.30 | |
| ²⁴² Am | 0.01 | 0.0 | 0.0 | - | 0.01 | 0.00 | 0.01 | 0.00 | 0.01 | 0.00 | |
| ²⁴³ Am | 22.04 | 0.0 | 22.0 | - | 21.83 | 17.54 | 21.20 | 22.04 | 21.42 | 21.58 | |
| ²⁴² Cm | 1.82 | 0.1 | 1.8 | - | 1.76 | 0.76 | 1.24 | 0.55 | 1.45 | 0.61 | |
| ²⁴³ Cm | 0.32 | 0.0 | 0.3 | - | 0.30 | 0.05 | 0.21 | 0.04 | 0.25 | 0.05 | |
| ²⁴⁴ Cm | 20.68 | 0.0 | 20.7 | - | 20.26 | 13.77 | 23.16 | 20.85 | 22.05 | 20.71 | |
| ²⁴⁵ Cm | 3.40 | 0.0 | 3.4 | - | 3.27 | 1.18 | 3.24 | 1.52 | 3.31 | 1.68 | |
| ²⁴⁶ Cm | 0.51 | 0.0 | 0.5 | _ | 0.46 | 0.04 | 0.34 | 0.05 | 0.40 | 0.06 | |



Research Laboratory Visit

Tsuruga, Fukui Prefecture

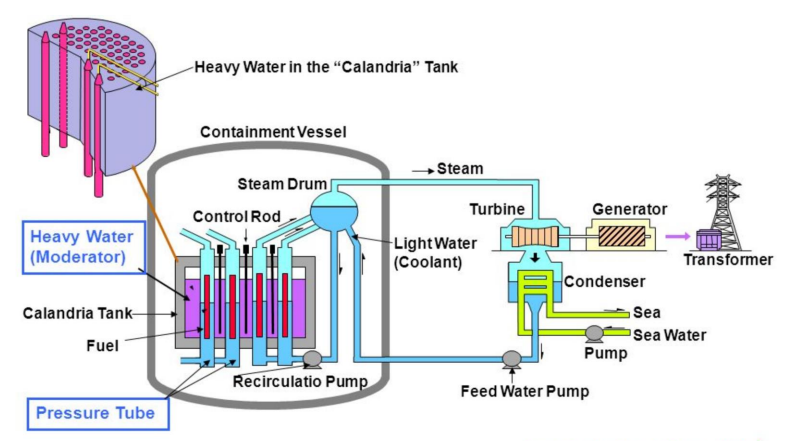


Fast-Spectrum Reactor Characteristics

- Sodium Cooled
- MOX-fueled
- Loop-type
- 280 MWe and 714 MWt
- Breeding ratio of 1.2
- Currently undergoing decommissioning process







Fugen Nuclear Power Station, JAEA-4

Advanced Thermal Reactor

- 165 MWe (557 MWt)
- Demonstration reactor
- Pressure Tube Type Core
- Heavy Water Moderator
- Boiling Light Water Coolant





