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Spectral adaptation to emphasize the 10 eV to 10 keV energy domain for ZEPHYR, a future multipurpose ZPR for CEA

Paul Ros ^{a,b}, Patrick Blaise ^a, Pierre Leconte ^b

^a CEA, DEN, DER, SPEX, Experimental Programs Laboratory, Cadarache, Saint-Paul-Lez-Durance, F-13108, France

^b CEA, DEN, DER, SPRC, Physics Studies Laboratory, Cadarache, Saint-Paul-Lez-Durance, F-13108, France

Zero Power Reactors bring significant results in experimental validation of neutronics calculation tools and knowledge of nuclear data through integral experiments. In order to preserve such experimental capabilities after the closure of both MINERVE and EOLE French ZPRs at the end of 2017, the CEA has decided to go into the design of a new multipurpose facility called ZEPHYR (Zero power Experimental PHYSics Reactor). ZEPHYR should compile the capacities of the two actual mock ups and improve them in several ways. Then, spectral flexibility is one of the most important parameters in order to cover the whole range of needs in terms of experiments. For instance, fast-thermal coupled cores have been recently revisited to perform fast experiments thanks to a thermal driver spectrum.

In this paper, another kind of spectral adaptation is presented. It aims at increase the effects of the 10 eV to 10 keV energy range, called epi-thermal zone. This energy zone is particularly crucial for safety/criticality applications. Indeed, the manufacturing of current MOx and future FBR fuels involves wet MOx powders, which are particularly sensitive to such energies. A better knowledge of plutonium isotopes cross sections in this energy range would improve the safety, and hence the profitability of the whole manufacturing process.

Following the principles of fast-thermal coupled cores regarding the design of the adaptation zone, epi-thermal neutronics characteristics can be obtained in the center of an experimental core. Calculations are made with the ERANOS deterministic code, and validated thanks to the TRIPOLI-4 Monte-Carlo code. The performances of such configurations are evaluated in connection with standard oscillation and activation experimental techniques.

The paper deals with a complete description of the core design as well as its spectral characteristics.

I. INTRODUCTION

Zero power reactors have enabled experiments in a wide range of neutron spectra in order to cover the needs of nuclear industry, for both operation of reactors and the cycle. For instance, thermal spectra for UOx and MOx fuels, surthermal and fast spectra have been realized in the French MINERVE ZPR [Ref 1] for improving ND using small sample oscillation technique.

In this paper, another kind of spectral adaptation is presented in order to emphasize the reactivity effects in the 10 eV to 10 keV energy range, called the epi-thermal zone here after. The first section presents the numerical methods used to calculate the configurations and the indicators to evaluate the pertinence of such configurations in terms of practical future measurements are also detailed. The “optimal” configuration designed thanks to simple physics considerations is presented in the second part as well as the forward and adjoint fluxes obtained in the core center. The third part analyzes the neutronics characteristics through the indicators previously detailed to demonstrate that the epi-thermal energy range predominates. Finally, perspectives related to the application on wet MOx powders and MOx fuels in Light Water Reactors (LWRs) are presented.

II. METHODOLOGY

This section describes the methods used. On the one hand, calculation tools are described in order to obtain a pertinent configuration. On the other hand, several indicators based on experimental techniques are presented to evaluate the performances in the center of the core.

II.A. Calculation tools

The calculations are performed following two steps: firstly, parametric studies to determine optimal materials and the associated dimensions, and then, a validation of the geometry thanks to Monte-Carlo calculation.

Simplified calculations are performed using the fast-lattice deterministic ECCO/ERANOS system of codes [Ref 2]. Cell calculations are based on subgroups and

probability table methods for self-shielding with a 1968 groups energy mesh. Core calculations are performed in (R-Z) geometry using the BISTRO transport code in S_4 - $P1$ and 33 energy-groups.

Monte-Carlo calculations are realized with TRIPOLI-4 [Ref 3]. The 3D-geometry descriptions and the continuous energy and angle cross-sections lead to a validation of the configuration. More precise spectral characteristics are also available with such calculations. Moreover, adjoint calculations and small reactivity effects are now available in a development version of TRIPOLI-4 since the IFP technique has been implemented [Ref 4].

II.B. Performance indicators

Obviously, the energy profile of the forward flux is the first indicator to perform measurement in the epi-thermal energy range. Nonetheless, the experimental techniques are based on linear and bilinear integrals:

- *Reaction rates*: in activation experiments, reaction rates stand as the key element. With Σ the macroscopic cross-section of the targeted reaction, reaction rates are based on linear integrals:

$$\int_E \Sigma(E)\Phi(E)dE = N \int_E \sigma(E)\Phi(E)dE$$

- *Reactivity effects*: in oscillation experiments, a material induces a perturbation of the reactivity $\Delta\rho$. Thanks to the standard perturbation theory :

$$\Delta\rho = \frac{\langle \Phi_{REF}^+ ; \Delta H \Phi_{PERT} \rangle}{\langle \Phi_{REF}^+ ; (P\Phi)_{PERT} \rangle}$$

The integration is performed on the whole phase space (entire core, energy and geometry). *REF* refers to the unperturbed core (without sample) whereas *PERT* refers to the perturbed core with the inserted sample.

In MINERVE, an automatic pilot rod instantaneously compensates the reactivity effect in order to keep the core in its critical state. The measurement of the reactivity effect comes from the shifting of the pilot rod.

Such reactivity effects are calculated with ERANOS thanks to the dedicated procedure called 'EXACT_SPT' [Ref 5]. It can also be calculated with TRIPOLI thanks to the IFP technique [Ref 4].

For both reaction rates and reactivity effects, the following ratios give the proportion of reactions and reactivity effects in the epi-thermal energy range:

$$\frac{\int_{10eV}^{10keV} \Phi^+(E)\Sigma(E)\Phi(E)dE}{\int_{0eV}^{20MeV} \Phi^+(E)\Sigma(E)\Phi(E)dE} \text{ and } \frac{(\Delta\rho)_{10eV-10keV}}{(\Delta\rho)_{Tot}}$$

The isotopes and the reactions are chosen to evaluate the contributions of several energy domains:

- Fission of ^{239}Pu and ^{235}U to get a sensibility over the entire energy domain.
- Absorption of ^{103}Rh for the thermal energy range is evaluated through the through 1eV resonance.
- Capture of ^{238}U is used to evaluate the sensitivity between 1 eV and 10 eV.
- Absorption of ^{56}Fe is used for the epithermal range.

Moreover, those reactions and isotopes stand as important element in the Nuclear Data improvement strategy because they are part of main fissile isotopes, structure materials and fission products.

III. PRESENTATION OF THE EPI-THERMAL CONFIGURATION

This section is dedicated to the conception of the configuration, from parametric studies to Monte-Carlo validation. As ZEPHYR will be a multipurpose facility, a thermal driver zone is necessary to safely operate the core. Then, the epi-thermal configuration presented here is based on such a zone with a LWR-like spectrum.

III.A. Principles of conception

Fast-thermal coupled cores have been recently revisited [Ref 6]. The optimization of the adaptation zone relies on a spectral conversion from the peripheral thermal zone to the fast center zone thanks to fissions on enriched fuels. Following this option to minimize the loss of neutrons, a similar adaptation zone is proposed, made by three layers:

1. A conversion zone in high enriched metallic uranium in order to transform the main part of thermal neutrons in fission neutrons.
2. The majority of neutrons is slowed-down from a fission-like spectrum to the epi-thermal energy range thanks to elastic and inelastic scattering material. Several options have been studied (light and heavy waters, graphite, steel) and heavy water D_2O appears to be the best candidate. Indeed, light water has a too important slowing-down power, and a non negligible capture cross-section whereas graphite and steel do not get sufficient slowing-down powers.
3. A combination of thermal absorbers is used to cancel the influence of the neutrons whose energy is below 10 eV. Indeed, due to the energy

profiles of cross sections, such neutrons have a strong impact on reaction rates and reactivity effects even though the flux is weak at such energies. Then, as the main goal is to emphasize the 10 eV - 10 keV, the influence of thermal neutrons has to be cut off. A combination of "linear" absorber (boron nitride) and "threshold" absorber (Gadolinium) is used in the vicinity of the central oscillation channel.

III.B. Presentation of the configuration

The principles described in part III.A. led to the following configuration, illustrated in Fig 1. as it is simulated in the deterministic code ERANOS :

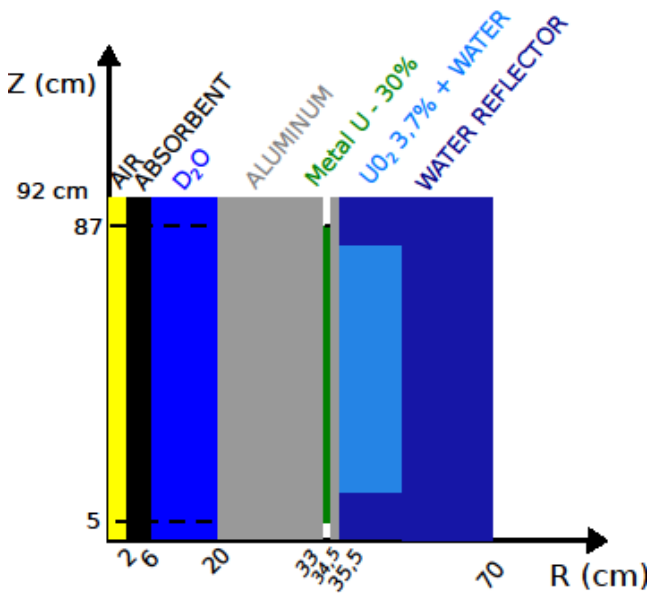


Fig. 1. Illustration of the epi-thermal configuration.

The radius of 35.5 cm for the central zone is taken from the characteristics of the MINERVE reactor. An entire D₂O central zone would lead to an excessive slowing-down, and then it is coupled to a large aluminum ring.

For the second step, validation by TRIPOLI-4, the 3D detailed geometry of the core is described. It is represented in the two following illustrations (Fig. 2 and 3). The legend used for both illustrations is the following:

- Light blue : light water;
- Navy blue : heavy water;
- Green : 3.7% enriched UO₂;
- Red : 30% enriched metal uranium;
- Grey : aluminium;
- Black : boron nitride;
- Yellow : « Void » for the measurement zone (oscillation and activation)

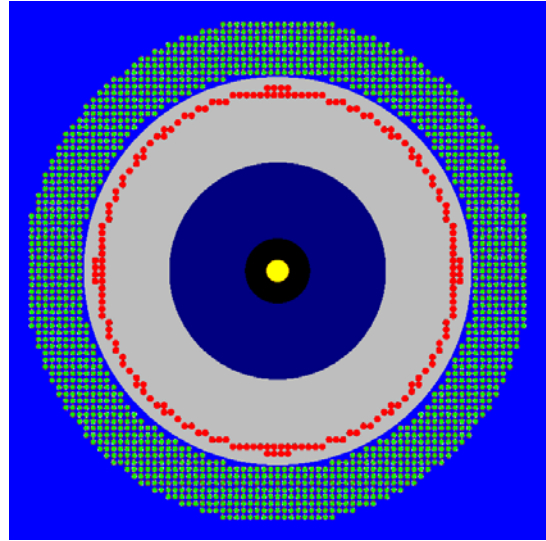


Fig. 2. TRIPOLI-4 modelisation in plane X-Y of the epi-thermal configuration

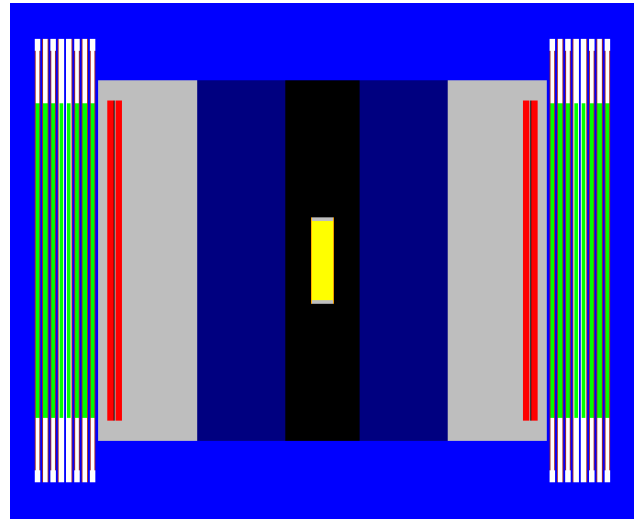


Fig. 3. TRIPOLI-4 modelisation in plane X-Z of the epi-thermal configuration

III.C. Spectral characterization

III.C.1. ERANOS forward flux

The following figure (Fig.4) illustrates the forward flux in the center and before the absorber layers.

This figure confirms the emphasis on the targeted energy zone. Moreover, it illustrates the influence of the absorber layer to cut the residual thermal neutrons. In the next paragraph, this shape is validated thanks to a TRIPOLI-4 calculation.

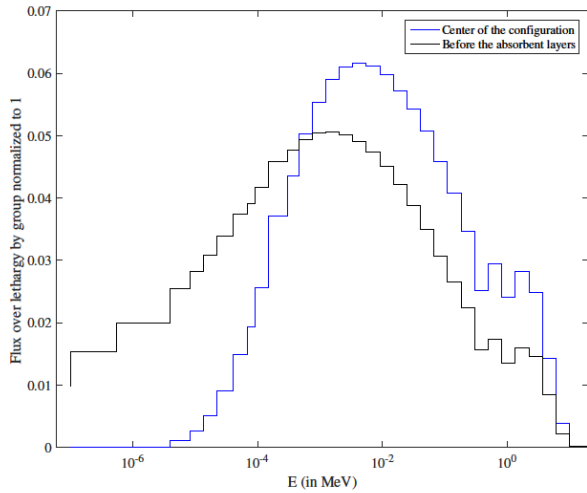


Fig. 4. ERANOS normalized forward fluxes – core center

III.C.2. TRIPOLI-4 forward flux

The forward flux obtained in the center cell (r=2cm; H=20cm) is illustrated in Fig.5 :

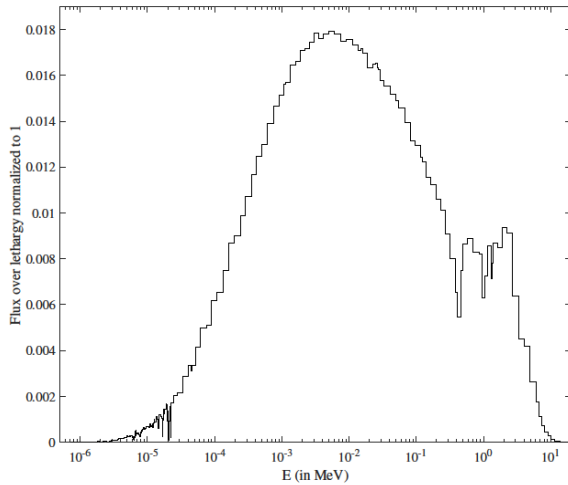


Fig. 5. TRIPOLI-4 normalized forward flux – center cell

The forward flux shape is then confirmed. In this configuration, the absolute flux value at 1W is:

$$1.451E+06 \text{ neutrons.cm}^{-2}.\text{s}^{-1}$$

As a power extension to 3kW is planned for ZEPHYR, the same flux level as in MINERVE and EOLE configurations would be obtained *i.e.* in the order of 10^9 n.cm⁻².s⁻¹. This result ends the feasibility study of such configuration.

IV. EXPERIMENTAL INDICATORS: RESULTS

Thanks to the TRIPOLI-4 options, the experimental indicators mentioned in part II.B. are calculated in the central measurement cell.

IV.A. Energy profiles on reaction rates

In this section, the energy profiles of reaction rates are presented.

IV.A.1. Reaction rates on actinides

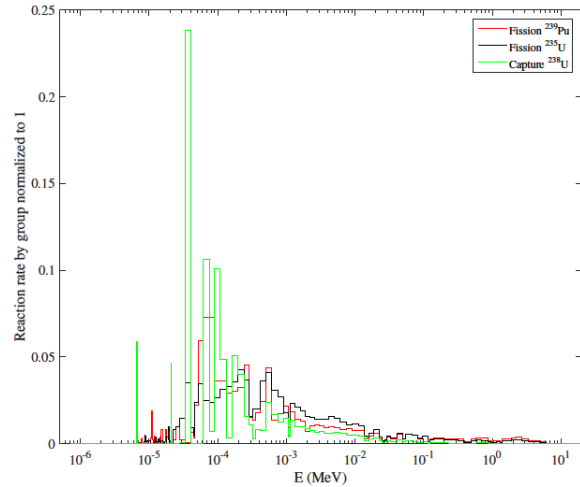


Fig. 6. Energy profiles of reaction rates on actinides

These energy distributions correspond to the following proportion of reaction in large macrogroups (Table 1):

Table 1: Reaction rate on actinides energy repartition

REACTION	10 eV - 1 keV	1 keV - 10 keV	10 eV - 10 keV
Fission ²³⁹ Pu	69.3 %	16.5 %	85.8 %
Fission ²³⁵ U	62.8 %	23.0 %	85.8 %
Capture ²³⁸ U	75.4 %	11.7 %	87.1 %

Therefore, for reactions sensitive to the whole energies such as fission of ²³⁹Pu, the reaction rates are mainly due to the targeted energy domain.

IV.A.2. Absorption rates on ^{103}Rh and ^{56}Fe

In Fig.7, the axial axis is zoomed because the 1 keV resonance of ^{56}Fe implies a huge absorption rate.

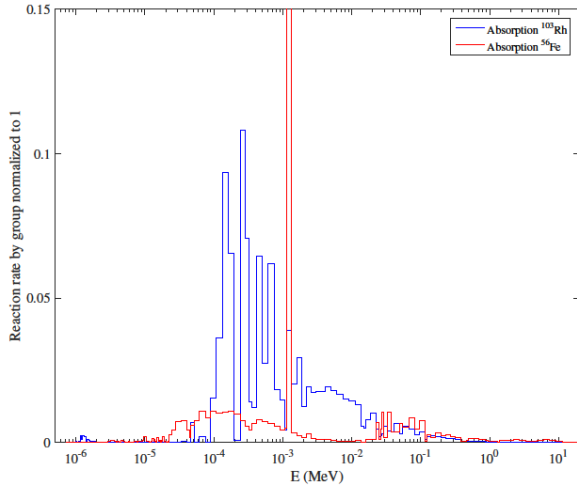


Fig. 7. Energy profiles of reaction rates on ^{103}Rh and ^{56}Fe

Then, the energy proportion of reaction rates in large macrogroups is presented in the following Table 2:

Table 2: Energy repartition absorption rate ^{103}Rh & ^{56}Fe

REACTION	10 eV – 1 keV	1 keV – 10 keV	10 eV – 10 keV
Absorption ^{103}Rh	59.8 %	27.5 %	87.3 %
Absorption ^{56}Fe	18.4 %	69.2 %	87.6 %

Even for the thermal resonant isotope ^{103}Rh , the 1 eV resonance is no longer observed and the absorption rates are largely due to the 10 eV – 10 keV energy domain.

IV.B. Adjoint weighted energy profiles of reaction rates

As detailed by the standard perturbation theory in paragraph 2, the adjoint flux is also an important element to evaluate reactivity effects. After a description of the energy profile of the adjoint flux, adjoint weighted reaction rates are presented to evaluate energy profiles of reactivity effects.

IV.B.1. Adjoint flux energy profile

Here below is presented the ERANOS 33G adjoint flux (Fig. 8):

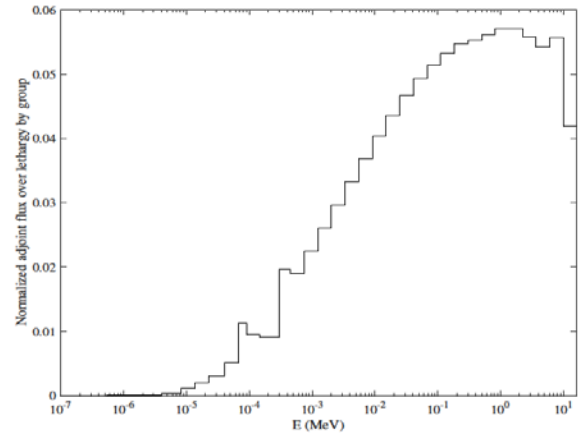


Fig. 8. Adjoint flux in the center – ERANOS calculation

As depicted, the adjoint profile exhibits a steep behavior. The slope is due to two main factors:

- thermal absorbent that quasi vanish the importance of neutrons below 10 eV;
- distance from the center to fissile materials that induces an increasing slope with energy, related to scattering materials.

IV.B.2. Adjoint weighted energy profiles of reaction rates

Using the ERANOS adjoint flux and the reaction rates calculated thanks to TRIPOLI, the ratios

$$\frac{\int_{10\text{eV}}^{10\text{keV}} \Phi^+(E)\Sigma(E)\Phi(E)dE}{\int_{0\text{eV}}^{20\text{MeV}} \Phi^+(E)\Sigma(E)\Phi(E)dE}$$

can be calculated.

For the three reactions on actinides previously used, the following energy profiles are obtained (Fig. 9):

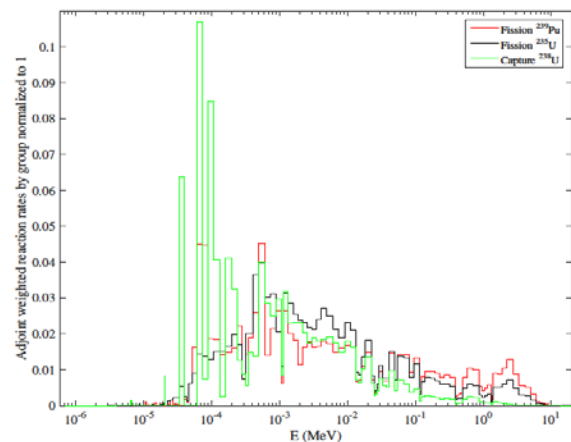


Fig. 9. Adjoint weighted reaction rates on actinides

Such energy distributions correspond to the following proportion of adjoint weighted reaction rates in large macrogroups (Table 3):

Table 3: Adjoint weighted reaction rate energy repartition

REACTION	10 eV	1 keV	10 eV
	– 1 keV	– 10 keV	– 10 keV
Fission ²³⁹ Pu	37.7 %	25.9 %	63.6 %
Fission ²³⁵ U	34.3 %	34.6 %	68.9 %
Capture ²³⁸ U	54.0 %	30.2 %	84.2 %
Absorption ¹⁰³ Rh	36.1 %	39.3 %	75.4 %
Absorption ⁵⁶ Fe	7.0 %	70.9 %	77.9 %

Even if the results are the proportions in the 10 eV – 10 keV targeted energy zone, they represent a large majority of the total.

IV.C. Decomposition of exact perturbations on reactivity effect

The standard perturbation theory gives the variation of reactivity between two configurations, referred as *REF* and *PERT* using the following expression:

$$\Delta\rho = \frac{\langle \Phi_{REF}^+ ; \Delta H \Phi_{PERT} \rangle}{\langle \Phi_{REF}^+ ; (P\Phi)_{PERT} \rangle}$$

In ERANOS, a dedicated procedure called EXACT_SPT (for Exact Standard Perturbation Theory), gives a decomposition of this reactivity effect on the present isotopes, reactions and on a 33 groups energy division. Table 4 here below, such decomposition is presented for the insertion of a sample of ²³⁹Pu.

Table 4: $\Delta\rho$ repartition by isotopes due to a ²³⁹Pu sample

Isotope	Total contribution to $\Delta\rho$ (in pcm)
²³⁵ U	-3.21E-11
²³⁸ U	-1.52E-11
²³⁸ Pu	2.96E-10
²³⁹ Pu	3.31E+00
²⁴⁰ Pu	4.43E-11
²⁴¹ Pu	-9.94E-10
²⁴² Pu	2.35E-12
²⁴¹ Am	2.19E-11
¹⁶ O	4.99E-05
¹ H	2.82E-11
² H	4.84E-12
¹⁴ N	4.55E-04

¹⁰ B	4.01E-11
²⁷ Al	1.90E-12
⁵⁶ Fe	2.76E-12
¹⁰³ Rh	2.07E-12
PART >0	3.61E+00
PART <0	-2.91E-01
Total	3.31E+00

Then, the reactivity effect is largely due to the inserted ²³⁹Pu sample, by more than 4 orders of magnitude. Similar results occur with other samples (different Pu isotopes, U isotopes, ¹⁰B, ¹⁰³Rh). Therefore, peripheral isotopes do not contribute to the reactivity effects. It implies that the reactivity effect measurements are not sensitive to cross-sections of peripheral isotopes.

As far as the energy repartition is concerned, the following illustration is presented (Fig. 10):

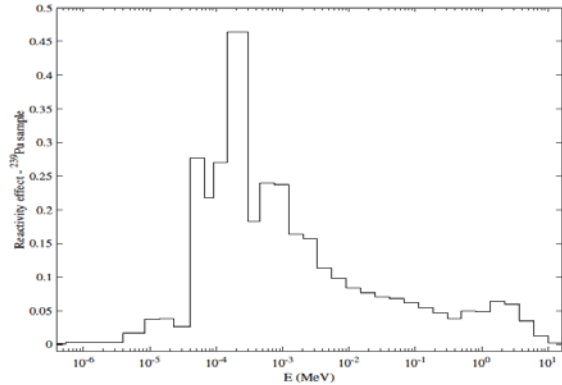


Fig. 10. $\Delta\rho$ energy distribution due to a ²³⁹Pu sample (in pcm)

Similar graphs are presented for ²³⁸Pu and ¹⁰B samples (a fertile isotope and a thermal absorber used as a reference calibration sample in MINERVE) in Fig.11 and 12:

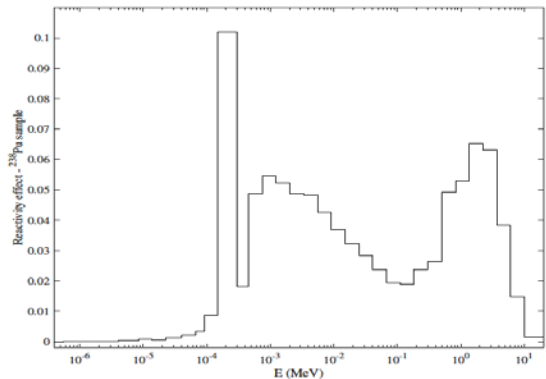


Fig. 11. $\Delta\rho$ energy distribution due to a ²³⁸Pu sample (in pcm)

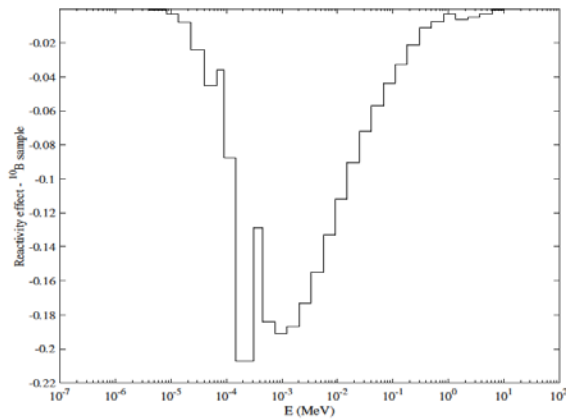


Fig. 12. $\Delta\rho$ energy distribution due to a ^{10}B sample (in pcm)

The proportion of reactivity effects that occur in the targeted energy range is presented in the following Table 5:

Table 5: $\Delta\rho$ energy proportions

Isotopes	8.32 eV – 9.12 keV
^{239}Pu sample	76 %
^{238}Pu sample	46.6 %
^{10}B sample	77 %

Such results demonstrate that oscillation experiment would raise the goal to target only the influence of inserted samples mainly in the 10 eV – 10 keV energy zone, except for the fertile isotopes.

Those primary results can be applied to improvement of Nuclear Data for MOx powders fabrication and MOx fuels in LWRs thanks to the shared energy domain sensitivities.

V. POTENTIAL APPLICATIONS

This configuration could bring crucial information to improve knowledge on Nuclear Data in the epi-thermal energy range, and then reduce uncertainties for MOx powders and MOx fuels in LWRs.

V.A. MOx powders

The fabrication of MOx fuels and future GEN-IV FBRs' fuels are currently constrained by large uncertainties on the multiplication factors (~2000 pcm). Such uncertainties are mainly propagated from the epi-thermal energy range. Here below are presented sensitivity profiles of the multiplication factor to the ^{239}Pu

fission cross-section in some cases from the blind benchmark on wet powders (Ref. 7):

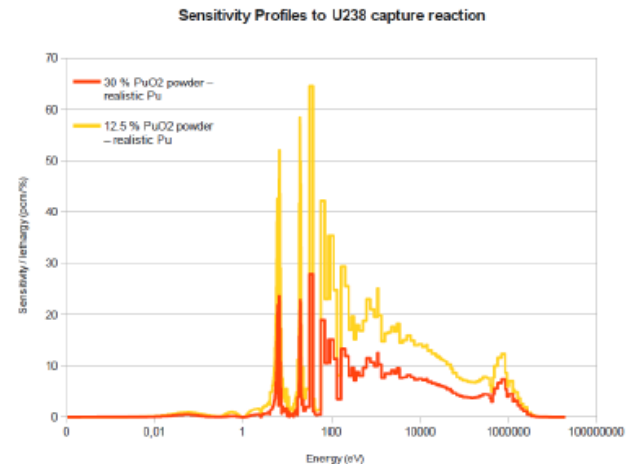


Fig. 13. Sensitivity profile by lethargy by group of k_{eff} to ^{238}U capture reaction in PuO_2 powders from UACSA Phase V benchmark.

Thanks to the analog sensitivity profiles in the epi-thermal range from oscillations of plutonium samples (see IV), the total uncertainty for MOx powders applications should be significantly reduced.

V.B. MOx fuels in LWRs, improvement from EOLE's experiment

Even in thermal lattices, the epi-thermal energy range has a strong contribution, especially in MOx cores. In Ref 8, significant sensitivities of the multiplication factor to the microscopic cross sections of ^{241}Pu in MOx configurations are presented.

In ZEPHYR, versatility would make possible to perform EOLE-like configurations dedicated to MOx fuels but also coupled core configurations. The configuration presented in this paper is a new type one. Thanks to a central air area, various moderation ratios and harder MOx spectrum would be possible to realize (Ref 9). New experiments of this type will enrich the existing available data for experimental validation of MOx fuels in LWRs.

VI. CONCLUSIONS

An experimental configuration has been designed to emphasize neutronics effects in the 10 eV – 10 keV energy range. This work takes part in the mainframe of ZEPHYR R&D studies, a future experimental critical facility to be built in Cadarache.

It has been demonstrated that more than 70% of reaction rates and reactivity effects (for oscillation experiments) would happen in the epi-thermal range at the center core. Moreover, the use of the exact standard

perturbation theory through a dedicated module in the ERANOS deterministic code showed that more than 99.9% of the reactivity effects are due to the inserted isotope during the oscillation technique. Therefore, this configuration reaches the goals in terms of targeted sensitivity profiles. Those studies are planned to be enriched by a TRIPOLI validation of the reactivity effect decomposition using the newly implemented exact perturbation theory.

As mentioned in subsection V, further work will deal with representativity and transposition studies in order to quantify the possible information that can be brought to Nuclear Data involved in MOx powders and fuels. Then, a multiplication factor uncertainty reduction would be achieved.

ACKNOWLEDGMENTS

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