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TEMPERATURE AND REACTIVITY COEFFICIENT AVERAGING IN THE MSRE

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ABSTRACT

Use is made of the concept of "nuclear average temperature" to relate the spatial temperature profiles in fuel and graphite attained during high power operation of the MSRE to the neutron multiplication constant. Based on two-group perturbation theory, temperature weighting functions for fuel and graphite are derived, from which the nuclear average temperatures may be calculated. Similarly, importance-averaged temperature coefficients of reactivity are defined. The values of the coefficients calculated for the MSRE were $-4.4 \times 10^{-5}/^{\circ}F$ for the fuel and -7.3×10^{-5} for the graphite. These values refer to a reactor fueled with salt which does not contain thorium. They were about 5% larger than the values obtained from a one-region, homogeneous reactor model, thus reflecting the variation in the fuel volume fraction throughout the reactor and the effect of the control rod thimbles on the flux profiles.

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INTRODUCTION

Prediction of the temperature kinetic behavior and the control rod requirements in operating the MSRE at full power requires knowledge of the reactivity effect of nonuniform temperature differences in fuel and graphite throughout the core. Since detailed studies have recently been made of the core physics characteristics at isothermal (1200°F) conditions,¹ perturbation theory provides a convenient approach to this problem. Here, the perturbation is the change in fuel and graphite temperature profiles from the isothermal values. In the following section the analytical method is presented. Specific calculations for the MSRE are discussed in the final section of this report.

ANALYSIS

The mathematical problem considered in this section is that of describing the temperature reactivity feedback associated with changes in reactor power by use of average fuel and graphite temperatures rather than the complete temperature distributions. The proper averages are derived by considering spatially uniform temperatures which give the same reactivity effect as the actual profiles. The reactivity is given by the following first-order perturbation formula:³

$$\rho = \frac{\delta k_e}{k_e} \sim \frac{k_e [\Phi^*, \delta M \Phi]}{[\Phi^*, F \Phi]}$$
(1)

Equation 1 relates a small change in the effective multiplication constant k_e to a perturbation δM in the coefficient matrix of the two-group equations. The formulation of the two-group equations which defines the terms in (1) is:

$$- D_{1} \nabla^{2} \phi_{1} + \Sigma_{a1} \phi_{1} - \frac{\nu \Sigma_{f1}}{k_{e}} \phi_{1} - \frac{\nu \Sigma_{f2}}{k_{e}} \phi_{2} = 0$$
 (2a)

$$- D_{2} \nabla^{2} \phi_{2} + \Sigma_{a2} \phi_{2} - \Sigma_{R1} \phi_{1} = 0$$
 (2b)

or, writing (2) in matrix form:

$$M\Phi = A\Phi - \frac{F\Phi}{k_e} = 0$$
 (3)

where:

$$A = \begin{pmatrix} (-D_1 \nabla^2 + \Sigma_{R1} + \Sigma_{a1}) & 0 \\ - \Sigma_{R1} & -D_2 \nabla^2 + \Sigma_{a2} \end{pmatrix}$$
$$F = \begin{pmatrix} \nu \Sigma_{f1} & \nu \Sigma_{f2} \\ 0 & 0 \end{pmatrix}$$
$$\Phi = \begin{pmatrix} \phi_1 \\ \phi_2 \end{pmatrix}$$
$$\delta M = \delta A - \frac{\delta F}{k_e}$$

In equation 1, ϕ^* is the adjoint flux vector,

$$\Phi^* = (\phi_1^* \phi_2^*)$$

and the bracketed terms represent the scalar products;

$$[\Phi^{*}, \delta M\Phi] = \int_{\text{Reactor}} (\phi_{1}^{*} \phi_{2}^{*}) \begin{pmatrix} \delta M_{11} & \delta M_{12} \\ & & \\ \delta M_{21} & \delta M_{22} \end{pmatrix} \begin{pmatrix} \phi_{1} \\ & & \\ \phi_{2} \end{pmatrix} dV$$
$$= \int_{\text{Reactor}} (\phi_{1}^{*} \delta M_{11} \phi_{1} + \phi_{1}^{*} \delta M_{12} \phi_{2} + \phi_{2}^{*} \delta M_{21} \phi_{1}$$
$$+ \phi_{2}^{*} \delta M_{22} \phi_{2}) dV \qquad (4)$$

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A similar expression holds for $[\Phi^*, F\Phi]$ with the elements of the F matrix replacing δM .

Temperature Averaging

Starting with the critical, isothermal reactor $(k_e = 1, T = T_o)$, consider the effects on the neutron multiplication constant of changing the fuel and graphite temperatures to $T_f(r,z)$ and $T_g(r,z)$. These effects may be treated as separate perturbations as long as $\delta k/k$ produced by each change is small. Consider first the fuel. As the temperature shifts from T_{fo} to $T_f(r,z)$, with the graphite temperature held constant, the reactivity change is:

$$\rho_{f} = \frac{\delta k}{k} \left| \begin{array}{c} T_{fo} \rightarrow T_{f}(r,z) \end{array} \right|^{2} = -\frac{\left[\Phi^{*}, \ \delta M(T_{fo} \rightarrow T_{f}) \Phi\right]}{\left[\Phi^{*}, \ F\Phi\right]}$$
(5)

If the nuclear coefficients comprising the matrix M do not vary rapidly with temperature, δM can be adequately approximated by the first term in an expansion about T_{fo} , i.e.,

$$\delta M(T_{fo} \rightarrow T_{f}) \stackrel{\sim}{\rightarrow} m(T_{fo}) (T_{f} - T_{fo})$$
(6)

In equation (6), m is the coefficient matrix:

$$m(T_{fo}) = \begin{pmatrix} \frac{\partial M_{ll}}{\partial T_{f}} & \frac{\partial M_{l2}}{\partial T_{f}} \\ \frac{\partial M_{2l}}{\partial T_{f}} & \frac{\partial M_{22}}{\partial T_{f}} \end{pmatrix} T_{f} = T_{fo}$$
(7)

Thus:

$$\frac{\delta k}{k} \left| \begin{array}{c} \frac{\delta k}{r_{fo}} \rightarrow T_{f}(r,z) \end{array} \right| = - \frac{\left[\Phi^{*}, m(T_{fo}) \left(T_{f} - T_{fo}\right)\Phi\right]}{\left[\Phi^{*}, F\Phi\right]}$$
(8)

Now, consider a second situation in which the fuel temperature is changed from T_{fo} to T_{f}^{*} uniformly over the core. The reactivity change is:

$$\frac{\delta k}{k} |_{T_{fo} \to T_{f}^{*}} = -\frac{[\Phi^{*}, \delta M(T_{fo} \to T_{f}^{*}) \Phi]}{[\Phi^{*}, F\Phi]}$$
$$= -\frac{[\Phi^{*}, m(T_{fo}) (T_{f}^{*} - T_{fo}) \Phi]}{[\Phi^{*}, F\Phi]}$$
(9)

We may define the <u>fuel nuclear average temperature</u> T_{f}^{*} as the uniform temperature which gives rise to the same reactivity change as the actual temperature profile in the core, i.e.;

$$\left[\Phi^{*}, m(T_{fo}) (T_{f}^{*} - T_{fo}) \Phi\right] = \left[\Phi^{*}, m(T_{fo}) (T_{f}^{*} (r,z) - T_{fo}) \Phi\right] \quad (10)$$

Since T_{f}^{*} is independent of position it may be factored from the scalar product in the left hand side of (10):

$$T_{f}^{*} = \frac{[\Phi^{*}, m(T_{fo}) T_{f}(r,z) \Phi]}{[\Phi^{*}, m(T_{fo}) \Phi]}$$
(11)

In an analogous fashion, the nuclear average temperature for the graphite is defined by:

$$T_{g}^{*} = \frac{[\Phi^{*}, m(T_{go}) T_{g}(r,z) \Phi]}{[\Phi^{*}, m(T_{go}) \Phi]}$$
(12)

with

$$m(T_{go}) = \begin{pmatrix} \frac{\partial M_{11}}{\partial T_g} & \frac{\partial M_{12}}{\partial T_g} \\ & & \\ \frac{\partial M_{21}}{\partial T_g} & \frac{\partial M_{22}}{\partial T_g} \end{pmatrix}$$

Temperature Coefficients of Reactivity

Importance-averaged temperature coefficients may be derived which are consistent with the definitions of the nuclear average temperatures. Again consider the fuel region. Let the initial reactivity perturbation correspond to T_f assuming a profile $T_{fl}(r,z)$ about the initial value T_{fo} :

$$\rho_{1} = - \frac{[\Phi^{*}, m(T_{fo}) (T_{f1}(r,z) - T_{fo}) \Phi]}{[\Phi^{*}, F\Phi]}$$
(14)

If a second temperature change is now made $(T_f \rightarrow T_{f2})$,

$$\rho_{2} = - \frac{[\Phi^{*}, m(T_{fo}) (T_{f2}(r,z) - T_{fo}) \Phi]}{[\Phi^{*}, F\Phi]}$$
(15)

Subtracting, and using the definition (11) of the fuel nuclear average temperature:

$$\delta \rho_{21} = - \frac{\left[\Phi^{*}, m(T_{fo}) \left(T_{f2}(r,z) - T_{f1}(r,z)\right)\Phi\right]}{[\Phi^{*}, F\Phi]}$$
(16)
$$= - \frac{\left[\Phi^{*}, m(T_{fo})\Phi\right]}{[\Phi^{*}, F\Phi]} \left(T_{f2}^{*} - T_{f1}^{*}\right)$$

This leads to the relation defining the fuel temperature coefficient of reactivity:

$$\frac{\delta \rho}{\delta T_{f}^{*}} = - \frac{[\Phi^{*}, m(T_{fo}) \Phi]}{[\Phi^{*}, F\Phi]}$$
(17a)

and a similar definition may be made of the graphite temperature coefficient:

$$\frac{\delta \rho}{\delta T_{g}^{*}} = -\frac{\left[\Phi^{*}, m(T_{go}) \Phi\right]}{\left[\Phi^{*}, F\Phi\right]}$$
(17b)

It may be seen from the preceding analysis that the problem of obtaining nuclear average temperatures is reducible to the calculation of the weighting function contained in the scalar product:

$$[\Phi^*, m\Phi] = \int_{\text{Reactor}} dV (\phi^*, m_{11} \phi_1 + \phi_1^* m_{12} \phi_2 + \phi_2^* m_{21} \phi_1 + \phi_2^* m_{22} \phi_2)$$

$$= \int_{\text{Reactor}} dV G(r,z)$$
 (18)

$$G(\mathbf{r},\mathbf{z}) = \boldsymbol{\Phi}^* \mathbf{m} \boldsymbol{\Phi} \tag{19}$$

In the two-group formulation, the explicit form of the m matrix is:

$$\mathbf{m} = \begin{pmatrix} \frac{\mathrm{d}}{\mathrm{dT}} \left(-D_{1} \nabla^{2} + \Sigma_{\mathrm{RL}} + \Sigma_{\mathrm{al}} - \nu \Sigma_{\mathrm{fl}} \right)_{\mathrm{T}} = \mathrm{T}_{\mathrm{o}} & -\frac{\mathrm{d}}{\mathrm{dT}} \left(\nu \Sigma_{\mathrm{f2}} \right)_{\mathrm{T}} = \mathrm{T}_{\mathrm{o}} \\ -\frac{\mathrm{d}}{\mathrm{dT}} \left(\Sigma_{\mathrm{RL}} \right)_{\mathrm{T}} = \mathrm{T}_{\mathrm{o}} & \frac{\mathrm{d}}{\mathrm{dT}} \left(-D_{2} \nabla^{2} + \Sigma_{\mathrm{a2}} \right)_{\mathrm{T}} = \mathrm{T}_{\mathrm{o}} \end{pmatrix}$$
(20)

where the derivatives are taken with respect to the fuel or graphite temperatures in order to obtain G_{f} or G_{g} , respectively. It is convenient for numerical evaluation to rewrite the derivatives in logarithmic form; e.g.,

$$\frac{d \Sigma_{a2}}{dT} = \Sigma_{a2} \beta(\Sigma_{a2})$$

where

$$\beta(\Sigma_{a2}) = \frac{1}{\Sigma_{a2}} \frac{d\Sigma_{a2}}{dT} = \frac{d(\ln \Sigma_{a2})}{dT}$$

Thus, carrying out the matrix multiplication implicit in (19):

$$G(\mathbf{r},\mathbf{z}) = \beta(D_{1}) \left\{ \phi_{1}^{*}(-D_{1} \nabla^{2} \phi_{1}) \right\}$$
(Fast leakage)
+ $\beta(\Sigma_{R1}) \left\{ \Sigma_{R1} \phi_{1}^{*} \phi_{1} - \Sigma_{R1} \phi_{2}^{*} \phi_{1} \right\}$ (Slowing down)

- + $\beta(\Sigma_{al}) \left\{ \Sigma_{al} \phi_{l}^{*} \phi_{l} \right\}$ (Resonance Abs.)
- + $\beta(\nu \Sigma_{fl}) \left\{ -\nu \Sigma_{fl} \phi_l^* \phi_l \right\}$ (Resonance fission)
- + $\beta(\nu \Sigma_{f2}) \left\{ -\nu \Sigma_{f2} \phi_1^* \phi_2 \right\}$ (Thermal fission)
- + $\beta(\Sigma_{a2}) \left\{ \Sigma_{a2} \phi_2^* \phi_2 \right\}$ (Thermal Abs.)
- + $\beta(D_2) \left\{ \phi_2^* (-D_2 \nabla^2 \phi_2) \right\}$ (Thermal Leakage) (21)

To evaluate the leakage terms in (21), a further simplification is obtained by using the criticality relations for the unperturbed fluxes:

$$- D_{2} \nabla^{2} \phi_{2} = - \Sigma_{a2} \phi_{2} + \Sigma_{R1} \phi_{1}$$
 (22)

$$- D_{1} \nabla^{2} \phi_{1} = - \Sigma_{R1} \phi_{1} - \Sigma_{a1} \phi_{1} + \nu \Sigma_{f1} \phi_{1} + \nu \Sigma_{f2} \phi_{2}$$
(23)

Inserting the above relations into (21) and regrouping terms results in:

$$G(\mathbf{r},\mathbf{z}) = \left\{ \left(\beta \left(\Sigma_{\mathrm{Rl}} \right) - \beta(D_{1}) \right) \Sigma_{\mathrm{Rl}} + \left(\beta \left(\Sigma_{\mathrm{al}} \right) - \beta(D_{1}) \right) \Sigma_{\mathrm{al}} \right. \\ \left. - \left(\beta(\nu \Sigma_{\mathrm{fl}}) - \beta(D_{1}) \right) \nu \Sigma_{\mathrm{fl}} \right\} \phi_{1}^{*} \phi_{1} \\ \left. + \left\{ \left(\beta(D_{1}) - \beta(\nu \Sigma_{\mathrm{f2}}) \right) \nu \Sigma_{\mathrm{f2}} \right\} \phi_{1}^{*} \phi_{2} \\ \left. + \left\{ \left(\beta(D_{2}) - \beta(\Sigma_{\mathrm{Rl}}) \right) \Sigma_{\mathrm{Rl}} \right\} \phi_{2}^{*} \phi_{1} \\ \left. + \left\{ \left(\beta(\Sigma_{\mathrm{a2}}) - \beta(D_{2}) \right) \Sigma_{\mathrm{a2}} \right\} \phi_{2}^{*} \phi_{2} \right\} \right\} \right\}$$
(24)

Equation (24) represents the form of the weighting functions used in numerical calculations for the MSRE. The evaluation of the coefficients β for fuel and graphite is discussed in the following section.

APPLICATION TO THE MSRE: RESULTS

Utilizing a calculational model in which the reactor composition was assumed uniform, Nestor obtained values for the fuel and graphite temperature coefficients.⁴ The purpose of the present study was to account for the spatial variations in temperature and composition in a more exact fashion. In this connection, two-group, 19-region calculations of fluxes and adjoint fluxes have recently been made for the MSRE,¹ using the Equipoise-3A ^{2,3} program. These studies refer to fuel salt which contains no thorium. The geometric model representing the reactor core configuration is indicated in Fig. 1. Average compositions of each region in this figure are given in Table 1.

The resulting flux distributions, which are the basic data required for calculation of the temperature weighting functions, are given in Figs. 2 and 3. These figures represent axial and radial traverses, along lines which intersect in the region J of Fig. 1. The intersection point occurs close to the point R = 7 in., Z = 35 in. of the grid of Fig. 1, and corresponds to the position of maximum thermal flux in the reactor.

To compute the temperature weighting functions (Eq. 24), the logarithmic derivatives

$$\beta = \frac{1}{x} \frac{dx}{dT} \qquad T = T_f, T_g$$
$$x = D, v\Sigma_f, \Sigma_e, \Sigma_R$$

For each group must be numerically evaluated. Here, certain simplifying approximations may be made. It was assumed that the diffusion and slowing down parameters D and Σ_{R} vary with temperature only through the fuel and graphite densities and not through the microscopic cross sections. Thus, using:

$$\Sigma = \Sigma^{f} + \Sigma^{g} + \Sigma^{In}$$



19-Region Core Model for Equipolse Calculation Fig. I

	rad (i	ius n.)	Z (in	.)	(Composition Volume percent	5)	Region
Region	inner	outer	bottom	top	fuel	graphite	INOR	Represented
A	0	29.56	74.92	76.04	0	0	100	Vessel top
в	29.00	29.56	- 9.14	74.92	0	Ō	100	Vessel sides
C	0	29.56	-10.26	-9.14	0	0	100	Vessel bottom
D	3.00	29,00	67.47	74.92	100	0	0	Upper head
E	3.00	28.00	66.22	67.47	93.7	3.5	2.8	
F	28.00	29.00	0	67.47	100	Ō	0	Downcomer
G	3.00	28.00	65.53	66.22	94.6	5.4	0	
H	3.00	27.75	64.59	65.53	63.3	36.5	0.2	
I	27.75	28.00	0	65.53	Õ	0	100	Core can
J	3.00	27.75	5.50	64.59	22.5	77.5	0	Core
К	2.94	3.00	5.50	74.92	0	0	100	Simulated thimbles
L	0	2.94	2.00	64.59	25.6	74.4	0	Central region
М	2.94	27.75	2.00	5.50	22.5	77.5	0	Core
N	0	27.75	0	2.00	23.7	76.3	0	Horizontal stringers
0	0	29.00	-1.41	0	66.9	15.3	17.8	
Р	0	29.00	-9.14	-1.41	90.8	0	9.2	Bottom head
ର୍	0	2.94	66.22	74.92	100	0	Ó	
R	0	2.94	65.53	66.22	89.9	10.1	0	
S	0	2.94	64.59	65.53	43.8	56.2	0	

Table 2. Nineteen-Region Core Model Used in EQUIPOISE Calculations for MSRE

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where f, g, and In refer to fuel salt, graphite, and Inor;

$$\beta(D) = \frac{1}{D} \frac{dD}{dT} = -\frac{1}{\Sigma_{tr}} \frac{d\Sigma_{tr}}{dT}$$
$$= \frac{\Sigma_{tr}}{\Sigma_{tr}} \beta\left(\Sigma_{tr}\right) + \frac{\Sigma_{tr}}{\Sigma_{tr}} \beta\left(\Sigma_{tr}\right) + \frac{\Sigma_{tr}}{\Sigma_{tr}} \beta\left(\Sigma_{tr}\right) + \frac{\Sigma_{tr}}{\Sigma_{tr}} \beta\left(\Sigma_{tr}\right)$$
$$\simeq \frac{\Sigma_{tr}}{\Sigma_{tr}} \beta(\rho_{g}) + \frac{\Sigma_{tr}}{\Sigma_{tr}} \beta(\rho_{g}) \qquad (Groups 1, 2)$$

In the above approximation, the effect of temperature on the Inor density has also been neglected. The numerical values used for the density coefficients of fuel and graphite were:

Fuel temperature:
$$\beta(\rho_s) = \frac{1}{\rho_s} \frac{d\rho_s}{dT_f} = -1.26 \times 10^{-4}/{}^{\circ}F$$

$$\beta(\rho_g) = \frac{1}{\rho_g} \frac{d\rho_g}{dT_f} = 0$$

Graphite temperature: $\beta(\rho_s) = \frac{1}{\rho_s} \frac{d\rho_s}{dT_g} = 0$

$$\beta(\rho_g) = \frac{1}{\rho_g} \frac{d\rho_g}{dT_g} = -4.0 \times 10^{-6} / {}^{\circ}\mathrm{F}$$

The remaining coefficients were calculated as follows:

$$\beta(\nu \Sigma_{fl}) = \beta(\rho_s) + \beta(\nu \sigma_{fl})$$
$$\beta(\Sigma_{al}) \cong \beta(\rho_s) + \beta(\sigma_{al})$$

For the MSRE fuel, the temperature coefficients of the fuel resonance cross sections, $\beta(\nu\sigma_{\rm fl})$ and $\beta(\sigma_{\rm al})$, are of the order of $10^{-5}/{}^{\circ}$ F, a factor

of ten smaller than the fuel density coefficient. In addition, resonance fissions contribute only about 12% of the total fissions in the reactor. Thus $\beta(v\sigma_{r1})$ and $\beta(\sigma_{r1})$ were neglected in the present calculations.

For the thermal fission and absorption terms:

$$\beta(\nu \Sigma_{f2}) = \beta(\rho_s) + \beta(\nu \sigma_{f2})$$

$$\beta(\Sigma_{a2}) \approx \frac{\Sigma_{a2}^{25}}{\Sigma_{a2}} \left[\beta(\rho_s) + \beta(\sigma_{a2}^{25}) \right]$$

$$+ \frac{\Sigma_{a2}^{s}}{\Sigma_{a2}} \left[\beta(\rho_s) + \beta(\sigma_{a2}^{s}) \right]$$

$$+ \frac{\Sigma_{a2}^{s}}{\Sigma_{a2}} \left[\beta(\rho_g) + \beta(\sigma_{a2}^{s}) \right]$$

$$+ \frac{\Sigma_{a2}^{g}}{\Sigma_{a2}} \left[\beta(\rho_g) + \beta(\sigma_{a2}^{g}) \right]$$

$$+ \frac{\Sigma_{a2}^{In}}{\Sigma_{a2}} \left[\beta(\sigma_{a2}^{In}) \right]$$

In the above expression, the thermal cross section of the salt was separated into components; one was U^{235} and the other was the remaining salt constituents (labeled s). This was done because of the non-l/v behavior of the U^{235} cross section.

Evaluation of the temperature derivatives of the thermal cross sections gives rise to the question of the relationship between the neutron temperature T_n and the fuel and graphite temperatures, T_f and T_g . As seen from Table 1, except for the outer regions of the core, graphite comprises about 75 to 77 per cent of the core volume. Following Nestor's calculations, it was assumed that within these regions the neutron temperature was equal to the graphite temperature. These regions comprise the major part of the core volume (Table 1). For those external regions with fuel volume fractions greater than 50% (an arbitrarily chosen dividing point), the neutron temperature was assumed equal to the bulk temperature; i.e.,

$$T_n \simeq v_f T_f + v_g T_g$$

where v is the volume fraction. The cross sections were given by

$$\sigma_{a2} = \sigma_{a2}(T_o) \left(\frac{T_o}{T_n}\right)^b$$

with $b \simeq 0.54$ for U^{235} and b = 0.50 for the remaining salt constituents; on this basis the result for β is:

$$\beta(\sigma_{a2}) = \frac{1}{\sigma_{a2}} \frac{d\sigma_{a2}}{dT} = \left(\frac{1}{\sigma_{a2}} \frac{d\sigma_{a2}}{dT_n}\right) \frac{dT_n}{dT}$$
$$= -\frac{b}{T_n} \frac{dT_n}{dT}$$

Thus, for the fuel temperature:

$$\beta(\sigma_{a2}) = \frac{1}{\sigma_{a2}} \frac{d\sigma_{a2}}{dT_{f}} = 0 \qquad v_{f} \le 0.50$$
$$= -\frac{v_{f}b}{T_{o}} \qquad v_{f} > 0.50$$
$$T_{o} = 1200^{\circ}F$$

For the graphite temperature:

$$\beta(\sigma_{a2}) = \frac{1}{\sigma_{a2}} \frac{d\sigma_{a2}}{dT_g} = -\frac{b}{T_o} \qquad v_f \leq 0.50$$
$$= -\frac{v_g}{T_o} \qquad v_f > 0.50$$

Based upon the preceding approximations, the results of calculations of the fuel and graphite temperature weighting functions are plotted in Figs. 4 through 6. Figure 4 is a radial plot, and Figs. 5 and 6 are axial plots of the fuel and graphite functions, respectively. In the latter



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figures, the "active core" is the vertical section over which the uniform reactor approximation, $\sin^2 \frac{\pi}{H} (z + z_0)$ may be used to represent the weight function.

Temperature coefficients of reactivity consistent with these weighting functions were calculated from Eq. 17. These values are listed in Table 2, along with the coefficients obtained from the uniform reactor model as used for the calculations reported in reference (4). In the latter case, a uniform fuel volume fraction of 0.225 was used; i.e., that of the largest region in the reactor. Also, the effective radius and height of the reactor were chosen as closely as possible to correspond to the points where the Equipoise thermal fluxes extrapolate to zero from the active core.

	Fuel 10-5/°F	Graphite 10 ⁻⁵ /°F
Perturbation theory	-4.45	-7.27
Homogeneous reactor model	-4.13	-6.92

Table 2. MSRE Temperature Coefficients of Reactivity

APPLICATION TO THE MSRE - DISCUSSION OF RESULTS

The relative importance of temperature changes on the reactivity varies from region to region in the reactor due to two effects. One is the change in the nuclear importance, as measured by the adjoint fluxes. The other is the variation in the local infinite multiplication constant as the fuel-graphite-Inor 8 composition varies. The latter effect leads to the discontinuities in the temperature weighting function. For example, region 0 of Fig. 1 contains a relatively large volume fraction of Inor 8 (see Table 1). This results in net subcriticality of this region in the absence of the net inleakage of neutrons from the surrounding regions. Thus the reactivity effect of a temperature increment in this region has the opposite sign from that of the surroundings.

It should be understood that the validity of the perturbation calculations in representing the local temperature-reactivity effects depends upon how accurately the original flux distributions and average region compositions represent the nuclear behavior of the reactor. Also, it was necessary to assume a specific relation between the local neutron temperature and the local fuel and graphite temperatures. More exact calculations would account for a continuous change in thermal spectrum as the average fuel volume fraction changes. This would have the effect of "rounding off" the discontinuities in the temperature weighting functions. These effects, however should be relatively minor and the results presented herein should be a reasonably good approximation.

Nuclear average temperatures have been calculated from computed MSRE temperature distributions, using the weighting functions given in this report and are reported elsewhere.⁵

NOMENCLATURE

^k e	Static multiplication constant
A	Coefficient matrix of absorption plus leakage terms in diffusion equations
F	Coefficient matrix of neutron production terms in diffusion equations
М	Matrix of nuclear coefficients in diffusion equations for unperturbed reactor
m	Temperature derivative of M matrix
G(r,z)	Temperature weighting functions of position: Subscripts f = fuel salt, g = graphite
D _j	Diffusion coefficient, group j = 1,2
Т	Temperature: Subscripts $f = fuel salt$, $g = graphite$, o = initial, n = effective thermal neutron temperature
т *	Nuclear average temperature
av	Reactor volume element
v	Volume fraction
øj	Neutron flux, groups j = 1, 2
Φ	Neutron flux vector
ø _j *	Adjoint flux, groups j = 1, 2
Φ *	Adjoint flux vector
ρ	Reactivity
ρ _s	Density of fuel salt
ρ _g	Density of reactor graphite
Σj	Macroscopic cross section, groups $j = 1, 2$; Subscripts a = absorption, $f = f$ ission, $R = r$ emoval
β (x)	Temperature derivative of ℓ n x
ν	Number of neutrons per fission

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5.	S. E. Beall		54.	S. S. Kirslis
6.	M. Bender		55.	J. W. Krewson
7.	C. E. Bettis		56.	J. A. Lane
8.	E. S. Bettis		57.	W. J. Leonard
9.	D. S. Billington		58.	R. B. Lindauer
10.	F. F. Blankenship	1997 - A.	59.	M. I. Lundin
11.	E. G. Bohlmann		60.	R. N. Lyon
12.	S. E. Bolt		61.	H. G. MacPherson
13.	C. J. Borkowski		62.	F. C. Mainenschein
тр.	C. A. Brandon		63.	E. B. Mann
15	F B Bruce		64	W. B. McDonald
16	\cap W Burke		65	H E McDuffie
17	S Centor		66	C K McClothlan
18	T T Cole		67	A T Millor
10.	I. A. Conlin		68	F C Millor
20			60	B. C. MILLEI B. I. Moore
20.	W. H. COOK		70	T C Mercena
<u>ح</u> ب	$C \wedge Crictu$		70.	J. C. Moyers
22.	G. A. Criscy		11.	I. E. Northup
<3·	J. L. CrOwiey		12.	W. R. USDOrn
24.	r. L. Guller		13.	F. Fatriarca
27.	J. H. Devan		(4.	H. R. Payne
20.	R. G. Donnelly		$\frac{12}{7}$	A. M. Perry
21.	D. A. Douglas		(0.	W. B. Pike
20.	N. E. Dunwoody		11.	B. E. Prince
29.	J. R. Engel		70.	J. L. Redford
30.	E. P. Epler		79.	M. Richardson
31.	W. K. Ergen		80.	R. C. Robertson
32.	D. E. Ferguson		ο <u>ι</u> .	T. K. Roche
33.	A. P. Fraas		82.	H. W. Savage
34.	J. H. Frye		03.	A. W. Savolainen
32.	C. H. Gabbard		04.	J. E. Savolainen
36.	R. B. Gallaher		85.	D. Scott
37.	B. L. Greenstreet		86.	C. H. Secoy
38.	W. R. Grimes		87.	J. H. Shaffer
39•	A. G. Grindell		88.	M. J. Skinner
40.	R. H. Guymon		89.	G. M. Slaughter
41.	P. H. Harley		90.	A. N. Smith
42.	C. S. Harrill		91.	P. G. Smith
43.	P. N. Haubenreich		92.	I. Spiewak
44.	E. C. Hise		93.	J. A. Swartout
45.	H. W. Hoffman		94.	A. Taboada
46.	P. P. Holz		95.	J. R. Tallackson
47.	L. N. Howell		96.	R. E. Thoma
48.	J. P. Jarvis		97•	D. B. Trauger
49.	W. H. Jordan		98.	W. C. Ulrich

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Internal Distribution - cont'd

99•	B. S. Weaver
100.	C. F. Weaver
101.	B. H. Webster
102.	A. M. Weinberg
103.	J. C. White
104.	L. V. Wilson
105.	C. H. Wodtke
106-107.	Reactor Division Library
108-109.	Central Research Library
110.	Document Reference Section
111-113.	Laboratory Records
114.	ORNL-RC

External

115-116.	D. F. Cope, React	or Division, AEC, ORO
117.	H. M. Roth, Divis	ion of Research and Development,
	AEC, ORO	
0		

- 118. F. P. Self, Reactor Division, AEC, ORO
- 119-133. Division of Technical Information Extension, AEC, ORO
 - 134. J. Wett, AEC, Washington
 - 135. W. L. Smalley, AEC-ORO