Time-dependent generator coordinate method study of fission. II. Total kinetic energy distribution

Zhao, Jie; Nikšić, Tamara; Vretenar, Dario

Source / Izvornik: Physical Review C, 2022, 106

Journal article, Published version Rad u časopisu, Objavljena verzija rada (izdavačev PDF)

https://doi.org/10.1103/PhysRevC.106.054609

Permanent link / Trajna poveznica: https://urn.nsk.hr/urn:nbn:hr:217:360279

Rights / Prava: In copyright/Zaštićeno autorskim pravom.

Download date / Datum preuzimanja: 2025-01-31



Repository / Repozitorij:

Repository of the Faculty of Science - University of Zagreb





Time-dependent generator coordinate method study of fission. II. Total kinetic energy distribution

Jie Zhao (赵杰)¹,¹ Tamara Nikšić,² and Dario Vretenar^{2,3}

¹Center for Circuits and Systems, Peng Cheng Laboratory, Shenzhen 518055, China ²Physics Department, Faculty of Science, University of Zagreb, Bijenička Cesta 32, Zagreb 10000, Croatia ³State Key Laboratory of Nuclear Physics and Technology, School of Physics, Peking University, Beijing 100871, China

(Received 2 October 2022; accepted 15 November 2022; published 23 November 2022)

A model is developed to calculate the total kinetic energy (TKE) distribution of fission fragments in the framework of the time-dependent generator coordinate method, extended to include dissipation effects in the description of induced fission dynamics. Starting from an expression for the dissipative term in the generator coordinate method Hamiltonian that determines the time evolution of a statistical collective wave function, derived in the first part of this work, the integrated flux of the probability current through the scission hypersurface can be computed at different temperatures. The kinetic energy at scission for a specific pair of fragments at a given temperature is determined by the energy balance formula. By folding the kinetic energies of the fragments with the flux of the probability current, the TKE distribution is calculated. The method is illustrated with a calculation of the TKE distribution for induced fission of ²²⁸Th, in the three-dimensional space of collective coordinates: axially symmetric quadrupole and octupole deformations, and nuclear temperature.

DOI: 10.1103/PhysRevC.106.054609

I. INTRODUCTION

The time-dependent generator coordinate method (TDGCM) [1-5] has been successfully applied in theoretical studies of various aspects of the nuclear fission process [6-17]. The GCM presents a fully microscopic, quantum mechanical approach to nuclear dynamics, in which the nuclear wave function is determined by a superposition of generator states that are functions of collective coordinates. such as shape variables and pairing degrees of freedom. In the Gaussian overlap approximation (GOA) of the TDGCM, in particular, a time-dependent Schrödinger equation governs the evolution of the nuclear wave function in the space of collective coordinates. The TDGCM + GOA can be applied to an adiabatic description of the entire fission process, from the quasistationary initial state to the outer fission barrier (saddle point), and to the scission of the nucleus into fission fragments. In many cases the calculated fission yields (charge and mass distribution of fragments) are in quantitative agreement with data, especially when the framework is extended to finite temperature. However, since only collective degrees of freedom are explicitly taken into account, the standard TDGCM does not include any dissipation mechanism and, therefore, fails to describe the strongly dissipative dynamics in the saddle-to-scission phase of the fission process. In particular, in the absence of dissipation, all the potential energy difference between saddle and scission is converted into collective kinetic energy during the saddle-to-scission evolution. Even though the calculated kinetic energies of the fragments qualitatively reproduce the empirical charge or mass dependence, in general they are systematically too large when compared to data [18].

In the first part of this work [19], we have extended TDGCM to allow for dissipation effects in the description of induced fission dynamics. The extension is based on a quantum theory of dissipation for nuclear collective motion, introduced by Kerman and Koonin in Ref. [20]. The GCM generating functions are generalized to include not only selfconsistent deformation-constrained mean-field product states of lowest energy, but also excited states. The resulting equation of motion in the collective coordinates, that is, the Hamiltonian and overlap kernels, explicitly depend on the excitation energy. With the assumption of a narrow Hamiltonian kernel, an expansion in a power series in collective momenta leads to a Schrödinger-like equation that explicitly includes a dissipation term, proportional to the momentum of the statistical wave function. By expressing the excitation energy in terms of nuclear temperature, the model can be formulated as an extended temperature-dependent TDGCM, in which the Helmholtz free energy plays the role of the collective potential, and the collective inertia is calculated in the finite-temperature perturbative cranking approximation. The dissipation-extended TDGCM was applied in an illustrative calculation of fission yields of ²²⁸Th, and the results compared to available data for photoinduced fission of ²²⁸Th [21].

In the present study we further develop a consistent procedure, based on the model introduced in the first part of this work, to calculate the total kinetic energy (TKE) distribution of fission fragments. The method is developed in Sec. II. Section III contains an illustrative calculation of the TKE distribution for induced fission of ²²⁸Th, in comparison with data for photoinduced fission. In Sec. IV we summarize the results and present a brief outlook for future studies.

II. THEORETICAL FRAMEWORK

In Ref. [19] we have extended the TDGCM description of induced fission dynamics, by including an energy dissipation term introduced in Ref. [20]. This extension follows from a generalization of the GCM generating functions that includes excited intrinsic states. With the assumption of a narrow hamiltonian kernel, a time-dependent Schrödinger-like equation for the statistical collective wave function is obtained

$$i\hbar\partial_t\psi(\boldsymbol{q},T;t) = \left[V(\boldsymbol{q},T) + \boldsymbol{P}\frac{1}{2\mathcal{M}(\boldsymbol{q},T)}\boldsymbol{P}\right]\psi(\boldsymbol{q},T;t) + \frac{i}{2}\int \{\boldsymbol{P}, \mathcal{O}(\boldsymbol{q};T,T')\}\psi(\boldsymbol{q},T';t)dT',$$
(1)

where q denotes the set of collective coordinates such as, for instance, the quadrupole and octupole deformation parameters, T is the nuclear temperature, $P = -i\hbar(\partial/\partial q)$ is the collective momentum, V(q, T) and $\mathcal{M}(q, T)$ are the collective potential and mass tensor, respectively. $\mathcal{O}(q; T, T') =$ $\eta(q; T, T')d\epsilon(T)/dT$, where $\epsilon(T)$ is the excitation energy as function of temperature, and $\eta(q; T, T')$ is the dissipation function. Therefore, in addition to the collective potential and kinetic energy terms, Eq. (1) explicitly includes a dissipation term proportional to the momentum of the statistical wave function. For details of the derivation, we refer the reader to Ref. [19].

In the present study we employ the self-consistent multidimensionally constrained (MDC) relativistic Hartree-Bogoliubov (RHB) model [22,23] at finite temperature [12,24,25], to calculate the microscopic single-nucleon wave functions and occupation probabilities that determine the collective potential, mass tensor and entropy. The particle-hole channel is specified by the choice of the relativistic energy density functional DD-PC1 [26], while pairing correlations are taken into account in the Bardeen-Cooper-Schrieffer (BCS) approximation with a finite-range separable pairing force [27]. The parameters of the pairing interaction have been adjusted to reproduce the empirical pairing gaps in the mass region considered in this study [13]. The nuclear shape is parametrized by the deformation parameters

$$\beta_{\lambda\mu} = \frac{4\pi}{3AR^{\lambda}} \langle Q_{\lambda\mu} \rangle. \tag{2}$$

The shape is assumed to be invariant under the exchange of the *x* and *y* axes, and all deformation parameters $\beta_{\lambda\mu}$ with even μ can be included simultaneously. The self-consistent relativistic mean-field (RMF+BCS) equations are solved by an expansion in the axially deformed harmonic oscillator (ADHO) basis [28]. In the present study calculations have been performed in an ADHO basis truncated to $N_f = 20$ oscillator shells. The thermodynamical potential relevant for deformation effects is the Helmholtz free energy F(T) = E(T) - TS, evaluated at constant temperature *T*, where E(T)is the binding energy of the deformed nucleus, and the deformation-dependent energy landscape is obtained in a self-consistent finite-temperature mean-field calculation with constraints on the mass multipole moments $Q_{\lambda\mu} = r^{\lambda}Y_{\lambda\mu}$. In the present analysis the collective coordinates q correspond to the quadrupole $\langle Q_{20} \rangle$ and octupole $\langle Q_{30} \rangle$ mass multipole moments. The collective potential is, therefore, $V(q, T) = \epsilon(T) + F(q, T)$, where F(q, T) is the Helmholtz free energy normalized to the corresponding value at the equilibrium RMF+BCS minimum at temperature T. The internal excitation energy $\epsilon(T)$ of a nucleus at temperature T is defined as the difference between the total binding energy of the equilibrium RMF+BCS minimum at temperature T and at T = 0. The mass tensor $\mathcal{M}(q, T)$ is calculated in the finite-temperature perturbative cranking approximation [29,30].

Equation (1) describes nuclear collective motion with dissipation. In addition to the nondissipative potential and kinetic energy terms, the dissipative channel coupling is proportional to the momentum of the collective wave function. As explained in Refs. [19,20], we choose the dissipation function $\eta(q; T, T')$ to be of the form

$$\eta(\boldsymbol{q}; T, T') = \begin{cases} 0 & \beta_2 < \beta_2^0 \\ \sim \mathcal{N}(0, \sigma^2(T, T')) & \beta_2 \ge \beta_2^0, \end{cases}$$
(3)

where $\mathcal{N}(0, \sigma^2(T, T'))$ denote the Gaussian distribution with zero mean. β_2^0 is set to 1.5, which is slightly beyond the second fission barrier for the example of fission of ²²⁸Th, that will be considered in the next section. The root-meansquare value of the Gaussian distribution $\sigma(T, T')$ reads $\gamma \sqrt{\log[\rho(T)] \log[\rho(T')]}$. In this expression $\rho(T)$ is the intrinsic nuclear level density calculated at the RMF+BCS equilibrium minimum at temperature *T*, while γ is an adjustable parameter. For further details we refer the reader to Refs. [19,20].

To model the dynamics of the fission process we follow the time-evolution of an initial wave packet $\psi(q, T, t = 0)$, built as a Gaussian superposition of quasibound states g_k

$$\psi(\boldsymbol{q}, T, t = 0) = \sum_{k} e^{(E_k - \bar{E})^2 / (2\sigma^2)} g_k(\boldsymbol{q}, T), \qquad (4)$$

where the value of the parameter σ is set to 0.5 MeV. The collective states $\{g_k(q, T)\}$ and the corresponding energies E_k are solutions of the stationary eigenvalue equation, in which the original collective potential is replaced by a new potential V'(q, T) that is obtained by extrapolating the inner potential barrier with a quadratic form. A more detailed description of this procedure can be found in Ref. [7]. The average energy of the collective initial state is calculated as

$$E_{\text{coll}}^* = \langle \psi(\boldsymbol{q}, T, t=0) | H_{\text{coll}} | \psi(\boldsymbol{q}, T, t=0) \rangle, \qquad (5)$$

where $H_{\text{coll}} = V(\boldsymbol{q}, T) + \boldsymbol{P}[2\mathcal{M}(\boldsymbol{q}, T)]^{-1}\boldsymbol{P}$, and the mean energy \bar{E} in Eq. (4) is adjusted iteratively to obtain the chosen value of E_{coll}^* .

The time-evolution is described by Eq. (1), in which the temperature *T* is effectively treated as the third collective coordinate. The solution is evolved in small time steps by applying an explicit and unitary propagator built as a Krylov approximation of the exponential of the Hamiltonian. The time step is $\delta t = 5 \times 10^{-4}$ zs ($1 \text{ zs} = 10^{-21}$ s), and the charge and mass distributions are calculated after 4×10^4 time steps, which correspond to 20 zs. As in our recent calculations of Refs. [12–16], the parameters of the additional imaginary

absorption potential that takes into account the escape of the collective wave packet in the domain outside the region of calculation [7] are: the absorption rate $r = 20 \times 10^{22} \text{ s}^{-1}$ and the width of the absorption band w = 1.0.

The deformation collective space is divided into an inner region with a single nuclear density distribution, and an external region that contains the two separate fission fragments. The scission hypersurface that divides the inner and external regions is determined by calculating the expectation value of the Gaussian neck operator $\hat{Q}_N = \exp[-(z - z_N)^2/a_N^2]$, where $a_N = 1$ fm and z_N is the position of the neck [31]. We define the pre-scission domain by $\langle \hat{Q}_N \rangle > 3$, and consider the frontier of this domain as the scission surface. The flux of the probability current

$$J_{i}(\boldsymbol{q},T;t) = \hbar \sum_{j} \mathcal{M}_{ij}^{-1}(\boldsymbol{q},T) \mathrm{Im}\left(\psi^{*} \frac{\partial \psi}{\partial q_{j}}\right), \qquad (6)$$

through the scission hypersurface provides a measure of the probability of observing a given pair of fragments at time *t*. Each infinitesimal surface element ξ is associated with a given pair of fragments (A_L, A_H) at temperature *T*, where A_L and A_H denote the lighter and heavier fragment, respectively. From the density profile obtained in the corresponding MDC-RHB calculation, we obtain the deformation parameters of each fragment β_2^L, β_3^L and β_2^H, β_3^H . By performing finite-temperature deformation-constrained RHB calculations for each fragment, the total binding energy at given deformations and temperature is obtained for this pair of fragments: $E^L(\beta_2^L, \beta_3^L, T)$ and $E^H(\beta_2^H, \beta_3^H, T)$. From the energy balance at scission [32], the TKE for this specific pair of fragments can be calculated as

$$TKE(\xi) = \left(E_{B}^{FS} + E_{coll}^{*}\right) - \left[E^{L}\left(\beta_{2}^{L}, \beta_{3}^{L}, T\right) + E^{H}\left(\beta_{2}^{H}, \beta_{3}^{H}, T\right)\right], \quad (7)$$

where $E_{\rm B}^{\rm FS}$ refers to the total binding energy of the fissioning nucleus at equilibrium minimum, and $E_{\rm coll}^*$ is the corresponding excitation energy of the collective initial state. The integrated flux $F(\xi;t)$ for a given surface element ξ is defined as [7]

$$F(\xi;t) = \int_{t_0}^t dt' \int_{(\boldsymbol{q},T)\in\xi} \boldsymbol{J}(\boldsymbol{q},T;t') d\boldsymbol{S}, \qquad (8)$$

where J(q, T; t') denotes the current Eq. (6). The TKE for the fission fragment with mass *A* is defined by

$$TKE(A) = \lim_{t \to \infty} \frac{\sum_{\xi \in \mathcal{A}} F(\xi; t) TKE(\xi)}{\sum_{\xi \in \mathcal{A}} F(\xi; t)}.$$
 (9)

The set $\mathcal{A}(\xi)$ contains all elements belonging to the scission hypersurface such that one of the fragments has mass number A.

III. ILLUSTRATIVE CALCULATION: INDUCED FISSION DYNAMICS OF ²²⁸Th

In a first step, a large scale MDC-RMF calculation of $^{228}\mathrm{Th}$ is performed to generate the deformation energy

surfaces, single-nucleon wave functions, and occupation factors in the (β_2, β_3, T) space, that determine the collective nondissipative potential and mass tensor. The intervals for the collective variables are: $-1 \le \beta_2 \le 7$ with a step $\Delta \beta_2 = 0.04$; $0 \le \beta_3 \le 3.5$ with a step $\Delta \beta_3 = 0.05$; and the temperature is varied in the range $0 \le T \le 2.0$ MeV, with a step $\Delta T = 0.1$ MeV.

Panel (a) in Fig. 1 displays the scission contours in the (β_2, β_3) plane for several values of the temperature *T*. These curves generally do not differ much, especially for asymmetric fission. At higher temperatures, the scission surface is shifted towards smaller values of the quadrupole deformation β_2 for nearly symmetric fission events. The temperature-dependent values of the free energy normalized with respect to the corresponding value at the equilibrium minimum, the charge of the heavy fragment, and the Coulomb energy E_{Coul} between fragments, are plotted along the scission contour as functions of β_3 in Fig. 1(b), 1(c), and 1(d), respectively. The Coulomb repulsion for a particular pair of fission fragments can be evaluated from the relation

$$E_{\rm Coul} = \frac{e^2 Z_H Z_L}{d_{\rm ch}},\tag{10}$$

where e is the proton charge, $Z_H(Z_L)$ the charge of the heavy (light) fragment, and d_{ch} the distance between fragment centers of charge at scission. This expression has typically been used to approximate the TKE of fragments in TDGCM calculations of fission dynamics [14,17,18,33]. In Fig. 1(e), we plot the distributions of Coulomb energy E_{Coul} at various temperatures, in comparison with the experimental TKEs obtained in photoinduced fission [21]. One notices that although the calculated E_{Coul} qualitatively reproduce the trend of the data for $Z \ge 50$, they generally overestimate the TKEs. For $Z \leq 48$, that is, close to symmetric fission, the calculated Coulomb energies lie considerably below the experimental points. The values of E_{Coul} obtained at different temperatures are rather similar, except those at $Z \approx 48$ and near symmetric fission. The differences are obviously related to changes in the scission contours at different temperatures, shown in panel (a) of Fig. 1.

Assuming there is no evaporation of any kind before scission, the total energy of the fissioning system is stored in the nascent fragments at scission, as the excitation energy and kinetic energy for fully accelerated fragments $E_{\rm B}^{\rm FS} + E_{\rm coll}^* = B_{\rm eq}^L + B_{\rm eq}^H + {\rm TKE} + {\rm TXE}$, where $B_{\rm eq}^L (B_{\rm eq}^H)$ refers to the total binding energy of the light (heavy) fragment at equilibrium minimum and zero temperature, and TXE comprises the deformation and intrinsic excitation energies deposited in the fragments at scission [32]. In Fig. 2 we illustrate an example of a scission point at $\beta_2 = 3.4$ and $\beta_3 = 2.2$. The density profile obtained from MDC-RHB calculations at zero temperature is shown in panel (a), with the vertical line denoting the coordinate of the neck z_N which separates the fissioning nucleus into two fragments: $Z_H \approx 54$, $A_H \approx 137$, and $Z_L \approx 36$, $A_L \approx 91$. The deformations of these two fragments at scission are: $(\beta_2^H, \beta_3^H) \sim (0.08, 0.10)$, and $(\beta_2^L, \beta_3^L) \sim (0.56, 0.38)$. If one assumes, just for the sake of illustration, that the deformations of these fragments do not change at scission



FIG. 1. Scission contours for ²²⁸Th in the (β_2, β_3) deformation plane for several values of the nuclear temperature *T*, plotted on the deformation energy surface calculated at zero temperature (a). The values of the free energy (b), the heavy-fragment charge number (c), and the Coulomb energy (d), along the frontier of the domain defined by $Q_N > 3.0$ at different temperatures. Coulomb repulsive energies between the nascent fission fragments of ²²⁸Th, as functions of the fragment's charge, calculated at different temperature *T*, compared to the experimental values of the total kinetic energy [21] (e).



FIG. 2. Density profile of ²²⁸Th at the scission point ($\beta_2 = 3.4, \beta_3 = 2.2$), the vertical line denotes the position of the neck z_N (a). The binding energy of the heavy fragment ¹³⁷Xe (E_L) as a function of temperature T, with the deformation constrained to (β_2, β_3) ~ (0.08, 0.10) (b). The binding energy of the light fragment ⁹¹Kr (E_R) as a function of temperature T, with the deformation constrained to (β_2, β_3) ~ (0.56, 0.38) (c). The total kinetic energy as a function of temperature, calculated with the energy balance relation Eq. (7) (d).

as the temperature *T* increases [cf. panel (a) in Fig. 1], the total energies of the fragments $E^{H}(\beta_{2}^{H}, \beta_{3}^{H}, T) = B_{eq}^{H} + TXE^{H}$ and $E^{L}(\beta_{2}^{L}, \beta_{3}^{L}, T) = B_{eq}^{L} + TXE^{L}$, increase quadratically with temperature *T*, as shown in Fig. 2(b) and 2(c). Figure 2(d) shows that the TKE calculated with the energy balance relation Eq. (7), decreases quadratically as *T* increases. We note, however, that in actual calculations described below, the fragment deformation at scission varies with *T*.

In practical three-dimensional (3D) calculations, the twodimensional (2D) scission contour is embedded in the 3D space (β_2 , β_3 , T). For each scission point on this 2D scission surface, we have determined the temperature-dependent deformations (β_2^H , β_3^H) and (β_2^L , β_3^L), from the corresponding density profiles obtained in MDC-RHB calculations, and the temperature T of the fission fragments is the temperature at the corresponding scission point. The TKE for each pair of fission fragments at temperature T [cf. panel (a) in Fig. 1], is calculated using the energy balance relation Eq. (7). In total, the energies of close to 2 × 10⁴ pairs of fission fragments have been calculated.

In the next step, a full 3D calculation of induced fission dynamics of ²²⁸Th is carried out in the space (β_2 , β_3 , T), including the dissipative coupling between deformation energy surfaces at different temperatures, as described in Ref. [19]. The average excitation energy of the initial state is $E_{coll}^* = 11$ MeV. Making use of the resulting integrated flux (8), the final TKEs are obtained from Eq. (9) and plotted in Fig. 3. The theoretical values are compared with the data for photoinduced fission of ²²⁸Th with photon energies in the interval 8–14 MeV, and a peak value of $E_{\gamma} = 11$ MeV [21]. For comparison,



FIG. 3. The total kinetic energy (TKE) for induced fission of ²²⁸Th, calculated in the 3D space of axial deformation parameters β_2 , β_3 , and temperature *T*. The TKEs obtained from the energy balance formula without (blue empty diamonds), and with dissipation (black filled diamonds), are compared with available data. The TKEs calculated using the Coulomb energy formula without (red empty circles) and with (green filled circles), are also shown for comparison. The results obtained by including the dissipation term, correspond to the mean value of four calculations with different random matrices $\eta(T, T')$. The resulting standard deviations are shown as error bars. The data for photoinduced fission correspond to photon energies in the interval 8–14 MeV, and a peak value of $E_{\gamma} = 11$ MeV [21].

in Fig. 3 we have also included the results obtained using Eq. (9), but with TKE(ξ) calculated with the Coulomb energy expression Eq. (10) [cf. panel (b) in Fig. 1]. Theoretical values obtained without dissipation are denoted by empty symbols, while those for which the integrated flux is obtained by including the dissipation term with the function $\eta(q; T, T')$ in Eq. (1), are denoted by black filled diamonds (energy balance formula), and green filled circles (Coulomb energy).

Without dissipation, the TKEs obtained using either the energy balance formula Eq. (7), or the Coulomb energy Eq. (10), generally overestimate the experimental values, except for the region of symmetric fission with $Z \leq 47$. The TKE values calculated using the energy balance are somewhat larger than the ones from the Coulomb repulsion, because the former include the prescission collective kinetic energy that is missing in the Coulomb energy expression.

When the dissipation term is included in the Hamiltonian of Eq. (1) for the time evolution of the statistical wave function, the resulting TKEs are denoted by black filled diamonds (energy balance), and green filled circles (Coulomb repulsion) in Fig. 3. Since the matrix elements of the dissipation function $\eta(q; T, T')$ Eq. (3) are assumed to be Gaussian random variables, the calculation has been carried out with four different random matrices $\eta(T, T')$. We plot the mean values, and the corresponding standard deviations are shown as error bars. The strength of the dissipation term is determined by the parameter $\gamma = 0.01$, and this is the same value used in Ref. [19] to calculate the charge yields of ²²⁸Th. The results obtained using the Coulomb energy in Eq. (9), are almost identical to those obtained without dissipation (the error bars are too small to be visible). This is because the Coulomb repulsion does not depend on the temperature of the fragments and, therefore, by equating the TKE with Coulomb energy between the fragments at scission, the dynamic effect of dissipation cannot be taken into account. The small differences arise because the scission contour depends on temperature, as shown in panel (b) of Fig. 1. The total kinetic energies obtained when TKE(ξ) in Eq. (9) is calculated using the energy balance formula Eq. (7), are shown as black filled diamonds in Fig. 3. The inclusion of dissipation generally reduces the calculated TKEs, bringing them in quantitative agreement with the data. This is because dissipation heats up the fissioning system and, with the fragments at higher temperature, there is less energy available as kinetic energy. This is also clearly seen in Fig. 7 of Ref. [19], where the time-integrated collective flux through the scission contour is shown as a function of temperature, without and with the dissipation term included. It was shown that dissipation broadens the distribution of the flux and extends the high-T tail to higher temperatures. In this particular example, however, we note that dissipation appears to have very little effect on the calculated TKEs in the region of symmetric fission with $Z \leq 47$.

IV. SUMMARY

Starting from an extension of the TDGCM that includes dissipation in the description of induced fission dynamics [19], we have developed a method to calculate the corresponding distribution of total kinetic energies as a function of charge or mass of the fission fragments. In ordinary applications of the TDGCM, the total kinetic energy for a particular pair of fragments is evaluated as the energy of their Coulomb repulsion at scission. Standard TDGCM by definition describes nondissipative dynamics and, in the adiabatic approximation, all the potential energy is converted into collective kinetic energy during the saddle-to-scission evolution. As a result, the calculated TKEs generally overestimate the experimental values [18].

In Ref. [19] we have derived an approximate expression for a dissipative term in TDGCM, that propagates a statistical collective wave function through deformation energy surfaces at different temperatures and, therefore, can be used to model the heating of the fissioning system. To determine the corresponding TKE distributions, fully self-consistent mean-field calculations have to be performed in the 3D space of collective coordinates-quadrupole and octupole deformations, and nuclear temperature. At each temperature and at each point on the scission contour, the TKE for the corresponding pair of fragments is calculated using the energy balance at scission. This requires evaluating the energies of deformed fragments at scission, for each value of the temperature. To calculate the TKE distribution, the kinetic energies of the fragments at given temperature are folded with the time-integrated flux of the probability current [cf. Eq. (9)].

The method has been illustrated with an example of the TKE distribution for induced fission of ²²⁸Th. It has been shown that, without the inclusion of the dissipation term,

the TKEs calculated using energy balance at scission are very similar to those obtained from the Coulomb repulsion between the fragments at scission and, therefore, the theoretical values overestimate the data from photo-induced fission [21]. By including the dissipation term in the Schrödinger equation for the time-evolution of statistical collective wave functions, the heating of the fissioning system is taken into account, and this reduces the collective kinetic energy at scission. With the strength parameter of the dissipation term adjusted to reproduce the fission charge yields [19], the resulting TKEs are in quantitative agreement with the experimental values. We note that, although this extension of the TDGCM to include a temperature-dependent dissipation mechanism enables calculation of both the charge (mass) yields and TKEs in quantitative agreement with data, the method is computationally very intensive and computer-time consuming. Nevertheless, it is worth performing additional tests, for different fissioning systems, and different excitation energies. In addition, as already noted in the first part of this work [19], a fully microscopic form of the dissipation term, that would also completely determine its strength thus eliminating the

- [1] H. J. Krappe and K. Pomorski, *Theory of Nuclear Fission* (Springer-Verlag, Berlin, 2012).
- [2] N. Schunck and L. M. Robledo, Rep. Prog. Phys. 79, 116301 (2016).
- [3] W. Younes, D. Gogny, and J.-F. Berger, A Microscopic Theory of Fission Dynamics Based on the Generator Coordinate Method, Lecture Notes in Physics, Vol. 950 (Springer, Berlin, 2019).
- [4] M. Bender et al., J. Phys. G 47, 113002 (2020).
- [5] M. Verriere and D. Regnier, Front. Phys. 8, 233 (2020).
- [6] D. Regnier, M. Verriere, N. Dubray, and N. Schunck, Comput. Phys. Commun. 200, 350 (2016).
- [7] D. Regnier, N. Dubray, M. Verriere, and N. Schunck, Comput. Phys. Commun. 225, 180 (2018).
- [8] D. Regnier, N. Dubray, N. Schunck, and M. Verriere, Phys. Rev. C 93, 054611 (2016).
- [9] D. Regnier, N. Dubray, and N. Schunck, Phys. Rev. C 99, 024611 (2019).
- [10] M. Verriere, N. Schunck, and D. Regnier, Phys. Rev. C 103, 054602 (2021).
- [11] N. Schunck and D. Regnier, Prog. Part. Nucl. Phys. 125, 103963 (2022).
- [12] J. Zhao, T. Nikšić, D. Vretenar, and S.-G. Zhou, Phys. Rev. C 99, 014618 (2019).
- [13] J. Zhao, J. Xiang, Z.-P. Li, T. Nikšić, D. Vretenar, and S.-G. Zhou, Phys. Rev. C 99, 054613 (2019).
- [14] H. Tao, J. Zhao, Z. P. Li, T. Nikšić, and D. Vretenar, Phys. Rev. C 96, 024319 (2017).
- [15] J. Zhao, T. Nikšić, D. Vretenar, and S.-G. Zhou, Phys. Rev. C 101, 064605 (2020).
- [16] J. Zhao, T. Nikšić, and D. Vretenar, Phys. Rev. C 104, 044612 (2021).

need for an adjustable parameter, necessitates an extension of the GCM to generating states that are functions not only of collective coordinates, but also of collective momenta conjugate to q (dynamical GCM).

ACKNOWLEDGMENTS

This work has been supported in part by the QuantiXLie Centre of Excellence, a project co-financed by the Croatian Government and European Union through the European Regional Development Fund - the Competitiveness and Cohesion Operational Programme (KK.01.1.1.01.0004) and the Croatian Science Foundation under the project uncertainty quantification within the nuclear energy density framework (IP-2018-01-5987). It has also been supported by the National Natural Science Foundation of China under Grants No. 12005107 and No. 11790325. The authors acknowledge the Beijing Super Cloud Computing Center (BSCC) for providing HPC resources that have contributed to the research results reported within this paper.

- [17] Z. Y. Li, S. Y. Chen, Y. J. Chen, and Z. P. Li, Phys. Rev. C 106, 024307 (2022).
- [18] Z. X. Ren, J. Zhao, D. Vretenar, T. Nikšić, P. W. Zhao, and J. Meng, Phys. Rev. C 105, 044313 (2022).
- [19] J. Zhao, T. Nikšić, and D. Vretenar, Phys. Rev. C 105, 054604 (2022).
- [20] A. K. Kerman and S. E. Koonin, Phys. Scr. 10, 118 (1974).
- [21] K.-H. Schmidt, S. Steinhauser, C. Bockstiegel, A. Grewe, A. Heinz, A. Junghans, J. Benlliure, H.-G. Clerc, M. de Jong, J. Muller, M. Pfutzner, and B. Voss, Nucl. Phys. A 665, 221 (2000).
- [22] B.-N. Lu, J. Zhao, E.-G. Zhao, and S.-G. Zhou, Phys. Rev. C 89, 014323 (2014).
- [23] J. Zhao, B.-N. Lu, E.-G. Zhao, and S.-G. Zhou, Phys. Rev. C 95, 014320 (2017).
- [24] A. L. Goodman, Nucl. Phys. A 352, 30 (1981).
- [25] J. L. Egido, P. Ring, and H. J. Mang, Nucl. Phys. A 451, 77 (1986).
- [26] T. Nikšić, D. Vretenar, and P. Ring, Phys. Rev. C 78, 034318 (2008).
- [27] Y. Tian, Z. Y. Ma, and P. Ring, Phys. Lett. B 676, 44 (2009).
- [28] Y. Gambhir, P. Ring, and A. Thimet, Ann. Phys. (NY) 198, 132 (1990).
- [29] Y. Zhu and J. C. Pei, Phys. Rev. C 94, 024329 (2016).
- [30] V. Martin and L. M. Robledo, Int. J. Mod. Phys. E 18, 861 (2009).
- [31] W. Younes and D. Gogny, Phys. Rev. C 80, 054313 (2009).
- [32] M. Caamaño and F. Farget, Phys. Lett. B 770, 72 (2017).
- [33] H. Goutte, J. F. Berger, P. Casoli, and D. Gogny, Phys. Rev. C 71, 024316 (2005).