Formation and distribution of fragments in the spontaneous fission of $^{240}$Pu

Jhilam Sadhukhan,1,2,3 Chunli Zhang (张春莉),3 Witold Nazarewicz,4 and Nicolas Schunck5

1Physics Group, Variable Energy Cyclotron Centre, 1/AF Bidhan Nagar, Kolkata 700064, India
2Homi Bhabha National Institute, BARC Training School Complex, Anushakti Nagar, Mumbai 400094, India
3NSCL/FRIB Laboratory, Michigan State University, East Lansing, Michigan 48824, USA
4Department of Physics and Astronomy and FRIB Laboratory, Michigan State University, East Lansing, Michigan 48824, USA
5Nuclear and Chemical Science Division, Lawrence Livermore National Laboratory, Livermore, California 94551, USA

(Dated: September 11, 2018)

Abstract

Background: Fission is a fundamental decay mode of heavy atomic nuclei. The prevalent theoretical approach is based on mean-field theory and its extensions, where fission is modeled as a large amplitude motion of a nucleus in a multi-dimensional collective space. One of the important observables characterizing fission is the charge and mass distribution of fission fragments.

Purpose: The goal of this paper is to better understand the structure of fission fragment distributions by investigating the competition between the static structure of the collective manifold and stochastic dynamics. In particular, we study the characteristics of the tails of yield distributions, which correspond to very asymmetric fission into a very heavy and a very light fragment.

Methods: We use the stochastic Langevin framework to simulate the nuclear evolution after the system tunnels through the multi-dimensional potential barrier. For a representative sample of different initial configurations along the outer turning-point line, we define effective fission paths by computing a large number of Langevin trajectories. We extract the relative contribution of each such path to the fragment distribution. We then use nucleon localization functions along effective fission pathways to analyze the characteristics of prefragments at pre-scission configurations.

Results: We find that non-Newtonian Langevin trajectories, strongly impacted by the random force, produce the tails of the fission fragment distribution of $^{240}$Pu. The prefragments deduced from nucleon localizations are formed early and change little as the nucleus evolves towards scission. On the other hand, the system contains many nucleons that are not localized in the prefragments, even near the scission point. Such nucleons are rapidly distributed at scission to form the final fragments. Fission prefragments extracted from direct integration of the density and from the localization functions typically differ by more than 30 nucleons, even near scission.

Conclusions: Our study shows that only theoretical models of fission that account for some form of dissipative/stochastic dynamics can give an accurate description of the structure of fragment distributions. In particular, it should be nearly impossible to predict the tails of these distributions within the standard formulation of time-dependent density functional theory. At the same time, the large number of non-localized nucleons during fission suggests that adiabatic approaches, where the interplay between intrinsic excitations and collective dynamics is neglected, are ill-suited to describe fission fragment properties, in particular their excitation energy.

Introduction – A better understanding of nuclear fission is essential for different branches of basic sciences and applications. Fission governs the existence and stability of heavy and superheavy elements. In nuclear astrophysics, fission rates and the related fission fragment distributions are key inputs to investigate the origin of elements heavier than iron. Knowledge of fission yields is crucial for the understanding of the production rate of antineutrinos by nuclear reactors. On the applied side, fission data are crucial for, e.g., reactor design, management of the nuclear waste, and international safeguards. Since many nuclei relevant to nuclear astrophysics are very short-lived and out of experimental reach, and measurements in specific actinide nuclei for nuclear technology applications can pose safety issues, a predictive theoretical model for nuclear fission is needed.

Theoretical modeling of fission is extremely challenging. Many successful approaches to fission follow the original idea of Bohr and Wheeler that fission is an extreme deformation process typically driven by a few collective variables that characterize the deformation of the nuclear surface, see Refs. [1, 2] for examples. Currently, the most commonly used microscopic theoretical approach to fission, rooted in an effective description of nuclear forces among nucleons, is based on nuclear density functional theory. Here, spontaneous fission is typically described as a multi-dimensional quantum tunneling process through the collective space, which takes the nucleus from a ground-state configuration to a very deformed one at the classical outer turning point. This approach, which is in practice implemented within the semi-classical (WKB) approximation, has been successful in describing spontaneous fission half-lives and other properties.

Calculating the characteristics of the fission fragment themselves, especially their distribution in charge and mass, introduces additional difficulties since it becomes necessary to model explicitly the dynamic from the outer turning point to scission. Although time-dependent density functional theory methods may seem the most natural to describe this latter phase of fission process, each such calculation simulates only a single
fission event: reconstructing entire distributions can become prohibitively expensive especially when pairing correlations are fully taken into account [16]. The situation becomes more complicated for induced fission from excited states, where pairing is quenched and dynamics becomes strongly dissipative and non-adiabatic [17]. In this regime, stochastic transport theories have been successfully applied to describe the energy transfer between the collective and intrinsic degrees of freedom of the fissioning nucleus [18, 19]. Among such theories, dynamical approaches based on the Langevin equation and its derivatives have been successful in reproducing fission dynamics, including fission yields [19, 23].

**Theoretical framework** – In a previous work [24], we outlined a method to calculate spontaneous-fission fragment distributions by combining the multi-dimensional minimization of the collective action, which produces tunneling rates, with stochastic Langevin dynamics to track fission trajectories from the outer turning point down to scission. The minimization of the action requires computing an adiabatic potential energy and the associated collective inertia in the multi-dimensional collective space that characterizes fission. We demonstrated that this two-step WKB/Langevin approach provides good agreement with experimental SF yields of $^{240}$Pu, and that the predictions are relatively robust with respect to changes in the dissipation tensor, ground-state zero-point energy, and the scission criterion.

We model the collective dynamics of the fissioning system from the outer turning point to scission as a stochastic process involving the interplay between adiabatic collective motion and the heat bath constituting of intrinsic degrees of freedom of the nucleons. This model is realized effectively by solving the classical Langevin equations with both dissipative and random forces in addition to the standard Newtonian dynamics of collective variables. As a result of stochasticity, a single initial condition on the potential energy surface gives rise to a distribution of collective trajectories (because of the random force in the Langevin equation, each such trajectory is unique). We can define the local density of Langevin tracks by counting the number of trajectories in each small surface element $dS$ of the potential energy surface [25]. We may then define an effective fission path (EFP) by connecting the locus of maxima in densities averaged out in density distributions. This is because the pattern of concentric rings exhibited by NLFs reflects the underlying shell structure, which is averaged out in density distributions.

To define prefragments formed inside the fissioning system, we compute the neutron and proton localization functions (NLFs) $C$ for the fissioning nucleus at various pre-scission configurations along EFP. As demonstrated in Refs. 26, 27, NLFs quantify the degree of clustering more efficiently than nucleonic density distributions. This is because the pattern of concentric rings exhibited by NLFs reflects the underlying shell structure, which is averaged out in density distributions.

Figure 2 shows the typical application of NLFs to prefragment identification for a typical case of an elongate configuration of $^{240}$Pu. The $z$-coordinates $z_L$ and $z_H$, corresponding to the maximum of the radial coordinate $r_\perp(z)$ associated with the NLF profile, are indicated. We note that the NLFs for $z \geq z_L$ and $z \leq z_H$ exhibit characteristic ring-like pattern indicating the presence of localized nucleons inside the elongated $^{240}$Pu. We thus propose to define the localized prefragments by integrating the densities outside the horizontal lines in Fig. 2 (and multiplying the result by two to account for reflection symmetry as the general majority of atomic nuclei are reflection-symmetric in their ground states). Applied to the case of Fig. 2, such a procedure predicts that the two localized prefragments are $^{128}$Sn and $^{80}$Ge. To estimate how well this method works, we perform independent calculations of ground-state NLFs for these two prefragments. As seen of Fig. 2, there is a remarkable agreement between the ground-state NLFs of prefragments and the NLFs of $^{240}$Pu as far as the ring pattern is concerned. It is worth noting that a fairly similar technique, based

![FIG. 1. Top: the density of Langevin trajectories and the corresponding EFPs on the two-dimensional PES in the $(Q_{20}, Q_{30})$ plane. The outer turning-point line (OTL) and the scission line are shown by dashed and dash-dotted lines, respectively. Bottom: Eleven EFPs considered in this work.](image-url)
Results – For the 11 initial configurations on the outer turning line shown in Fig. 1(b), we have generated an ensemble of $\approx 10^6$ Langevin tracks. We have then extracted the partial contribution of each EFP to the cumulative mass distribution by weighing the Langevin distributions with the appropriate tunneling probabilities determined by the collective action from the inner turning point to the outer turning point. The partial yield distributions for the heavy fragment mass are plotted in Fig. 3(a) for different initial configurations. As expected, the peaks of the fragment mass distribution shown in Fig. 5 of Ref. [24] are mostly built from EFPs that are near the most probable fission path. On the other hand, the contribution of EFPs that connect the region of large $Q_{30}$-values at the outer turning line to very asymmetric scission configurations are quenched by small tunneling probabilities. For example, the contribution from EFP 11 is practically negligible. Figure 3(a) shows that the tail of the yield distribution comes from EFPs that are near the most probable fission path. On the other hand, the contribution of EFPs that connect the region of large $Q_{30}$-values at the outer turning line to very asymmetric scission configurations are quenched by small tunneling probabilities. For example, the contribution from EFP 11 is practically negligible. Figure 3(a) shows that the tail of the yield distribution comes from EFPs that connect high-probable outer turning points with very asymmetric scission configurations, such as those related to EFP 3 and EFP 4, for which the potential energy does not decrease monotonically, see Fig. 3(b). For these trajectories, the random force is primarily responsible for the upward motion, rather than the collective term.

We now focus on the structural properties of prefragments. To this end, we select five different configurations along each of the EFP 4, EFP 5, EFP 7 and EFP 10. These configurations, representative of various types of fission structures, are marked in Fig. 1(b) by circles. Figure 4 shows the corresponding neutron NLFs; proton NLFs exhibit very similar features. It is interesting to see that the outer structures (at $z \geq z_L$ and $z \leq z_H$) of the fissioning nucleus – associated with prefragments – are barely affected by the increasing shape deformation of the fissioning system; it is the neck that steadily evolves.

We apply the procedure based on NLFs to extract the proton and neutron numbers of the prefragments along the EFPs of Fig. 1(b). The results are shown in Fig. 5. We notice that the particle numbers of the localized prefragments are remarkably stable as the deformation in-
creases. In addition, the spread of this number, indicated by the width of the associated band, becomes fairly narrow at large elongations (less than ±2 particles). This suggests that the prefragments formed in the initial phase of fission hardly change, and the number of nucleons, which do not belong to prefragments (primarily forming the neck) stays roughly constant in pre-scission configurations. In the case considered, around 22 neutrons and 12 protons are not localized in prefragments: they represent the glue that holds the prefragments together. For comparison, we also computed prefragments using the method of Ref. [29] based on the analysis of linear (e.g., radially-integrated) nucleonic densities. The NLF-based approach is close to that of Ref. [29]; in most cases, the difference does not exceed 2 nucleons.

We have also computed the prefragments by integrating the nucleonic densities from the minimum of the neck coordinate associated with the NLF profile.

FIG. 4. Neutron NLFs for neutrons for several configurations (indicated by \(Q_{20}\) (in b) and \(Q_{30}\) (in \(b^{3/2}\))) along four EFPs indicated. The color legend is same as in Fig. 2. Horizontal dashed lines indicate the position of the maxima of the radial coordinate associated with the NLF profile.

FIG. 5. Upper panel: The ranges for the number of localized neutrons (a) and protons (b) for heavier \((N_{H,C}, Z_{H,C})\) and lighter \((N_{L,C}, Z_{L,C})\) fragments as a function of the configurations along the EFPs marked in Fig. 1(b) by circles. The ranges obtained by integrating the nucleon density for the heavier \((N_{H_P}, Z_{H_P})\) and lighter \((N_{L_P}, Z_{L_P})\) fragments from the minimum of the neck. The magic numbers are marked by vertical dotted lines. It is seen that the spread in the associated neutron and proton numbers is appreciably greater than for the prefragments determined by means of NLFs, especially at smaller elongations. In this approach, the neck nucleons are associated with individual prefragments; hence, the density-based particle numbers are larger by about 5 (7) protons and 8 (11) neutrons, for the light (heavy) prefragments, respectively. It is to be noted that these numbers are not constant: one can see a gradual transfer of nucleons from the light prefragment to the heavy one as the scission point is approached.

Our result clearly indicates that during the motion at \(z = z_N\) [30] [31]. We have also computed the prefragments by integrating the nucleonic densities from the minimum of the neck coordinate associated with the NLF profile.
of the system between the OTL and scission, the distance between the early-formed prefragments gradually increases, which results in a longer and thinner neck, see Fig. 4. This neck evolution can be illustrated by computing the expectation value of the neck operator $Q_N = \exp[-(z - z_N)^2/a_N^2]$ [31, 32]. Figure 6 shows $q_N = \langle Q_N \rangle$ as a function of the EFP length. For all EFPs, $q_N$ gradually decreases prior to scission, at which it rapidly vanishes (see also Ref. [29] for a similar analysis).

The above findings reinforce lingering questions about the process of fragmentation in an adiabatic theory of fission. The concept of scission and the criteria used to define it have long been debated in the literature [33–36]. As our NLF-based analysis shows, prefragments are strongly entangled near the scission point and a full quantum mechanical treatment is most certainly needed to approach the asymptotic conditions of two well-separated fragments [31, 37]. Recent work based on time-dependent density functional theory concludes that non-adiabatic collective dynamics near scission is essential [14, 16, 38, 39]. To estimate the degree of non-adiabaticity, in Fig. 7 we show the average collective momentum of Langevin trajectories for each EFP together with the collective momentum prior to scission obtained by considering configurations within 3 time steps from the scission point. It is seen that the average collective momentum just before scission is considerably larger than the average momentum of the collective coordinates outside the OTL.

The mechanism of generating fission yields based on the Langevin framework proposed in Ref. [24] provides results that are consistent with experiment. In this respect, this approach seems to be superior to the method of random neck rupture [29, 34], which underestimates the width of mass yields.

Conclusions — In this work, we have performed a detailed analysis of the formation and distribution of spontaneous fission yields. We have established that the tails of the fission fragment distributions come from the contributions from Langevin trajectories that connect highly-probable outer turning points with very asymmetric scission configurations. The potential energy along such trajectories is often non-monotonic, and the corresponding Langevin dynamics is greatly impacted by fluctuations. This finding is consistent with the Langevin model analysis [20] that concluded that the width of the fission yields is primarily determined by near-scission fluctuations caused by the random force.

We have also shown that, while the prefragments are formed early and change little as the nucleus deforms, there is a large number of nucleons ($\approx 34$) that are not localized in the prefragments even near the scission point. These nucleons have a large impact on the final properties of the fission yields as they are rapidly distributed at scission to the final fragments. The number of these nucleons depends on the neck-structure of the concerned nucleus.

Finally, our results suggest that even non-adiabatic time-dependent theories will be challenged to reproduce the tails of the distribution unless a mechanism equivalent to the random force of the Langevin equation is included. Conversely, such theories are probably much more adapted to describing the fast rearrangements of nucleons at scission. It is only very recently that a stochastic mean-field technique has been proposed to mimic the fluctuations within time-dependent density functional theory [40].

ACKNOWLEDGMENTS

This work was supported by the U.S. Department of Energy under Award Numbers DOE-DE-NA0002574 (NNSA, the Stewardship Science Academic Alliances program) and de-sc0008511 (Office of Science, Office of Nuclear Physics NUCLEI SciDAC-3 collaboration). Part of this research was also performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344. Computational resources were provided through an INCITE award “Computational Nuclear Structure” by the National Center for Computational Sciences (NCCS), and by the National Institute for Computational Sciences (NICS). Computing support for this work also came from the Lawrence Livermore National Laboratory (LLNL) Institutional Computing Grand Challenge program.
[1] S. Bjørnholm and J. E. Lynn, Rev. Mod. Phys. **52**, 725 (1980).
[2] H. J. Krappe and K. Pomorski, Theory of Nuclear Fission: A Textbook (Springer, New York, 2012).
[3] Y. T. Oganesian and V. K. Utyonkov, Rep. Prog. Phys. **78**, 036301 (2015).
[4] G. Martínez-Pinedo, D. Mocelj, N. Zinner, A. Kelić, K. Langanke, I. Panov, B. Pfeiffer, T. Rauscher, K.-H. Schmidt, and F.-K. Thielemann, Prog. Part. Nucl. Phys. **59**, 199 (2007).
[5] S. Goriely, J.-L. Sida, J.-F. Lemaître, S. Panebianco, N. Dubray, S. Hilaire, A. Bauswein, and H.-T. Janka, Phys. Rev. Lett. **111**, 242502 (2013).
[6] S. A. Giuliani, G. Martínez-Pinedo, and L. M. Robledo, arXiv:1704.00554 (2017), https://doi.org/10.1016/j.ppnp.2007.01.018.
[7] F. P. An et al. (Daya Bay Collaboration), Phys. Rev. Lett. **118**, 251801 (2017).
[8] N. Bohr and J. A. Wheeler, Phys. Rev. **56**, 426 (1939).
[9] N. Schunck and L. M. Robledo, Rep. Prog. Phys. **79**, 116301 (2016).
[10] A. Staszczak, A. Baran, and W. Nazarewicz, Phys. Rev. C **87**, 024320 (2013).
[11] S. A. Giuliani, L. M. Robledo, and R. Rodríguez-Guzmán, Phys. Rev. C **90** (2014).
[12] S. A. Giuliani and L. M. Robledo, Phys. Rev. C **88**, 054325 (2013).
[13] H. Tao, J. Zhao, Z. P. Li, T. Nikšić, and D. Vretenar, Phys. Rev. C **96**, 024319 (2017).
[14] C. Simenel and A. S. Umar, Phys. Rev. C **89**, 031601(R) (2014).
[15] G. Scamps, C. Simenel, and D. Lacroix, Phys. Rev. C **92**, 011602 (2015).
[16] A. Bulgac, P. Magierski, K. J. Roche, and I. Stetcu, Phys. Rev. Lett. **116**, 122504 (2016).
[17] W. Nörenberg, Nucl. Phys. A **409**, 191 (1983).
[18] Y. Abe, C. Grégoire, and H. Delagrange, J. Phys. Colloques **47**, C4 (1986).
[19] A. J. Sierk, Phys. Rev. C **96**, 034603 (2017).
[20] Y. Aritomo, S. Chiba, and F. Ivanyuk, Phys. Rev. C **90**, 054609 (2014).
[21] P. Möller and J. Randrup, Phys. Rev. C **91**, 044316 (2015).
[22] V. Denisov, T. Margitych, and I. Sedykh, Nucl. Phys. A **958**, 101 (2017).
[23] K. Mazurek, P. N. Nadtochy, E. G. Ryabov, and G. D. Adevz, Eur. Phys. J. A **53**, 79 (2017).
[24] J. Sadhukhan, W. Nazarewicz, and N. Schunck, Phys. Rev. C **93**, 011304 (2016).
[25] S. Pal, G. Chaudhuri, and J. Sadhukhan, Nucl. Phys. A **808**, 1 (2008).
[26] P.-G. Reinhard, J. A. Maruhn, A. S. Umar, and V. E. Oberacker, Phys. Rev. C **83**, 034312 (2011).
[27] C. L. Zhang, B. Schuetrumpf, and W. Nazarewicz, Phys. Rev. C **94**, 064323 (2016).
[28] M. Warda, A. Staszczak, and W. Nazarewicz, Phys. Rev. C **86**, 024601 (2012).
[29] M. Warda and A. Zdeb, Phys. Scr. **90**, 114003 (2015).
[30] W. Younes and D. Gogny, Phys. Rev. C **80**, 054313 (2009).
[31] N. Schunck, D. Duke, H. Carr, and A. Knoll, Phys. Rev. C **90**, 054305 (2014).
[32] J. F. Berger, J. D. Anderson, P. Bonche, and M. S. Weiss, Phys. Rev. C **41**, R2483 (1990).
[33] K. T. R. Davies, R. A. Managan, J. R. Nix, and A. J. Sierk, Phys. Rev. C **16**, 1890 (1977).
[34] U. Brosa, S. Grossmann, and A. Müller, Phys. Rep. **197**, 167 (1990).
[35] L. Bonneau, P. Quentin, and I. N. Mikhailov, Phys. Rev. C **75**, 064313 (2007).
[36] M. Rizea and N. Carjan, Nucl. Phys. A **909**, 50 (2013).
[37] W. Younes and D. Gogny, Phys. Rev. Lett. **107**, 132501 (2011).
[38] G. Scamps, C. Simenel, and D. Lacroix, Phys. Rev. C **92**, 011602 (2015).
[39] Y. Tanimura, D. Lacroix, and G. Scamps, Phys. Rev. C **92**, 034601 (2015).
[40] Y. Tanimura, D. Lacroix, and S. Ayik, Phys. Rev. Lett. **118**, 152501 (2017).