Angular Momentum of Fission Fragments from Microscopic Theory

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During nuclear fission, a heavy nucleus splits into two rotating fragments. The associated angular momentum is large, yet the mechanism of its generation and its dependence on the mass of fragments remain poorly understood. In this Letter, we provide the first microscopic calculations of angular momentum distributions in fission fragments for a wide range of fragment masses. For the benchmark case of 239Pu(n_{th},f), we find that the angular momentum of the fragments is largely determined by the nuclear shell structure and deformation, and that the heavy fragments therefore typically carry less angular momentum than their light partners. We use the fission model FREYA to simulate the emission of neutrons and photons from the fragments. The dependence of the angular momenta on fragment mass after the emission of neutrons and statistical photons is linear for the heavy fragments and either constant or weakly linear for the light fragments, consistent with the universal sawtooth pattern suggested by recent experimental data. Finally, we observe that using microscopic angular momentum distributions modifies the number of emitted photons significantly.

Introduction. — Nuclear fission plays an essential role in fundamental and applied science, but even eighty years after its discovery [1,2] the microscopic foundation of the phenomenon is yet to be fully understood [3,4]. In a simple picture, fission can be viewed as the shape evolution of a charged quantum liquid drop that gradually deforms while surmounting multiple potential barriers and finally assumes an extremely deformed shape at scission [5]. Fissionable nuclei predominantly split into two primary fragments that move apart due to the mutual Coulomb repulsion. Simultaneously, primary fragments relax toward their equilibrium shapes and then deexcite by sequential emission of neutrons and photons. The angular momentum (AM) of fission fragments (FFs) influences this de-excitation process, causing the neutron emission to be anisotropic and affecting the number of emitted photons [6,10]. However, the mechanism of the AM generation and its dependence on the mass of fragments are still poorly understood. Very recently, a sawtooth-like mass dependence of the AM suggested in earlier experiments [11] was measured across three different fission reactions [12]. The observed lack of correlation between the AM of the fragment partners was interpreted as a proof of its post-scission origin [12], although it was immediately pointed out that this observation could be explained by a pre-scission mechanism as well [13]. A full understanding of the AM of FFs will eventually need to be rooted in a microscopic framework where the fission phenomenon emerges from internucleon forces and quantum many-body physics. However, such a framework is markedly missing, and the most widely used fission models still rely on AM distributions that are obtained from either statistical or semi-classical methods [10,14,18].

Currently, nuclear density functional theory (DFT) [19] is the only fully quantum-mechanical approach capable of describing many facets of fission [20]. In particular, DFT models were successfully employed in studies of spontaneous fission half-lives [21], FF mass and charge distributions [22,28], and energy sharing among the FFs [29,32]. There were a few attempts at describing the AM of FFs within the DFT framework, but they either relied on strong and restrictive approximations [33,34] or were limited to a single pair of fragments only [35]. Consequently, a quantitatively robust and predictive framework for computing AM distributions over the wide range of FF masses that is typically observed in experiments [12,36,37] is still missing.

In this Letter, we report the first microscopic calculations of AM distributions in FFs for a wide range of fragment masses. Starting from a large set of extremely deformed scission configurations, projection techniques are employed to extract the AM distributions of 24 fragment pairs in 239Pu(n_{th},f). We find that the AM of FFs is largely determined by the underlying shell structure and deformation of fragments at scission. As a result, the heavy FFs typically carry less angular momentum than their light partners. By adapting the fission simulation model FREYA to use the microscopic AM distributions, we are able to simulate the emission of neutrons and photons from primary FFs. We find that, after the emission of neutrons and statistical photons, the dependence of the AM on the mass of FFs is linear for the heavy fragments and either constant or weakly linear for the light fragments. This result is consistent with a universal sawtooth pattern proposed in recent experimental data. Finally, we assess the impact of microscopic AM distributions on total neutron and photon multiplicities and find that the latter are significantly modified.

Method. — A set of scission configurations is first determined by solving the Hartree-Fock-Bogoliubov (HFB) equations with the HFBTHO package [38], using the SkM* parameterization of the Skyrme energy functional [39].
and a mixed volume-surface contact pairing force \[10\]. Constraints are imposed on the values of the axially-symmetric quadrupole \((q_{20})\) and octupole \((q_{30})\) moments \[11\], corresponding to the elongation and the reflection asymmetry of the nuclear shape, respectively. In addition, we constrain the expectation value of the neck operator \((q_N)\), which estimates the number of nucleons in a thin neck connecting the two fragments \[12\]. This approach enables us to explore a three-dimensional \(q \equiv (q_{20}, q_{30}, q_N)\) hypersurface in collective space and to generate a large set of scission configurations \[13\]. A total of 1545 configurations \(\Phi(q)\) in \(^{240}\)Pu are considered, with neck values \(1 \leq q_N \leq 3\) and a wide range of quadrupole and octupole deformations; see the Supplemental Material \[14\] for more details on technical aspects of the HFB calculation and on the properties of scission configurations.

The scission configurations have axially-symmetric densities that are dumbbell-shaped and can readily be divided into heavy \((z < z_N)\) and light \((z > z_N)\) FFs, where \(z_N\) locates the minimum of the density profile. By adapting standard symmetry restoration techniques \[15\]-\[17\] to the case of FFs, AM distributions of the heavy \((F = H)\) and the light fragment \((F = L)\) for each configuration \(\Phi(q)\) can be calculated as

\[
|a_{J}^{F}(q)|^2 = \int_{\beta} |\Phi(q)| \hat{R}_{y}^{F}(\beta) |\Phi(q)|, \tag{1}
\]

where \(\int_{\beta} = (J + \frac{1}{2}) \int_{0}^{\pi} d\beta \sin \beta d_{y0}^{F}(\beta)\) denotes integration over the orientation angle \(\beta\) with Wigner matrix elements \(d_{y0}^{F}(\beta) = P_{y}(\cos \beta)\) \[18\] \((P_{y}\) is the Legendre polynomial of order \(J\)\) as weights, and \(\hat{R}_{y}^{F}(\beta) = \exp(-i\beta J_{y}^{F})\) is the rotation operator for fragments. The angular momentum operators \(J_{y}^{F}\) have support within the spatial region \(S^{F}\) containing each fragment \[19, 50\]. They are computed from the associated kernels,

\[
J_{y}^{F}(r, \sigma) = \Theta^{F*}(z - z_N) J_{y}(r, \sigma) \Theta^{F}(z - z_N), \tag{2}
\]

where \(J_{y}(r, \sigma) = L_{y}(r) + S_{y}(\sigma)\) corresponds to the usual angular momentum operator that depends on the spatial coordinates \(r \equiv (r_{1}, \phi, z)\) and the spin coordinate \(\sigma\), \(\Theta^{H}(z - z_N) = 1 - \mathcal{H}(z - z_N), \Theta^{L}(z - z_N) = \mathcal{H}(z - z_N)\), and \(\mathcal{H}(z)\) is the Heaviside step function \[51\]. The center of mass of each fragment is located at \(r_{CM}^{F} = (0, 0, z_{CM}^{F})\). Therefore, we take \(r \rightarrow r - r_{CM}^{F}\) in Eq. (2) to determine the angular momentum with respect to the center of mass of each fragment. To ensure a proper convergence of integrals in Eq. (1) for all \(J\) values, \(N_{y} = 60\) orientation angles are taken into account. Note that the configurations \(\Phi(q)\) are expanded in a basis that is not closed under rotation \[52\]. Therefore, we must employ the recently introduced technique of symmetry restoration in incomplete bases \[53\] to evaluate Eq. (1).

The number of nucleons in FFs can be obtained as the integral of the total density over the subspace \(S^{F}\) containing each fragment. Thus, this calculation represents a mapping of a set of collective variables \(q\) in the combined nuclear system \((Z, A)\) onto a set of charges and masses \((Z_{F}(q), A_{F}(q))\) in the two fragments. These charges and masses satisfy \(Z_{H}(q) + Z_{L}(q) = Z\) and \(A_{H}(q) + A_{L}(q) = A\) but are generally not integers. In principle, one should combine the outlined method with the particle number projection (PNP) in FFs \[20, 54, 55\], a formidable task that is yet to be undertaken. To extract the desired quantities for integer numbers of nucleons in each fragment, we instead perform a Gaussian Process interpolation \[56, 57\] over a subset of scission configurations with both the proton and the neutron number in the vicinity of the target values. Therefore, the obtained distributions \(|a_{J}|^2\) are complemented by the corresponding confidence intervals \(\sigma(|a_{J}|^2)\). Finally, the present model is limited to states that obey the natural spin-parity rule, \((-1)^J = \pi\). Consequently, we cannot extract odd \(J\) if \(q_{30} \rightarrow 0\) \[14\]. To account for these rare cases, we solve Eq. (1) for even \(J\), interpolate for odd \(J\), and normalize the entire distribution. This procedure smoothes the distributions of \(q_{30} \rightarrow 0\) configurations while having a negligible effect on the average angular momentum they carry. More details on the entire interpolation procedure can be found in the Supplemental Material \[14\].

**Results.** — Starting from a set of 1545 scission configurations, we determined the AM distributions \(|a_{J}|^2\) of 24 fragment pairs in \(^{239}\)Pu(\(\alpha_1, f\)) within the mass range \(126 \leq A_{H} \leq 150\) \((90 \leq A_{L} \leq 114)\), covering more than 95% of measured mass yields \[56, 37\]. With a few exceptions, the employed collective space \(q\) allows the extraction of only one \(Z\) value per each \(A\) (see Figs. 1a and 1b of Ref. \[14\]). A broader charge dispersion could be obtained by performing the additional PNP in FFs. Furthermore, this initial set comprised a wide range of quadrupole and octupole deformation parameters of the FFs, \(\beta_{2}^{F}(q) \leq 0.7\) and \(|\beta_{3}^{F}(q)| \leq 0.5\), where \(\beta_{2}^{F} = (4\pi)/(3A_{F}R_{F}^{3})\) and \(\beta_{3}^{F} = (4\pi)/(3A_{F}R_{F}^{5})\) are the multipole moments \[58\] of the FFs, and \(R_{F} = 1.2A_{F}^{1/3}\) fm. The same Gaussian process procedure was used to extract these parameters for the integer-valued FFs \[14\]. We obtained FFs with a wide range of quadrupole deformations and confirmed the findings of Refs. \[31, 59\] that FFs are octupole-deformed at scission.

Fig. 4a shows the average angular momentum of the heavy and the light primary FFs as a function of their mass number \(A_{F}\). The average values \(J_{F}\) are obtained from \(J_{F}(J_{F} + 1) = \sum_{a=0}^{30} J(J + 1)|a_{J}|^2\). The corresponding error bars stem from the Gaussian process interpolation for integer numbers of nucleons in FFs and they do not represent the total theoretical uncertainty. In particular, another important source of uncertainty is the choice of the energy density functional; the associated uncertainty is likely of the order of \(1\ h\) \[39\] and may be mass dependent. The heavy FFs display a wide
range of angular momenta and quadrupole deformations that appear to be strongly correlated. The smallest values are found in the region of the doubly magic $^{132}$Sn nucleus while rare-earth isotopes are highly deformed and on average carry substantial angular momentum. The average values around the most likely fragmentation ($A_H:A_L \approx 136:104$) are in the range 5–9\,h. On the other hand, the light FFs are significantly more deformed and therefore on average carry more angular momentum, typically 10–13\,h. A similar conclusion, but for the most likely fission fragmentation only, was very recently obtained within the framework of time-dependent DFT \[15\]. These results are at odds with the outputs of the widely-used phenomenological models such as Freya \[10, 14, 15\] and CGMF \[16, 18\] where the AM of the FFs is calculated using generic moments of inertia, $I_F$, that omit important structure and deformation effects. These generic $I_F$ increase with mass, giving $I_H > I_L$, leading to a higher AM for the heavy fragment, $J_H > J_L$. In a separate publication, two of us show that including deformation effects in a phenomenological model indeed reverses this trend \[19\]. In addition to enabling asymmetric fragmentations by stabilizing octupole deformations \[23\] and modifying the structure of fission barriers \[60\], we demonstrate here that the shell effects at scission also significantly influence the angular momentum of the fission fragments.

To shed more light on the effect of the underlying shell structure on the angular momentum of primary FFs, we show in Fig. 2 that the AM distributions of three fragments in the vicinity of the $Z = 50$ and $N = 82$ magic numbers. Four neutrons away from the double shell closure, $^{136}$Sn has an average AM of $J_H (\sigma^{GP}_{FF}) \approx 9.2(0.2)\,h$. The situation drastically changes at $N = 82$ where $J_H \approx 2.5(0.1)\,h$ for $^{130}$Sn. Adding four more nucleons leads to $J_H \approx 6.6(0.3)\,h$ in $^{138}$Xe. The most advanced microscopic models so far relied on the assumption that FFs can be represented by deformed, isolated nuclei with the same number of nucleons \[33, 34\]. As shown in the inset of Fig. 2a, these three nuclei are all spherical in their ground states and are thus beyond the scope of models that assume the existence of rigidly deformed equilibria \[33\]. Considering instead a range of arbitrary deformations around the equilibrium configuration \[34\] does not yield unique values of angular momenta and consequently provides a very limited predictive capability. In contrast, the present approach considers FFs within the actual combined nuclear system at scission. Consequently, deformations of FFs are automatically determined by the variational principle and are generally different from their equilibrium deformations. This imparts a predictive power to the model and can naturally lead to different AM distributions for FFs with similar equilibrium deformations.

Furthermore, we employed the fission model Freya to simulate the emission of neutrons and photons from primary FFs and assess the impact of the microscopic AM distributions on neutron and photon multiplicities. Freya \[10, 14, 15\] is a Monte Carlo model that generates large samples of complete fission events, providing the full kinematic information for the two product nuclei and the emitted neutrons and photons in each event. In what follows, we use Freya to focus on the two FFs with the highest AM, $^{239}$Pu and $^{235}$Pu, and the emitted neutrons and photons after statistical emission.

![FIG. 1. Average angular momentum $J_F$ of the heavy (blue) and light (red) fission fragments in $^{239}$Pu($n_{th},f$) as a function of their mass number $A_F$. (a): Average AM of primary fission fragments calculated with microscopic theory. (b): Average AM of the fragments after the emission of neutrons and statistical photons was simulated with Freya. In both panels, the area of the circles is proportional to the quadrupole deformation parameter $\beta_2^{F_F}$ extracted for the fragments at scission. Note that the legend is illustrative and does not represent two discrete cases. The error bars in both panels represent the $\pm 2 \sigma_{FP}^{2}$ confidence intervals stemming from the Gaussian process interpolation for integer numbers of nucleons in FFs, where $\sigma_{FP}^{2} = \sum_{j} \partial^{2} J_{F_{F}}(\sigma_{F_{P}}^{GP}) \partial^{2} \sigma_{F_{P}}^{GP}(\sigma_{F_{P}}^{GP})/(2 J_{F} + 1)$.](image)
average angular momenta after the emission of neutrons and statistical photons (Fig. 1b). The neutron evaporation reduces the average AM only marginally (less than 0.4ℏ in each FF), while statistical photons typically remove several units of ℏ. Since different FFs can have markedly different AM distributions (Fig. 2b), the angular momentum is not reduced by a constant value. For example, the reduction for the pair of fragments $^{130}$Sn and $^{144}$Ru is ≈1ℏ and ≈4ℏ, respectively. On the other hand, the AM distributions of $^{150}$Ce and $^{36}$Kr are more similar and statistical emission reduces their large angular momenta acquired at scission by ≈8ℏ and ≈7ℏ, respectively. The emission of statistical photons ceases when a nucleus reaches the yrast line and deexcitation to the ground state then proceeds mostly through the emission of quadrupole photons. We compared the average number of neutrons and photons (multiplicities) emitted from each FF during the entire deexcitation process calculated with (i) default FREYA AM distributions and (ii) microscopic AM distributions. The neutron multiplicities depend rather weakly on AM distributions, in agreement with the previously reported observation that the rotation of FFs influences the direction of emitted neutrons but not their number [10]. On the other hand, the photon multiplicities are significantly modified, as shown in Table 1. In particular, the microscopic calculations yield lower $J_H$ in the vicinity of the double shell closure, leading to lower multiplicities. The trend reverses at larger and smaller $A_H$, where larger deformations of FFs lead to larger multiplicities. Extending the present model to other fragmentations will enable a full-fledged FREYA simulation based on microscopic distributions that can be directly compared with experimental data, ranging between $N_γ = 6.88 ± 0.35$ [61] and $N_γ = 7.23 ± 0.3$ [62].

![Figure 2](image)

**TABLE I.** Total average photon multiplicities $N_γ$ for several fragmentations in $^{239}$Pu($n_{th}, f$) calculated with FREYA, based on the microscopic DFT or default FREYA AM distributions. Mass yields $Y(A_H)$ and charge yields $Y(Z_H)$ (each normalized to 100 for the heavy fragment only) used in FREYA [14] give an estimate of the relative importance of each fragmentation.

| $Z_H, A_H$ | $Y(Z_H)$ | $Y(A_H)$ | $N_γ(DFT)$ | $N_γ$(Default) |
|------------|----------|----------|-------------|----------------|
| (50, 128) | 2.7      | 1.04     | 11.72       | 8.69           |
| (50, 130) | 2.7      | 2.12     | 6.35        | 9.65           |
| (50, 132) | 2.7      | 3.70     | 4.89        | 6.62           |
| (54, 138) | 15.3     | 6.09     | 7.53        | 7.32           |
| (56, 144) | 12.1     | 4.38     | 12.46       | 7.41           |

Finally, the average angular momenta of FFs in the neutron-induced fission of $^{232}$Th and $^{238}$U and spontaneous fission of $^{252}$Cf were very recently measured at the ALTO facility in Orsay [12]. The authors obtained angular momenta of the FFs after the emission of neutrons and statistical photons (hereafter referred to as the post-emission AM). They inferred the FF angular momenta prior to statistical photon emission by adding a constant 1ℏ shift, according to the prescription of Ref. [63]. The post-emission AM in all three reactions are in the $J_{H,L} ≈ 3 – 7 ℏ$ range and exhibit a sawtooth mass dependence which is proposed to be universal. Our calculated post-emission AM in $^{239}$Pu($n_{th}, f$) (Fig. 1) are in a very similar range, but the impact of statistical photons is markedly larger and more complex than the constant 1ℏ shift adopted in [12]. The $J_H(A_H)$ values calculated both before and after the emission of statistical photons are consistent with the proposed linear mass dependence. On the other hand, while the post-emission $J_L(A_L)$ val-
ues are not incompatible with a weak linear dependence, they appear more consistent with a horizontal line. The overall pattern we observe is consistent with the proposed universal sawtooth pattern. In addition, we stress that we typically do observe asymmetries in the AM of partner primary fragments. In particular, a light fragment typically carries more AM than its heavy counterpart (for example, 7.3(0.1)ℏ in $^{190}$Ru and 2.8(0.1)ℏ in $^{130}$Sn), but the opposite is also possible (13.7(0.2)ℏ in $^{158}$Ce and 11.9(0.3)ℏ in $^{90}$Kr). This invalidates the claim from [12] that models based on the angular momentum generation at scission due to the deformation of FFs cannot account for such asymmetries.

**Conclusion.** — We have presented the first microscopic calculation of angular momentum distributions for a wide range of fission fragment masses. These calculations reveal the large impact of the underlying shell structure of the fission fragments at scission on their angular momentum. The average angular momenta of the primary fission fragments exhibit a marked dip near angular momentum. The average angular momenta of the fission fragments at scission reveal the large impact of the underlying shell structure of the fission fragments at scission on their angular momentum. These calculations in very neutron-rich nuclei, such as those involved in nucleosynthesis processes, where experimental data are unavailable.

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