Validating the Bohr hypothesis: Comparing fission-product yields from photon-induced fission of $^{240}$Pu and neutron-induced fission of $^{239}$Pu

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Abstract. The Bohr hypothesis, one of the most fundamental assumptions in nuclear fission theory, states that the decay of a compound nucleus with a given excitation energy, spin and parity is independent of its formation. Using fission product yields (FPYs) as a sensitive probe, we have performed new high precision tests of the combined effects of the entrance channel, spin and parity on the fission process. Two different reactions were used in a self-consistent manner to produce a compound $^{240}$Pu nucleus with the same excitation energy: neutron induced fission of $^{239}$Pu at $E_n = 4.6$ MeV and photon-induced fission of $^{240}$Pu at $E_\gamma = 11.2$ MeV. The FPYs from these two reactions were measured using quasi monoenergetic neutron beams from the TUNL’s FN tandem Van de Graaff accelerator and quasi monoenergetic photon beams from the High Intensity γ-ray Source (HIγS) facility. The first results comparing the FPYs from these two reactions will be presented. Implications for validating the Bohr hypothesis will be discussed.

1 Introduction

In 1939, Niels Bohr and John Wheeler formulated a theory of neutron-induced nuclear fission based on the hypothesis of the compound nucleus [1]. The "Bohr hypothesis" is at the heart of every current theoretical fission model; it states that the decay of a compound nucleus for a given excitation energy, spin, and parity is independent of its formation [2]. The timescale for the formation of the compound nucleus ($\sim 10^{-16}$ seconds) is long enough for a nucleon to traverse the nucleus $\sim 10^7$ times. Thus there is sufficient time for the compound nucleus to "forget" the details of its origin. Although this hypothesis is widely accepted by theorists and experimentalists, its implications (especially concerning fission product yields) have never been experimentally verified precisely via direct comparison of fission observables. Currently, the Bohr hypothesis is verified to about 20% accuracy in nuclear reactions such as (t,pf), ($^3$He,df), and ($^3$He,tf) [3–7]. We performed direct experimental validation of the practical consequences of the Bohr hypothesis during induced nuclear fission. We compared the fission product yields (FPYs) of the same $^{240}$Pu compound nucleus produced by two different reactions: (i) $n+^{239}$Pu and (ii) $\gamma+^{240}$Pu. The two Pu isotopes provided a valuable set of nuclei for use in investigating the influence of the spin and parity of the compound nucleus on the detailed fission product yields distribution, including shell and pairing effects and fission dynamics. The only difference between these two reactions was a small mismatch in the spin and parity distributions of the $^{240}$Pu compound nucleus. High-precision measurements of the $^{240}$Pu fission product yields using monoenergetic photons produced at the High Intensity γ-ray Source (HIγS) facility were performed using a γ-ray beam energy of 11.2 MeV, creating the same compound nucleus and excitation energy as neutron-induced fission of $^{239}$Pu at an incident neutron energy of 4.6 MeV.

1.1 Fission product-yield relevance

Nuclear fission, the most pronounced collective nuclear-structure phenomenon, relates the fission product yields and their kinetic energies to the potential energy of the fission system [8]. The evolution of the fission system (from the initial particle impact through intermediate saddle points to scission and finally to the configuration of separated fission fragments) is governed by multidimensional potential-energy surfaces and the shell structure of the fragments. At low excitation energies, shell and pairing effects in nuclei influence both the mass and energy distribution of the fission fragments; therefore, nuclear structure details are required to describe experimental fission data. Models based on different phenomenological and microscopic approaches are used to describe the complexity of the fission process and are assessed by how well they describe the various experimental observables [9]. One of these observables is the dependence of the FPYs on the excitation energy of the compound nucleus. The magnitude and the slope of the energy dependencies of the FPYs have significant impacts on basic and applied physics. For example, r-process nucleosynthesis cannot be
fully understood without a precise knowledge of the fission properties of very neutron-rich isotopes of the heaviest elements, which are presently not accessible to direct measurements [10]. Precise knowledge of FPYs is critical to nuclear reactor operation, nondestructive nuclear fuel investigation, accelerator-driven systems, and decay heat [11–14]. In addition, information about the FPYs has a fundamental impact on basic fission studies and the antineutrino spectrum [15]. The accuracy of purely theoretical predictions is insufficient for quantitative predictions of the energy dependence of FPYs on the precision that present nuclear applications require [16]. However, it is very difficult to make quantitative predictions about the FPYs, especially within a microscopic approach based on time-dependent Hartree-Fock calculations, where the experimental magnitude of the energy dependence is comparable to (or even smaller than) the uncertainties of the theoretically calculated FPYs [17, 18].

2 Experiment

We performed the first-ever experiment to identify the practical consequences of the Bohr hypothesis in the context of induced nuclear fission. We measured the FPYs from the $^{239\text{Pu}}(n,\gamma)$ reaction at the HiyS facility at Triangle Universities Nuclear Laboratory (TUNL) [19] and compared the results to the FPYs obtained from the $^{239\text{Pu}}(n,f)$ reaction that our group recently measured at the TUNL Tandem Van de Graaff accelerator [20–23]. As shown in Fig. 1, both reactions produced a $^{240}\text{Pu}$ compound nucleus with the same excitation energy since the energies of the incident neutron and photon beams were carefully chosen to account for the 6.5 MeV difference in binding energy between $^{239}\text{Pu}$ and $^{240}\text{Pu}$. The only difference was the spin-parity distributions from n and $^{239}\text{Pu}$ and $J^\pi = 1^+$ from $\gamma + ^{240}\text{Pu}$, which is widely believed to be inconsequential at high excitation energies.

![Figure 1](image)

**Figure 1.** A schematic representation of the experimental technique. An excited, compound $^{240}\text{Pu}$ nucleus will be created through two different nuclear reactions: n + $^{239}\text{Pu}$ and $\gamma + ^{240}\text{Pu}$. The compound nucleus will then decay via fission, and the FPYs will be used to probe the similarity of the two reactions.

2.1 Dual-fission chambers

One of the most significant components in measurements of fission product yields is determining the number of fission reactions that occurred in the target. In the present work the fission reactions are counted using a Dual-fission Ionization Chamber (DFC) [20], based on the design by Grundl et al. [24] for FPY measurements in reactors and critical assemblies [25].

The irradiation for the $^{239}\text{Pu}(n,f)$ measurements in Gooden et al. [22] were performed with the thick $^{239}\text{Pu}$ activation target mounted in the center of the DFC, as is the standard procedure used by our group [20–22, 26]. The two FCs then measure the effective neutron flux just before and after the target, and the effects of the beam divergence can be accounted for with Monte Carlo calculations [20]. The previously published data for $^{239}\text{Pu}(n,f)$ at $E_n = 4.6$ MeV were augmented with a new recent measurement using the same experimental procedure and target but with only 2 hours of irradiation, in order to measure the yields of FPYs with half lives of a few minutes to a few hours.

In the case of the $^{240}\text{Pu}$ photofission measurements, the thick $^{240}\text{Pu}$ activation targets were positioned just outside of the DFC, with the long-activation target upstream and the short-activation target downstream with respect to the $\gamma$-ray beam. Unlike the neutron beams at TUNL, the HiyS $\gamma$-ray beam is highly parallel with negligible divergence over a few cm distance. Thus it is not necessary to account for the spread of the $\gamma$-ray beam between the FC and the targets. This assumption was confirmed by comparing the relative beam flux measured in each chamber in the DFC. When a DFC is mounted in the neutron beam at TUNL, the beam divergence causes the upstream FC to typically see ~ 25% greater flux than the downstream FC, after accounting for the masses of the reference foils in each chamber. In the HiyS $\gamma$-ray beam, the $^{240}\text{Pu}$ DFC upstream to downstream FC ratio of 1.02 ± 0.01 was reasonably consistent with negligible $\gamma$-ray beam divergence.

2.2 Activation targets & reference foils

The $^{240}\text{Pu}$ targets used in this measurement (see Table 1) both consist of $^{240}\text{PuO}_2$ powder which is compressed into a 1.27 cm diameter Al cylinder, the same diameter as the $^{239}\text{Pu}$ target that was used in Ref. [22]. The Al holders have a mass of ~ 19 mg, with a 1.91 cm outer diameter and a 0.191 cm thickness. The Al material is relatively transparent to the $\gamma$-rays emitted by the $\beta$-decay of fission products and also is not activated by exposure to the 11.2 MeV $\gamma$-ray beam.

The reference foils for the DFC (see Table 2) consist of $^{240}\text{Pu}$ electroplated onto a 1.27 cm diameter area on a Ti backing. Like the $^{239}\text{Pu}$ reference foils, the $^{240}\text{Pu}$ deposits were sufficiently thin that fission fragments could easily escape the foil and deposit their energy in the gas of the ionization chambers with nearly 100% efficiency.
footing. Consequently this work possesses a unique sensitivity for comparing FPY distributions from the $^{239}$Pu(n,f) and $^{240}$Pu(γ,f) reactions. The measured fission product γ-rays from the $^{239}$Pu(n,f) and $^{240}$Pu(γ,f) reactions are compared in Fig. 2.

### 2.5 Analysis & data reduction

Yields of specific fission products are determined by counting γ-rays emitted by their decay. Choosing the counting window in time is complicated by the interplay of the activity of the γ-ray of interest, interfering background peaks and the smooth continuum background. Because all of these features are time dependent, it can be difficult to predict a priori what the ideal integral time window is to fit the net photopeak area. In this work, a procedure was developed to automatically determine the integration time in a way which minimizes the uncertainty in the net photopeak counts, which is often one of the largest sources of uncertainty in the short-lived FPY measurements. Multiple spectra were generated with each successive spectrum having a longer counting time. The photopeak of interest was fit in each spectrum with a Gaussian function, including a linear background and other Gaussian peaks. The uncertainty of the net photopeak counts from the fit was then plotted as a function of counting time. In addition to minimizing the uncertainty in the photopeak counts, this method removes the choice of the counting period as a potential source of bias. As shown in Fig. 3, the uncertainty initially decreases with counting time as the photopeak statistics increase, but then begins to increase as the background builds up faster than the diminishing peak activity. In this example, the peak counts uncertainty is minimized with a counting time of ~ 1.5 hours.

Using the same formalism as in Ref. [22], the FPYs can be defined as:

$$\text{FPY}_i = \frac{\lambda_i N_i}{F_T N_u I_{\gamma i} \epsilon_i} \frac{1}{1 - e^{-\lambda_i t_e}} \frac{1}{1 - e^{-\lambda_d t_d}} \prod_{k} C_{ki},$$

where

$$\lambda_i = \text{Decay constant}$$

$$N_i = \text{Number of γ-rays from photopeak}$$

$$N_u = \text{Number of target nuclei}$$

$$I_{\gamma i} = \text{Branching ratio}$$

$$\epsilon_i = \text{Full energy peak efficiency of HPGe detector}$$

$$F_T = \text{Fission rate in target determined from the DFC}$$

$$t_e = \text{Time of beam exposure}$$

$$t_d = \text{Decay time from end of activation}$$

$$t_m = \text{Target measurement time}$$

$$C_{ki} = \text{Correction factors}$$

The correction factors include effects due to beam fluctuations, γ-ray attenuation and summing in the HPGe.
3 Results & discussion

The 30 unique FPYs measured from $^{240}\text{Pu}(\gamma,f)$ at $E_\gamma = 11.2$ MeV are plotted in Fig. 4 along with the corresponding yields from $^{239}\text{Pu}(n,f)$ at $E_n = 4.6$ MeV, if available. There were 22 unique FPYs which were measured for both sets of data. The FPYs are generally in good agreement, though there are some notable differences where the yields differ by multiple standard deviations. Significantly, the light mass peak in the FPY distribution doesn’t show a systematic shift between the two distributions. Such a shift is expected in the case where the fissioning compound nucleus has a different mass, as the heavy fragment tends to remain constant due to shell closures, and additional nucleons are added to the light fragment. The lack of a systematic difference between the two FPY distributions is consistent with Bohr’s hypothesis.

We plan to compare the FPYs from $^{240}\text{Pu}(\gamma,f)$ at $E_\gamma = 11.2$ MeV with those from $^{239}\text{Pu}(n,f)$ at different incident neutron energies to determine the impact of the angular momentum and excitation energy of the entrance channel. The similarity of the FPYs from both reactions at the same excitation energy indicates the validity of the Weisskopf-Ewing limit [27] in which the fission probability is independent of the spin and parity of the compound nuclear system. This limit holds when the excitation energy is high enough for the decay widths to be dominated by the statistical level density, which is the case in the present work. A planned measurement of the FPYs from $^{240}\text{Pu}(\gamma,f)$ at $E_\gamma = 8$ MeV, to be compared with existing FPY data from $^{239}\text{Pu}(n,f)$ at $E_n = 1.4$ MeV [22], will probe the similarity of the yields at an excitation energy for which the Weisskopf-Ewing limit is not valid due to the lower density of states.

4 Conclusion

This work represents the first comparison of FPYs from $^{240}\text{Pu}(\gamma,f)$ to the FPYs of $^{239}\text{Pu}(n,f)$. Since both measurements were performed with the same experimental techniques and exact same HPGe, these data sets are unaffected by many sources of systematic error and are thus a uniquely sensitive probe of the role of the entrance channel on the fission process. Future photofission measurements at additional $E_\gamma$ could investigate if the similarity between the yields evolves with excitation energy, further testing Bohr’s hypothesis in the context of nuclear fission.
relative efficiency HPGe. Both spectra come from targets which were irradiated for 2 hours.

## Results & discussion

3. Results & discussion

The decay of $^{107}$Rh in the $^{240}$Pu(γ, f) reaction is plotted in Fig. 3 along with the corresponding γ-ray spectra from fission products from $^{240}$Pu(γ, f) at E$_\gamma$ = 4.6 MeV. The $^{240}$Pu(γ, f) FPY spectrum.

4. Conclusion

The similarity of the FPYs from both reactions at the same neutron energies to determine the impact of the angular momentum and excitation energy indicates the validity of the Weisskopf-Ewing limit [27] in which the fission probability is independent of the angular momentum. We plan to compare the FPYs from $^{240}$Pu(γ, f) and $^{239}$Pu(γ, f) at E$_n$ = 4.6 MeV [22], will probe the similarity between different incident neutrons and exact same HPGe, these data sets are unbiased.

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## References


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