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Event-by-event study of neutron observables in spontaneous and thermal fission

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The event-by-event fission model \textit{FREYA} is extended to spontaneous fission of actinides and a variety of neutron observables are studied for spontaneous fission and fission induced by thermal neutrons with a view towards possible applications for SNM detection.

I. INTRODUCTION

Phenomenological studies of nuclear fission are of particular interest for possible practical applications in the fields of nonproliferation and security. In particular, the detection of special nuclear material (SNM) has risen in priority. To better exploit all means of SNM detection, new efforts are underway to improve neutron detection technology, especially for the study of fast fission neutrons from nuclear material. Since all SNM emits neutrons, it is advantageous to use these neutron emissions for the detection of such material. For example, in highly enriched samples of plutonium (90\% $^{239}$Pu, 10\% $^{240}$Pu) and uranium (90\% $^{235}$U, 10\% $^{238}$U), the small content of $^{240}$Pu and $^{238}$U undergoes spontaneous fission, emitting on average two neutrons per fission. If it were possible to employ observable differences in the characteristics of the fission process between the two components of the material, it might be possible to distinguish between enriched and non-enriched samples of SNM.

Being of a penetrating nature, neutrons may provide specific signatures of SNM and thus have intrinsic benefits over other observables. Their long attenuation lengths mean that they can propagate further through shielding material than gammas emitted by fission. Unfortunately their low cross sections in material points to a natural drawback to neutron-based detection methods: the longer time required to obtain a clear measurement and the large solid angle necessary for detectors to subtend to collect as many neutrons as possible \cite{1}.

The neutron background is relatively low, especially for prompt fission neutrons, emitted by the fragments directly after fission. The dominant ambient neutron background to fission neutrons is from cosmic rays. Neutron emission is thus a fairly unique signature of fissile material. Unfortunately, measurements of the neutron energy spectra alone are not particularly useful for determining the isotopic content of a sample material. Interactions in matter, particularly through a shielding material, shifts the scattered neutrons to lower energy, causing the yield of energetic fission neutrons to be reduced by several orders of magnitude relative to the peak of the distribution. Nevertheless, it is advantageous to study these neutrons using fast response detection system because fast neutrons preserve their direction better than thermal neutrons and can thus be used in SNM detection schemes involving correlated observables \cite{1}. The present paper addresses such signatures of fission.

Heretofore, most fission simulations have assumed that all emitted neutrons are drawn from the same energy spectrum which precludes correlations between the neutron multiplicity and the associated spectral shape. In our event-by-event treatment, such inherent correlations are automatically included and we examine them with an eye toward specific applications. Our approach employs the fission model \textit{FREYA} (Fission Reaction Event Yield Algorithm) which incorporates the relevant physics with a few key parameters determined by comparison to data \cite{2-4}. It simulates the entire fission process and produces complete fission events with full kinematic information on the emerging fission products and the emitted neutrons and gammas, incorporating sequential neutron evaporation from the fission fragments. (We will examine prompt fission gamma production in a later publication.) \textit{FREYA} provides a means of using readily-measured observables to improve our understanding of the fission process and it is, therefore, a potentially powerful tool for bridging the gap between current microscopic models and important fission observables and for improving estimates of the fission characteristics important for applications.

We compare and contrast correlations between neutron observables in neutron-induced thermal fission of $^{239}$Pu and spontaneous fission of $^{240}$Pu as well as between thermal fission of $^{235}$U and spontaneous fission of $^{238}$U. We also study these observables in the spontaneous fission of $^{252}$Cf, often used as a calibrator for other fission measurements, and $^{244}$Cm.

In the next section, we describe the experimental data employed, in particular the fission fragment mass distributions and the total fragment kinetic energy as a function of fragment mass. We then discuss various neutron observables, including the prompt fission neutron multiplicity as function of fragment mass, the neutron multiplicity distribution, and the energy spectrum of the prompt fission neutrons. We also study the neutron-neutron angular correlations as well as the correlations between both the total kinetic energy of the fission products and their residual excitation energy as a function of the total neutron multiplicity. We finally discuss potential ways to exploit these correlations and conclude with some final remarks.
II. MASS AND CHARGE PARTITION

The treatment of spontaneous fission in FREYA is similar to that of neutron-induced fission, except for the simplification that there is no possibility for any pre-fission emission. Thus, generally, we start with a fissile nucleus \( ^{A_0}Z_0 \) having a specified excitation energy \( E_0^* \), and let it undergo binary fission into a heavy fragment \( ^{A_H}Z_H \) and a complementary light fragment \( ^{A_L}Z_L \). The fragment masses are obtained from experimental mass yields by the procedure employed in the original description of FREYA [3].

The fragment mass yields, \( Y(A) \), are assumed to exhibit three distinct modes of Gaussian form [7],

\[
Y(A) = S_1(A) + S_2(A) + S_L(A) .
\]  

(1)

The first two terms represent asymmetric fission modes associated with the spherical shell closure at \( N = 82 \) and the deformed shell closure at \( N = 88 \), respectively, while the last term represents a broad symmetric mode. The symmetric mode is relatively insignificant for spontaneous fission which is at rather low nuclear excitation. The exception is \(^{252}\text{Cf} \) with a comparatively large symmetric contribution.

The asymmetric modes have a two-Gaussian form,

\[
S_i = \frac{N_i}{\sqrt{2\pi}\sigma_i} \left[ e^{-(A-\bar{A}-D_i)^2/2\sigma_i^2} + e^{-(A-\bar{A}+D_i)^2/2\sigma_i^2} \right] ,
\]  

(2)

while the symmetric mode is given by a single Gaussian

\[
S_L = \frac{N_L}{\sqrt{2\pi}\sigma_L} e^{-(A-\bar{A})^2/2\sigma_L^2} ,
\]  

(3)

with \( \bar{A} = \frac{1}{2}A_0 \). Since each event leads to two fragments, the yields are normalized so that \( \sum_A Y(A) = 2 \). Thus,

\[
2N_1 + 2N_2 + N_L = 2 ,
\]  

(4)

apart from a negligible correction because \( A \) is discrete and bounded from both below and above.

The results are shown for the fission fragment and the subsequent product yields in Figs. 1-3. The fragment yields (black curves) are reported for spontaneous fissioning isotopes while the product yields [8] are given for thermal neutron-induced fission, after neutron emission has ceased. The modeling of the fission fragment yields for neutron-induced fission over a range of incident neutron energies is discussed in Ref. [4]. The product yields are obtained after FREYA has finished emitting neutrons from the excited fragments. All the yields exhibit similar behavior, a rather broad double-humped distribution with a gap near symmetry, \( A_0/2 \). The symmetric contribution is typically very small.

The results in Fig. 1 are most closely related because both \(^{239}\text{Pu}(n_{th}, f) \) and \(^{240}\text{Pu}(sf) \) start from a compound nucleus with the same value of \( A_0 \), see Fig. 1. The \(^{240}\text{Pu}(sf) \) data were taken from a study of \(^{238,240,242}\text{Pu}(sf) \) relative to \(^{239}\text{Pu}(n_{th}, f) \) [12]. The experiment was set up next to a reactor so that \(^{239}\text{Pu}(n_{th}, f) \) could be used as a calibrator, with a large acceptance geometry to partially compensate for the low rate of spontaneous fission. (The highest collected total number of spontaneous fission events, about 12000 for \(^{240}\text{Pu}(sf) \), was a factor of about 200 below the number of thermal neutron-induced events.) The somewhat larger widths of the mass distributions resulting from thermal neutron-induced fission were attributed to increased intrinsic excitation energy near the scission point [12].

The \(^{252}\text{Cf}(sf) \) fragment yields, shown in the upper panel of Fig. 2, result from an analysis of \( 2.5 \times 10^8 \) events [13]. The experiment focused on the far asymmetric mass region and showed that the enhancements in the yields observed previously were due to the choice of angular selection criteria. Choosing \( \cos \theta > 0.9 \) eliminated events where energy loss in the foil is large. We choose these results for use in FREYA, even though our focus is not on the far-asymmetric region, because the large sample size provides more accurate input. The \(^{252}\text{Cf}(sf) \) yields
FIG. 2: (Color online) The percent yield as a function of fragment mass for $^{252}$Cf(sf) [13] (top) and $^{244}$Cm(sf) [14] (bottom). The data are fission fragment measurements. The black curves are the 5-Gaussian fits to the fragment distributions while the red curves are the results after neutron emission in FREYA.

were also measured with $^{244}$Cm(sf) in Ref. [14], albeit with fewer statistics, $5.4 \times 10^{5}$ $^{252}$Cf fissions and 71000 $^{244}$Cm fissions. The $^{244}$Cm fragment mass distributions and average fragment masses reported in Ref. [14] are in good agreement with previous measurements, thus we can accept their reported yields with some confidence.

The $^{238}$U(sf) yield data in Fig. 3 was obtained from a uranium sample with a natural isotopic composition, i.e. with a small admixture of $^{235}$U [15]. A $^{252}$Cf(sf) neutron source was placed outside a double ionization chamber to provide thermal neutrons and thus allow comparison of the fission characteristics of $^{238}$U(sf) with $^{235}$U($n_{th}, f$). The double ionization chamber allowed measurements of the yields and kinetic energies of the two fission fragments in coincidence. They corrected for energy loss in the backing material and excluded angles greater than 60° to eliminate events where the fragments passed through more material, necessitating a larger correction for energy loss in matter. The results shown here are based on 2800 fission events. They noted more fine structure in $^{238}$U(sf) than in thermal neutron-induced fission of $^{235}$U. The yield at $A \approx 119$ is very poorly determined [15]. Unfortunately, no other $^{238}$U(sf) data were found for comparison.

In all cases, the locations of the asymmetric peaks in the data are similar while there appears to be a clearer separation of the asymmetric peaks at symmetry for the spontaneously fissioning isotopes. The asymmetric Gaussians also appear to be somewhat narrower in the case of spontaneous fission with the exception of $^{252}$Cf, as shown in Fig. 2. In this case, the tails of the asymmetric distributions shown are quite broad so the dip at symmetry is filled in to a considerable degree, even relative to neutron-induced fission.

A clear shift between the fragment yields (before neutron emission) and the product yields (after neutron emission) is apparent in all cases. The magnitude of the shift depends on the overall mean neutron multiplicity, $\overline{\nu}$, which in turn depends on the partition of the excitation energy between the light and heavy fragments. The shift is not symmetric but is larger for the light fragment, especially near symmetry. The location of the peak in the heavy fragment yield at $A \approx 130$ does not exhibit a significant shift due to neutron emission in any of the cases.
shown, even though the shift is apparent for other values of $A$. This is due to the proximity of the doubly-magic closed shell with $Z_H = 50$ and $N_H = 82$. This behavior is also apparent in the shape of TKE($A_H$) and in the dependence of the mean neutron multiplicity on fragment mass, $\pi(A)$, as will be discussed later.

The fragment charge, $Z_f$, is selected subsequently. For this we follow Ref. [9] and employ a Gaussian form,

$$P_{A_f}(Z_f) \propto e^{-(Z_f-Z_f(A_f))^2/2\sigma_Z^2},$$

with the condition that $|Z_f - Z_f(A_f)| \leq 5\sigma_Z$. The centroid is determined by requiring that the fragments have, on average, the same charge-to-mass ratio as the fissioning nucleus, $Z_f(A_f) = A_f Z_0 / A_0$. The dispersion is the measured value, $\sigma_Z = 0.5$ [9]. The charge of the complementary fragment then follows using $Z_L + Z_H = Z_0$.

### III. FRAGMENT ENERGIES

Once the partition of the total mass and charge among the two fragments has been selected, the $Q$ value associated with that particular fission channel follows as the difference between the total mass of the fissioning nucleus and the ground-state masses of the two fragments,

$$Q_{L,H} = M(A_0) - M_L - M_H.$$  

**FREYA** takes the required nuclear ground-state masses from the compilation by Audi et al. [10], supplemented by the calculated masses of Möller et al. [11] when no data are available. The $Q_{L,H}$ value for the selected fission channel is then divided up between the total kinetic energy (TKE) and the total excitation energy (TXE) of the two fragments.

Figures 4-6 show the measured average TKE value as a function of the mass number of the heavy fragment, $A_H$. Near symmetry, the plutonium fission fragments are mid-shell nuclei subject to strong deformations. Thus the scission configuration will contain significant deformation energy and a correspondingly low TKE. At $A_H = 132$, the heavy fragment is close to the doubly-magic closed shell having $Z_H = 50$ and $N_H = 82$ and is therefore resistant to distortions away from sphericity. Consequently, the scission configuration is fairly compact, causing the TKE to exhibit a maximum even though the complementary light fragment is far from a closed shell and hence significantly deformed. Note that the peak around $A_H = 132$ is a feature of all the data sets shown, regardless of whether fission is neutron induced or spontaneous and independent of the identity of the fissioning nucleus.

The $^{239}$Pu($n_{th},f$) data sets in the top panel of Fig. 4 are very consistent for $A_H > 135$, above the closed shell at $A_H = 132$. In this region and below, the agreement among the data sets is not as good, particularly near the symmetry value of $A_H = 120$, presumably due to the low fragment yields in this region. Unfortunately, no uncertainties are given on the data, only the full-width half maximum spread of TKE for several given values of $A_H$ in the measurement of Nishio et al. [17]. This variance is similar to that shown for **FREYA**. The data by Schillebeeckx et al. [12] are somewhat flatter in the region of the closed shell. Unfortunately there are considerable fluctuations in the data for $A_H < 130$ and TKE($A_H$) was not measured for $A_H < 122$. We have therefore extrapolated a constant average value back to $A_H = 120$.

The $^{252}$Cf(sf) data in Fig. 5 are again taken from Ref. [13] with $\cos \theta > 0.9$. The high statistics of this measurement result in small experimental uncertainties and smooth behavior of TKE($A_H$). There is more uncertainty in the lower statistics $^{244}$Cm(sf) data from Ref. [14]. Indeed, a comparison of earlier measurements in that work showed that although the average fragment masses were consistent, the average TKE of $^{244}$Cm(sf) varied by 4% among measurements, depending on the measurement techniques as well as the choice of calibrators (either $^{252}$Cf(sf) or $^{235}$U($n_{th},f$)). The results shown in the bottom half of Fig. 5 agree with the highest reported energy and indeed are $\sim 2$ MeV higher than those reported from $^{252}$Cf(sf) [14]. No more recent results on
FIG. 5: (Color online) The total fragment kinetic energies as a function of the heavy fragment mass for $^{252}$Cf(sf) [13] (top) and $^{244}$Cm(sf) [14] (bottom). The FREYA results are shown with the calculated variance arising from the range of charges available for each $A_H$.

$^{244}$Cm(sf) are available.

There are significant fluctuations in the $^{238}$U(sf) data [15] in Fig. 6 which can be attributed to the rather low statistics of this measurement. We note that the data in Ref. [15] were presented as a function of the light fragment mass instead of the heavy. The distribution shown here is obtained by reflection. We note also that the symmetry region is rather poorly measured with points missing around $A_H \sim 119$. The remaining data are at values of TKE below the lower limit of the plot. Perhaps some of the fluctuations in TKE can be attributed to the ‘fine structure’ noted in the yields in Ref. [15]. They also noted that their measured average TKE was on average 3 MeV lower than their calibrated result for thermal neutron-induced fission of $^{235}$U.

Figures 4-6 include the average TKE values calculated with FREYA at thermal energies for neutron-induced fission and for spontaneous fission, together with the associated dispersions. Thus the bars associated with the FREYA calculations are not sampling errors but indicate the actual width of the TKE distribution for each $A_H$.

FIG. 6: (Color online) The total fragment kinetic energies as a function of the heavy fragment mass for $^{235}$U(n,f) [20] (top) and $^{238}$U(sf) [15] (bottom). The FREYA results are shown with the calculated variance arising from the range of charges available for each $A_H$.

by adding a thermal fluctuation to the above average, as explained later.

IV. NEUTRON EMISSION

Once the average total fragment kinetic energy has been obtained, the average combined excitation energy in the two fragments follows by energy conservation,

$$TKE(A_H, E_n) = TKE_{\text{data}}(A_H) + dTKE(E_n).$$  \hspace{1cm} (7)

The first term on the right-hand side of Eq. (7) is extracted from the data shown in Figs. 4-6, while the second term is a parameter adjusted to ensure reproduction of the measured average neutron multiplicity, $\nu$. In each particular event, the actual TKE value is then obtained

The first relation indicates that the total excitation energy is partitioned between the two fragments. As is common, we assume that the fragment level densities are of the form $\rho_i(E_i^*) \sim \exp(2\sqrt{a_i U_i})$, where $U_i$ is the effective statistical energy in the fragment and $a_i$ is the level-density parameter. We follow the prescription of Ref. [4]
with the value of the asymptotic level density parameter $\epsilon_0$ obtained from the $^{239}$Pu evaluation, assuming it to be universal.

If the two fragments are in mutual thermal equilibrium, $T_L = T_H$, the total excitation energy will be proportional to the level-density parameters, i.e. $\tilde{E}_i^* \sim a_i$. FREYA therefore first assigns tentative average excitations based on such an equipartition,

$$\tilde{E}_i^* = \frac{a_i(\tilde{E}_i^*)}{a_L(\tilde{E}_L^*) + a_H(\tilde{E}_H^*)} \text{TKE},$$

(9)

where $\tilde{E}_i = (A_i/A_0)\text{TKE}$. Subsequently, because the observed neutron multiplicities suggest that the light fragments tend to be disproportionately excited, the average values are adjusted in favor of the light fragment,

$$\bar{E}_L = x\tilde{E}_L^*, \quad \bar{E}_H^* = \text{TKE} - \bar{E}_L^*,$$

(10)

where $x$ is an adjustable model parameter expected to be larger than unity.

After the mean excitation energies have been assigned, FREYA considers the effect of thermal fluctuations. The fragment temperature $T_i$ is obtained from $\bar{U}_i = U_i(\bar{E}_i^*) = a_iT_i^2$ and the associated variance in the excitation $E_i^*$ is taken as $\sigma_i^2 = 2U_iT_i$, where $U(E^*) = E^*$ in the simple (unshifted) scenario.

Therefore, for each of the two fragments, we sample a thermal energy fluctuation $\delta E_i^*$ from a normal distribution of variance $\sigma_i^2$ and modify the fragment excitations accordingly, so that

$$E_i^* = \bar{E}_i^* + \delta E_i^*, \quad i = L, H.$$  

(11)

Due to energy conservation, there is a compensating opposite fluctuation in the total kinetic energy [4]. The corresponding dispersions are included in Figs. 4-6.

A. Neutron temperature distributions

Figures 7-9 show the probability distribution for a given residual temperature in the daughter nucleus after neutron emission by the fission fragments. The results for both the light and heavy fragment are combined. The distributions for the first (dashed), second (dot-dashed)
and third (dot-dot-dashed) neutrons emitted are shown in each case. The first neutron is at the highest temperature, between 0.6 and 1.0 MeV. The second neutron is shifted to lower temperature while the third is peaked at very low temperature. In the case of spontaneous fission of $^{238}\text{U}$, where $\nu$ is 2.0, the probability for emission of the third neutron is rather small. The probability for further neutron emission is, in most cases, too small to be shown on the plot but contributes to the total probability (solid) at $T \sim 0$.

The temperature distribution of the first neutron resembles an asymmetric Gaussian with the primary contribution coming from the fragment with the most excitation energy, presumably the light one. The temperature distribution for the second neutron can come from either subsequent emission from the same fragment as the first neutron or be emitted by the cooler heavy fragment, leading to the rather lumpy behavior of the dot-dashed curves in Figs. 7-9.

Thermal neutron-induced fission of $^{239}\text{Pu}$ and $^{235}\text{U}$ extends to higher temperatures than spontaneous fission of $^{240}\text{Pu}$ and $^{238}\text{U}$. This is reflected in the higher neutron multiplicity in the case of neutron-induced fission, $\bar{\nu} \sim 2.88$ for $^{239}\text{Pu}(n_{th}, f)$ relative to 2.15 for $^{240}\text{Pu}(sf)$ and 2.47 for $^{235}\text{U}(n_{th}, f)$ relative to 2.0 for $^{238}\text{U}(sf)$. Spontaneous fission of the larger $Z$ actinides, Cm and Cf, results in higher temperature distributions. Indeed $P(T)$ is similar for $^{244}\text{Cm}(sf)$ and $^{239}\text{Pu}(n_{th}, f)$, as are the average neutron multiplicities, 2.88 for $^{239}\text{Pu}(n_{th}, f)$ relative to 2.72 for $^{244}\text{Cm}(sf)$. Note that $^{252}\text{Cf}(sf)$ has a peak in $P(T)$ at $T \sim 1$ MeV for the first neutron, larger than in all other cases discussed here, with a tail extending to $T \sim 2$ MeV. In addition, the distribution for emission of the second neutron has a distinct peak around $T \sim 0.6$ MeV. This behavior is not surprising considering that $\bar{\nu} \sim 3.75$ for $^{252}\text{Cf}(sf)$.

These results demonstrate that the temperature distribution associated with prompt neutron emission is not triangular, as assumed by Madland and Nix [16]. In fact, this assumption is not particularly good even for the first
emitted neutron.

### B. Average neutron multiplicity

The dependence of the average neutron multiplicity on the fragment mass number $A$, is very sensitive to the value of $x$ in Eq. (10). As shown in Figs. 10-12, all the measurements exhibit a characteristic ‘sawtooth’ behavior: the neutron multiplicity from the light fragment increases slowly as $A$ approaches $\frac{1}{2}A_0$ and then drops rather sharply to a minimum around $A_H \sim 130$, the same location as the maximum of TKE($A_H$). Due to the presence of the closed shell at that point, the fragments are particularly resistant to neutron emission. Past the dip region, the multiplicity again increases. The dip tends to be more sharply defined for larger nuclei where $\frac{1}{2}A_0$ is close to 130. For example, the drop is particularly abrupt for $^{252}$Cf where $\frac{1}{2}A_0 = 126$. Where data are available, it is seen that the FREYA calculations provide a rather good representation of the ‘sawtooth’ behavior of $\nu(A)$, even though FREYA is not tuned to these data.

Although the agreement is generally good, the observed behavior is not perfectly reproduced. The FREYA results for neutron-induced fission of $^{239}$Pu in Fig. 10 agree very well with the data for $90 < A < 140$ with $x = 1.1$. At higher and lower $A$, although there are deviations, the measurements are within the variance of the FREYA results. However, in these regions, as well as near symmetry, the yields are smaller so that larger deviations may be expected. No neutron measurements were made in Ref. [12] and we have not located any comparison data for $^{240}$Pu(sf); here we use $x = 1.2$. Below the symmetry point, the slope of $\nu(A)$ is rather small, but it increases more rapidly above $A = 132$. The FREYA results display larger fluctuations for this isotope, which may be attributed to the more irregular behavior of TKE($A_H$). Also note that while the central values of $\nu(A)$ fluctuate more, the variances are the same size as for $^{239}$Pu($n_{th}, f$) in the top panel and appear exaggerated by the smaller
FIG. 13: (Color online) The probability for a given neutron multiplicity as a function of multiplicity, $\nu$, for neutron-induced fission of $^{239}$Pu [27] (top) and spontaneous fission of $^{240}$Pu [28, 29] (bottom). The FREYA results are shown by the black circles while the equivalent Poisson distribution is shown by the red squares.

FIG. 14: (Color online) The probability for a given neutron multiplicity as a function of multiplicity, $\nu$, for spontaneous fission of $^{252}$Cf [31] (top) and $^{244}$Cm [28, 32] (bottom). The FREYA results are shown by the black circles while the equivalent Poisson distribution is shown by the red squares.

There are numerous measurements of $\nu(A)$ for $^{240}$Pu(sf). A sample of some representative, more recent, results are shown in the top panel of Fig. 11. The measurements are all very similar with small differences only near $A < 90, A \sim 120, A > 150$. The light fragment data are rather flat and then increase rather quickly for $105 < A < 120$. Above $A = 132$, the slope of $\nu(A)$ is less than that seen for $^{239}$Pu($n_{th}, f$) in Fig. 10. The FREYA results, obtained with $x = 1.3$, while consistent within the variance of the data, are significantly flatter than the data for $A < 100$ and $A > 140$. This behavior, stronger than any of the other FREYA results in Figs. 10-12, can be traced to the apparent two-slope behavior of TKE($A_H$) for $^{252}$Cf(sf) in Fig. 5: there is a slow decrease in TKE for $132 < A_H < 145$ with a faster change of TKE with $A_H$ thereafter. It is also consistent with the large widths of the asymmetric fission yields in Fig. 2. We note that changing $x$ does not change the slopes of $\nu(A)$, only the relative magnitudes. To better describe $\nu(A)$ with FREYA, it would be necessary to fit $x(A)$ rather than employing just a single-valued parameter for $x$.

Data for $^{244}$Cm(sf) are shown in the lower panel of Fig. 11. Both data sets shown are from the same experiment [22]. Two results were given in the paper due to the location of the fission source relative to the neutron detector, the corrected version, labeled Schmidt-Henschel, shifts the measured $\nu(A)$ to account for the fact that only some of the neutrons emitted by the fragments will reach the detector. The authors calibrated their correction for $^{252}$Cf(sf) by normalizing the position of the sawtooth with $A$ to previously published data. The $^{244}$Cm(sf) correction was made by scaling the $^{252}$Cf shift by the ratio of the total neutron multiplicity in $^{244}$Cm relative to $^{252}$Cf, presumably because they could not compare their $^{244}$Cm results to other measurements of the same system. The authors were rather inconclusive about which results were actually correct since the sum of complementary multiplicities, $\nu(A) + \nu(A_0 - A)$, did not agree well with the total neutron multiplicity, $\nu_T(A)$ near $\frac{1}{2}A_0$. If this disagreement is real, then the correction had the effect of shifting the peak of $\nu(A)$ downward from $A \sim 120$ to $A \sim 117$. Interestingly, the FREYA results, calculated with
C. Neutron multiplicity distribution

Figures 13-15 show the neutron multiplicity distribution \( P(\nu) \) for the various isotopes considered. Each emitted neutron reduces the excitation energy in the residue by not only its kinetic energy (recall \( T' = 2T'' \) where \( T'' \) is the maximum temperature in the daughter nucleus) but also by the separation energy \( S_n \) (which is generally significantly larger). Therefore the resulting \( P(\nu) \) is narrower than a Poisson distribution with the same average multiplicity, as clearly seen in the figures.

In experiments, the quantity \( P(\nu) \) is determined by detecting fission events in a sample of material and correlating these with simultaneous neutron detection. The relative probability for emission of \( \nu \) neutrons in a given event, \( P(\nu) \), is inferred by combining the calculated probability for observing \( n \) neutrons when \( \nu \) were emitted, \( Q(n;\nu) \), with the detector efficiency determined from the count rate by comparison with a calibration source having a known \( \nu \); typically \( ^{252}\text{Cf}(\text{sf}) \) is used. Thus, while the value of \( \nu \) may be well measured for a given isotope, the distribution \( P(\nu) \) is less well determined.

We compare to data in so far as possible. The results labeled ‘Holden-Zucker’ in Figs. 13 for \(^{239}\text{Pu}(n_{th},f)\) and 15 for \(^{238}\text{U}(\text{sf})\) are consensus values from a 1985 report by Holden and Zucker [27]. Results from this reference are generally available for the other isotopes shown here. However, we do not show them if there is good agree-

\[ x = 1.2 \]

and treating the motion of both the fragments and the neutrons relativistically, agrees much better with the uncorrected results of Ref. [22].

Finally, FREYA results are compared to \(^{235}\text{U}(n_{th},f)\) in the top panel of Fig. 12. The values of \( \nu(A) \) agree very well with the sawtooth pattern of the data [20, 26] with the exception of the symmetric region where the yields are rather low. Indeed, Ref. [20] does not provide results for \( \nu(A) \) in the symmetric region. The FREYA results for \(^{238}\text{U}(\text{sf})\), calculated with \( x = 1.2 \), are shown in the bottom panel of the figure. The shape of the sawtooth appears rather flat for this isotope, likely because of the high \( \nu(A) \) obtained near symmetry, reflecting the low TKE reported by Ref. [15] in Fig. 6.

\[ 0.5 \text{ MeV} \]

\[ ^{239}\text{Pu} \]

\[ ^{240}\text{Pu} \]
For fission events having a specified total neutron multiplicity \( \nu \), we define the associated spectral shape,

\[
f_n^\nu(E) \equiv \frac{1}{\nu} \frac{d\nu}{dE},
\]

which is thus normalized to unity, while the corresponding spectral shape of the neutrons from all the fission events irrespective of the associated multiplicity is denoted simply by \( f_n(E) \) and is also normalized to unity.

The multiplicity-gated spectral shapes obtained for the various cases considered are shown in Figs. 16-18. Results are presented for multiplicities up to \( \nu = 6 \). It is apparent that the spectra become progressively softer at higher multiplicities, as one would expect because more neutrons are sharing the available energy. This type of elementary conservation-based correlation feature is not provided by the standard models of fission.

The tails of the prompt fission neutron spectra from \( ^{240}\text{Pu(sf)} \) are longer and broader than those from \( ^{239}\text{Pu(n\text{th},f)} \) even though the average energies are smaller and fewer neutrons are emitted. The opposite is the case for \( ^{238}\text{U(sf)} \) and \( ^{235}\text{U(n\text{th},f)} \) since the spectra from \( ^{238}\text{U(sf)} \) are closed clustered around the mean. The most energetic neutrons at high multiplicity are emitted from \( ^{252}\text{Cf(sf)} \) where the spectra are also rather closely clustered around the mean. The spectral shapes and average energies of \( ^{244}\text{Cm(sf)} \) are rather similar to \( ^{239}\text{Pu(n\text{th},f)} \).

Table I shows the mean kinetic energy of neutrons emitted from the two fragments as a function of the neu-
TABLE I: The mean neutron kinetic energy, $\langle E \rangle$, together with the associated dispersion, $\sigma_E$, for events with a fixed neutron multiplicity $\nu$ as well as for all events.

<table>
<thead>
<tr>
<th>$\nu$</th>
<th>$\langle E \rangle$ (MeV)</th>
<th>$\sigma_E$ (MeV)</th>
<th>$\langle E \rangle$ (MeV)</th>
<th>$\sigma_E$ (MeV)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$n(0.5 \text{ MeV}) + ^{239}\text{Pu}$</td>
<td>$^{240}\text{Pu} (\text{sf})$</td>
<td>$n(0.5 \text{ MeV}) + ^{239}\text{Pu}$</td>
<td>$^{240}\text{Pu} (\text{sf})$</td>
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<td>1.86 1.52</td>
<td>2.06 1.68</td>
<td>1.86 1.52</td>
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<td>2.03 1.64</td>
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<td>1.90 1.56</td>
<td>2.14 1.76</td>
<td>1.90 1.56</td>
</tr>
<tr>
<td>3</td>
<td>2.09 1.71</td>
<td>1.83 1.49</td>
<td>2.09 1.71</td>
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<tr>
<td>4</td>
<td>2.01 1.64</td>
<td>1.73 1.41</td>
<td>2.01 1.64</td>
<td>1.73 1.41</td>
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<tr>
<td>5</td>
<td>1.92 1.56</td>
<td>1.64 1.31</td>
<td>1.92 1.56</td>
<td>1.64 1.31</td>
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<tr>
<td>6</td>
<td>1.84 1.48</td>
<td>1.52 1.19</td>
<td>1.84 1.48</td>
<td>1.52 1.19</td>
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<table>
<thead>
<tr>
<th></th>
<th>$^{252}\text{Cf} (\text{sf})$</th>
<th>$^{244}\text{Cm} (\text{sf})$</th>
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<td>2.03 1.68</td>
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<td>2.05 1.69</td>
</tr>
<tr>
<td>4</td>
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<td>1.98 1.62</td>
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<tr>
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<td>2.21 1.86</td>
<td>1.89 1.55</td>
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<tr>
<td>6</td>
<td>2.18 1.82</td>
<td>1.81 1.50</td>
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<tr>
<td>7</td>
<td>2.14 1.78</td>
<td>- -</td>
</tr>
<tr>
<td>8</td>
<td>2.06 1.70</td>
<td>- -</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th></th>
<th>$n(0.5 \text{ MeV}) + ^{238}\text{U} (\text{sf})$</th>
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<tbody>
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</tr>
<tr>
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<td>2.08 1.71</td>
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<td>1.83 1.45</td>
</tr>
<tr>
<td>5</td>
<td>1.76 1.46</td>
</tr>
</tbody>
</table>

**E. Neutron-neutron angular correlations**

The event-by-event calculation makes it straightforward to extract the angular correlation between two evaporated neutrons, an observable that has long been of experimental interest (see, for example, Refs. [33, 36, 37] and references therein) but which cannot be addressed with the standard models of fission.

Figures 19-21 show this quantity for the neutrons resulting from fission induced by thermal neutrons on $^{235}\text{U}$ and $^{239}\text{Pu}$ as well as neutron correlations in spontaneous fission. The results are shown for neutrons with kinetic energies above thresholds at $E_n = 0.5$, 1 and 1.5 MeV. The angular modulation grows somewhat more pronounced as the threshold is raised (while the statistics are correspondingly reduced).

The neutrons tend to be either forward or backward correlated. The backward correlation appears to be somewhat favored. While not shown, we have analyzed the case of $^{239}\text{Pu}(n_{th}, f)$ for $\nu = 2$, breaking it down to three separate contributions: both neutrons from the light fragment, both from the heavy fragment, and one neutron emitted from each fragment [38]. There is a significant correlation at $\theta_{12} = 0$ when both neutrons are emitted from the same fragment, with a higher peak for the case when both neutrons are emitted from the light fragment due to its higher velocity. On the other hand, when one neutron is emitted from each fragment, their direction tends to be anti-correlated due to the relative motion of the emitting fragments, resulting in a peak at $\theta_{12} = 180$. The overall result is a stronger backward correlation because emission from both fragments is most
FIG. 20: (Color online) The angular correlation between two neutrons emitted during spontaneous fission of $^{252}$Cf (top) and $^{244}$Cm (bottom) as a function of the opening angle between the two neutrons, $\theta_{12}$. The FREYA results are shown for several cuts on neutron kinetic energy: $E_n > 0.5$ MeV (solid black), 1 MeV (dashed red), and 1.5 MeV (dot-dashed green).

The backward correlation is strongest when the overall neutron multiplicity is low, especially for $^{235}$U(sf) and $^{238}$U(sf), whereas large multiplicities, as for $^{252}$Cf(sf) and $^{244}$Cm(sf), reduce the angular correlation.

**F. Correlations between product energies and neutron multiplicity**

The combined kinetic energy of the two resulting (post-evaporation) product nuclei is shown as a function of the neutron multiplicity $\nu$ in the top panels of Figs. 22-24. It decreases with increasing multiplicity, as one might expect on the grounds that the emission of more neutrons tends to carry off more initial excitation energy, thus leaving less available for the products. As expected from the behavior of $Z_LZ_H$, the combined product kinetic energy is largest for the most massive fission systems ($^{252}$Cf and $^{244}$Cm) and lowest for the least massive ($^{235}$U and $^{238}$U).

The bottom panels of Figs. 22-24 show the mass dependence of the average residual excitation energy in those post-evaporation product nuclei. Because energy is available for the subsequent photon emission, one may expect that the resulting photon multiplicity would display a qualitatively similar behavior and thus, in particular, be anti-correlated with the neutron multiplicity.

There is little sensitivity of the residual excitation to the identity of the fissioning nucleus in any of the cases presented. This result shows that the energies left over after prompt neutron emission are not strongly dependent on the temperature.

**V. APPLICATIONS**

We have so far shown that there are strong correlations between the emitted neutrons that depend on relative angle, energy and multiplicity. To best take advantage of these correlations, fast response detector systems are desirable. Such systems can better exploit these correlations which would be washed out in slow response
Scintillator detectors can distinguish between neutrons and photons with good background rejection. They are also amenable to scaling to larger solid angle coverage. Threshold detectors that gate on higher-energy prompt neutron emission can be readily used to study angular-energy or multiplicity-energy correlations [1].

As we have shown in Figs. 19-21, the neutron-neutron angular correlations can distinguish between configurations where both neutrons are emitted from a single fragment or one neutron is emitted from each fragment. This correlation will become stronger with neutron energy, particularly for $^{240}$Pu(sf) and $^{238}$U(sf) where the mean neutron multiplicity is rather low and the emitted spectra are softer. Such evident directionality could improve background rejection of neutrons from cosmogenic sources. Comparison of correlations in admixtures of plutonium or uranium isotopes could reveal the degree to which the material is enriched.

Figures 16-18 clearly show the difference in the spectral shapes for specified neutron multiplicities. For example, there are fewer energetic neutrons for $\nu = 3$ than for $\nu = 1$. The dropoff in the spectral shape increases with neutron multiplicity. Again the difference in the spectral distributions gated on neutron multiplicity in neutron-induced fission relative to spontaneous fission in the same sample of material could be exploited by fast detector systems, providing an additional means of determining the isotopic content of the material.

For experimental groups to better explore the possible correlation studies available with FREYA, we are providing a version to work in-line with several larger Monte Carlo codes, including MCNP [39]. More details about the in-line version of FREYA will be discussed in the future.

VI. CONCLUDING REMARKS

We have shown that event-by-event models of fission, such as FREYA, provide a powerful tool for studying fission neutron correlations. Our results demonstrate that these correlations are significant and exhibit a dependence on the fissioning nucleus.

Since our method is phenomenological in nature, good
Acknowledgements

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input data are especially important. Some of the measurements employed in FREYA are rather old and statistics limited. It would be useful to repeat some of these studies with modern detector techniques. In addition, most experiments made to date have not made simultaneous measurements of the fission products and the prompt observables, such as neutron and photons. Such data, while obviously more challenging to obtain, would be valuable for achieving a more complete understanding of the fission process.

Additionally, the FREYA results are shown for neutron induced fission of $^{235}$U (squares) and spontaneous fission of $^{238}$U (diamonds).

FIG. 24: (Color online) The total product kinetic energy (top) and residual excitation energy (bottom) remaining after neutron emission has ceased as a function of neutron multiplicity. The FREYA results are shown for neutron induced fission of $^{235}$U (squares) and spontaneous fission of $^{238}$U (diamonds).

References