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Neutron and Fission Decay
of Isoscalar Giant Resonances in $^{238}$U

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Abstract

We have measured the neutron decay of giant resonances in $^{238}$U by detecting a neutron in the backward hemisphere in anti-coincidence with a fission fragment registered in a large (67% of $4\pi$) parallel-plate avalanche counter array. These $(\alpha,\alpha'n\bar{f})$ measurements, along with the $(\alpha,\alpha'f)$ data taken simultaneously, directly yield the branching ratio $\Gamma_n/\Gamma_f$ for the isoscalar giant quadrupole and monopole resonances. Our results are consistent with $\Gamma_n/\Gamma_f$ for the giant dipole resonance at corresponding excitation energies.
Although many\textsuperscript{1–6} have studied the decay of the isoscalar giant quadrupole (GQ\textsubscript{0}R) and monopole (GM\textsubscript{0}R) resonances in $^{238}$U, few have been able to agree on the strengths and branching ratios involved. Early ($\alpha,\alpha'$f) measurements\textsuperscript{1} seemed to indicate that the fission probability of the GQ\textsubscript{0}R is much less than that of the giant dipole resonance (GDR) in the same region of excitation energy ($P_f(E1) \approx 0.22$).\textsuperscript{7–8} By measuring both cross sections $\sigma(\alpha,\alpha'f)$ and $\sigma(\alpha,\alpha')$, one can directly obtain the fission probability $P_f = \Gamma_f/\Gamma_{tot}$. The presence of contaminant peaks in the ($\alpha,\alpha'$) cross section, as well as a large continuum background, complicates the analysis of these data. Inclusive electron scattering measurements ($e,e'$) of the giant resonances,\textsuperscript{9} on the other hand, are very difficult due to the presence of the radiative tail from elastic scattering. This tail disappears from the coincidence ($e,e'f$) data, leaving virtually no background; however, the large uncertainties in the ($e,e'$) cross sections make the extraction of fission probabilities nearly impossible. Thus, conclusions about resonant fission probabilities from ($e,e'f$) measurements must be made with reference to sum rules or strengths calculated for collective states, e.g. the quasi-particle random phase approximation (QRPA).\textsuperscript{10} The three existing sets of ($e,e'f$) cross sections\textsuperscript{4–6} agree in shape and magnitude, but the extracted $E2/E0$ strength functions differ significantly depending on whether one uses Tassie-model form factors in the analysis (resulting in $P_f(E2) \approx \frac{1}{3}P_f(E1)$\textsuperscript{4,5} if the resonance exhausts the sum rule) or whether one attempts to deduce the form factors from the data (yielding $P_f(E2) \approx P_f(E1)$).\textsuperscript{6} The latter analysis, however, yields an $E1$ transition radius much greater than that predicted by the QRPA\textsuperscript{10} or the Deal-Fallieros-Noble sum rule\textsuperscript{11}.

Given that exclusive experiments eliminate many sources of background from the spectra, perhaps the cleanest way to measure a fission probability is by observing all possible decay channels. In the case of the actinides, fission and neutron emission overwhelmingly dominate all other open channels. Hence, by measuring the ratio of decay widths $\Gamma_n/\Gamma_f$ we can effectively determine $P_f$. Such a simultaneous measurement eliminates many systematic errors involved in the comparisons with inclusive data. Moreover, the neutron energy spectra may reveal non-statistical components of the decay. The challenge of such
an experiment, however, lies in the separation of post-fission neutrons (having multiplicities $\nu \approx 2.5-4$) from primary neutrons. We have overcome this problem by developing an efficient veto for fission events. Our measurement is the first of its kind and demonstrates the feasibility of measuring primary neutron spectra in fissionable nuclei.

Fig. 1 shows the setup of our experiment. The LBL 88-Inch Cyclotron supplied the beam of 120 MeV alpha-particles, and the target was self-supporting depleted uranium (565 $\mu$g/cm$^2$). Six parallel-plate avalanche counters (PPAC's) in the shape of equilateral triangles formed a hexahedron enclosing the target, one pyramid in the forward and one in the backward hemisphere. This arrangement permitted us to observe at least one of the fragments from a fission decay with a probability of 67 $\pm$ 5%. Most of the loss in efficiency came from angles close to the plane of the target. Three solid-state $\Delta E-E$ telescopes, each with solid angle 0.65 msr, viewed the target through the space between the forward PPAC's. These made an angle of 17° with the beam, a local maximum in the $L = 0$ and $L = 2$ angular distributions. Neutrons seen in the array of 8 liquid-scintillator time-of-flight detectors (5.1 cm $\times$ 11.4 cm $\otimes$ NE-213), placed 56 cm from the target in the backward hemisphere, could be identified event-by-event as primary or post-fission decays. We defined a coincidence event by a signal in one of the solid-state counters and a simultaneous signal in either a PPAC or a neutron counter. Alpha-particle identification and digital neutron-$\gamma$ pulse-shape discrimination were performed off line. The neutron and $\gamma$ counting rates for our unshielded neutron detectors were nearly equivalent. Using both time-of-flight and pulse-shape information, we obtained better than 98% rejection of $\gamma$'s above threshold. The solid-angle/efficiency product of the neutron counters as a function of energy were determined with a $^{252}$Cf source in an ion chamber at the target position and confirmed with a calculation. We have assumed a Maxwellian neutron energy distribution to correct the neutron data for a low-energy cutoff of 0.5 MeV, and have corrected the data off line for accidental coincidences and for the less-than-unity efficiency of the fission veto. The expression $(\alpha,\alpha'nf)$ denotes the primary neutron measurements by indicating the fission veto. Complete details of experimental techniques will appear in a forthcoming article$^{12}$.

Fig. 2 present an overview of the data. The $(\alpha,\alpha'f)$ spectrum of Fig. 2a (which,
by the nature of our PPAC array, is automatically integrated over fission-fragment solid angle), displays a sharp rise at fission threshold (5.9 MeV) followed by a steep drop when the neutron channel begins to compete ($S_n = 6.14$ MeV). The GQ$_0$R sits near $E_x = 10$ MeV and appears to have a bimodal structure. Second- and third-chance fission cause the increase in cross section at 12 and 18 MeV, respectively. The GM$_0$R at $E_x \approx 13$ MeV is hard to see because of the rapidly changing fission probability in this region. The neutron spectrum ($\alpha, \alpha'nf$) of Fig. 2b shows a structureless, slow increase above threshold, and a gradual falloff after the onset of second-chance fission. The statistics here are quite poor since the efficiency for neutron detection is very low. Fig. 2c shows the ratio of Figs. 2a and 2b, $R_\alpha \equiv (\alpha, \alpha'nf)/(\alpha, \alpha'f)$ (crosses) and the equivalent quantity $R_\gamma$ for the Saclay real-photon data$^{13}$ (solid points). The agreement in shape and magnitude is excellent.

Our cross sections $\sigma(\alpha, \alpha'nf)$ are actually a weighted sum over the neutron decay channels,

$$\sigma(\alpha, \alpha'nf) = \sigma(n) + 2\sigma(2n) + 3\sigma(3n) + ...$$

(1)

In order to make the comparison with the photon data, we have formed the ratio $R_\gamma = [\sigma(\gamma, n) + 2\sigma(\gamma, 2n) + ...]/\sigma(\gamma, f)$. $^{14}$ Fig. 2d gives the ratio $R_\alpha/R_\gamma$, which is unity within statistical errors. This indicates that the summed contribution of resonance and continuum background in $\alpha$-scattering has the same branching ratio as the GDR to within our 15\% experimental accuracy. Assuming that the branching ratio for the background equals that of the dipole resonance, we can place limits on $\Gamma_n/\Gamma_f$ for the GQ$_0$R and the GM$_0$R. To do so we need to know the resonant and background contributions to ($\alpha, \alpha'f$). Therefore, we have measured separately the angular distribution of scattered $\alpha$-particles in coincidence with fission. This experiment was carried out with only the backward PPAC’s in place, which allowed us to use four $\Delta E-E$ telescopes on a movable arm in the forward hemisphere.

Since neutron background is not a problem in this case, we were able to use higher beam currents and collect $\alpha$ energy spectra at seven angles between 7 and 22° with good statistics. We have fit these angular distributions to the form

$$\sigma(\alpha, \alpha'f) = A(E_x)e^{-\theta/\theta_0} + \frac{dB}{dE_x}P_fF(E_x, \theta),$$

(2)

in which $\theta_0 = aE_x + b$, $E_x$ is the excitation energy, and $\theta$ is the $\alpha$ scattering angle. The first term describes the featureless background beneath the resonance, which has an
exponential distribution that depends on $E_x$ and the fitting parameters $a$ and $b$. The second term is the resonant cross section expressed as a differential strength $(dB/dE_x)P_f$ in the fission channel multiplied by the cross section per unit strength $F(E_x, \theta)$ taken from a distorted-wave calculation. We have calculated $F(E_x, \theta)$ for E2 and E0 with the computer codes DWUCK\textsuperscript{15} and ECIS\textsuperscript{16}, respectively, following Brandenburg, \textit{et al.}\textsuperscript{3} by scaling the optical-model radii measured for $^{208}$Pb. At the angles greater than 7°, the E2 and E0 angular distributions are in phase and differ from each other only in the relative depth of the minima. As a consequence, we cannot separate these two strengths. Rather, we have analyzed the full range of excitation energy using either the E2 or E0 calculated angular distributions. The $(\alpha,\alpha'f)$ data of Fig. 3 are well-described by the fit. Fig. 4a and 4b display the extracted multipole strength assuming E0 and E2 angular distributions, respectively. The differences in these two cases are slight. Superimposed on both is the E2/E0 strength distribution derived from the most recent $(e,e'f)$ data\textsuperscript{6}. We identify the broad bumps at 10 and 13 MeV with the GQ\textsubscript{0R} and GM\textsubscript{0R} respectively (refs. 5,6). In this case, the agreement with other experiments is quite good (see Table 1).

With the resonant $(\alpha,\alpha'f)$ cross section in hand, we can now estimate the background contribution at 17° for both fission and neutron channels,

$$\sigma_{BG}(\alpha,\alpha'f) = \sigma(\alpha,\alpha'f) - \sigma_{res}(\alpha,\alpha'f)$$  

and

$$\sigma_{BG}(\alpha,\alpha'nf) = \sigma(\alpha,\alpha'nf) - R_{res}\sigma_{res}(\alpha,\alpha'f)$$

in which $R_{res}$ is the ratio $\sigma_{res}(\alpha,\alpha'nf)/\sigma_{res}(\alpha,\alpha'f)$. We can solve for $R_{res}$ assuming that $R_{BG} \equiv \sigma_{BG}(\alpha,\alpha'nf)/\sigma_{BG}(\alpha,\alpha'f) = R_\gamma$. The results averaged over each resonance are listed in Table 2. Clearly, within the errors of the experiment the resonant contributions agree with the photon data. Unfortunately, the error bars are quite large. Systematic errors result from uncertainties in the PPAC solid angle-efficiency product (±5%), relative normalizations of $(\alpha,\alpha'f)$ data taken in separate runs (±5%), and the quoted systematic errors in the Saclay data itself (±6%). Because the GQ\textsubscript{0R} sits below the threshold for 2-neutron emission, $R_{res}$ is simply $\Gamma_n/\Gamma_f$, and is consistent with a normal (i.e. E1) fission probability. The analysis of our errors gives a lower limit to the fission probability of
one-half normal. That is consistent with the upper limit on the fission probability given in Ref. 1. Because the GM0R sits between first- and second-chance fission plateaus, both $R_{BG}$ and $R_{res}$ are changing rapidly over the energy range of the monopole. Therefore, the average $R_{res}$ for the monopole is quite sensitive to the competition between single and double neutron emission. Table 2 compares the ratios $\Gamma_n/\Gamma_f$ for various experiments, assuming $\Gamma = \Gamma_n + \Gamma_f$.

If the quadrupole fission probability were smaller than normal, it might be possible that the GQ0R would have a strong non-equilibrium decay component. If this is so, it would show up in the neutron energy spectra. Fig. 5 shows a typical neutron energy spectrum for $8 < E_x < 12$ (the region of the GQ0R) with a statistical fit $N(E_n/kT)\exp\left(-E_n/kT\right)$ folded with the neutron time-of-flight line-shape correction. The temperature $T = 0.43$ MeV is consistent with a Fermi gas with level-density parameter $a = A/10$. No significant peak in the spectrum occurs at large neutron energies, indicating that non-equilibrium decay is not significant. The low non-statistical contribution is consistent with measurements of 10-15% on $^{208}$Pb.

Although the neutron counting statistics were rather poor, our experiment demonstrates the feasibility of measuring primary neutron spectra from fissionable nuclei. Our results ($\Gamma_n/\Gamma_f = 3.6$) are consistent with a normal fission probability for the GQ0R and exclude $P_f(E2) < \frac{1}{2}P_f(E1)$, the upper limit found in Ref. 1. The lack of non-statistical neutron decay is consistent with the conclusion of a normal fission probability. From the above value of $\Gamma_n/\Gamma_f$ and our ($\alpha,\alpha'$f) measurements, we conclude that the state at 10 MeV exhausts a large fraction of the isoscalar E2 sum rule (our data prefer a value of 60%). In view of the demonstrated quality of strength extractions from coincidence electron scattering, ($e,e'n\bar{f}$) measurements would provide more rigorous and direct bounds on $\Gamma_n/\Gamma_f$.

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References

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Serious efforts have been made to extract resonances in the continuum by inclusive electron scattering. See, for example, R. Pitthan, et al., Phys. Rev. C21, 28 (1980) for $^{238}$U.


Hereafter, we restrict comparison of our data to the Saclay photoneutron and photofission data7. The Saclay experiment had a single neutron efficiency superior to the LLNL experiment, resulting in much smaller systematic errors.

14 Note that our R may be different – either smaller or greater – than $\Gamma_n/\Gamma_f$ above $S_{2n} = 11.28$ MeV. $\Gamma_n/\Gamma_f$ in contrast, is determined only by the primary decay, n or f, of $^{238}$U at $E_x$, and has nothing to do with the decay of subsequent daughters.
15P. D. Kunz, program DWUCK, Univ. of Colorado, unpublished.

16J. Raynal, Optical Model and Coupled Channels Calculations in Nuclear Physics, in Computing as a Language of Physics, International Center for Theoretical Physics, Trieste (1971).


18G. O. Bolme, et al., (University of Illinois preprint P87/11/201) have recently demonstrated the feasibility of neutron decay measurements in electron scattering (e,e'\text{n}).
FIGURES

Figure 1. Schematic top view of the experiment. The target is enclosed by a double-pyramid array of PPAC's.

Figure 2. The spectra \((\alpha, \alpha'f)\) (a), and \((\alpha, \alpha'n\bar{\Gamma})\) (b), at \(\theta_{\alpha'} = 17^\circ\). Open symbols in (a) are the background derived from the fitting procedure described in the text. (c) The ratios \(R_\alpha\) (this work) and \(R_\gamma\) (Ref. 7). (d) The ratio \(R_\alpha / R_\gamma\).

Figure 3. Measured cross-sections \(d^2\sigma(\alpha, \alpha'f)/d\Omega dE_x\) from a dedicated \((\alpha, \alpha'f)\) experiment. Shown here are data taken at \(\theta_{\alpha'} = 13^\circ\) (a), \(15^\circ\) (b), and \(17^\circ\) (c).

Figure 4. The E2/E0 strength found in \((\alpha, \alpha'f)\), assuming the strength is (a) entirely E2; (b) entirely E0. In both panels, the solid line is the corresponding strength function from the \((e,e'f)\) work of Ref. 6. The following sum-rule values were used: \(S(E0, \Delta T=0) = 1.01 \times 10^5\) MeV e2 fm4, \(S(E2, \Delta T=0) = 1.00 \times 10^5\) MeV e2 fm4.

Figure 5. Neutron energy spectrum summed over \(E_x = 8\) to \(12\) MeV. Best fit to Maxwellian energy spectrum is indicated by the solid line.
Table 1. Comparison of the E2/E0 strength (percentage of one isoscalar Energy Weighted Sum-Rule) found in ($\alpha,\alpha'$) (this work) and (e,e') in Refs 4-6. Numbers in parentheses result from assuming $(\Gamma_n / \Gamma_f)_h = (\Gamma_n / \Gamma_f)_{E1}$. For this work, only statistical errors are shown.

Table 2. Comparison of the neutron-fission yield ratio, $R$, for the GQ$_0$R and GM$_0$R measured in this work, and the same quantities inferred from Refs. 1-6, averaged over the excitation energy of the GQ$_0$R ($\approx 8$ to $12$ MeV) and the GM$_0$R ($\approx 12$ to $16$ MeV). For the experiments which did not measure the neutron decay branch, the ratio $R$ was formed by averaging the quantity $\overline{v}(E) \times (1-P_f) / P_f$ over the indicated energy ranges, where $\overline{v}(E) = \sum v \sigma(\gamma,vn) / \sum v \sigma(\gamma,vn)$, is taken from the data of Ref. 7, and $P_f$ is the fraction of the energy-weighted sum-rule observed in the fission decay channel. Also shown is $R$ for the GDR obtained from Ref. 7. For this experiment, the first error value shown is statistical, and the second is systematic.
3 α Telescopes (Si, 1500μ ΔE, 5 mm E)

6 Equilateral PPAC's, 20 cm active edge

8 NE-213 (2'' × 5''φ)
Neutron TOF arms $\lambda = 56$ cm

Fig. 1
Fig. 2
Fig. 3
Fig. 4
\[ T = 0.43 \text{ MeV} \]
\[ E_x = 8-12 \text{ MeV} \]

**Fig. 5**

\[
\ln \left( \frac{N(E_n)}{E_n} \right)
\]

\( E_n \) (MeV)