Fission Barrier of Superheavy Nuclei and Persistence of Shell Effects at High Spin: Cases of 254No and 220Th


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Fission Barrier of Superheavy Nuclei and Persistence of Shell Effects at High Spin: Cases of $^{254}\text{No}$ and $^{220}\text{Th}$

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We report on the first measurement of the fission barrier height in a heavy shell-stabilized nucleus. The fission barrier height of $^{254}\text{No}$ is measured to be $B_f = 6.0 \pm 0.5$ MeV at spin $15\hbar$ and, by extrapolation, $B_f = 6.6 \pm 0.9$ MeV at spin $0\hbar$. This information is deduced from the measured distribution of entry points in the excitation energy versus spin plane. The same measurement is performed for $^{220}\text{Th}$ and only a lower limit of the fission barrier height can be determined: $B_f(I) > 8$ MeV. Comparisons with theoretical fission barriers test theories that predict properties of superheavy elements.

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Superheavy elements (SHE) owe their existence to quantum shell effects, which create a sizable barrier against fission. Without such shell-stabilizing effects, i.e., with only the liquid-drop component, the fission barrier in a heavy nuclide such as $^{254}\text{No}$ would be small, 0.9 MeV [1,2], and the spontaneous fission lifetime of $^{254}\text{No}$ would be 13 orders of magnitude shorter than observed [3]. The height of the fission barrier (defined as the energy difference of the ground and saddle states) determines the stability of the SHE against fission and is one factor affecting its production cross section. SHE are generally produced in fusion-evaporation reactions. As the hot compound nucleus cools by neutron emission, its survival against fission is governed by the barrier height. In fact, the high fission barriers predicted around $Z = 114$ and $N = 184$ [4] are thought to be responsible for reversing at $Z = 112$ the trend of decreasing evaporation-residue cross sections as a function of atomic number $Z$, resulting in a maximum effect at $Z = 114–115$ [5]. (Other factors could also play a role in decreasing the fission probability [6].)

Clearly, a determination of the fission barrier is an important goal for experiment. Measurements to study SHE are challenging as the production rates can be as low as a few nuclei per month. The cross sections to produce deformed transmerium nuclei, which are stabilized by the same shell energy, are larger and studies of fission barrier properties become possible. $^{254}\text{No}$ is the best candidate for such a study as it has the highest cross section (although still small at around 1 μb) of the heaviest nuclei and the structure of its excited states is quite well known [7–15]. A previous attempt at determining the height of its fission barrier yielded a lower limit of $\sim5$ MeV for spins up to $22\hbar$ [16], which did not allow for differentiating between the available theoretical predictions. Indeed, density functional theory (DFT) calculations based on the Gogny D1S and Skyrme interactions give a barrier height between 6 and 12.6 MeV [17–21]. Calculations based on the macroscopic-microscopic model give a lower value of 6.8 MeV [4,22]. In this Letter, we present the first measurement of the barrier height $B_f$ for $^{254}\text{No}$, which becomes the heaviest nuclide for which the barrier has been measured, the previous being...
However, below the neutron threshold, one can exploit the
and dispersed according to their mass-to-charge ratio.
metric measurements, both the germanium detectors and
detected in a parallel grid avalanche counter (PGAC),
At the focal plane of the FMA, evaporation residues were
of the recoils (\( \gamma \) rays as well as high-resolution
perform calorimetric measurements at the target position,
(215.7 MeV at the center of the target). The
two beam energies: 219 and 223 MeV (217 and 220.5 MeV
—
decay to the ground state
reaction
176
Ca
—
To determine the
γ
in a narrow
interval (\( \approx \)0.5 MeV). (This has been demonstrated by our
analytical calculations [25,26] of the \( \gamma \) and fission widths.)
Therefore, a measurement of \( P_x \) allows a clear determination
of the saddle position—as long as \( E_{\text{saddle}} \) is below the
neutron separation energy \( S_n \). As pointed out in Ref. [16],
one can use the entry distribution—i.e., the distribution in
excitation energy versus spin (\( E^*, I \) ) of starting points for \( \gamma \)
decay to the ground state—to determine the \( \gamma \)-decay probability \( P_x \), and, thereby, the saddle energy.

We populated \(^{254}\text{No}\) with the reaction \(^{208}\text{Pb}(^{48}\text{Ca}, 2n)\) at
two beam energies: 219 and 223 MeV (217 and 220.5 MeV
at the center of the target). \(^{220}\text{Th}\) was studied with the reaction
\(^{176}\text{Yb}(^{48}\text{Ca}, 4n)\), with a beam energy of 219 MeV
(215.7 MeV at the center of the target). The ~10 pnA \(^{48}\text{Ca}\) beam was delivered by the superconducting linear accelerator ATLAS at Argonne National Laboratory and
impinged on a \( \approx \)0.5 mg/cm\(^2\)-thick rotating \(^{208}\text{Pb}\) target.
The current was intentionally limited to avoid saturating the
\( \gamma \)-ray detectors with fission-fragment \( \gamma \) rays. The stationary
\(^{176}\text{Yb}\) target for production of \(^{220}\text{Th}\) was 0.9 mg/cm\(^2\) thick.
The \( \gamma \)-ray detector array Gammasphere [27] was used to
perform calorimetric measurements at the target position,
as well as high-resolution \( \gamma \)-ray spectroscopy. In calorimetric measurements, both the germanium detectors and
the bismuth germanate (BGO) Compton suppression shields are used to measure the sum energy and multiplicity
of the \( \gamma \) rays. The evaporation residues were separated from the scattered beam by the fragment mass analyzer (FMA)
[28] and dispersed according to their mass-to-charge ratio.
At the focal plane of the FMA, evaporation residues were
detected in a parallel grid avalanche counter (PGAC),
which measured the energy loss and the \( x \) and \( y \) positions of the recoils (\( z \) being along the beam direction). Finally,
the evaporation residues were implanted in a 64 \times 64 mm\(^2\)
double-sided silicon strip detector (DSSD) with 160 orthogonal strips on each side, allowing the detection of the energy and position of implanted recoils and of the \( \alpha \) or electron decays occurring inside a given DSSD pixel.
The recoils were fully identified at the focal plane of the
FMA by a combination of gates on the implantation energy
in the DSSD, the time of flight between the PGAC and the
DSSD, the \( x \) position at the dispersive plane, and the energy
loss in the PGAC. The number of observed \(^{254}\text{No}\) events
at each beam energy (915 events during 43 hours for
\( E_{\text{beam}} = 219 \) MeV and 1475 events during 118 hours for
\( E_{\text{beam}} = 223 \) MeV) is consistent with the known cross
sections [29–31] and the expected transmission of the FMA
for this reaction (\( \approx \)7\%).
The total energy released and the multiplicity of \( \gamma \) rays
emitted in each reaction were determined from the sum
energy and the number of hits in the Gammasphere modules (each defined as a Ge detector and its surrounding
BGO shield). The detector response and efficiency are
taken into account by a Monte Carlo unfolding procedure
[32], using the energy and multiplicity responses, which
were measured with an \(^{88}\text{Y}\) source [33,34]. The experimental distributions were unfolded many times, with
different random seeds. Each set of results was analyzed
individually to separate real and reproducible features from
fluctuations of the Monte Carlo process (see Ref. [34] for
details). The results reported below represent the average
from this process and the uncertainties reflect both the
counter and data uncertainty. The contribution of neutron
signals in Gammasphere was simulated with the \( \text{geant4} \)
[35,36] code and found to be negligible.
The deduced multiplicity \( M \) was transformed into a spin
value using the expression
\[
I = \Delta I(M - N_{\text{stat}}) + \Delta I_{\text{stat}}N_{\text{stat}} + I_{\text{CE}},
\]
where \( \Delta I \) is the average spin carried by a \( \gamma \) transition
between nuclear levels, \( N_{\text{stat}} \) is the average number of
statistical \( \gamma \) rays, \( \Delta I_{\text{stat}} \) is the average spin carried by a
statistical \( \gamma \) ray and \( I_{\text{CE}} \) is the average spin removed by
internal conversion electrons. The deduced sum energy
is transformed into the total excitation energy \( E^* = E_{\text{sum}} + E_{\text{CE}} \), where \( E_{\text{CE}} \) is the average energy removed by
the conversion electrons. The values of the parameters in these
equations are determined from experimental data and the
properties of the known level scheme [7–13] and are given
in Table I. These parameters are for the average decays in
the nucleus. The uncertainty on these parameters leads to
\( \approx 2\hbar \) uncertainty on the final spin values.

### Table I. Parameters used for the multiplicity-to-spin conversion and total excitation energy determination.

<table>
<thead>
<tr>
<th>( \Delta I(h/\gamma) )</th>
<th>( N_{\text{stat}} )</th>
<th>( \Delta I_{\text{stat}}(h/\gamma) )</th>
<th>( I_{\text{CE}}(h) )</th>
<th>( E_{\text{CE}} ) (keV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(^{254}\text{No})</td>
<td>2</td>
<td>3</td>
<td>0.25</td>
<td>8.8</td>
</tr>
<tr>
<td>(^{220}\text{Th})</td>
<td>1.5</td>
<td>4</td>
<td>0.25</td>
<td>0.7</td>
</tr>
</tbody>
</table>
FIG. 1 (color online). Entry distributions for $F_{\text{beam}} = 219$ (a) and 223 MeV (b) obtained from one unfolding procedure. Each contour line corresponds to a decrement of 10% of the maximum population. The yrast line and neutron separation energy are represented by the solid red and dotted black lines, respectively. The neutron separation energy at spin $I$ is defined as $S_I(n) = S_0 + E_{\text{yrast}}^{I-1}(I+1/2) - E_{\text{yrast}}^I(I)$, where $S_0$ is the ground-state mass difference, for $I > I^{\gamma=1}_g$, and linearly extrapolated to the energy of the first $I = 1/2$ state for $I < I^{\gamma=1}_g$. The maximum possible excitation-energy range is represented by the blue dotted lines, with the higher (lower) value corresponding to a reaction at the front (back) of the target. The half-maximum point for each spin slice is marked in purple with error bars. The solid and dashed green lines between 10 and 220 represent the $E_{1/2}$ values predicted with our deduced value for $B_f$ and with $B_f \pm 2$ MeV higher. Panels (c) and (d) show the corresponding spin projections of the distributions. The points where the spin distributions fall to 10% of their maximum are marked with a red arrow.

Figure 1 provides the entry distributions for $^{254}$No measured at the two beam energies. At the highest spins and energies, there is a contribution from random summing, where a $^{254}$No cascade sums with one from fission. For $E^* < 6$ MeV and $I < 11h$, the events do not represent the true entry distribution since they include displaced events, which originate from $\gamma$ cascades feeding isomers [9–11,14,15], whose decays occur outside Gammasphere. This leads to a shift towards low energy and spin for a fraction of the distribution, but does not compromise the high-energy and high-spin survival information from the upper part of the distribution. (The isomer events represent $\sim 30\%$ of the $^{254}$No population.)

The entry distribution was analyzed by examining the energy distribution corresponding to each $2h$–wide spin bin in order to determine the energy $E_{1/2}$, where the distribution fails to 50% of the maximum value (purple crosses in Fig. 1). At the 219 MeV beam energy, limitations on $E_{1/2}$ are imposed partially by the maximum allowable energy in $^{254}$No, indicated by the horizontal dashed lines in Figs. 1(a) and 1(b), corresponding to zero kinetic energy for the two evaporated neutrons. At 223 MeV, this limitation is no longer a factor, allowing the role of fission to be clearly visible. For $I$ between 13 and $17h$, there is no increase of $E_{1/2}$ [see Figs. 1(a) and 1(b)] when the beam energy increases; i.e., a saturation of $E_{1/2}$ is observed. The saturation occurs even though higher energy states are favored due to higher level densities. The termination of $\gamma$ decay must be due to the rapid onset of fission near the top of the fission barrier. In this manner, the data directly reveal where fission sets in and overwhelms $\gamma$ decay. This point is illustrated in Fig. 1, where the green dashed line indicates that $E_{1/2}$ would have been significantly higher if $B_f$ were artificially increased to 8.5 MeV (i.e., 0.8 MeV above $S_\gamma$); in this case, the termination of $\gamma$ decay is caused by neutron evaporation. When the experimentally deduced $B_f$ is used in the calculation, the computed (full green line) and experimental $E_{1/2}$ values are in agreement.

One expects $E_{1/2}$ to be near $E_{\text{saddle}}$. Indeed, our statistical decay calculations, using the KEWPIE2 and NRV codes [38,39], have shown that the difference

$$\Delta = E_{1/2} - E_{\text{saddle}}$$

decreases from $\approx 1$ MeV at $I = 0h$ to $0.3$ MeV at $I = 17h$. From the decay calculations, we extract $\Delta(I) = (0.15) - I \times 0.04(0.02)$ MeV. (These calculations account for the fusion-evaporation reaction process, the population profile after neutron evaporation, and the effect of $\gamma$ and fission competition). After a correction given by Eq. (2), one is able to determine $E_{\text{saddle}}$ from the $E_{1/2}$ value extracted from the experimental energy distribution at a given spin. Figure 2 plots the deduced $E_{\text{saddle}}$ versus spin. The energy of the saddle above the yrast line defines the fission barrier at each spin. One sees that the fission barrier diminishes with spin, as the yrast and saddle states converge due to the difference in deformation and moments of inertia [40].

The measurement gives $E_{\text{saddle}}$ growing from 6.5 ± 1 MeV at spin 11h to 7.9 ± 0.5 MeV for $I = 17h$. Assuming a rotorlike spin dependence of the saddle energy as $E_{\text{saddle}} = B_f(0) + (I(I+1)/2)J_{\text{saddle}}$, we extract a moment of inertia $J_{\text{saddle}} = 125 \pm 60h^2/MeV$ and $B_f$ values of 6.0 ± 0.5 and 6.6 ± 0.9 MeV at spins 15 and 0, respectively (the latter by extrapolation). Our results concur with the previous experimental lower bounds [16]. The spin dependence given by $J_{\text{saddle}}$ is similar to the value $(40h^2/MeV)$ from DFT with the Gogny D1S interaction [17]. However, this method gives a larger $B_f(0)$ of 8.7 MeV than our value of 6.6 ± 0.9 MeV. Another calculation [18] with the same Gogny D1S interaction obtains a barrier of 6.9 or 6.1 MeV. However, that is for a dynamical barrier appropriate for spontaneous fission with tunneling via the least-action path, whereas our measurement gives the static barrier, which governs the fission threshold. DFT calculations [19,20] with Skyrme interactions yield significantly
higher barriers (9.6 and 8.6 or 12.5 MeV, respectively). In contrast, the macroscopic-microscopic prediction of 6.8 MeV [4,22] is in agreement with experiment. With this model, no saddle energies at high spin have been reported; we have estimated them using a liquid-drop model, no saddle energies at high spin have been estimated in the same manner as for $^{254}$No and $^{220}$Th, using the parameters in Table I. The extracted entry distribution (Fig. 3) matches that obtained in a previous measurement [42]. The entry distribution in Fig. 3(a) and the $E_{1/2}$ values (purple crosses) from projections of individual spin slices extend beyond the line denoting the neutron separation energy. This indicates that the fission barrier has to be above (or close to) the neutron separation energy. Hence, neutron emission competes with fission and $\gamma$ decay in $^{220}$Th. As a consequence, $E_{1/2}$ is governed not only by $B_f$, but also by $S_n$, making it not possible to cleanly deduce $B_f$ as for $^{254}$No. Nevertheless, for $^{220}$Th, the $E_{1/2}$ values set a lower bound on $E_{\text{saddle}}$, which is plotted in Fig. 2(b); for $I$ between 11 and 21ℏ, we find $B_f(I) > 8$ MeV. This also implies $B_f(0) > 8$ MeV, consistent with the prediction (8.45 MeV) of the macroscopic-microscopic model [4]. The saddle energies at high spin based on this model are estimated in the same manner as for $^{254}$No, and are indicated in Fig. 2(b). Those estimated values of $E_{\text{saddle}}$ are compatible with the extracted lower bounds for spin $I = 11\text{--}21\hbar$.

The extracted fission barriers at spin 15ℏ in $^{254}$No and $^{220}$Th are $B_f(15) = 6.0$ and $> 8$ MeV. Despite the atomic number of $^{254}$No being larger by 12, its fission barrier is rather similar to that of $^{220}$Th because the former has a significantly larger microscopic energy (comprised of shell, deformation, and pairing energies): 5.2 versus $> 3$ MeV. A common practice [3] for estimating the fission barrier is to add the ground-state microscopic energy (3.97 and 1.62 MeV for $^{254}$No and $^{220}$Th, [43,44]) to the liquid-drop barrier (0.9 and 5.4 MeV, from the program BARFIT [1,2]), which is tantamount to assuming that there is no microscopic correction at the saddle. This method would yield barriers of 4.9 and 7.0 MeV for the ground states of $^{254}$No and $^{220}$Th. A more sophisticated calculation based on the macroscopic-microscopic model yields larger barriers of 6.8 and 8.5 MeV [4], closer to the experimentally deduced barrier heights. The larger theoretical and experimental barriers suggest a positive (1.7 ± 0.9 MeV) microscopic effect at the saddle, which is quite prevalent for $Z = 90\text{--}96$, as noted in Ref. [45]. Our measurement for $^{254}$No indicates the trend persists to $Z = 102$.

The maximum spins $I_{\text{max}}$ for $^{254}$No and $^{220}$Th are 17 (Ref. [16]), 20, and 23ℏ (for $E_{\text{beam}} = 215$, 219, and 223 MeV) and 20 (Ref. [42]) and 21ℏ (for $E_{\text{beam}} = 206$ and 219 MeV). For $^{254}$No, there is a steady increase in $I_{\text{max}}$ with small increments in the beam energy. In contrast, for $^{220}$Th, $I_{\text{max}}$ hardly grows at two very different beam energies, indicating that a limit has been reached for the maximum angular momentum it can sustain. Unexpectedly,
$I_{\text{max}}$ for $^{254}\text{No}$ at the 223 MeV beam energy is larger than for $^{220}\text{Th}$, even though the former has a smaller fission barrier. Two factors account for this observation. First, $B_f$ decreases more rapidly with spin in $^{220}\text{Th}$ due to the larger difference between the yrast and saddle deformations [40]. This effect is accentuated by the formation process, where for $^{220}\text{Th}$ there are four (versus two for $^{254}\text{No}$) steps of neutron or fission competition, which decrease the survival probability of the higher partial waves. In all cases, coupled-channel calculations indicate considerably larger $I_{\text{max}}$ in the entrance channel, e.g., up to $\sim 55\hbar$ for $^{254}\text{No}$ at 223 MeV. However, as the compound nucleus cools by neutron evaporation, the highest partial waves do not survive the competition against fission.

The fission barrier is a key quantity for the existence of SHE. Our results provide the first experimental value for a nucleus with $Z \geq 100$. The extracted barrier of $^{254}\text{No}$ agrees with the value predicted by the macroscopic-microscopic model [4,22], but is smaller than the static barriers of DFT calculations [17,19–21]. These theoretical approaches, which predict different properties of SHE, have discrepant underlying single-particle spectra [46]. The latter partly account for the differences in the fission barrier, where it is dominated by the shell energy. The measured entry distributions show that $^{220}\text{Th}$ and $^{254}\text{No}$ are formed at high spin (up to $20\hbar$) in fusion-evaporation reactions and indicate that high partial waves are dominant in the synthesis of SHE.

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