Shell-gap-reduced level densities in $^{89,90}$Y

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Particle-γ coincidences from the $^{89}$Y($p,p'\gamma$)$^{88}$Y and $^{89}$Y($d,p\gamma$)$^{90}$Y reactions were utilized to obtain γ-ray spectra as function of excitation energy. The Oslo method was used to extract the level density from the particle-γ coincidence matrices. The impact of the $N = 50$ shell closure on the level densities is discussed within the framework of a combinatorial quasiparticle model.

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I. INTRODUCTION

Experimental level densities in the quasicontinuum of atomic nuclei represent an important test ground for nuclear structure models. They contain information on the average distance between single-particle energy levels, the size of shell gaps and residual interactions like the pairing force between nucleons in time-reversed orbitals. Level densities also play an essential role in the calculation of reaction cross sections for various applications such as astrophysical nucleosynthesis, nuclear energy production, and transmutation of nuclear waste.

The total level density

$$\rho(E) = \sum_{I,\pi} \rho(E, I, \pi)$$

at an excitation energy $E$ depends both on the spin ($I$) and parity ($\pi$) distributions. The density of single-particle orbitals becomes strongly reduced at nuclear shell gaps. Since the total level density directly depends on available orbitals around the Fermi surface, dramatic effects are expected to occur in the vicinity of closed shells, in particular for the spin and parity distributions. It was recently pointed out [1] that pairing as well as shell gaps, in particular for the spin and parity distributions.

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II. EXPERIMENTAL RESULTS

The experiments were performed at the Oslo Cyclotron Laboratory (OCL) with a 17-MeV proton beam and an 11-MeV deuteron beam. The target was a 2.25 mg/cm² thick metallic foil of naturally monoisotopic $^{89}$Y.

The charged outgoing particles were measured with the SiRi system [5] comprising 64 ΔE-E silicon telescopes with thicknesses of 130 and 1550 μm, respectively. The Si detectors were placed in backward direction covering eight angles from $\theta = 126^\circ$ to $140^\circ$ relative to the beam axis. By setting two-dimensional gates on the (ΔE, E) matrix, outgoing protons could be selected to define the desired $^{89}$Y($p,p'\gamma$)$^{88}$Y and $^{89}$Y($d,p\gamma$)$^{90}$Y reactions. The coincident γ rays were measured with the CACTUS array [6] consisting of 26 collimated 5 in. × 5 in. NaI(Tl) detectors with a total efficiency of 14.1% at $E_\gamma = 1.33$ MeV.

The energy from the outgoing charged particles can be converted into excitation energy of the residual nucleus when states below the neutron separation energy are populated. Figure 1 shows the particle-γ matrices ($E, E_\gamma$) for the two reactions with prompt coincidence requirement, where the γ spectra have been unfolded with the NaI response functions [7]. The neutron separation energy of $^{90}$Y is clearly seen at $E \approx S_n = 6.857$ MeV, where the γ intensity/multiplicity suddenly drops.

The vertical lines of the coincidence matrices display yrast transitions from the last steps in the γ cascades. Furthermore, we see diagonals, where the $E = E_\gamma$ line represents primary γ rays that feed directly the ground states of spin/parity 1/2− and 2− in $^{89,90}$Y, respectively. In $^{89}$Y the second diagonal represents decay to the 9/2− state at 909 keV. The third diagonal is the result of direct decay to the 3/2−(1507 keV) and 5/2−(1745 keV) states.

The energy distribution of first-generation or primary γ rays can be extracted from the unfolded total γ spectra of Figs. 1(a) and 1(b). Let $U^E(E_\gamma)$ be the unfolded γ spectrum at a certain initial excitation energy $E$. Then the first-generation

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or primary spectrum can be obtained by a subtraction of a weighted sum of $U^E(E')$ spectra for $E'$ below $E$:

$$F^E(E) = U^E(E) - \sum_{E'<E} w_{E'} U^E(E'). \quad (1)$$

The weighting coefficients $w_{E'}$ are determined in an iteration process described in Ref. [8]. After a few iterations, the weighting coefficients $w_{E'}$ (as function of $E'$) are equal to the distribution $F^E(E')$, which is exactly what is expected, namely the primary $\gamma$ spectrum equals the weighting function. The subtraction technique is based on the assumption that the decay $\gamma$-energy distribution is the same whether the levels were populated directly by the nuclear reaction or by $\gamma$ decay from higher-lying states. In particular, this assumption is fulfilled when states have the same relative probability to be populated by the two processes, since $\gamma$-branching ratios are properties of the levels themselves. 

A matrix $P(E,E')$ covering all initial excitation energies $E$, is obtained by extracting the primary $\gamma$ spectra $F^E(E')$ for all $E$. The statistical part of this landscape of probabilities is then assumed to be described by the product of two vectors

$$P(E,E') \propto \rho(E-E') \mathcal{T}(E'), \quad (2)$$

where the decay probability is proportional to the level density at the final energy $\rho(E-E')$ according to Fermi’s golden rule [9,10]. The decay is also proportional to the $\gamma$-ray transmission coefficient $\mathcal{T}$, which, according to the Brink hypothesis [11], is independent of excitation energy; only the transitional energy $E_\gamma$ plays a role.

The relation (2) is a rather strong ansatz that makes it possible to simultaneously extract the two one-dimensional vectors $\rho$ and $\mathcal{T}$ from the two-dimensional landscape $P$. The justification of this has been experimentally tested for many nuclei by the Oslo group and a survey of possible errors in the Oslo method has been discussed in Ref. [12].

Before we proceed further, we must select a part of the $P$ matrix where the primary $\gamma$ spectra are dominantly statistical. For $^{89}\text{Y}$ the excitation energy region chosen is $5.4 \text{ MeV} < E < 11.0 \text{ MeV}$ with $E_\gamma > 2.0 \text{ MeV}$, and for $^{90}\text{Y}$ we choose $4.0 \text{ MeV} < E < 6.8 \text{ MeV}$ with $E_\gamma > 1.5 \text{ MeV}$. With these cuts in the matrices, we use the iteration procedure of Schiller et al. [4] to determine $\rho$ and $\mathcal{T}$ by a least $\chi^2$ fit using relation (2).

The applicability of relation (2) and the quality of the fitting procedure are demonstrated in Fig. 1. The agreement is very satisfactory when one keeps in mind that the $\gamma$-decay pattern fluctuates from level to level. With the rather narrow excitation energy bins of 123 keV, each $\gamma$ spectrum will be subject to significant Porter-Thomas fluctuations [13] responsible for local deviations for individual primary spectra compared to the global average $\rho \mathcal{T}$.

III. NORMALIZATION OF THE LEVEL DENSITY

The functional form of $\rho$ and $\mathcal{T}$ are uniquely identified through the fit, but the scale and slope of these functions are still undetermined. It is shown in Ref. [4] that functions generated by the transformations:

$$\tilde{\rho}(E-E_\gamma) = A \exp[\alpha (E-E_\gamma)] \rho(E-E_\gamma), \quad (3)$$

$$\tilde{\mathcal{T}}(E_\gamma) = B \exp[\alpha E_\gamma] \mathcal{T}(E_\gamma) \quad (4)$$

give identical fits to the primary $\gamma$ spectra, as the examples shown in Fig. 1. Thus, the normalization procedure of the level density includes the determination of the two parameters of Eq. (3). For this we need two anchor points: one at low and one at high excitation energy. In the following, we will estimate the parameters $A$ and $\alpha$ from systematics and other experimental data. The normalization of $\mathcal{T}$ by the constant $B$, only concerns the $\gamma$SF that will not be discussed in the present work.

The standard approach to find $A$ and $\alpha$ is to reproduce the level density where one assumes that a complete level scheme is known, and to fit to the level density extracted from average
neutron resonance capture spacing $D_0$ at the neutron separation energy $S_n$.

Unfortunately, there are no experimental $D_0$ values for the $N = 50$ isotope $^{89}\text{Y}$, since $^{88}\text{Y}$ is unstable. We will therefore investigate the known $D_0$ in this mass region and corresponding level densities $\rho(S_n)$, and compare with the systematics evaluated in order to estimate $\rho$ for $^{89}\text{Y}$ at high excitation energy.

The level density at the neutron separation energy $\rho(S_n)$ is calculated from the $\ell = 0$ neutron resonance spacings $D_0$ assuming a spin distribution [14]

$$g(E, I) \sim \frac{2I + 1}{2\sigma^2} \exp[-(I + 1/2)^2/2\sigma^2],$$

using $E = S_n$ and $I$ is the spin. The spin cut-off parameter $\sigma$ at $S_n$ is taken from Ref. [15].

The $N = 50$ isotones have almost twice the $S_n$ value as the other neighboring nuclei. Therefore, in order to place the data points on the same footing, we use $\rho(S_n)$ from known level spacings $D_0$ and the constant-temperature level density formula [14]

$$\rho(E) = \frac{1}{T} \exp\left(\frac{E - E_0}{T}\right),$$

(6)

to estimate new anchor points at a common excitation energy of $E = 7\text{ MeV}$ for all the considered nuclei. Here, we use the parameter $T$ from Table II of Ref. [15] and energy shift $E_0$ so as to reproduce $\rho(S_n)$. Figure 3 shows the deduced level densities for the Sr, Y, and Zr isotopes for which experimental $D_0$ values are available [3].

The $\rho(7\text{ MeV})$ calculations of Fig. 3 clearly reveal a lower level density as one is approaching the $N = 50$ shell gap. Also the even-$N$ isotopes have several times lower level density as their odd-$N$ neighbors. The most important anchor points to estimate the level density for $^{89}\text{Y}$, is the Sr points at $N = 49$, 50, and 51 together with the $^{90}\text{Y}$ point at $N = 51$. The red lines are estimates of yttrium isotopes based on systematics with global parametrization [15], but scaled with a factor 0.18 in order to match the $\rho(7\text{ MeV})$ point of $^{90}\text{Y}$. In this way, we find an estimate for the level density of $^{89}\text{Y}$ of $\rho(7\text{ MeV}) = 690 \pm 170 \text{ MeV}^{-1}$ (marked with a diamond). This value is

FIG. 2. (Color online) First-generation spectra from various initial excitation energies $E$ (crosses). The spectra are compared to the product of the level density and transmission coefficient vectors, i.e., $\rho(E - E_\gamma)T(E_\gamma)$ (blue lines). All spectra are normalized to unity. Both the $\gamma$ and excitation energy dispersions are 123 keV/ch.

FIG. 3. (Color online) Level densities at $E = 7\text{ MeV}$ (square data points) extracted from neutron resonance spacings $D_0$ [3]. The data points of even and odd neutron numbers $N$ are connected by dashed lines. The red solid lines are from the global systematics of Ref. [15]. The red diamond point is used for normalizing the level density of $^{89}\text{Y}$.
FIG. 4. (Color online) Normalization of the nuclear level density (filled squares) of $^{89}$Y. The two parameters $A$ and $\alpha$ of Eq. (3) are determined by the use of two anchor points. At low excitation energies, the data are normalized (between the two lower arrows) to known discrete levels (solid line). At higher excitation energies, the data are normalized (between the two upper arrows) to the constant-temperature level density function (dashed line). The point $\rho(7\text{ MeV})$ (red diamond) is estimated from the systematics of Fig. 3, and $\rho(S_n)$ is determined by extrapolation with the constant-temperature level density (dashed line) with parameters from Table I.

also supported by the fact that the ratios $\rho(88\text{Sr51})/\rho(88\text{Sr50}) \approx \rho(89\text{Y51})/\rho(89\text{Y50})$, as found in Fig. 3, which is expected if the $N = 50$ gap in Sr and Y is roughly the same.

The low-energy level schemes of $^{89,90}$Y are fairly well known up to a level density of $\rho \approx 30\text{ MeV}^{-1}$ as shown by solid lines in Figs. 4 and 5. Thus, this information gives

FIG. 5. (Color online) The level density of $^{90}$Y (see text of Fig. 4). The data point at $S_n$ is calculated from the neutron resonance spacing $D_0$ of Table I.

### TABLE I. Parameters used for the normalizations of the level density.

<table>
<thead>
<tr>
<th>Nucleus</th>
<th>$S_n$ (MeV)</th>
<th>$T$ (MeV)</th>
<th>$E_0$ (MeV)</th>
<th>$\sigma(S_n)$</th>
<th>$D_0$ (eV)</th>
<th>$\rho(S_n)$ $(10^3\text{MeV}^{-1})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{89}$Y</td>
<td>11.478</td>
<td>1.00</td>
<td>0.480</td>
<td>3.60</td>
<td>106(35)</td>
<td>60(20)</td>
</tr>
<tr>
<td>$^{90}$Y</td>
<td>6.857</td>
<td>1.00</td>
<td>$-1.377$</td>
<td>3.61</td>
<td>3700(400)</td>
<td>3.77(81)</td>
</tr>
</tbody>
</table>

$^a$Estimated from the diamond data point at $E = 7\text{ MeV}$ in Fig. 3. 
$^b$From Ref. [3].

a reliable normalization at low excitation energy. At higher energy, we use the value extracted from Fig. 3 at $E = 7\text{ MeV}$ for $^{89}$Y and the level density extracted from the $D_0$ value for $^{90}$Y. A summary of the data used for the normalizations are listed in Table I.

### IV. MODEL DESCRIPTION AND COMPARISON WITH DATA

The experimental level densities are shown in Figs. 4 and 5. At low excitation energy our data agree very well with the detailed structures found from known discrete levels. Above $\approx 3\text{ MeV}$ the level densities follow closely the constant-temperature formula of Eq. (6). Since the temperature in the microcanonical ensemble is given by $T(E) = d \ln \rho(E)/dE \approx \text{const.}$, we actually observe a system which keeps the same temperature even when the intrinsic energy increases. This is the ultimate sign of a first-order phase transition, as further elaborated in Ref. [1].

In order to microscopically describe the level density at high excitation energy, detailed knowledge of the nucleon-nucleon matrix elements is not necessary since only average properties are of interest. Previously it has been shown [16] that the essential mechanism for increasing level density is to break $J = 0$ nucleon pairs, giving 25–35 more levels for each pair broken. Thus, a simple model has been developed, which includes these most important features [17]. It is also appreciable that the model uses the microcanonical ensemble with a fixed energy, pressure and volume, and does not rely on an infinitely large heat bath (canonical ensemble). The thermal contact with such a reservoir is conceptually difficult to apply for an isolated system like the nucleus. In the following, we will use the abbreviation $\mu\text{CM}$ for our microcanonical combinatorial model.

The Nilsson model [18] is applied to generate a set of single-particle orbitals. The Nilsson parameters used are the quadrupole deformation $\epsilon_2 = 0.1$, the spin-orbit splitting $\kappa = 0.066$, and the centrifugal parameter $\mu = 0.32$. The harmonic-oscillator quantum number is taken as $\hbar\omega_{osc} = 41A^{-1/3}$. In order to obtain a reasonable description, the gaps obtained from the $(\epsilon_2,\kappa,\mu)$ parameters had to be increased by 1.0 and 1.5 MeV at the $N/Z = 40$ and 50 gaps, respectively. The same parameter set is used for protons and neutrons. The most prominent orbitals with their $j$ component are shown in Table II.

The Nilsson orbital energies $\epsilon_{np}$ for an axially deformed nuclear shape can now be transferred to single quasiparticle...
energies by the Bardeen-Cooper-Schrieffer (BCS) theory [19]:

\[ e_{qp} = \sqrt{(\epsilon_{qp} - \lambda)^2 + \Delta^2}, \]

(7)

where the Fermi level \( \lambda \) is determined by the number of protons or neutrons. For the pairing energy parameter we use \( \Delta \approx 1.5 \) MeV and \( \Delta_n \approx 2.0 \) MeV in reasonable agreement with the odd-even mass differences in this mass region.

In order to obtain the number of levels per MeV, we combine all possible proton and neutron quasiparticles giving an energy sum less than an upper excitation energy \( E \), in our case up to \( E = 12 \) MeV. This means that we include orbitals from 12 MeV below the Fermi level up to 12 MeV above the Fermi level. For example we include 31 quasiproton and 37 quasi-neutron orbitals for the \({}^{90}\text{Y}\) nucleus.

The number of levels \( N(E) \) at the excitation energy \( E \) is incremented each time a combination of quasiparticles within a bin size of \( \Delta E = 0.24 \) MeV fulfills

\[ E = \sum_{\Omega, \Omega'} \epsilon_{qp}(\Omega_\pi) + \epsilon_{qp}(\Omega_{\pi'}) + V, \]

(8)

where \( \Omega_\pi \) and \( \Omega_{\pi'} \) are the angular momentum projections of protons and neutrons onto the symmetry axis. When all possible combinations of quasiparticles have been performed, the level density is finally given by \( \rho(E) = N(E)/\Delta E \).

Each Nilsson orbital is doubly degenerated, i.e., \( \Omega \) and \( -\Omega \) orbitals have the same energy. In cases when two or more \( \Omega \) are combined, one would get degenerate states by time reversal of one or more \( \Omega \). As an example, a three quasiparticle state can be found in these configurations \((\Omega_1, \Omega_2, \Omega_3), (-\Omega_1, \Omega_2, \Omega_3), (-\Omega_1, -\Omega_2, \Omega_3), (\Omega_1, -\Omega_2, \Omega_3), \) and \((\Omega_1, -\Omega_2, -\Omega_3)\) giving all together five configurations with a different sums of angular momenta \( j \). In order to prevent such a bunching of states at the same excitation energy, we have added a residual interaction \( \nu \) by a random Gaussian distribution with an average absolute energy of 100 keV.

The most important Nilsson orbitals for \({}^{90}\text{Y}\) (and very similar for \({}^{90}\text{Y}\)) are listed in Table II. The main components of these orbitals are proton \( p_{1/2}, p_{3/2}, f_{5/2}, f_{7/2} \), and \( g_{9/2} \) and neutron \( g_{9/2}, d_{5/2}, \) and \( d_{7/2} \) spherical states. The proton 1/2\(^{-}\) [301] orbital at \( e_{qp} = 44.412 \) MeV is closest to the Fermi level and becomes the ground state with \( I^\pi = 1/2^- \). It has a large \( J = 1/2 \) component originating from the spherical \( \pi p_{1/2} \) state.

Figure 6 shows that the \( \mu \)CM level densities describe satisfactorily the experimental data points for both \({}^{89,90}\text{Y}\). This gives confidence to our simple model and that it is possible to draw some general conclusions on certain main structural properties in the quasicontinuum.

The densities at low excitation energy are well reproduced and indicate that the densities of Nilsson orbitals are realistic and thus verify the size of the shell gaps. One should note that no effort has been made to reproduce the detailed ordering of the low-lying states. At high excitation energy, the calculations also reproduce rather well the general trend of a constant-temperature level density with a critical temperature of \( T \approx 1.0 \) MeV. The level density of the odd-odd \({}^{90}\text{Y}\) is on the average 6 times the level density of the even-odd \({}^{89}\text{Y}\) nucleus. This also holds for the lowest excitation region where there are 36 known levels below \( E = 2.6 \) MeV in \({}^{89}\text{Y}\) and only seven levels in \({}^{89}\text{Y}\), see Ref. [2]. Due to the large \( N = 50 \) gap, the major part of the levels are proton states generated by orbitals around the \( Z = 39 \) Fermi level. Thus, for \({}^{90}\text{Y}\) the last valence neutron states are spherical.

**TABLE II.** Most prominent proton \((\lambda_p = 44.708 \) MeV) and neutron \((\lambda_n = 50.510 \) MeV) Nilsson orbitals for \({}^{89}\text{Y}\).

<table>
<thead>
<tr>
<th>Orbital ([N, \Lambda]) (MeV)</th>
<th>(e_{qp})</th>
<th>Spherical component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protons</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/2(^{[310]})</td>
<td>42.394</td>
<td>-0.2335</td>
</tr>
<tr>
<td>3/2(^{[312]})</td>
<td>42.489</td>
<td>0.0000</td>
</tr>
<tr>
<td>5/2(^{[301]})</td>
<td>43.256</td>
<td>0.0000</td>
</tr>
<tr>
<td>5/2(^{[303]})</td>
<td>43.972</td>
<td>0.0000</td>
</tr>
<tr>
<td>7/2(^{[401]})</td>
<td>44.812</td>
<td>-0.9013</td>
</tr>
<tr>
<td>1/2(^{[440]})</td>
<td>46.876</td>
<td>0.0374</td>
</tr>
<tr>
<td>3/2(^{[431]})</td>
<td>47.147</td>
<td>0.0000</td>
</tr>
<tr>
<td>5/2(^{[422]})</td>
<td>47.641</td>
<td>0.0000</td>
</tr>
<tr>
<td>7/2(^{[413]})</td>
<td>48.318</td>
<td>0.0000</td>
</tr>
<tr>
<td>9/2(^{[404]})</td>
<td>49.147</td>
<td>0.0000</td>
</tr>
<tr>
<td>1/2(^{[431]})</td>
<td>52.323</td>
<td>0.3428</td>
</tr>
<tr>
<td>Neutrons</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/2(^{[440]})</td>
<td>46.876</td>
<td>0.0374</td>
</tr>
<tr>
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<td>52.323</td>
<td>0.3428</td>
</tr>
</tbody>
</table>

FIG. 6. (Color online) Experimental level densities for \({}^{89,90}\text{Y}\) (data points) compared with models. The solid lines are predictions of the \( \mu \)CM. The dashed lines are TDCG calculations of Hilaire et al. [20].
outside the \( N = 50 \) gap generates many new states, indicating that there are several single-neutron orbitals available above this gap. This feature is also verified in the Nilsson calculations, see Table II.

We also compare our data in Fig. 6 with the temperature-dependent combinatorial level densities with the D1M Gogny force of Hilaire et al. [20] (dashed lines marked with TDCG). The TDCG level densities are rather well behaving above \( E \approx 6 \) MeV. However, at lower excitation energies the TDCG predictions are a factor 10–100 lower than the experimental data. This becomes particularly clear for both \(^{89,90}Y\) at \( \approx 4 \) MeV, where the known level density from counting are almost 100 times higher than predicted with the TDCG calculations.\(^2\) The TDCG results demonstrates how difficult it is to get good agreement in the vicinity of closed shells, and that these calculations probably are dealing with a too large effective \( N = 50 \) shell gap.

One may ask if it is necessary to include all proton and neutron orbitals up to \( |e_{\text{qp}}| < E \) in order to describe the level density at \( E \), as performed for the \( \mu \text{CM} \) calculations. This is an adequate question for large shell-model calculations where it is unattainable to include so many orbitals as in the present case.\(^3\) Figure 7 shows the quasiparticles that participate at a certain excitation energy \( E \). The colors (\( z \) axis) give how many times a certain quasiparticle with energy \( e_{\text{qp}} \) is included in the wave functions at \( E \) within an energy bin of 240 keV. For example at \( E = 12 \) MeV the proton orbital 1/2\(^-[301]\) appears 4505 times, whereas the deeply lying 3/2\(^+[202]\) only appears 2 times. Thus, at high excitation energy the many quasiparticle configurations composed of orbitals close to the Fermi level are responsible for the main part of the level density.

The protons are seen to be responsible for the low-lying single-particle regime below \( E = 3–4 \) MeV. For the highest energies it is obvious that the orbitals closest to the Fermi level most frequently participate in the wave functions. The quasiparticles more than 5 MeV from the Fermi level give a significantly less contribution to the level density, and might be truncated. A test where only quasiparticles with \( |e_{\text{qp}}| < 5 \) MeV (instead of 12 MeV) are included gives in total a reduction from 60 to 28 active orbitals that corresponds to 10 times shorter CPU time needed. The level density becomes \( \rho(12 \text{ MeV}) = 35888 \text{ MeV}^{-1} \) for the truncated basis, compared to 40545 \text{ MeV}^{-1} for the full basis, which is a rather acceptable reduction.

As already mentioned, the by far most efficient way to increase the level density is by breaking \( J = 0 \) pairs. Figure 8 shows that the first pairs are broken at around 3 MeV of excitation energy due to the protons in the vicinity of the Fermi level. The \(^{89}Y\) nucleus experiences an increased contribution of the breaking of neutron pairs at 4 MeV and this adds up to one broken pair on the average from 3–7 MeV of excitation energy. Then the breaking of the next proton pair comes into play, giving on average two broken pairs at \( E = 12 \) MeV.

\(^2\)An adjustment of the proposed \( \delta \)-shift for the TDCG level densities [20] would moderately improve the agreement.

\(^3\)The \( \mu \text{CM} \) computer code consumes maximum 4 min of CPU time in this mass region.

For the odd-odd \(^{90}Y\) isotope the situation is different. The breaking of the neutron pair is in some cases blocked by the single-neutron valence particle. As a result, the total number of broken pairs is monotonically increasing with excitation energy, and finally reaches the value of two broken pairs at 12 MeV. It is interesting to see that both nuclei have one proton and one neutron pair broken at the highest energies. Thus, \(^{89,90}Y\) have in total five and six active quasiparticles at 12 MeV, respectively.

The spin and parity distributions of nuclear states in the quasicontinuum are determined by the available quasiparticles, where Table II display the most important ones. The average spin \( \langle I \rangle \) for \(^{89}Y\) is rather constant, increasing from 3.2 to 3.4 when the excitation energy goes from 7 to 12 MeV. This is consistent with a constant spin-cut off parameter of \( \sigma = 3.6 \) from the systematics of Ref. [15]. However, the present combinatorial distribution gives higher relative intensities for the lower spin values \( \langle I = 0,1,2 \rangle \) than predicted by the standard distribution of Eq. (5).

The parity distribution is very much controlled by the few negative parity orbitals from the \( N_{\text{qp}} = 3 \) oscillator shell, see Table II. This hints at an average parity asymmetry in
Broken pairs

Excitation energy $E$ (MeV)

Parity asymmetry $\alpha$

Empirical formula based on systematics (green solid line) is taken from Al-Quraishi et al. [22], see text.

From a systematical study, Al-Quraishi et al. [22] have proposed a parity distribution, which depends on the pairing and/or shell gap parameter $\delta$. From their study, the parity asymmetry is given by

$$\alpha = \pm \frac{1}{1 + \exp[(E - \delta) 3 \text{ MeV}^{-1}]}$$

where $+ \alpha$ is used for nuclei where $\alpha$ approaches $+1$ at low $E$ and $-1$. Of course, this smooth function is not appropriate for the low-energy part of $^{89}$Y revealing erratic fluctuations in $\alpha$. However, at high excitation energies using the values $\delta = 7$ and $2$ MeV for $^{89,90}$Y, respectively, the empirical formula (green lines in Fig. 9) describes rather well the $\mu$CM results.

Within the $\mu$CM model, it seems clear that both nuclei have achieved equally many positive and negative parity states at their respectively neutron separation energies. This agrees with actual measurements by Kalmykov et al. [23] on the neighboring $^{90}$Zr. Between excitation energies of 8

(a) $^{89}$Y

(b) $^{90}$Y

FIG. 8. (Color online) Calculated number of proton and neutron pairs broken as function of excitation energy in (a) $^{89}$Y and (b) $^{90}$Y.

FIG. 9. (Color online) Calculated parity asymmetry $\alpha$ as function of excitation energy in (a) $^{89}$Y and (b) $^{90}$Y. The solid red lines are predictions from the $\mu$CM, and the dashed blue lines are TDCG calculations of Hilaire et al. [20]. The empirical formula based on systematics (green solid line) is taken from Al-Quraishi et al. [22], see text.
and 11 MeV they find the number of $2^+$ and $2^-$ states to be consistent with $\alpha \approx 0$.

V. SUMMARY AND CONCLUSIONS

The level densities of $^{89,90}$Y have been extracted and normalized according to the Oslo method. As a consequence of the large $N = 50$ shell gap, the $^{89}$Y nucleus reveals a very low level density and extremely high neutron separation energy. Both nuclei show a constant-temperature level density curve for $E > 3$ MeV. The constant-temperature level density behavior, which is a consequence of the large shell gap, indicates a first-order phase transition [1].

A combinatorial quasiparticle model in the microcanonical ensemble describes surprisingly well the two level densities. The adding of more quasiparticles by breaking of $J = 0$ nucleon pairs is found to be the main mechanism for creating additional levels. According to the $\mu$CM, at $E = 12$ MeV the number of quasiparticles are five and six for $^{89,90}$Y, respectively. For $^{90}$Y, the extra neutron outside $^{89}$Y behaves like a spectator and is responsible for $\approx 6$ times higher level density. Furthermore, it is shown that the temperature-dependent combinatorial model with the D1M Gogny force (TDCG) fails to reproduce the experimental level densities.

The few levels in $^{89}$Y below 4–6 MeV of excitation energy are responsible for a strongly fluctuating parity distribution. However, at the neutron separation energy both nuclei seem to reveal equally many positive and negative parity states. It is very interesting to note that the level densities of $^{89,90}$Y seem to exhibit the same constant slope in a log scale, corresponding to a common temperature of $T \approx 1.0$ MeV. If this trend persists when adding more neutrons, it may give guidelines on how to extrapolate level densities to the more neutron-rich isotopes.

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