Nuclear level densities and γ -ray strength functions in 120,124 Sn isotopes: Impact of Porter-Thomas fluctuations

M. Markova •, 1,* A. C. Larsen •, 1,† P. von Neumann-Cosel •, 2 S. Bassauer, 2 A. Görgen •, 1 M. Guttormsen •, 1 F. L. Bello Garrote •, 1 H. C. Berg •, 1 M. M. Bjørøen, 1 T. K. Eriksen, 1 D. Gjestvang, 1 J. Isaak •, 2 M. Mbabane, 1 W. Paulsen, 1 L. G. Pedersen, 1 N. I. J. Pettersen, 1 A. Richter •, 2 E. Sahin, 1 P. Scholz •, 3,4 S. Siem, 1 G. M. Tveten, 1 V. M. Valsdottir, 1 and M. Wiedeking •, 6

¹Department of Physics, University of Oslo, N-0316 Oslo, Norway

²Institut für Kernphysik, Technische Universität Darmstadt, D-64289 Darmstadt, Germany

³Institut für Kernphysik, Universität zu Köln, D-50937 Köln, Germany

⁴Department of Physics, University of Notre Dame, Indiana 46556-5670, USA

⁵Deptartment of Subatomic Physics to SSC Laboratory, iThemba LABS, Somerset West 7129, South Africa

⁶School of Physics, University of the Witwatersrand, Johannesburg 2050, South Africa



(Received 8 April 2022; revised 4 August 2022; accepted 9 September 2022; published 27 September 2022)

Nuclear level densities (NLDs) and γ -ray strength functions (GSFs) of 120,124 Sn have been extracted with the Oslo method from proton- γ coincidences in the $(p,p'\gamma)$ reaction. The functional forms of the GSFs and NLDs have been further constrained with the Shape method by studying primary γ -transitions to the ground and first excited states. The NLDs demonstrate good agreement with the NLDs of 116,118,122 Sn isotopes measured previously. Moreover, the extracted partial NLD of 1^- levels in 124 Sn is shown to be in fair agreement with those deduced from spectra of relativistic Coulomb excitation in forward-angle inelastic proton scattering. The experimental NLDs have been applied to estimate the magnitude of the Porter-Thomas (PT) fluctuations. Within the PT fluctuations, we conclude that the GSFs for both isotopes can be considered to be independent of initial and final excitation energies, in accordance with the generalized Brink-Axel hypothesis. Particularly large fluctuations observed in the Shape-method GSFs present a considerable contribution to the uncertainty of the method and may be one of the reasons for deviations from the Oslo-method strength at low γ -ray energies and low values of the NLD (below $\approx 1 \times 10^3 - 2 \times 10^3 \, \text{MeV}^{-1}$).

DOI: 10.1103/PhysRevC.106.034322

I. INTRODUCTION

Numerous experimental and theoretical efforts have been dedicated to the study of γ -decay processes in atomic nuclei. The decay properties of excited nuclei are not only pivotal for the basic nuclear physics research, but also are the core ingredients for large-scale calculations of nucleosynthesis and element abundances in the universe [1,2].

While gradually moving from the lowest to higher excitation energies of a nucleus, the spacing between individual excited states becomes smaller, and the sensitivity of experimental techniques might be no longer sufficient to resolve them separately. Here, the nucleus enters the quasicontinuum regime and the concept of the nuclear level density (NLD), i.e., the number of nuclear states per excitation energy unit, becomes an indispensable tool for a statistical description of nuclei. By analogy, the γ -ray strength function (GSF), or the average, reduced γ -transition probability, becomes more suitable to describe the numerous γ transitions. The statistical model as formulated by Hauser and Feshbach [3] with ingre-

dients such as the NLD and GSF provides the main framework for modeling nuclear reactions and calculating their cross sections for astrophysical purposes (see, e.g., Ref. [2]), the design of nuclear reactors [4], and the transmutation of nuclear waste [5].

Among all experimental techniques used for the extraction of GSFs [6], the Oslo method has been widely used to obtain the dipole strength below the neutron threshold by studying the γ decay of residual nuclei formed in light-ion-induced reactions [7–9]. The main advantage of the method is a simultaneous extraction of the NLD and GSF from primary γ -decay spectra at excitation energies below the neutron separation energy S_n . The GSFs for many nuclei obtained by employing different experimental techniques have previously been reported to provide a rather good agreement in absolute values and/or general shapes with the Oslo method strengths [10–12]. A few cases of large discrepancies have also been reported (e.g., the comparison of the Oslo and (γ, γ') data for ⁸⁹Y and ¹³⁹La presented in Ref. [6]).

A large fraction of theoretical and experimental techniques focusing on calculating or measuring the GSF, including the Oslo method, rely on the validity of the generalized Brink-Axel (gBA) hypothesis [13,14]. In its most general form, the hypothesis states that the GSF is independent of excitation

^{*}maria.markova@fys.uio.no

[†]a.c.larsen@fys.uio.no

energies, spins and parities of initial and final states and depends solely on the γ -ray energy of involved transitions. This is often used as a necessary approximation and simplification in many methods and allows us to set a direct correspondence between strengths extracted from the γ decay and photoexcitation processes [13,15]. Even though this hypothesis is experimentally established at high energies, i.e., in the vicinity of the giant dipole resonance, its validity below the neutron threshold still triggers quite some debate. For example, several theoretical studies suggest the need of a modification of the hypothesis [16–20], while experimental studies range from claims of a violation [21–24] to a validity [12,15,25–27]. The question regarding the validity is a rather difficult one, partially depending on what degree of violation is considered acceptable in different experimental and theoretical applications.

A crucial point to be considered when addressing the applicability of the gBA hypothesis is the presence of fluctuations of partial radiative widths, or the so-called Porter-Thomas (PT) fluctuations [28]. The partial radiative widths are proportional to the corresponding reduced transition strengths [B(XL)] values where X is the electromagnetic character and L the angular momentum of the γ ray]. At sufficiently high excitation energies and high NLD values, the nuclear wave functions are quite complex with many components. In this region, according to random-matrix theory [29], the partial widths follow a χ^2_{ν} behavior with $\nu=1$ degree of freedom, while the total widths are more narrowly distributed with the variance inversely proportional to the number of independently contributing partial widths.

Such a variation of partial widths is directly reflected in the variation of the GSF, which may mask the excitation energy independence of the strength, and thus a test of the gBA hypothesis might become especially difficult. Indeed, for relatively light nuclei, e.g., ^{64,65}Ni [26] and ⁴⁶Ti [30], the NLDs are rather low, and tests of the gBA hypothesis are limited. On the other hand, the ²³⁸Np nucleus [25] with a particularly high NLD makes a perfect case for studying the GSF as a function of initial and final excitation energies, as fluctuations of the strength are strongly suppressed. The Sn isotopes investigated here present an intermediate case for studying to what degree the PT fluctuations are expected to distort excitation energy dependence of the GSF.

Moving away from the valley of stability opens up new perspectives for studying exotic, neutron-rich nuclei, with applications to heavy-element nucleosynthesis [31], using for example, the β -Oslo method [32] and the Oslo method in inverse kinematics [33]. However, this leads to additional complications, such as the lack of neutron-resonance data for normalizing the NLD and GSF from the Oslo-method data. Moreover, some of the light-ion-induced reactions may lead to a population of a limited spin range, which might introduce additional assumptions and uncertainties when extracting the shapes of the NLD and GSF.

A novel technique, the Shape method [34], has recently been proposed to mend this problem. Applied to the primary γ transitions to several low-lying discrete states at consecutive excitation energy bins, it allows for an independent determination of the shape of the GSF. Thus, the shape of the

strength and the interlinked slope of the NLD extracted with the Oslo method can be additionally constrained by the Shape method. However, as the latter is using data on direct decays to low-lying discrete states only, the PT fluctuations of the involved partial widths are expected to be significantly larger than for the Oslo-method GSF.

In this work, the potential role of PT fluctuations in establishing the validity of the gBA hypothesis as well as the application of the Shape method are addressed for ¹²⁰Sn and 124Sn. Both the Oslo method and the Shape method have been applied to the same data sets. Experimental NLDs have been used to estimate fluctuations of the strengths for different specific initial and final excitation energies and compared with previous Oslo-method NLDs for even-even isotopes [35–37]. In Sec. II the details of the experimental procedure, the application of the Oslo method (Sec. II A) and the Shape method (Sec. IIB) are presented. Section III focuses on the NLDs for ^{120,124}Sn and the comparison with other experimental and theoretical results. In Sec. IV the procedure of estimating fluctuations of the strengths is presented together with the Shape method results, and the study of fluctuations and GSFs as functions of initial and final excitation energies. Finally, the main conclusions are summarized in Sec. V.

II. DETAILS OF THE EXPERIMENT AND DATA ANALYSIS

Experiments on both $^{120}\mathrm{Sn}$ and $^{124}\mathrm{Sn}$ were performed in February 2019 at the Oslo Cyclotron Laboratory (OCL). The isotopes were studied through the inelastic scattering reactions $^{120,124}\mathrm{Sn}(p,p'\gamma)$ with a proton beam of energy 16 MeV and intensity $I\approx 3$ –4 nA provided by the MC-35 Scanditronix cyclotron. Both targets used in the experiment were self-supporting with thicknesses and enrichments of 2.0 mg/cm², 99.6% for $^{120}\mathrm{Sn}$ and 0.47 mg/cm², 95.3% for $^{124}\mathrm{Sn}$, respectively. The $^{120}\mathrm{Sn}$ target was placed in the beam for approximately 17 hours. A self-supporting $^{28}\mathrm{Si}$ target (natural Si, 92.2% $^{28}\mathrm{Si}$) with thickness of 4 mg/cm² was placed in the same proton beam for \approx 1.5 hours at the end of the experiment for the energy calibration of the γ detectors.

The experimental setup at the OCL comprises of the target chamber surrounded by 30 cylindrical large-volume LaBr₃(Ce) detectors (Oslo Scintillator Array, OSCAR for short) [33,38], and 64 Si particle ΔE -E telescopes (SiRi) [39]. The LaBr₃(Ce) scintillator detectors with ϕ 3.5" \times 8" crystals were mounted on a truncated icosahedron frame with all frontends fixed at a distance of 16.3 cm from the center of the target chamber, thus covering \approx 57% of the total solid angle. The full-energy peak efficiency and energy resolution of OSCAR have been measured to be \approx 20% and \approx 2.7%, respectively, at $E_{\gamma}=662$ keV for the 137 Cs calibration source placed at the same distance from the front-ends of the detectors.

The $(p, p'\gamma)$ reaction on 120,124 Sn was one of the first in the series of experiments performed with OSCAR, installed in 2018 at the OCL. As compared with the previously used array CACTUS, consisting of $28.5'' \times 5''$ NaI(Tl) detectors [40], OSCAR provides greatly improved timing and γ -energy resolution. All the scintillator crystals in the OSCAR array

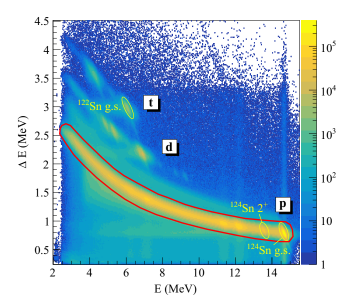


FIG. 1. Experimental E- ΔE spectrum measured for the ¹²⁴Sn isotope. The proton channel used for the data analysis is marked with the red solid line. The ground and first excited states of ¹²⁴Sn in the proton channel and the ground state of ¹²²Sn in the triton channel, used for the calibration of the particle telescope, are marked with yellow circles.

are coupled to Hamamatsu R10233-100 photomultiplier tubes with active voltage dividers (LABRVD) [41].

In these experiments, the SiRi particle-telescope array was placed in backward angles with respect to the beam direction, covering a rather narrow range of angles from 126° to 140° and making up \approx 6% of the total solid-angle coverage. SiRi consists of eight trapezoidal-shaped ΔE -E telescopes with a thick E detector and a thinner ΔE detector with thicknesses of 1550 and 130 μ m, respectively. Each of the eight ΔE detectors is segmented into eight curved pads, amounting to 2° of particle scattering angle per pad, yielding an angular resolution of 2°. For the 120,124 Sn(p, $p'\gamma$) experiment, the full width at half maximum (FWHM) for SiRi was estimated to be \approx 100–120 keV from a Gaussian fit to the elastically scattered protons. All particle- γ coincidences in the experiment were recorded using XIA digital electronics [42].

SiRi enables the exploitation of the ΔE -E technique to differentiate between the various observed reaction channels, as shown in Fig. 1. The elastic peak in the proton channel and the ground-state peak in the triton channel, combined with the known energy deposition in each of the 64 ΔE -E pads, were used to perform a linear calibration of the SiRi detectors for both targets. The kinematics of the reactions were used to convert the proton energies deposited in the SiRi detectors into the corresponding excitation energies of the target nucleus.

As previously shown for $\phi 3.5'' \times 8''$ LaBr₃(Ce) detectors coupled to the same type of photomultiplier and voltage divider, the energy response of the detector remains rather linear up to $\approx 17-18$ MeV [43]. However, to account for minor nonlinearity effects, a quadratic calibration was applied to all 30 OSCAR detectors. Prominent γ transitions in ²⁸Si ranging from 1.78 to 7.93 MeV were used for this purpose. Further-

more, by applying graphical energy (see Fig. 1) and timing cuts on the studied proton channel, putting gates on the prompt timing peak and subtracting background for particle and γ detection in SiRi and OSCAR, a so-called raw coincidence matrix was constructed for both studied nuclei. The raw matrices are shown in Figs. 2(a) and 2(d) for 120 Sn and 124 Sn, respectively. Consecutive diagonals indicate direct transitions to the ground and first excited states. For excitation energies between 7 and 9 MeV, peaks that are due to minor 12 C and 16 O contaminants in the targets are observed. At further stages of the analysis these peaks were removed 1 to minimize the effect of these contaminants and any related artifacts on the final results. Approximately 5.3×10^7 and 1.3×10^7 p- γ events in the excitation-energy range up to the neutron separation energy were collected for 120 Sn and 124 Sn, respectively.

The γ spectra for each excitation-energy bin of the coincidence matrices were further unfolded according to the procedure outlined in Ref. [7], using the most recent response function of the OSCAR detectors [44] simulated with the GEANT4 simulation tool [45–47]. This procedure has been applied to a large number of Oslo-type data published throughout the past two decades and has been repeatedly shown to provide valuable results. A great advantage of the method is the preservation of statistical fluctuations of the raw coincidence spectrum into the unfolded one by using the so-called Compton subtraction method [7]. This technique strongly suppresses additional, artificial fluctuations. The unfolded matrices for 120 Sn and 124 Sn are shown in Figs. 2(b) and 2(e).

The main objective of the analysis is to extract the statistical nuclear properties, namely, the NLD and GSF, by exploiting their proportionality to the decay probability at each specific excitation energy and γ energy. Information regarding this decay probability can be obtained by isolating the first γ rays in a cascade emitted by the nucleus at a certain excitation energy, i.e., primary γ rays originating directly from the nucleus decaying from this excited state, or the so-called first-generation γ rays. The unfolded matrix contains all possible generations of γ rays emitted in every cascade from all excitation energies up to the neutron separation energy. The γ -ray spectra for each excitation-energy bin in the unfolded matrix are expected to contain the same γ rays as in the lower-lying bins, in addition to the γ rays originating from the excited states confined by this energy bin. This fact is the key for the iterative subtraction technique, the so-called first-generation method, applied to both unfolded matrices for ¹²⁰Sn and ¹²⁴Sn. This technique relies on the assumption that γ decay is independent of whether states were populated directly in a reaction or via decays from higher-lying states. The details of the procedure are outlined in Ref. [8]. The primary matrices obtained after 23 iterations for both nuclei are shown in Figs. 2(c) and 2(f).

¹The contaminants were removed after unfolding of the γ spectra. A narrow graphical gate is put on each Gaussian-like contaminant peak in the unfolded matrix, and the parts of the spectra within the gate are obtained by interpolating the neighboring regions of the matrix.

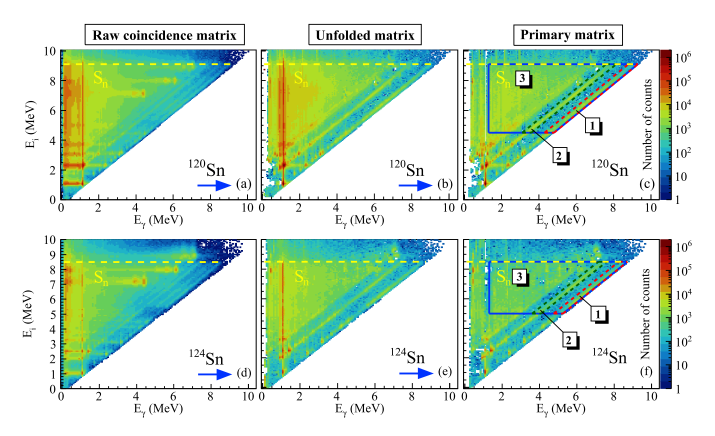


FIG. 2. (a), (d) Experimental raw p- γ coincidence, (b), (e) unfolded and (c), (f) primary matrices for 120,124 Sn obtained in the $(p,p'\gamma)$ experiments. Yellow dashed lines indicate the neutron separation energies. Red and green dashed lines in panels (c) and (f) confine transitions to the ground (region 1) and the first excited $J^{\pi}=2^+$ (region 2) states. Blue solid lines (region 3) indicate the areas of the primary matrices used further in the Oslo method. Bin sizes are $64 \text{ keV} \times 64 \text{ keV}$ and $80 \text{ keV} \times 80 \text{ keV}$ for 120 Sn and 124 Sn, respectively. Blue arrows mark the sequence of the analysis steps.

At this stage, two alternative methods can be used in order to extract the GSF from the primary matrix, namely the Oslo method and the Shape method. The former is a well-developed procedure primarily used to extract nuclear properties from the OCL data and it has been in use for more than two decades (see, e.g., Ref. [48]). In addition to the GSF, it provides the simultaneous extraction of the NLD, which are the main characteristics of interest in this article. The latter procedure, the Shape method, has been recently presented and published in Ref. [34]. The two methods are expected to complement each other and a combined analysis yields an improved normalization of the GSF and, therefore, the NLD. All details of these procedures applied to the ^{120,124}Sn isotopes are provided in the subsequent sections.

A. Analysis with the Oslo method

As already mentioned, the primary matrix is proportional to the decay probability from a set of initial excited states i within a chosen bin E_i to final states f confined within a bin E_f of the same size with γ rays of energy $E_{\gamma} = E_i - E_f$. The first step of the Oslo-type of analysis is the decomposition of the primary matrix into the density of final states ρ_f and the γ -ray transmission coefficient $\mathcal{T}_{i \to f}$:

$$P(E_{\nu}, E_i) \propto \mathcal{T}_{i \to f} \rho_f.$$
 (1)

Here, $\mathcal{T}_{i \to f}$, the transmission coefficient, is a function of γ -ray energy depending on both the initial and final state. The thorough derivations of this decomposition using Fermi's golden rule and the Hauser-Feshbach theory of statistical reactions as starting points can be found in Refs. [49] and [50], correspondingly. This relation is expected to hold for relatively high excitation energies below the neutron threshold, corresponding to the compound states and their decay [48]. This energy range essentially coincides with the range of applicability of the first-generation method.

This form of dependence on E_i , E_f , and E_γ , however, does not allow a simultaneous extraction of the transmission coefficient and NLD. To enable such an extraction, the gBA hypothesis is adopted as one of the central assumptions in the Oslo method [13,14]. As mentioned previously, the gBA hypothesis suggests an independence of the GSF (and, therefore, the transmission coefficient) of spins, parities, and energies of initial and final states, leading to a dependence on γ -ray energy only. This significantly simplifies the form of the relation given in Eq. (1): $\mathcal{T}_{i \to f} \to \mathcal{T}(E_\gamma)$ and $\rho_f = \rho(E_f) = \rho(E_i - E_\gamma)$.

In earlier applications of the Oslo method, the gBA hypothesis has been found to be adequate for the relatively low-temperature regimes studied ($T \approx 0.7$ –1.5 MeV) [30]. However, as the Oslo method relies on the gBA hypothesis,

it cannot be used alone to test its validity. To investigate the validity of the hypothesis, either comparisons of independent experimental methods [15] or additional tests suggested in, e.g., Refs. [25,26] are required. This matter is of particular importance and will be discussed in more detail in Sec. IV.

The next step of the Oslo method includes an iterative χ^2 -minimization procedure between the experimental first-generation matrix $P(E_{\gamma}, E_i)$ normalized to unity for each E_i bin and the theoretical $P_{th}(E_{\gamma}, E_i)$ given by the following expression [9]:

$$P_{th}(E_{\gamma}, E_i) = \frac{\mathcal{T}(E_{\gamma})\rho(E_i - E_{\gamma})}{\sum_{E_{\gamma} = E_{\gamma}^{\min}}^{E_i} \mathcal{T}(E_{\gamma})\rho(E_i - E_{\gamma})}.$$
 (2)

This χ^2 fit of the transmission coefficient and NLD normally gives a very good agreement with the experimental matrix $P(E_\gamma, E_i)$ when applied to the statistical region of excitation energies. The step-by-step description of the minimization procedure is provided in Ref. [9]. To ensure the applicability of the statistical assumptions, minimum excitation energies of $E_i^{\min} = 4.5$ MeV for ¹²⁰Sn and 5.0 MeV for ¹²⁴Sn were chosen. Sufficient statistics at higher energies allows us to set E_i^{\max} to the neutron separation energy for each isotope, $S_n = 9.1$ and 8.5 MeV for ¹²⁰Sn and ¹²⁴Sn, respectively. To exclude regions where counts have been over-subtracted in the first-generation procedure, minimum γ -ray energies $E_\gamma^{\min} = 1.3$ and 1.6 MeV were set accordingly for ¹²⁰Sn and ¹²⁴Sn. The resulting areas where the Oslo method was applied in this work are marked by the blue lines in Figs. 2(c) and 2(f).

The global χ^2 fit yields only functional forms of the transmission coefficient $\mathcal{T}(E_\gamma)$ and NLD $\rho(E_i-E_\gamma)$. It can be shown mathematically that one can construct an infinite set of $\mathcal{T}(E_\gamma)$ and $\rho(E_i-E_\gamma)$ combinations corresponding to the obtained fit and given by the forms [9]

$$\tilde{\rho}(E_i - E_{\gamma}) = A\rho(E_i - E_{\gamma}) \exp\left[\alpha(E_i - E_{\gamma})\right],$$

$$\tilde{\mathcal{T}}(E_{\gamma}) = B\mathcal{T}(E_{\gamma}) \exp\left(\alpha E_{\gamma}\right),$$
(3)

where ρ and \mathcal{T} are two fixed solutions, A and B are the scaling parameters, and α is the slope parameter shared by both the transmission coefficient and NLD. For each studied nucleus this ambiguity must be removed via determining unique normalization parameters A, B, and α from external experimental data. If available, low-lying discrete states and neutron-resonance data are the main input parameters, combined with models for the spin distribution and for extrapolations where there is a lack of experimental data.

The first step of the normalization procedure is to determine the unique NLD solution $\rho(E_i-E_\gamma)$. The parameters A and α can be constrained by fitting the NLD to low-lying discrete states [51] in the excitation-energy range where the level scheme can be considered complete. At the neutron separation energy, the NLD can be normalized to the total NLD calculated from neutron-resonance spacings [52]. These data also provide the average, total radiative width $\langle \Gamma_\gamma \rangle$ used to determine the scaling parameter B for the transmission coefficient. All details of the normalization procedure for 120 Sn and 124 Sn have been presented in the Supplemental Material of Ref. [15]. However, some minor changes were introduced

in this work to improve the normalization and the estimated uncertainties. We would like to stress that these changes do not affect the results presented in Ref. [15] in any significant way and do not undermine any of the presented conclusions. To avoid any confusion regarding the normalization parameters, we provide the updated and complete description of this procedure in the following.

The most recent compilation of the discrete states [51] was used to anchor the NLD for 120,124 Sn at low excitation energies. As compared with the compilation from 2003 used in the previous analysis, some changes in the number and the excitation energies of low-lying states appear and give a slightly different slope of the NLD. The anchor point at the neutron separation energy, $\rho(S_n)$, is usually extracted from the neutron resonance spacing D_0 for *s*-wave neutrons or D_1 for *p*-wave neutrons. As 123 Sn is an unstable target nucleus $(T_{1/2} = 129.2 \text{ d} [51])$, no neutron resonance data are available, and we used other means to estimate $\rho(S_n)$ and $\langle \Gamma_{\nu} \rangle$ for 124 Sn.

The normalization procedure for 120 Sn is rather straightforward, in accordance with the steps outlined in Ref. [48], due to the available *s*-wave neutron capture data. The target spin of 119 Sn is $I_r^{\pi} = 1/2^+$, thus spins 0^+ and 1^+ of the compound nucleus 120 Sn are populated in *s*-wave capture. Assuming that both positive and negative parities contribute equally to $\rho(S_n)$, the average *s*-wave neutron resonance spacing D_0 can be written as [48]

$$\frac{1}{D_0} = \frac{1}{2} [\rho(S_n, I_t + 1/2) + \rho(S_n, I_t - 1/2)]. \tag{4}$$

A transformation of the *partial* NLD for specific spins into the *total* NLD can be performed by adopting the backshifted Fermi gas model (BSFG) for the NLD $\rho(E_x, J) = \rho(E_x)g(E_x, J)$ (E_x here stands for the excitation energy variable) with the spin distribution function given by [53,54]

$$g(E_x, J) \simeq \frac{2J+1}{2\sigma^2} \exp\left[-\frac{(J+1/2)^2}{2\sigma^2}\right],$$
 (5)

where σ is the spin-cutoff parameter. Given this distribution function, Eq. (5) can be rewritten for the total NLD at the neutron separation energy as a function of the experimental resonance spacing D_0 (taken from Ref. [52]) and the target nucleus spin [48]:

$$\rho(S_n) = \frac{2\sigma^2}{D_0} \frac{1}{(I_t + 1)\exp\left(-\frac{(I_t + 1)^2}{2\sigma^2}\right) + I_t \exp\left(-\frac{I_t^2}{2\sigma^2}\right)}.$$
 (6)

Note that the spin-cutoff parameter is an excitation-energy-dependent function. The form of the spin-cutoff parameter at S_n of Ref. [55] was chosen for 120,124 Sn

$$\sigma^{2}(S_{n}) = 0.0146A^{5/3} \frac{1 + \sqrt{1 + 4a(S_{n} - E_{1})}}{2a}.$$
 (7)

Here, a and E_1 are the level-density parameter and the backshift parameter for the BSFG model taken from Ref. [55].

In the Oslo method, the measured level densities do not reach up to $E_x = S_n$ due to the nonzero minimum γ -ray energy limit in the extraction of $\rho(E_i - E_{\gamma})$. To use the $\rho(S_n)$ value as an anchor point for the normalization, the experimental Oslo data were extrapolated using the constant temperature

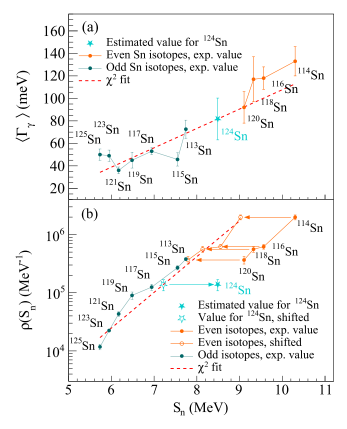


FIG. 3. (a) Experimental systematics for the average total radiative width for Sn isotopes. (b) Experimental systematics for the NLD at the neutron separation energy. The estimated values of $\langle \Gamma_{\gamma} \rangle$ and $\rho(S_n)$ for ¹²⁴Sn are marked with stars, the experimental $\langle \Gamma_{\gamma} \rangle$ values are taken from Ref. [52], and the level densities are obtained from the D_0 values given in Ref. [52]. Arrows mark $\rho(S_n)$ values shifted by the neutron pair-gap values for the χ^2 fit.

(CT) level density model [54-56]:

$$\rho_{CT}(E_x) = \frac{1}{T_{CT}} \exp\left(\frac{E_x - E_0}{T_{CT}}\right),\tag{8}$$

characterized by the temperature (T_{CT}) and shift energy (E_0) parameters. Earlier Oslo-method analyses exploited the BSFG model as an alternative for the interpolation procedure [48], however, the choice between these two alternatives is defined by the fit quality in each particular case (see Sec. III).

As the experimental information on the *s*-wave neutronresonance spacing is available for 120 Sn, Eq. (6) was used directly to transform the D_0 value into $\rho(S_n)$. For 124 Sn, this value was estimated from the systematics for even-even and even-odd Sn isotopes in the following way: The $\rho(S_n)$ values were estimated for each Sn isotope with available neutronresonance spacing D_0 using Eq. (6). The resulting systematics for the $\rho(S_n)$ values are shown in the lower panel of Fig. 3. The values of $\rho(S_n)$ for even-even isotopes were shifted by the corresponding values of the neutron pairing gaps calculated from the AME 2003 mass evaluation [57] using Eq. (1) of Ref. [58]. Finally, the value of $\rho(S_n)$ for 124 Sn was calculated from a log-linear fit through the data points for even-odd and shifted even-even isotopes as shown by the red dashed line in Fig. 3(b).

The second step after constraining the A and α parameters for the NLD is to normalize the transmission coefficient (and thus the GSF). As the slope α is already determined by the NLD normalization, the scaling parameter B is the only parameter that remains to be estimated. The starting point for normalizing the γ -transmission coefficient is the following relation [59]:

$$\langle \Gamma(E_x, J, \pi) \rangle = \frac{1}{2\pi \rho(E_x, J, \pi)} \sum_{XL} \sum_{J_f, \pi_f} \int_{E_y = 0}^{E_x} dE_y$$

$$\times \mathcal{T}_{XL}(E_y) \rho(E_x - E_y, J, \pi),$$
(9)

where $\langle \Gamma(E_x, J, \pi) \rangle$ is the average radiative width for states with spin J, parity π at excitation energy E_x , and X and L indicate the electromagnetic character and multipolarity, respectively. The GSF, $f_{XL}(E_\gamma)$, is connected to the transmission coefficient by [60]

$$\mathcal{T}_{XL}(E_{\gamma}) = 2\pi E_{\gamma}^{(2L+1)} f_{XL}(E_{\gamma}).$$
 (10)

At high excitation energies, there is experimental evidence that the dipole radiation is dominant (L=1) (see e.g., Ref. [59]). The Oslo-type of experiments and analysis does not allow for distinguishing between different types of radiation, and, thus, the strength extracted with the Oslo method is presented by the total contribution of both electric and magnetic types of dipole transitions, E1 and M1.

Insertion into Eq. (9) links the experimental dipole GSF $f(E_{\gamma})$ to the value of the total average radiative width $\langle \Gamma_{\gamma} \rangle$ obtained from s-wave neutron capture [52]. For a target nucleus with ground state spin I_t and parity π_t , Eq. (9) can be rewritten as

$$\langle \Gamma_{\gamma} \rangle = \langle \Gamma(S_n, I_t \pm 1/2, \pi_t) \rangle = \frac{1}{2\rho(S_n, I_t \pm 1/2, \pi_t)}$$

$$\times \int_{E_{\gamma}=0}^{S_n} dE_{\gamma} E_{\gamma}^3 f(E_{\gamma}) \rho(S_n - E_{\gamma})$$

$$\times \sum_{I=-1}^{1} g(S_n - E_{\gamma}, I_t \pm 1/2 + J). \tag{11}$$

Here, we adopt again the assumption on an equal contribution of states with positive and negative parities and apply the spin distribution function of Eq. (5). It can be easily seen that the $1/\rho(S_n, I_t \pm 1/2, \pi_t)$ term equals the D_0 value. For the spin-cutoff parameter dependence on the excitation energy, we follow the procedure outlined in Ref. [61]:

$$\sigma^{2}(E_{x}) = \sigma_{d}^{2} + \frac{E_{x} - E_{d}}{S_{n} - E_{d}} \left[\sigma^{2}(S_{n}) - \sigma_{d}^{2} \right], \tag{12}$$

where σ_d is estimated from the discrete lower-lying states at $E_x \approx E_d$ [51] (see Table I).

In the case of 120 Sn, the average total radiative width $\langle \Gamma_{\gamma} \rangle$ was estimated as an average of three *s*-wave neutron resonances with energies in the range of \approx 455–828 eV [52]. The remaining two resonances presented in Ref. [52] were excluded due to either being possibly of *p*-wave nature, or having a significantly lower value as compared with values for

TABLE I. Parameters used for the normalization of the nuclear LD and GSF for 120,124Sn

Nucleus	S_n (MeV)	D ₀ (eV)	a (MeV ⁻¹)	E ₁ (MeV)	E_d (MeV)	σ_d	$\sigma(S_n)$	$\rho(S_n)$ (10 ⁵ MeV ⁻¹)	T (MeV)	E ₀ (MeV)	β	$\langle \Gamma_{\gamma} \rangle$ (meV)
¹²⁰ Sn ¹²⁴ Sn	9.105 8.489	95(14)	13.92 12.92	1.12 1.03	2.53(4) 2.77(3)	3.4(5) 3.3(5)	5.82 6.00	3.66(54) 1.38(30) ^a	$0.72^{+1}_{-2} \\ 0.75^{+2}_{-2}$	$\begin{array}{c} 0.19^{+9}_{-4} \\ -0.11^{+11}_{-6} \end{array}$	0.70 0.20	121(25) ^b 82(19) ^a

^aFrom systematics.

confirmed s-wave resonances found in the neighboring Sn isotopes. In the case of ¹²⁴Sn, we performed a linear fit through all values of $\langle \Gamma_{\gamma} \rangle$ available for other Sn isotopes as shown in Fig. 3(a) to estimate the $\langle \Gamma_{\gamma} \rangle$ value for ¹²⁴Sn. Ideally, the fit of the NLD to the low-lying discrete levels and the $\rho(S_n)$ value are sufficient to constrain the slope parameter α for the GSF and NLD. However, the latter can be influenced by the range of experimentally populated spins, which might be narrower than the *intrinsic*² spin distribution. This issue was previously discussed in Refs. [62,63]. An analysis of the observed transitions in the unfolded matrices below $E_i \approx 4-5$ MeV and their relative intensities can aid to reveal the populated spins of the 120,124 Sn nuclei populated in the $(p, p'\gamma)$ reaction. However, this method has a large uncertainty in the determination of the exact maximum spin populated in the reaction. Alternatively, one can make use of the new Shape method [34] to obtain the NLD slope that corresponds to the experimental spin range. This is of particular importance for ¹²⁴Sn with no available neutron-resonance parameters. The application of the Shape method will be discussed in detail in Sec. IIB. From the Shape method we obtained a reduction factor β for $\rho(S_n)$, representing a certain fraction of the total spin distribution from Eq. (5), corresponding to the reduced spin range from J = 0 to a certain maximum spin. This was done by requesting optimally matching slopes of the Oslo method and the Shape method GSFs above $E_{\gamma} \approx 5$ MeV. A rather strong reduction of the level density in 124 Sn at the neutron separation energy might reflect some maximum limit of the experimental spin range. However, it is important to note that using experimental systematics of the $\rho(S_n)$ and $\langle \Gamma_{\gamma} \rangle$ might have large uncertainties. In the case of ¹²⁴Sn, it is quite probable that such a large reduction factor is needed due to, e.g., an overestimated $\rho(S_n)$ from the χ^2 fit of the systematics. The simultaneous use of the Oslo and Shape methods can therefore significantly reduce systematic uncertainties for the slopes of extracted strengths and level densities. All parameters used in the normalization procedure for ^{120,124}Sn are listed in Table I. The resulting NLDs for ¹²⁰Sn and ¹²⁴Sn with their estimated error bands are shown in Fig. 4.

We note that the errors in Table I and the resulting error bands for the NLD and the GSF presented in Secs. III and IV combine statistical and systematic components. The latter includes uncertainties introduced by the unfolding and the first-generation procedures for both ^{120,124}Sn isotopes. These are propagated through the Oslo method according to the

procedure outlined in Ref. [9]. In addition, systematic uncertainties due to the normalization parameters are included. For the 120 Sn isotope, the experimental uncertainty (1 standard deviation) of the D_0 value was propagated to estimate the error for the NLD at the neutron separation energy. The experimental uncertainties of the radiative widths in 120 Sn [52] were used to estimate the error of the average, total radiative width $\langle \Gamma_{\gamma} \rangle$, contributing to the uncertainty of the scaling factor B. In the case of the 124 Sn isotope, the errors of the $\rho(S_n)$ and $\langle \Gamma_{\gamma} \rangle$ were calculated from the uncertainties of the χ^2 fit parameters and propagated into the total uncertainties of the NLD and GSF. In the previously published result on 124 Sn [15], a 50%

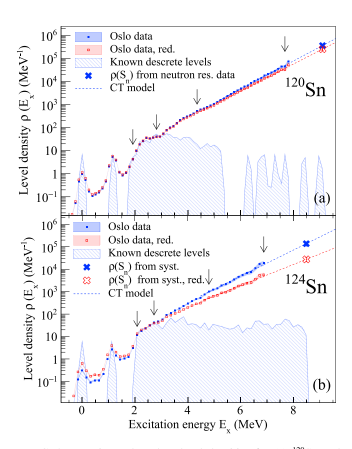


FIG. 4. Experimental nuclear level densities for (a) 120 Sn and (b) 124 Sn. The NLDs at S_n are marked with crosses, discrete states are shown as shaded areas. For the 124 Sn isotope both the total and reduced NLDs are shown. The first two vertical arrows at lower E_x energies on each figure constrain the lower excitation energy fit region, while the last two arrows at higher E_x energies mark the lower and upper limits for the higher excitation energy fit region.

^bModified with respect to the value published in Ref. [52].

²All existing spins possible for a given nucleus at a given excitation energy.

uncertainty of $\rho(S_n)$ was assumed to account for presumably underestimated errors from the χ^2 fit. However, the excellent agreement within the estimated error bands of the slopes of the GSFs obtained with the Oslo and Shape method allows us to apply a more modest error band as presented in this work. All errors of the normalization parameters described above are summarized in Table I.

B. Analysis with the Shape method

Quite often, nuclei with no available neutron resonance data and/or a restricted experimental spin range are encountered. One possible way to overcome this is the use of isotopic systematics comprising of nuclei with stable neighboring A-1 isotopes as applied in the present case for 124 Sn. However, this is often not possible in other isotopic chains due to the lack of data (e.g., 127 Sb [64]). Moreover, the question on whether systematics from neighboring isotopic chains can be used for a given nucleus, and to what extent one can rely on these systematics, is still open. Hence, an alternative way to constrain the normalization parameters is required. The novel Shape method [34] provides a way to determine the slope parameter α for the NLD and the GSF without making use of neutron resonance data.

The starting point for the method is extracting experimental intensities of first generation γ transitions to specific final states with spins and parities J^{π} at final excitation energies E_f , represented by diagonals in the primary matrix. The intensities (related to the branching ratios) of these γ transitions are proportional to the number of counts N_D in the diagonals. The selection of which diagonals are to be used depends on a particular nucleus, the spacing between the final states, and whether the resolution is sufficient to distinguish between different diagonals. The main concept behind the Shape method is that the intensities of the γ transitions are proportional to the partial widths and hence to the GSF. By taking intensities of transitions in successive excitation energy bins, the functional form of the GSF can be obtained.

In the case of 120,124 Sn, the only two diagonals clearly seen in the primary matrices are the ground state diagonal D_1 and the diagonal D_2 corresponding to the first excited state [marked accordingly as regions 1 and 2 in Figs. 2(c) and 2(f)]. For given initial excitation-energy bins E_i (horizontal line) they define the direct decay to the final excitation energy E_f at the ground state with $J^{\pi}=0^+$ and the first excited state with $J^{\pi}=2^+$ with γ -ray energies $E_{\gamma}=E_i-E_f$.

The Shape method adopts the same form of the spin distribution, given by Eq. (5), as used in the Oslo method, and assumes γ transitions to be of predominantly dipole nature (this has been confirmed by measuring angular distributions). According to Eq. (13) in Ref. [34], the number of counts in a chosen diagonal N_D corresponding to the final energy E_f is proportional to the population cross-section of initial states E_i with $J_i = J_f - 1$, J_f , $J_f + 1$, spin distribution function $g(E_i, J_i)$ and the partial γ -decay width. For the case of $I^{20,124}$ Sn with the ground and first-excited-state diagonals D_1

and D_2 , the following relations can be written:

$$f(E_{\gamma 1}) \propto \frac{N_{D_1}}{E_{\gamma 1}^3 g(E_i, 1)},$$

$$f(E_{\gamma 2}) \propto \frac{N_{D_2}}{E_{\gamma 2}^3 [g(E_i, 1) + g(E_i, 2) + g(E_i, 3)]}.$$
 (13)

By varying E_i , one obtains corresponding pairs of values $f(E_{\gamma} = E_i)$ and $f(E_{\gamma} = E_i - E_x(2^+))$. As Eqs. (13) only give the proportionality with the GSF, these pairs are not normalized in absolute value.

First, the consecutive pairs of values are normalized internally, as shown and described in Fig. 2 of Ref. [34], to reconstruct the functional shape of the GSF. Thus, one can extract two GSFs, corresponding to decays to the ground state and decays to the first excited state. Second, the general shape of both GSF must be scaled to match any available strength below the neutron separation energy, i.e., normalizing to external experimental data. This is the main limitation of the method because it provides only a slope or a shape of the strength but not the absolute GSF and therefore requires some additional experimental information. For the ^{120,124}Sn isotopes, the GSFs extracted from relativistic Coulomb excitation in forward-angle inelastic proton scattering below the neutron separation energy [65] were used to scale the GSF points obtained for both diagonals separately [15].

The upper excitation energy limit for the application of the Shape method can, in principle, be extended to S_n , while the definition of the lower limit is rather arbitrary. The applicability of Eqs. (13) is restricted to the statistical excitation energy region where the spin distribution function $g(E_x, J)$ can be trusted. There is no clear criterion for the minimum level density which can be considered high enough to assume this is fulfilled. In this work, we require that the level density must be at least 10 levels per excitation energy bin for the spin distribution $g(E_x, J)$ to be applied.

III. NUCLEAR LEVEL DENSITIES

The experimental NLDs of 120,124Sn displayed in Fig. 4 follow nicely the discrete low-lying states up to ≈3 MeV for 120 Sn and ≈ 2.7 MeV for 124 Sn. At higher energies, the NLDs increase rapidly and reach an exponential, constanttemperature behavior. This suggests that the level schemes used for the normalization of the NLDs can be considered complete up to ${\approx}3$ and 2.7 MeV for ^{120}Sn and $^{124}Sn,$ respectively. The energy resolution is sufficient to distinguish the ground state and the first excited states, presented by two bumps at 0 and \approx 1.1–1.2 MeV for both nuclei. The presence of the data points between the ground and first excited states can be explained by the finite excitation energy resolution of order 100 keV and the presence of the leftover counts between the diagonals in the primary matrices after the background subtraction procedure. At higher excitation energies, the experimental points are following the CT model prediction, starting from \approx 4 MeV. The normalization of the NLDs was found to be rather insensitive to the exact choice of the two upper normalization limits (the two arrows at higher excitation

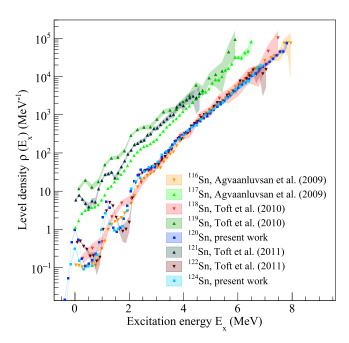


FIG. 5. Experimental total nuclear level densities for ¹¹⁶Sn [35], ¹¹⁷Sn [35], ¹¹⁸Sn [36], ¹¹⁸Sn [36], ¹²⁰Sn, ¹²¹Sn [37], ¹²²Sn [37], ¹²⁴Sn.

energies in Fig. 4), due to the smooth behavior of the NLDs at higher excitation energies.

In Fig. 5 we show a comparison of the total NLDs for Sn isotopes extracted with the Oslo method, including the present results for ^{120,124}Sn. The ^{116,117,118,119,121,122}Sn isotopes were previously studied with a 38-MeV beam of ³He using the (3 He, $\alpha \gamma$) and (3 He, 3 He γ) reaction channels and reported in Refs. [35–37]. The slopes of the NLDs for ^{120,124}Sn are quite similar to each other (T = 0.72 and 0.75 MeV, see Table I) and those of other even-mass isotopes. All NLDs of evenmass nuclei agree quite well within the estimated error bands below the neutron separation energy. However, it is important to note some differences in the normalization procedures in the newest analysis of ^{120,124}Sn and the older analyses of even-mass isotopes. First, all previous analyses exploited the BSFG for the extrapolation of the highest experimental NLD points to the $\rho(S_n)$ values instead of the CT model. As was previously shown in Ref. [66] and confirmed for ^{120,124}Sn, the CT model results in a better χ^2 fit value. For example, between \approx 4.8 and 6.8 MeV in ¹²⁴Sn, the reduced χ^2 value is a factor of four smaller for the CT model than for the BSFG model. This factor becomes larger and might exceed 10 if lower excitation energy points above \approx 3 MeV are included. Second, the different form of the spin-cutoff parameter taken from Ref. [54] was used in the older analyses. The immediate consequence of this choice is slightly less steep slopes of the NLDs if the CT extrapolation is used. However, in combination with the BSFG extrapolation model, the resulting slopes of the NLDs in ^{116,118,122}Sn are expected to be close to those obtained for ^{120,124}Sn, as can also be observed in Fig. 5.

In general, the NLDs of odd-mass Sn isotopes are by a factor of seven to eight higher than for the even-mass isotopes, primarily due to the unpaired valence neutron [69]. As

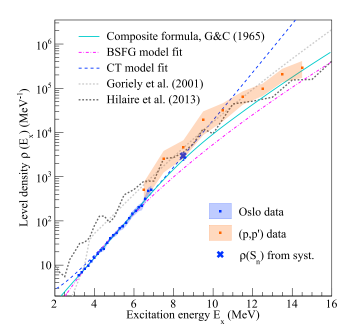


FIG. 6. Experimental nuclear level densities for 1^{\pm} states for 1^{24} Sn obtained with the Oslo method (blue data points) and the (p, p') data [65] (orange data points). The prediction of the CT model used for the normalization of the Oslo method data is shown by the dashed blue line. A fit with the BSFG through all data and with the composite formula [54] are shown by the dashed magenta and solid cyan lines. Predictions of the microscopic Hartree-Fock-BCS method [67] and Hartree-Fock-Bogolyubov + Gogny force calculations [68] are marked by the dashed light and dark-gray lines, respectively.

compared with other even-mass isotopes, 120,124 Sn demonstrate essentially the same features, such as the well-defined bumps at the ground and the first excited state and a step-like structure right below 3 MeV excitation energy. Earlier studies exploiting microscopic calculations based on the seniority model link the latter feature to breaking of consecutive nucleon Cooper pairs [70]. Due to the closed proton shell, Z = 50, the breaking of proton Cooper pairs is suppressed until higher excitation energies are reached. Thus, these step-like structures are likely to be correlated with the breaking of neutron pairs at energies exceeding $2\Delta_n = 2.6$ and 2.5 MeV [58] for 120 Sn and 124 Sn, respectively. For higher excitation energies, where a continuous "melting" of Cooper pairs sets in, the NLDs follow a smooth trend with no distinctive structures, as previously observed for 116,118,122 Sn [35–37].

The inelastic proton scattering data [65], used for the absolute normalization of the Shape method GSFs, can also provide information on the partial NLD. The NLD of 1^- states in 124 Sn was extracted for the excitation-energy range $\approx 4.5-14.5$ MeV by means of the fluctuation analysis [71], applying procedures analog to those used in Refs. [11,72]. All details of the extraction procedure can be found in Ref. [73]. To compare with the Oslo data, we apply the spin distribution function in Eq. (5) to the total NLD of 124 Sn to reduce it to the density of J=1 levels for excitation energies above ≈ 3.2 MeV, where this function can be assumed to be applicable. Furthermore, applying the assumption on equal

contribution of positive- and negative-parity states [74,75], the density of J = 1 states was obtained. In contrast with the previously published results on ⁹⁶Mo [12] and ²⁰⁸Pb [11], there is in fact a region of overlap between the two data sets, as shown in Fig. 6. The Oslo data, as well as the CT model used in the normalization procedure (blue dashed line), lie within, but closer to the lower edge of the error band for the inelastic proton scattering data up to ≈ 10.5 MeV. This provides support of the spin-cutoff model adopted in the Oslo-method normalization. A model predicting a higher spin-cutoff value than presented in Table I would imply a wider spin distribution and, therefore, a significantly lower fraction of J = 1 states leading to a larger discrepancy between the Oslo and the (p, p') data in the overlapping area. Thus, we can conclude that the spin-cutoff estimate provided by Eq. (7) is reasonable, and probably lies closer to the upper limit in the range of acceptable spin-cutoff values that would make the two experimental NLDs agree with each other.

The constant-temperature regime, characterized by the pair-breaking process, continues at least up to the neutron separation energy or higher, where the temperature begins to rise and the Fermi gas behavior of nucleons sets in. As shown in Fig. 6, the CT model begins to deviate quite drastically from the (p, p') data at higher excitation energies, well above the S_n value. For this reason, the BSFG model is expected to provide a more accurate description of the NLD at high excitation energies, although it is not an appropriate model at lower excitation energies. The global fit of all data with the BSFG model only indeed fails to reproduce the regime of increasing nuclear temperature between $\approx 6.5-14$ MeV, especially in the vicinity of the neutron separation energy and slightly above. The composite NLD formula, introduced by Gilbert and Cameron in Ref. [54] (denoted G&C), combines the CT model at lower excitation energies and the BSFG model at higher energies and appears to be more suitable for the simultaneous description of the Oslo and (p, p') data. From the result of the fit with the composite NLD formula, the constant-temperature regime holds up to ≈ 8.5 MeV, i.e., in the vicinity of the neutron separation energy. Even though this formula reproduces the general trend and performs better than the BSFG, it is still not able to completely describe the NLD above the neutron separation limit.

Microscopic spin-dependent NLD calculations based on the Hartree-Fock-BCS method [67] deviate from both the Oslo and the (p, p') data at low and high excitation energies correspondingly (up to \approx 6.5 and from 12.5 MeV), being higher by a factor of 2–2.5 on average. Between \approx 6.5 and 12.5 MeV it agrees quite well with the (p, p') data. Similarly, the spin- and parity-dependent NLD calculated within the temperature-dependent Hartree-Fock-Bogolyubov approach with the Gogny force [68] follows the (p, p') data and the composite formula prediction nicely from ≈6.5 MeV excitation energy and above, while still being about a factor of 3 higher than the Oslo-method NLD. For the case of the total NLD, this deviation might reach up to one order of magnitude. We conclude that although microscopic models are appealing, as they should in principle grasp the underlying physics in contrast to simple analytical formulae, they are at this point

not able to describe experimental data well enough over a wide excitation-energy range.

IV. PORTER-THOMAS FLUCTUATIONS AND γ-RAY STRENGTH FUNCTIONS

The experimental GSFs extracted with the Oslo method result from averaging γ transitions over relatively wide excitation-energy windows, ≈4.6 for ¹²⁰Sn and 3.5 MeV for ¹²⁴Sn [region 3 in Fig. 2(c) and 2(f)]. Therefore, any variations of the strength due to PT fluctuations are expected to be strongly suppressed, lying well within the estimated error bands. As such, PT fluctuations play a minor role and have little influence on the overall shapes of the GSFs. However, to test the gBA hypothesis, it is necessary to investigate how the GSF varies as a function of excitation energy (and also, in principle, spin and parity of the initial and final states). Then, a complication arises because the action of narrowing down the averaging interval to study the GSF for different specific initial and final excitation energies will inevitably introduce larger uncertainties due to increased PT fluctuations of the partial radiative widths.

Oslo-method data have previously been used to study the shapes of the GSFs as functions of initial and final excitation energies to address the question on the validity of the gBA hypothesis [25,26,30,76]. With the exception of Ref. [26], which presents a detailed discussion and estimates of the PT fluctuations for the case of ^{64,65}Ni, the role of these fluctuations are approached mostly in a qualitative way. Due to the particularly high density of initial and accessible final states in ²³⁸Np, studied in Ref. [25], reaching up to \approx 4.3 \times 10⁶ states at $S_n = 5.488$ MeV, the PT fluctuations are expected to be negligible for the comparison of individual GSFs for different individual initial and final excitation energies with the Oslo-method strength. An excellent agreement of all strengths was found, and this indeed serves as a strong argument for the validity of the gBA hypothesis [25]. Such a comparison, however, is much more difficult in the case of lighter nuclei such as 46 Ti [30], 64,65 Ni [26], and 92 Zr [34]. For example, the density of levels at $S_n = 9.658$ MeV in 64 Ni is only $\approx 2.6 \times 10^3 \text{ MeV}^{-1}$, and variations on the strengths for specific excitation energies might reach some tens of percent of the absolute value [26]. In this regard, the nuclei studied in this work present an intermediate case between the heavy ²³⁸Np and relatively light ^{64,65}Ni nuclei, with the total NLDs of $\approx 2.5 \times 10^5 \text{ MeV}^{-1}$ at $S_n = 9.104 \text{ MeV}$ for ^{120}Sn and $\approx 8.8 \times 10^4 \text{ MeV}^{-1}$ at $S_n = 8.489 \text{ MeV}$ for ^{124}Sn .

To study the variation in the GSFs of 120,124 Sn, we follow the procedure outlined in Refs. [26,76], assuming that the fluctuations of the GSF follow a χ^2_{ν} distribution with the number of degrees of freedom corresponding to the number of γ -ray transitions $n(E_{\gamma})$ at a given transition energy E_{γ} . Relative fluctuations of the GSF are given by the ratio between the deviation σ_{PT} and average μ , or $r = \sigma_{PT}/\mu = \sqrt{2/\nu}$, of the χ^2_{ν} distribution [28].

The number of transitions (i.e., the number of partial widths, or primary transitions) n can be calculated for each E_{γ} for specific initial and final excitation energies, allowing to study how the fluctuations evolve with γ -ray and excitation

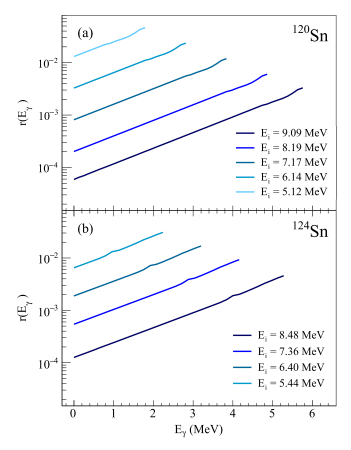


FIG. 7. Relative fluctuations of the GSF $r(E_{\gamma}, E_i)$ for different initial excitation energies for (a) 120 Sn and (b) 124 Sn. All initial E_i and final energies $E_i - E_{\gamma}$ lie within the quasicontinuum region. The excitation and γ -ray energy bins are 128 keV for 120 Sn and 160 keV for 124 Sn.

energy. We adopt the following relation from Refs. [26,76] to estimate the number of transitions $n(E_{\gamma}, E_i)$:

$$n(E_{\gamma}, E_{i}) = \Delta E^{2} \sum_{J\pi} \sum_{L=-1}^{1} \sum_{\pi'} \rho(E_{i}, J, \pi)$$
$$\times \rho(E_{i} - E_{\gamma}, J + L, \pi'), \tag{14}$$

where we consider dipole transitions only, and ΔE is the excitation-energy bin width. By substituting E_i with E_f and $E_i - E_{\gamma}$ with $E_f + E_{\gamma}$, it is also possible to obtain the number of transitions as a function of E_{γ} and final excitation energy.

We limit ourselves to two types of cases in estimating the GSF fluctuations. First, we study the case when the initial E_i and final E_f excitation energies both lie within the quasicontinuum region, for which the spin distribution of Eq. (5) is considered applicable. This allows us to apply this distribution to account for the spin dependence of the NLDs in Eq. (14). Furthermore, it is assumed again an equal contribution of positive- and negative-parity states within the quasicontinuum. We also require a minimum level density of 10 levels per bin, corresponding to $E_f \approx 3.2$ MeV in 120 Sn and $E_f \approx 3.0$ MeV in 124 Sn. Note that this is a rather crude estimate that should be taken with some caution. However, since we want

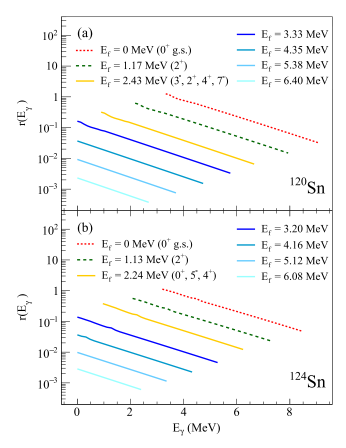


FIG. 8. Relative fluctuations of the GSF $r(E_{\gamma}, E_f)$ for different final excitation energies for (a) $^{120}\mathrm{Sn}$ and (b) $^{124}\mathrm{Sn}$. All initial energies E_i-E_{γ} lie within the quasicontinuum region. The same applies to the different final energies E_f represented by blue lines. The red dashed line corresponds to the ground state as the final state, the green one corresponds to the first excited 2^+ state as the final state, and the yellow one corresponds to several discrete final low-lying states. The excitation-energy bins and γ -ray energy bins are 128 keV for $^{120}\mathrm{Sn}$ and 160 keV for $^{124}\mathrm{Sn}$.

to obtain an approximate magnitude of the fluctuations, small deviations from the spin distribution formula are not expected to impact the results. Second, we consider initial excited states within the quasicontinuum and final states with known parities and spins within the discrete region. Here, the level density at the final excitation energy can be calculated directly using the known states from Ref. [51].

Figure 7 shows the relative GSF fluctuations $r(E_{\gamma}, E_i) = \sqrt{2/n(E_{\gamma}, E_i)}$ as functions of E_{γ} for transitions from different initial excitation-energy bins within the quasicontinuum for 120 Sn and 124 Sn. The data are shown for $E_f \geqslant 3.2$ MeV for 120 Sn and $E_f \geqslant 3.0$ MeV for 124 Sn, so that the final excitation energies of the included transitions lie within the quasicontinuum. The experimental level densities were used for the calculation. Similar to the results for 64,65 Ni [26], the fluctuations increase exponentially with γ -ray energy for a given E_i , as well as from the lowest to the highest initial excitation energy at a given E_{γ} . This behavior can easily be explained by the decreasing number of possible transitions for

consecutively lower excitation energies, given the exponentially decreasing density of accessible levels.

The magnitudes of the fluctuations in both nuclei are quite similar due to the similar values of the total NLDs, and all minor differences stem primarily from a slight difference in the bin width. At the neutron separation energy, fluctuations in both nuclei range from $\approx 10^{-2}$ to $4-5 \times 10^{-1}\%$, while for the lower excitation energy they reach up to $\approx 3-6\%$. Fluctuations of these orders of magnitude are indeed expected for the relatively heavy ^{120,124}Sn nuclei. For example, based on the NLD of ⁶⁴Ni [26] and ¹²⁰Sn, the number of transitions at $E_i \approx 7.7$ MeV at $E_{\gamma} \approx 2.3$ MeV in ¹²⁰Sn is roughly a factor of 1000 larger than in ⁶⁴Ni, which indeed yields larger fluctuations in ⁶⁴Ni by approximately a factor of 30.

The relative GSF fluctuations calculated from the transitions to specific final excitation energies demonstrate the opposite trend, exponentially decreasing with γ -ray energies, as shown in Fig. 8. These trends are displayed with an approximately equal spacing for several final excitation energy bins within the quasicontinuum, as well as the bins containing the ground state, the first excited state, and several known low-lying excited states. In contrast with the lowest initial excitation energies, fluctuations at final excitation energies below $E_f \approx 3$ MeV reach up to tens of percent and might become a considerable contribution to the total uncertainty of the GSF.

The estimates of the PT fluctuations can be further put into the context of testing the gBA hypothesis for ^{120,124}Sn. By analogy with the ²³⁸Np results from Ref. [25], the experimental data obtained for ^{120,124}Sn can be readily used to test whether the transmission coefficients, and, therefore, the GSFs, are dependent on the initial and final excitation energies. Equation (1) can be rewritten in the form [25]

$$P(E_{\gamma}, E_i)N(E_i) = \mathcal{T}(E_{\gamma})\rho(E_i - E_{\gamma}), \tag{15}$$

where we introduce an additional energy-dependent factor $N(E_i)$ given by

$$N(E_i) = \frac{\int_0^{E_i} \mathcal{T}(E_\gamma) \rho(E_i - E_\gamma) dE_\gamma}{\int_0^{E_i} P(E_\gamma, E_i) dE_\gamma}.$$
 (16)

Here, we make use of the transmission coefficient extracted from the Oslo method, and hence averaged over a wide range of excitation energies. We can deduce the transmission coefficient as a function of excitation energy and γ energy through

$$\mathcal{T}(E_{\gamma}, E_i) = \frac{P(E_{\gamma}, E_i)N(E_i)}{\rho(E_i - E_{\gamma})}.$$
(17)

A similar relation can be obtained for the final excitation energy by substituting E_i with $E_f + E_{\nu}$.

The GSFs for several initial excitation energies in the case of ¹²⁰Sn were previously published in Ref. [15], where they were compared with the strength extracted with the Oslo method. In this work, we present the comparison of the individual GSFs for different initial and final excitation energy bins for both ¹²⁰Sn and ¹²⁴Sn with the corresponding Oslo-method results. Individual strengths are shown together with the error band due to the statistical uncertainty propa-

gated through the method, denoted by statistical for short. As the Oslo-method GSF is an averaged strength with heavily suppressed PT fluctuations, it is shown with the total error band as well as additional error bars, denoting the expected PT fluctuations, or rather expected deviations of the individual strengths due to PT fluctuations. The latter is essential to assess whether there is an agreement or not between the strengths extracted for various excitation-energy bins and the Oslo-method strengths.

The results for ¹²⁰Sn at four initial excitation energies are shown in the upper row of Fig. 9. The dark-gray shaded areas indicate regions of potential infinite fluctuations due to the expected zero values of the NLD at the final excitation energies in the energy gaps between the first few discrete states. As can be seen from Fig. 4, the experimental NLD has small nonzero values between the ground state and the first and second excited states at ≈1.171 and 1.875 MeV due to the experimental resolution and the presence of some residual counts in the raw matrix after the background subtraction. The analysis applied to each individual excitation energy E_i generates a continuous data set for the GSF from the highest possible γ -ray energy at $E_{\gamma} = E_i$ downward to γ -ray energies below 2 MeV shown for 120 Sn in Figs. 9 (a)–(d). The GSF values in the dark-gray region at higher gamma energies belong to hypothetical primary γ -ray transitions in the energy range between the ground state and 1.171 MeV, while the dark-gray region at lower energies belongs to decays into the energy range from 1.171 to 1.875 MeV. However, it should be mentioned that direct gamma decays to those final excitation energy regions are physically not possible and that the corresponding data points are artifacts of the continuous analysis. It is, however, interesting to observe that the PT fluctuation analysis reveals those regions by unusually large PT fluctuations

In case of fixed initial excitation energies, light-gray shaded areas correspond to energy bins where the fluctuations cannot be estimated, either due to $E_{\gamma} > E_i$ or unambiguous spins of some final excited states. In the latter case it is no longer possible to define what spins of initial states within the quasicontinuum yielding dipole transitions must be included to the sum in Eq. (14). For the rest of the experimental points, the fluctuations were estimated and shown in Fig. 9 as vertical error bars. The values of these errors exceed or are of the same magnitude as the statistical uncertainties for high E_{ν} for all of the presented cases. For the highest initial excitation energies in Fig. 9, $E_i = 7.74$ and 7.10 MeV, they become increasingly suppressed, as compared with the statistical errors, by roughly a factor of 10 at $E_{\gamma} \approx 4.5$ MeV, gradually increasing to $\approx 10^2$ toward $E_{\gamma} \approx 1$ MeV. For lower initial excitation energies, this factors are of order 1 and 10. Except for the strong deviations in the areas with expected large fluctuations (dark-gray areas), all strengths are in fairly good agreement with the Oslo-method result within its error band.

Similar results with an excitation energy bin width of 160 keV are shown for ¹²⁴Sn in the upper row of Fig. 10. Since the range of populated spins might be limited in this case, using the total NLD provides a lower estimate of the PT fluctuations, and they might be slightly larger than shown in the figure. By analogy with the case of ¹²⁰Sn, the GSFs for different initial

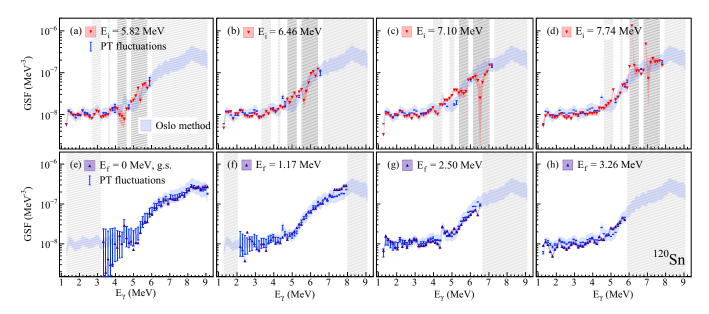


FIG. 9. GSFs for 120 Sn at initial excitation energies (a) 5.82 MeV, (b) 6.46 MeV, (c) 7.10 MeV, (d) 7.74 MeV and final excitation energies (e) ground state, (f) first excited state, (g) 2.50 MeV, (h) 3.26 MeV compared with the Oslo method strength (blue shaded band). For each strength the statistical error band is shown together with the error due to the PT fluctuations. Dark gray regions correspond to the areas of expected infinite PT fluctuations, light gray area marks energies for which the fluctuations of the strength were not determined. The γ -ray and excitation energy bin widths are both 128 keV.

excitation energies are in rather good agreement with the Oslo-method strength within the shown error bands and areas of expected finite PT fluctuations. These results for both the ^{120,124}Sn isotopes further support the GSF being independent of the initial excitation energy, in accordance with the gBA hypothesis. At lower excitation energies, the uncertainty due to PT fluctuations is expected to gradually outweigh the sta-

tistical error bar. This effect becomes especially apparent for the GSFs extracted for specific final excitation-energy bins. The GSF for the ground state and the first excited state at 1.171 MeV in 120 Sn are demonstrated in comparison with the Oslo-method GSF in Figs. 9(e) and 9(f). The data are shown for $E_f + E_\gamma \geqslant 3.2$ MeV. The area below this energy and the area corresponding to $E_f + E_\gamma > S_n$ are shaded. The

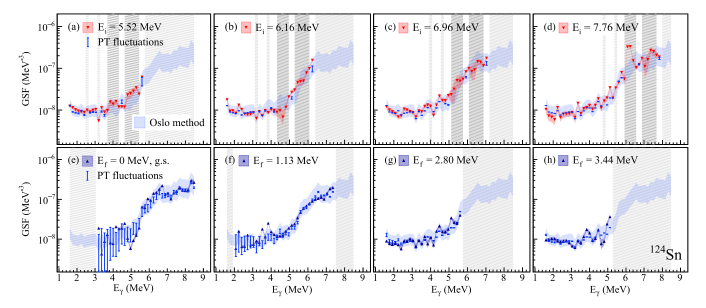


FIG. 10. GSFs for 124 Sn at initial excitation energies (a) 5.52 MeV, (b) 6.16 MeV, (c) 6.96 MeV, (d) 7.76 MeV and final excitation energies (e) ground state, (f) first excited state, (g) 2.80 MeV, (h) 3.44 MeV compared with the Oslo method strength (blue shaded band). For each strength the statistical error band is shown together with the error due to the PT fluctuations. Dark gray regions correspond to the areas of expected infinite PT fluctuations, light gray area marks energies for which the fluctuations of the strength were not determined. The γ -ray and excitation energy bin widths are both 160 keV.

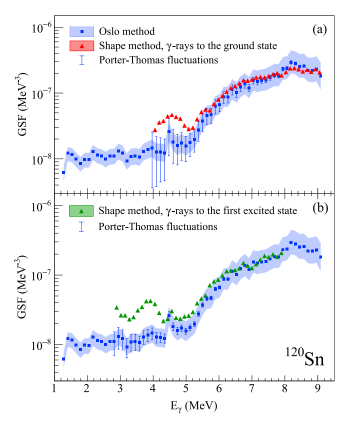


FIG. 11. Shape-method GSFs of 120 Sn for γ rays (a) feeding the ground state and (b) the first excited state compared with the Oslo method result (blue band). The Shape method results are shown together with the statistical error propagated through the method, shown as a band (significantly smaller in width than the size of the data points), and the error bars due to the PT fluctuations. The Oslo method GSF is shown with the total (stat.+syst.) error band.

fluctuations of the ground-state strength are large below ≈ 5 MeV, where they reach $\approx 40\%$ of the absolute value. Between $E_{\gamma} \approx 3.3$ and 5 MeV, the fluctuations of the strength are $\approx 60\%$ on average and reach up to 90% toward the lowest γ energy. The latter case corresponds to only 1–3 possible dipole transitions at this E_{γ} . Applying the χ^2_{ν} distribution for fluctuations of so few transition widths is not justified because it is valid solely in the statistical regime. Thus, the estimation procedure should be taken with great care when $r(E_{\nu})$ approaches values of 1.

Below ≈ 5 MeV, some strong deviations of the ground-state strength from the Oslo-method result are observed. Besides the strong PT fluctuations at these γ -ray energies, there might be some quadrupole transitions that cause methodical problems in this region. As the extraction of the GSF relies on dipole radiation being dominant, quadrupole transitions from numerous low-lying 2^+ states to the ground state could distort the strength as the factor of E_{γ}^5 should be used instead of E_{γ}^3 . At higher γ -ray energies, the ground-state strength reproduces the slope of the Oslo method strength, lying well within the Oslo-method error band. Similar effects can be seen for the 124 Sn [in Fig. 10(e), $E_f + E_{\gamma} \geqslant 3.0$ MeV], where the fluctuations were again estimated with the total

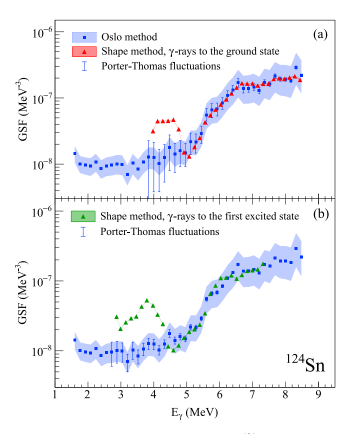


FIG. 12. Same as Fig. 11, but for ¹²⁴Sn.

NLD and, therefore, should be considered lower-limit estimates.

High PT fluctuations of 10%–60% are observed also for the GSF to the first excited states in both isotopes, as shown in Figs. 9(f) and 10(f). For both nuclei these strengths reproduce the slopes of the Oslo method GSF in the region between 5 and 6.5 MeV quite well. For the higher final excitation energies, the fluctuations of the strengths are at most by one order of magnitude larger than the statistical uncertainties at low γ -ray energies, while at higher γ -ray energies they are by one order of magnitude smaller. For these strengths it is challenging to argue for an *exact* agreement with the Oslo method result. If taking a general agreement of the strengths within the error bars as a criterion, it can be possible to claim an overall independence of the strengths of final excitation energy for 120,124 Sn.

As the PT fluctuations become more significant at lower final excitation energies, they are expected to make a considerable contribution to the total error band of the Shape-method results. In Figs. 11 and 12, the GSFs for γ rays feeding the ground state and the first excited 2^+ state are shown for 120 Sn and 124 Sn, respectively, together with the corresponding Oslo-method strengths. To test what a reasonable minimum excitation-energy limit would be for the application of the Shape method, we choose $E_i = 4$ MeV in both nuclei as a starting point. The Shape method results are presented with their statistical uncertainties, propagated through the unfolding and the first generation method. The Oslo-method strength is shown with the total error band and

the expected variations of the corresponding ground-state or first-excited-state strengths due to the PT fluctuations. Both of these strengths for $^{120}\mathrm{Sn}$ follow the shape of the Oslo-method strength quite well from the neutron separation energy and down to $\approx 5.5-6$ MeV. Here, they start deviating gradually for lower γ -ray energies. In $^{124}\mathrm{Sn}$, the agreement between the GSFs is quite good from $E_{\gamma}\approx 5$ MeV and higher.

Remarkably, the ground-state strengths and the first-excited-state strengths for ^{120,124}Sn demonstrate quite significant enhancements between 3 and 5 MeV, which cannot be attributed to any real features of the strength. Moreover, there are no noticeable structures on the diagonals at $4 < E_i <$ 5 MeV that might have induced these features. No similar effect was previously reported for even-even isotopes [34]. The appearance of these bumps might partly arise from the failure of the internal normalization technique at relatively low γ -ray energies where large fluctuations of the strengths are observed. The fluctuations of the ground-state strength in 120,124 Sn range from $\approx 30\%$ to 70% below 5.5 MeV, and from $\approx 15\%$ –35% below 4.3 MeV for the GSF corresponding to the first excited state. Since the pairs of data points for the two diagonals at each excitation energy are normalized internally to each other (see Ref. [34]), large variations of the strengths could lead to an erratic internal normalization at relatively low γ -ray energies. When reaching densities of $1 \times 10^3 - 2 \times 10^3$ levels per MeV, the distorting effect due to the PT fluctuations becomes smaller, and the Shape-method results follow nicely the Oslo-method strength in both cases. This potential problem should be considered in future studies performed with the Shape method. When approaching the neutron separation energies in ^{120,124}Sn, fluctuations of the strengths do not exceed a few percent, which is comparable to the statistical error bands shown in Figs. 11 and 12, while for the rest of the energy range, the PT fluctuations make a noticeable contribution to the uncertainties.

Additional explanations for the smooth bump-like structures observed in the GSF might come from the failure of some basic assumptions in the Shape method such as a symmetric parity distribution of the initial nuclear levels, pure dipole transitions of the involved γ -ray decays, and a spinindependent excitation probability in the $(p, p'\gamma)$ reaction at 16 MeV. The lower the excitation energy, the less the assumption of a symmetric parity distribution might be justified, especially in the magic Sn isotopes, so this may lead to deviations when using the Shape method at excitation energies below 5–6 MeV. Furthermore, similar to the discussion of the Oslo method, potential contributions of quadrupole transitions can distort the analysis procedure due to the different energy factor of E_{γ}^{5} as compared with E_{γ}^{3} for dipole transitions. In particular, the excited 2^{+} states will most likely decay (on average) preferably to the first 2⁺ instead to the ground state. Within the Shape method, this can lead to the fact that the value of the GSF for the ground state γ decay is (on average) smaller than for the decay into the first 2^+ state. Thus the value pair in the Shape method has an increasing course towards low γ energies due to $f_{\text{to } 2^+}[E_i - E_x(2^+)] > f_{\text{to g.s.}}[E_i - E_x(\text{g.s.})]$ and might explain the increasing bump-like trend of the GSF. It remains an open question as to why the deviation of the

strengths is systematically upward (always an increase) and whether the PT fluctuations, asymmetric parity distributions or the specific decay behavior of 2^+ states at low excitation energies are the main cause of the observed deviation

V. CONCLUSIONS

The nuclear level densities and γ -ray strength functions of 120,124 Sn were extracted using the Oslo method, and the slopes of the strengths were additionally constrained with the Shape method. The NLDs were found to be in good agreement with previously deduced NLDs for 116,118,122 Sn, with slight deviations primarily due to some differences in the normalization procedures. The Oslo-method NLD for 1^- states in 124 Sn is in fairly good agreement within the estimated error bands with the result obtained from the fluctuation analysis of high-resolution inelastic proton scattering spectra above 6 MeV. Given the model-independence of the (p, p') result, this agreement supports the choice of the spin distribution function and the spin-cutoff parameter employed in the Oslo method. The combined results covering excitation energies up to 14 MeV clearly demonstrate the transition between the constant temperature and the Fermi gas regimes at ≈ 8.5 MeV.

The experimental NLDs were used to estimate the role of the Porter-Thomas fluctuations in assessing the generalized Brink-Axel hypothesis below the neutron separation energy in $^{120,124}\rm{Sn}$, as well as the applicability of the Shape method. Most of the deviations of the GSFs for different initial and final excitation energies from the Oslo-method strength can be explained by strong PT fluctuations due to very few γ transitions. For the ground-state and the first excited state strengths, this effect is especially apparent, with the PT fluctuations reaching up to 90%–100% at low γ -ray energies. Despite some local discrepancies, the individual GSFs are in overall good agreement with the Oslo-method strength within the error bands, suggesting an independence of initial and final excitation energies in support of the generalized Brink-Axel hypothesis within uncertainties of the Oslo method.

Strong PT fluctuations were found to play a noticeable role in the extraction of the GSFs with the Shape method, as they might contribute to considerable deviations from the Oslo-method result at low γ -ray energies. The reliability of the Shape method applied to $^{120,124}{\rm Sn}$ is under question for values of the NLDs below $1\times 10^3{-}2\times 10^3$ levels per MeV, but quite satisfactory above this limit in both nuclei. Further investigations are needed to understand why the Shape method seemingly leads to an overestimate of the low-energy strength in the region where the PT fluctuations are large.

ACKNOWLEDGMENTS

The authors express their thanks to J. C. Müller, P. A. Sobas, and J. C. Wikne at the Oslo Cyclotron Laboratory for operating the cyclotron and providing excellent experimental conditions. A. Zilges is sincerely thanked for stimulating discussions and for providing the ^{120,124}Sn targets. This work was supported in part by the National Science Foundation under Grant No. OISE-1927130 (IReNA), by the Deutsche Forschungsgemeinschaft (DFG, German Research

Foundation) under Grant No. SFB 1245 (project ID 279384907), by the Norwegian Research Council Grant No. 263030, and by the National Research Foundation of South Africa (Grant No. 118846). A.C.L. gratefully acknowledges funding by the European Research Council through ERC-

STG-2014 under Grant Agreement No. 637686, and from the Research Council of Norway, Project No. 316116. J.I. acknowledges the support by the State of Hesse within the Research Cluster ELEMENTS (Project ID 500/10.006) and within the LOEWE program "Nuclear Photonics."

- [1] S. Goriely, Phys. Lett. B **436**, 10 (1998).
- [2] M. Arnould, S. Goriely, and K. Takahashi, Phys. Rep. 450, 97 (2007).
- [3] W. Hauser and H. Feshbach, Phys. Rev. 87, 366 (1952).
- [4] M. B. Chadwick, M. Herman, P. Oblozinský, M. E. Dunn, Y. Danon, A. C. Kahler, D. L. Smith, B. Pritychenko, G. Arbanas, R. Arcilla *et al.*, Nucl. Data Sheets 112, 2887 (2011).
- [5] M. Salvatores and G. Palmiotti, Prog. Part. Nucl. Phys. 66, 144 (2011).
- [6] S. Goriely, P. Dimitriou, M. Wiedeking, T. Belgya, R. Firestone, J. Kopecky, M. Krtička, V. Plujko, R. Schwengner, S. Siem et al., Eur. Phys. J. A 55, 172 (2019).
- [7] M. Guttormsen, T. S. Tveter, L. Bergholt, F. Ingebretsen, and J. Rekstad, Nucl. Instrum. Methods Phys. Res., Sect. A 374, 371 (1996).
- [8] M. Guttormsen, T. Ramsøy, and J. Rekstad, Nucl. Instrum. Methods Phys. Res., Sect. A 255, 518 (1987).
- [9] A. Schiller, L. Bergholt, M. Guttormsen, E. Melby, J. Rekstad, and S. Siem, Nucl. Instrum. Methods Phys. Res., Sect. A 447, 498 (2000).
- [10] M. Wiedeking, L. A. Bernstein, M. Krticka, D. L. Bleuel, J. M. Allmond, M. S. Basunia, J. T. Harke, P. Fallon, R. B. Firestone, B. L. Goldblum, R. Hatarik, P. T. Lake, I. Y. Lee, S. R. Lesher, S. Paschalis, M. Petri, L. Phair, and N. D. Scielzo, Phys. Rev. Lett. 108, 162503 (2012).
- [11] S. Bassauer, P. von Neumann-Cosel, and A. Tamii, Phys. Rev. C 94, 054313 (2016).
- [12] D. Martin, P. von Neumann-Cosel, A. Tamii, N. Aoi, S. Bassauer, C. A. Bertulani, J. Carter, L. Donaldson, H. Fujita, Y. Fujita *et al.*, Phys. Rev. Lett. 119, 182503 (2017).
- [13] D. M. Brink, Ph.D. thesis, Oxford University, 1955 (unpublished).
- [14] P. Axel, Phys. Rev. 126, 671 (1962).
- [15] M. Markova, P. von Neumann-Cosel, A. C. Larsen, S. Bassauer, A. Görgen, M. Guttormsen, F. L. Bello Garrote, H. C. Berg, M. M. Bjørøen, T. Dahl-Jacobsen *et al.*, Phys. Rev. Lett. 127, 182501 (2021).
- [16] B. A. Brown and A. C. Larsen, Phys. Rev. Lett. 113, 252502 (2014).
- [17] G. W. Misch, G. M. Fuller, and B. A. Brown, Phys. Rev. C 90, 065808 (2014).
- [18] C. W. Johnson, Phys. Lett. B 750, 72 (2015).
- [19] N. Q. Hung, N. D. Dang, and L. T. Q. Huong, Phys. Rev. Lett. 118, 022502 (2017).
- [20] R. A. Herrera, C. W. Johnson, and G. M. Fuller, Phys. Rev. C 105, 015801 (2022).
- [21] C. T. Angell, S. L. Hammond, H. J. Karwowski, J. H. Kelley, M. Krtička, E. Kwan, A. Makinaga, and G. Rusev, Phys. Rev. C 86, 051302(R) (2012).
- [22] J. Isaak, D. Savran, M. Krtička, M. W. Ahmed, J. Beller, E. Fiori, J. Glorius, J. H. Kelley, B. Löher, N. Pietralla *et al.*, Phys. Lett. B **727**, 361 (2013).

- [23] L. Netterdon, A. Endres, S. Goriely, J. Mayer, P. Scholz, M. Spieker, and A. Zilges, Phys. Lett. B 744, 358 (2015).
- [24] J. Isaak, D. Savran, B. Löher, T. Beck, M. Bhike, U. Gayer, Krishichayan, N. Pietralla, M. Scheck, W. Tornow et al., Phys. Lett. B 788, 225 (2019).
- [25] M. Guttormsen, A. C. Larsen, A. Görgen, T. Renstrøm, S. Siem, T. G. Tornyi, and G. M. Tveten, Phys. Rev. Lett. 116, 012502 (2016).
- [26] L. C. Campo, M. Guttormsen, F. L. Garrote, T. K. Eriksen, F. Giacoppo, A. Gorgen, K. Hadynska-Klek, M. Klintefjord, A. C. Larsen, T. Renstrom, E. Sahin, S. Siem, A. Springer, T. G. Tornyi, and G. M. Tveten, Phys. Rev. C 98, 054303 (2018).
- [27] P. Scholz, M. Guttormsen, F. Heim, A. C. Larsen, J. Mayer, D. Savran, M. Spieker, G. M. Tveten, A. V. Voinov, J. Wilhelmy, F. Zeiser, and A. Zilges, Phys. Rev. C 101, 045806 (2020).
- [28] C. E. Porter and R. G. Thomas, Phys. Rev. 104, 483 (1956).
- [29] H. A. Weidenmüller and G. E. Mitchell, Rev. Mod. Phys. 81, 539 (2009).
- [30] M. Guttormsen, A. C. Larsen, A. Bürger, A. Görgen, S. Harissopulos, M. Kmiecik, T. Konstantinopoulos, M. Krtička, A. Lagoyannis, T. Lönnroth *et al.*, Phys. Rev. C 83, 014312 (2011).
- [31] A. C. Larsen, A. Spyrou, S. Liddick, and M. Guttormsen, Prog. Part. Nucl. Phys. 107, 69 (2019).
- [32] A. Spyrou, S. N. Liddick, A. C. Larsen, M. Guttormsen, K. Cooper, A. C. Dombos, D. J. Morrissey, F. Naqvi, G. Perdikakis, S. J. Quinn *et al.*, Phys. Rev. Lett. 113, 232502 (2014).
- [33] V. W. Ingeberg, S. Siem, M. Wiedeking, K. Sieja, D. L. Bleuel, C. P. Brits, T. D. Bucher, T. S. Dinoko, J. L. Easton, A. Görgen et al., Eur. Phys. J. A 56, 68 (2020).
- [34] M. Wiedeking, M. Guttormsen, A. C. Larsen, F. Zeiser, A. Görgen, S. N. Liddick, D. Mücher, S. Siem, and A. Spyrou, Phys. Rev. C 104, 014311 (2021).
- [35] U. Agvaanluvsan, A. C. Larsen, M. Guttormsen, R. Chankova, G. E. Mitchell, A. Schiller, S. Siem, and A. Voinov, Phys. Rev. C 79, 014320 (2009).
- [36] H. K. Toft, A. C. Larsen, U. Agvaanluvsan, A. Bürger, M. Guttormsen, G. E. Mitchell, H. T. Nyhus, A. Schiller, S. Siem, N. U. H. Syed, and A. Voinov, Phys. Rev. C 81, 064311 (2010).
- [37] H. K. Toft, A. C. Larsen, A. Bürger, M. Guttormsen, A. Görgen, H. T. Nyhus, T. Renstrøm, S. Siem, G. M. Tveten, and A. Voinov, Phys. Rev. C 83, 044320 (2011).
- [38] F. Zeiser, G. M. Tveten, F. L. B. Garrote, M. Guttormsen, A. C. Larsen, V. W. Ingeberg, A. Görgen, and S. Siem, Nucl. Instrum. Methods Phys. Res., Sect. A 985, 164678 (2021).
- [39] M. Guttormsen, A. Bürger, T. E. Hansen, and N. Lietaer, Nucl. Instrum. Methods Phys. Res., Sect. A 648, 168 (2011).
- [40] M. Guttormsen, A. Ataç, K. Klungland, S. Messelt, T. Ramsøy, J. Rekstad, T. Tveter, and Z. Zelazny, Nucl. Phys. A 531, 370 (1991).

- [41] S. Riboldi, F. Camera, N. Blasi, S. Brambilla, C. Boiano, F. C. Crespi, A. Giaz, B. Million, R. Nicolini, L. Pellegri, and O. Wieland, in 2011 IEEE Nuclear Science Symposium Conference Record (IEEE, Piscataway, NJ, 2011), pp. 776–778.
- [42] Pixie-16 User Manual, Version 3.06, XIA (2019).
- [43] A. Giaz, L. Pellegri, S. Riboldi, F. Camera, N. Blasi, C. Boiano, A. Bracco, S. Brambilla, S. Ceruti, S. Coelli *et al.*, Nucl. Instrum. Methods Phys. Res., Sect. A 729, 910 (2013).
- [44] F. Zeiser and G. M. Tveten, oslocyclotronlab/ocl_geant4: Geant4 model of OSCAR (2018).
- [45] S. Agostinelli, J. Allison, K. Amako, J. Apostolakis, H. Araujo, P. Arce, M. Asai, D. Axen, S. Banerjee, G. Barrand *et al.*, Nucl. Instrum. Methods Phys. Res., Sect. A 506, 250 (2003).
- [46] J. Allison, K. Amako, J. Apostolakis, H. Araujo, P. Arce Dubois, M. Asai, G. Barrand, R. Capra, S. Chauvie, R. Chytracek et al., IEEE Trans. Nucl. Sci. 53, 270 (2006).
- [47] J. Allison, K. Amako, J. Apostolakis, P. Arce, M. Asai, T. Aso, E. Bagli, A. Bagulya, S. Banerjee, G. Barrand *et al.*, Nucl. Instrum. Methods Phys. Res., Sect. A 835, 186 (2016).
- [48] A. C. Larsen, M. Guttormsen, M. Krtička, E. Běták, A. Bürger, A. Görgen, H. T. Nyhus, J. Rekstad, A. Schiller, S. Siem *et al.*, Phys. Rev. C 83, 034315 (2011).
- [49] J. E. Midtbø, Ph.D. thesis, University of Oslo, 2019 (unpublished).
- [50] J. E. Midtbø, F. Zeiser, E. Lima, A.-C. Larsen, G. M. Tveten, M. Guttormsen, F. L. Bello Garrote, A. Kvellestad, and T. Renstrøm, Comput. Phys. Commun. 262, 107795 (2021).
- [51] Data taken from the ENSDF database of the NNDC online data service, https://www.nndc.bnl.gov/ensdf/. Last accessed: January 19, 2022.
- [52] S. Mughabghab, Atlas of Neutron Resonances, 6th ed. (Elsevier, Amsterdam, 2018).
- [53] T. Ericson and V. Strutinski, Nucl. Phys. 8, 284 (1958).
- [54] A. Gilbert and A. G. W. Cameron, Can. J. Phys. 43, 1446 (1965).
- [55] T. von Egidy and D. Bucurescu, Phys. Rev. C 72, 044311 (2005).
- [56] T. Ericson, Nucl. Phys. 11, 481 (1959).
- [57] G. Audi, A. Wapstra, and C. Thibault, Nucl. Phys. A 729, 337 (2003).
- [58] J. Dobaczewski, P. Magierski, W. Nazarewicz, W. Satuła, and Z. Szymański, Phys. Rev. C 63, 024308 (2001).
- [59] J. Kopecky and M. Uhl, Phys. Rev. C 41, 1941 (1990).

- [60] Handbook for Calculations of Nuclear Reaction Data, RIPL-2, TECDOC Series No. 1506 (International Atomic Energy Agency, Vienna, 2006).
- [61] R. Capote, M. Herman, P. Obložinský, P. Young, S. Goriely, T. Belgya, A. Ignatyuk, A. Koning, S. Hilaire, V. Plujko *et al.*, Nucl. Data Sheets 110, 3107 (2009).
- [62] F. Zeiser, G. Potel, G. M. Tveten, A. C. Larsen, M. Guttormsen, T. A. Laplace, S. Siem, D. L. Bleuel, B. L. Goldblum, L. A. Bernstein *et al.*, Springer Proc. Phys. **254**, 195 (2020).
- [63] F. Zeiser, G. M. Tveten, G. Potel, A. C. Larsen, M. Guttormsen, T. A. Laplace, S. Siem, D. L. Bleuel, B. L. Goldblum, L. A. Bernstein *et al.*, Phys. Rev. C 100, 024305 (2019).
- [64] F. Pogliano, A. C. Larsen, F. L. Bello Garrote, M. M. Bjørøen, T. K. Eriksen, D. Gjestvang, A. Görgen, M. Guttormsen, K. C. W. Li, M. Markova *et al.*, Phys. Rev. C **106**, 015804 (2022).
- [65] S. Bassauer, P. von Neumann-Cosel, P.-G. Reinhard, A. Tamii, S. Adachi, C. A. Bertulani, P. Y. Chan, A. D'Alessio, H. Fujioka, H. Fujita *et al.*, Phys. Rev. C 102, 034327 (2020).
- [66] M. Guttormsen, M. Aiche, F. L. Bello Garrote, L. A. Bernstein, D. L. Bleuel, Y. Byun, Q. Ducasse, T. K. Eriksen, F. Giacoppo, A. Görgen *et al.*, Eur. Phys. J. A 51, 170 (2015).
- [67] S. Goriely, F. Tondeur, and J. M. Pearson, Atom. Data Nucl. Data Tables 77, 311 (2001).
- [68] S. Hilaire, M. Girod, S. Goriely, and A. J. Koning, Phys. Rev. C 86, 064317 (2012).
- [69] M. Guttormsen, A. Bagheri, R. Chankova, J. Rekstad, S. Siem, A. Schiller, and A. Voinov, Phys. Rev. C 68, 064306 (2003).
- [70] A. Schiller, E. Algin, L. A. Bernstein, P. E. Garrett, M. Guttormsen, M. Hjorth-Jensen, C. W. Johnson, G. E. Mitchell, J. Rekstad, S. Siem *et al.*, Phys. Rev. C 68, 054326 (2003).
- [71] P. O. Hansen, B. Jonson, and A. Richter, Nucl. Phys. A 518, 13 (1990).
- [72] I. Poltoratska, R. W. Fearick, A. M. Krumbholz, E. Litvinova, H. Matsubara, P. von Neumann-Cosel, V. Y. Ponomarev, A. Richter, and A. Tamii, Phys. Rev. C 89, 054322 (2014).
- [73] S. Bassauer, Ph.D. thesis, Universität Darmstadt, 2019 (unpublished).
- [74] S. J. Lokitz, G. E. Mitchell, and J. F. Shriner, Jr., Phys. Lett. B 599, 223 (2004).
- [75] Y. Kalmykov, C. Özen, K. Langanke, G. Martínez-Pinedo, P. von Neumann-Cosel, and A. Richter, Phys. Rev. Lett. 99, 202502 (2007).
- [76] M. Guttormsen, A.-C. Larsen, A. Görgen, T. Renstrøm, S. Siem, T. Tornyi, and G. M. Tveten, PoS INPC2016, 062 (2017).