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Evolution of single-particle structure near the $N = 20$ island of inversion

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The single-particle properties of $^{29}$Mg have been investigated via a measurement of the $^{28}$Mg($d,p$)$^{29}$Mg reaction, in inverse kinematics, using the ISOLDE Solenoidal Spectrometer. The negative-parity intruder states from the $fp$ shell have been identified and used to benchmark modern shell-model calculations. The systematic data on the single-particle centroids along the $N = 17$ isotones show good agreement with shell-model predictions in describing the observed trends from stability toward $^{25}$O. However, there is also evidence that the effect of the finite geometry of the nuclear potential is playing a role on the behavior of the $p$ orbitals near the particle-emission threshold.

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Neutron-rich magnesium isotopes ($Z = 12$) exist in a rapidly evolving region in terms of nuclear structure. Magnesium exhibits the most abrupt transition into the $N = 20$ island of inversion, first identified by anomalous ground-state binding energies [1,2]. Intruder configurations, involving excitations across the $N = 20$ gap, fall in excitation energy as $N$ increases, leaving $^{30}$Mg lying outside and $^{31}$Mg inside the region of inversion [3,4]. A weaker shell gap enhances the contribution of intruder configurations until, inside the island, they become the dominant component of the ground state. The $N = 20$ shell gap also disappears along $N = 16$ as protons are removed; the separation of the $\nu d_{3/2}$ orbital and the $\nu fp$ shell reduces and a new shell gap opens at $N = 16$, leading to a new doubly magic system, $^{24}$O [5].

Here we present a study of $^{29}$Mg probed in a measurement of the single-neutron-adding $^{28}$Mg($d,p$)$^{29}$Mg reaction with a radioactive beam in inverse kinematics. The results reveal the changes in the single-neutron centroids outside $N = 16$, when moving from stability toward the neutron drip line at $^{25}$O. The structure of $^{29}$Mg, on the border of the island of inversion, provides useful information on single-particle evolution, in particular, the nature of negative-parity intruder states that are important in driving shape transitions in the island of inversion.

Shell-model calculations in this region have often required ad hoc changes to reproduce data. For example, single-particle energies in the WBP interaction [6] needed to be shifted by 1.8 and 0.5 MeV for $\nu f_{7/2}$ and $\nu p_{3/2}$ orbitals, respectively, to better match data in $^{24}$P$_{19}$ [7]. Similarly, in $^{30}$Al$_{17}$, WBP energies had to be shifted by $\approx 1$ MeV to properly describe negative-parity states [8]. Neither the SDPF-M [9] nor WBP interactions could reproduce the energies of the negative-parity states in $^{27}$Ne$_{17}$ [10]. The present measurement
provides information on single-particle properties of negative-parity states in $^{29}$Mg that is needed to properly understand cross-shell effective interactions and to provide important benchmarks for developing new interactions.

Energy levels in $^{29}$Mg have been obtained through a variety of techniques such as $\beta$ decay (Ref. [11], for example), $\beta$-delayed spectroscopy [12], and multinucleon transfer reactions (Refs. [13–15]). Single-neutron knock-out reactions from $^{28}$Mg have been measured [16], but these probe hole states and only weakly populate the negative-parity states of interest here. A measurement of the $^{28}$Mg($d,p$) $^{29}$Mg reaction extracted cross sections for the strongest fragments of strength [17]; the resolving power of the technique used here allowed a more comprehensive study of $^{29}$Mg, in particular, the detailed fragmentation of single-particle states.

Single-nucleon transfer-reactions are an ideal probe for single-particle information. Angular distributions enable the assignment of the orbital angular momentum $\ell$ transferred. Comparisons of experimental cross sections with predictions of reaction models allow the extraction of spectroscopic factors, reduced cross sections dependent on the overlap between initial and final states, that provide a measure of single-particle content.

Here we used a solenoid magnet to transport light ions, emitted following reaction of the beam with a deuterated-polyethylene target, to a position-sensitive array [18,19] aligned along the magnetic-field axis. This technique yields excellent $Q$-value resolution without needing additional detectors, such as $\gamma$-ray arrays. It allows studies of long-lived states and states above particle-emission thresholds, which have no prompt $\gamma$ rays. The new ISOLDE Solenoidal Spectrometer (ISS) exploits this technique with radioactive beams produced via the isotope separation online technique.

The HIE-ISOLDE Linac [20] delivered a beam of $^{28}$Mg at 9.47 MeV/u with intensities of $\approx 1 \times 10^6$ pps. Magnesium atoms were produced following the bombardment of a silicon-carbide target by 1.4-GeV protons and resonantly ionized by the resonance ionization laser ion source (RILIS) [21], mass separated and injected into an ion trap [22], raised to a 9° charge state using an electron-beam ion source [23], and injected into the linac. Reactions from small amounts of $^{28}$Si beam contamination (< 10%) were identified and separated from the events of interest (see below).

ISS consists of a large-bore superconducting solenoid, operated at 2.5 T with the magnetic axis along the beam axis. The beam passes through a hollow position-sensitive silicon detector (PSD) array, redeployed from the HELIOS spectrometer [18]. Protons emitted from the CD$_2$ target (also on axis) in the backward hemisphere follow a helical orbit in the field, returning to axis after a cyclotron period, where they are detected in the PSD array. Two array-to-target distances were used (−137 and −107 mm, as measured from the target to the nearest detector edge) giving a center-of-mass angle coverage of $10° < \theta_{c.m.} < 35°$ for population of most of the final states. Two targets of nominal thicknesses 80 and 120 $\mu$g/cm$^2$ were used.

An annular silicon detector was positioned 125.7 mm downstream of the target to monitor elastically scattered deuterons, providing a measurement of the product of target thickness and beam dose. The elastic-scattering cross section, required to determine this product, was calculated using the optical-model parameters described below. Absolute cross sections were extracted with an estimated uncertainty of $\approx 25\%$, with dominant sources of error arising from uncertainties in detector position and elastic-scattering cross section. A silicon recoil telescope, situated 141 cm downstream of the target and divided into four quadrants, consisted of $\approx 65 \mu$m $\Delta E$ and $\approx 500 \mu$m $E$ detectors. This provided particle identification to remove reactions arising from beam contaminants and a timing reference to identify proton-recoil coincidences via time-of-flight measurements. More detail on the setup and detector performance can be found in Ref. [24].

Figure 1 shows the resulting excitation-energy spectrum for states in the residual $^{29}$Mg nucleus, after application of recoil energy and coincidence conditions. Unbound states are identified through measurement of $^{28}$Mg recoils in coincidence with a proton in the array. The energies of states have been calibrated using known excitation energies from Ref. [25]. An excitation-energy resolution of $\approx 150$ keV full-width-half-maximum was obtained.

Yields were extracted for nine peaks at up to 12 center-of-mass angles to construct angular distributions. An additional three peaks above 5.5 MeV were identified in a spectrum combining all angles, yielding only an integrated cross section over the $\theta_{c.m.}$ acceptance of the array. Figure 2 shows the measured angular distributions compared to distorted-wave Born approximation (DWBA) calculations performed using the finite-range code DWUCK5 [26]. Choices of input parameters are consistent with those from the systematic study in Ref. [27]. Calculations for transfer to unbound states used the prescription of Ref. [28]. The $\theta_{c.m.}$ range of the distributions is determined by the angular acceptance of the on-axis array and recoil detectors. In particular, the latter limits the forward-angle coverage of higher lying states, which can be
mitigated using array-singles data for stronger states (see Ref. [24]).

The lowest peak is formed from the ground state and an excited state at 54.60 keV [11] and is confirmed as a doublet with $\ell = 0$ (black), 1 (green dashed), 2 (red hatched), and 3 (blue). The solid red line for the ground-state doublet denotes a sum of the two distributions. Where new assignments are made, possible DWBA fits are shown with the value of the reduced $\chi^2$.

Angular-momentum transfer with $\ell > 1$ would have much smaller widths. State-by-state information is available as Supplemental Material [30].

Spectroscopic factors were extracted using DWBA calculations, which are known to carry an uncertainty in absolute normalization. Here we follow recent approaches (for example, Ref. [27]) using the Macfarlane-French sum rules [31]. We determine a value for the overall normalization by ensuring the summed spectroscopic strength for $\ell = 0$ and $\ell = 2$ is equal to the expected vacancy below $N = 20$, which is four neutrons for $^{28}$Mg. This assumes that all fragments lie low enough to be observed, but the shell-model calculations below agree that >95% is carried by observed states, with FSU calculations extending to 8 MeV.

Comparisons are made below with previous $(d, p)$ cross-section data leading to $^{31}$Si [32] and $^{33}$S [33,34], and a consistent methodology was used, employing the same DWBA modeling and normalization method. Some variation in values of the normalization between different data sets was noted. This might suggest an issue of comparability between absolute cross sections but, ultimately, conclusions are drawn from centroids of strength, which only depend on the relative values within each data set.

In Fig. 3, spectroscopic factors are shown on a state-by-state basis and compared to shell-model calculations using the SDPF-MU [35] and the newer FSU [36] and EEdf1 [37] interactions. These use cross-shell $sd/p$ model spaces, but the FSU interaction also included the $0p$ orbital. The FSU
TABLE I. Summary of states populated with excitation energy and the cross section at the most forward angle in the distribution ($\theta_{\text{c.m.}}$). The $\ell$ transfer, assumed $J^*$, and spectroscopic factors $S$ are also given. $S$ for the ground and 55-keV states are deduced from a combined fit of angular distributions. Integrated cross sections are given for states above 5500 keV, for the two array positions, along with $S$ for $J^*$ = 1/2−, 3/2−, or 5/2−.

| $E$ (keV) | $d\sigma/d\Omega$ (mb/sr) | $\theta_{\text{c.m.}}$ (deg) | $\ell$ | $J^*$ | S   | $E$ (keV) | $\sigma_1$ (mb) | $\sigma_2$ (mb) | $S_{1/2}$ | $S_{3/2}$ | $S_{5/2}$ |
|----------|--------------------------|-----------------------------|-------|------|-----|----------|--------------|--------------|-----------|-----------|-----------|
| 0        | 13.9(10)                 | 12.8                        | 2     | 3/2+ | 0.37(4) | 5623(9) | 0.37(4)     | 0.37(6)     | 0.43(5)   | 0.23(3)   | 0.05(1)   |
| 55(1)    | 0                        | 1/2−                        | 0.56(3) | 5811(11) | 0.10(3) | 0.11(5) | 0.16(5) | 0.08(3) | 0.01(1)   |
| 1092(3)  | 25.2(15)                | 13.7                        | 1     | 3/2− | 0.35(2) | 6043(11) | 0.11(3)     | 0.20(5)     | 0.28(7)   | 0.15(1)   | 0.02(1)   |
| 1432(2)  | 13.9(8)                 | 14.2                        | 3     | 7/2− | 0.43(2) |         |             |             |           |           |           |
| 2270(18) | 5.8(8)                  | 14.5                        | 1     | 1/2− | 0.17(1) |         |             |             |           |           |           |
| 2501(6)  | 10.4(12)                | 13.7                        | 2     | 3/2+ | 0.24(1) |         |             |             |           |           |           |
| 2900(32) | 0.8(3)                  | 20.3                        | 3     | 5/2− | 0.02(1) |         |             |             |           |           |           |
| 3220(16) | 4.2(9)                  | 14.2                        | 2     | 5/2+ | 0.07(1) |         |             |             |           |           |           |
| 3906(13) | 4.3(16)                | 14.9                        | 1     | 1/2−, 3/2− | 0.24(5), 0.12(2) |         |             |             |           |           |           |
| 4045(22) | 4.4(16)                | 14.9                        | 1     | 1/2−, 3/2− | 0.24(5), 0.13(3) |         |             |             |           |           |           |
| 4360(10) | 7.0(8)                  | 20.6                        | 3     | 7/2− | 0.18(1) |         |             |             |           |           |           |

interaction was developed to better describe the behavior of negative-parity states in this region, by considering a wider range of single-particle energies (SPEs) and two-body matrix elements (TBMEs) for both sd-fp and the fp subspaces in the fitting procedure [38]. Both SDPF-MU and FSU interactions use 0p-0h excitations for even-parity states and 1p-1f for negative-parity ones. The EEdf1 interaction has been derived using chiral effective-field theory using more than one major oscillator shell, without fitting any SPEs or TBMEs. It includes three-body interactions and aims to better describe the properties of neutron-rich Ne, Mg, and Si isotopes.

Comparison of experimental levels with calculations can be used to suggest spin assignments. The states at 1432 and 4360 keV with $\ell = 3$ correspond well to predicted $J^* = 7/2^−$ states at those energies. The third state populated via an $\ell = 3$ transfer at 2900 keV is similar in energy and strength to a predicted 5/2− state in the FSU and EEdf1 calculations. The $\ell = 2$ ground state and 2501-keV state are both taken as $J^* = 3/2^+$; the ground state is a known 3/2+ state [3] and the strongly populated excited 3/2+ state compares well to the calculations. There is a weaker $\ell = 2$ state at 3220 keV that corresponds reasonably to a calculated 5/2+ state. Similarly, the $\ell = 1$ states at 1092 and 2270 keV are assigned as 3/2− and 1/2− states, respectively. The $\ell = 1$ peak at 3980 keV is a likely doublet, given the measured width; a single state at this energy and width would have an expected $S \approx 1$. This is inconsistent with the value of $S$ extracted on the basis of either a single 3/2− state ($S = 0.25$) or 1/2− state ($S = 0.50$), but matches the shell-model calculations, which predict a doublet of two $\ell = 1$ states with $J^* = 1/2^−$ and 3/2− close to the measured energies. However, there were insufficient data to fit a doublet to spectra at each angle. Each state should have a similar angular distribution and so a ratio of yields for these states was extracted from the spectrum across the entire angular range. The spectrum in Fig. 1 shows the fit to the integrated yields while the angular distribution in Fig. 2 is for the combined yield. A summary of the observed states is given in Table I.

All the calculations reproduce the gross features of the measured single-particle strength distributions in $^{29}$Mg, although root-mean-squared deviations from experimental energies for the FSU and EEdf1 interactions are $\approx 300$ keV lower than for SDPF-MU.

Vacancies deduced from summed single-particle strength for the $s_{1/2}$, $p$, $d$, and $f_{7/2}$ orbitals are given in Table II for $^{28}$Mg, compared with $^{31}$Si [32] and $^{33}$S [33,34]. The vacancies for the two $p$ orbitals were combined to avoid issues with $J$ assignments for some $\ell = 1$ states, but unassigned $\ell = 2$ strength was taken to be $d_{3/2}$ and unassigned $\ell = 3$ strength above 7 MeV was assumed to be $f_{5/2}$. Uncertainties in centroids incorporate any ambiguities in $J$ assignments.

Strength appears to be missing for the $p$ orbitals in $^{29}$Mg, compared to the other isotopes. It is probable that it lies at higher excitation, but no $\ell$ assignment could be made above 5.5 MeV. The FSU calculations predict 3/2− and 1/2− states at 5722 and 6079 keV with spectroscopic factors of $S = 0.10$ and 0.05, respectively. Assuming that these correspond to the states observed at 5623 and 5811 keV, the summed $\ell = 1$ strength becomes 3.97(22), the effect of inclusion on $p_{1/2}$ and $p_{3/2}$ centroids is shown explicitly in later figures. (For

TABLE II. Vacancies deduced from summed spectroscopic factors. For $^{29}$Mg, this is given up to 4.36 MeV and the effect of including the 5623- and 5811-keV states as $\ell = 1$ is indicated (see text). Cross-section data for $^{31}$Si [32] and $^{33}$S [33,34] were used to obtain strength using the same methodology.

| Orbital | $^{29}$Mg | $^{31}$Si | $^{33}$S |
|---------|----------|----------|----------|
| $s_{1/2}$ | 1.13(7) | 0.76(6) | 0.39(4) |
| $d_{3/2}$ | 2.45(20) | 2.91(24) | 2.99(25) |
| $d_{5/2}$ | 0.43(3) | 0.32(3) | 0.62(4) |
| $p$ | 2.73(17) | 3.98(23) | 4.37(11) |
| $f_{7/2}$ | 4.81(22) | 6.40(55) | 6.13(50) |
| Total | 11.5(4) | 14.4(7) | 14.5(6) |
| Total + higher states | 12.7(5) |  |  |
Given the proximity to the neutron-separation threshold, the effect of the finite geometry of the potential could play a role. The influence of the geometry of a finite potential well can cause low-$\ell$ orbitals to linger near threshold, where the rate of change of eigenstate energies decreases as they approach zero binding, as described in Ref. [41] for $p$ orbitals. Figure 5 shows calculations using a Woods-Saxon potential with fixed geometry for $A = 31$ ($r = 1.2A^{1/3}$ fm, $r_{so} = 1.1A^{1/3}$, $a_0 = 0.65$ fm). The depth of the potential $V_0$ is chosen to reproduce the binding energy for the $d_{3/2}$ orbital. The calculated trends for the excited levels were normalized to the experimental values at $^{33}$Si. The relative changes in binding energy are generally well reproduced, with the exception of the $f_{7/2}$ centroid in $^{29}$Mg. The behavior of both $p$-orbital centroids as they approach threshold is also reproduced, accounting for a reduction in energy between the $p_{1/2}$ and $p_{3/2}$ orbitals. The effects of a finite geometry are not explicitly accounted for in shell-model calculations. However, given the size of this overlap. Additionally, the tensor component of the neutron-proton interaction will be attractive for the $vd_{3/2}$ and repulsive for the $vf_{7/2}$ and $vp_{3/2}$ orbitals. The overall effect of these interactions results in the $N = 20$ shell closure at stability. Removing these protons reduces the difference in energy between the $d_{3/2}$ and $fp$-shell neutrons and thus the magnitude of the shell closure and changes in the ordering of the $fp$ orbitals. This is known as type-I shell evolution [40]. Beyond magnesium, the emergence of the $N = 16$ shell closure between the $s_{1/2}$ and $d_{3/2}$ orbitals is predicted to result in changes to neutron occupancies, which then affects the energy spacing between $d_{5/2}$ and $f_{7/2}$ neutrons in the opposite sense, though more experimental data are needed to substantiate this behavior.

FIG. 4. (Top) Binding energy of single-particle centroids for $J^p = 3/2^+$ ( ), $7/2^-$ ( ), $3/2^-$ ( ), and $1/2^-$ ( ) in $N = 17$ isotones. Centroids for $J^p = 1/2^-$ and $3/2^-$, including states above 5.5 MeV, are denoted by . Data for $^{31}$Si and $^{33}$S are from Refs. [32–34]. Bands represent calculations using the FSU interaction with fixed geometry (see text); bands include experimental uncertainties for $^{33}$Si, to which the calculations have been fixed. Symbols have the same meaning as Fig. 4.

FIG. 5. Binding energies calculated using Woods-Saxon formalism with fixed geometry (see text); bands include experimental uncertainties for $^{33}$Si, to which the calculations have been fixed. Symbols have the same meaning as Fig. 4.
success of the FSU interaction in describing the observed trends, it appears that this has been captured, perhaps by fitting of the effective interaction over a broader range of binding energies for the negative-parity states [42].

In summary, we performed a measurement of the $^{28}\text{Mg}(d, p)$ reaction in inverse kinematics, marking an early exploitation of the ISOLDE Solenoidal Spectrometer. The excellent resolution provided by this technique allowed a comprehensive study of single-particle states populated in $^{29}\text{Mg}$, where the majority of states up to 4.36 MeV have been resolved. The properties of states above the neutron separation energy have also been determined. Comparisons with calculations suggest proton-neutron interactions are driving the evolution of shell structure; however, as $p$-shell levels approach the neutron-separation energy, the effects of finite-potential geometry are important considerations, in particular, explaining the reduction in separation of the $p$ orbitals.

New interactions including cross-shell effects reproduce the distribution of single-particle strength in $^{29}\text{Mg}$ reasonably well. They compare well to broader trends in the $N = 17$ isotones, where calculations extend to $^{32}\text{O}$. The precision data on the negative-parity states in $^{29}\text{Mg}$ will serve to improve these calculations further, while also providing a valuable benchmark just outside the island of inversion. Future experiments, such as $^{30}\text{Mg}(d, p)^{31}\text{Mg}$ studies, will follow this evolution of strength into the region of inversion, where type-II shell evolution arising due to increases in particle-hole excitations [40] is likely to play an important role.

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