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Modification of the Brink-Axel hypothesis for high-temperature nuclear weak interactions

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We present shell-model calculations of electron capture strength distributions in $A = 28$ nuclei and computations of the corresponding capture rates in supernova core conditions. We find that in these nuclei the Brink-Axel hypothesis for the distribution of Gamow-Teller strength fails at low and moderate initial excitation energy but may be a valid tool at high excitation. The redistribution of GT strength at high initial excitation may affect capture rates during collapse. If these trends which we have found in lighter nuclei also apply for the heavier nuclei which provide the principal channels for neutronization during stellar collapse, then there could be two implications for supernova core electron capture physics. First, a modified Brink-Axel hypothesis could be a valid approximation for use in collapse codes. Second, the electron capture strength may be moved down significantly in transition energy, which would likely have the effect of increasing the overall electron capture rate during stellar collapse.

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I. INTRODUCTION

The Brink-Axel hypothesis posits that the electromagnetic giant dipole resonance in nuclei resides at the same relative energy from excited states as it does from the ground state [1,2]. That is, if a given nucleus in its ground state has the resonance at 10 MeV excitation, then that same nucleus in an excited state would have that resonance at 10 MeV above the excited level, and indeed experiment bears this out [3]. The idea that the response properties of excited states might be similar to those of the ground state is alluring, especially for astrophysical weak interaction calculations, in part because it can be difficult to measure or calculate excited-state properties and relatively easier to study ground-state properties. Moreover, in stellar collapse environments, nuclei can reside in highly excited states, and an approximation like Brink-Axel for Gamow-Teller (GT) transitions is widely applied [4–19]. (In fact, for isovector Fermi transitions, the Brink-Axel hypothesis holds exactly insofar as isospin is a good quantum number of the nucleus.) In this paper we examine electron capture strength on nuclei with high initial excitation energy and its effect on the electron capture rate, with a particular emphasis on adapting the Brink-Axel hypothesis for use in this channel.

Neutronization of the collapsing core through electron capture is pivotal in high-mass neutron stars, as electrons provide pressure support within the core. During infall, the mass of the homologous inner core (that portion which collapses subsonically) is set by the electron-to-baryon ratio $Y_e$. This mass, which acts as a sort of piston at core bounce, sets the initial bounce shock energy. Moreover, $Y_e$ figures into the nuclear composition of the outer core, which dissipates much of the shock energy through photodissociation of its nuclei and affects neutrino transport through coherent interaction with nuclei [20–32].

During supernova core collapse, the density is very high, starting at around $10^{10}$ g/cm$^3$ at the onset of collapse and proceeding to $>10^{14}$ g/cm$^3$ at bounce. The temperature is very high at $\sim 1$–2 MeV, but the entropy per baryon is extremely low at $\approx 1$ unit of Boltzmann’s constant per baryon [33]. Although electrons are most readily captured onto free protons, the low entropy favors large nuclei, which are then, in turn, the principal sites for electron capture [20,33,34]. The core is initially cooled during collapse by neutrino emission [35–38], so the entropy remains low. Furthermore, the high temperature puts the nuclei into extremely highly excited states. Using the Bethe approximation for nuclear level density [39], the average excitation energy is

$$E \approx a(k_BT)^2,$$

where $a \approx \frac{4}{\pi}$ MeV$^{-1}$ is the level density parameter. With a typical nuclear mass of $\approx 120$, we find the average excitation energy to be between 15 and 60 MeV. Finally, as the collapse progresses, the core electron fraction tends toward $Y_e \approx 0.32$, which implies neutron-rich nuclei. To understand neutronization during core collapse, we must therefore consider the capture of electrons onto large, highly excited, and eventually neutron-rich nuclei.

Large, highly excited, neutron-rich nuclei are, unfortunately, problematic to understand both experimentally and theoretically. Experimental data on these nuclei are sparse [40], and while large nuclei certainly exist in abundance, there are as of yet no experimental means by which to put them into high-energy states without utterly destroying them. The $(n,p)$, $(p,n)$, $(^3$He,$t$), $(d,^2$He), and similar charge exchange channels give information on the GT structure [41–43], but these experiments can only probe nuclei in the ground state, whereas low-entropy, high-temperature environments favor much higher excitations. The Extreme Light Infrastructure may eventually be able to provide some insight into the structure and behavior of highly excited nuclei through the use of multiple-MeV-photon lasers, but it is not yet in operation [44]. Of course, even when high-energy states become readily attainable, we still face the problem that nuclei of the appropriate neutron richness are highly unstable in...
the laboratory; it is the high density and low entropy of the supernova core that allow them to exist in that environment.

From the theoretical direction, we should look for trends in the GT electron capture strength distribution, as the Brink-Axel hypothesis has had experimental success in the electromagnetic channel. Fuller, Fowler, and Newman [4,45–47] (hereafter FFNI, FFNII, FFNIII, and FFNIV, respectively, for those specific papers, and FFN for the body of work as a whole) were the first to adopt the Brink-Axel hypothesis for use in the GT charged current channel (we call this and similar techniques the GT Brink-Axel hypothesis to distinguish it from the experimentally verified giant dipole electromagnetic phenomenon). This approach and modifications thereof have since been widely used to compute weak rates. Variations include essentially copying the FFN approach [5], using a broad GT resonance that is the same for all excited states [6,7], computing in detail only the lowest few states in the parent and/or daughter nuclei and employing the GT Brink-Axel hypothesis to treat the bulk of the strength at high excitations or neglecting highly excited states entirely [8–16], and using thermal averaging techniques [17,18]. Recently, electron capture rates have been tabulated using combinations of these approaches over a wide range of nuclear masses and stellar conditions [19].

However, there is mounting evidence that we would be unwise to take the Brink-Axel hypothesis at face value. Angell et al. [48] have shown experimentally that Brink-Axel does not hold for the pygmy dipole resonance, and Nabi and Sajjad [49–51] have observed in their theoretical calculations the failure of Brink-Axel for the GT interaction even at modest excitation energies. Thus, whenever it is computationally feasible, we should avoid use of the GT Brink-Axel hypothesis. Oda [52] performed full sd shell-model computations of the first 100 excited states in each sd shell nucleus, while others have taken to the random phase approximation to examine heavier nuclei [53,54]. However, the Oda et al. approach of neglecting states higher than the 100th excitation may miss some important features of higher-lying states, and while random phase approximation does well at determining the overall strength distribution, it is unable to accurately reproduce the detailed distributions to which electron capture rates are sensitive. We are therefore well served by scrutinizing detailed strength distributions up to very high initial excitation to learn in what ways the distribution evolves. We show that, at least in the sd shell, a modified form of the GT Brink-Axel hypothesis derived from large-scale shell-model calculations can both be computationally tractable and capture features of the strength distribution at low and high excitation with consequences for core collapse.

Computationally, large nuclei are difficult to study simply because of the large number of nucleons involved; the sheer combinatorics of so many nucleons rapidly drives up the computational requirements. In practice, this difficulty is usually circumvented by holding most of the nucleons fixed and only allowing a few to occupy single-particle states above the lowest energy. While this approach works reasonably well for the lowest-lying nuclear states, its efficacy breaks down at higher energies (higher nuclear energies imply more nucleons above the lowest single-particle energies) and when the model has too few single-particle states, i.e., is restricted, allowing too few basis states to yield a realistic set of total nuclear eigenstates.

Because of these computational obstacles and the fact that we want to understand the GT structure of very highly excited nuclei, we are relegated in this work to studying relatively light nuclei. The biggest drawback of this approach is that although light nuclei are abundant prior to the onset of collapse, they are disfavored during infall. In our favor, Ref. [38] found that in some respects, heavy nuclei and light nuclei exhibit similar weak transition characteristics. In any case, light nuclei are at present the only option for computing highly excited states, and we will ideally learn something that will shed light on the behavior of all nuclei, including heavier, more neutron-rich species.

In Sec. II, we provide a brief overview of the nuclear shell-model and GT transitions, as it will be convenient in later sections to have that picture in mind. Section III outlines the historical approach to the problem at hand and discusses its weaknesses. The results of our electron capture strength computations are in Sec. IV, and using those results, we show calculations of electron capture rates in Sec. V. We give discussion and conclusions in Sec. VI.

II. NUCLEAR SHELL-MODEL AND GT TRANSITIONS

In the shell model, individual nucleons are considered to occupy noninteracting single-particle states, with the sets of occupied states (configurations) coupled to have good spin \( J \) and isospin \( T \). Energy, angular momentum, and isospin eigenstates can be constructed by diagonalizing a residual nucleon-nucleon Hamiltonian in the configuration basis. This mixes many configurations into a single nuclear state,

\[
|\Psi_{J,T}\rangle = \sum_k A_{ik} |C_{J,T}\rangle_k,
\]

where \( |\Psi_{J,T}\rangle \) is nuclear eigenstate \( i \) with spin \( J \) and isospin \( T \), the \( A_{ik} \) are complex amplitudes, and \( |C_{J,T}\rangle_k \) is the \( k \)th configuration with spin \( J \) and isospin \( T \).

One-body nuclear transitions—such as the GT transition—consist of a single nucleon changing its single-particle state. There are three qualitatively different single-particle GT transitions: spin-flip transitions (from an \( l + \frac{1}{2} \) state to an \( l - \frac{1}{2} \) state), back spin-flip transitions (from \( l - \frac{1}{2} \) to \( l + \frac{1}{2} \)), and lateral transitions (no change in total angular momentum). Respectively, these represent a net gain, loss, and no change in single-particle energy up to differences in energy between neutron and proton single-particle states. If a nuclear state has as one of its components a configuration resulting from a single-particle transition in a particular initial state, then the nucleus can transition to that final state. The strength of the transition from an initial nuclear state \( |i\rangle \) to a final state \( |f\rangle \) is given by

\[
\left|\langle f| \sum_k \hat{O}_k |i\rangle \right|^2,
\]

where \( \hat{O}_k \) is a one-body operator on the \( k \)th nucleon. Throughout this paper, “GT strength” or “electron capture strength”...
states in a way that is independent of nuclear excitation energy. First, assume that the single nucleons are distributed among the single-particle excited states as it is for the ground state. Using two simple assumptions, FFNII took the strength distributions by using experimental values of the daughter nucleus and placing the remainder of the GT strength and otherwise treating them identically to resonant transitions, and we eventually arrive at

$$\lambda_{\text{back res}} = \frac{G^d}{G^p} e^{\frac{R}{kT}},$$  \hspace{1cm} (7)$$

where $G^p$ ($G^d$) is the partition function of the parent (daughter) nucleus and $R$ is the characteristic transition energy of the GT resonance from the daughter nucleus to the parent. Finally, Fermi transitions are handled in an identical manner to the GT transitions, and the Fermi and GT resonance rates are summed along with the rates from known and estimated transitions to get the total capture rate.

A priori, we might expect the GT Brink-Axel hypothesis to fail. If we keep the assumption that single particles are distributed roughly independently of nuclear excitation energy, we should be unsurprised if the GT resonance moves dramatically or is redistributed in transition energy, because at sufficiently high initial excitation, there will be strength for the daughter nucleus to be at many energies relative to the parent, without any particular single-particle transition dominating the strength. By assumption, the single particles in all of these daughter states are also arranged similarly, so we would rather expect the GT strength to be broadly distributed in transition energy. The question, then, is in what way does the hypothesis fail? Do strength distributions evolve in some characteristic way as initial excitation energy increases, or must we abandon the hypothesis completely and replace it with a thermal mean strength distribution?

IV. GT STRENGTH COMPUTATIONS

Using the shell-model code OXBASH [55], we performed shell-model calculations of $A = 28$ nuclei using a closed $^{16}$O core and 12 valence nucleons in the sd shell. Although $A = 28$ is unrealistically light for the supernova core environment, we chose to use it because it provides a good balance of complexity and computability; that is, we have many valence nucleons and holes (implying many single-particle configurations), but there are few enough configurations that we can compute nuclear eigenstates in a reasonable time. We also performed a computation of $^{24}$Mg using the same interaction, but with eight valence nucleons.

The sd shell consists of the single-particle sates $0d_{5/2}$, $1s_{1/2}$, and $0d_{3/2}$. In these computations, we used the USDB Hamiltonian [56], with single-particle energies $-3.9257$, $-3.2079$, and $2.1117$ MeV, respectively. In the GT interaction, nucleons can transition from $2s_{1/2}$ to $2s_{1/2}$ and from either $d$ suborbital to either $d$ suborbital.

To make a comparison with the FFN results, we need to address quenching [57]. FFN implemented quenching as follows: (1) experimentally determined and “guessed” relatively low-lying vector and axial vector transitions are, of course, already “quenched”; (2) calculated GT resonance transitions were deliberately not quenched. To facilitate comparison with FFN, we follow the same procedure of using experimental and estimated strength, then augment it with unquenched computed strength. As detailed in FFNIV, inspection of the effective log-ft values indicate if stellar weak rates are dominated by low-lying transitions (regime 1) or resonance transitions (regime 2). Because we are mostly concerned here
FIG. 1. $^{28}$Si density of states per 1 MeV as functions of isospin. The inflection points for $T = 0$ and $T = 1$ near 30 MeV—which indicate a marked departure from the expected exponential growth—suggest we should be wary of results for states with energies above the mid-20s.

with high density and temperature, usually the stellar weak rates are resonance-dominated, i.e., in regime 2. Here we do not quench our calculated rates where unmeasured, calculated GT strength is involved, again, simply to facilitate comparison with FFN. However, we recommend quenching wherever $sd$ and $fp$ shell-model strength is used to compute rates for astrophysical or any other use.

A. $^{28}$Si

We first examined $^{28}$Si. Although this nucleus is neutron poor by supernova collapse standards, it has the most single-particle configurations among $sd$-shell nuclei and therefore computationally is the most realistic. Figure 1 shows the density of states per 1 MeV for this nucleus broken down by isospin. The inflection points mark the regions where the density of states departs radically from an exponential form, indicating a departure from our expectation for reality, in turn implying that results for states with energies near and above the inflection point may be significantly impacted by the model space restriction. The inflection points on the $T = 0$ and $T = 1$ curves occur a little above 30 MeV, so we treat states with energies above the mid-20s of MeV with circumspection.

Figure 2 shows the electron capture strength distribution in 0.5 MeV transition energy bins as a function of excitation energy and nuclear transition energy (that is, the total energy input required make the transition, including the change in nuclear mass); the distributions are averaged over the indicated number of states in each parent nucleus excitation energy bin. We found that the GT Brink-Axel hypothesis as originally formulated does not obtain in that the strength distributions of excited states bear no resemblance to the ground state. However, the GT strength distribution is almost independent of initial-state energy for transitions proceeding from initial excitations greater than 12 or 16 MeV. There appears to be some energy dependence above 24 MeV excitation, though this may be attributable to the limitations of the model space. Figure 2 also shows fits of the strength distributions to a double Gaussian of the form

$$C_1 e^{-\left(\frac{\Delta E - \Delta E_1}{\sigma_1}\right)^2 / 2\sigma_1^2} + C_2 e^{-\left(\frac{\Delta E - \Delta E_2}{\sigma_2}\right)^2 / 2\sigma_2^2}. \quad (8)$$

The fit parameters for strength density are shown in Table I. Note that the computed strength distributions in Fig. 2 are

| $E_0$ | $C_1$ | $\Delta E_1$ | $\sigma_1$ | $B(\text{GT})_1$ | $C_2$ | $\Delta E_2$ | $\sigma_2$ | $B(\text{GT})_2$ |
|------|------|-----------|------|-------------|------|-----------|------|-------------|
| 0–4  | –    | –         | –    | –           | 0.70 | 8.7       | 2.1  | 3.7         |
| 4–8  | 0.28 | 7.5       | 3.6  | 2.5         | 0.38 | 8.9       | 1.1  | 1.0         |
| 8–12 | 0.13 | –1.8      | 2.6  | 0.85        | 0.44 | 7.2       | 3.3  | 3.6         |
| 12–16 | 0.14 | –2.3      | 3.3  | 1.2         | 0.40 | 6.7       | 3.3  | 3.3         |
| 16–20 | 0.18 | –2.2      | 3.8  | 1.7         | 0.36 | 6.6       | 3.3  | 3.0         |
| 20–24 | 0.19 | –2.3      | 3.9  | 1.9         | 0.34 | 6.1       | 3.4  | 2.9         |
| 24–28 | 0.28 | 1.1       | 6.4  | 4.5         | 0.13 | 6.2       | 2.2  | 0.72        |
| 28–32 | 0.30 | 0.24      | 6.5  | 4.9         | 0.11 | 5.8       | 1.8  | 0.50        |
FIG. 3. (Color online) Total GT strength in $^{28}$Si as a function of excitation energy. Each point corresponds to an individual state computed from the shell model, giving a GT sum rule for that state. The black line shows the average total strength in 1-MeV bins.

weighted histograms, so the fit curves are scaled vertically to account for the effect of the particular choice of transition energy bin width. This analysis confirms that the distributions are weak functions of parent nucleus energy at high excitation.

Figure 3 shows the total GT strength vs excitation energy for our shell-model states, with each point corresponding to a single initial state. The vertical stripes are attributable to sampling; all shell-model states up to 20 MeV are included, as are many states near 24 and 28 MeV. The black line shows the total strength for all included states averaged over 1-MeV bins. Where the sampling is dense, there is an overall positive trend in total strength with excitation energy.

Decomposing the strength distributions into contributions from states with specific initial spin and isospin reveals that the trend of Fig. 2 holds; that is, regardless of choice of a particular initial spin and/or isospin, the Brink hypothesis fails at low excitation, but is recovered at high excitation. Furthermore, nuclear spin is not an important contributor in determining either the shape or the total strength of the distribution. Figure 4 shows the distributions for a representative selection of spins with initial isospin $T_i = 0$ in the $E_i = 20–24$-MeV bin. We observed this pattern of $J_i$ independence at all excitation energies and isospins.

Turning our attention now to isospin, we find that isospin does play a role in the distribution of GT strength. In Fig. 5 we show strengths for the $E_i = 20–24$-MeV bin. Each panel gives the distribution for a different $T_i$, but because nuclear spin does not strongly affect the distribution, we include in Fig. 5 all values of $J_i$. As isospin increases, the locations and strengths of the peaks and plateaus in the distribution shift.

The shapes of the single initial isospin strength distributions can be partially understood by decomposing them into contributions from final states with specific isospin. Although the level density is dominated by $T = 0$ and $T = 1$ states in the energy range of interest for the supernova problem, we examine here $T_i = 2$ because it has a greater number of final isospins and therefore is more illustrative of the effect. Figure 6 shows the $T_f$ decomposition for $T_i = 2$ states in the $E_i = 20–24$-MeV bin. Evidently, the strength distribution is strongly dependent on $T_f$. We saw this trend in all nuclei we studied. The distributions in each panel are averages over 10, 10, and 12 initial states, respectively.

FIG. 4. Gamow-Teller strength distribution in $^{28}$Si at initial excitation energy $E_i = 20–24$ MeV with initial isospin $T_i = 0$ as a function of initial spin $J_i$. The strength distribution is not strongly dependent on $J_i$. We saw this trend in all nuclei we studied. The distributions in each panel are averages over 10, 10, and 12 initial states, respectively.
Finally, we sought an understanding of the similarity of the strength distributions in the high-excitation-energy regime. To this end, we examined single-particle distribution as a function of nuclear excitation energy. Figure 7 shows the average single-particle state occupations as functions of excitation energy for $T = 0$ states in $^{28}$Si. The most salient features are that the 1$d_{3/2}$ state occupations have a linear dependence on nuclear excitation with slopes of roughly 1 particle per 12 MeV (which is approximately the spin-orbit splitting energy + particle-hole repulsion energy in this subshell), while the $2s_{1/2}$ occupation is independent of excitation; this is in contrast to FFNII [45], which assumed that the average occupations of all single-particle states were independent of nuclear excitation energy. While Fig. 7 shows only $T = 0$ states, the trends are consistent for all isospins, with the exception that the intercept of the 1$d_{3/2}$ occupation gradually shifts by $-1$ (1) particle as $T$ goes from 0 to 3 and shifts an additional $-1$ (1) particle as $T$ goes from 3 to 4, but this shift may be attributable to model space restrictions. We found no apparent dependence on nuclear spin.

Because we did the computations in this paper with isospin as a good quantum number, we can take the single-particle occupations in Fig. 7 to be split proportionately between the valence protons and neutrons. In the case of $^{28}$Si, then, the proton and neutron single-particle occupation numbers are each 1/2 the total occupation. This implies that the 1 particle per 12 MeV slope in Fig. 7 is split evenly between protons and neutrons, giving a slope for each species of 1 particle.
FIG. 7. $^{28}\text{Si}$ single-particle state occupation for nuclear states with isospin $T = 0$. The occupation numbers are the sum of protons and neutrons. The linear dependence on excitation energy of the $d$ orbital occupation numbers is understood to arise from the spin-orbit splitting and particle-hole repulsion energies of those orbitals. This dependence is consistent across all values of $T$, although the intercepts of the $d$ orbitals do shift as $T$ increases.

There is an abundance of final nuclear states that are reachable by the other single-particle transitions that can leave the daughter nucleus at similar or lower excitation. Thus, the GT strength distribution changes with increasing initial excitation, spreading to lower transition energy. Comparing the relative positions of the peaks in the strength distributions of all nuclei considered in this paper suggests there may be a correlation between the single-particle state and particle-hole repulsion energies with the locations of the peaks in the strength distributions, but we do not further explore that in this paper.

Ultimately, given that single-particle state occupations vary slowly at high excitation energy, it is unsurprising that over a broad range of energy (above the rapid variation at low energy and below where the density of states falls below exponential growth), the strength distributions are largely independent of excitation.

B. $^{24}\text{Mg}$

For the sake of connecting our $^{28}\text{Si}$ results with earlier work, we computed the GT strengths for $^{24}\text{Mg}$. Frazier et al. [58] examined total strength as a function of excitation and found results similar to ours, given in Fig. 8. The gradual increase of total strength with initial excitation corroborates the result for $^{28}\text{Si}$ (Fig. 3) and suggests it is a general feature of nuclei, at least in the $sd$ shell.

The density of states for $^{24}\text{Mg}$ (Fig. 9) has an inflection point near 28 MeV, so strength distributions for states with initial energies above the low 20s are suspect. The strength distributions for $^{24}\text{Mg}$ behave qualitatively the same as $^{28}\text{Si}$. That is, above 12 MeV (and below the model space restriction range), the distributions (Fig. 10) are not strong functions of initial excitation. Table II shows that where the distribution is stable (between 12 and 20 MeV excitation), the fit parameters
FIG. 9. \(^{24}\text{Mg}\) density of states. The inflection point is near 28 MeV, indicating that we cannot be confident of strength distributions for initial-state energies above the low 20s.

FIG. 10. Computed average GT strength distribution in 0.5-MeV transition-energy bins and fits to a double Gaussian in \(^{24}\text{Mg}\) as a function of initial excitation energy \(E_i\). As in the analysis of \(^{28}\text{Si}\), the fit curves are scaled to account for the choice of transition-energy bin width. Between the \(E_i = 12-16\text{ MeV}\) and 20–24-MeV bins, the strength varies slowly with excitation. The distributions in each panel are averages over 2, 8, 33, 127, 322, 689, 1265, and 1847 initial states, respectively.

Table II. Double Gaussian fit parameters and total strength of each peak for \(^{24}\text{Mg}\). The good agreement with \(^{28}\text{Si}\) means extrapolation to other nuclei may be tenable.

| \(E_0\) | \(C_1\) | \(\Delta E_1\) | \(\sigma_1\) | \(B(\text{GT})_1\) | \(C_2\) | \(\Delta E_2\) | \(\sigma_2\) | \(B(\text{GT})_2\) |
|------|------|------|------|--------|------|------|------|--------|
| 0–4  | 0.48 | 8.0  | 1.8  | 2.2    | 0.19 | 13.1 | 0.70 | 0.33    |
| 4–8  | 0.16 | 7.7  | 4.8  | 1.9    | 0.14 | 9.8  | 1.3  | 0.46    |
| 8–12 | 0.15 | -1.7 | 2.1  | 0.79   | 0.30 | 7.0  | 4.0  | 3.0     |
| 12–16| 0.15 | -2.1 | 3.3  | 1.2    | 0.26 | 6.7  | 4.1  | 2.7     |
| 16–20| 0.20 | -2.0 | 3.9  | 2.0    | 0.24 | 6.7  | 3.8  | 2.3     |
| 20–24| 0.26 | -1.6 | 4.5  | 2.9    | 0.20 | 7.0  | 3.5  | 1.8     |
| 24–28| 0.30 | -1.6 | 5.0  | 3.8    | 0.15 | 7.1  | 3.3  | 1.2     |
| 28–32| 0.36 | -1.9 | 5.4  | 4.9    | 0.11 | 7.2  | 2.9  | 0.80    |

agree with those for \(^{28}\text{Si}\). This bodes well for extrapolating to other nuclei.

C. \(^{28}\text{Mg}\)

Figure 11 shows the density of states for \(^{28}\text{Mg}\); the inflection point occurs at \(E \approx 22\) MeV. The low energy of the inflection crowds the region where we expect the strength distribution to be stable, and this indeed manifests in Fig. 12. The high-transition-energy peak in the distribution appears to stabilize briefly around 8–16 MeV, but it rapidly falls off and the low transition strength grows as the initial excitation goes into the model space restricted region.

D. \(^{28}\text{Na}\)

With only three protons and three neutron holes in the \(sd\) shell, \(^{28}\text{Na}\) pushes the limits of the model space; we see in Fig. 13 that the density of states is very low, with the inflection point at 12 MeV or less. While the \(sd\) shell may yield acceptable results for low-lying states in \(^{28}\text{Na}\), we cannot rely on it to get the high initial excitation strength distributions.

FIG. 11. \(^{28}\text{Mg}\) density of states. The inflection point at \(\approx 22\) MeV predicts that the region where the strength distribution is stable will be narrow.
FIG. 12. $^{28}\text{Mg}$ strength distribution. The distribution stabilizes briefly between 8 and 16 MeV before model space restriction impacts the results. The distributions in each panel are averages over 2, 28, 102, 160, 199, 250, 338, and 385 initial states, respectively.

Figure 13 shows that there is essentially no initial energy region with a stable strength distribution, as per expectation from the low-lying inflection point in the density of states, though we might speculate at some observable stability between the

FIG. 13. $^{28}\text{Na}$ density of states. Model space restrictions make the density of states very low, with the departure from exponential growth occurring at low excitation.

Figure 14 shows that there is no obvious energy regime where the strength is independent of initial excitation. The distributions in each panel are averages over 20, 60, 81, 91, 103, 125, 149, and 168 initial states, respectively.

$E_i = 4$–8-MeV and 8–12-MeV bins. This observation and the results from the other nuclei make it clear that when model space restrictions severely limit the density of states, the computed strength distribution is not independent of initial excitation energy.

V. COMPUTATION OF CAPTURE RATE

Throughout this section, we use natural units such that $\hbar = c = k_B = 1$. Following FFNI, the electron capture rate for a given initial nuclear state is

$$\lambda_{if} = \ln(2) \frac{f_{if}(T, \mu_e)}{(f_{if})_f},$$

where $(f_{if})_f$ is the fit value appropriate for the transition from parent nucleus state $i$ to daughter nucleus state $f$. Here $(f_{if})_f$ is computed from the corresponding GT ($M_{if}^{GT}$) and Fermi ($M_{if}^{F}$) matrix elements by

$$\log_{10}(f_{if}^{GT}) = 3.596 - \log_{10}(|M_{if}^{GT}|^2),$$

$$\log_{10}(f_{if}^{F}) = 3.791 - \log_{10}(|M_{if}^{F}|^2),$$

$$\frac{1}{(f_{if})_f} = \frac{1}{f_{if}^{GT}} + \frac{1}{f_{if}^{F}}.$$

The factor $f_{if}(T, \mu_e)$ is the phase-space integral for the incoming electron and outgoing neutrino. $T$ is the temperature,
and $\mu_e$ is the electron Fermi energy, including rest mass. The numerical values “3.596” and “3.791” correspond to choices of axial vector and vector couplings chosen to match those used in FFN, to facilitate comparison. The phase-space integral is

$$f_{i\nu} = \int_{w_l}^{\infty} w^2 (w - q)^2 G(Z, w) f_e(w, \mu_e, T) (1 - f_e) dw,$$  

(13)

where $w$ is the total electron energy in units of electron mass, $q$ is the change in total nuclear energy $M_f + E_f - M_i - E_i$ in units of electron mass, $Z$ is the nuclear charge, and $f_e$ and $f_i$ are the electron and neutrino occupation probabilities, respectively. The lower limit $w_l$ is a function of $q$, as the incoming electron must supply enough energy to the nucleus to make the transition; if $q < 1$, then $w_l = 1$ (corresponding to zero electron kinetic energy), while if $q > 1$, $w_l = q$. $G$ is related to the Coulomb barrier factor and is detailed in FFN; rather than use the limiting approximations described in that work, we use the form given by Eq. (5b) therein. Note that that work defines $q$ in the negative sense of its use here; that is to say, $q$ in that work is defined as the parent energy minus the daughter energy.

Up until neutrino trapping sets in at $\rho \sim 10^{12}$ g/cm$^3$, we may take $f_e \approx 0$. Here $f_e(w, \mu_e, T)$ is the Fermi-Dirac distribution $(1 + e^{(w-\mu_e)/T})^{-1}$. Using this and our definition of $w_l$ and integrating over final states, we at last arrive at

$$\lambda_i = \ln(2) \int_{-\infty}^{1} \left[ \frac{B_{iF}(q)}{10^{3.596}} + \frac{B_{iF}(q)}{10^{3.791}} \right] dq$$

$$\times \int_{1}^{\infty} f_e(w, \mu_e, T) w^2 (w - q)^2 G(Z, w) dw$$

$$\times \ln(2) \int_{1}^{\infty} \left[ \frac{B_{iF}(q)}{10^{3.596}} + \frac{B_{iF}(q)}{10^{3.791}} \right] dq$$

$$\times \int_{q}^{\infty} f_e(w, \mu_e, T) w^2 (w - q)^2 G(Z, w) dw,$$  

(14)

where $B_{iF}(q) \equiv \sum_{f \in \{f\}} |M_{fi}^{GT}|^2$ and $B_{iF}(q) \equiv \sum_{f \in \{f\}} |M_{fi}^{F}|^2$, where the sums are over final states $f$ with dimensionless (units of electron mass) $Q$ value $q$. To compute the total capture rate, we sum over population index weighted initial states,

$$\Lambda = \sum \lambda_i \left( 2 J_i + 1 \right) e^{-E_i/T} G(T),$$

(15)

where $G$ is the partition function. Recall, however, that above $\sim 12$ MeV, the strength distributions look similar. Therefore, we propose a modification to the GT Brink-Axel hypothesis by applying a cutoff energy below which all states are included and weighted by their population index and with all remaining statistical weight carried by a single high-energy average state. This is in contrast to the FFN approach of placing the bulk of the strength in a single resonant transition that is identical for all states. In other words, when FFN treated all states as having an identical giant GT resonance, we treat all states above the cutoff energy as having exactly the same distribution.

The difference in these two treatments is profound; Fig. 15 shows the strength distributions in the ground state for the FFN approach and the shell model; the large peak in the FFN distribution is the GT resonance. The two major differences are that the shell-model result has less total strength, and the strength is spread to lower transition energies; the former will have the effect of decreasing the capture rate, while the latter will tend to increase it.

Despite the overestimate of the total strength and the misplacement of the resonance, the power of FFN is that it used experimental strengths wherever they were available, and any other technique of computing rates would be well served by following that example. We wish to compare our results against the standard of FFN, so the strength distributions that we ultimately use to compute capture rates are defined as follows. (1) For each initial state, we take the same experimentally measured and estimated strength distribution that FFN used, leaving out the resonant transition and neglecting more recent experimental results. (2) To ensure that we do not exceed the GT sum rule from our shell-model calculations, we sum the experimental and estimated strength, then (3) we subtract that much strength from the corresponding computed total shell-model strength. This is done by removing strength from the low-transition-energy end of the computed strength distribution. (In this procedure we do not correct for quenching.) (4) Finally, we combine the experimental and estimated distribution with what remains of the computed distribution for that state. This procedure not only captures the detailed experimental strength structure, but also gives an estimate of both the capture strength sum rule and the (nonexperimental) strength distribution. However, it is only applicable to experimentally measured initial states. For transitions from higher, unmeasured initial states, we simply used our shell-model distributions. We do not include any unmeasured computed parent states with an excitation energy lower than the highest included experimentally measured state.
We now require the nuclear partition function to obtain appropriate initial-state occupation indexes. There are a few approaches to the partition function problem, but in our case, the simplest and most self-consistent is to include only the $sd$ shell states, i.e., only include in the partition function those states that can be constructed from configurations in the $sd$ shell. The biggest weaknesses of this approach are that at high-enough energies, the density of shell-model states actually decreases to zero, and all negative-parity states are neglected, as well as any other states that include configurations with one or more particles promoted into or out of the $sd$ shell. By the same token, those states will also not be considered to contribute to the electron capture rate, thereby compensating for the overestimate of the included states’ occupation indexes. With the partition function in hand, we can compute the total capture rate from Eq. (15).

The electron occupation probability consists of two qualitatively different domains: When $1 \leq w \leq \mu_e/m_e$, it varies slowly from a maximum of at most 1 at $w = 1$ down to a minimum of 0.5 at $w = \mu_e/m_e$ (we call this the “shoulder”), and when $w > \mu_e/m_e$, it is exponentially damped (“tail”). We numerically integrated the inner integrals of Eq. (14) using a combination of two methods, one for each domain. When the shoulder was part of the integration domain (i.e., $q < \mu_e/m_e$), we integrated the shoulder with a 64-point Gauss-Legendre quadrature. Some or all of the tail is always in the integration domain, and we integrated it with a 64-point Gauss-Laguerre quadrature.

Figure 16 shows electron capture rates for $^{28}$Si as a function of electron Fermi energy and temperature. The solid lines were computed using a cutoff energy of 12 MeV and a high-energy average state strength distribution computed from the spin-weighted $(2J + 1)$ average of every state between 12 and 14 MeV, and the dashed lines are the rates computed using the FFN resonance prescription. At sufficiently high Fermi energy, there are enough electrons above the GT resonance used in the FFN approach for the rates to outstrip those of our shell-model results, as the large amount of strength in the resonance outcompetes the shell model. However, at low Fermi energy, the spread of strength to low transition energies found in the shell-model approach serves to boost the rates above the FFN estimates.

Figure 17 compares the shell-model capture rates with a cutoff of 12 MeV against a GT Brink-Axel approach (as in...
TABLE III. Statistical weights of the high-energy average state as a function of temperature and cutoff energy.

| $T$ (MeV) | Cutoff = 12 MeV | 15 MeV | 20 MeV |
|-----------|----------------|--------|--------|
| 0.8       | $2.86 \times 10^{-5}$ | $1.70 \times 10^{-6}$ | $1.23 \times 10^{-6}$ |
| 1.0       | $6.30 \times 10^{-4}$ | $7.76 \times 10^{-5}$ | $1.88 \times 10^{-6}$ |
| 1.5       | $3.49 \times 10^{-2}$ | $1.11 \times 10^{-2}$ | $1.31 \times 10^{-3}$ |
| 2.0       | $2.00 \times 10^{-1}$ | $9.94 \times 10^{-2}$ | $2.53 \times 10^{-2}$ |

The weights for the given cutoff energies and temperatures are shown in Table III. Over most of the temperature range, the weight falls off much faster than the unweighted HEA rate grows with cutoff energy. Figure 19 shows the total capture rates for cutoff energies of 12 and 20 MeV, as well as the ratio of the low cutoff rates to the high cutoff rates. Over a broad range of temperature and electron Fermi energy, the two choices produce nearly identical results; up to temperatures of 1.5 MeV, the rates agree to within 3% and differ by only ∼10% in the extreme case of $T = 2$ MeV and $E_f < 5$ MeV. The evidently small errors introduced by a particular choice of cutoff energy will ultimately be washed out by other uncertainties, including the eventual treatment of quenching.

The weights provided in this analysis are intended to qualitatively compare the effects of the modified Brink-Axel hypothesis detailed above and are not appropriate for use in astrophysical calculations for two reasons. First, where computed strength was used, no attempt was made to ensure that the transition energies matched experiment. Second, none of the computed strengths included quenching (again, this was to make a more direct comparison with FFN). To address the second of these weaknesses, Fig. 20 compares the capture rates for $^{28}$Si with a cutoff of 12 MeV. The solid lines are the rates between 20 and 20.3 MeV. The widths for the averaging were chosen such that each HEA state was composed of at least 50 individual states.
when the strength is unquenched, while the dotted lines show the rates when the computed strength is quenched by a factor of 0.6 [57,59]. At low temperature and low electron Fermi energy, the rates are in reasonably good agreement because in this regime, they are dominated by low-lying, experimentally measured transitions. However, as temperature and Fermi energy increase, computed transitions dominate the rate, and the effects of quenching become much more important.

VI. DISCUSSION AND CONCLUSIONS

The three principle observations from this work are that (1) at high excitation energies the GT strength distribution does not depend sensitively on nuclear excitation energy (though it is a function of isospin), (2) the GT strength distribution spreads to low and negative transition energies, and (3) the spreading of the strength tends to increase the electron capture rate, as not only does it decrease the electron capture energy threshold, but for a given incoming electron, it also increases the phase space of the outgoing neutrino.

As seen in Figs. 16 and 17, point (3) above is contradicted in some regimes of temperature and Fermi energy. To understand why the shell-model rates sometimes fall short of other approaches, we return to the total strength, i.e., sum rule, as a function of excitation energy. Considering first the FFN approach, comparing Figs. 15 and 3 reveals that the strength in the GT resonance employed by FFN is about twice the average total strength at all excitation energies computed from the shell model, resulting in an overestimate of the capture rate at high Fermi energies.

The sources of the deviations in the shell-model Brink-Axel approach are a little more subtle. There are regimes of temperature and density where the rates derived from our shell-model treatment are greater than those derived using the Brink-Axel assumption. This stems in part from transitions from the parent nucleus to relatively low-lying discrete states in the daughter nucleus. These low-lying daughter states have more favorable $Q$ values (see Fig. 2). Furthermore, Fig. 3 shows that, on average, the total strength increases slowly with parent nucleon excitation energy [roughly, from $B(GT) \sim 4$ in the ground state to $B(GT) \sim 5.5$ at 30 MeV], further enhancing the rate relative to that of the parent ground state. However, Fig. 3 also shows that at relatively low excitation energies, there are two significant drops in the total strength, which account for the regions where the Brink-Axel rate exceeds the shell-model rate. Recall that the GT Brink-Axel approach treats all excited states as having the same bulk GT strength distribution as the ground state, but the more comprehensive model includes contributions from those states that have less total strength. Importantly, some of those states are at low initial excitation. Hence, they do not have the low-lying strength (low $Q$ value) seen in higher states, and they have a comparatively large population factor. The combination of low total strength, no low-lying strength, and a large population factor yield temperature and Fermi-energy regimes where the Brink-Axel approach overestimates the rate.

Ultimately, we must conclude that the GT Brink-Axel hypothesis, as it has been traditionally used, is likely inappropriate for obtaining accurate electron capture rates—and by extension, all nuclear weak rates—at the high temperatures and densities characteristic of collapsing supernova cores. We must be circumspect, however, as the nuclei examined here are very light by supernova core standards. If later work is able to demonstrate that the trends found here are applicable to larger nuclei, then we will have found a useful technique for simplifying the accurate computation of weak rates in those nuclei.

The analysis of $^{28}$Si in this work is essentially a cruder version of the work of Oda et al. We performed no careful matching of the energies of the daughter states relative to the parent states, meaning that where experimental data were not used, the distributions shown here will not have precise transition energies. This imprecision is unimportant for the sake of our goal here, which was to demonstrate the failure of the GT Brink-Axel hypothesis and how it can be modified for use at high initial excitation. With these results and the 20 or so years of experimental data collected since the Oda et al. rate survey, though, it is worth reexamining the weak rate calculations for $sd$-shell nuclei, which are important in the late phases of stellar evolution leading up to core collapse.

This leaves us with two major directions to follow up. First, we will recompute the weak rates for all $sd$-shell nuclei over a wide range of temperatures and densities relevant to late stellar evolution and core collapse using our modification to the GT Brink-Axel hypothesis and the most recent experimental data. Second, we will seek ways to extend the results presented in this paper to the large, neutron-rich nuclei that are abundant during collapse.

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