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DOI: 10.1103/PhysRevC.94.055808
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(Dated: November 7, 2016)

Astrophysical environments that reach temperatures greater than $\sim 100$ keV can have significant neutrino energy loss via both plasma processes and nuclear weak interactions. We find that nuclear processes likely produce the highest-energy neutrinos. The important weak nuclear interactions include both charged current channels (electron capture/emission and positron capture/emission) and neutral current channels (de-excitation of nuclei via neutrino pair emission). We show that in order to make a realistic prediction of the nuclear neutrino spectrum, one must take nuclear structure into account; in some cases, the most important transitions may involve excited states, possibly in both parent and daughter nuclei. We find that the standard technique of producing a neutrino energy spectrum by using a single transition with a Q-value and matrix element chosen to fit published neutrino production rates and energy losses will not accurately capture important spectral features.

PACS numbers: 21.60.Cs, 23.40.-s, 26.50.+x, 97.60.-s  
Keywords: neutrino spectra, supernovae, nuclear structure

I. INTRODUCTION

In this paper, we calculate energy spectra for neutrinos produced in nuclear weak interaction processes that occur in pre-collapse massive stars. A key motivation for this work is the possibility of detecting a neutrino signal from a massive star, perhaps even months before collapse [1–4]. Patton & Lunardini (hereafter P&L) [5] have studied the neutrino emissivity physics in this problem and the associated prospects for detection. In this paper, we build on the work of P&L, but we concentrate on the nuclear physics which determines important aspects of the neutrino energy spectra, especially at high neutrino energy. Higher neutrino energies are, of course, key to detection. Our nuclear structure considerations and our shell model calculations allow us to illuminate features of specific sd-shell nuclei which are likely to be key contributors to the high-energy end of the expected neutrino spectrum.

Beginning with core carbon burning, neutrino production dominates the energy loss of massive stars. Depending on the mass of the star and its stage of burning, these neutrinos can be produced through electron-positron pair annihilation, the photo process (wherein a photon interacts with an electron and produces a neutrino pair), electron neutrino pair bremsstrahlung, electron capture, and other processes. In low mass stars and in massive stars prior to core collapse, the neutrinos stream unimpeded through stellar material, removing entropy from the core and greatly accelerating the evolution of the star [6].

In the final stages before collapse of a massive star, the core is hot and dense, but the entropy is low [7]. The temperature is $\sim 0.5$ MeV, but the electron Fermi energy can be $\sim 5$ MeV, implying very electron-degenerate conditions [8–20]. The electron degeneracy relatively suppresses neutrino production processes with electrons in the final state, processes with intermediate electron loops, and electron-positron annihilation. At the same time, the high Fermi energy relatively enhances electron capture (figure 1), while the high temperature gives a population of excited nucleons that can de-excite by emission of a neutrino pair (figure 2) [21–23]. In many cases, excited nuclei can also more readily decay by electron or positron emission [24], which is always accompanied by an anti-neutrino or neutrino, respectively (figure 3).

High temperatures allow the nuclei to access excited parent states which may have large Q-values and large weak interaction matrix elements for charged current transitions. Large Q-values imply larger phase space factors for weak interactions, but against this, Boltzmann population factors for these highly excited initial states can be small. However, ameliorating the effect of small Boltzmann factors is the near-exponential increase in nuclear level densities with increasing excitation energies. In the end, the balance between all these factors must be evaluated on a case-by-case basis for individual nuclei and particular thermodynamic conditions in the star.

This situation has a profound effect on the neutrino spectrum, as energetic electrons can capture onto excited parent nuclei, which might have a less excited final state in the daughter nucleus; this results in an unusually high energy neutrino.

Furthermore, these excited nuclei may directly produce neutrino pairs. When excited nuclei de-excite, the usual channel is gamma ray emission; however, they may also emit a virtual $Z^0$ boson that decays into a neutrino anti-neutrino pair, shown schematically in figure 2. In fact,
Sec. II details the calculation of the charged current process neutrino spectra and shows some results of high temperature shell model calculations. In Sec. III we discuss neutral current nuclear de-excitation neutrino production and spectra, and in Sec IV, we go over the results and their implications.

II. CHARGED CURRENT PROCESS NEUTRINOS

Both sd- and pf-shell nuclei will play a role in determining the pre-collapse neutrino and antineutrino energy spectra and corresponding fluxes. Though we concentrate here on sd-shell nuclei, many of our conclusions on the role of nuclear excited states are also true for pf-shell nuclei. We will speculate on nuclear structure issues for pf-shell nuclei in the section IV discussion.

We carried out nuclear structure computations in the following manner. We used the shell model code OXBASH [30] to compute energy levels and transition
matrix elements of \(sd\)-shell nuclei. Our model consisted of a closed \(^{16}\text{O}\) core, with the remaining nucleons unrestricted within the \(sd\) shell; the \(1d_{5/2}\), \(2s_{1/2}\), and \(1d_{3/2}\) single particle states comprise the \(sd\) shell. We employed the USDB Hamiltonian [31]. Where feasible, we used experimentally determined nuclear state energies (for most of the nuclei we examined, these were the lowest 10 to 20 positive-parity states) and transition strengths (taken from published \(\log(ft)\) values), and we otherwise relied on matrix elements calculated with the code. We quenched the computed (non-experimental) squared transition matrix elements by a factor of 0.6. We give rates and spectra of a closed \(^{16}\text{O}\) core, with the remaining nucleons unrestrained within the \(sd\) shell; that is, we show the emissivity of e.g. \(^{21}\text{Ne}\) as though the entire stellar core were comprised of that material; that is, we show the emissivity of e.g. \(^{21}\text{Ne}\) as though the entire stellar core were \(^{21}\text{Ne}\).

We first consider four charged current interactions: electron capture, positron emission, positron capture, and electron emission. The former two produce electron flavored neutrinos via Gamow-Teller and Fermi isospin-lowering nuclear transitions (\(\text{GT}^-\) and \(\text{F}^-\)), while the latter produce electron flavored anti-neutrinos via \(\text{GT}^+\) and \(\text{F}^+\) transitions.

### A. Charged current process calculation

To compute the rates, we follow the prescription of FFNI [32]. The transition rate is given by

\[
\lambda_{ij} = \ln 2 \frac{f_{ij}(T, \rho Y_e)}{ft_{ij}}
\]

where \(f_{ij}\) is the relative half-life of the transition (this factor contains physical constants and the transition matrix elements), and \(f_{ij}(T, \rho Y_e)\) is the phase space factor. We take

\[
\frac{1}{ft_{ij}} = \frac{1}{ft^\text{GT}_{ij}} + \frac{1}{ft^\text{F}_{ij}} = \frac{B^\text{GT}_{ij}}{10^{3.596}} + \frac{B^\text{F}_{ij}}{10^{3.791}},
\]

which has units of \(s^{-1}\), where

\[
B^\text{GT}_{ij} = \frac{|M^\text{GT}_{ij}|^2}{2J_i + 1} = \frac{|\langle f | \sum_k (\vec{\tau} \tau^\pm)_k | i \rangle|^2}{2J_i + 1}
\]

\[
B^\text{F}_{ij} = \frac{|M^\text{F}_{ij}|^2}{2J_i + 1} = \frac{|\langle f | \sum_k (\tau^\pm)_k | i \rangle|^2}{2J_i + 1}.
\]

Here, \(\vec{\tau}\) is the one-body spin operator, \(\tau^\pm\) is the one-body isospin raising (upper sign) and lowering (lower sign) operator, \(|i\rangle\) and \(|f\rangle\) are the initial and final nuclear states, respectively, and the sums are over nucleons. The phase space factor for decay processes is

\[
f_{ij} = \int_{1}^{\infty} w^2 (-q - w)^2 G(Z, w)(1 - f_{\text{e}^\pm}(w))dw
\]

and for capture processes is

\[
f_{ij} = \int_{\text{max}(1, q)}^{\infty} w^2 (-q + w)^2 G(Z, w)f_{\text{e}^\pm}(w)dw
\]

where \(w\) is the electron energy, \(q\) is the energy of the transition (daughter energy minus parent energy, including rest mass), \(G\) is the coulomb correction factor (described in detail in FFNI), and \(f_{\text{e}^\pm}(w)\) is the electron (positron) distribution function; all energies are in units of electron mass. Finally, these individual transition rates are summed over final states and thermally populated initial states.

Here, however, we are interested in neutrino spectra, rather than total rates; we obtain these by changing the phase space factor variable of integration from the electron energy to the neutrino energy, then keep only the kernel and do not integrate. After changing variables, we interpret the kernel as the contribution to the transition rate per unit energy of the outgoing neutrino. Since the spectrum is an explicit function of neutrino energy, we want a more convenient unit, so we factor \(1/m_e\) out of all energies (yielding a total of four powers of \(1/m_e\)); this gives the freedom to choose any unit of energy. To more readily compare nuclei, we divide by the mass number \(A\).

Now, the units of the spectral density are neutrinos per second per baryon per electron mass; we divide the spectral density by one more power of \(m_e\) to allow our choice of energy unit in the denominator. As a consequence, we have

\[
\frac{1}{ft_{ij}} = \frac{1}{ft^\text{GT}_{ij}} + \frac{1}{ft^\text{F}_{ij}} = \frac{B^\text{GT}_{ij}}{10^{3.596}} + \frac{B^\text{F}_{ij}}{10^{3.791}},
\]

where \(B^\text{GT}_{ij}\) and \(B^\text{F}_{ij}\) are the transition rates for Gamow-Teller and Fermi interactions, respectively.
for electron (lower signs) or positron (upper signs) decay and

\[
S_{ij}(E_\nu) = \frac{\ln 2}{A \, m_e^5} \left( \frac{B_{ij}^{GT \pm}}{10^{3.596}} + \frac{B_{ij}^{F \pm}}{10^{3.791}} \right) E_{\nu}^{2}(E_\nu + Q)^2 G(Z, -Q - E_\nu)(1 - f_\nu \pm (-Q - E_\nu))
\]

neutrinos/(s baryon)

(7)

for electron or positron capture, where \( E_\nu \) is the neutrino energy and \( Q \) is the nuclear transition energy. We define \( Q \) as the rest mass energy plus final excitation energy of the daughter nucleus minus the rest mass energy plus initial excitation energy of the parent nucleus: \( Q = (M_d + E_f) - (M_p + E_i) \). We use MeV for all energies, so the units of the spectrum will be neutrinos per second per baryon per MeV.

We populate the initial states using the modification of the Brink hypothesis detailed in [33], considering all states individually up to 12 MeV excitation, and assigning the remaining thermal statistical weight to the average of the next 50 or more higher states. Finally, we sum over initial and final states.

B. Charged current process spectra

In this section, we choose nuclei, temperatures, and densities to facilitate comparison with P&L. That work made the excellent point that charged current processes could be the greatest source of high energy neutrinos. The authors used the technique of Langanke et al [34] to generate charged current neutrino spectra, whereby a single \( Q \)-value and transition strength for each nucleus are taken as parameters that are fit to published neutrino loss and energy loss rates (such as those of Fuller, Fowler & Newman [24, 32, 35, 36], Oda et al [37], and Langanke & Martinez-Pinedo [38]). That is, for each nucleus at a particular temperature and electron density (generally expressed as \( \rho Y_e \)), an effective \( Q \)-value and transition strength are chosen to reproduce the rates published for that nucleus in those conditions. While Langanke et al found that this technique can reasonably produce neutrino (antineutrino) spectra when the typical energy of a captured electron (positron) is high enough that nuclear transitions are dominated by the bulk of the transition strength, it may fail when only a few individual transitions produce most of the neutrinos. In contrast, we compute neutrino spectra by the method detailed in the previous section.

Figure 5 shows the neutrino energy spectrum from GT\(^{-}\) and F\(^{-}\) transitions from \(^{27}\)Si to \(^{27}\)Al at a temperature of \( \sim 0.22 \) MeV and \( \rho Y_e \sim 9.5 \times 10^6 \) g/cm\(^3\). Solid lines are from electron capture, and dotted lines are from positron decay. Black lines are totals for each process, while colored lines are the contributions from selected parent nucleus initial states. Transitions from the ground state dominate the spectrum almost everywhere, though naturally the positron decay spectrum at high neutrino energy comes from excited states. Furthermore, \(^{27}\)Si has a proton excess of exactly 1, while \(^{27}\)Al has a neutron excess of exactly 1, so these two nuclei comprise a mirror system. That is, from a structural perspective, these nuclei are identical up to a relabeling of protons and neutrons. Therefore, each state in \(^{27}\)Si will have a superallowed (Fermi) transition to the corresponding state in \(^{27}\)Al, and in particular, the ground states are therefore connected. Consequently, this transition has a tremendous amount of strength relative to other transitions, and it defines the shape of the spectrum: there is a single large peak from positron decay, and a single large peak from electron capture. The smaller peaks in the electron capture channel arise from transitions to excited states in the daughter nucleus, but outside the narrow valley at \( \sim 4 \) MeV, they are buried under the positron decay peak.

Figure 6 (same line designations as in figure 5) shows the neutrino spectrum from GT\(^{-}\) and F\(^{-}\) transitions from \(^{31}\)S to \(^{31}\)P at a temperature of \( \sim 0.17 \) MeV and \( \rho Y_e \sim 2.2 \times 10^6 \) g/cm\(^3\). As with \(^{27}\)Si and \(^{27}\)Al, these are mirror nuclei, and as in figure 5, the ground state-to-ground state transitions dominate the spectrum.

Figure 7 (same line designations as in figure 5) shows the neutrino spectrum from GT\(^{-}\) and F\(^{-}\) transitions from \(^{30}\)P to \(^{30}\)Si at a temperature of \( \sim 0.17 \) MeV and
Spectral density

The high-energy peak in the positron capture channel \( \rho Y_e \sim 2.2 \times 10^6 \) g/cm\(^3\). This is not a mirror system, so the ground states are not connected by a Fermi transition. Nevertheless, transitions from the ground state of \(^{30}\)P define the neutrino energy spectrum for energies < 3 MeV and between 4 and 5 MeV. However, the first excited state of \(^{30}\)P \( (E_i = 0.677 \text{ MeV}) \) is isospin \( T = 1 \) and spin \( J = 0 \), so it does have a superallowed transition to the ground state of \(^{30}\)Si. The strength of this superallowed transition causes it to dominate the neutrino spectrum from 3 to 3.9 MeV and above 5 MeV neutrino energy. In the narrow band between the high-energy cutoff at 3.9 MeV for positron emission from the first excited state and the low energy cutoff at 4.2 MeV for electron capture on the ground state, the third excited state \( (E_i = 1.145 \text{ MeV}) \) produces most of the neutrinos. Of course, the population of these excited states depends sensitively on temperature through the Boltzmann factors, so the conclusions may be different at lower temperature or higher temperature than we consider here.

Figure 8 (same line designations as in figure 5) shows the anti-neutrino spectrum from GT\(^+\) and F\(^+\) transitions from \(^{32}\)P to \(^{32}\)S at a temperature of \( \sim 0.17 \) MeV and \( \rho Y_e \sim 2.2 \times 10^6 \) g/cm\(^3\). Here, while the ground state does dominate the total positron capture rate, it nowhere dominates the spectrum. Instead, transitions from the third excited state \( (E_i = 1.15 \text{ MeV}) \) produce most of the spectrum, with the band between 2.7 and 3.9 MeV coming from transitions from the eighth excited state \( (E_i = 2.23 \text{ MeV}) \).

The high-energy peak in the positron capture channel on the ground state of \(^{32}\)P arises from transitions to the ground state of \(^{32}\)S. However, this transition has a rather low strength of \( B_{GT} = 0.50 \times 10^{-4} \), while the transition to the first excited state of \(^{32}\)S has a very large strength of \( B_{GT} = 0.12 \); consequently most of the positron capture neutrinos have low energy. The third excited state \( (E_i = 1.15 \text{ MeV}) \), on the other hand, has a high strength transition to the ground state of \(^{32}\)S, with \( B_{GT} = 0.074 \). The high strength and large phase space factor overcome the Boltzmann factor relative to ground, resulting in this state being the principle source of electron decay neutrinos and high energy positron capture neutrinos. The \(^{32}\)P \( E_i = 2.23 \text{ state also has a fairly high strength transition to } ^{32}\text{S ground (} B_{GT} = 0.015 \text{), so electron decay from this state fills the gap between the } E_i = 1.15 \text{ MeV electron decay and positron capture peaks.}

Figure 9 (same line designations as in figure 5) shows the neutrino spectrum from GT\(^-\) and F\(^-\) transitions from \(^{28}\)Al to \(^{28}\)Mg at a temperature of \( \sim 0.43 \) MeV and \( \rho Y_e \sim 1.0 \times 10^6 \) g/cm\(^3\). \(^{28}\)Al is lighter than the typical nucleus in these conditions, but it has close to the correct electron fraction and is therefore an interesting
The energy loss rate is, of course, the de-excitation rate times the difference in initial and final state energy. Including the thermal population probability of excited states and expressing the transition energy \( \Delta E = |E_f - E_i| \) as a ratio to the ambient temperature, the energy loss rate per nucleus by de-excitation into neutrino pairs from state \(|i\rangle\) to state \(|f\rangle\) is

\[
\lambda_{if} = 1.71 \times 10^{-4} \frac{\text{MeV}}{s} \left( \frac{T}{\text{MeV}} \right)^6 \left( \frac{\Delta E}{T} \right)^6 \times B_{if}^{GT3} \frac{2J_i + 1}{G(T)} e^{-(\Delta E + E_f)/T},
\]

where \(J_i\) is the spin of the initial state and \(G(T)\) is the nuclear partition function at temperature \(T\).

To guide the search for nuclei that might be important sources of neutrino pairs, we factor out of equation 10 the dimensionful factor \(1.71 \times 10^{-4} \text{ MeV/s}\), the factor \((T/\text{MeV})^6\), and those parts that depend explicitly on the characteristics of a particular nucleus, to wit, \(B_{if}^{GT3}(2J_i + 1)/G(T)\), then apply an overall factor of \(1/(6^6 e^{-6})\) so that the peak “normalized” emission rate is 1.

\[
\Lambda_{if}^{\text{norm}} = \frac{1}{6^6 e^{-6}} \left( \frac{\Delta E}{T} \right)^6 e^{-\Delta E/T} e^{-E_f/T}.
\]

From this expression, we see that which nuclei are effective at emitting energy in neutrino pairs depends on the ambient temperature: we seek nuclei with transitions and final states that are low enough in energy that the Boltzmann factor doesn’t overly suppress the population, but balanced against that are the six powers of \(\Delta E\) that favor higher excitations. Figure 10 shows the normalized emission rate (with the final state energy dependence factored out) as a function of \(\Delta E/T\).

Equation 11 shows that the peak in figure 10 lies at \(\Delta E/T = 6\). This means that we should look for nuclei that have transitions from excited states to low-lying (preferably ground) states with transition energies near 6\(T\). The typical range of variation in \(B_{if}^{GT3}\) for transitions between low-lying states in sd-shell nuclei is about a factor of 10, so we can constrain our search to transition energies between about 3 and 10 times the temperature of the environment of interest.

Of course, equation 11 applies to individual discrete transitions and does not take the density of states into account. At low energy, states are sparse, so individual transitions tend to dominate the rate at low temperature. As temperature increases, more and more states will fall on the high-energy slope of the peak in figure 10, reducing the importance of individual transitions and increasing the most effective energy. As a consequence, at high temperature, the rates can be dominated by the density of states and the overall weak strength energy...
distribution, and we needn’t be concerned about the detailed energy level structure in seeking important nuclei [33].

B. Energy loss rates

Figure 11 shows the energy loss rate via neutral current de-excitation of a variety of sd-shell nuclei. The rates are computed by summing equation 10 over initial and final states. Following reference [33], we considered each state individually up to a cutoff energy, and the remaining statistical weight is carried by a single average high-energy state computed from a sample of states (50 or more) above the cutoff. For each nucleus, we chose a cutoff of 10, 12, or 15 MeV according to how many states in that nucleus we had computed transition matrix elements for. Included in the figure are a selection of odd-even nuclei (nuclei with an even number of protons and an odd number of neutrons or vice versa), the odd-odd nucleus $^{28}$Al, the four stable even-even sd-shell nuclei with relatively low-lying ($E < 6$ MeV) $J^+$ states (which have allowed transitions to ground), and the tightly bound, difficult-to-excite nucleus $^{28}$Si.

Over the entire range of temperature, the odd nuclei remain tightly clustered in one group, and the even-even nuclei with low-lying $1^+$ states comprise a second group. $^{28}$Si falls well below both groups at modest temperatures because it has very few allowed transitions between low-lying states. At high temperature, all of the nuclei converge into a single group, indicating that the behavior at high temperature is independent of the specific nucleus.

The neutrino and anti-neutrino emissivity of $^{21}$Ne has two prominent ledges as temperature increases. The first occurs at very low temperature ($< 0.1$ MeV), causing $^{21}$Ne to dominate the other odd nuclei. We can understand this behavior by examining the low-lying energy level structure of $^{21}$Ne. Figure 12 shows the three lowest-energy states. The first rise is due to the exceptionally low-energy first excited state, which is substantially lower than the first excited state of each other nucleus in the figure (except for $^{28}$Al, which has a nearly-degenerate ground state). Referring to figure 10, the transition from the first excited state to ground reaches peak relative effectiveness at $T \sim 0.06$ MeV, but the next allowed transition does not become effective until $T \sim 0.2$ MeV. This illustrates the importance of individual transitions at low temperatures.

We also compare the energy loss rates from neutral current de-excitation against the other dominant sources of neutrino emission. Over the temperature and density range relevant to core O-Ne-Mg burning and Si burning, the other two dominant sources of neutrino pairs are electron-positron pair annihilation and the photo process [39]. Figure 13 shows the emissivities of $^{27}$Al (chosen to represent the odd-nuclei bundle), pair annihilation, and the photo process. The rates for the latter two processes are sensitive to density (both decrease with increasing density), so we include the rates for $\rho = 10^7$ (black, upper), $3 \times 10^7$ (red, middle), and $10^8$ (green, lower) g/cm$^3$. The bottom panel is a zoom-in on the top panel, emphasizing the temperature range relevant for O-Ne-Mg burning. From these plots, we see that neutral current de-excitation is likely never the dominant source of energy loss via neutrino pairs, but it may nevertheless be a significant contributor.

Electron capture is the final major source of energy loss in highly evolved stellar cores. In figure 14, we compare the emissivity of $^{27}$Al with the energy loss rate from electron capture on $^{28}$Si. We computed the electron capture rate using the prescription of reference [33] with a cut-
FIG. 12. There are two allowed de-excitations from low-lying excited states in $^{21}\text{Ne}$. Figure 11 shows that each of these transitions becomes important at different temperatures.

![Diagram showing de-excitation energies and angular momenta](image)

off of 15 MeV. We include $\rho Y_e = 5 \times 10^6$ (black, lower), $5 \times 10^7$ (red, middle), and $5 \times 10^8$ (green, upper) g/cm$^3$. The odd-nucleus neutral current rate dominates electron capture on $^{28}\text{Si}$ until very late in silicon burning when the core is near collapse. This comparison is somewhat unfair, however, as $^{28}\text{Si}$ is an even-even nucleus, and odd nuclei tend to have a higher density of states and more allowed transitions. We should be careful, therefore, to not draw broad conclusions from this one comparison and use it only as a guide for further exploration; to accurately compare the two processes, we must know the abundances and relative production rates of many nuclei.

C. Neutral current spectra

Although neutral current de-excitation of nuclei is probably not a major source of energy loss in O-Ne-Mg burning and Si burning, the energies of the pairs can be much greater than the typically thermal energies of pairs produced by other processes. The spectral density of neutrinos from de-excitation from initial nuclear state $|i\rangle$ to final state $|f\rangle$ is computed similarly to the spectrum from charged current processes. In this case, the kernel of the phase space integral that yielded equation 9 is simply $E_\nu^2(-Q - E_\nu)^2$, giving a spectral density of

$$S_{if}(E_\nu) = 5.134 \times 10^{-3} \frac{P_{ij}^3}{A^{-1}} \left( \frac{E_\nu}{\text{MeV}} \right)^2 \left( \frac{-Q - E_\nu}{\text{MeV}} \right)^2 \text{neutrinos/(s baryon MeV)}$$

(12)

We sum equation 12 over final states and thermally populated initial states as before, producing a complete spectrum for the nucleus.

Figure 15 shows the neutrino spectra for $^{27}\text{Al}$ (top panel) and $^{28}\text{Si}$ (bottom panel) at a selection of temperatures relevant to late stellar evolution; by symmetry, the anti-neutrino spectra are identical. We calculated these spectra using a further modification of the cutoff method detailed above, with the difference being that selections of states above the cutoff are grouped into energy bins which we average over; this avoids overpopulating the very high energy tails of the spectra.

Remarkably, above 10 MeV, the spectra of both nuclei are nearly identical. That such different nuclei produce similar high energy neutrino spectra, coupled with the convergence of emissivities at high temperature in figure 11, suggests that all sd-shell nuclei will produce similar
results. We included in figure 15 very high temperatures relevant at the onset of and during core collapse. An interesting feature of de-excitation pairs is that their rates and spectra are entirely independent of the electron density, so that in a highly evolved pre-collapse and early collapse core, this might be a dominant source of high energy neutrinos.

IV. DISCUSSION

Detecting neutrinos from highly evolved pre-collapse stars could give key insights into stellar evolution. This is an exciting prospect.

P&L astutely point out the importance of nuclear neutrinos in understanding late stellar neutrino spectra, and we build on that by examining the effects of nuclear structure. To that end, we draw specific attention to $^{32}$P, shown in figure 8 of this work, and figure 3 of P&L [5]. In P&L figure 3, there is a small bump in the anti-neutrino spectrum at $\sim 4$ MeV that the authors say is due positron capture on $^{32}$P. At that point in P&L’s simulation, the mass fraction of $^{32}$P is $\sim 10^{-4}$ (personal communication). Using the mass fraction and the density of the core, we convert the P&L y-axis and find that the height of the P&L $^{32}$P $4$ MeV anti-neutrino peak is $\sim 8.5 \times 10^{-10}$ neutrinos/(second baryon MeV). This corresponds roughly with the height of the $\sim 1$ MeV positron capture neutrino peak in our figure 8. By design, the single Q-value technique will give the correct total neutrino output with the correct average energy, but in this case, the energetics of the positron capture neutrinos are incorrect. In this particular case, the published rates are dominated by electron emission from the first excited parent state, but most captures occur between the parent ground state and the first excited state of the daughter, pushing the positron capture neutrino energy down; this results in erroneous conclusions from the single Q-value method. Similarly, the single Q-value method fails to capture the significant contribution of 3-4 MeV anti-neutrinos from the $E_i = 2.23$ MeV state.

Finally, comparing figure 15 in this work with the final plot in figure 4 of P&L indicates that in late silicon burning, neutral current de-excitation may be a leading source of anti-neutrinos with energies greater than 10 MeV. This is contradicted by the $^{28}$Al spectrum in this work’s figure 9, however, so we must be circumspect in drawing conclusions. Nevertheless, it is clear that the production rates of $>10$ MeV neutrinos increase dramatically with temperature (due to the exponential dependence of the Boltzmann factor for excited states), and these rates are entirely unaffected by density and the associated baggage (such as electron blocking). This implies that in this neutrino energy range, the effectiveness of this process relative to charged current processes is highly sensitive to the ambient temperature, and no solid conclusions can be drawn until realistic nuclear neutrino spectra are included in a simulation. At higher
During core collapse, the electron chemical potential ($\mu_e$) climbs as density increases, with the consequence that the average energy of a captured electron is very high. When $\mu_e$ reaches the energy of the Gamow-Teller resonance of a typical nucleus, the capture rate takes off, producing neutrinos prodigiously. Following precisely the method of FFN, we computed electron capture and positron decay neutrino spectra for $^{56}$Fe. Using the FFN prescription, $^{56}$Fe has a GT resonance at ∼ 8 MeV. Figure 16 (same line designations as in figure 5) shows the spectra for two points leading up to and during collapse. The upper panel has $\mu_e = 2.22$ MeV (less than the resonance), and the lower has $\mu_e = 9.66$ MeV (greater than the resonance). The increase in temperature is not large, but bringing $\mu_e$ above the resonance energy increases the peak in the spectrum by more than 4 orders of magnitude.

Figure 17 shows the $^{56}$Fe electron neutrino energy spectra computed using the FFN prescription at several points during collapse. The solid lines are for electron capture, the dotted lines are for positron decay, and the colors correspond to different temperature and density conditions. The results of figures 16 and 17 are qualitative (strength is unquenched, delta function resonance, etc.) but indicate that at high $\mu_e$, the distribution of the bulk of the strength dominates the effects of precise structure.

Our technique of modifying the Brink hypothesis (by averaging high energy states) does not, strictly speaking, obey the thermal detailed balance described in Fischer et al equation 10 [27].

$$S^{GT3}(T, \Delta E) = e^{\Delta E/T} S^{GT3}(T, -\Delta E)$$

Here $S^{GT3}$ is the neutral current thermal strength function (defined analogously to the charged current thermal strength function in equation 15), $\Delta E$ is the nuclear transition energy, and $T$ is the temperature. With modification, this equation also applies to charged current interactions.

$$G_j(T) S_{jk}^\pm (T, Q) = e^{(Q-\Delta m)/T} G_k(T) S_{kj}^\mp (T, -Q)$$

Plus (minus) signs in the superscripts refer to isospin raising (lowering) transitions, $Q$ is the change in total nuclear
energy, $\Delta m$ is the rest mass energy of nucleus $k$ minus the mass of nucleus $j$, $G_j(k)$ is the partition function of nucleus $j$ ($k$), and $S^\pm_{jk}$ is the thermal strength function for transitions from nucleus $j$ to nucleus $k$, defined as

$$S^\pm_{jk}(T, Q) = \frac{1}{G_j(T)} \int_0^{\infty} dE (2J_j + 1) \rho_j(E, J_j) e^{-E/T} B^\pm_{jk}(E, Q)$$ (15)

where $J_j$ is the spin of the state in nucleus $j$ with excitation energy $E$, $\rho_j(E, J_j)$ is the density of states in nucleus $j$, and $B^\pm_{jk}(E, Q)$ is the strength (GT or Fermi) for the state with energy $E$ to make a transition to nucleus $k$ with transition energy $Q$.

In our approach, the strengths from states with initial nuclear excitation energy above the chosen cutoff are treated in an average sense, whereas strengths from lower initial energy to states with final nuclear energy above the cutoff are treated individually. This difference in treatment means that transitions involving initial or final states above the cutoff do not obey equations 13 and 14; this is in contrast to other approaches, such as thermal QRPA [40]. However, we expect this violation to be unimportant for a few reasons.

First, at the temperatures and densities considered here, nuclear states above 12 MeV do not contribute much to the charged current neutrinos; the typical electron and positron energies are low enough that captures to final nuclear states above 12 MeV are very rare, and initial states above 12 MeV are not heavily populated. Second, because neutrinos stream freely out, the core material is not in weak equilibrium, so the forward and reverse reactions will not proceed at the same rate. In other words, though the nuclear matrix elements for the forward and reverse reactions must be identical by the principle of detailed balance, the phase space factors are very different because the neutrinos are not in thermal and chemical equilibrium. This is especially true in the case of the neutral current channel, where the presence of neutrino pair emission is pair annihilation on a nucleus; there are not enough neutrinos present for this reaction to occur at a meaningful rate.

A deeper analysis provides further evidence that our technique does not violate detailed balance in an important way. We define the imbalance $I$ between two positive quantities $A$ and $B$ as

$$I(A, B) = \frac{A - B}{A + B}.$$ (16)

When $A$ and $B$ are equal, the imbalance is zero, and when one or the other is much larger, the imbalance is near -1 or 1. Rewriting equation 13 as

$$e^{-\Delta E/2T} S^{GT3}(T, \Delta E) = e^{\Delta E/2T} S^{GT3}(T, -\Delta E)$$ (17)

puts the forward (left hand side) and reverse (right hand side) reactions on equal footing. The imbalance in equation 17 is then computed by assigning the right hand side to the quantity $A$ and the left hand side to $B$ in equation 16. This gives us a measure of thermal detailed balance: where the quantities are balanced, the imbalance is zero.

Figure 18 gives a picture of how our approach violates thermal detailed balance in the neutral current channel. We choose $^{27}$Al as a representative case because of its high density of states and many allowed neutral current transitions, but other nuclei behave similarly. The upper panels show the thermal strength distribution for the forward and reverse reactions, where “forward” refers to the thermal strength on the left hand side of equation 17 and “reverse” refers to the strength on the right hand side (including the negative transition energy in the argument). In the case of neutral current transitions, these strengths are simply mirror images of one another, but we show both for the sake of later discussion. The lower panel shows the imbalance of the forward and reverse thermal strength distributions (dashed line) and the imbalance of left and right hand sides of equation 17, which we term “detailed imbalance”.

Our technique produces regions of transition energy where detailed balance is not satisfied. However, wherever the detailed imbalance is large, so is the imbalance in
the thermal strength, indicating that either the forward or reverse reaction had comparatively little strength in that region anyway. Even more telling is that the imbalance is only large far out on the tail of one or the other of the thermal strengths, where that strength would naturally be exceedingly small, and therefore contribute little to the rates and spectra. Everywhere else, detailed balance holds. Consequently, we are confident that our technique for calculating rates and spectra produces reliable results for the nuclei in pre-collapse conditions considered here.

Given the obvious importance of nuclear contributions to neutrinos with detectable energies, we will move forward in generating tabulated nuclear neutrino energy spectra in the same vein as the neutrino production and energy loss rates of earlier works.

V. ACKNOWLEDGMENTS

We thank Kelly Patton for her insight and helpful discussions and Gang Guo for his assistance in computing the pair-annihilation and photo process energy loss rates. We also thank B. Alex Brown for discussions and his assistance in carrying out and interpreting shell model computations. We owe gratitude to Yang Sun and his group at SJTU for support and numerous discussions. This work was supported in part by the National Natural Science Foundation of China (Nos. 11575112, 11135005) and by the 973 Program of China (No. 2013CB834401) at SJTU and NSF Grant No. PHY-1307372 at UCSD.


