INTERPLAY OF NEUTRINO OPACITIES IN CORE-COLLAPSE Supernova Simulations

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ABSTRACT

We have conducted a series of numerical experiments using spherically symmetric, general relativistic, neutrino radiation hydrodynamics with the code Agile-BOLTZTRAN to examine the effects of modern neutrino opacities on the development of supernova simulations. We test the effects of opacities by removing opacities or by undoing opacity improvements for individual opacities and groups of opacities. We find that improvements to electron capture (EC) on nuclei, namely EC on an ensemble of nuclei using modern nuclear structure models rather than the simpler independent-particle approximation (IPA) for EC on a mean nucleus, plays the most important role during core collapse of all tested neutrino opacities. Low-energy neutrinos emitted by modern nuclear EC preferentially escape during collapse without the energy downscattering on electrons required to enhance neutrino escape and depleptonization for the models with IPA nuclear EC. During shock breakout the primary influence on the emergent neutrinos arises from non-isoscalar scattering (NIS) on electrons. For the accretion phase, NIS on free nucleons and pair emission by $e^+e^-$ annihilation have the largest impact on the neutrino emission and shock evolution. Other opacities evaluated, including nucleon–nucleon bremsstrahlung and especially neutrino–positron scattering, have little measurable impact on neutrino emission or shock dynamics. Modern treatments of nuclear EC, $e^+e^-$-annihilation pair emission, and NIS on electrons and free nucleons are critical elements of core-collapse simulations of all dimensionality.

Key words: neutrinos – radiative transfer – supernovae: general

Online-only material: color figures

1. INTRODUCTION

As the core of a massive star collapses, electron capture (EC) on protons (free or within nuclei) reduces the electron fraction, $Y_e$, and releases neutrinos that stream from the core. At densities near $6 \times 10^{11} \text{g cm}^{-3}$, the mean free path for neutrinos of mean energy becomes comparable to the size of the core and the neutrinos become “trapped.” The trapping of neutrinos effectively halts the depleptonization (reduction of $Y_e$) of the core as the emission of neutrinos through EC is balanced by reabsorption of the neutrinos on neutrons (either free or within nuclei). Neutrino opacity regulates the depleptonization and sets the minimum core $Y_L$ ($Y_e$ plus the neutrino fraction, $Y_\nu$), which controls the size of the homologous inner core, $M_{\text{sh}} \propto Y_L^{-2}$ (Yahil 1983). When the density in the core exceeds nuclear density, the nuclear equation of state (EoS) stiffens, and a bounce shock forms at the sonic point that defines the edge of the homologous core. The expanding shock loses energy to neutrino emission and nuclear dissociation and stalls. The neutrino weak interactions (emission, absorption, and scattering) regulate energy loss by the prompt shock to neutrino radiation and thus affect the stalling of the shock.

The revival of the stalled shock by neutrino heating is likewise regulated by the neutrino opacities. As for photons in stellar atmospheres, we can define “neutrinospheres,” where the neutrinos of each species and energy effectively decouple from the matter in the stellar core. The neutrinosphere radii, $R_{\nu}$, are dependent on both flavor and energy with $R_{\nu_e}$ larger than $R_{\nu_\mu}$ because of the increased number of weak interaction channels for $\nu_e$ (neutral and charged current). The neutrinosphere radii increase with increasing neutrino energy due to the larger opacities for higher-energy neutrinos. The emission temperatures at the various neutrinospheres effectively set the flux of neutrinos in each energy–species group and therefore the spectrum of neutrinos available for absorption in the semi-transparent heating, or “gain,” region between the proto-neutron star and the shock.

Non-isoscalar scattering (NIS) changes the energy and direction of the neutrinos, each of which plays an important role in all phases of the supernova evolution. Scattering to a lower energy can change the neutrino’s environment from opaque to semi-transparent and allow a neutrino that would otherwise be trapped to escape, both increasing the luminosity of neutrinos available for absorption in the gain region above the core and enhancing lepton escape from the core.

The earliest models of neutrino heating in core-collapse supernovae by Colgate & White (1966) included only emission by EC and redeposited half of the energy lost to core neutrino emission in the layers above the proto-neutron star, driving a powerful explosion of the outer layers of the star. Subsequent spherically symmetric models included more detailed treatment of neutrino transport to revive the shock: gray diffusion (Arnett 1966), two-fluid schemes (Hillebrandt et al. 1984; Cooperstein et al. 1986), multi-group flux-limited diffusion (Bruenn 1975; Arnett 1977; Bowers & Wilson 1982; Bruenn 1985; Myers et al. 1987), and Boltzmann transport (Mezzacappa & Bruenn 1993a; Yamada et al. 1999).

The neutrino opacities evolved in complexity and completeness (Tubbs & Schramm 1975; Lamb & Pethick 1976; Yueh & Buchler 1976; Bludman & van Riper 1978) using the new weak interaction theory (Glashow 1961; Weinberg...
1967; Salam 1968) concurrently with relevant experimental results including: the detection of neutral-current interactions in neutrino–nucleon scattering (Hasert et al. 1973) and the discovery of $\tau^-$ (Perl et al. 1975), whose neutrino partner, $\nu_\tau$, was widely assumed to exist, but was not detected until the turn of the millennium (Kodama et al. 2001).

Schinder & Shapiro (1982) and Bruenn (1985) assembled comprehensive neutrino opacity sets that included energy coupling in the scattering (NIS) and were oriented toward numerical implementation. The Bruenn (1985) opacity set (B85 opacity set) has been widely adapted both in content and form and has widely served as the “canonical” opacity set. The B85 opacity set includes emission, absorption, and isothermal scattering (IS) on heavy nuclei, $\alpha$-particles, and free nucleons; NIS on electrons; and $\nu\bar{\nu}$-pair emission from $e^+e^-$ annihilation. (Though derived in Bruenn 1985, NIS on positrons is often omitted from simulations using B85 opacities.)

In the more than 25 years since the compilation of the B85 opacity set, the search for opacity improvements (driven in part, previously, by the possibility that spherically symmetric models might explode if sufficiently detailed) has continued. Some of the newer neutrino channels identified, developed for simulations, and widely adopted include: nucleon–nucleon bremsstrahlung (Hannestad & Raffelt 1998, and a related inelastic $\nu$-nucleon scattering channel); more kinematically complete $\nu$-nucleon emission, absorption, and scattering opacities (Burrows & Sawyer 1998; Reddy et al. 1998); the pair–flavor conversion process (Buras et al. 2003); and tabulated EC rates using ensembles of nuclei with detailed level structures (Langanke et al. 2003; Juodagalvis et al. 2010). Other refinements and corrections to opacities that have been added to many simulations include weak magnetism for interactions with free nucleons (Horowitz 2002), ion–ion correlations between nuclei (Bowers & Wilson 1982; Horowitz 1997; Itoh et al. 2004), and changes from the effective mass of the nucleons in dense matter (cf. Reddy et al. 1999). For dense matter, from where nuclei become correlated through nuclear matter, the next frontier in the computation of $\nu$-nucleon/nucleus interactions is the development of EoS tables with consistent neutrino opacities for emission, absorption, scattering, and neutrino-pair processes (Reddy et al. 1998; Martínez-Pinedo et al. 2012; Roberts & Reddy 2012).

Updated neutrino opacity sets have been assembled by several authors (Burrows 2001; Buras et al. 2006; Bruenn et al. 2006; Lentz et al. 2012). Prior studies in spherical symmetry have examined the impact of the addition, or modification, of a single opacity (Mezzacappa & Bruenn 1993b; Buras et al. 2003; Messer et al. 2003; Hix et al. 2003; Marek et al. 2005; Langanke et al. 2008) and of multiple, simultaneous, opacity changes in spherical symmetry (Buras et al. 2006; Lentz et al. 2012) and in axisymmetry (two dimensional; Buras et al. 2006; Müller et al. 2012). This is the first study detailing the effects of each of the opacity changes made to create a modernized opacity set. In this paper, we start from the full set of opacities used in Lentz et al. (2012) and test not only each component of the opacity change in that paper and each opacity upgrade relative to the B85 opacities, but also reexamine the omission of neutrino–electron scattering (NES) and all NIS opacities and omission of each pair-source opacity. In each of our simulations we retain at minimum the B85-formulation of scattering on nucleons and nuclei and emission and absorption on nucleons and nuclei to ensure that the total opacity is not radically changed. While the differences found among the tests of opacity removal are generally consistent with prior single-opacity studies, we find that opacity changes in the context of a detailed opacity set can have different impacts than changing the same opacity in a less complete opacity set. This contextual effect is most prominent for NES during collapse, where the previously identified role of NES in enhancing neutrino escape and core deleptonization during collapse by downscattering neutrinos to lower energies is muted by detailed EC on nuclei. We identify, within our modern opacity set, critical opacities needed for reliable computation of the shock dynamics and neutrino emission during the collapse, shock breakout, and accretion phases, as well as opacities of little impact on the simulation or the observational neutrino properties.

2. NUMERICAL METHODS AND INPUTS

All models in this paper are computed using the parallel version of Agile-BOLTZTRAN, a code for general relativistic (GR), spherically symmetric, neutrino radiation hydrodynamics (Liebendorfer et al. 2004) with extensions described here.

2.1. Agile-BOLTZTRAN

Agile-BOLTZTRAN is a combination of the GR hydrodynamics code Agile (Liebendorfer et al. 2002) and the neutrino transport code BOLTZTRAN (Mezzacappa & Bruenn 1993a; Mezzacappa & Messer 1999; Liebendorfer et al. 2004). Agile solves the complete GR spacetime and hydrodynamics equations implicitly in spherical symmetry on a dynamic, moving grid. The moving grid allows us to adequately resolve whole collapsing core, including the shock, using only $O(100)$ radial zones. Enhancements include the use of a total variation diminishing advection scheme in the hydrodynamics solver (Liebendorfer et al. 2005), which improves the accuracy of advection, and the use of $d\mu$ as the grid coordinate rather than the enclosed mass (Fischer et al. 2010, Section 2.1), which improves numerical accuracy when mass zones are small and density gradients are large. BOLTZTRAN (Mezzacappa & Bruenn 1993a; Mezzacappa & Messer 1999; Liebendorfer et al. 2004) solves the GR neutrino Boltzmann equation using the method of discrete ordinates ($S_N$) with a Gauss–Legendre quadrature. Here we use an eight-point angular quadrature and 20 logarithmically spaced energy groups, with group centers from 3 to 300 MeV. The discretization scheme is designed to simultaneously conserve lepton number and energy as described in Liebendorfer et al. (2004). Since we do not include any physics to distinguish between muon- and tau-flavored leptons, we use the combined species $\nu_{\mu\tau} = \{\nu_\mu, \nu_\tau\}$ and $\bar{\nu}_{\mu\tau} = \{\bar{\nu}_\mu, \bar{\nu}_\tau\}$.

2.2. Opacities and Other Inputs

For all models we use the nuclear, electron, and photon EoSs of Lattimer & Swesty (1991) with the bulk incompressibility of nuclear matter $\kappa_s = 220 \text{ MeV.}^7$ This matches the current experimental value of $\kappa_s = 240 \pm 20 \text{ MeV} \ (\text{Shlomo et al. 2006})$ better than the value of $180 \text{ MeV}$ more commonly used with this EoS in the past, though the value of $\kappa_s$ has been shown to be of little consequence during the early phases of core-collapse supernova evolution shown here (Swesty et al. 1994; Thompson et al. 2003; Lentz et al. 2010). Matter outside the “iron” core\footnote{We use the latest version of the Lattimer & Swesty (1991) EoS, version 2.7, which is available for download from its authors at http://www.astro.sunysb.edu/dswesty/eoses.html.}

The Fe core is defined as the inner core that is in nuclear statistical equilibrium (NSE) or where the mass fraction of Fe-peak nuclei exceeds 0.5.
is treated as an ideal gas of $^{28}$Si that "flashes" instantaneously to nuclear statistical equilibrium (NSE) when the temperature exceeds $kT > 0.47$ MeV.

The stellar progenitor used for all models reported here is the 15 $M_\odot$ solar-metallicity progenitor of Woosley & Heger (2007). We have mapped the inner 1.8 $M_\odot$ of the progenitor onto 108 mass shells of the adaptive radial grid.

The base opacity set includes emission, absorption, and scattering on free nucleons (Reddy et al. 1998); IS on heavy nuclei and $\alpha$-particles (Bruenn 1985); scattering of neutrinos on electrons (NES) and positrons (NPS) (Schinder & Shapiro 1982); production of neutrino pairs from $e^+e^-$ annihilation (Schinder & Shapiro 1982) and nucleon–nucleon bremsstrahlung (Hannestad & Raffelt 1998); and EC on nuclei using the LMSH EC table, which includes detailed emission rates over the full angle and energy exchange for scattering between the neutrinos and electrons, positrons, and nucleons is included, while scattering on nuclei is isoenergetic. Bremsstrahlung and $e^+e^-$ annihilation are the only sources of $\nu_{\mu}$ and $\bar{\nu}_{\mu}$.

In this paper, we conduct numerical experiments where individual opacities in the modernized base set are replaced with alternatives, or removed. For NES, NPS, and the $e^+e^-$-annihilation and bremsstrahlung pair sources, we have no alternatives so these opacities are tested by removal. For emission, absorption, and scattering on nucleons, and EC on nuclei, the base opacity components are replaced individually by the simpler versions in Bruenn (1985). The alternative to the LMSH EC table, which includes detailed emission rates over an ensemble of nuclei, is an independent particle approximation (IPA; Fuller 1982; Bruenn 1985), which cuts off when the mean neutron number of the heavy nuclei $N \gtrsim 40$. The alternative to the NIS nucleon scattering opacities of Reddy et al. (1998) are the more approximate IS equivalents from Bruenn (1985), which include the phase space, but not the recoil of the nucleons. The alternative to the neutrino emission and absorption on free nucleon opacities of Reddy et al. (1998) from Bruenn (1985) uses an approximate phase-space factor and omits nucleon recoil effects. Ion–ion correlations and weak magnetism are omitted from our opacity set and tests. The scattering on nuclei remains the Bruenn (1985) form for all models. The base opacities and their alternatives along with the models testing each alternative are summarized in Table 1.

3. RESULTS

A previous paper (Lentz et al. 2012) examined the effects of removing significant sections of the available modern opacity set with noticeable consequences. However, the effects of individual opacity changes were not isolated and the opacity comparison was conducted using Newtonian hydrodynamics and gravity and $O(v/c)$ transport. In this paper, we start from the same GR model with the full modern opacities and examine the effects of the various opacities in detail. The tests are organized into three groups: (1) NIS opacity tests, (2) emission/absorption opacity tests, and (3) pair opacity tests. Each modern opacity is removed or replaced with an alternative, individually, with additional models in which groups of opacities are removed or replaced with alternatives. The models are summarized in Table 2. The configurations at bounce of all distinguishable models are plotted in Figure 1. We limit our simulations to the first 150 ms after bounce when shock radius, proto-neutron star radius, and thermodynamic profiles are reasonable approximations to multidimensional models.

### Table 1

| Interaction                      | Base                        | Alternate          | Model            |
|----------------------------------|-----------------------------|--------------------|------------------|
| $\nu e^- \leftrightarrow \nu e^-$ | Schinder & Shapiro (1982)   | None               | Base-noNES       |
| $\nu e^+ \leftrightarrow \nu e^+$| Reddy et al. (1998)         | Bruenn (1985)      | Base-noNPS       |
| $\nu n \leftrightarrow \nu n$  | Bruenn (1985)               | No Change          | Base-I$\nu$p     |
| $e^- p \leftrightarrow \nu n$  | Bruenn (1985)               | No Change          | Base-B85ea-np    |
| $e^+ p \leftrightarrow \bar{\nu} n$ | Reddy et al. (1998)        | Bruenn (1985)      | Base-B85ea-np    |
| $\nu A \leftrightarrow \nu A$  | Bruenn (1985)               | No Change          | Base-noNPS       |
| $\nu A \leftrightarrow \nu A$  | Bruenn (1985)               | No Change          | Base-noNES       |
| $e^- (A, Z) \leftrightarrow \nu_e (A, Z - 1)$ | Langanke & Martínez-Pinedo (2000), | Langanke et al. (2003), | IPA              |
| $e^- (A, Z) \leftrightarrow \nu_e (A, Z - 1)$ | Langanke & Martínez-Pinedo (2000), | Langanke et al. (2003), | IPA              |
| $e^+\nu^- \leftrightarrow \nu\bar{\nu}$ | Schinder & Shapiro (1982)  | None               | Base-NOEPair     |
| $NN \leftrightarrow N\bar{N}v\bar{\nu}$ | Hannestad & Raffelt (1998) | None               | Base-noBrems     |

3.1. Non-isoenergetic Scattering Comparisons

There is a rich literature (Bruenn 1985; Bruenn & Haxton 1991; Mezzacappa & Bruenn 1993b; Smit et al. 1996; Thompson et al. 2003) on NES effects in core collapse demonstrating that, despite being a relatively small contributor to the total scattering opacity, NES plays an important role in determining core deleptonization during collapse. The dominant opacities that control the flow of neutrinos and lepton number from the core are energy dependent, with larger opacities (lower mean free paths) for higher neutrino energies. Energy downscattering by neutrinos on electrons (or other constituents) lowers the energy and therefore the optical depth of the scattered neutrino. This opens a natural channel for enhanced neutrino escape that is artificially suppressed when NIS opacities are excluded from the core-collapse model.

We retest the effects of energy downscattering on collapse and the subsequent evolution of the collapsed core by removing each source of NIS individually from our reference model Base. We also compare to a model that includes no NIS opacities. Surprisingly, given the previous studies, none of these changes affected the collapse phase, though differences do emerge after core bounce (Section 3.1.1). To sort out these differences, we repeated the full set of numerical experiments after removing a key opacity unavailable in the previous studies—the LMSH EC table. The results using the IPA EC (Section 3.1.2) follow the general expectations of the previous studies. The analysis of the difference made by the choice of EC opacity during collapse (Section 3.1.3) provides a cautionary warning about the coupled nature of the neutrino opacity contributions to collapse and the viability of explosions.
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Figure 1. Properties of models at core bounce, where bounce is defined as the maximum compression of the central density during the launching of the bounce shock. Models shown are: Base (black; all opacities); Base-noNES (blue; without NES) with the other NIS opacity variation models discussed in Section 3.1.1 indistinguishable from models Base and Base-noNES at bounce and omitted for clarity, the NIS opacity variation models with the IPA EC from Section 3.1.2; IPA (orange; all NIS opacities); IPA-noNIS (red; without NIS opacities; no NES, no NPS, nucleon IS); IPA-noNES (green; without NES), but not IPA-ISnp (nucleon IS), which is indistinguishable from model IPA at bounce and omitted for clarity. The pair opacity test models (Section 3.3) and improved nucleon EC model (Section 3.2) are also indistinguishable from model Base and omitted for clarity. The panels are radial velocity (upper left), density (upper center), entropy (upper right), temperature ($kT$, lower left), net electron (or proton) fraction ($Y_e$, lower center, solid lines), net lepton fraction ($Y_L = Y_e + (n_{\nu e} - n_{\bar{\nu}e})/n_b$, lower center, dashed lines), and pressure (lower right). All quantities are plotted relative to enclosed rest mass in $M_\odot$.

(A color version of this figure is available in the online journal.)

Table 2

| Model                  | Core Mass ($M_\odot$) | Central $\rho_c$ ($10^{14}$ g cm$^{-3}$) | Central $Y_e$ | Central $Y_L$ | Shock Radius (km) | $\nu_e$-luminosity (Bethe s$^{-1}$) |
|------------------------|-----------------------|------------------------------------------|---------------|---------------|------------------|--------------------------------------|
| Base                   | 0.430                 | 3.234                                    | 0.2448        | 0.2804        | 161              | 408                                  |
| Base-noNIS             | 0.431                 | 3.234                                    | 0.2453        | 0.2811        | 150              | 478                                  |
| Base-noNES             | 0.430                 | 3.234                                    | 0.2450        | 0.2807        | 158              | 481                                  |
| Base-ISnp              | 0.431                 | 3.233                                    | 0.2451        | 0.2808        | 153              | 404                                  |
| Base-noNPS             | 0.430                 | 3.233                                    | 0.2448        | 0.2804        | 160              | 408                                  |
| IPA                    | 0.554                 | 3.824                                    | 0.2843        | 0.3331        | 159              | 432                                  |
| IPA-noNIS              | 0.618                 | 4.239                                    | 0.3099        | 0.3712        | 148              | 449                                  |
| IPA-noNES              | 0.608                 | 4.162                                    | 0.3056        | 0.3647        | 159              | 454                                  |
| IPA-ISnp               | 0.554                 | 3.831                                    | 0.2849        | 0.3339        | 149              | 430                                  |
| IPA-noNPS              | 0.551                 | 3.825                                    | 0.2843        | 0.3331        | 159              | 432                                  |
| Base-noEPpair          | 0.431                 | 3.233                                    | 0.2448        | 0.2804        | 183              | 407                                  |
| Base-noBrems           | 0.430                 | 3.216                                    | 0.2443        | 0.2798        | 163              | 407                                  |
| Base-noPair            | 0.435                 | 3.216                                    | 0.2443        | 0.2798        | 185              | 410                                  |
| Base-B85ea-np          | 0.431                 | 3.239                                    | 0.2452        | 0.2808        | 159              | 393                                  |

3.1.1. NIS Comparisons Using LMSH EC Table

For this set of tests, we compare a model with our full opacity set (Base) to models without electron scattering (Base-noNES), without positron scattering (Base-noNPS), replacing the nucleon scattering of Reddy et al. (1998) with the IS equivalent of Brueg (1985) (Base-ISnp), and to a model with all three of these changes (Base-noNIS). At bounce we find...
no noticeable differences among the models (see Figure 1 and Table 2). As the shock reaches its largest extent (Figure 2), two splittings are visible. (The model without positron scattering, Base-noNPS, is omitted from the plots and discussion as it is indistinguishable from the Base model.) The smaller splitting reaching 2–3 km by $\approx 80$ ms post-bounce is created by omitting electron scattering. The larger splitting, originating at $\approx 30$ ms post-bounce, is 10–15 km and is created by replacing the NIS nucleon scattering with the IS equivalent. In both cases, the larger radius is obtained by the model with more NIS opacity. The splitting in the shock radii is reflected in the luminosities for the same epoch (Figure 3). The choice of nucleon scattering opacity makes the largest difference, with the nucleon NIS-containing models (Base, Base-noNES) having larger luminosities for all neutrino species, $\approx 5$–6 Bethe s$^{-1}$ for each species at 150 ms after core bounce, due to smaller total scattering opacity for the nucleon NIS of Reddy et al. (1998) than the nucleon IS of Bruenn (1985), permitting easier escape of trapped $\nu_e$ from the core. A much smaller difference in luminosities exists for the omission of NES. The larger $\nu_\mu$- and $\bar{\nu}_\mu$-luminosities for models using the NIS nucleon scattering sustain larger shock radii through higher gain-region net heating rates. For the smaller splitting in luminosity and shock radius due to removing NES, the correlation between luminosity and shock radius is weaker, being inverted in the case including nucleon NIS. We were unable to isolate a cause for this small difference. For the two models using nucleon IS, the model with NES (Base-ISnp) has slightly higher luminosity and shock radius than the model without NES (Base-noNIS); but, for the two models with nucleon NIS, the model with NES (Base) has lower luminosity and higher shock radius relative to the model without NES (Base-noNES). Janka (2012) has proposed an analytic proportionality for the shock radius, $R_{sh} \propto (L_{\nu}(E_{\nu}^2))^{1/9} R_{m}^{16/9}$, where $R_{m}$ is the neutrinosphere radius. If we consider only the effect of $\nu_\mu$-$\bar{\nu}_\mu$-luminosity we would find a relation closer to $R_{sh} \propto L_{\nu}$ for the scattering models showing larger differences in luminosities in this section and Section 3.1.2, indicating that the increase in neutrinosphere radii from lower opacities (for the more luminous models) are also playing a role in the shock radius. There are no detectable differences among these models in the $\langle E_{\nu}\rangle_{\text{rms}}$ and $\langle E_{\bar{\nu}}\rangle_{\text{rms}}$ (Figure 4) during the accretion epoch. During the accretion phase, the various neutrinospheres and the entire gain region are within a gas composed primarily of electrons and free protons and neutrons, and the nucleon scattering opacity improvements are reflected in the radiation and hydrodynamic quantities. In addition to permitting NIS, the improved nucleon opacities account for nucleon phase blocking, recoil, etc., which also make modest alterations to the total scattering opacity.

During breakout we see a different behavior, with NES being the more important NIS opacity. The breakout burst $L_{\nu}$ is approximately 480 Bethe s$^{-1}$ for models without NES (Base-noNPS, Base-noNIS) and approximately 405 Bethe s$^{-1}$ for models with NES (Base, Base-ISnp). The same grouping applies for $\langle E_{\nu}\rangle_{\text{rms}}$, which is up to 2 MeV higher during breakout.
and up to 1 MeV higher before bounce for models without NES. The breakout burst represents the passage of the shock through the neutrinospheres, and the material above the shock is primarily composed of heavy nuclei. Therefore, scattering on free nucleons is of less importance to the neutrino spectrum during breakout. The electrons above the shock downscatter the energies of the escaping neutrinos and lower the $\langle E_{\nu} \rangle_{\text{rms}}$ and, therefore, the total luminosity.

The most dramatic difference seen in these models is in the quantity $\langle E_{\nu} \rangle_{\text{rms}}$ (Figure 4, dashed lines), with significant differences across all the models. At 150 ms post-bounce the increase in $\langle E_{\nu} \rangle_{\text{rms}}$ relative to the Base model is approximately 0.5 and 1.5 MeV, respectively, for models Base-noNES and Base-ISnp, while the increase is nearly 7 MeV for model Base-noNIS, with all NIS scatterings removed. This demonstrates the nonlinear nature of the opacity changes. Energy lost by $v_{\nu \ell}$ via scattering thermalizes the spectra of $v_{\nu \ell}$ reducing $\langle E_{\nu} \rangle_{\text{rms}}$ and serves as an important source of heating between the $v_{\nu \ell}$- and $v_{\nu}$-neutrinospheres (see Section 3.3 for further discussion). In model Base-noNIS there are no scattering processes remaining to thermalize the spectrum of $v_{\nu \ell}$ after emission. NES from either nucleons or electrons is enough to significantly lower $\langle E_{\nu} \rangle_{\text{rms}}$, with both required for the full effect. The lack of variation in $\langle E_{\nu} \rangle_{\text{rms}}$ after breakout for these models demonstrates that absorption followed by emission plays the role of an “effective downscattering” in thermalizing the neutrino spectra.

### 3.1.2. NIS Comparisons Using IPA EC

The lack of effects at bounce from reduced NIS opacities stands in contrast to the results of Mezzacappa & Bruenn (1993b) who used an earlier version of our code with the same NES opacity. Therefore, we repeated our NIS subtraction experiments with the LMSH EC table replaced by the IPA EC of Bruenn (1985) that Mezzacappa & Bruenn (1993b) used. The replacement of the LMSH EC table with the IPA EC has the largest effect on the bounce configuration of any absorption opacity alternatives (see Figure 1; those differences will be discussed individually in Sections 3.2 and 3.3). At core bounce (Figure 1), the primary differences among these models are attributed to the inclusion or omission of NES. The homologous core mass, $M_{\text{ch}}$, shifts from 0.544 $M_\odot$ for model IPA with all NIS opacities, to 0.608 $M_\odot$ for model IPA-noNIS with NES removed. There is a slightly larger shift in $M_{\text{ch}}$ to 0.618 $M_\odot$ for model IPA-noNIS without the remaining NIS opacities. (The model without NPS, IPA-noNPS, is indistinguishable from the model IPA throughout and is omitted from the plots and discussion.) Correlated to the increase in $M_{\text{ch}}$ is $Y_L$ which increases from 0.333 for IPA to 0.365 for IPA-noNOS. There is a corresponding increase in $Y_e$ from 0.284 to 0.306 and in net neutrino number, $Y_\nu = Y_L - Y_e$, from 0.048 to 0.059, consistent with the effects of NES described by Mezzacappa & Bruenn (1993b), where scattering by NES moved neutrons to lower energies with lower opacities and an easier path to escape. In the models without NES, neutrons are not scattered to lower energies by electrons, and are not aided in their escape. During collapse, the core consists primarily of heavy nuclei and electrons, therefore NES on free nucleons has little effect, as we can see from these models. The model with nucleon IS and including NES, IPA-ISnp, is indistinguishable from model IPA at bounce. The models with higher core $Y_e$ have a correspondingly higher core density, pressure, and post-shock temperature.

![Figure 5. Shock trajectories in km vs. time after bounce for all models in Section 3.1.2. Models are IPA (orange; all NIS opacities), IPA-noNIS (red; without NES opacities; no NPS, no NPS, nucleon IS), IPA-noNES (green; without NES), and IPA-ISnp (blue; nucleon IS).](image)

During breakout, the inclusion or omission of NES remains the primary difference among the models. The shocks (Figure 5) for these models with the IPA EC on nuclei launch more vigorously and from shallower depths in the gravitational well than the shocks for the LMSH EC models (Figure 2). The vigor of these launched shocks creates a slight oscillation in shock radius for the models with NES (IPA, IPA-ISnp) and a prominent shock “ringing” in the models without NES (IPA-noNES, IPA-noNIS), also seen by Thompson et al. (2003) for a model without NES. The breakout luminosity for $v_e$ peaks somewhat higher at $L_{v_e} \approx 450$ Bethe s$^{-1}$ for the models without NES and $\approx 430$ Bethe s$^{-1}$ for the models that include NES (see Table 2). The breakout burst luminosity in $v_\nu$ also drops faster for the models without NES and exhibits oscillations in all luminosities and $\langle E_{\nu} \rangle_{\text{rms}}$ (Figure 7). The rms energies for $v_\nu$ are also higher in the pre-bounce phase for the models without NES. During breakout the shock passes through the various $v_\nu$-neutrinospheres, and in the case of the models without NES, the shock oscillates through the neutrinospheres.

At 20 ms after bounce the shock trajectories cross (Figure 5) and by 40 ms after bounce the primary difference between models is the use of NIS or IS nucleon opacities. Like for the models with the LMSH table, the shock radius in the later epochs is $\approx 10$–12 km larger for models using the nucleon NIS of Reddy et al. (1998) (IPA, IPA-noNES) than those using the nucleon IS of Bruenn (1985) (IPA-ISnp, IPA-noNIS). Within these pairs of models and during this epoch, the difference caused by NES is even smaller for the IPA EC models than the LMSH EC models. This difference in shock radii is also reflected in the luminosities (Figure 6), with larger luminosities for models with nucleon NIS than for those with nucleon IS. Lower scattering opacity for nucleon NIS again enhances escape of trapped $v_\nu v_\nu$, increasing their luminosities, the heating from absorption, and the shock radius. The smaller shifts in luminosity within these nucleon scattering pairs due to their differences in the inclusion or omission of NES are not reflected in the shock radii.

The late-time behavior of $\langle E_{\nu} \rangle_{\text{rms}}$ (Figure 7) for these IPA EC models is similar to the LMSH EC models. After $\approx$40 ms, differences in $\langle E_{\nu} \rangle_{\text{rms}}$ and $\langle E_{\nu \ell} \rangle_{\text{rms}}$ are undetectable for these models. The peak $\langle E_{\nu} \rangle_{\text{rms}}$ (dashed lines) during breakout changes from 18 MeV for model IPA with all NIS opacities included, to approximately 23 MeV for the two models with
one NIS opacity missing (IPA-noNES, IPA-ISnp), to 42 MeV for model IPA-noNIS with all NIS opacities omitted. For the IPA-noNIS model, there are no energy-exchanging scatterings to alter the spectrum, and what we see is the emission spectra of all emitted neutrinos integrated over the semi-transparent pair-emitting region. Inclusion of either NES or nucleon NIS is enough to push the observed spectra most of the way toward the values in model IPA with all of the NIS opacities. A similar effect is also seen at 150 ms after bounce when the models with one missing NIS opacity (IPA-noNES, IPA-ISnp) have \( \langle E_{\nu\tau} \rangle_{\text{rms}} \) that is \( < 2 \) MeV larger than for the IPA model, while for the model without any NIS opacities (IPA-noNIS), \( \langle E_{\nu\tau} \rangle_{\text{rms}} \) is 6 MeV larger than for model IPA, demonstrating the nonlinear interplay of the NIS opacities on the thermalization of the \( \nu_{\mu\tau} \)-spectrum.

3.1.3. Interaction between NIS and EC during Collapse

To illustrate the interplay between nuclear EC and NIS during collapse, we plot the occupation number (where values of 1 represent a completely occupied phase space) of \( \nu_e \) as a function of energy, the zeroth moment of the distribution function, for three pre-bounce epochs. In Figure 8, we compare the spectra of models with the LMSH EC (Base, Base-noNIS; black lines) to models using the IPA EC (IPA, IPA-noNIS; orange lines), for both cases: including the full set of NIS opacities (Base, IPA; solid lines) and omitting all NIS opacities (Base-noNIS, IPA-noNIS; dashed lines). During collapse the central density, \( \rho_c \), serves as a useful “clock” for comparing different models, and the spectra are plotted for \( \rho_c = 10^{11} \) g cm\(^{-3}\) (upper panel), \( 10^{12} \) g cm\(^{-3}\) (middle panel), and \( 10^{13} \) g cm\(^{-3}\) (lower panel). At \( \rho_c = 10^{11} \) g cm\(^{-3}\) (upper panel) the spectra are relatively similar, though the IPA EC models have fewer neutrinos at low energies and slightly more neutrinos in the high-energy tail. At \( \rho_c = 10^{12} \) g cm\(^{-3}\) (center panel) there is a clear separation between the models. The overall phase-space occupation has increased for all models, though for the lowest-energy neutrinos in model IPA-noNIS, it has only slightly increased. The high-energy tail for the IPA EC models (orange lines) is shifted \( \approx 40\% - 50\% \) higher in energy relative to the LMSH EC models (black lines), with the model lacking NIS, IPA-noNIS, having the largest shift. At energies less than \( \approx 15 \) MeV, model IPA-noNIS has fewer neutrinos.
than the other models, approximately 30 times fewer for the lowest-energy neutrinos. Unlike the other models, which have fairly flat neutrino spectra up to the high-energy roll-off, model IPA-noNIS has a peak at 20 MeV. At \( \rho_c = 10^{13} \) g cm\(^{-3} \) (lower panel) the trend continues with model IPA-noNIS as the outlier. The high-energy tail of the \( \nu_e \)-spectrum for IPA EC models (orange lines) is again shifted \( \approx 40\% \)–\( 50\% \) in energy relative to the LMSH EC models (black lines) with a smaller shift for models without NIS (dashed lines) relative to those with NIS (solid lines). The neutrino phase space is (nearly) completely filled for \( E < 20 \) MeV for the LMSH EC models (black lines) and for \( E < 30 \) MeV for model IPA, while model IPA-noNIS reaches a peak at 30 MeV and decreases for lower energies. The spectra for the IPA EC models (Figure 8, orange lines) are consistent with previously reported collapse-phase spectra (Bruenn 1985; Smit et al. 1996).

In the IPA, nuclear EC is completely shut off when the mean neutron number \( N > 40 \), which occurs at densities above \( \approx 2 \times 10^{10} \) g cm\(^{-3} \), constituting much of the core collapse. Therefore, in the IPA EC models (IPA, IPA-noNIS) all of the \( \nu_e \) emission in regions with density exceeding \( \approx 2 \times 10^{10} \) g cm\(^{-3} \) arises from EC on free protons, which are relatively rare, and results in a slower overall rate of \( \nu_e \) emission and core deleptonization. (Pair emission is correspondingly low during collapse as we shall discuss in Section 3.3.) The LMSH EC implementation emits neutrinos with a lower mean energy than the capture on protons, which dominates the total capture rate in the IPA models at densities above \( \approx 2 \times 10^{10} \) g cm\(^{-3} \), and fills the low-energy spectra which is underpopulated by EC on protons (Langanke et al. 2003), which we can see by comparing the spectral evolution of the models without NIS opacities for the LMSH EC (Base-noNIS) and IPA EC (IPA-noNIS). With IPA EC, the low-energy spectrum can only be filled by energy downscattering by NIS opacities, which efficiently fill the low-energy spectrum for model IPA. Using the LMSH EC fills the low-energy \( \nu_e \) spectrum directly without energy downscattering (model Base-noNIS), so we do not see an enhancement in neutrino escape through the less opaque neutrino “window” at lower energies when NIS opacities are included, like we do for the IPA EC models.

Scattering on nuclei is the dominant contributor to total opacity during collapse and identical in all of our models. Once the low-energy phase space is filled, deleptonization is controlled by the total opacity, and thus there are no discernible differences in the deleptonization among the LMSH EC models presented in Section 3.1.1. For the IPA EC models presented in Section 3.1.2, changes to the filling of the low-energy phase space do affect the net escape after trapping begins. The differences between the models with the full set of NIS opacities (Base, IPA) are a consequence of differences in EC before trapping occurs (Hix et al. 2003).

After considering the effects of compression due to variation in central density on the temperature and the change in entropy profiles due changes in \( M_{\Delta} \) among the models plotted in Figure 1, there is likely an additional small increase in temperature and entropy inside the shock for models that include IPA EC and NES (orange lines). This small thermal increase is likely due to energy gained by the fluid from the scattering of \( \nu_e \) by electrons as can be seen in difference between the model IPA and model IPA-noNIS spectra in Figure 8. The lack of similar effects on the entropy and temperature by changes in scattering on models using the LMSH EC suggests (as does the lack of impact on the spectra during collapse) that the NIS has very little impact on \( \nu_e \) during collapse when utilizing the more complete LMSH EC implementation.

### 3.2. Emission and Absorption Comparisons

To test the two sources of \( \nu_e \) (\( \bar{\nu}_e \)) emission via electron (positron) capture and the inverse neutrino absorption in the modern opacity set of model Base, we replaced them with their Bruenn (1985) equivalents for EC on nuclei (model IPA) and EC on free nucleons (model Base-B85ea-np). At bounce (Figure 1), the change in nucleon EC produces no discernible difference between models Base and Base-B85ea-np, but changing the nuclear EC produces the largest differences at bounce of any single opacity replacement tested in this paper. As noted by Hix et al. (2003), the IPA EC (model IPA) results in less depletion, as the IPA turns off completely where the heavy nuclei have neutron numbers \( N \geq 40 \), of the inner core relative to using the LMSH EC (model Base) leading to higher \( Y_e \), \( Y_L \), density, pressure, and temperature inside the bounce shock. The IPA EC also results in higher depletion and stronger collapse outside the bounce shock, which can be seen in the
lower $Y_e$, higher density, and higher infall velocities for model IPA outside the bounce shock (Figure 1) where the stronger IPA for low density does not shut off. This will increase the ram pressure as the shock passes through the Fe core. The shock forms at $0.554 M_\odot$ in model IPA and $0.430 M_\odot$ in model Base, and the shallower shock launch results in a more vigorous launch of the shock for model IPA (Figure 9). Approximately 70 ms after bounce the shock trajectories of the two nuclear EC models cross (as reported by Hix et al. 2003) due to higher ram pressure from higher density and infall velocities in the outer core of model IPA induced by stronger deleptonization. The shock trajectories of models Base and IPA cross again late in our simulations, with the net effect that the shock position of model IPA is flatter during the epoch when we should expect multidimensional effects to become important. In the model using the Bruenn (1985) nucleon EC (Base-B85ea-np), the shock radius trails that in the Base model slightly, with the deficit reaching 5 km by the end of our simulations at 150 ms post-bounce. This deficit in shock radius for model Base-B85ea-np is reflected in a $\approx 2$ Bethe s$^{-1}$ lower $\nu_{e}$- and $\bar{\nu}_{e}$-luminosity (Figure 10) during the accretion phase relative to model Base, with a small (15 Bethe s$^{-1}$) decrease in the breakout $\nu_{e}$-luminosity. The shallower bounce shock of model IPA also results in a breakout $\nu_{e}$-luminosity burst that peaks sooner and higher (by $\approx 25$ Bethe s$^{-1}$) than the LMSH EC model (Base), and then drops sooner creating a narrower breakout peak. Model IPA shows a higher $\nu_{\mu\tau}$-luminosity from bounce to approximately 80 ms post-bounce. With no discernible differences in $\langle E_{\nu_\mu} \rangle_{\text{rms}}$ outside the narrow peak during breakout (Figure 11), the higher luminosity of model Base-B85ea-np implies it is emitting more $\nu_{\mu\tau}, \bar{\nu}_{\mu\tau}$-pairs than the other models. The $\langle E_{\nu} \rangle_{\text{rms}}$ for all models is essentially identical for each neutrino species during the accretion epoch, with sharper and narrower peaks for model IPA during breakout, owing to the shallower and rapidly moving shock. Before bounce, model IPA shows a 1–2 MeV higher $\langle E_{\nu_\mu} \rangle_{\text{rms}}$, reflecting the shift of the high-energy tail seen in Figure 8 and discussed in Section 3.1.3.

3.3. Pair Opacity Comparisons

To test the effect of pair opacities on the supernova models, we compare the Base model to models omitting $e^+e^-$ annihilation (Base-noEPpair), bremsstrahlung (Base-noBrems), and both (Base-noPair) pair sources. Without any pair sources model Base-noPair also lacks $\nu_{\mu\tau}, \bar{\nu}_{\mu\tau}$. At bounce there are no distinguishable differences among these models, which is consistent with the lack of thermal $e^+e^-$ pairs to annihilate and free nucleons for bremsstrahlung. The shock trajectories for the models with missing pair opacities begin to deviate from model Base approximately 40 ms after bounce (Figure 12), with the model Base-noEPpair shock extending to 183 km, the model Base-noBrems shock extending to 163 km, and the model Base-noPair shock extending to 185 km. These are the only models in this paper that exceed the maximum shock extent of the Base model at 161 km (see Table 2). Comparison of these models shows that $e^+e^-$ annihilation is much more important to the shock propagation than bremsstrahlung.

Unlike the previous comparisons, where accretion-phase shock differences are correlated with $\nu_{e}$- and $\bar{\nu}_{e}$-luminosities, the luminosities (Figure 13) for these models are anti-correlated with the shock radii. The differences in the $\langle E_{\nu} \rangle_{\text{rms}}$ for all neutrino species (Figure 14) are also anti-correlated, with the
shock with smaller differences relative to model Base for model Base-noBrems and larger differences for model Base-noEPpair. In model Base-noPair the only source of $\nu_\tau$ is EC on protons and of $\bar{\nu}_e$ is positron capture on neutrons. As in the case of the EC–NIS interplay (Section 3.1.3), the nonlinearity of pair opacity effects on the emission of $\nu_\tau\bar{\nu}_e$ is clear. For both luminosity and rms energy, the removal of bremsstrahlung had only a minor impact when $e^+e^-$ annihilation was present. However, when $e^+e^-$ annihilation was absent, the removal of bremsstrahlung had a significant impact on both.

Previous studies (Thompson et al. 2000, 2003; Burrows et al. 2000; Keil et al. 2003; Buras et al. 2003, 2006) have stressed the importance of bremsstrahlung as a neutrino-pair source. Buras et al. (2006) plotted (see their Figures 21–22) each opacity for all neutrino species at two energies for two post-bounce epochs within our study range and found that bremsstrahlung was the dominant pair source in the proto-neutron star, but $e^+e^-$ annihilation became dominant starting somewhere outside the neutrinosphere in each case. The $\nu_\mu\bar{\nu}_\tau$ emission rates for our models are consistent with that finding, being higher in the inner core for the bremsstrahlung–including models (Base, Base-noEPpair) than the model without bremsstrahlung (Base-noBrems). Stationary transport studies (Thompson et al. 2000; Burrows et al. 2000; Keil et al. 2003) have found bremsstrahlung to be more important than $e^+e^-$ annihilation to the emitted flux and thermalization rate of $\nu_\mu\bar{\nu}_\tau$. Stationary transport studies drive toward a global equilibrium that is never reached during the dynamic shock revival phase and can overemphasize the region below the neutrinospheres where bremsstrahlung is dominant. A more relevant comparison is with the dynamic models of Thompson et al. (2003) computed with and without bremsstrahlung like our models, though with different progenitor, base opacities, code, etc. Thompson et al. (2003) find that the total luminosity for all heavy lepton neutrinos, $L_i = 2L_{\mu\tau} + 2L_{\mu\tau}$, increases by 8–10 Bethe s$^{-1}$ starting from about 30 ms after bounce onward. Our models are consistent with this change, showing an increase of 2 Bethe s$^{-1}$ for each of the four heavy lepton (anti)neutrino species during the same epoch. The proportionate increase due to adding bremsstrahlung does appear larger for the Thompson et al. (2003) models as their model without bremsstrahlung has roughly half the neutrino luminosity for each species as our Base-noBrems model. Much of the difference can be attributed to our use of nucleon NIS and GR with the rest due to other differences between the opacities, progenitors, and codes. At later epochs, beyond the effective use of spherical models, the diffusion of core $\nu_\mu\bar{\nu}_\tau$ to the neutrinospheres may enhance the relative contribution of bremsstrahlung to the luminosity.

Removing pair sources reduces cooling by $\nu_\mu\bar{\nu}_\tau$ emission during the accretion phase. Figure 15 shows the net heating rate for models Base and Base-noEPpair at 30 ms after bounce, with the net cooling for $\nu_\mu\bar{\nu}_\tau$ emission shown as dashed lines. For the Base model, the cooling by $\nu_\mu\bar{\nu}_\tau$ emission dominates the radiative heat budget between 25 and 40 km, with about half of the cooling returned back to the local thermal pool by NIS on $\nu_\mu\bar{\nu}_\tau$. (In both of these models the full set of NIS opacities are available for thermalization during scattering.) When $e^+e^-$ annihilation is removed (Base-noEPpair, red lines), both the pair cooling and related NIS heating are reduced and shifted deeper into the core. The lower effective cooling by $\nu_\mu\bar{\nu}_\tau$ pairs in model Base-noEPpair results in more thermal energy being available to support the shock and a larger shock radius. Emission of $\nu_e\bar{\nu}_e$-pairs is suppressed by the largely filled $\nu_e$ phase space.

4. CONCLUSIONS

In this paper, we have systematically examined the effects of each of the updated opacities in our modernized opacity set over the initial 150 ms post-bounce, spherically symmetric phase of core-collapse supernovae. We summarize our primary findings as follows. (1) During collapse, EC on heavy nuclei dominates the emission of neutrinos and the deleptonization of the core. If modern EC rates are used with a detailed NSE composition, as in LMSH or Jodagadvis et al. (2010), the direct emission of low-energy neutrinos obviates the need for NES to fill the low-energy portion of the neutrino spectrum. (2) Omitting NES results in a $\approx$15% increase in the breakout-burst $\nu_e$-luminosity.
(3) Changes in shock formation due to deleptonization are the primary opacity-driven source of variation in early shock evolution. (4) During the accretion phase, nucleon NIS enhances the neutrino luminosities, net heating, and drives the shock further out, enhancing the potential of shock revival by multidimensional effects. (5) Cooling by $\nu_{\mu \tau}$-$\bar{\nu}_{\mu \tau}$-pair emission from $e^+e^-$ annihilation removes energy from the system that could otherwise be used to revive the shock. (6) All of the NIS opacities (except scattering on positrons) and $e^+e^-$ annihilation affect the neutrino luminosities and/or $\langle E_{\nu} \rangle_{\text{rms}}$ during accretion. (7) Positron scattering shows no impact on the outcome or observables during our simulations.

We have identified nonlinear behaviors in the interplay among opacities, which illustrate that the context provided by the included opacities is important in evaluating individual opacities. Some examples of neutrino opacity interplay include the following.

1. Emission from nuclear EC and energy downscattering by NES compete to fill the lowest-energy bins during collapse. The escape of low-energy $\nu_e$ increases core deleptonization. The low-energy spectrum of neutrinos emitted by the LMSH EC table fills the low-energy phase space adequately without NES; thus, we do not see an impact on deleptonization when NES is omitted as we do in the case of models using the IPA EC, which does not fill this part of the spectrum directly.

2. Thermalization of $\nu_{\mu \tau}$-$\bar{\nu}_{\mu \tau}$ by individual NIS opacities is not simply additive. Removing either NES or nucleon NIS results in a modest increase in $\langle E_{\nu} \rangle_{\text{rms}}$, while removing both results in a much larger increase, as thermalization by scattering above the emission region is absent.

3. Neutrino emission by pair sources also exhibits saturation effects. In models including $e^+e^-$ annihilation, bremsstrahlung has only a minor impact on the emitted neutrino properties, but when bremsstrahlung is the only pair source, its removal has a much larger impact.

We can identify from our tested set necessary neutrino–matter interactions required for modern supernova modeling in any dimension.

1. Modern nuclear EC (LMSH; Juodagalvis et al. 2010, or equivalent) should be considered an essential ingredient in any realistic supernova simulation as it was previously noted by Hix et al. (2003). Relying on the IPA EC artificially alters the EC, depletiononization, and the impact of other opacities.

2. Nucleon NIS extends the shock radius via an increase in $\nu_e\bar{\nu}_e$-luminosity. The related enhancements to capture on free nucleons, though relatively modest in effect, should be included for physical consistency of the nucleon opacities.

3. NES significantly reduces $\nu_e$ emission during breakout and contributes to thermalizing the $\nu_{\mu \tau}\bar{\nu}_{\mu \tau}$ spectra.

4. $\nu_{\mu \tau}\bar{\nu}_{\mu \tau}$-pair emission by $e^+e^-$ annihilation is an important source of cooling during the accretion phase, while bremsstrahlung plays only a small role (as also seen in Thompson et al. 2003) unless $e^+e^-$ annihilation is omitted. Bremsstrahlung may become more important at later epochs as trapped $\nu_{\mu \tau}\bar{\nu}_{\mu \tau}$ diffuse out.

Omitting any of these opacities would alter the observable neutrino properties, and thus would introduce unnecessary systematic errors in the analysis of observed supernova neutrino signals.

The modern opacities discussed in this paper are physically well-motivated improvements to the reference Bruenn (1985) opacity set. Including these improved opacities increases the physical fidelity of the neutrino–matter interactions in supernova simulations, while omitting them risks potential systematic errors in the dynamical and observational properties of simulated supernovae.

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