A Diversity of Wave-driven Presupernova Outbursts

Samantha Wu1 and Jim Fuller2

1 California Institute of Technology, Astronomy Department, Pasadena, CA 91125, USA; scwu@astro.caltech.edu
2 TAPIR, Walter Burke Institute for Theoretical Physics, Mailcode 350-17, California Institute of Technology, Pasadena, CA 91125, USA

Received 2020 October 6; revised 2020 November 4; accepted 2020 November 5; published 2020 December 29

Abstract

Many core-collapse supernova (SN) progenitors show indications of enhanced pre-SN mass loss and outbursts, some of which could be powered by wave energy transport within the progenitor star. Depending on the star’s structure, convectively excited waves driven by late-stage nuclear burning can carry substantial energy from the core to the envelope, where the wave energy is dissipated as heat. We examine the process of wave energy transport in single-star SNe progenitors with masses between 11 and 50 M⊙. Using MESA stellar evolution simulations, we evolve stars until core collapse and calculate the wave power produced and transmitted to the stars’ envelopes. These models improve upon prior efforts by incorporating a more realistic wave spectrum and nonlinear damping effects, reducing our wave-heating estimates by ~1 order of magnitude compared to prior work. We find that waves excited during oxygen/neon burning typically transmit ~10^46–10^47 erg of energy at 0.1–10 yr before core collapse in typical (M < 30 M⊙) SN progenitors. High-mass progenitors can often transmit ~10^47–10^48 erg of energy during oxygen/neon burning, but this tends to occur later, at about 0.01–0.1 yr before core collapse. Pre-SN outbursts may be most pronounced in low-mass SN progenitors (M ≲ 12 M⊙) undergoing semidegenerate neon ignition and in high-mass progenitors (M ≳ 30 M⊙) exhibiting convective shell mergers.

Unified Astronomy Thesaurus concepts: Circumstellar matter (241); Massive stars (732); Stellar mass loss (1613); Stellar oscillations (1617); Supernovae (1668)

1. Introduction

Evidence continues to mount that a substantial fraction of core-collapse supernova (SNe) are preceded by greatly elevated mass-loss rates from their progenitor stars. In most cases, this is inferred from SN observations that reveal large amounts of circumstellar material (CSM) very close (within ~10^15 cm) to the progenitor star, which is not predicted by standard stellar and wind models. The CSM is usually manifested by faster rise times and brighter early-time SN light curves, or by blue and featureless early spectra indicative of a shock-heated envelope or CSM. Narrow flash-ionized emission lines are sometimes seen in the early spectra and then disappear, and they are thought to be produced by confined CSM, which is then swept up by the SN ejecta.

Recent examples of SNe with evidence for early interaction include Type II SNe such as SN 2016bkv (Nakaoka et al. 2018), SN 2018zd (Zhang et al. 2020), and many others (Khazov et al. 2016; Förster et al. 2018), and Type I SNe such as LSQ 13abf (Stritzinger et al. 2020), LSQ 13duu (Clark et al. 2020), SN 2018bgv and SN 2018don (Lunnan et al. 2020), SN 2018gep (Ho et al. 2019), SN 2019dge (Yao et al. 2020), and SN 2019uo (Gangopadhyay et al. 2020). These SNe extend across virtually all spectroscopic classes of SNe (including Type II-P, II-L, IIn, Ib, Ic, Ibn, Ic-BL, superluminous Ic, etc.). There are many other SNe that show narrow emission lines and late-time interaction, such as SN 2004dk (Mauerhan et al. 2018; Pooley et al. 2019), SN 2010bt (Elias-Rosa et al. 2018b), SN 2012ab (Bilinski et al. 2018), SN hunt151 (Elias-Rosa et al. 2018a), SN 2013L (Taddia et al. 2020), ASASSN-15no (Benetti et al. 2018), iPTF 16eh (Lunnan et al. 2018), SN 2017dio (Kuncarayakti et al. 2018), and SN 2017ens (Chen et al. 2018), indicative of extreme pre-SN mass loss occurring approximately decades before the SN.

The list above includes only events from the last three years, and many others are listed in Fuller (2017) and Fuller & Ro (2018). In several SNe, pre-SN outbursts have been observed directly, and Ofek et al. (2014) find that the majority of Type IIn SNe exhibit bright (L ≳ 3 × 10^7 L⊙) outbursts in the final months of their lives.

However, it is also important to note that many (perhaps the majority) SN progenitors do not exhibit pre-SN outbursts or amplified pre-SN variability. Samson et al. (2017) found no significant variability of the progenitor of Type Ic SN 2012fh, and Johnson et al. (2018) found variability amplitudes less than ~10% for four Type II-P SN progenitors. Kochanek et al. (2017) examined some of the best available progenitor constraints for several well-studied nearby SNe, finding no evidence for outbursts.

One should also note that for Type II SNe with early peaks in their light curves, the CSM is not necessarily related to elevated levels of mass loss, but could instead be produced by moderate amounts of mass (M ≲ 1 M⊙) in an optically thin stellar chromosphere or corona (Dessart et al. 2017; Hillier & Dessart 2019) that is not included in standard stellar models.

The inevitable conclusion reached from these observations is that the massive star progenitors of SNe are diverse, with some presenting bright pre-SN outbursts, others exhibiting elevated levels of mass loss, and many more demonstrating no unusual behavior at all. A successful physical explanation for elevated pre-SN mass loss must account for this diversity.

One compelling model for at least some pre-SN outbursts is the wave-heating model of Quataert & Shiode (2012). Vigorous core convection (often carrying more than 10^9 L⊙) excites internal gravity waves (IGWs) that couple with acoustic waves to deposit a small fraction of this power in the outer layers of the star, which can be sufficient to eject mass or drive an observable outburst. Shiode & Quataert (2014) examined approximate wave-heating energetics and timescales in a suite
of models and found larger amounts of wave heating in more massive stars, whose outbursts occur closer to core collapse.

Fuller (2017) examined the consequences of wave heating in a 15 $M_\odot$ red supergiant star, finding that waves can inflate the envelopes and possibly drive mass loss through a secondary shock. In compact hydrogen-poor stars, Fuller & Ro (2018) found that wave heat can launch a dense super-Eddington wind carrying more than $10^{-2}M_\odot$ yr$^{-1}$. Both studies predicted large changes in luminosity and temperature during phases of enhanced mass loss, although the outburst luminosities in those works did not reach the level of $\sim 3 \times 10^7 L_\odot$ seen in Type IIn progenitors (Ofek et al. 2014).

However, the amount of wave heat deposited in the envelope is sensitive to the wave spectrum excited by convection, to nonlinear wave breaking effects, and to the rapidly evolving core structure. Most prior work has not simultaneously accounted for all of these effects to predict the wave-heating rate as a function of time. In this paper, we improve upon prior work through a more complete modeling of the physics at play, applying these calculations to a suite of stars extending over the mass range $M_{ZAMS} = 11-50 M_\odot$. We find that wave-heating rates have been overestimated in some prior work and are not high enough to produce large outbursts in most stars. Interestingly, however, we find that wave-driven outbursts are likely to be most energetic and most prevalent in the lowest- and highest-mass SN progenitors.

2. Implementation of Wave Physics in Stellar Models

2.1. Wave Generation and Propagation

To implement wave energy transport, we follow the same basic procedure as Fuller (2017) and Fuller & Ro (2018), which is largely based on the initial work of Quataert & Shiode (2012) and Shiode & Quataert (2014). We calculate the wave-heating rates but do not simulate the impact of wave heating on the stellar structure.

To provide a qualitative description of the wave-heating phenomenon, we list some order-of-magnitude estimates of relevant quantities and timescales for two fiducial models, a low-mass 12 $M_\odot$ model and a high-mass 40 $M_\odot$ model in Table 1. When appropriate, quantities are estimated during oxygen/neon (O/Ne)-burning phases, which we ultimately find to contribute most significantly to wave heating.

As we explain in more detail below, the waves will initially propagate as gravity waves through the core on a timescale $t_{\text{prop},g} \sim r/v_g$ (Equation (7)). In both models, the waves have plenty of time to escape the core because $t_{\text{prop},g} \ll t_{\text{burn},\text{O/Ne}}$ and $t_{\text{prop},g} \ll t_{\text{burn},\text{Si}}$, where $t_{\text{burn},\text{O/Ne}}$ and $t_{\text{burn},\text{Si}}$ are defined as the time until core collapse when O/Ne and Si ignite. Once waves reach the envelope, they propagate as acoustic waves on approximately the global dynamical timescale of the star $t_{\text{dyn}} \sim (G\rho)^{-1/2}$. Because $t_{\text{burn},\text{O/Ne}}$, $t_{\text{burn},\text{Si}} < t_{\text{dyn}}$ in the high-mass model, an outburst in high-mass supergiants is unlikely. However, in a stripped SN progenitor, the absence of envelope may allow the waves to reach the outer layers and contribute to wave heating.

Gravity waves are excited at the interface between convective and radiative zones and carry a fraction of the kinetic energy of turbulent convection. While convective wave excitation is not totally understood, it is generally agreed that the power put into waves, $L_{\text{wave}}$, is at least

$$L_{\text{wave}} = M_{\text{con}} L_{\text{con}},$$

where $M_{\text{con}}$ is the mixing length theory (MLT) convective Mach number and $L_{\text{con}}$ is the convective luminosity (Goldreich & Kumar 1990). In fact, Lecoanet & Quataert (2013) predict a somewhat higher flux, depending on the details of the radiative convective interface. We define the convective velocity $v_{\text{con}}$ as

$$v_{\text{con}} = \left( \frac{L_{\text{con}}}{4\pi \rho a^2} \right)^{1/3},$$

and we define the associated MLT convective turnover frequency as

$$\omega_{\text{con}} = \frac{2\pi}{\alpha_{\text{MLT}} H},$$

where $\alpha_{\text{MLT}} H$ is the mixing length and $H$ is the scale height.

At the excitation region, energy is supplied to gravity waves in a power spectrum over frequency and angular wavenumber $\ell$, whose details remain poorly understood. We adopt the spectrum from Goldreich & Kumar (1990) and Shiode et al. (2013):

$$\frac{dE_g}{d \ln \omega d \ln \ell} \sim L_{\text{wave}} \left( \frac{\omega}{\omega_{\text{con}}} \right)^{-a} \left( \frac{\ell}{\ell_{\text{con}}} \right)^{b+1} \left( 1 + \frac{\ell}{\ell_{\text{con}}} \right) \times \exp \left[ -\frac{(\ell}{\ell_{\text{con}}}^2 \left( \frac{\omega}{\omega_{\text{con}}} \right)^{-3} \right].$$

Here, $\ell_{\text{con}} = r/H$ is evaluated at the edge of the convective zone and the predicted exponents are $a = 13/2$ and $b = 2$. We simplify the calculation by setting $\omega = \omega_{\text{con}}$ for all $\ell$ values.

In case the scale height $H$ is larger than the size of the convective zone $\Delta r$, we take $\ell_{\text{con}} = r/\min(\Delta r, H)$. The proportion of wave energy generation per $\ell$ value, $E_\ell/L_{\text{wave}}$.
can be calculated using this power spectrum, which we normalize to Equation (1), i.e., we set $\sum E_\nu = L_{\text{wave}}$.

In the WKB limit, waves that remain linear have the dispersion relation

$$k_r^2 = \frac{(N^2 - \omega_{\text{wave}}^2)(L_r^2 - \omega_{\text{wave}}^2)}{\omega_{\text{wave}}^2 c_s^2},$$

(5)

where $N^2$ is the squared Brunt–Väisälä frequency, $k_r$ is the radial wavenumber, and $L_r^2 = \ell (\ell + 1) c_s^2 / r^2$ is the Lamb frequency squared. In the limit that $\omega_{\text{wave}} \ll N, L_r$, this reduces to the gravity wave dispersion relation

$$k_r^2 = \frac{\ell (\ell + 1) N^2}{\omega_{\text{wave}}^2 r^2},$$

(6)

with group velocity

$$v_g = \frac{\omega_{\text{wave}}^2 r^2}{\sqrt{\ell (\ell + 1) N^2}}.$$  

The limit $\omega_{\text{wave}} \gg N, L_r$ gives acoustic waves, with dispersion relation

$$k_r^2 = \frac{\omega_{\text{wave}}^2}{c_s^2 r^2},$$

(8)

and group velocity $v_g = c_s$. In either of these limits, linear waves propagate freely and approximately conserve their luminosity, apart from damping effects discussed below.

If $\omega_{\text{wave}} > N$ and $\omega_{\text{wave}} < L_r$ or vice versa, then the radial wavenumber is imaginary and waves are evanescent. The probability of tunneling through this evanescent zone, or the fraction of transmitted wave energy, is approximately given by the transmission coefficient

$$T^2 = \exp \left(-2 \int_{r_0}^{r_1} |k_r| r dr \right),$$

(9)

where the integral is taken over the evanescent zone. In practice, waves sometimes encounter multiple evanescent zones and the thickest evanescent zone dominates the wave reflection (see Appendix B2 of Fuller 2017). To calculate the wave flux tunneling into the envelope, we thus take the minimum value of $T^2$ out of all evanescent zones (i.e., the thickest evanescent region), $T_{\text{min}}$. The remaining fraction $1 - T^2$ of wave energy that encounters the evanescent region is reflected from the boundary of the evanescent zone.

The fraction of wave energy that escapes the core, $f_{\text{esc}}$, is determined by the transmission coefficient (Equation (9)) and energy losses within the core. Neutrino emission attenuates the net energy flux escaping from the $g$-mode cavity, and the local neutrino wave damping rate is given by

$$\gamma_\nu = \frac{\Gamma^2 \nu_{\text{inel}}^2 c_s^2}{N^2 c_s^4} \frac{\partial \ln \epsilon_\nu}{\partial \ln T} \epsilon_\nu,$$

(10)

where all quantities are as defined in Appendix B of Fuller (2017). Gravity waves are also damped by the diffusion of photons, and the thermal damping rate is given by

$$\gamma_{\text{rad}} \approx k_r^7 K,$$

(11)

where

$$K = \frac{16 \sigma_T T^3}{3 \rho^2 c_s K},$$

(12)

is the thermal diffusivity.

As a result, after traversing to the upper edge of the core and back, a wave’s energy is attenuated by the factor

$$f_\nu = e^{-\gamma_\nu} = \exp \left[\frac{2}{\gamma_\nu} \int_{r_r}^{r_\nu} \frac{r}{v_g} + \frac{\gamma_{\text{rad}}}{v_g} dr \right],$$

(13)

where $v_g$ is the gravity wave group velocity (Equation (7)), and the integral is taken over the upper and lower boundaries of the gravity wave cavity. Then, the escape fraction is

$$f_{\text{esc}} = \left(1 + \frac{f_\nu - 1}{T_{\text{min}}^2} \right)^{-1},$$

(14)

and the $\ell$-dependent power that escapes to heat the envelope is

$$L_{\text{heat},\ell} = f_{\text{esc}} L_\nu.$$  

(15)

Another source of energy loss is nonlinear wave breaking. To calculate the gravity wave nonlinearity in the WKB limit, we first calculate the radial Lagrangian displacement $\xi_r$. Assuming a constant wave energy escape rate, the rate at which energy enters the cavity $L_{\text{heat},\ell}$ equals the rate $\dot{E}_\text{cav}$ at which the energy $E$ in the $g$-mode cavity leaks out:

$$\dot{E}_\text{cav} = \frac{E}{t_{\text{cav}}}.$$  

(16)

As in Fuller et al. (2015), the energy leakage timescale is

$$t_{\text{cav}} = \frac{2L_{\text{cross}}}{T^2},$$

(17)

and the energy per unit radius

$$E_r = E_{\text{cav}} t_{\text{cav}}$$

(18)

is given by $E_r = 4\pi r^2 \rho c_r^2 \xi_r^2$ in the cavity, where $\xi$ is the wave displacement amplitude. Using the fact that the radial displacement $|\xi_r| \approx \frac{\xi}{N}$ for gravity waves, we can rearrange to find

$$|\xi_r|^2 = \frac{2}{T_{\text{min}}^2} \frac{L_{\text{heat},\ell}}{4\pi r^2 \rho c_r N^2}.$$  

(19)

Then, a measure of the gravity wave nonlinearity as a function of $\ell$ is

$$|k_r \xi_r|^2 = \frac{2}{T_{\text{min}}^2} \frac{L_{\text{heat},\ell} N(\ell (\ell + 1))^{3/2}}{4\pi \rho c_r N^2}.$$  

(20)

where $|k_r \xi_r| > 1$ means waves are highly nonlinear, whereas linear waves have $|k_r \xi_r| \ll 1$. Highly nonlinear gravity waves will break and their energy will cascade to small scales, where the energy dissipates and thermalizes on a wave crossing timescale (Barker & Ogilvie 2010). This process caps wave amplitudes at $|k_r \xi_r| \sim 1$. Waves that require large amplitudes $\xi$ to sustain their power and frequency are potentially nonlinear. Because nonlinear terms couple waves of different $\ell$, it is not clear what the appropriate nonlinear breaking threshold is for a spectrum of waves, but if a wave of any $\ell$
value has $|k, \xi| \geq 1$, it is likely that a nonlinear cascade will damp the energy of all the waves on a short timescale. We account for this nonlinear damping by capping the wave amplitude as described below.

2.2. Methods

We run a suite of MESA simulations (Paxton et al. 2011, 2013, 2015, 2018, 2019) for zero-age main-sequence (ZAMS) masses between 11 and 50 $M_\odot$ and evolve the stars from the main sequence to core collapse. The evolution of late burning stages in the core is primarily determined by the helium (He) core mass and the carbon (C) core mass, each shown in Figure 2 as a function of initial (ZAMS) mass. Here, the He core mass is the mass coordinate where the He mass fraction is $> 0.01$ and the hydrogen mass fraction has dropped below 0.01; similarly, the C core mass defines the transition where the He mass fraction $< 0.01$ and C mass fraction $> 0.01$.

At each time step, we perform the following calculations for the convective burning regions in each model.

1. Calculate wave luminosity and frequency: we find the mass-weighted average of the total wave luminosity and convective frequency within each convective burning region (Equations (1) and (3)). We assume here that the waves of each $\ell$ value are of the same frequency $\omega = \omega_{\text{con}}$, and we consider $\ell = 1$–10 waves.

2. Calculate transmission coefficient and neutrino damping factor for each $\ell$ value: for each $\ell$ value, we integrate over the evanescent regions above each convective burning region, using Equation (9) to find the transmission coefficient $T^2$ through each evanescent region. As explained in Section 2.1, we use the minimum $T^2_{\text{min}}$ when there are multiple evanescent regions. For the wave energy attenuated due to local neutrino damping and radiative diffusion damping, the damping rates due to these effects are given by Equations (10) and (11). We integrate Equation (13) through all overlying gravity wave cavities and calculate the attenuation factor $f_\nu$ for each $\ell$ value.

3. Calculate wave-heating rate and energy transmitted: given the transmission coefficient $T^2$ and the neutrino damping factor $f_\nu$, the fraction of wave luminosity that can escape is given by Equation (14) for each $\ell$ value. The total heating luminosity $L_{\text{heat}}$ for each convective burning region is calculated by summing up the wave energy generation per $\ell$ value multiplied by the escape fraction per $\ell$ value, i.e., $L_{\text{heat}} = \sum_{\ell=1}^{10} f_{\text{esc},\ell} \dot{\mathcal{E}}_\ell$. Then, the energy transmitted to the envelope at each time step is

$$\Delta E_{\text{heat}} = L_{\text{heat}} dt,$$

evaluated for each convective burning region that generates waves.

4. Calculate wave nonlinearity: Section 2.1 introduces $|k, \xi|$ as a measure of the nonlinearity of the gravity waves and notes that waves of different $\ell$ are coupled by nonlinear effects. As a result, we consider the largest value of $|k, \xi|$ out of all the waves of different $\ell$. If this maximum $|k, \xi| > 1$ in the gravity wave cavity, the wave amplitudes are likely capped such that $|k, \xi| \lesssim 1$. The wave power is proportional to the square of the wave amplitude, so in the case of nonlinear waves, we reduce $L_{\text{heat}}$ by a factor of $|k, \xi|^2$. While we are not able to capture the complexities of how nonlinear coupling among waves of different $\ell$ truly affects wave heating, this approach at least provides us with an understanding of where nonlinear effects are most important.

3. Results

Figure 3 shows the wave-heating rate $L_{\text{heat}}$ (Equation (21)) of models in the mass range 11–30 $M_\odot$, and Figure 4 shows the cumulative energy transmitted by waves to the envelope, $\int L_{\text{heat}} dt$, for this mass range. Each row corresponds to the wave heat generated by different convective burning regions, He, C, O/Ne, and Si, throughout the stars’ lifetimes. In our models, the largest power is usually produced by O/Ne- and Si-burning regions, whereas the typical power from He and C burning is one to two orders of magnitude lower.

The mass range 11–20 $M_\odot$ typically generates $10^5$–$10^6 L_\odot$ of wave power from O/Ne burning between 0.01 and 10 yr before core collapse, with brief excursions above $10^6$–$10^7 L_\odot$ that typically occur at the ignition of core or shell-burning phases. In more massive stars, between 21 and 30 $M_\odot$, waves from O/Ne burning typically carry $10^6$–$10^7 L_\odot$ from $\sim 0.1$ yr before core collapse onward. The spikes in wave energy
generation rates from O/Ne burning months to years before core collapse are responsible for the majority of wave heating in the 11–15 $M_\odot$ models, creating the sudden jumps in accumulated energy in Figure 4. These sudden jumps are most pronounced in the lowest mass models because O/Ne burning ignites in semidegenerate conditions, discussed more in Section 3.2. For some models, certain C-shell-burning spikes in wave power can be of similar magnitude, but they occur too briefly and too late in the star’s lifetime to contribute appreciably to wave heating. Waves from Si burning can carry one to two orders of magnitude more power than O/Ne burning throughout the 11–30 $M_\odot$ models, but Si burning only sustains this power for days to weeks before core collapse.

For the high-mass models between 31 and 50 $M_\odot$, Figure 5 shows that wave power is generally higher for all burning types, but the high-luminosity phases are both brief and late in the star’s lifetime. The power from He- and C-burning waves remains one to two orders of magnitude lower than that of the other burning regions. The waves produced by O/Ne burning in these high-mass models generate $\sim 10^7 - 10^9 L_\odot$ of power from a few weeks before core collapse onward. Meanwhile, the power carried by Si-burning waves is on the same order as that of O/Ne-burning waves, but this power is only sustained for hours to days before core collapse. Throughout the mass range 20–50 $M_\odot$, many models exhibit extremely large spikes in the wave-heating rates of O/Ne burning that reach $\sim 10^{10} L_\odot$. One notable example is the spike of the 32 $M_\odot$ model months before core collapse, which is atypically early for its mass range. These spikes are due to convective shell mergers, discussed further in Section 3.2.

The models in the lower mass range 11–30 $M_\odot$ exhibit quite a bit of scatter in the accumulated energy transmitted by waves (Figure 4), as changing the mass by only 1 $M_\odot$ alters both the the total amount of energy accumulated and the time before core collapse when the most energy is transmitted. This is particularly evident when looking at the energy transmission from Si burning, which may accumulate $> 10^{47}$ erg by $10^{-2}$ yr before core collapse in some models, but fails to achieve this in models that only differ by a solar mass. In the upper mass range, Figure 6 shows that models that are close in mass typically result in similar magnitudes and timescales of energy deposition. However, there is still a fair amount of scatter in the energy scale of Si burning, and there are a few outliers. Compared to the other models in the 31–35 $M_\odot$ mass range, the 32 $M_\odot$ model accumulates $> 10^{47}$ erg of energy earlier in O/Ne burning. Similarly, the 44 $M_\odot$ and 46 $M_\odot$ models have

---

**Figure 3.** Wave-heating luminosity for models with initial mass in the range 11–30 $M_\odot$, grouped into columns by mass. Element labels in each row refer to the type of burning occurring in the convective region that generates the waves. Sharp spikes in wave-heating luminosity typically occur at the ignition of a new burning phase or during a convective shell merger (Section 3.2).
higher and earlier O/Ne heating than neighboring-mass models.

Despite the large scatter, there are general trends within different mass ranges in our models. For the majority of 11–20 $M_\odot$ models, O/Ne burning dominates the transmitted energy and the energy transmission rises early, at a few months to years before core collapse. The 21–30 $M_\odot$ models reach similar energy scales to the 11–20 $M_\odot$ models, but usually this accumulates later at weeks before core collapse. In all models from 11–30 $M_\odot$, there is negligible energy transmission from He burning and very little contribution from C burning as well.

In the 31–50 $M_\odot$ range, most models begin to accumulate more energy than the lower mass models in O/Ne burning. In addition, this energy is transmitted later on average, at several days to weeks before core collapse. In all models from 11–30 $M_\odot$, there is negligible energy transmission from He burning and very little contribution from C burning as well.

In the 31–50 $M_\odot$ range, most models begin to accumulate more energy than the lower mass models in O/Ne burning. In addition, this energy is transmitted later on average, at several days to weeks before core collapse. In all models from 11–30 $M_\odot$, there is negligible energy transmission from He burning and very little contribution from C burning as well.

In the 31–50 $M_\odot$ range, most models begin to accumulate more energy than the lower mass models in O/Ne burning. In addition, this energy is transmitted later on average, at several days to weeks before core collapse. In all models from 11–30 $M_\odot$, there is negligible energy transmission from He burning and very little contribution from C burning as well.

In the 31–50 $M_\odot$ range, most models begin to accumulate more energy than the lower mass models in O/Ne burning. In addition, this energy is transmitted later on average, at several days to weeks before core collapse. In all models from 11–30 $M_\odot$, there is negligible energy transmission from He burning and very little contribution from C burning as well.

In the 31–50 $M_\odot$ range, most models begin to accumulate more energy than the lower mass models in O/Ne burning. In addition, this energy is transmitted later on average, at several days to weeks before core collapse. In all models from 11–30 $M_\odot$, there is negligible energy transmission from He burning and very little contribution from C burning as well.
energies that are lower by a factor of a few on average compared to the models in Shiode & Quataert (2014).

The differences stem from the fact that prior work assumed that most wave power went into $\ell = 1$ waves, and previous calculations did not account for nonlinear wave dissipation. In our implementation of wave physics, we distribute wave power over a spectrum of different $\ell$-valued waves. Figure 1 shows that for typical values of $\ell_{\text{con}} \lesssim 2$, $\ell = 1$ waves receive $\lesssim 10\%$ of the wave flux. This large reduction accounts for most of the differences with prior work, though nonlinear wave breaking also plays a role.

3.1. Nonlinearity

When waves are strongly nonlinear such that $|k, \xi| > 1$ within the core, we reduce the wave-heating rate by a factor of $|k, \xi|^2$ (Section 2.2). As shown in Figure 8, this reduction can amount to a suppression of one to two orders of magnitude in some cases. The points in Figure 8 (only plotted for waves where $L_{\text{heat},\ell} > 10^4 L_\odot$ as in Figure 7) show the maximum value of $|k, \xi|$ out of waves of all $\ell$ for two mass ranges, 21–25 $M_\odot$ (left) and 41–45 $M_\odot$ (right). In these mass ranges, as well as for all models with $M > 15 M_\odot$, the waves are usually nonlinear during carbon, oxygen/neon, and silicon burning. In the upper mass range of 35–50 $M_\odot$, waves produced by helium burning are also nonlinear throughout the last 0.1–10 yr until core collapse.

Reducing the wave power by nonlinearity has the most considerable effect on waves generated by convective C-shell burning, as in this case, often the waves carrying the most power are also quite nonlinear. Before taking nonlinearity into account, there were several models in every mass range that could transmit close to $10^{47}$ erg of energy via C-shell-burning waves, but nonlinear saturation limits the accumulated energy of C-burning waves in any model to at most $10^{46}$ erg. The typical value of $|k, \xi|$ for O/Ne- and Si-burning waves is similar overall to that of C-burning waves, but unlike C-burning waves, the O/Ne- and Si-burning waves that carry the largest $L_{\text{heat},\ell}$ are often less nonlinear. Thus, in most of the models, they are still able to transmit considerable amounts of energy, and they usually make the largest contributions to energy transmission in the models. Due to these very energetic waves, the energy transmission from O/Ne and Si burning each remain the same order of magnitude after suppression due to nonlinearity in most of the models. Exceptions to this include the 25 $M_\odot$ and 27 $M_\odot$ models, which experience significant suppression of O/Ne burning due to nonlinear effects. In particular, the O/Ne and Si energy transmission for the 11–20 $M_\odot$ mass range is not significantly altered by nonlinear effects, due to the high wave frequencies in these models.

Figure 5. Same as Figure 3, but showing the wave-heating luminosity for models with initial mass in the range 31–50 $M_\odot$. 

The Astrophysical Journal, 906:3 (13pp), 2021 January 1 Wu & Fuller
3.2. Notable Models

One of the main new results of our investigation is that the lowest mass models show some of the largest heating rates from O/Ne burning. For example, the 11 $M_\odot$ model is noteworthy because its O/Ne heating rate is very large and occurs $\approx 10$ yr before core collapse, earlier than most models. Figure 9 shows a propagation diagram for this model, which demonstrates that the frequency of the waves associated with the large O/Ne-burning luminosity is high enough to create a thin evanescent region above the core so that waves can easily tunnel into the envelope. As a result, the high wave luminosity is not as greatly reduced by neutrino damping. In addition, the high wave frequency reduces the impact of nonlinearity (Equation (20)).

The high wave luminosities and frequencies of the 11 $M_\odot$ model are due to semidegenerate ignition of Ne in the core, the degeneracy parameter $\eta \sim 10$ in the core at Ne ignition. In contrast, for models with $M > 15 M_\odot$, $\eta \lesssim 1$ or at most $\eta \sim$ a few during core O/Ne burning, so these higher mass models do not exhibit vigorous burning due to semidegenerate O/Ne ignition. Instances of degenerate Si ignition also lead to very large spikes in wave heating from Si burning for the 11, 12, and 14 $M_\odot$ models (Figure 3), and Si ignition in the 20–25 $M_\odot$ range is also moderately degenerate. However, these energy contributions occur quite late at $\sim 0.01$ yr before core collapse.

In many of our high-mass models, convective shell mergers occur during the last year before core collapse. Typically, this phenomenon occurs between a He- and C-burning shell, when He is mixed into the high-temperature C-burning region. This then causes an enormous increase in energy generation due to chains of $\alpha$-capture reactions on C, O, Ne, etc. The heating rates can be anomalously high, e.g., $L_{\text{waves}} \gtrsim 10^9 - 10^{10} L_\odot$, suddenly increasing the energy transmission for the associated model.

For example, the jump in C and O/Ne burning for the 30 $M_\odot$ model stems from a shell merger (far right column of Figure 4). The top panel of Figure 10 shows how the shell merger affects the composition of the burning shell. The shell between 5 and 8 $M_\odot$ initially contains a negligible amount of helium (dotted yellow line in top panel of Figure 10), but the shell merger causes an influx of helium (solid yellow line) and triggers vigorous burning of C, O, Ne, etc. by $\alpha$-capture reactions. Due to the high temperature, these $\alpha$ captures are favored over the typical progression onward from triple-$\alpha$ burning of He. This causes the wave luminosity (Equation (1)) generated by the burning shell to jump by three orders of magnitude (bottom panel of Figure 10). The sudden change in composition and
luminosity is representative of the shell merger phenomenon that is seen in many of the higher mass models.

These shell mergers are consequential for our models, as the jumps in wave power transmit large amounts of energy that often constitute major contributions to the accumulated energy of the model. In the $21–30\ M_\odot$ mass range, sudden jumps in O/Ne heating are generally due to shell mergers, with the exception that the jump in energy for $23\ M_\odot$ in O/Ne is due to central core ignition after a period of off-center O burning. The $31–46\ M_\odot$ mass range exhibits shell mergers in all but the $31\ M_\odot$, $33–35\ M_\odot$, and $43\ M_\odot$ models, and the shell mergers are linked to large spikes in energy in those models. For $M \geq 47\ M_\odot$, shell mergers occur, but later than $10^{-3}\ yr$ before core collapse. In contrast, no models between 11 and 20 $M_\odot$ have shell mergers.

Some of the most extreme jumps in energy caused by shell mergers are ultimately lowered by nonlinear effects so that the accumulated energy transmission becomes more typical of the associated model’s mass range. While the vigorous convection excites high-frequency waves that are less prone to nonlinear damping, the enormous wave fluxes do lead to nonlinearity. For example, although the energy transmission from the shell merger in the $30\ M_\odot$ model would be unusually large, nonlinearity effects limit it to around the typical amounts in this mass range (Figure 4). In addition, the $32\ M_\odot$ and $35–40\ M_\odot$ models would have featured jumps in accumulated energy that were anomalously high without nonlinearity reducing them to more typical amounts.

4. Discussion

4.1. Outburst Energies and Timescales

To assess which models have the greatest potential to produce pre-SN outbursts from wave heating, we consider the following two quantities: the outburst energy $E_{\text{burst}}$, which we define as the total energy deposited by $10^{-2}\ yr$ before core collapse, and the outburst timescale $t_{\text{burst}}$, which we define as the time until core collapse for accumulated wave energy to exceed $10^{47}\ erg$. We choose the value $10^{47}\ erg$ because this is comparable to the amount of energy needed to eject substantial mass from a red supergiant or compact helium star (Fuller 2017; Fuller & Ro 2018; I. Linial et al. 2020, in preparation), and is thus an approximate threshold energy needed to power a pre-SN outburst.

Figure 11 shows where each of our models lies on a plot of outburst energy versus outburst timescale. We set a minimum outburst timescale of $10^{-2}\ yr$, so models that do not accumulate $10^{47}\ erg$ of energy by $10^{-2}\ yr$ before core collapse are plotted with their integrated wave heat at a time of $10^{-2}\ yr$. Thus, the figure shows a group of models at $t_{\text{burst}} = 10^{-2}\ yr$ that have accumulated $E_{\text{burst}} < 10^{47}\ erg$ of energy by this time.

The majority of models that do reach $E_{\text{burst}} > 10^{47}\ erg$ by $10^{-2}\ yr$ before core collapse are clustered just above the threshold energy and time. Thus, we expect most stars with “outbursts” will lie at the weak end of the distribution, and their outbursts may only become apparent in the final days before explosion. It is important to remember that because of the time it takes acoustic waves to propagate to the surface, there is a substantial delay between the wave generation and the deposition of energy in the envelope. This delay time will be approximately $t_{\text{delay}} \sim 0.02\ year(M/10\ M_\odot)^{-1/2}(R/100R_\odot)^{3/2}$.

In red/yellow supergiants with hydrogen-rich envelopes, there is not enough time for the acoustic waves to propagate to the surface, so these stars would likely exhibit no outburst at all.

However, several models may produce earlier and more energetic outbursts. The $11\ M_\odot$ model is a clear outlier; with $t_{\text{burst}} = 10\ yr$, its outburst timescale is orders of magnitude earlier than most models. Its energy scale is also above average,

Figure 7. Fraction of total wave heat deposited in the envelope by waves of each angular number $\ell$ (left), and the wave escape probability for each $\ell$ (right), for the $11\ M_\odot$ model shown in Figures 3 and 4. Results are only shown for waves where $L_{\text{wave}} > 10^3 L_\odot$. 


denotes $x$ model, with initial mass $32$ for waves where $E$ with $E_{\text{burst}} = 2.5 \times 10^{57}$ erg, due to the semidegenerate ignition of Ne as discussed in Section 3.2. The next earliest model, with initial mass $32 M_\odot$, has a similar energy scale but an outburst timescale of months. The $44 M_\odot$ model has the highest outburst energy, $E_{\text{burst}} = 7.2 \times 10^{57}$ erg. Within the group of energetic and early outliers, all but two of the models are very massive ($M > 30 M_\odot$) and experienced a shell merger event that catapulted the accumulated energy of that model up to $> 10^{58}$ erg. The exceptions are the $11 M_\odot$ and $14 M_\odot$ models (blue dots at $E_{\text{burst}} \approx 2 - 3 \times 10^{57}$ erg), both of which experience degenerate ignition of O/Ne or Si burning as explained above.

Once the wave energy is transmitted to the base of the stellar envelope, the waves will damp as they travel toward the surface as acoustic waves and deposit their energy in the envelope. Waves steepen and thermalize their energy due to both weak shock dissipation and radiative diffusion damping. This process is described in detail for red supergiants in Fuller (2017) and hydrogen-poor progenitors in Fuller & Ro (2018). They find that wave energy is typically deposited just above the core, where the wave heat can increase the pressure of the heated region and cause it to expand. The expansion is approximately hydrostatic if $t_{\text{heat}} \gtrsim t_{\text{dyn}}$, but if $t_{\text{heat}} < t_{\text{dyn}}$, it will launch a pressure wave. For red supergiants, Fuller (2017) find that during core Ne burning, $t_{\text{heat}} < t_{\text{dyn}}$ so that wave heating launches a pressure wave into the envelope, which drives a small outflow ($M < M_\odot$). In addition, wave heating from core O burning, where $t_{\text{heat}} \gtrsim t_{\text{dyn}}$, inflates the envelope and causes an unusual envelope density structure to form. In stripped progenitors, waves deposited just above the core are very near the stellar surface, so the wave energy deposition also drives an outflow (Fuller & Ro 2018).

### Figure 8

The maximum value of $|k_r z_j|$, taken over waves of all $\ell$, for models with initial mass $21 - 25 M_\odot$ (left) and $41 - 45 M_\odot$ (right). The gray dashed–dotted line denotes $|k_r z_j| = 1$, above which the waves are considered strongly nonlinear so that the wave-heating rate is reduced, as described in the text. Results are only shown for waves where $t_{\text{outburst}} > 10^7 t_{\text{dyn}}$.

4.2. Implications for Supernovae and Their Progenitors

As described in Section 3, our results for the energy transmitted by wave heating are generally lower than that of prior work because we now account for a spectrum of $\ell = 1$–10 waves and for nonlinear wave dissipation. We therefore find outbursts to be less common among our models than previously expected; in turn, those models that do have outbursts also have lower outburst energies than the findings of prior work. Our models do not yet include the effects of wave heating on the star’s structure and luminosity, but our results allow for basic inferences of pre-SN outburst properties.

The outburst energies and timescales of our models indicate that outbursts may be most common among low-mass ($M \lesssim 12 M_\odot$) stars and a fraction of high-mass ($M > 30 M_\odot$) stars. Many of these progenitors would exhibit outbursts on a timescale of days to weeks before core collapse, but the outburst timescale varies considerably. As noted in Section 4.1, the delay time for acoustic waves to propagate to the surface and produce a potential outburst could be longer than the time to core collapse in red supergiants. We may also consider outbursts from stripped SN progenitors, which will have similar outburst timescales and energies to models that share the same He/C core masses because the evolution of core burning in stars is well determined by these quantities (Figure 2). Given the negligible delay time in stripped SN progenitors, outbursts can occur in these stars even for timescales far closer to core collapse.

For low-mass stars, pre-SN outbursts are most likely to occur years or perhaps even decades before core collapse for the lowest mass SN progenitors. Such outbursts would be fueled by high wave energies generated by vigorous convection at the onset of semidegenerate Ne ignition. We have not simulated $M < 11 M_\odot$ stars, whose core evolution can be very complex and difficult to model due to off-center ignition of O/Ne and Si; however, because these elements ignite semidegenerate, wave-driven outbursts may be common in these stars. Indeed, even in the absence of convectively excited gravity waves, degenerate Si ignition in these stars can launch an energetic hydrodynamic pulse that can partially eject the envelope.
(Woosley & Heger 2015) weeks or months before core collapse. Convectively excited waves may increase the energy of such outbursts, as well as the parameter space over which they occur.

In general, we expect that more energetic wave heating is capable of producing more massive ejecta, and earlier outburst timescales will propel the CSM to larger radii where it can potentially explain that event. However, our models typically exhibit sharp spikes in the wave-heating rate at the onset of nuclear burning phases. This sudden wave heating can likely launch shocks that propagate through the stellar envelope, potentially unbinding material at the surface rather than inflating the entire star (Morozova et al. 2020; Leung & Fuller 2020). More detailed hydrodynamic modeling should be performed to determine the pre-SN stellar/CSM density profile resulting from these outbursts.

In hydrogen-free progenitors, the ejected mass would form a dense wind (Fuller & Ro 2018) of circumstellar He, perhaps similar to that observed via flash ionization in the heavily stripped Type Ib/c SNe iPTF 14gqr (De et al. 2019) and SN 2019dge (Yao et al. 2020). However, SNe with even larger inferred CSM radii ($R_{\text{CSM}} \sim 10^{17}$ cm), such as SN 2004dk (Mauerhan et al. 2018; Pooley et al. 2019), most likely arise from a different mechanism that can operate at longer timescales (>100 yr) before core collapse.

More massive progenitors with shorter pre-SN outburst timescales are likely to produce a more confined CSM. For instance, the outburst energies of our 36–40 $M_\odot$ models are sufficient to eject $\sim 10^{-2} M_\odot$ from their He cores (assuming they end their lives as $M \sim 15 M_\odot$ Wolf-Rayet stars), but this material can only expand out to $\sim 2 \times 10^{15}$ cm before core collapse. It is thus swept up within the first few days after explosion. However, the shock breakout from this extended CSM would produce an extremely fast rise and fall of the optical light curve, and these CSM parameters are very similar to that inferred for the Ic-BL SN 2018gep (Ho et al. 2019). Hence, we believe confined wave-driven CSM from massive progenitors ($M_{\text{ZAMS}} \gtrsim 30 M_\odot$) may provide a compelling explanation for some fast blue optical transients (FBOTs) like SN 2018gep.

### 4.3. Caveats

Our results for wave energy transport still involve several uncertainties in the treatment of the relevant physics. Although
we are able to identify waves that should experience nonlinear wave breaking and have included an approximation of this attenuation in our calculations, it is difficult to quantify how much the amplitude of each wave will be reduced. Due to nonlinear coupling between waves of different $\ell$, it is also not clear exactly when nonlinear breaking will occur. A determination of a reliable metric for the onset and efficacy of nonlinear damping by extending upon work such as that by Kumar & Goodman (1996) and Weinberg & Quataert (2008) should be performed in the future.

The uncertainty of the convectively excited wave spectrum must also be considered. Our work assumes the spectrum of Equation (4), but the true spectrum remains a subject of active research (e.g., Lecoanet & Quataert 2013; Cousten et al. 2018; Edelmann et al. 2019). We also assume all waves are excited at the same mass-weighted average value of $\omega_{\text{con}}$, very different from the realistic polychromatic spectrum of waves generated by convection. The effect on wave-heating rates is unclear. In the case of higher frequency waves, we would have underestimated $f_{\text{osc}}$ (Equation (14)) and vice versa for low-frequency waves. We also used the mass-weighted convective luminosity for each convective burning shell in our calculations, but the gradient in convective frequency and luminosity is often quite steep across these regions. Therefore, it is possible that waves are actually excited at different amplitudes and frequencies than we have assumed. Our models utilize standard MLT theory to model convection, but we note that convective instabilities (Arnett & Meakin 2011; Meakin et al. 2011; Smith & Arnett 2014) may change the nature of convection (thereby changing the wave spectrum), potentially driving outbursts even in the absence of nonradial waves.

We have not modeled the effect that wave heating will have on the structure of the star, focusing here on calculating the amount of power and energy transported by waves. Once the waves reach the envelope, they will heat the envelope and modify its structure as discussed in Fuller (2017) and Fuller & Ro (2018), but this process should not alter our calculations of the wave-heating rate because the core evolution is nearly independent of the envelope. Furthermore, the wave energy dissipated within the core (i.e., the waves that do not escape) will not have a strong effect on its evolution, as the total energy from waves that enters the gravity wave cavity is much smaller than the binding energy of that cavity. For example, the wave energy $E_{\text{wave}} = \int L_{\text{wave}} dt$ excited throughout O/Ne- and Si-burning phases in the 11 $M_\odot$ model is negligible compared to the binding energy $E_{\text{bind}}$ of the overlying $g$-mode cavity, $E_{\text{wave}} \sim 10^{-2} E_{\text{bind}}$ for our most energetic 44 $M_\odot$ model, O/Ne- and Si-burning phases only inject $E_{\text{wave}} \sim 10^{-2} E_{\text{bind}}$ into the overlying gravity wave cavity.

In addition, our 1D stellar evolution calculations cannot capture the multidimensional effects that come into play for convection during late nuclear burning stages. Yadav et al. (2020) demonstrate that 3D simulations of nuclear burning in the minutes before core collapse can have much larger convective velocities than in 1D simulations. An increase in the assumed convective velocities could somewhat increase our wave-heating rates, which scale linearly with the rms convective velocity for a given convective flux. Several other simulations of carbon and oxygen burning on longer timescales (e.g., Meakin & Arnett 2006, 2007; Arnett et al. 2009; Arnett & Meakin 2011) also indicate that 1D models slightly underestimate rms convective velocities, and they do not properly capture the stochasticity of convection and entrainment that occurs at convective boundaries. Hence, it seems likely that our models marginally underestimate wave flux, but it remains unclear whether other multidimensional effects will significantly alter our results.

Finally, we have treated the convective shell mergers in our simulations with some caution, as spontaneous mixing between convective shells can in some cases be a numerical artifact. We performed resolution tests on models that exhibited shell mergers to test whether they were products of poorly resolved shell boundaries. In our tests, the phenomena as described in Section 3.2 usually persisted throughout the increases in resolution, although in some cases details such as the timing of the shell merger changed. Thus the shell merger events were not occurring simply due to insufficient resolution in the cores of our models. Interestingly, 3D simulations of late-stage nuclear burning in general produce even more mixing and shell merger events than in 1D models (Yadav et al. 2020). Nevertheless, it remains uncertain whether adjusting different parameters of our models would have a significant effect on the prevalence of the shell mergers; if so, our results would be substantially altered, as the high-mass models with the greatest outburst potential are each linked to a shell merger and its associated large spike in wave power.

5. Conclusion

We have modeled wave-heating physics in single-star core-collapse SNe progenitors using a suite of MESA stellar evolution models with solar metallicity and ZAMS masses ranging between 11 and 50 $M_\odot$. As we evolve the stars until core collapse, we calculate the wave power that is generated by core convection during late-stage nuclear burning and the fraction of this energy that is transmitted to the stellar envelope. Our calculations improve on prior efforts by accounting for nonlinear damping effects and implementing a more realistic wave spectrum. In most cases, $\ell > 2$ waves carry a large fraction of wave power but are more strongly trapped in the core than the $\ell = 1$ waves considered in prior work. Hence, much of the wave power is dissipated within the core via neutrino damping and nonlinear wave breaking. These effects ultimately reduce our wave-heating estimates by $\sim 1$ order of magnitude compared to previous results.
In our models for typical SN progenitors ($M_{\text{ZAMS}} < 30\,M_\odot$), waves excited during oxygen/neon burning typically transmit $\sim 10^{46} - 10^{47}$ erg of energy between 0.1 and 10 yr before core collapse. Though we have not simulated the response of the stellar envelope, comparison with Fuller (2017) and Fuller & Ro (2018) indicates this level of energy deposition is unlikely to drive a detectable pre-SN outburst in most SN progenitors.

There are important exceptions, however, especially in the lowest mass and highest mass SN progenitors. Many of our high-mass ($M_{\text{ZAMS}} \geq 30\,M_\odot$) SN progenitors exhibit convective shell mergers that drive intense nuclear burning. Assuming these events are not numerical artifacts, waves in these models transmit more energy ($\sim 10^{47} - 10^{48}$ erg) to the envelope, but not until $\sim 0.01$–1 yr before core collapse. We speculate that the confined circumstellar medium created by these outbursts in hydrogen-free stars could lead to rapidly rising and fading transients resembling some Fast Blue Optical Transients.

In low-mass SN progenitors ($M_{\text{ZAMS}} \lesssim 12\,M_\odot$), semidegenerate neon ignition greatly enhances wave heating due to higher wave fluxes and frequencies. This could drive pre-SN outbursts with energies $\sim 10^{47}$ erg, on a timescale of 10 yr or longer before core collapse, which could be related to the CSM found in transitional SNe and some Type II-P SNe. Future investigations should further examine the interplay of the complex core evolution and wave-heating process in these low-mass stars. In subsequent work, we plan to model the hydrodynamic response of the stellar envelope to wave heating, making more informed predictions for the outburst luminosities, ejecta masses, and CSM density structures.

This work was partially supported by NASA grants HST-AR-15021.001-A and 80NSSC18K1017. J.F. acknowledges support from an Innovator Grant from The Rose Hills Foundation, and the Sloan Foundation through grant FG-2018-10515.

**ORCID iDs**

Samantha Wu @ https://orcid.org/0000-0003-2872-5153
Jim Fuller @ https://orcid.org/0000-0002-4544-0750

**References**

Arnett, D., Meakin, C., & Young, P. A. 2009, ApJ, 690, 1715
Arnett, W. D., & Meakin, C. 2011, ApJ, 733, 78
Barker, A. J., & Ogilvie, G. I. 2010, MNRAS, 404, 1849
Benetti, S., Zampieri, L., Pastorello, A., et al. 2018, MNRAS, 476, 261
Bilinski, C., Smith, N., Williams, G. G., et al. 2018, MNRAS, 475, 1104
Chen, T.-W., Inserna, C., Fraser, M., et al. 2018, ApJL, 867, L31
Clark, P., Maguire, K., Inserna, C., et al. 2020, MNRAS, 492, 2208
Coonst, L.-A., Lecoanet, D., Favier, B., & Le Bars, M. 2018, JFM, 854, R3
Das, S., & Ray, A. 2017, ApJ, 851, 138
De, K., Kasliwal, M. M., Polin, A., et al. 2019, ApJL, 873, L18
Dessart, L., Hillier, D. J., &Audit, E. 2017, A&A, 605, 83
Edelmann, P. V. F., Ratnasingam, R. P., Pedersen, M. G., et al. 2019, ApJ, 876, 4
Elias-Rosa, N., Benetti, S., Cappellaro, E., et al. 2018a, MNRAS, 475, 2614
Elias-Rosa, N., van Dyk, S. D., Benetti, S., et al. 2018b, ApJ, 860, 68
Förster, F., Moriya, T. J., Maureira, J. C., et al. 2018, NatAs, 2, 808
Fuller, J. 2017, MNRAS, 470, 1642
Fuller, J., Cantiello, M., Stielo, D., Garcia, R. A., & Bildsten, L. 2015, Sci, 350, 423
Fuller, J., & Ro, S. 2018, MNRAS, 476, 1853
Gangopadhyay, A., Misra, K., Hiramatsu, D., et al. 2020, ApJ, 889, 170
Goldreich, P., & Kumar, P. 1990, ApJ, 363, 694
Hillier, D. J., & Dessart, L. 2019, A&A, 631, A8
Ho, A. Y. Q., Goldstein, D. A., Schulze, S., et al. 2019, ApJ, 887, 169
Johnson, S. A., Kochanek, C. S., & Adams, S. M. 2018, MNRAS, 480, 1696
Khazov, D., Yaron, O., Gal-Yam, A., et al. 2016, ApJ, 818, 3
Kochanek, C. S., Fraser, M., Adams, S. M., et al. 2017, MNRAS, 467, 3347
Kumar, P., & Goodman, J. 1996, ApJ, 466, 946
Kuncarayakti, H., Maeda, K., Ashall, C. J., et al. 2018, ApJL, 854, L14
Lecoanet, D., & Quataert, E. 2013, MNRAS, 430, 2363
Leung, S.-C., & Fuller, J. 2020, arXiv:2007.11712
Lunnan, R., Fransson, C., Vreeswijk, P. M., et al. 2018, NatAs, 2, 887
Lunnan, R., Yan, L., Perley, D. A., et al. 2020, ApJ, 901, 61
Margutti, R., Kamble, A., Milisavljevic, D., et al. 2017, ApJ, 835, 1
Mauerhan, J. C., Filippenko, A. V., Zheng, W. K., et al. 2018, MNRAS, 478, 5050
Meakin, C. A., & Arnett, D. 2006, ApJL, 637, L53
Meakin, C. A., & Arnett, D. 2007, ApJL, 665, 690
Meakin, C. A., Sukhbold, T., & Arnett, W. D. 2011, ApSS, 336, 123
Moriya, T. J., Förster, F., Yoon, S.-C., Gräfener, G., & Blinnikov, S. I. 2018, MNRAS, 476, 2840
Moriya, T., Tominga, N., Blinnikov, S. I., Baklanov, P. V., & Sorokina, E. I. 2011, MNRAS, 415, 199
Morozova, V., Piro, A. L., Fuller, J., & van Dyk, S. D. 2020, ApJL, 891, L32
Morozova, V., Piro, A. L., & Valenti, S. 2017, ApJ, 838, 28
Nakaoka, T., Kawabata, K. S., Maeda, K., et al. 2018, ApJ, 859, 78
Öftek, E. O., Sullivan, M., Shaviv, N. J., et al. 2014, ApJ, 789, 104
Ouchi, R., & Maeda, K. 2019, ApJ, 877, 92
Paxton, B., Bildsten, L., Dotter, A., et al. 2011, ApJS, 192, 3
Paxton, B., Cantiello, M., Arras, P., et al. 2013, ApJS, 208, 4
Paxton, B., Marchant, P., Schwab, J., et al. 2015, ApJS, 220, 15
Paxton, B., Schwab, J., Bauer, E., et al. 2018, ApJS, 234, 34
Paxton, B., Smolec, R., Schwab, J., et al. 2019, ApJS, 243, 10
Pooley, D., Wheeler, J. C., Vinkó, J., et al. 2019, ApJ, 883, 120
Quataert, E., & Shiode, J. 2012, MNRAS, 423, 92
Samson, A. J., Kochanek, C. S., & Adams, S. M. 2017, MNRAS, 472, 3115
Shiode, J. H., & Quataert, E. 2014, ApJ, 780, 96
Shiode, J. H., Quataert, E., Cantiello, M., & Bildsten, L. 2013, MNRAS, 430, 1756
Smith, N., & Arnett, W. D. 2014, ApJ, 785, 82
Stritzinger, M. D., Taddia, F., Holmbo, S., et al. 2020, A&A, 634, A21
Taddia, F., Stritzinger, M. D., Fransson, C., et al. 2020, A&A, 638, A92
Weinberg, N. N., & Quataert, E. 2008, MNRAS, 387, 64
Woosley, S. E., & Heger, A. 2015, ApJ, 810, 34
Yadav, N., Müller, B., Janka, H. T., Melson, T., & Heger, A. 2020, ApJ, 890, 94
Yao, Y., De, K., Kasliwal, M. M., et al. 2020, ApJ, 900, 46
Zhang, J., Wang, X., Vinko, J., et al. 2020, ApJ, 890, 46