

On the nature of supernovae Ib and Ic

Luc Dessart,^{1,2*} D. John Hillier,³ Chengdong Li³ and Stan Woosley⁴

¹Laboratoire d'Astrophysique de Marseille, Université Aix-Marseille & CNRS, UMR 7326, 38 rue Frédéric Joliot-Curie, 13388 Marseille, France

²TAPIR, Mailcode 350-17, California Institute of Technology, Pasadena, CA 91125, USA

³Department of Physics and Astronomy, University of Pittsburgh, 3941 O'Hara Street, Pittsburgh, PA, 15260, USA

⁴Department of Astronomy and Astrophysics, University of California, Santa Cruz, CA 95064, USA

Accepted 2012 May 22. Received 2012 May 22; in original form 2012 March 14

ABSTRACT

Utilizing non-local thermodynamic equilibrium time-dependent radiative-transfer calculations, we investigate the impact of mixing and non-thermal processes associated with radioactive decay on Type IIb/IIc supernova (SN IIb/IIc) light curves and spectra. Starting with short-period binary models of $\lesssim 5 M_{\odot}$ helium-rich stars, originally 18 and $25 M_{\odot}$ on the main sequence, we produce 1.2 B ejecta which we artificially mix to alter the chemical stratification. While the total ^{56}Ni mass influences the light-curve peak, the spatial distribution of ^{56}Ni , controlled by mixing processes, impacts both the multiband light curves and spectra. With enhanced mixing, our synthetic light curves start their post-breakout re-brightening phase earlier, follow a more gradual rise to peak, appear redder and fade faster after peak due to enhanced γ -ray escape. Non-thermal electrons, crucial for the production of He I lines, deposit a large fraction of their energy as heat, and this fraction approaches 100 per cent under fully ionized conditions. Because energy deposition is generally local well after the light-curve peak, the broad He I line characteristics of maximum-light SN IIb/IIc spectra require mixing that places ^{56}Ni and helium nuclei to within a γ -ray mean free path. This requirement indicates that SNe IIb and Ib most likely arise from the explosion of stripped-envelope massive stars (main-sequence masses $\lesssim 25 M_{\odot}$) that have evolved through mass transfer in a binary system, rather than from more massive *single* Wolf–Rayet stars. In contrast, the lack of He I lines in SNe Ic may result from a variety of causes: a genuine helium deficiency; strongly asymmetric mixing; weak mixing; or a more massive, perhaps single, progenitor characterized by a larger oxygen-rich core. Helium deficiency is not a prerequisite for SNe Ic. Our models, subject to different mixing magnitudes, can produce a variety of SN types, including IIb, IIc, Ib and Ic. As it is poorly constrained by explosion models, mixing challenges our ability to infer the progenitor and explosion properties of SNe IIb/IIc.

Key words: radiation mechanisms: non-thermal – radiative transfer – stars: atmospheres – stars: evolution – supernovae: general.

1 INTRODUCTION

While the number of peculiar transients has grown in the last decade, much debate still surrounds the generic properties of stellar explosions, including core-collapse supernovae (CCSNe) and their progenitors. Ultimately, we aim to make an accurate prediction of the explosion energy, explosion morphology, ejecta mass, remnant mass, nucleosynthetic yields, etc., of a massive star given its mass, rotation rate, metallicity on the main sequence and binarity. At present, the exercise is done the opposite way – for any new SN a model is crafted to match observations with various levels of success. To reach a higher level of consistency, considerable work

is still needed in stellar evolution, stellar explosion and radiative-transfer modelling of CCSNe. The present work is devoted to this later domain.

There is strong evidence that Type II Plateau SNe (SNe II-P) are linked to red supergiant star explosions, either through direct progenitor identification on pre-explosion images or through light-curve modelling (Falk & Arnett 1977; Litvinova & Nadezhin 1985; Eastman et al. 1994; Utrobin 2007; Kasen & Woosley 2009; Dessart, Livne & Waldman 2010; Bersten, Benvenuto & Hamuy 2011; Dessart & Hillier 2011a). The failure to detect the progenitors of nearby SNe Ib/IIc on pre-explosion images (Smartt 2009) prevents such a robust identification. However, light curve (Ensmann & Woosley 1988; Shigeyama et al. 1990; Dessart et al. 2011) as well as spectral (Swartz et al. 1993) modelling favours low-mass ejecta likely resulting from the explosion of essentially

*E-mail: Luc.Dessart@oamp.fr

hydrogen-less cores of moderate mass evolved in binary systems (Podsiadlowski, Joss & Hsu 1992; Yoon, Woosley & Langer 2010). The surprisingly high occurrence rates of SNe Ib and Ic versus II-P in existing surveys (Smith et al. 2011), together with the non-detection of SN Ib/Ic progenitors so far, give further support to such binary-star progenitors (Eldridge, Izzard & Tout 2008).

Georgy et al. (2009) have studied the evolution of single massive stars and found a range of metallicities and initial masses for the production of helium-rich and helium-deficient Wolf–Rayet (WR) stars at death. Assuming that a successful explosion follows the collapse of the core, they infer Ib to Ic SN rates that corroborate the observations as well as the expectations from binary-star evolution.¹ However, this low-mass binary-star population is distinct from the recorded WR star population, which is dominated by higher mass objects² that shed their envelope through radiatively driven winds rather than Roche lobe overflow, and endowed with a higher mass at collapse. Such properties at death (Crowther 2007) do not seem compatible with what makes the bulk of SNe Ib/c (Dessart et al. 2011).

Unstable ⁵⁶Ni nuclei, created by explosive nucleosynthesis, are ultimately responsible for the long-term brightness of CCSNe. In Type I CCSNe, the radioactive-decay energy from ⁵⁶Ni and its daughter nucleus ⁵⁶Co also powers the peak of the light curve, whose evolution is controlled by the dynamic radiative diffusion of the heat released at depth by decay (Colgate & McKee 1969).

As the densities decline with age, the assumption that radioactive-decay energy is deposited only as heat becomes untenable. Decaying nuclei produce γ -rays that Compton scatter with free and bound electrons, producing a high-energy tail to the otherwise Maxwellian electron distribution (Spencer & Fano 1954). These non-thermal electrons are a source of heat, critical for the light curve, and a source of non-thermal excitation and ionization. The latter affect SN spectroscopic signatures, and are critical for the production of the optical He I lines that characterize the Type Ib SN class (Lucy 1991; Swartz 1991). They also play a considerable role in determining the excitation/ionization of the gas during the nebular phase (Kozma & Fransson 1992, 1998a,b). Because of such complicated physics, in addition to non-local thermodynamic equilibrium (non-LTE) and time-dependent issues (Dessart & Hillier 2008, 2010), estimating the exact composition of these ejecta, and in particular the helium abundance, is a challenge.

In the last decade, the observational diversity of SNe Ib/c has been documented (Richardson, Branch & Baron 2006; Modjaz 2007; Drout et al. 2011). Several nearby events received special attention, such as the SN Ib 2008D (Soderberg et al. 2008; Modjaz et al. 2009) or the SN Ic 1994I (Filippenko et al. 1995; Clocchiatti et al. 1996; Richmond et al. 1996). While helium is undoubtedly present in SNe Ib, it is unclear whether the lack of obvious He I lines in SN Ic spectra

is evidence for helium deficiency (Filippenko et al. 1995; Clocchiatti et al. 1996). Line overlap and line blanketing prevent a definite resolution of this problem based on a single-epoch optical or near-infrared (IR) spectrum. The task instead requires a full modelling of the light curve and spectra, from photospheric to nebular phase, since the successful model must support observations at all times and wavelength ranges. Such results must also be confronted with the predictions from single- or binary-star evolution.

So far, CCSN radiation modelling has been split into two distinct efforts, one devoted to the light curve and the other, usually using entirely different assumptions, to the spectra. Light-curve modelling of SNe Ib/c has been performed based on theoretical models of the hydrogen-less cores produced through binary-star evolution (Ensmann & Woosley 1988; Shigezuma et al. 1990). Because it is so critical to the problem, time-dependent radiation transport is treated but the gas is assumed in LTE and opacities are approximated. Using this approach, Iwamoto et al. (1994) modelled the SN 1994I light curve to infer a record-low ejecta mass of $0.9 M_{\odot}$ for a CCSN.

In contrast, spectroscopic modelling typically allows for departures from LTE but assumes steady-state radiation transport and is limited to the photospheric layers exclusively. In this spirit, Sauer et al. (2006) and Tanaka et al. (2009) used a Monte Carlo technique to model multi-epoch spectra of SNe 1994I and 2008D, respectively. A similar photospheric steady-state approach assuming an homogeneous composition and a diffusive inner boundary (but with allowance for non-thermal effects) was performed by Baron et al. (1999) on SN 1994I. The assumption of steady state makes the modelling more practical since one can adjust model parameters any number of ways in order to fit the spectrum but this limits both the accuracy and the consistency of the simulation. The neglect of time-dependent effects impacts the ionization and temperature structure; the prescribed diffusive inner-boundary flux, which becomes inadequate as the ejecta thins out (i.e. as early as the peak of the light curve), compromises the accuracy of synthetic spectra longward of the visual band. In addition, the piecemeal approach of these studies, which compute separately light curves and spectra, is not globally consistent: the best-fitting model to the observed light curve may conflict with multi-epoch spectra, and vice versa.

To remedy such shortcomings, we have developed a new non-LTE line-blanketed time-dependent radiative-transfer modelling approach that simultaneously computes the multiband light curves and spectra with the capability to cover *continuously* from early times when the ejecta is optically thick to late times when it is thin (Dessart & Hillier 2010; Hillier & Dessart 2012). We have applied this method to study the early-time evolution of SN 1987A, and extended this work to SNe II-P up to 1000 d after explosion (Dessart & Hillier 2011a).

More recently, to gauge the conditions under which one may see H I and He I lines in the optical and near-IR ranges, we studied the early-time evolution of SNe IIB/Ib/Ic (Dessart et al. 2011). These full-ejecta simulations were based on realistic binary-star evolution models (Yoon et al. 2010, Woosley et al, in preparation), evolved until iron-core collapse and exploded by means of a piston with allowance for explosive burning. These simulations indicate that as little as $0.001 M_{\odot}$ of hydrogen with surface mass fraction as low as 0.01 can produce a strong H α line and a likely classification as Ib (or Ic as we argue in this paper). Contrary to myth, we also find that He I lines can be produced in the absence of ⁵⁶Ni, but their presence is short lived and hinges on a very high helium mass fraction in the ejecta. From the general agreement of our synthetic light curves with observations, we argued that SNe IIB/Ib/Ic are generally

¹ In all these stellar-evolution studies, the definition of a SN IIB, Ib and Ic is based on the progenitor surface composition which does not directly translate into a SN type due to the subtleties of atomic physics and radiative transfer. Much ambiguity thus surrounds the definition of a SN Ib or Ic, which is distinct for SN observers, SN modellers and modellers of stellar evolution. However, with the exception of those evolved at twice-solar metallicity, single-star models have final masses $\gtrsim 10 M_{\odot}$, and thus are much larger than those of pre-SN ‘hydrogen-less’ cores produced from binary-star evolution.

² The reason is simply that WR stars are searched for using a luminosity/mass-loss criterion, reflected by the strength of their optical emission lines relative to the overlapping continuum. Only highly luminous WRs with dense stellar winds, which are primarily single massive stars, are detected in such surveys (see Crowther 2007 for a review).

low-mass ejecta, likely resulting from low-mass massive stars evolved in interacting binaries, as generally proposed.

In this work, we repeat a sample of such SN Ib/Ic simulations but this time we include the treatment of non-thermal effects associated with γ -ray energy deposition. As shown by Lucy (1991), non-thermal effects are crucial for understanding the production of He I lines in SN Ib spectra. However, with advances in computational power and the availability of better atomic data, we relax many of the assumptions made in his treatment, such as steady state (applied to single-epoch spectra), not fully non-LTE, neglect of line-blanketing and the use of fully mixed (i.e. homogeneous) ejecta. Our paper is also a continuation of the earlier explorations of Woosley & Eastman (1997) on the role of mixing and non-thermal processes in SN Ib and Ic ejecta.

To investigate the effect of mixing on CCSN light curves and spectra originating from our binary-star progenitors, we use a ‘box-car’ algorithm to modulate the species distribution in the ejecta and hence mimic multidimensional effects associated with massive-star explosions (Kifonidis et al. 2003, 2006; Joggerst, Woosley & Heger 2009; Hammer, Janka & Müller 2010). Our crude mixing prescription only affects the distribution of the elements – the density structure remains unchanged. While some mixing seems to occur in all SNe Ib/c, we find that it must be very efficient in helium-rich ejecta to yield a SN Ib – moderate mixing, even in helium-rich ejecta, will still produce a SN Ic spectrum. This sets strong constraints on the nature of these events, both concerning the pre-SN star evolution and the explosion physics.

This paper is structured as follows. In the next section, we discuss the various issues that surround mixing in CCSN ejecta (origin, nature and effects). In Section 3, we briefly summarize our modelling approach, focusing primarily on the treatment of non-thermal processes since this aspect is an addition to the method described in Dessart & Hillier (2010), Dessart & Hillier (2011a), Dessart et al. (2011) and Hillier & Dessart (2012). We then describe in Section 4 the thermal and non-thermal effects associated with γ -ray energy deposition and the production of Compton scattered high-energy electrons, and how these affect the formation of He I lines (Section 5). Section 6 describes the ejecta properties, in particular the photospheric properties, and how these are reflected in the light curves. We then discuss in Section 7 the spectral properties of our grid of SN Ib/c models and their sensitivity to the efficiency of ejecta mixing. In Section 8, we compare these synthetic spectra to observations in order to gauge the adequacy of our models. We finally discuss the relevance of these results and present our conclusions in Section 9.

2 THE NEED FOR MIXING

Before presenting detailed radiative-transfer models that include a treatment of non-thermal effects, we start by motivating the need for mixing, since it modulates the magnitude of these processes through the local variation of the ^{56}Ni mass fraction.

The γ -ray mean free path l_γ is defined by $l_\gamma = 1/\kappa_\gamma \rho$, where κ_γ is the mass absorption coefficient to γ -rays and ρ is the mass density. For a uniform ejecta composition, κ_γ is a constant,³ which we set to $0.03 \text{ cm}^2 \text{ g}^{-1}$ (Kozma & Fransson 1992), so that l_γ just scales

inversely with ρ . The density distribution in WR-star explosions is well described above $\sim 3000 \text{ km s}^{-1}$ by a power law with exponent $n \sim 8$ (Ensman & Woosley 1988; Dessart et al. 2011) and is thus a steep declining function of radius (or equivalently velocity). Even with the corresponding strong increase in l_γ with radius, the ejecta density is very large at early times so that l_γ/R remains generally small. Hence, γ -rays cannot travel the distance that separates the inner ejecta layers, where the ^{56}Ni was explosively produced, and the optical photosphere where the bulk of the SN radiation escapes.⁴ Such deeply seated γ -rays will completely ‘thermalize’ and trigger the formation of the heat wave that will eventually affect the light curve. However, they will induce no visible non-thermal effect at early times.

In homologously expanding ejecta, the density in any mass shell varies with the inverse cube of the time since explosion, and thus the optical depth to the surface of the ejecta varies as the inverse square of the time. Hence, deeply emitted γ -rays will eventually be able to directly influence the bulk of the ejecta mass. However, this will happen no earlier than about 2 months after explosion in *unmixed* SN Ib/Ic ejecta (Dessart et al. 2011), and thus after the medium is thin to optical photons. Using as a reference the spherically symmetric ejecta produced from the explosion of the Bmi18mf4p41z1 model of Dessart et al. (2011), we illustrate in Fig. 1 (left-hand plot) the depth and time variation of l_γ/R . This quantity is indeed less than unity below $10\,000 \text{ km s}^{-1}$ for up to $\sim 30 \text{ d}$ after explosion, so that the γ -ray influence is essentially local (there is no ‘transport’) for up to a month. An alternative method of examining γ -ray transport is to examine the radial optical depth, integrated inwards from the outermost grid point down to $\tau_\gamma = 2/3$ (Fig. 1, right-hand plot). This gives the location above which γ -ray photons can ‘freely’ escape.

The critical observation that requires mixing and the early influence of non-thermal processes on the observed radiation in SNe Ib/Ic is the persistence of He I lines throughout the photospheric phase (Modjaz 2007). To produce non-thermal excitation/ionization early on, ^{56}Ni nuclei have to be mixed into regions where helium atoms are present, although some helium will be mixed inwards too. Quantitatively, the width of the He I 5875 Å line at early times in the standard SN Ib 2008D implies that ^{56}Ni has to be present in ejecta shells travelling at $\sim 10\,000 \text{ km s}^{-1}$ (what this implies for the SN explosion energy depends on the ejecta mass, which is debated; see e.g. Tanaka et al. 2009). When we discuss mixing to large velocities, we mean that the large velocities commensurate with the observed line profile (half) widths. What clearly emerges from our modelling is that helium richness alone is not sufficient to ensure a SN Ib classification; the ‘right’ mixing has to occur to allow efficient non-thermal excitation (Lucy 1991). In this respect, SNe Ib set a very stiff constraint on the explosion physics through this mixing efficiency, as well as on the composition and mass of the ejecta in which this mixing operates.

Mixing of ^{56}Ni out to large radii/velocities in CCSN ejecta may take various forms but it is fundamentally associated with multidimensional effects. Mixing may arise from a large-scale asymmetry of the explosion associated with a jet/bipolar/unipolar morphology,

be obtained by treating γ -ray energy deposition as a purely absorptive process.

⁴ The lower the main-sequence mass the smaller the (oxygen-rich) mass buffer between these two regions. Intuitively, we anticipate such γ -ray transport to occur sooner in lower mass ejecta from lower mass main-sequence stars in binary systems.

³ At the energies of interest, γ -rays lose most of their energy through Compton scattering. While the scattering is forward peaked, the γ -rays lose little energy until they undergo a large angle scattering. As shown by Swartz, Sutherland & Harkness (1995) accurate answers for the γ -ray transport can

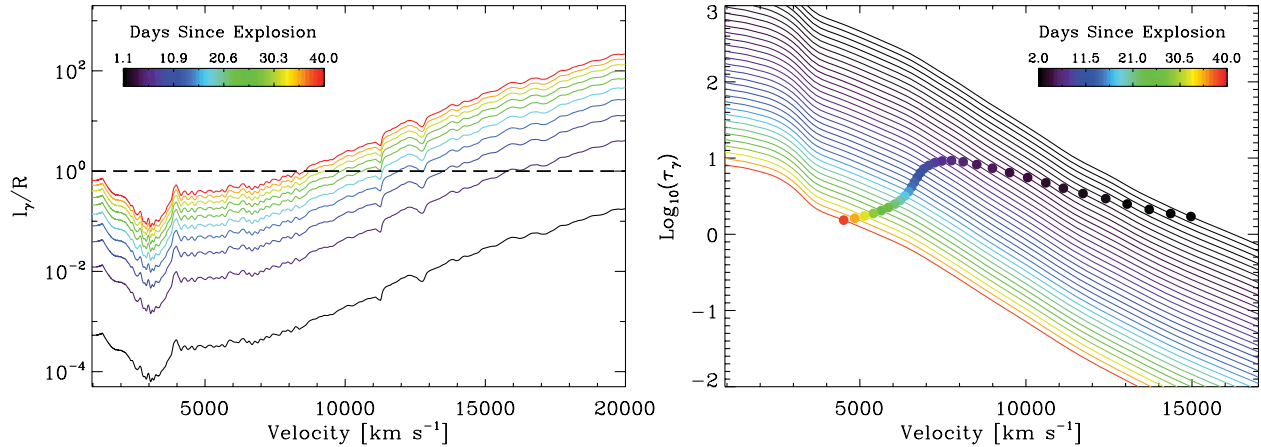


Figure 1. Left: evolution of the radial variation of the γ -ray mean free path, normalized to the local radius in the SN IIb model Bmi18mf4p41z1 of Dessart et al. (2011). A colour coding is used to distinguish different epochs, selected at fixed intervals between 1.1 and 40 d after explosion. The dashed line refers to $l_\gamma = R$, which is a representative threshold for the non-local influence of γ -rays. Right: same as left, but now showing the γ -ray optical depth integrated inwards from the outer boundary of the ejecta. The dots indicate the location of the electron-scattering photosphere (i.e. $\tau_{es} = 2/3$).

as in the collapsar model (Woosley 1993), an intrinsic large-scale asymmetry of the shock in an explosion through the neutrino mechanism (Scheck et al. 2006; Marek & Janka 2009) or the magnetorotational mechanism (LeBlanc & Wilson 1970; Bisnovatyi-Kogan, Popov & Samokhin 1976; Khokhlov et al. 1999; Maeda et al. 2002; Burrows et al. 2007; Dessart et al. 2008). Mixing may also stem from the small-scale structure of the SN shock, associated with convection and slowly developing Rayleigh–Taylor and Kelvin–Helmholtz instabilities (Kifonidis et al. 2003, 2006; Joggerst et al. 2009; Hammer et al. 2010; Nordhaus et al. 2010). Note that even with mixing, the bulk of the ^{56}Ni mass remains deeply seated because mixing only affects the species distribution, while the mass density is essentially unaffected and steeply rises towards the inner ejecta.

Because the γ -ray mean free path tends to be much smaller than the scale of the system at early times (Fig. 1), these different aspherical morphologies behave very differently for the purpose of non-local γ -ray transport and non-thermal excitation/ionization of the gas. To illustrate this, we use the model shown in Fig. 1 at an age of 26.8 d (which typically corresponds to the light-curve peak in a SN Ib) and study the geometrical properties imposed on mixing to generate non-thermal effects at the photosphere at that time. For this model, $\tau_\gamma = 2/3$, is located at 7700 km s^{-1} .

The definition of the γ -ray mean free path l_γ contains no information on the radial or angular dependence of the escape probability of γ -rays at a given time from a given location in the ejecta. A better quantity is the angle-dependent γ -ray optical depth, whose variation $d\tau_\gamma$ over a step size $ds \ll R_{\text{phot}}$ is equal to $\kappa_\gamma \rho ds$ (the photospheric radius R_{phot} is used as a representative scale for the system).

Using the tangent-ray method to compute optical-depth integrals along multiple directions (Mihalas 1978), we compute the location of the $\tau_\gamma = 2/3$ surface as seen from a selection of heights/radii/velocities in the SN ejecta.⁵ This surface bounds the ejecta volume over which a γ -ray source may cause non-thermal

⁵ This calculation uses the model density distribution, interpolated on a logarithmic radial grid, with 400 radial points to ensure a good resolution in particular for lateral directions. The tangent-ray method is fast since it does not require any interpolation; all ray quantities are calculated at grid points.

effects. In Fig. 2, we show results for a γ -ray emission site that is below, at, or above, the γ -ray photosphere.⁶

For locations below the γ -ray photosphere, the volume of influence is essentially a sphere centred on the emission site. As the emission site is brought outwards nearer the photosphere, this sphere gets stretched on its outer side, bulges somewhat laterally, while its inner side stays very close to the emission site. As the emission site crosses the photosphere, the $\tau = 2/3$ surface breaks open along the radial direction, reaching all the way to infinity (at this time, γ -rays would be observable along this beam). In comparison, the opening angle of that surface remains rather small, and wraps tightly to the emission site at depth. As the emission site is brought further out, the opening angle broadens, eventually reaching the opposite side of the ejecta for the outermost locations. Even in this situation, γ -rays do not penetrate significantly the ejecta layers interior to the emission site.

We see that the influence of γ -rays is highly angle dependent, with a strong bias for escape in the radial direction for locations at and above the photosphere. This results from the contrast in scale height between the radial direction (i.e. $\sim R/n$ for a power-law density distribution with exponent n) and the lateral direction (i.e. $\sim 2R/\sqrt{n}$). At early times, l_γ is so small that γ -rays will only influence their immediate vicinity. Thus to allow non-thermal ionization/excitation of the bulk of the He atoms (preferentially located in the outer ejecta), the ^{56}Ni and ^{56}Co γ -ray sources need to be thoroughly mixed with the material in the helium-rich shell. By thorough mixing, we mean that fingers or clumps of ^{56}Ni will need to be sufficiently densely distributed so that the inter-clump distance is of the order of l_γ . At a radial distance R , this translates into an inter-clump angular distance $\Delta\theta \sim l_\gamma/R$. For the example shown in Fig. 2 at 26.8 d after explosion, clumps with a thickness ΔR and spaced every

Depending on the location of the γ -ray source, we adjust the location of the outermost grid point to be at $20\,000$ or $40\,000 \text{ km s}^{-1}$.

⁶ This exercise is illustrative and thus the message conveyed is not altered by the somewhat arbitrary choice for τ_γ . In practice, using $2/3$ yields the volume over which ~ 50 per cent of the γ -rays are absorbed, while non-thermal processes may be sufficiently strong with only 10 per cent of such γ -rays. In that case, the edge of that volume would correspond to $\tau_\gamma = 2.3$ from the emission site and the contours shown in Fig. 2 would correspond to 14.5 d after explosion rather than 26.8 d.

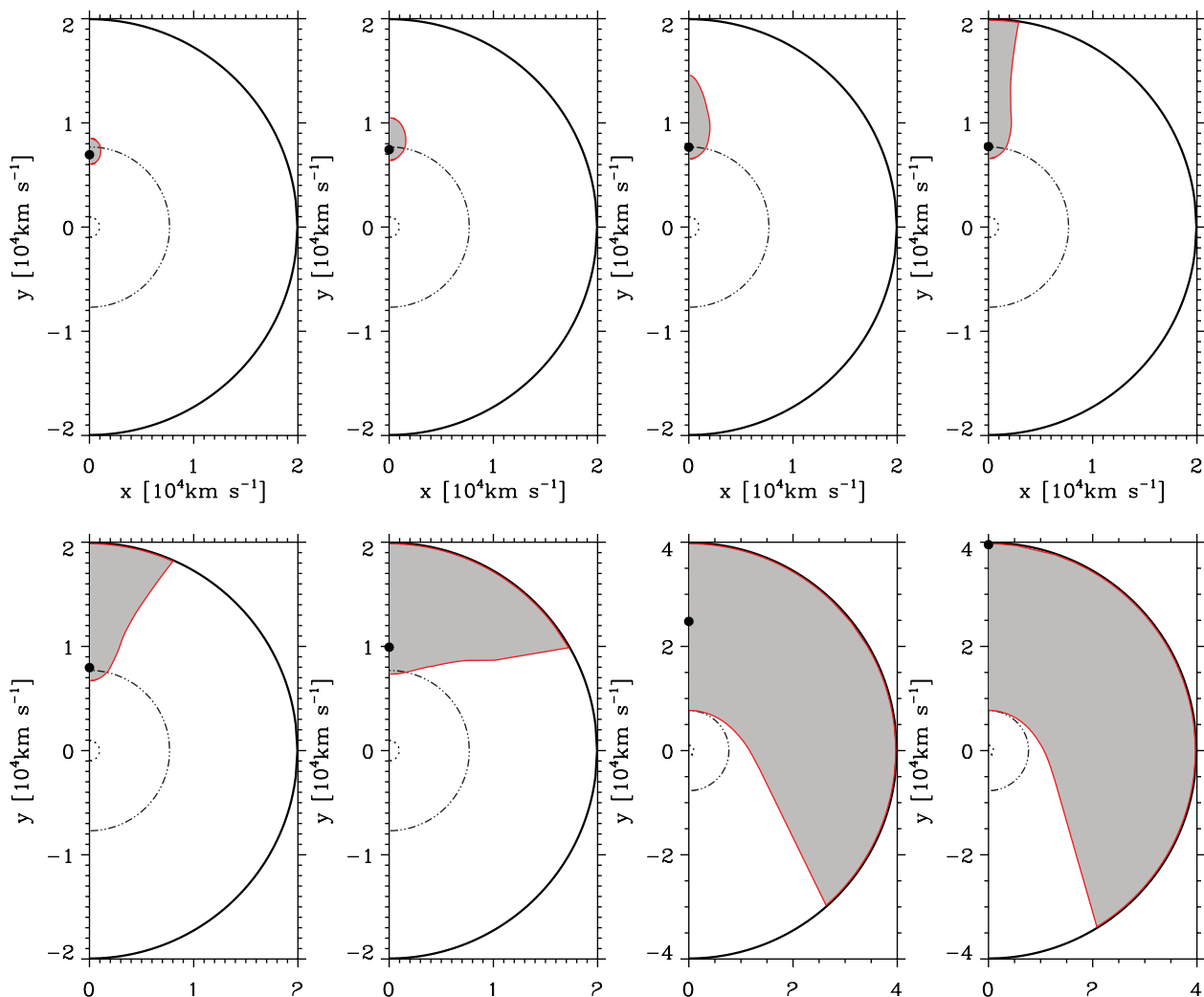


Figure 2. Slices through a SN ejecta (containing its centre of mass; we use model Bmi18mf4p41z1 of Dessart et al. (2011) at 26.8 d after explosion) and illustrating the area (shown in grey) that is within a γ -ray optical depth of $2/3$, assuming various heights along the vertical axis for the γ -ray emission site (shown as a black dot). We assume that the SN ejecta has a spherically symmetric mass distribution, so that this area corresponds to a volume of revolution about the vertical axis. Its morphology changes drastically as the γ -ray emission site crosses the γ -ray photosphere (double dot–dashed line) located at 7700 km s^{-1} at this time (where the optical photosphere at that time depends on the model; see Section 6). For emission sites near the γ -ray photosphere, γ -rays are incapable of reaching regions of similar radius/velocity but at different latitudes/longitudes: the larger γ -ray mean free path in the radial direction makes it the preferred direction of escape.

$\sim 10^\circ$ would allow γ -rays to influence the entire shell at R . Strongly asymmetric explosions propelling ^{56}Ni nuclei to large velocities in a ‘jet’ or a strong bipolar/unipolar explosion are not attractive alternatives since the non-thermal processes would only affect a restricted volume of the SN ejecta – primarily the high-velocity material associated with the ‘jet’ that does not contribute much to the bulk of the SN radiation.

3 NUMERICAL APPROACH AND SETUP

The numerical procedure is the same as that used in our recent simulations on SN 1987A (Dessart & Hillier 2010), SNe II-P (Dessart & Hillier 2011a) and SNe IIb/Ib/Ic (Dessart et al. 2011), and will thus be briefly summarized below. A full description of the code is presented in Hillier & Dessart (2012). The first distinction with those works is that instead of adopting a unique ejecta composition structure, we explore different stratifications produced by different

levels of mixing. Secondly, we now treat explicitly the effects of non-thermal excitation and ionization – in our former studies the entire decay energy was treated as heat (Li et al. 2012).

3.1 Pre-SN evolution and explosion models

In this study, we employ a subset of the models discussed in Dessart et al. (2011), whose pre-SN evolution was described by Yoon et al. (2010, see also Woosley et al., in preparation).⁷ These two models correspond to their models 21 and 28. Namely, we focus on the binary-star models Bmi18mf4p41z1 and Bmf25mi5p09z1, which result from the evolution of an 18 and a $25 M_\odot$ star in a binary system at solar metallicity, with, at the time of explosion, a mass of 4.41

⁷ In future work, we will investigate a broader range of progenitors, including single rotating and non-rotating WR stars (Georgy et al. 2012), and wider interacting binaries (Claeys et al. 2011).

Table 1. Progenitor and ejecta properties for models Bmf4p41x[1–4] and Bmf5p09x[1–4]. In our nomenclature, ‘B’ stands for binary (evolution), ‘mfXpYZ’ for the final star mass $X.YZ$ in M_{\odot} (i.e. at the time of explosion). The suffix x1–x4 refers to increasing levels of mixing. Since mixing affects the ejecta distribution but not the cumulative ejecta masses of species, the yields are the same within a mixing sequence. The remnant mass is $1.48 M_{\odot}$ ($1.5 M_{\odot}$) for model sequence Bmf4p41x[0–4] (Bmf5p09x[0–4]), and all model ejecta have the same kinetic energy of 1.2 B. For both series, the pre-SN evolution is computed at solar metallicity. In model sequence Bmf4p41x[0–4], the inner four zones of the KEPLER ejecta are infalling. We trim these regions, and because of the different levels of mixing, this causes slightly different ^{56}Ni cumulative masses, in the range of 0.157 – $0.177 M_{\odot}$. Note that in the subsequent evolution with CMFGEN, the steep density variation in the innermost ejecta layers of model Bmf5p09xn causes numerical-diffusion issues, which are worse in cases of weaker mixing.

Model	M_i (M_{\odot})	M_f (M_{\odot})	M_{ejecta} (M_{\odot})	M_{H} (M_{\odot})	M_{He} (M_{\odot})	M_{C} (M_{\odot})	M_{N} (M_{\odot})	M_{O} (M_{\odot})	M_{Ne} (M_{\odot})	M_{Mg} (M_{\odot})	M_{Si} (M_{\odot})	M_{Fe} (M_{\odot})	$M_{^{56}\text{Ni}}$ (M_{\odot})
Bmf4p41x(0–4)	18.0	4.41	2.91	6.88(–3)	1.63(0)	1.63(–1)	8.83(–3)	5.36(–1)	1.47(–1)	6.99(–2)	1.05(–1)	6.87(–3)	1.57(–1)... 1.77(–1)
Bmf5p09x(0–4)	25.0	5.09	3.61	1.39(–6)	1.58(0)	4.31(–1)	8.56(–3)	1.15(0)	7.60(–2)	7.30(–2)	7.01(–2)	8.85(–3)	1.84(–1)... 2.20(–1)

and $5.09 M_{\odot}$, and a stellar radius of 12.3 and $4.35 R_{\odot}$, respectively. These two models were exploded with KEPLER (Weaver, Zimmerman & Woosley 1978) by driving a piston at the iron-core edge to yield an asymptotic ejecta kinetic energy of 1.2 B. Explosive burning was computed from first principles with an approximate 13-isotope network that includes ^{56}Ni (for simplicity, ^{56}Ni is also the only unstable isotope that we consider in this work). In Dessart et al. (2011), the ejecta were unmixed, i.e. the composition was taken directly from the results of stellar evolution as modified by the explosion. The radiative-transfer simulations were started with CMFGEN from such hydrodynamical inputs evolved to 1 d after explosion. To be more concise, we adjust our former model nomenclature and assign to these two ejecta the root-names Bmf4p41 and Bmf5p09.

In this work, we wish to explore the effects of mixing and non-thermal processes on SN radiation. We selected these two models from the study of Dessart et al. (2011) to investigate the role of non-thermal processes in helium-rich low-mass cores with and without hydrogen at their surface, thus covering potential SN types of IIb/Iic and Ib/Ic. All numerical codes used here are 1D, i.e. the stellar evolution is done in 1D, as is the radiation-hydrodynamics of the explosion, and the subsequent detailed radiative-transfer modelling of the ejecta gas and radiation. So, to mimic the multidimensional effects that may be at the origin of mixing in CCSN ejecta (see Section 2), we run a ‘boxcar’ through the unmixed ejecta models Bmf4p41x0 and Bmf5p09x0, and increase the efficiency of mixing by increasing the mass range over which the material is mixed. This mixing is applied to the original model shortly after explosive burning ceases so that the evolution to 1 d properly accounts for the heating associated with this ejecta stratification (in particular for the ^{56}Ni heat source). We produce Bmf4p41 and Bmf5p09 models that cover unmixed (suffix x0), weakly mixed (x1 and x2), moderately mixed (x3) and strongly mixed (x4) configurations. Mixing does not change the cumulative yields of models Bmf4p41x0 and Bmf5p09x0, shown in Table 1, but it gradually modifies the chemical stratification, shown for each model in Fig. 3. Table 2 gives additional information on the surface composition for each model.⁸

Mixing softens composition gradients. In the most mixed models, the ejecta is nearly homogeneous – any species abundant at one depth is present at all depths. For stars of increasing mass, a greater mass buffer exists between the ejecta base and the helium-rich outer shells. Progressing outwards from the innermost ejecta layers, one encounters an oxygen-rich helium-deficient shell (here bounded

between 1.8 and $2.5 M_{\odot}$), followed by a shell with a composition shared between He, C and O. In our models, only the outermost layers ($\lesssim 0.5 M_{\odot}$ below the surface) are nearly pure helium (with a mass fraction that depends on the level of mixing). In model Bmf4p41x0-3, hydrogen is also present with a mass fraction in excess of 0.01, which is sufficient to produce $\text{H}\alpha$ emission at early times (Dessart et al. 2011).

The velocity of the ejecta shell that bounds 99 per cent of the total ^{56}Ni mass is a good indicator of the magnitude of mixing in our models. This velocity varies from $\sim 1500 \text{ km s}^{-1}$ up to $\lesssim 8000 \text{ km s}^{-1}$ (Table 2). Note that the bulk of the mass of such unstable isotopes is still located at small velocities because the mixing, which affects the profile of species’ mass fractions, leaves the steeply rising density distribution at depth unaffected.

3.2 Non-LTE time-dependent radiative transfer including non-thermal processes

The critical improvement in this work over all past studies of SN Ibc explosions is the simultaneous computation of the SN multi-colour light curve and spectra with allowance for line blanketing, non-LTE, time dependence in the statistical, energy and radiative-transfer equations, and non-thermal processes associated with high-energy electrons Compton scattered by the γ -rays arising from radioactive decay. All ingredients but the last have been described in detail in Dessart & Hillier (2010, 2011a), Dessart et al. (2011) and Hillier & Dessart (2012). In these former works and in the present study, time dependence is considered both for the treatment of the radiation field (i.e. DJ/Dt and DH/Dt terms in the 0th and 1st moment of the radiative-transfer equation) and of the gas (De/Dt and Dn/Dt terms appearing in the energy and the statistical equilibrium equations; Dessart & Hillier 2008; we thus naturally account for time-dependent ionization). The new addition is the treatment of non-thermal processes through a solution of the Spencer–Fano equation (Spencer & Fano 1954) using the approach presented in Kozma & Fransson (1992). Assuming a γ -ray energy deposition profile, we inject the corresponding energy in the form of electrons at 500 eV and compute the local degradation of such electrons as they collide with electrons and ions/atoms in the plasma. Once this degradation function is known, we can determine how this deposited energy is channelled into the various forms of heat, ionization and excitation. The non-thermal terms associated with ionization and excitation are entered as rates in the statistical equilibrium equations and are thus fully integrated in the CMFGEN solution to the non-LTE time-dependent ionization and level populations. A full description of the technique and an in-depth analysis of non-thermal effects in core-collapse SNe are presented in a companion paper (Li et al. 2012). Here, we will limit the discussion of non-thermal effects

⁸ Since the mixing is performed over a specified mass range, it can affect all the way to the surface so a more desirable mixing approach would be to use a velocity criterion when setting the range of mass shells that are homogenized.

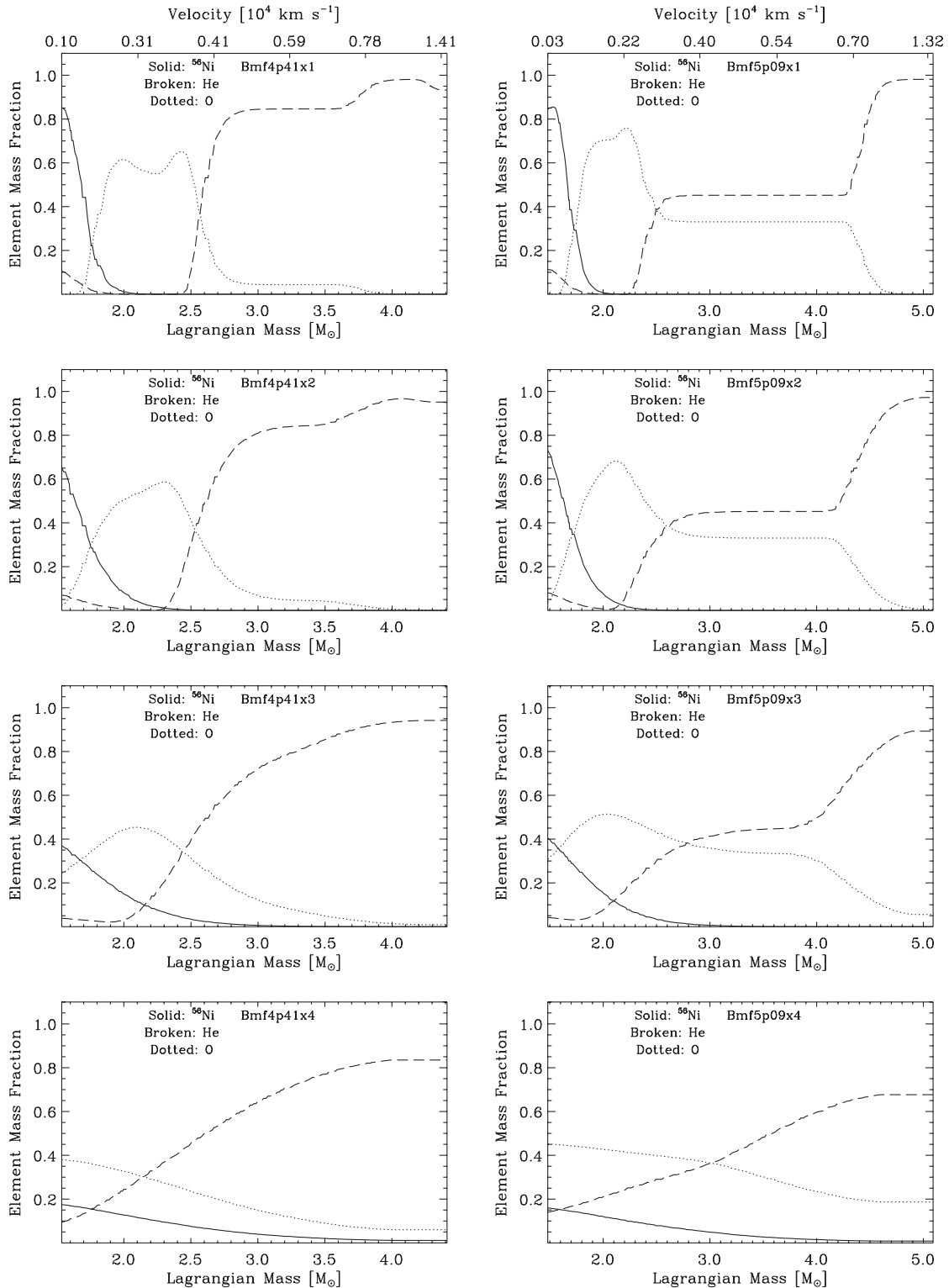


Figure 3. Helium (dashed line), oxygen (dotted line) and ⁵⁶Ni (solid line); we show here the initial distribution unaffected by decay) mass distribution versus ejecta mass for Bmf4p41 (left) and Bmf5p09 (right) model sets. The suffix x1–x4 refers to increasing levels of mixing (see Tables 1 and 2). In the top row panels, we also add the velocity information.

Table 2. Same as for Table 1, but now showing the surface composition for each model in each series. The models with suffix x0 correspond to the unmixed ejecta studied in Dessart et al. (2011) and are repeated here for completeness and reference. We also quote the ejecta velocity that encompasses 99 per cent of the ^{56}Ni mass initially, i.e. $V_{56\text{Ni}}$, the peak bolometric luminosity L_{peak} and the time to peak luminosity t_{peak} .

Model	X_{H}	X_{He}	X_{C}	X_{N}	X_{O}	X_{Ne}	X_{Mg}	X_{Si}	X_{Fe}	X_{Ni}	$V_{56\text{Ni}}$ (km s^{-1})	L_{peak} ($\times 10^8 L_{\odot}$)	t_{peak} (d)
Bmf4p41x0	1.25(−1)	8.55(−1)	1.48(−4)	1.33(−2)	4.53(−4)	1.85(−3)	7.25(−4)	7.34(−4)	1.36(−3)	0.0	2541	9.02	31.65
Bmf4p41x1	4.91(−2)	9.32(−1)	2.63(−4)	1.32(−2)	4.09(−4)	1.85(−3)	7.24(−4)	7.35(−4)	9.08(−4)	0.0	2755	8.37	33.27
Bmf4p41x2	2.76(−2)	9.51(−1)	1.99(−3)	1.30(−2)	1.19(−3)	2.05(−3)	7.27(−4)	7.35(−4)	9.08(−4)	3.0(−10)	3040	8.27	34.37
Bmf4p41x3	1.44(−2)	9.42(−1)	1.65(−2)	1.10(−2)	9.11(−3)	4.13(−3)	8.63(−4)	7.85(−4)	9.10(−4)	5.23(−5)	3680	7.95	35.93
Bmf4p41x4	6.83(−3)	8.35(−1)	4.35(−2)	6.95(−3)	6.01(−2)	1.79(−2)	6.00(−3)	7.28(−3)	1.24(−3)	1.14(−2)	7500	7.61	34.20
Bmf5p09x0	6.33(−5)	9.81(−1)	2.92(−4)	1.33(−2)	3.21(−4)	1.85(−3)	7.23(−4)	7.34(−4)	1.36(−3)	0.0	1230	7.88	50.46
Bmf5p09x1	1.12(−5)	9.81(−1)	3.54(−4)	1.32(−2)	3.42(−4)	1.85(−3)	7.24(−4)	7.35(−4)	1.36(−3)	0.0	1510	7.54	52.33
Bmf5p09x2	5.81(−6)	9.72(−1)	3.68(−3)	1.30(−2)	5.98(−3)	2.11(−3)	7.80(−4)	7.35(−4)	1.36(−3)	0.0	1930	7.43	52.23
Bmf5p09x3	2.94(−6)	8.93(−1)	3.29(−2)	1.10(−2)	5.57(−2)	4.41(−3)	1.28(−3)	7.37(−4)	1.36(−3)	2.92(−6)	3100	6.91	47.20
Bmf5p09x4	1.16(−6)	6.77(−1)	9.88(−2)	6.06(−3)	1.87(−1)	1.14(−2)	5.21(−3)	3.62(−3)	1.36(−3)	8.24(−3)	6430	7.15	36.56

relevant to understanding the formation of He I lines (Section 4) in SNe Ibc.

In practice, the non-thermal solver in CMFGEN is only used if the mass fraction of unstable isotopes at the photosphere is indeed sizeable, typically above 0.0001. This was decided for each model by switching on the non-thermal processes at selected times and checking if this produced any effect on the gas properties and/or on the SN radiation. As discussed in Section 2, l_{ν} in the ^{56}Ni -rich regions is small at early times in all but the most mixed models (suffix x4), so we switch on non-thermal processes at the start of the time sequence only in the x4 series. To save space and since the unmixed models have already been discussed in Dessart et al. (2011), we do not show results for models Bmf4p41x0 and Bmf5p09x0; models Bmf4p41x1 and Bmf5p09x1 behave very similar to them and are thus used as substitutes.

For the γ -ray energy deposition, we can either assume that it is local or we can compute its distribution in the ejecta using a γ -ray Monte Carlo transport code we developed (Hillier & Dessart 2012). We find that the γ -ray energy deposition is essentially local up to about 30 d after the light-curve peak in all models. Because we focus on the photospheric-phase evolution all simulations shown here assume a local energy deposition. Non-local energy deposition is not crucial for the non-thermal effects discussed here since it merely stretches the deposition profile outwards, with an enhanced escape at large velocity. It does, however, change the amount of energy trapped in the ejecta and thus the luminosity decline rate during the nebular phase.

The model atoms adopted for all simulations in this work are identical to that used in Dessart & Hillier (2011a). The completeness of the model atoms influences the spectral appearance but it does not alter the He I-line strength or the non-thermal effects we observe. The main impact of increasing the size of the model atoms in our simulations, in particular for metals, is to enhance the magnitude of line blanketing, which tends to make the spectral energy distribution (SED) redder. This effect is generally weaker than obtained here through variations in composition caused by mixing (i.e. ^{56}Ni , C/O versus He, etc.), although it noticeably alters the colours after the light-curve peak. Since atomic data represent an important part component of the work we do, we wish to provide the sources and references for the data we use. The sources of atomic data are varied, and in many cases multiple data sets for a given ion are available. In some cases these multiple data sets represent an evolution in data quality and/or quantity, while in other cases they represent different sources and/or computational methods. Comparisons of

models calculated with different data sets and atomic models potentially provide insights into the sensitivity of model results to the adopted atomic atoms and models (although such calculations have yet to be undertaken for SN). Oscillator strengths for CNO elements were originally taken from Nussbaumer & Storey (1983, 1984). These authors also provide transition probabilities to states in the ion continuum. The largest source of oscillator data is from Kurucz (2009); its principal advantage over many other sources (e.g. Opacity Project) is that LS coupling is not assumed. More recently, non-LS oscillator strengths have become available through the Iron Project (Hummer et al. 1993), and work done by the atomic-data group at Ohio State University. Other important sources of radiative data for Fe include Becker & Butler (1992, 1995a,b) and Nahar (1995). Energy levels have generally been obtained from the National Institute for Standards and Technology (NIST). Collisional data are sparse, particularly for states far from the ground state. The principal source for collisional data among low-lying states for a variety of species is the tabulation by Mendoza (1983); other sources include Berrington et al. (1985), Lennon et al. (1985), Lennon & Burke (1994), Shine & Linsky (1974), Tayal (1997a,b) and Zhang & Pradhan (1995a,b, 1997). Photoionization data are taken from the Opacity Project (Seaton 1987) and the Iron Project (Hummer et al. 1993). Unfortunately, Ni and Co photoionization data are generally unavailable, and we have utilized crude approximations. Charge exchange cross-sections are from the tabulation by Kingdon & Ferland (1996).

Finally, we have identified a numerical-diffusion problem which arises from the repeated remappings performed at each step in a time sequence. These remappings are necessary to adjust the grid on to the optical-depth scale, which changes due to expansion and recombination/re-ionization. Unfortunately, the 1D hydrodynamical inputs we employ have strong composition and density gradients which are smoothed by such remappings. Since the model at a new time step uses the model at the previous time step, these remappings produce systematic shifts which become continually worse as we evolve the models to later time. This alters the total mass of some species by 10 per cent, but by as much as 30 per cent for ^{56}Ni in unmixed models because ^{56}Ni is most abundant in a narrow shell at the ejecta base where the density steeply rises. While this does not impact the discussion on non-thermal effects, it induces a slight shift between model light curves (most visible at light-curve peak). In future modelling this problem, at least for models where the velocity of a given mass shell is constant, will be rectified by interpolating the density structures from the original hydrodynamic

model grid. Radiation-hydrodynamics codes do not suffer from this shortcoming because they use a high-resolution Lagrangian mass grid, but it is then the poor resolution of the optical-depth scale that affects their results.

4 THERMAL AND NON-THERMAL EFFECTS ASSOCIATED WITH γ -RAY ENERGY DEPOSITION

Before presenting light curves and synthetic spectra obtained for all model sequences, we first describe the effects associated with γ -ray energy deposition in two representative models – one with strong mixing (Bmf4p41x4) and one with weak mixing (Bmf4p41x1). These two models are characterized by the same total mass, the same cumulative yields (i.e. same total mass of individual species), the same density structure and the same explosion energy (or expansion rate). Hence both models have, at a given post-explosion time, the same mass-density structure (versus radius or velocity). The differences between them arise directly from differences in chemical stratification and in particular how the different ^{56}Ni distributions influence the heating/ionization/excitation of the gas. Further, mixing impacts the opacity and emissivity of the gas through changes in the chemical abundances.

Using the highly mixed model Bmf4p41x4, we show in Fig. 4 the ionization fraction (x_e ; black), the fractional energies going into heat δE_h (blue), ionization δE_i (green), excitation δE_e (red), and the normalized energy deposition rate ($e_{\gamma,n}$; orange) versus ejecta velocity at 10.3 (top), 29.3 (middle) and 63.0 d (bottom) after explosion. To gauge the potential effects of non-thermal electrons on the continuum and line formation regions, which are located at and above the optical photosphere, we show this location in each panel with a black dot. We find that at all three epochs, most of the energy originally in non-thermal electrons gets degraded into heat. Hence, even if injected non-thermally, most of this energy ends up thermal here and directly influences the light curve. Near the photosphere, 10 per cent of the total deposited energy goes into ionization and about half that goes into excitation. Because helium is the most abundant species throughout most of the ejecta, it is He I that benefits the most from this non-thermal ionization and excitation (dashed curves).

In a complicated fully coupled non-LTE situation, there is no strict separation between these various heat, ionization and excitation contributions. For example, heat can indirectly cause photoionization from a thermal blackbody and collisional ionization with thermal electrons at large optical depth where the material is close to LTE. Furthermore, overexcitation of upper levels in an atom/ion will facilitate photoionization and thus indirectly influence the ionization state of the gas. These complications justify a full non-LTE treatment so that all important rates are allowed for in the determination of the level populations, the electron density and the gas temperature. This treatment must also allow for time-dependent terms in the statistical equilibrium equations since these are known to influence the ionization state of the gas (Dessart & Hillier 2008), and thus the fate of non-thermal electron energy.

The *magnitude* of the effects associated with each channel scales with the actual energy deposited by radioactive decay. In the highly mixed model (Fig. 3), the decay energy is deposited not only in the inner ejecta but also in high-velocity regions at and beyond the photosphere. This extra thermal and ionization energy causes the SN to brighten and peak earlier compared to unmixed models (see Section 6). As we shall see in Section 7, it also leads to a sizable strengthening of He I lines in this model series.

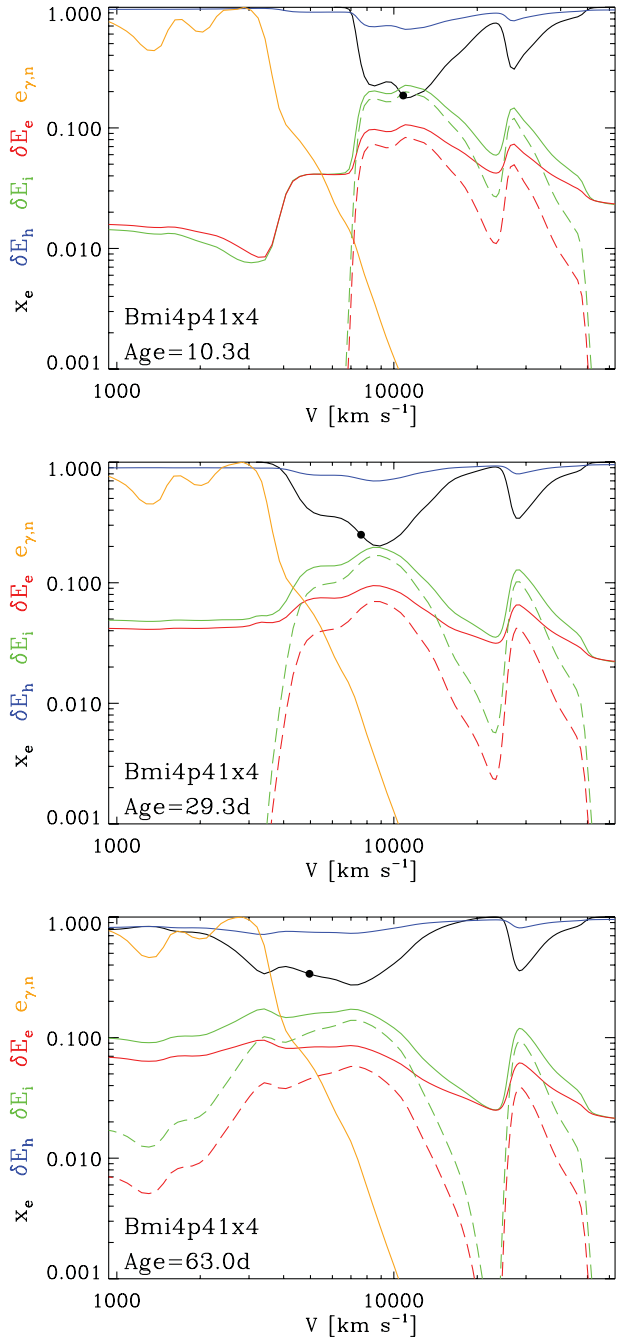


Figure 4. Illustration of the fractional energies going into heat δE_h (blue), ionization δE_i (green) and excitation δE_e (red) as a function of ejecta velocity and shown at 10.3 (top), 29.3 (middle) and 63.0 d (bottom) after explosion in model Bmf4p41x4. The fractional energies shown with solid lines denote the total contributions in each energy channel, while the corresponding dashed lines give the ionization and excitation associated with He I only. We also show the ejecta ionization fraction x_e (black), which we take here as the ratio of the total ion population to the combined total atom and ion populations, and the normalized decay-energy deposition profile at the time ($e_{\gamma,n}$, in units of $\text{erg cm}^{-3} \text{s}^{-1}$, and normalized to its maximum value; orange). In each plot, the black dot represents the location where the inward-integrated Rosseland mean optical depth is 2/3.

In the weakly mixed model Bmf4p41x1 (shown at 29.4 d only), the actual channelling of non-thermal energy into heat, ionization and excitation is very similar (Fig. 5). The magnitude and distribution of the energy deposited are, however, drastically different. It is

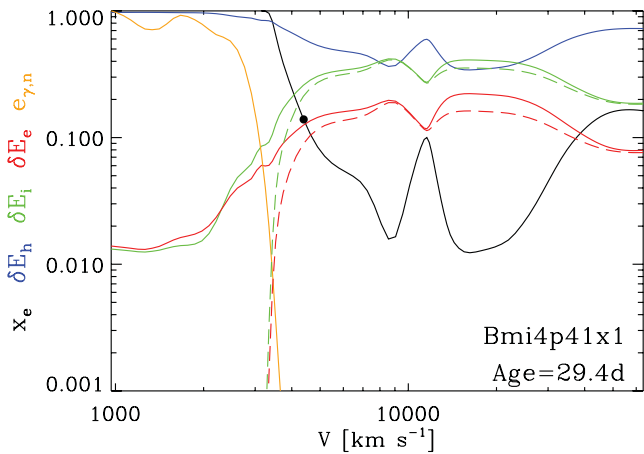


Figure 5. Same as Fig. 4, but now for the very weakly mixed model Bmf4p41x1 at 29.4 d after explosion. The relative fractions of the energy deposited by radioactive decay are comparable to those obtained for model Bmf4p41x4 at the same time (middle panel of Fig. 4), although the lower ejecta ionization enhances somewhat the contributions to ionization and excitation (which primarily go to He I). However, the magnitude of these non-thermal processes is completely dwarfed at and above the photosphere by the very steeply declining energy deposition profile (orange). In fact, most of the decay energy is deposited in regions that are ionized, located below the photosphere (black dot), so that the bulk of the decay energy goes into heat in this unmixed model.

negligible at, and above, the photosphere, since the bulk of the ^{56}Ni is confined to the inner ejecta layers located below 2800 km s^{-1} . Since models Bmf4p41x1 and Bmf4p41x4 have the same amount of ^{56}Ni at a given post-explosion time, the temperature in those inner layers is much higher than in the contemporaneous model Bmf4p41x4. As a consequence, the bulk of the decay energy is deposited below the photosphere, in deep regions that at this time are ionized. Consequently, the bulk of the injected non-thermal energy not only ends up as thermal energy, but it also fails to influence non-thermally the line and continuum formation regions.

Non-thermal ionization and excitation are thus favoured when the decay energy is deposited in regions of low ionization, which also tend to be external to the photosphere. Mixing is thus critical to propel ^{56}Ni at large velocities (and in all directions; see Section 2), in regions that on a short time-scale will be above the photosphere. In unmixed ejecta, heating from the ^{56}Ni at depth causes a strong and delayed heat wave that causes the photosphere to be external to the deep-seated ^{56}Ni -rich regions (Dessart et al. 2011). As an aside, the dependency of non-thermal effects to ionization suggests that they may not be paramount in SN Ia ejecta since the large ^{56}Ni mass causes a large ejecta ionization at all times.

Interestingly, we find that the strong mixing adopted in models Bmf4p41x4 and Bmf5p09x4 actually quenches the impact of non-thermal ionization/excitation on He I in the outer ejecta. Indeed, energy deposited at large velocities causes heating of these layers, which over time and through the ionization freeze-out caused by time-dependent effects (Dessart & Hillier 2008) cause helium to be fully ionized in those outer regions (the ion that gets the largest share of non-thermal ionization and excitation energy at large velocities is indeed He II in Fig. 4). In this context, a lower level of mixing with allowance for non-local energy deposition could have allowed helium to recombine, and thus a stronger non-thermal excitation of He I atoms. In the future, we will need to investigate

ways of mimicking as close as possible the mixing properties of multidimensional explosion simulations.

5 PROCESSES CONTROLLING THE HE I LEVEL POPULATIONS

In SN ejecta, departures from LTE are usually very strong at, and above, the photosphere (see e.g. Dessart & Hillier (2011a) for an illustration of the departure coefficients of H I, O I and Fe II in a SN II model). Here, non-thermal effects drive the material even further from LTE.

In this section, we describe in more detail how the He I level populations are controlled by showing the dominant rates in and out of the lower nine levels (Fig. 6). To assist with the interpretation, we give a succinct summary of the properties of these levels and the associated bound–bound transitions in Table 3.

Rates controlling the level populations fall into different categories but are fundamentally collisional or radiative. The former include thermal and non-thermal (collisional) ionization and excitation, and the latter photoionization and recombination (bound-free/free–bound transition), and radiative excitation and de-excitation (bound–bound). In each panel of Fig. 6, we display a given rate if it exceeds 5 per cent of the total rate at any given depth in the model (see label and colour coding). The rate associated with a line transition at frequency ν_{ul} corresponds to the quantity $n_u A_{ul}(1 - J_{\nu_{ul}}/S_{ul})$, where n_u is the population of the upper level, A_{ul} is the Einstein coefficient, $J_{\nu_{ul}}$ is the mean intensity at the frequency ν_{ul} and S_{ul} is the line source function. This rate may be positive (implying a net decay of electrons from the upper level) or negative (implying a pumping of electrons from the lower state into the upper state) depending on how $J_{\nu_{ul}}$ compares to S_{ul} .

Below $\sim 4000 \text{ km s}^{-1}$ recombination and photoionization rates appear to dominate. However, at these depth we are almost in LTE and many processes contribute to setting the level populations. The line rates are also large, but since we plot the net rates they have been analytically cancelled. Above $\sim 4000 \text{ km s}^{-1}$ individual processes are (generally) no longer in detailed balance, and the level populations are controlled by a variety of processes.

In our treatment of He I non-thermal ionization is only allowed from the ground state of He I and thus only directly affects the population of level $1s^2\ ^1S$ (top-left panel) and the ground state of He II. This is a valid approximation since the ground state is the most populated. Unlike recombination and photoionization rates that tend to cancel each other, there is no significant reverse process, and so, despite the modest rate, the impact on He ionization is important.

While many different non-thermal excitation routes are considered, the most important is from the ground state ($1s^2\ ^1S$) to the $1s2p\ ^1P^o$ level. When the bound–bound transition to the ground state is sufficiently optically thick, the $1s2p\ ^1P^o$ level decays to $1s2s\ ^1S$ producing He I 20581 \AA . Other $^1P^o$ levels are also significantly influenced by non-thermal excitations from the ground state – in the Bethe approximation (van Regemorter 1962) the rate of excitation to these levels is proportional to the oscillator strength.

In contrast, level $1s2p\ ^3P^o$ is primarily populated through downward transitions from higher levels and thus the 10830 \AA line from transition He I ($1s2p\ ^3P^o - 1s2s\ ^3S$) stems primarily from recombination following photoionization and non-thermal ionization. He I 10830 and 20581 \AA dominate the cascade into levels 2 and 3, i.e. $1s2s\ ^3S$ and $1s2s\ ^1S$ (red curves in the second and third panels from top left).

The distinction between the $1s2p\ ^1P^o$ and the $1s2p\ ^3P^o$ primarily arises because of the large difference in collision cross-section.

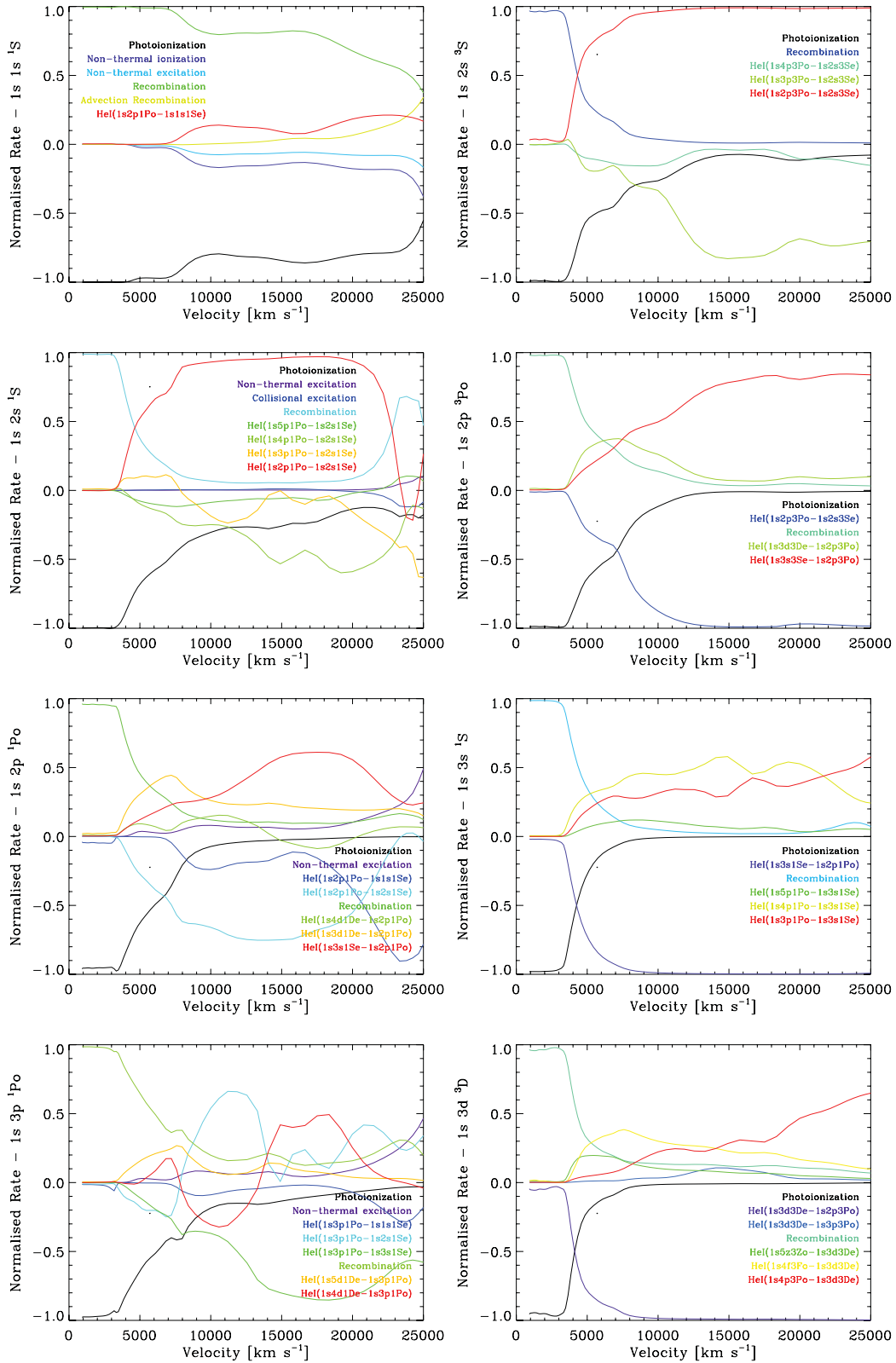


Figure 6. Illustration of the dominant fractional rates in (positive) and out (negative) for the first nine levels of He I, ordered from left to right and top to bottom $1s\ 1s\ 1S$, $1s\ 2s\ 3S$, $1s\ 2s\ 1S$, $1s\ 2p\ 3P^0$, $1s\ 2p\ 1P^0$, $1s\ 3s\ 1S$, $1s\ 3p\ 1P^0$ and $1s\ 3d\ 3D$ (we omit level $1s\ 3s\ 3S$). For this illustration, we use model Bmf4p41x4 at light-curve peak. For better visibility, we display the individual rates as a fraction of the total rates for a given level at a given depth. (See Section 6 for discussion.)

Table 3. Selection of properties of He I lower levels and important transitions in between them. We present an illustration of the rates controlling the population of the lower levels of He I in Fig. 6 in model Bmf4p41x4 at light-curve peak. We first give the level Id. number, the level name, its statistical weight g and its excitation energy E_i (in cm^{-1}) above the ground state. We then list the main transitions between these levels that fall in the optical and near-IR ranges, giving the oscillator strength and the wavelength for each.

Id.	Level	g	E_i (cm^{-1})
1	1s 1s 1S	1	0.0
2	1s 2s 3S	3	15 9856.1
3	1s 2s 1S	1	16 6277.5
4	1s 2p $^3P^o$	9	16 9087.0
5	1s 2p $^1P^o$	3	17 1135.0
6	1s 3s 3S	3	18 3236.9
7	1s 3s 1S	1	18 4864.9
8	1s 3p $^3P^o$	9	18 5564.7
9	1s 3d 3D	15	18 6101.7
10	1s 3d 1D	5	18 6105.07
11	1s 3p $^1P^o$	3	18 6209.47

Transition	gf	Wavelength (\AA)
4–2	5.399E–01	10830.17
8–2	6.406E–02	3888.64
5–3	3.294E–01	20581.28
11–3	1.558E–01	5015.68
6–4	6.953E–02	7065.25
9–4	6.097E–01	5875.66
7–5	4.703E–02	7281.35
10–5	7.094E–01	6678.15
11–3	1.558E–01	5015.68

The collision strength between levels with permitted transitions scales as $\log E$ (energy of electron) at high energies (i.e. $E \gg$ ionization energy), while the collision strength of other transitions is almost constant (transitions to 1s 2s 1S) or declines with E (transitions to 1s 2s $^3P^o$).⁹ Two other factors also come into play – for He I the rate of non-thermal ionizations is somewhat larger than the rate of non-thermal excitations, and approximately 3/4 of the recombinations (excluding the ground state) are to triplet levels.

An important issue to remember when discussing the influence of various processes is that the size of a particular process does not necessarily give an indication of its importance. An obvious example is bound-free processes for the ground state of He I. While the component rates for the process may be larger than other rates, they may be negligible in controlling the helium ionization structure when the He I ground-state continuum is in detail balance, and the two rates (photoionization and recombination) cancel with a high degree of accuracy.

In the present case, non-thermal excitation and ionizations lead (directly or via recombination and cascades) to an overpopulation of the $n = 2$ levels (primarily the 2s states) in He I. The population of these state is set by the leakage back to the ground state which compensate for the non-thermal excitations and ionizations. When this occurs photoionizations from these states may become the dominant ionization process, even though this process would be negligible in

⁹ We utilized the online Los Alamos Atomic Physics Codes at <http://aphysics2.lanl.gov/tempweb/lanl/>, which are based on Hartree–Fock method of R. D. Cowan, to compute collision strengths for both H I and He I.

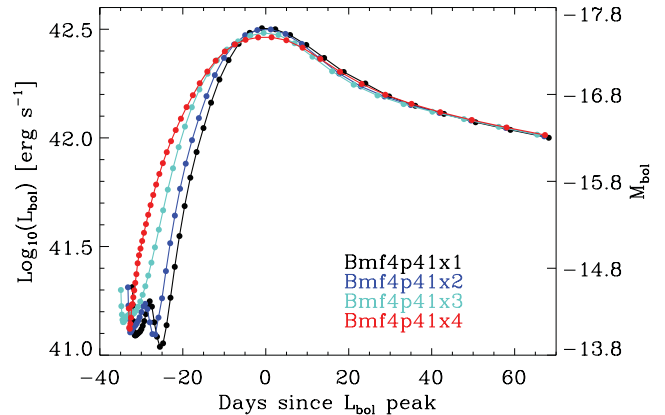


Figure 7. Bolometric light curve for the Bmf4p41 series shown with respect to the time of peak bolometric luminosity and assuming full γ -ray trapping. In practice, γ -ray escape starts a few weeks after the peak in such progenitors (Dessart et al. 2011) and is slightly greater for higher mixing magnitudes (at 100 d, we find that the fraction of γ -rays that escape increases from ~ 25 per cent to ~ 40 per cent from Bmf4p41x1 to Bmf4p41x4). (See Section 6 for discussion.)

the absence of non-thermal processes. As noted by Lucy (1991) this can amplify the influence of non-thermal processes.

Non-thermal processes act directly only on a few levels in He I. However, non-thermal ionization affects all levels indirectly through its influence on the He ionization and hence on recombination. Non-thermal processes are important throughout the evolution of SNe Ib/c, including the nebular phase.

6 LIGHT CURVE AND PHOTOSPHERIC PROPERTIES

In our non-LTE time-dependent radiative-transfer simulations, we compute the emergent spectrum from a few \AA to a few hundred μm . The frequency integral of this emergent spectrum at each epoch yields the bolometric luminosity of each model. We show the evolution for the bolometric luminosity for the Bmf4p41x[1–4] model series in Fig. 7, using the peak of the light curve as the time origin (the Bmf5p09x[1–4] series behaves similarly and is thus not shown). Full γ -ray trapping is assumed at all times.

Enhanced mixing causes an earlier and more gradual rise to the peak. The post-breakout plateau that characterizes the unmixed or weakly mixed models, as described in Dessart et al. (2011), vanishes for the highest levels of mixing. (This is similar to what was found by e.g. Shigeyama & Nomoto 1990 for SN 1987A.)

Enhanced mixing causes an earlier peak (merely a few days in this series but as much as ~ 15 d in the Bmf5p09x4 model), and an earlier transition to γ -ray escape, making the nebular luminosity drop earlier and faster (not shown here, but see Dessart et al. 2011). This effect is however weak because, irrespective of mixing, the bulk of γ -ray energy deposition reflects the ^{56}Ni distribution that is coupled with the density, and which steeply increases towards the inner ejecta. As we discussed earlier in the paper, some numerical diffusion affects somewhat the total mass of unstable isotopes, in particular in unmixed models. Since the main focus of this paper is on the non-thermal effects on SN Ib/c spectra, we defer to a forthcoming study a more quantitative description of mixing on SN Ib/c light curves (Dessart et al., in preparation).

The light-curve behaviour reflects the evolution of the photospheric properties (Fig. 8) and nearly exclusively the radius and the

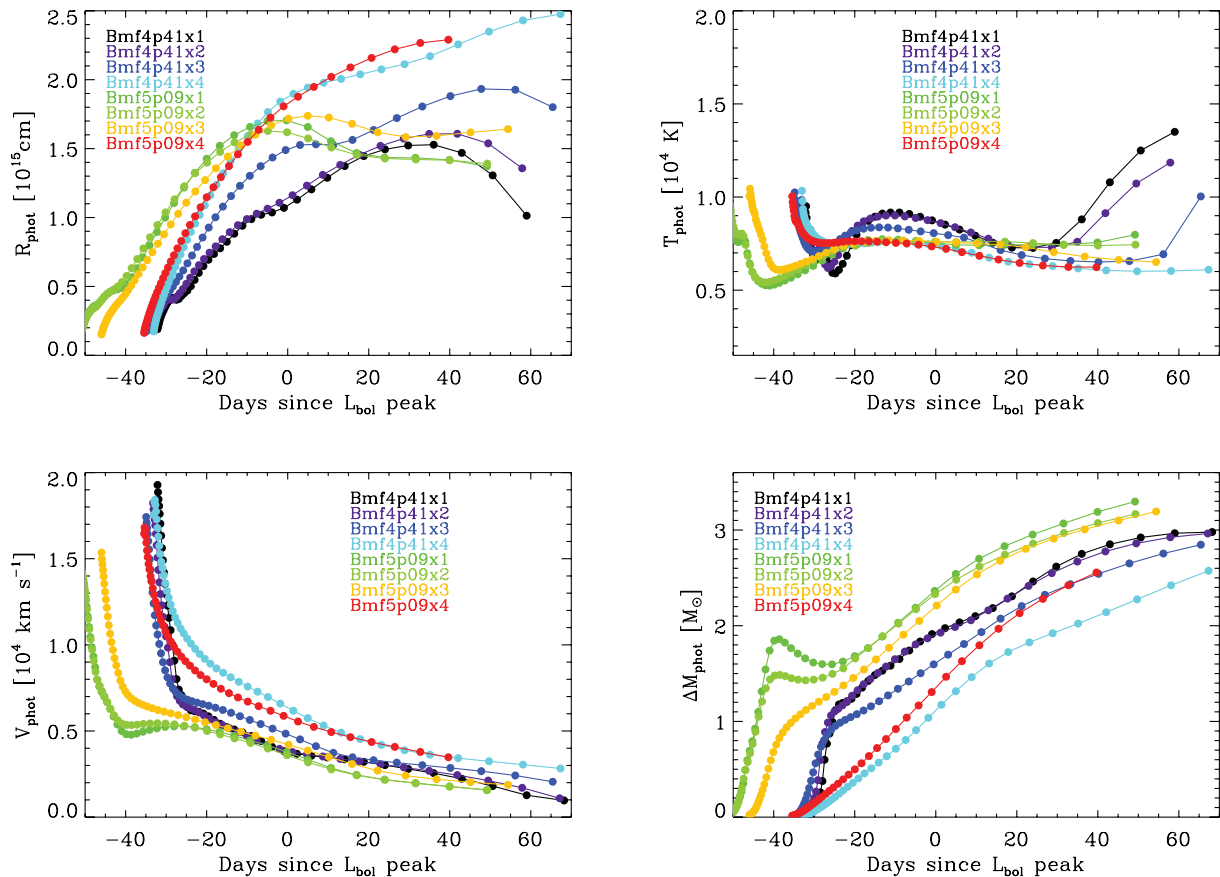


Figure 8. Evolution with respect to days since the light-curve peak of the radius (top-left panel), the temperature (top-right panel), the velocity (bottom-left panel) and the overlying mass at the electron-scattering photosphere for both model sequences Bmf4p41xn and Bmf5p09xn. Note the non-monotonic photospheric velocity in the weakly unmixed Bmf5p09xn models, a feature that disappears as mixing is enhanced.

temperature. For both model series Bmf4p41 and Bmf5p09, mixing causes the same effect on the photosphere behaviour and primarily reflects the induced change on the ^{56}Ni distribution. With enhanced mixing, the heating of the outer ejecta layers is increased and the diffusion time of that energy to the outer layers is shorter. Consequently, the photosphere migrates outwards in radius earlier with enhanced mixing. The extra heat produces a higher temperature initially, which thus causes the luminosity to rise earlier, even avoiding a post-breakout plateau for the highest level of mixing here. The reduced mass fraction of ^{56}Ni at depth causes a smaller temperature rise associated with the heat wave. With increased mixing, the non-monotonicity of the photosphere trajectory in mass/velocity is reduced and even disappears for the highest level of mixing. In this case, the temperature, the velocity and the mass above the photosphere continuously and gradually decrease with time. The extra heat generated from the mixed radioactive material keeps the photosphere further out in the ejecta, at larger velocities. Without mixing, the photosphere recedes in mass very fast and abruptly changes its properties when it suddenly feels the heat wave from decay.

These effects are all fundamentally of non-thermal origin, but as described in the previous section, the energy from non-thermal electrons is always channelled primarily in the form of heat. In the low-ionized conditions above the photosphere, it represents ~ 70 per cent of the local energy deposition, and reaches 95–100 per cent far above the photosphere where the conditions are ionized (which results primarily from ionization freeze-out associated with time-dependent effects; Dessart & Hillier 2008). Below the photosphere,

the heat channel represents ~ 95 per cent of the total energy deposited locally, but decreases with time at and beyond the peak of the light curve, i.e. ~ 92 per cent at 29.3 d and ~ 82 per cent at 63.0 d after explosion. Since the energy deposition occurs primarily at depth, the bulk of the non-thermal energy is deposited as heat. Decay energy thus influences primarily the light curve, allowing such Type I CCSNe to be bright a few weeks after explosion.

7 INFLUENCE OF MIXING ON SYNTHETIC SPECTRA

Variations in mixing cause changes in composition (Fig. 3), light-curve evolution (Fig. 7) and in non-thermal processes (Figs 4–5). In Figs 9 and 10, we show the spectral evolution over the first 100 d for models Bmf4p41x1–4 and Bmf5p09x1–4, respectively (black curves). We overplot in each panel the corresponding spectra when He I lines are excluded from the formal solution of the transfer equation. All simulations are done with large, but not huge, model atoms (Section 3; note that these simulations represent nonetheless the most CPU-intensive non-LTE line-blanketed simulations ever performed for SNe Ib/c), so the spectral colours and morphology are not fully converged. For the present qualitative presentation, this is sufficient but we will explore the dependency of our results on the adopted model atom in a forthcoming paper. We obtain three different types of spectral evolution, corresponding to different SN classification.

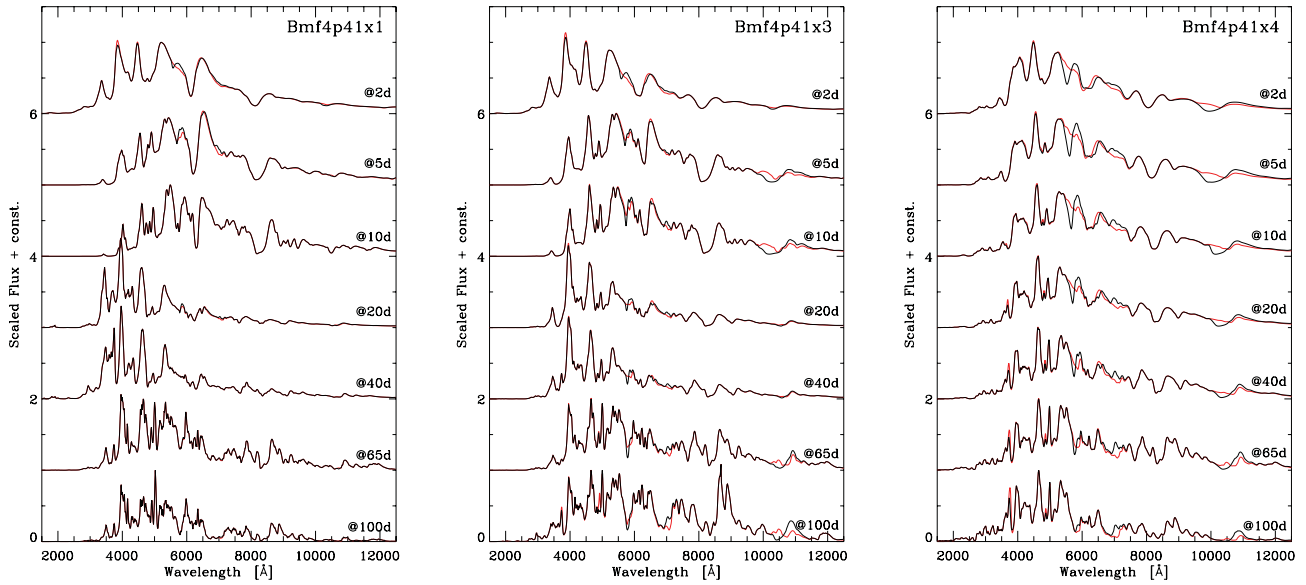


Figure 9. Left column: montage of synthetic spectra (black) for the models Bmf4p41x1 (left; model Bmf4p41x2 has a similar evolution and is thus not shown), Bmf4p41x3 (middle) and Bmf4p41x4 (right) from 2 until 100 d after explosion. For illustration, we overlay the synthetic spectrum that results when excluding He I bound–bound transitions in the formal solution of the radiative-transfer equation (red). The left-hand panel corresponds to a SN Iic evolution, owing to the strong H α line initially, and the transition to a spectrum without lines of H I, He I, nor Si II in the optical after about 15 d. The middle panel corresponds to a SN Iib evolution, with presence of H α initially and He I lines, albeit anomalously narrow, at later times. The right-hand panel corresponds to a rather standard SN Ib evolution, with broad He I lines at all times.

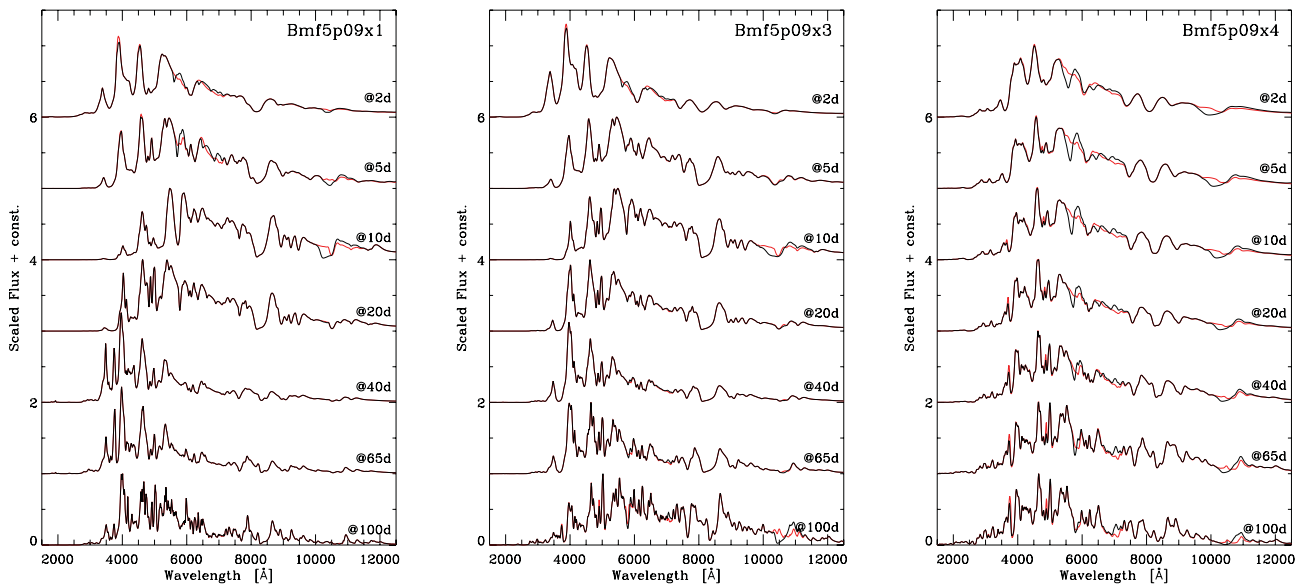


Figure 10. Same as Fig. 9, but now for the Bmf5p09x1–4 model set. Owing to the larger ejecta mass, only the model with the largest mixing (right) produces a genuine SN Ib, while the other two series correspond to a SN Iic evolution.

(i) The weakly and moderately mixed models (i.e. Bmf4p41x1–2 and Bmf5p09x1–3) have a similar spectral appearance as the corresponding unmixed models presented in Dessart et al. (2011). Despite variations in mixing, which impact both ^{56}Ni and all other species, the differences in this set are subtle. Most important, none of these models shows optical He I lines after about 10 d past explosion, and when such He I lines are present early on, they arise exclusively from non-LTE effects (Dessart et al. 2011). In the optical, model Bmf4p41x1 (and Bmf4p41x2, not shown) shows strong H α initially, which quickly vanishes to leave a spectrum without H I and He I lines, nor the strong Si II absorption at 6300 Å. In a strict sense,

this spectral evolution would correspond to a SN Iic, a SN subtype unobserved today. All other models in this set would be of Type Ic. We note that the presence of He I and H α in these models at early times is influenced by the ionization freeze-out in the outer ejecta, a time-dependent effect (Dessart & Hillier 2008) that dominates in the absence of non-thermal excitation/ionization (Dessart et al. 2011).

(ii) In the moderately mixed model Bmf4p41x3 (middle panel), He I 5875 Å is visible but it is extremely weak and very narrow, disqualified for a standard SN Ib spectrum. Nonetheless, we can clearly see that the increasing mixing starts to have a visible effect on the

spectra. Non-local energy deposition at late times compensates for the weak mixing and causes the non-thermal excitation/ionization of He I 10830 Å; this effect is however too weak to produce unambiguous He I optical lines. Because of the presence of H α at early times, this spectral evolution corresponds to a Type IIb SN, although of a peculiar kind due to the weakness of the He I lines.

(iii) For the heavily mixed models Bmf4p41x4 and Bmf5p09x4, the spectral appearance is markedly different from all other models discussed above. In both models, and despite the differences in ejecta mass, the spectral appearance is the same and very typical of SNe Ib in the sense that He I lines are now unambiguously seen at all times. Because of the mixing procedure, which affects the entire ejecta, model Bmf4p41x4 does not show H I lines initially (the surface hydrogen mass fraction is too low). If the surface hydrogen mass fraction had been kept as high as in model Bmf4p41x1, model Bmf4p41x4 would be a Type IIb SN, but given the absence of H I lines, model Bmf4p41x4 (just like model Bmf5p09x4) corresponds to a SN Ib.

So, while all these He-rich ejecta show He I lines at early post-explosion times, as discussed in detail by Dessart et al. (2011), only the moderately and heavily mixed models show optical He I lines after about 10 d, throughout the peak of the light curve and beyond. This also applies to the He I lines at 10830 and 20581 Å.

These models suggest that there is a continuum of He I-line strengths as we increase the mixing efficiency (this would have been more obvious if we had intermediate models between Bmf4p41x3 and Bmf4p41x4, for example). As mixing increases, non-thermal excitation and ionization become more efficient at and above the photosphere (Section 4). The enhanced ionization populates excited levels of He I producing He I lines that are otherwise vanishingly weak. In these SN Ib models the He I lines dominate over weaker overlapping lines in the optical. In contrast, the He I lines are weak in our SN Ic models, and one sees instead a complex mixture of weak lines associated with Si II, Fe II, Na I, C II and O I. In our simulations, these weaker lines tend to be always present and thus, what yields here the Ib or Ic classification depends on how strong the He I lines are, which in our set of helium-rich ejecta models is more related to the abundance and spatial distribution of ^{56}Ni rather than the He abundance (line identifications for observed SNe Ib and Ic are given in the next section).

To illustrate this feature, we show in Fig. 11 the variation at the photosphere of the mass fraction of helium and of unstable isotopes associated with ^{56}Ni decay in all models (the time origin is the time of light-curve peak). Varying the mixing efficiency leads at the light-curve peak to variations of a few tens of per cent for the helium mass fraction, but it causes orders of magnitude variations in the ^{56}Ni mass fraction. We find that He I lines only appear strongly if the original ^{56}Ni mass fraction in the corresponding layers is greater than ~ 0.01 . We expect some sensitivity to the helium mass fraction too but not as dramatic. In the heavily mixed models, a helium mass fraction of 0.2–0.3 deep in the ejecta is still enough to produce He I lines.

This ^{56}Ni mass-fraction threshold makes the production of SNe Ib a challenge – all ejecta without adequate ^{56}Ni mixing will produce SNe Ic. This also suggests a maximum mass for a SN Ib ejecta of no more than a few M_{\odot} . Indeed, the typical SN Ib/Ic ^{56}Ni mass is 0.1 M_{\odot} . For a fully mixed 10 M_{\odot} ejecta, this would produce a 0.01 ^{56}Ni mass fraction. Since even in our fully mixed models the ^{56}Ni mass fraction drops by a factor of 5–10 between the inner and outer regions, the SN Ib ejecta mass cannot be more than $\sim 3 M_{\odot}$ for the successful production of He I lines. Because ^{56}Ni needs to

be quite abundant in those helium-rich layers, SNe Ib have to be fundamentally associated with lower mass ejecta. As we discussed recently, they cannot be associated with high-mass ejecta because of the short rise time to light-curve peak, the narrow light-curve peak and the fast light-curve decline at nebular epochs (Ensmann & Woosley 1988; Dessart et al. 2011).

In the massive-star community, high-mass progenitors leading to WR stars are often considered as potential candidates for SNe Ib/c (Hirschi, Meynet & Maeder 2004; Georgy et al. 2009), but the corresponding stellar-evolution simulations yield final masses that are typically too large to accommodate the observed SN Ib/c light curves. They are also more generally characterized by an envelope with a large oxygen-rich buffer between the core and any remaining outer helium-rich shell, potentially compromising the efficiency of mixing, and hence of non-thermal ionization/excitation. An alternative is fast rotation, which can allow lower mass massive stars to die as a moderate-mass WR star with some outer helium-rich shell and thus one cannot completely exclude this route. To resolve this issue requires that all stellar-evolutionary models for such objects be evolved until iron-core collapse to permit the modelling of the SN light curves and spectra and a direct confrontation to SN observations.

In helium-rich ejecta, the absence of optical He I lines may simply come from a reduction in ^{56}Ni mass fraction in the helium-rich layers, either because of moderate or weak mixing or because of an asymmetric ^{56}Ni distribution that fails to thoroughly mix with the helium-rich ejecta layers. At the very least, helium deficiency is not a prerequisite for the production of a SN Ic, although it is a sufficient condition. Additional explanations may be that some SN Ic ejecta are more massive, so that, even if fully mixed, the larger mass will cause greater dilution and weaker non-thermal excitation. Non-thermal processes are not selective – atoms/ions share the available non-thermal ionization and excitation energy largely in proportion to their relative abundances.

To close the discussion on our synthetic spectra, we present evidence that mixing must occur at some levels in all SNe Ib/c. Relative to unmixed models, mixing causes the colours at peak to be redder and more compatible with the observations (Fig. 12; e.g. Modjaz et al. 2009). This issue requires detailed spectral modelling since an uncertain reddening can compromise the inferred colours of observed SNe Ib/c and synthetic spectral colours are sensitive to the completeness of the model atoms. In any case, mixing is likely a generic property of Type I CCSN ejecta, and it is probably variations in the resulting mass fractions for both helium and ^{56}Ni that control the classification as Ib or Ic.

8 COMPARISON TO OBSERVATIONS

The goal of this paper is not to do a comprehensive comparison of our model results to observations. Rather, we are primarily interested in understanding the key physics and ejecta properties that influence the light curves and spectral evolution of Type Ib and Ic SNe. Although we use only two initial ejecta models, it is interesting to check how well our models fare against some well-observed SNe Ib/c.

In Fig. 13 (left-hand panel), we show a comparison of the heavily mixed model Bmf5p1x4 at 10.3 d after explosion with the observations of the Type Ib SN2008D (Modjaz et al. 2009) on 2008 February 2, which corresponds to 23.88 d after the X-ray detection (we choose a time when the model matches both the SN2008D spectral colour and the line widths approximately). Besides a good fit to the He I lines we reproduce well the effects of line

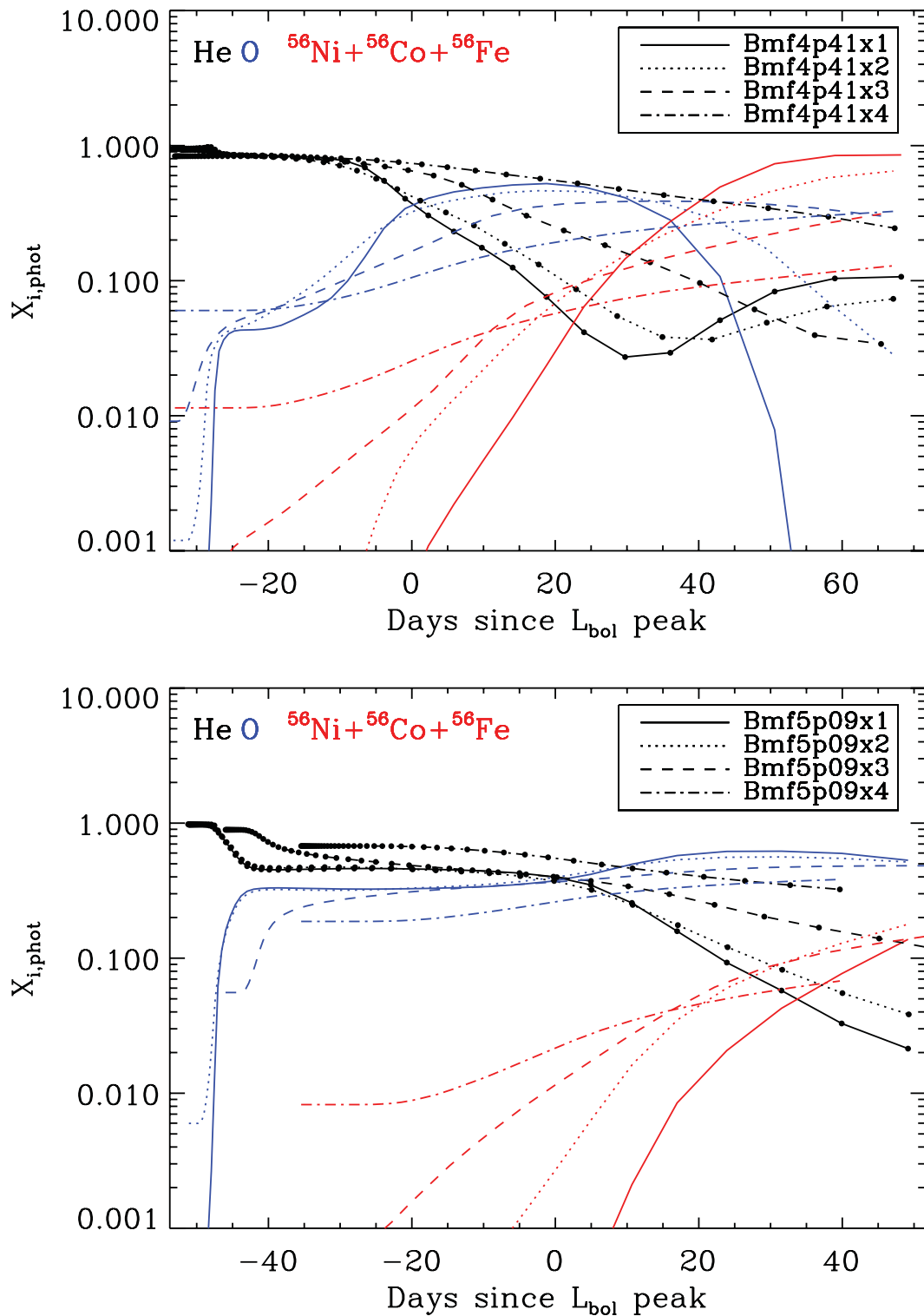


Figure 11. Evolution of the helium (black), oxygen (blue) and ^{56}Ni (including its decay products; red) mass fractions at the photosphere for the simulations associated with the Bmf4p41x1–4 (top) and Bmf5p09x1–4 (bottom) model sets and shown with respect to the time of peak bolometric luminosity. All ‘standard’ SNe Ib show strong He I lines at maximum brightness. Only models Bmf4p41x4 and Bmf5p09x4 have this property, which seems to require a ^{56}Ni mass fraction of the order of 0.01 in the helium-rich regions.

blanketing in the blue part of the optical, as well as the features due to intermediate-mass elements (IMEs) in the red part of the spectrum. Despite ubiquitous line overlap, He I lines are strong enough to be unambiguously identified. For example, He I 5875 Å remains

stronger than the overlapping lines due to Fe II, Si II and to a weaker extent C II. In the near-IR, He I 10830 Å overlaps with two weak C I and O I lines, and a strong Mg II line, but the broader component is clearly due to helium. This is in agreement with the chemical

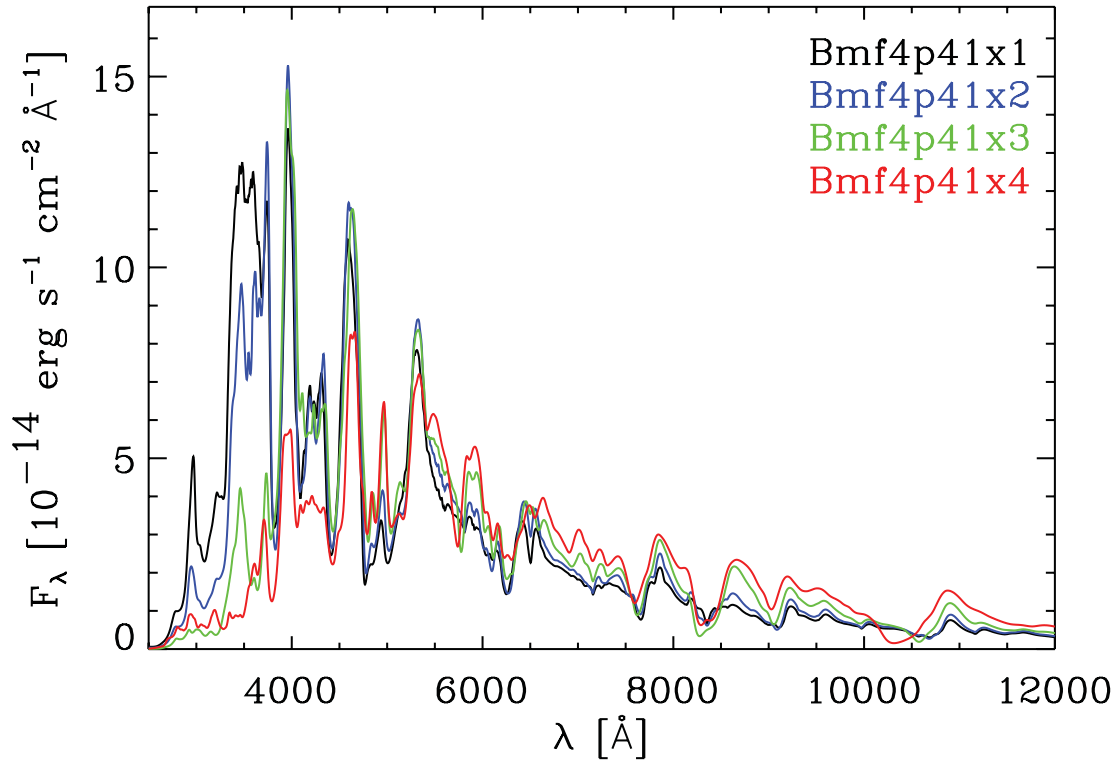


Figure 12. Spectral comparison from UV to near-IR and at light-curve peak for models Bmf4p41x1–4. A distance of 10 Mpc is adopted. With increasing mixing, colours are redder (the photosphere is cooler and more strongly affected by line blanketing in the UV), line profiles are broader (the strongest lines are optically thick to larger distances/velocities) and the photospheric velocity is larger (the continuum also forms further out).

stratification of the ejecta, with a larger abundance of IMEs at smaller velocities in such a helium-rich progenitor star.

In the right-hand panel of Fig. 13, we show a similar comparison, but now to the Type Ic SN 2007gr at ~ 25 d after discovery (Valenti et al. 2008), using the moderately mixed model Bmf5p1x3 at 15.1 d after explosion. Unlike the spectrum of SN2008D discussed above, the He I lines are very weak and dominated by overlapping components. For example, He I 5875 Å is now weak so that this spectral region is composed of a number of overlapping lines due to Na I, Fe II, Si II and O I. In the near-IR, the He I 10830 Å line is now weaker/narrower and suffers greater contamination from C I and Mg II lines. While SN 2007gr is classified a Type Ic SN, a model with weak helium lines (but truly helium-rich) provides a satisfactory match to observations. *This shows that the evidence behind the helium deficiency of SNe Ic is weak, if not inexistent.*

A property of SNe Ib that is interesting to examine is the width of the He I 5875 Å line. For example, for the standard SN Ib 2008D, the blueshift with respect to line centre of the maximum absorption in this line corresponds to a velocity of about 10 000 km s⁻¹ at the light-curve peak. In Fig. 14, we show the corresponding velocity versus time since light-curve peak for the moderately and heavily mixed models (we overlay the trajectory of the photospheric velocity for each model as a solid line). In the heavily mixed models, we obtain velocities at maximum absorption in He I 5875 Å of about 7000–8000 km s⁻¹, which is close but somewhat short of the observed standard. Interestingly, the moderately mixed model Bmf4p41x3, which has the same mass and kinetic energy as model Bmf4p41x4, has a maximum-absorption velocity in He I 5875 Å about 50 per cent less than that of Bmf4p41x4. This might mean that this model is too massive for its energy, or its energy is

too low for its mass, a combination of both, or that the mixing is still too weak. In any case, although not surprising in light of the present discussion, this highlights the difficulty of determining the kinetic energy of SN Ib ejecta, even with the use of spectroscopic information. This inference requires the treatment of non-thermal effects and detailed radiative-transfer modelling (including time dependence since it does also modify the ejecta ionization structure; Dessart & Hillier 2008). Such a physically consistent treatment is generally not performed, which suggests that the inferred characteristics of SNe Ib/c published in the literature today are not converged.

9 DISCUSSION AND CONCLUSIONS

We have presented results from non-LTE time-dependent radiative-transfer simulations based on 1.2 B piston-driven explosions produced from two of the binary-star evolution models of Yoon et al. (2010). This work departs from the previous study of Dessart et al. (2011) by the explicit treatment of non-thermal processes which are associated with the high-energy electrons arising from Compton scattering of γ -rays emitted by decaying ⁵⁶Ni and ⁵⁶Co nuclei. Our approach solves for the relative contribution of these non-thermal electrons to heating, ionizing and exciting the ejecta gas, and allows us to compute accurate spectra and light curves through the entire photospheric phase.

This work primarily focused on exploring the effects of non-thermal processes on the *photospheric phase* of SNe IIB/Ib/Ic. Rather than using a large grid of models with very diverse properties, we choose for clarity to focus on only two ejecta models, but arising from binary-star evolution. For each of these models

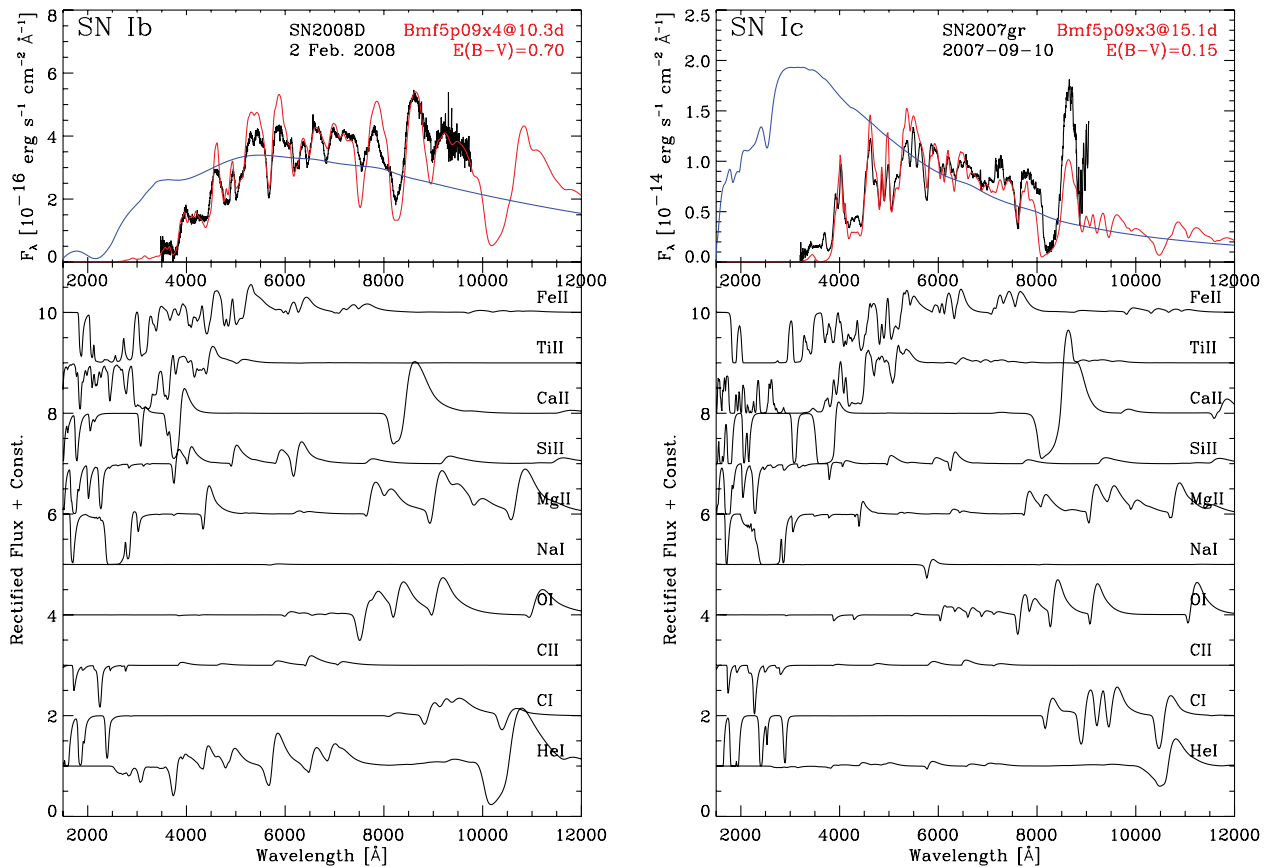


Figure 13. Left: comparison of model Bmf5p1x4 at 10.3 d after explosion (we show the total synthetic flux in red and the synthetic continuum flux in blue), reddened by $E(B - V) = 0.7$, with the observations of the Type Ib SN2008D on 2008 February 2, 23.88 d after the X-ray detection (Modjaz et al. 2009). Right: same as left, but now showing a comparison of model Bmf5p1x3 at 15.1 d after explosion, reddened by $E(B - V) = 0.15$, with the observations of the Type Ic SN2007gr on 2007 September 10, ~ 25 d after discovery (Valenti et al. 2008). Here, we illustrate the correspondence between these observations and our models when both are characterized by the same colour and line widths. In each panel, the lower part shows the relative contribution to the total spectrum of bound-bound transitions associated with individual species. Note in particular the distinct He I contribution in the strongly mixed (left) and the moderately mixed model (right).

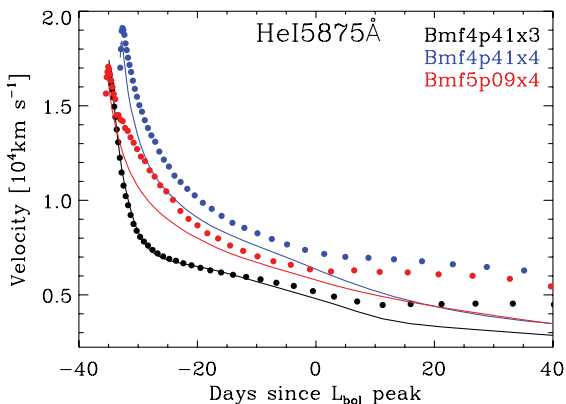


Figure 14. Time evolution of the velocity at maximum absorption in the strongest optical He I line at 5875 Å. We only select here the models that show weak (Bmf4p41x3) and strong (Bmf5p09x4 and Bmf5p09x4) He I lines. We also overlay in each case the evolution of the velocity at the electron-scattering photosphere (solid line).

we create four additional models that are characterized exclusively by different levels of mixing. This mixing is performed through a ‘boxcar’ algorithm which affects all species indiscriminately. We arrive at the following conclusions.

(i) The most important consequences of mixing are associated with the change in ^{56}Ni distribution. We identify both *thermal* and *non-thermal* effects.

(ii) Under ionized conditions, and thus generally at optical depths in excess of unity, the non-thermal electrons dump most of their energy in the form of heat, thus primarily modulating the ejecta temperature, its ionization state, its optical depth and thus the light-curve evolution. With enhanced mixing, the light curve starts its post-breakout re-brightening phase earlier, follows a more gradual rise to peak and peaks at an earlier time. The post-breakout plateau is absent in the most mixed models we study. In all our models, γ -rays are trapped for up to ~ 30 d after peak and thus ejecta differing only in mixing properties have similar light-curve slopes in the first month after peak. However, with enhanced mixing, γ -ray escape starts earlier and causes the nebular luminosity to decrease faster. This sensitivity to mixing conditions are exacerbated by the small ejecta masses that characterize all our binary-star progenitor models.

(iii) While non-thermal ionization and excitation are weak in optically thick ionized layers, non-thermal electrons in partially ionized regions dump a significant fraction of their energy through non-thermal ionization and excitation of the plasma. In heavily mixed models, the significant decay energy deposited above the photosphere affects primarily the He I ionization and excitation since

helium is nearly recombined there and is the dominant species. In contrast, weakly or moderately mixed models deposit most of the energy at depth, below the photosphere, and fail to non-thermally excite (or ionize) the outer ejecta region where lines and continuum form. However, in these models, the exclusive deposition of heat at large optical depths creates highly ionized conditions.

(iv) Consequently, during the photospheric phase of SNe Ib/c, non-thermal effects are favoured in highly mixed ejecta. As proposed by Lucy (1991), non-thermal excitation and ionization are key for the production of He I lines. In our present set of helium-rich models, the primary feature is the presence of optical and near-IR He I line characteristic of the Type Ib classification. Although characterized by the same cumulative yields, moderately mixed models fail to non-thermally excite helium atoms and lead to a Type Ic classification.

(v) In spite of our small model set, we identify a diverse range of spectral evolution and classification, and obtain both Type Ib and Ic SNe. Furthermore, some models show hydrogen at early times (produced by non-LTE effects alone; Dessart et al. 2011), followed by the presence or absence of He I lines. These would correspond to classifications as Type I Ib and I Ic, respectively. The latter has never been identified with confidence (see Branch et al. 2006 for a possible identification of H α in the Type Ic SN 1994I), but this may just be a bias of observational campaigns which rarely capture Type Ib/c at a few days past explosions. In view of the present simulations, a Type I Ic classification is easily understood as stemming from a progenitor with both hydrogen and helium, the former being underabundant but easily seen, and the latter arbitrarily abundant but quickly invisible in the absence of non-thermal excitation (Dessart et al. 2011). A transition from Type Ic to Type Ib is more difficult to achieve as it would require a large amount of helium together with moderate mixing. Non-thermal excitation of helium may then become effective only when the photosphere has receded to deeper layers where ^{56}Ni is more abundant. This unique transition has been seen for SN2005bf by Folatelli et al. (2006), although mixing is unlikely the cause in this special case (Maeda et al. 2007).

(vi) Apart from the cases where He I lines are really strong, line overlap considerably complicates the identification of spectral features. We identify a slew of lines from He I, C I, O I, Na I, Mg II and Fe II in the optical and the near-IR. One can, for example, easily mistake He I 5875 Å with Na I D, Si II 6350 Å with H α , etc. Multi-epoch spectroscopic observations from a few days after explosion until the nebular phase are critical to build a comprehensive and accurate picture of the SN-ejecta composition.

(vii) From our explorations, we are led to associate SN Ib ejecta with the explosion of low-mass helium cores in which efficient small-scale mixing takes place. The scale of relevance for non-thermal excitation/ionization is the γ -ray mean free path, which varies with both depth and time. We favour progenitors that have only a small oxygen-rich mass buffer between the ^{56}Ni production site and the outer helium-rich layers, facilitating the mixing, and preventing too much dilution of ^{56}Ni into a large mass. In our set of models, we find that a minimum ^{56}Ni mass fraction of 0.01 is necessary at large velocities to trigger significant non-thermal effects early on. The small-scale mixing necessary in this context may originate from the fragmented structure of the SN shock (Nordhaus et al. 2010).

(viii) It requires special circumstances for our low-mass quasi-hydrogen-less cores to become a Ib – failure to meet these requirements will typically lead to a Type Ic. This may stem from any combination of properties that prevent helium atoms from being non-thermally excited. This difficulty to make SNe Ib might be

reflected by the 2:1 occurrence rates of SNe Ic:Ib (Smartt 2009). Inefficient non-thermal excitation of He I may result from (1) helium deficiency or underabundance (Yoon et al. 2010 argues for the possibility of even lower mass helium-deficient progenitors than those presented here); (2) a higher mass helium core with a sizeable oxygen-rich mass buffer, which causes a stronger dilution of ^{56}Ni – this could naturally occur for single WR stars which are born from high-mass stars with higher mass helium cores (Georgy et al. 2009); (3) explosions that are not mixed on small scales so that most of the ^{56}Ni is contained within a limited solid angle and ejecta volume. In this context, a ‘jet’ of ^{56}Ni -rich material is not expected to be a suitable morphology for non-thermal excitation of ejecta material because the γ -rays would not be able to penetrate the other latitudes that would contain the bulk of the helium-rich material, i.e. only a tiny fraction of He I atoms would be excited.

(ix) Because the combination of thermal and non-thermal processes considerably affect ion/atom excitation and thus the associated line optical depths, we find that models of the same mass and kinetic energy but with enhanced mixing display broader line-profile widths at a given post-explosion time. This sensitivity complicates the reliable inference of SN Ib/c ejecta masses and explosion energies, and suggests the importance of accounting for both time-dependent and non-thermal effects when modelling their spectra and light curves.

(x) Adding to conclusions of earlier studies (Ensmann & Woosley 1988; Shigeyama et al. 1990; Dessart et al. 2011), our spectral simulations including non-thermal effects strengthen the notion that the bulk of SNe Ib/c arise from low-mass ejecta likely resulting from binary-star evolution. The broad line Ic’s with and without gamma-ray bursts (GRBs), associated with larger mass ejecta and higher kinetic energy (Woosley, Eastman & Schmidt 1999), may stem from different progenitors and different explosion mechanisms. Our simulations suggest that these may in fact contain some helium, which is invisible because it is not excited. This result does not conflict with the predictions of massive-star evolution for carbon and oxygen WR stars (Georgy et al. 2009). Furthermore, it would not conflict with the prerequisites of the collapsar model (Woosley 1993) or those of the protomagnetar model (Wheeler et al. 2000; Metzger et al. 2011) of long-duration GRBs.

(xi) We identify a negative feedback on non-thermal effects. As the ^{56}Ni abundance is increased, the heating caused by energy deposition increases and forces non-thermal electrons to channel their energy in the form of heat, thereby quenching the non-thermal ionization and excitation channels. In contrast, non-thermal effects thrive under neutral conditions, i.e. plasmas that are cool, and thus not too ^{56}Ni -rich. We thus anticipate non-thermal ionization and excitation to be stronger for moderate ^{56}Ni abundances. They should be more efficient in the cool photospheres of SNe Ib/c than in the hot ionized photospheres of SNe Ia, highly ^{56}Ni -rich, where non-thermal electrons will tend to dissipate their energy as heat.

(xii) Our radiative-transfer modelling is 1D so the emergent specific intensity or flux is independent of viewing angle. As we independently argue in Section 2, multidimensional effects are unlikely to turn a SN Ib into a SN Ic, or a SN I Ib into a SN Ib, but instead should introduce slight variations in line width and/or strength with viewing angle, as illustrated in our 1D models differing in mixing magnitude (Fig 14). Recently, Rest et al. (2011) have used light echoes to reveal the viewing-angle-dependent intensity from the Type I Ib SN associated with Cas A, typically characterized by variations in line widths along different directions. However, each recorded light echo supports the I Ib classification for the SN. Using a similar approach to Dessart & Hillier (2011b), we will

investigate the magnitude of the asymmetries required to explain such observations.

The next step in our modelling effort is to compute light curves and spectra for a large grid of progenitor stars, both single and from binary systems, exploded with a range of explosion energy, and characterized by different levels of mixing. Such a diversity of initial conditions should reflect the diversity of SNe IIb/Ib/Ic seen in Nature and allow a better assessment of the progenitor and explosion properties of these CCSNe.

ACKNOWLEDGMENTS

LD acknowledges financial support from the European Community through an International Re-integration Grant, under grant number PIRG04-GA-2008-239184, and from ‘Agence Nationale de la Recherche’ grant ANR-2011-Blanc-SIMI-5-6-007-01. DJH acknowledges support from STScI theory grant HST-AR-11756.01.A and NASA theory grant NNX10AC80G. This research was supported at UCSC by the DOE SciDAC Program under contract DE-FC02-06ER41438, the National Science Foundation (AST 0909129) and the NASA Theory Program (NNX09AK36G). This work was granted access to the HPC resources of CINES under the allocation 2011–c2011046608 made by GENCI (Grand Equipement National de Calcul Intensif).

REFERENCES

- Baron E., Branch D., Hauschildt P. H., Filippenko A. V., Kirshner R. P., 1999, *ApJ*, 527, 739
- Becker S. R., Butler K., 1992, *A&A*, 265, 647
- Becker S. R., Butler K., 1995a, *A&A*, 294, 215
- Becker S. R., Butler K., 1995b, *A&A*, 301, 187
- Berrington K. A., Burke P. G., Dufton P. L., Kingston A. E., 1985, *Atomic Data Nuclear Data Tables*, 33, 195
- Bersten M. C., Benvenuto O., Hamuy M., 2011, *ApJ*, 729, 61
- Bisnovatyi-Kogan G. S., Popov I. P., Samokhin A. A., 1976, *Ap&SS*, 41, 287
- Branch D., Jeffery D. J., Young T. R., Baron E., 2006, *PASP*, 118, 791
- Burrows A., Dessart L., Livne E., Ott C. D., Murphy J., 2007, *ApJ*, 664, 416
- Claeys J. S. W., de Mink S. E., Pols O. R., Eldridge J. J., Baes M., 2011, *A&A*, 528, A131
- Clocchiatti A., Wheeler J. C., Brotherton M. S., Cochran A. L., Wills D., Barker E. S., Turatto M., 1996, *ApJ*, 462, 462
- Colgate S. A., McKee C., 1969, *ApJ*, 157, 623
- Crowther P. A., 2007, *ARA&A*, 45, 177
- Dessart L., Hillier D. J., 2008, *MNRAS*, 383, 57
- Dessart L., Hillier D. J., 2010, *MNRAS*, 405, 2141
- Dessart L., Hillier D. J., 2011a, *MNRAS*, 410, 1739
- Dessart L., Hillier D. J., 2011b, *MNRAS*, 415, 3497
- Dessart L. et al., 2008, *ApJ*, 675, 644
- Dessart L., Livne E., Waldman R., 2010, *MNRAS*, 408, 827
- Dessart L., Hillier D. J., Livne E., Yoon S.-C., Woosley S., Waldman R., Langer N., 2011, *MNRAS*, 414, 2985
- Drout M. R. et al., 2011, *ApJ*, 741, 97
- Eastman R. G., Woosley S. E., Weaver T. A., Pinto P. A., 1994, *ApJ*, 430, 300
- Eldridge J. J., Izzard R. G., Tout C. A., 2008, *MNRAS*, 384, 1109
- Ensmann L. M., Woosley S. E., 1988, *ApJ*, 333, 754
- Falk S. W., Arnett W. D., 1977, *ApJS*, 33, 515
- Filippenko A. V. et al., 1995, *ApJ*, 450, L11
- Folatelli G. et al., 2006, *ApJ*, 641, 1039
- Georgy C., Meynet G., Walder R., Folini D., Maeder A., 2009, *A&A*, 502, 611
- Georgy C., Ekström S., Meynet G., Massey P., Levesque E. M., Hirschi R., Eggenberger P., Maeder A., 2012, *A&A*, 542, A29
- Hammer N. J., Janka H.-T., Müller E., 2010, *ApJ*, 714, 1371
- Hillier D. J., Dessart L., 2012, *MNRAS*, in press (arXiv:1204.0527)
- Hirschi R., Meynet G., Maeder A., 2004, *A&A*, 425, 649
- Hummer D. G., Berrington K. A., Eissner W., Pradhan A. K., Saraph H. E., Tully J. A., 1993, *A&A*, 279, 298
- Iwamoto K., Nomoto K., Höflich P., Yamaoka H., Kumagai S., Shigeyama T., 1994, *ApJ*, 437, L115
- Joggerst C. C., Woosley S. E., Heger A., 2009, *ApJ*, 693, 1780
- Kasen D., Woosley S. E., 2009, *ApJ*, 703, 2205
- Khokhlov A. M., Höflich P. A., Oran E. S., Wheeler J. C., Wang L., Chitchekanova A. Y., 1999, *ApJ*, 524, L107
- Kifonidis K., Plewa T., Janka H.-T., Müller E., 2003, *A&A*, 408, 621
- Kifonidis K., Plewa T., Scheck L., Janka H.-T., Müller E., 2006, *A&A*, 453, 661
- Kingdon J. B., Ferland G. J., 1996, *ApJS*, 106, 205
- Kozma C., Fransson C., 1992, *ApJ*, 390, 602
- Kozma C., Fransson C., 1998a, *ApJ*, 496, 946
- Kozma C., Fransson C., 1998b, *ApJ*, 497, 431
- Kurucz R. L., 2009, in Hubeny I., Stone J. M., MacGregor K., Werner K., eds, *AIP Conf. Ser. Vol. 1171, Recent Directions in Astrophysical Quantitative Spectroscopy and Radiation Hydrodynamics*. Am. Inst. Phys., New York, p. 43
- LeBlanc J. M., Wilson J. R., 1970, *ApJ*, 161, 541
- Lennon D. J., Burke V. M., 1994, *A&AS*, 103, 273
- Lennon D. J., Dufton P. L., Hibbert A., Kingston A. E., 1985, *ApJ*, 294, 200
- Li C., Hillier D. J., Dessart L., Woosley S., 2012, *MNRAS*, in press (arXiv:1206.0215)
- Litvinova I. Y., Nadezhin D. K., 1985, *Soviet Astron. Lett.*, 11, 145
- Lucy L. B., 1991, *ApJ*, 383, 308
- Maeda K., Nakamura T., Nomoto K., Mazzali P. A., Patat F., Hachisu I., 2002, *ApJ*, 565, 405
- Maeda K. et al., 2007, *ApJ*, 666, 1069
- Marek A., Janka H., 2009, *ApJ*, 694, 664
- Mendoza C., 1983, in Flower D. R., ed., *IAU Symp. 103, Planetary Nebulae*. Reidel, Dordrecht, p. 143
- Metzger B. D., Giannios D., Thompson T. A., Bucciantini N., Quataert E., 2011, *MNRAS*, 413, 2031
- Mihalas D., 1978, *Stellar Atmospheres*, 2nd edn. Freeman & Co., San Francisco, p. 650
- Modjaz M., 2007, PhD thesis, Harvard Univ.
- Modjaz M. et al., 2009, *ApJ*, 702, 226
- Nahar S. N., 1995, *A&A*, 293, 967
- Nordhaus J., Burrows A., Almgren A., Bell J., 2010, *ApJ*, 720, 694
- Nussbaumer H., Storey P. J., 1983, *A&A*, 126, 75
- Nussbaumer H., Storey P. J., 1984, *A&AS*, 56, 293
- Podsiadlowski P., Joss P. C., Hsu J. J. L., 1992, *ApJ*, 391, 246
- Rest A. et al., 2011, *ApJ*, 732, 3
- Richardson D., Branch D., Baron E., 2006, *AJ*, 131, 2233
- Richmond M. W. et al., 1996, *AJ*, 111, 327
- Sauer D. N., Mazzali P. A., Deng J., Valenti S., Nomoto K., Filippenko A. V., 2006, *MNRAS*, 369, 1939
- Scheck L., Kifonidis K., Janka H.-T., Müller E., 2006, *A&A*, 457, 963
- Seaton M. J., 1987, *J. Phys. B: Atomic Molecular Phys.*, 20, 6363
- Shigeyama T., Nomoto K., 1990, *ApJ*, 360, 242
- Shigeyama T., Nomoto K., Tsujimoto T., Hashimoto M.-A., 1990, *ApJ*, 361, L23
- Shine R. A., Linsky J. L., 1974, *Sol. Phys.*, 39, 49
- Smart S. J., 2009, *ARA&A*, 47, 63
- Smith N., Li W., Filippenko A. V., Chornock R., 2011, *MNRAS*, 412, 1522
- Soderberg A. M. et al., 2008, *Nat*, 453, 469
- Spencer L. V., Fano U., 1954, *Phys. Rev.*, 93, 1172
- Swartz D. A., 1991, *ApJ*, 373, 604
- Swartz D. A., Filippenko A. V., Nomoto K., Wheeler J. C., 1993, *ApJ*, 411, 313
- Swartz D. A., Sutherland P. G., Harkness R. P., 1995, *ApJ*, 446, 766

- Tanaka M. et al., 2009, *ApJ*, 692, 1131
Tayal S. S., 1997a, *ApJS*, 111, 459
Tayal S. S., 1997b, *ApJ*, 481, 550
Utrobin V. P., 2007, *A&A*, 461, 233
Valenti S. et al., 2008, *ApJ*, 673, L155
van Regemorter H., 1962, *ApJ*, 136, 906
Weaver T. A., Zimmerman G. B., Woosley S. E., 1978, *ApJ*, 225, 1021
Wheeler J. C., Yi I., Höflich P., Wang L., 2000, *ApJ*, 537, 810
Woosley S. E., 1993, *ApJ*, 405, 273
Woosley S. E., Eastman R. G., 1997, in Ruiz-Lapuente P., Canal R., Isern J., eds, *NATO ASI Proc. Series C*, Vol. 486: Thermonuclear Supernovae. Kluwer, Dordrecht, p. 821
Woosley S. E., Eastman R. G., Schmidt B. P., 1999, *ApJ*, 516, 788
Yoon S., Woosley S. E., Langer N., 2010, *ApJ*, 725, 940
Zhang H. L., Pradhan A. K., 1995a, *A&A*, 293, 953
Zhang H. L., Pradhan A. K., 1995b, *J. Phys. B: Atomic Molecular Phys.*, 28, 3403
Zhang H. L., Pradhan A. K., 1997, *A&AS*, 126, 373

This paper has been typeset from a $\text{\TeX}/\text{\LaTeX}$ file prepared by the author.