



Publication Year	2017
Acceptance in OA @INAF	2021-01-25T13:50:49Z
Title	Radiation-hydrodynamical modelling of underluminous Type II plateau supernovae
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DOI	10.1093/mnras/stw2625
Handle	http://hdl.handle.net/20.500.12386/29973
Journal	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY
Number	464

Radiation-hydrodynamical modelling of underluminous Type II plateau supernovae

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Accepted 2016 October 12. Received 2016 October 6; in original form 2016 May 16; Editorial Decision 2016 October 8

ABSTRACT

With the aim of improving our knowledge about the nature of the progenitors of low-luminosity Type II plateau supernovae (LL SNe IIP), we made radiation-hydrodynamical models of the well-sampled LL SNe IIP 2003Z, 2008bk and 2009md. For these three SNe, we infer explosion energies of 0.16–0.18 foe, radii at explosion of $1.8\text{--}3.5 \times 10^{13}$ cm and ejected masses of 10–11.3 M_{\odot} . The estimated progenitor mass on the main sequence is in the range $\sim 13.2\text{--}15.1 M_{\odot}$ for SN 2003Z and $\sim 11.4\text{--}12.9 M_{\odot}$ for SNe 2008bk and 2009md, in agreement with estimates from observations of the progenitors. These results together with those for other LL SNe IIP modelled in the same way enable us also to conduct a comparative study on this SN sub-group. The results suggest that (a) the progenitors of faint SNe IIP are slightly less massive and have less energetic explosions than those of intermediate-luminosity SNe IIP; (b) both faint and intermediate-luminosity SNe IIP originate from low-energy explosions of red (or yellow) supergiant stars of low to intermediate mass; (c) some faint objects may also be explained as electron-capture SNe from massive super-asymptotic giant branch stars; and (d) LL SNe IIP form the underluminous tail of the SNe IIP family, where the main parameter ‘guiding’ the distribution seems to be the ratio of the total explosion energy to the ejected mass. Further hydrodynamical studies should be performed and compared to a more extended sample of LL SNe IIP before drawing any conclusion on the relevance of fall-back to this class of events.

Key words: hydrodynamics – methods: numerical – supernovae: general – supernovae: individual: SN 2003Z – supernovae: individual: SN 2008bk – supernovae: individual: SN 2009md.

1 INTRODUCTION

It is well known that Type II plateau supernovae (SNe IIP hereafter) are explosive events showing hydrogen (and metal) lines with P-Cygni profiles in their spectra, and an extended period (typically the early ~ 100 d of post-explosion evolution) during which the bolometric light curve remains constant to within ~ 0.5 mag (e.g. Filippenko 1997; Turatto 2003; Turatto, Benetti & Pastorello 2007; Smartt 2009; Pastorello 2012). After this plateau or photospheric phase, the bolometric light curve shows a rapid decay followed by a transition to a linear decline of ~ 0.98 mag every 100 d (e.g. Sollerman 2002). During this post-explosion period (radioactive-decay phase), the continuum electromagnetic emission is thought to be powered by the energy released from the radioactive decay of ^{56}Ni

through the nuclear decay chain $^{56}\text{Ni} \rightarrow ^{56}\text{Co} \rightarrow ^{56}\text{Fe}$ (e.g. Pumo & Zampieri 2011).

‘Typical’ SNe IIP (e.g. SNe 2004et, 1999em and 1999gi) have P-Cygni line profiles with widths of several thousand km s^{-1} (from ~ 3000 to $\sim 15\,000 \text{ km s}^{-1}$) and bolometric luminosities at the plateau from $\sim 10^{42}$ to $\sim 10^{43} \text{ erg s}^{-1}$ (e.g. Hamuy et al. 2001; Leonard et al. 2002a,b; Elmhamdi et al. 2003; Sahu et al. 2006; Misra et al. 2007; Maguire et al. 2010). The ^{56}Ni masses powering their light curve during the radioactive-decay phase are in the range $\sim 0.06\text{--}0.10 M_{\odot}$ (e.g. Turatto et al. 1990; Sollerman 2002). From a theoretical point of view, these features are explained in terms of core-collapse explosions with an energy of the order of 1 foe ($\equiv 10^{51} \text{ erg}$), occurring in sufficiently massive progenitors (i.e. stars with mass on main sequence larger than $\sim 8\text{--}10 M_{\odot}$) which retain a substantial part (greater than $\sim 3\text{--}5 M_{\odot}$) of their hydrogen-rich envelope at the time of collapse (e.g. Woosley & Weaver 1986; Hamuy 2003a; Heger et al. 2003; Pumo et al. 2009; Pumo & Zampieri 2013). Specifically, the progenitors of SNe IIP are thought to be stars with

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initial (i.e. at the zero-age main sequence, ZAMS hereafter) mass up to $\sim 25\text{--}30 M_{\odot}$ which explode during the so-called red supergiant phase, even if the exact upper limit for the initial mass of the SNe IIP's progenitors is uncertain from both the theoretical and the observational points of view (e.g. Smartt 2009; Kochanek, Khan & Dai 2012b; Walmswell & Eldridge 2012, and references therein).

The discovery of SN 1997D and SN 1997D-like events (e.g. SNe 1999 br, 1999 eu, 1999 gn, 1994 N, 2001 dc, 2002 gd, 2003 Z, 2004 eg, 2005 cs, 2006 ov, 2008 bk and SN 2009 md) has revealed the existence of a sub-group of SNe IIP with the following peculiar observational properties (e.g. Turatto et al. 1998; Benetti et al. 2001; Zampieri et al. 2003; Pastorello et al. 2004, 2009; Spiro et al. 2014): an underluminous (at least a factor of $\sim 5\text{--}10$ lower than in normal SNe IIP) bolometric light curve at all epochs, a long-lasting ($\gtrsim 100$ d) plateau and spectra with relatively narrow P-Cygni lines which are indicative of low expansion velocities ($\lesssim 10^3$ km s $^{-1}$ from the end of the plateau onwards and, in general, at least a factor of $\sim 2\text{--}3$ lower than in typical SN IIP explosions at any epoch) of the ejected material. These properties can be explained by Ni-poor (less than $\sim 10^{-2} M_{\odot}$), low-energy (of the order of tenths of foe) explosive events which seem to form the tail of a rather smooth distribution of SNe IIP. In fact, there is no evidence of a significant jump between the observed properties of these low-luminosity (LL) SNe IIP and the population of standard SNe IIP [see the early work of Zampieri (2007) and Spiro et al. (2014) as well as the statistical studies of Anderson et al. (2014), Faran et al. (2014) and Sanders et al. (2015)].

In contrast with other underluminous transients (e.g. SN 2008S-like events, the archetypal SN impostor SN 1997bs and similar transients such as SNe 2002 kg, 2003 gm and 2007 sv) whose own nature of actual subluminescent SNe or non-terminal eruptions is still widely debated (e.g. Van Dyk et al. 2000; Maund et al. 2006; Smith et al. 2011; Kochanek, Szczygieł & Stanek 2012a; Adams & Kochanek 2015; Tartaglia et al. 2015; Adams et al. 2016), LL SNe IIP seem to be genuine SN explosions with well-established general features. However, there are still uncertainties primarily linked to the real nature of their progenitors. Indeed, theoretical arguments indicate the following three scenarios for the progenitors (see Spiro et al. 2014, and references therein): (a) stars forming neon–oxygen degenerate cores (also known as super-asymptotic giant branch stars) sufficiently massive to evolve into a so-called electron-capture SN, (b) low-energy explosions of red supergiant stars at the end of their quiescent evolution having initial masses below $\sim 15 M_{\odot}$ and (c) terminal explosions from more massive stars (i.e. with initial masses $\gtrsim 20 M_{\odot}$) where a non-negligible fraction of the ejecta falls back on to the compact remnant (also known as fall-back SNe).

There are three approaches usually adopted to constrain the progenitor mass of observed LL SNe IIP: (1) the detection of the progenitor stars in pre-SN images which allows a direct estimate of their masses, (2) the hydrodynamical modelling of the SN observables (i.e. bolometric light curve, evolution of line velocities and continuum temperature at the photosphere) and (3) the modelling of the observed nebular spectra (e.g. Jerkstrand et al. 2012, 2014). The first two methods, used more frequently, often produce discrepant results. Direct progenitor detections of LL SNe IIP provide ZAMS mass estimates in the range $8\text{--}15 M_{\odot}$ (see e.g. Maund, Smartt & Danziger 2005, 2014a; Li et al. 2006; Eldridge, Mattila & Smartt 2007; Mattila et al. 2008; Smartt et al. 2009; Crockett et al. 2011; Fraser et al. 2011; Van Dyk et al. 2012), while the range of masses estimated from the hydrodynamical modelling is typically wider, including in some cases more massive progenitors (up to $\sim 20 M_{\odot}$; see e.g. Zampieri et al. 2003; Utrobin, Chugai &

Pastorello 2007; Utrobin & Chugai 2008). For several events, however, the results from hydrodynamical modelling are in agreement with those obtained with the direct progenitor detection method (see e.g. Zampieri 2007; Pastorello et al. 2009; Spiro et al. 2014; Takáts et al. 2014). They best agree for the low- to intermediate-mass progenitors, pointing to low-energy explosions of red supergiant stars or super-asymptotic giant branch stars (although the occurrence of electron-capture SNe from these stars is questioned; see e.g. Eldridge et al. 2007). Nevertheless, both approaches used to constraining progenitor masses have their uncertainties and caveats. For the direct progenitor detection method, the main problems are (1) uncertainties in the stellar evolutionary models (e.g. treatment of mixing processes, rotation and mass-loss) used to infer the mass; (2) uncertainties in the extinction estimates (Walmswell & Eldridge 2012), although Kochanek et al. (2012b) substantially reduce the relevance of this problem; and (3) possible selection effects because the method can be applied only to relatively close (within ~ 30 Mpc) LL SNe IIP. For hydrodynamical modelling, the main caveats are a possible overestimate of the progenitor mass due to the one-dimensional approximation (Utrobin & Chugai 2009) and the poorly known pre-SN structure (Dessart et al. 2013). All of this makes it difficult to progress in our knowledge on the LL SNe IIP's progenitors and, in particular, on the parameters describing the progenitor star at the time of the explosion, such as the progenitor radius at shock breakout, the ejected mass and the explosion energy.

With the aim of clarifying the real nature of the LL SNe IIP's progenitors, we present the radiation-hydrodynamical modelling of three LL SNe IIP (namely SNe 2003Z, 2008bk and 2009md). For these three well-observed SNe, it is possible to derive reliable measurement of the physical parameters describing their progenitors at the time of the explosion. Together with the radiation-hydrodynamical modelling of other well-sampled LL SNe IIP presented in previous works (SNe 2005cs, 2008in, 2009N, 2009ib and 2012A; see Tomasella et al. 2013; Spiro et al. 2014; Takáts et al. 2014, 2015), we now have a sample of LL SNe IIP for which it is possible to carry out a comparative study based on the same modelling approach, enabling us to also identify possible systematic trends. A preliminary analysis of this type was carried out by Zampieri (2007) on a more limited sample of SNe IIP.

The plan of the paper is the following. We illustrate the radiation-hydrodynamical modelling procedure in Section 2 and shortly review the observational data in Section 3. In Section 4, we present and discuss our results, devoting Section 4.1 to the three new objects and Section 4.2 to a comparative study of LL SNe IIP. A summary with final comments is presented in Section 5.

2 RADIATION-HYDRODYNAMICAL MODELLING

To perform the radiation-hydrodynamical modelling, we use the same well-tested approach applied to other observed SNe (e.g. 2007od, 2009bw, 2009E, 2012aw, 2012ec and 2013ab; see Inserra et al. 2011, 2012, Pastorello et al. 2012; Dall'Ora et al. 2014; Barbarino et al. 2015; and Bose et al. 2015, respectively). In this approach, the SN progenitor's physical properties at the explosion (namely the ejected mass M_{ej} , the progenitor radius at the explosion R and the total explosion energy E) are constrained through the hydrodynamical modelling of all the main SN observables (i.e. bolometric light curve, evolution of line velocities and the temperature at the photosphere), using a simultaneous χ^2 fit of the

observables against model calculations. It is well known that almost identical light curves can be obtained for more than one set of the parameters describing the SN progenitor's physical properties at the time of the explosion (e.g. Arnett 1980; Iwamoto et al. 1998; Nagy et al. 2014). This problem can, in turn, affect the search for possible correlations among the parameters, as correlations can be induced by covariance rather than by true physical effects (Pejcha & Prieto 2015). For this reason, we try to reduce the 'degeneracy' in the best-fitting model parameters by fitting simultaneously the evolution of the line velocity, the continuum temperature and the light curve.

Two codes are employed for computing the models. The first is a semi-analytic code which solves the energy balance equation for ejecta of constant density in homologous expansion (see Zampieri et al. 2003, for details). The second is a general-relativistic, radiation-hydrodynamics Lagrangian code which is specifically designed to simulate the behaviour of the main SN observables and the evolution of the physical properties of the ejected material at the time of the explosion from the breakout of the shock wave at the stellar surface up to the radioactive-decay phase (see Pumo, Zampieri & Turatto 2010 and Pumo & Zampieri 2011, for details). The distinctive features of this code are (cf. also Pumo & Zampieri 2013) (a) a fully general-relativistic approach; (b) an accurate treatment of radiative transfer coupled to hydrodynamics at all optical depth regimes; (c) the coupling of the radiation moment equations with the equations of relativistic hydrodynamics during all the post-explosive evolution, adopting a fully implicit Lagrangian finite difference scheme; and (d) a description of the evolution of the ejected material which takes into account both the gravitational effects of the compact remnant and the heating effects linked to the decays of the radioactive isotopes synthesized during the SN explosion.

The semi-analytic code is employed to carry out a preparatory analysis aimed at determining the parameter space describing the SN progenitor at the explosion. This guides the simulations performed with the general-relativistic, radiation-hydrodynamics code which are more realistic but time consuming.

We point out that the models are appropriate when the SN emission is dominated by the expanding ejecta with no significant contamination from interaction. In performing the χ^2 fit, the observational data taken at the earliest phases (i.e. within the first ~ 20 d after explosion) are not included. This choice is made because the models could not accurately reproduce the early evolution of the main observables since the initial conditions used in the simulations are not able to precisely mimic the outermost high-velocity shell of the ejecta which forms after the shock breakout at the stellar surface (see Pumo & Zampieri 2011, for details).

As for the comparison between the observations and the simulated SN observables, we remind the reader that the observed bolometric light curve is reconstructed from multi-colour photometry and reddening measurements, whereas the photospheric velocity and temperature are estimated from the observed spectra (see sections 2.6, 3.4 and 5.1 of Inserra et al. 2011, for details on these procedures). In particular, to estimate the photospheric velocity from the spectra, we use the minima of the profile of the Sc lines or, when they are not available, the Fe lines.

In the radiation-hydrodynamical modelling procedure, the ^{56}Ni mass initially present in the ejecta of the models is held fixed and its value is set so as to reproduce the observed bolometric luminosity during the radioactive-decay phase. To this end, the initial ^{56}Ni mass of the semi-analytic models is held fixed to that inferred from the observed late-time light curve. In the models computed with the general-relativistic, radiation-hydrodynamics code, the initial

amount of ^{56}Ni is in general larger, since the code accounts also for the material (including ^{56}Ni) which falls back on to the compact remnant during the post-explosive evolution (see Pumo & Zampieri 2011 and the results of the modelling of SN 2009E in Pastorello et al. 2012). However, in all the models presented here, the fall-back is negligible (a few hundredths of a solar mass) and, consequently, the initial ^{56}Ni mass essentially coincides (within the errors) with that inferred from the observations. Other quantities held fixed in the radiation-hydrodynamical modelling procedure are the explosion epoch and the distance modulus. They are both used for determining the observed bolometric light curve and the evolution of the observed photospheric velocity and temperature as a function of phase.

2.1 Uncertainties on the best-fitting model parameters

The free model parameters of the fit are the ejected mass M_{ej} , the progenitor radius at the time of the explosion R and the total explosion energy E . Although the evaluation of their uncertainties is not straightforward (see also Zampieri et al. 2003; Utrobin & Chugai 2009), we estimate that the typical error due to the χ^2 fitting procedure is ~ 10 – 15 per cent for M_{ej} and R and ~ 20 – 30 per cent for E . These errors are the 2σ confidence intervals for one parameter based on the χ^2 distributions produced by the semi-analytical models. We used these models to determine the confidence intervals because it is needed a sufficiently high coverage of the parameter space, which is obtained through the calculation of thousands of models. The computation of such an extensive grid of models with the general-relativistic, radiation-hydrodynamics code is too expensive in terms of CPU time (e.g. running a single general-relativistic, radiation-hydrodynamics model takes up to ~ 4 – 6 d).

The inferred uncertainties on the best-fitting model parameters do not include possible systematic errors related to the input physics (e.g. opacity treatment, degree of ^{56}Ni mixing and He/H ratio in the ejecta of the models) nor uncertainties on the assumptions made in evaluating the observational quantities (e.g. the adopted reddening, explosion epoch and distance modulus). A discussion of the approximations on the input physics and the ensuing systematic errors can be found in Zampieri et al. (2003), while a detailed study of the effects of different opacity treatments on our radiation-hydrodynamical modelling will be presented in Pumo et al. (in preparation). Here, we recall that variations of the degree of ^{56}Ni mixing and the He/H ratio mainly affect the plateau length of the models and not the simulated plateau luminosity or expansion velocity (see e.g. Pumo & Zampieri 2013). As a consequence, uncertainties related to these quantities should lead mainly to errors in the value of M_{ej} as the plateau length depends mostly on it. Similar conclusions are also valid for uncertainties on quantities (e.g. the adopted explosion epoch) which mainly affect the observed plateau length and, only to a secondary extent, the behaviour of the observed photospheric velocity and temperature.

Uncertainties related to the distance modulus or the adopted reddening basically produce a systematic variation in the brightness of the observed bolometric light curve at all phases and affect all three best-fitting model parameters. For example, the uncertainties on the reddening adopted for SN 2012aw modify the best-fitting model parameters obtained with our radiation-hydrodynamical modelling procedure by ~ 15 – 30 per cent (specifically M_{ej} , R and E vary up to ~ 20 per cent, 30 per cent and 15 per cent, respectively; see Dall'Ora et al. 2014, for details). Somewhat larger changes in the best-fitting model parameters (specifically M_{ej} , R and E vary up to

Table 1. Basic parameters (see the text for details) for the sample of modelled LL SNe IIP.

SN	2003Z	2008bk	2009md
Adopted explosion epoch (JD)	526 65	545 50	551 62
Adopted distance modulus	31.70	27.68	31.64
Estimated mass of ^{56}Ni (M_{\odot})	0.005	0.007	0.004

Notes. All reported quantities are taken from table 13 of Spiro et al. (2014) which, in turn, used data from Mattila et al. (2008) and Van Dyk et al. (2012) for SN 2008bk, and from Fraser et al. (2011) for SN 2009md.

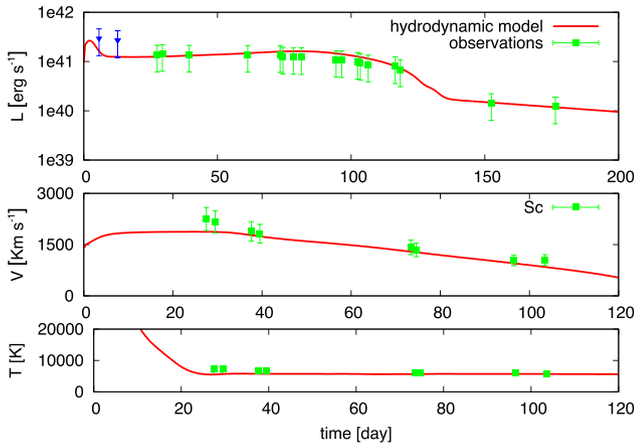


Figure 1. Comparison of the evolution of the main observables of SN 2003Z with the best-fitting model computed with the general-relativistic, radiation-hydrodynamics code. The best-fitting model parameters are total energy 0.16 foe, radius at explosion 1.8×10^{13} cm and ejected mass $11.3 M_{\odot}$. Top, middle and bottom panels show the bolometric light curve, the photospheric velocity and the photospheric temperature as a function of time. Blue triangles mark ‘early’ observations not considered in the fitting procedure (see Section 2 for details).

~ 25 per cent, 30 per cent and 35 per cent, respectively) are found after modifying the distance modulus of SN 2005cs from the value of 29.26 assumed by Pastorello et al. (2009) to the one of 29.46 adopted in Spiro et al. (2014). Although in these two test cases the variations of the best-fitting model parameters are significant, they do not have a dramatic impact on the overall results and the progenitor scenario.

3 SAMPLE OF MODELLED UNDERLUMINOUS SNE IIP

We model the well-studied LL SNe IIP 2003Z, 2008bk and 2009md. All the observational data used in the present work are taken from Spiro et al. (2014, and references therein), where the observational features of these LL SNe IIP as well as a detailed description of the data reduction techniques have been extensively presented and discussed.

To be thorough, here (see Table 1) we recall the main assumptions made for evaluating the bolometric light curve and obtaining the behaviour of the photospheric velocity and temperature as a function of the phase (i.e. the adopted explosion epoch and distance modulus) as well as the amount of ^{56}Ni estimated through a comparison with the late-time luminosity of SN 1987A. In Figs 1–3, we also show the modelled observables (see the green squares) for SNe 2003Z, 2008bk and 2009md, respectively.

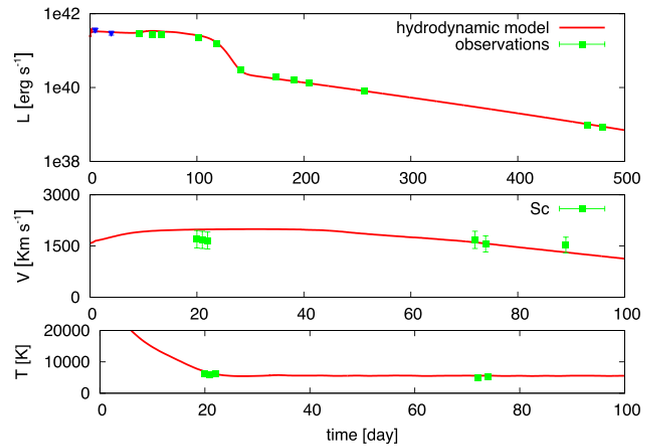


Figure 2. Same as Fig. 1, but for SN 2008bk. The best-fitting model parameters are total energy 0.18 foe, radius at explosion 3.5×10^{13} cm and ejected mass $10 M_{\odot}$.

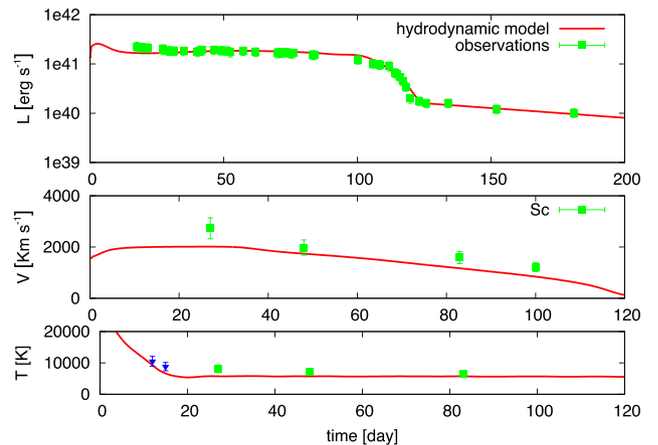


Figure 3. Same as Fig. 1, but for SN 2009md. The best-fitting model parameters are total energy 0.17 foe, radius at explosion 2×10^{13} cm and ejected mass $10 M_{\odot}$.

4 RESULTS AND DISCUSSION

4.1 Individual objects

The best-fitting models for SNe 2003Z, 2008bk and 2009md are shown in Figs 1, 2 and 3, respectively. The estimated uncertainties on the best-fitting model parameters are ~ 10 – 15 per cent for M_{ej} and R and ~ 20 – 30 per cent for E (cf. Section 2.1). To estimate the total stellar mass at the time of the explosion, we consider a mass of ~ 1.3 – $2 M_{\odot}$ for the compact remnant (e.g. Demorest et al. 2010; Sukhbold et al. 2016). To evaluate the ZAMS mass, we add to the inferred value of the total stellar mass at the time of the explosion an estimate of the mass lost during the pre-SN evolution based on the non-rotating stellar models reported in the recent literature (e.g. Heger, Langer & Woosley 2000; Hirschi, Meynet & Maeder 2004; Pumo et al. 2009; Chieffi & Limongi 2013).

For SN 2003Z, the χ^2 fit procedure returns a best-fitting model with a total (kinetic plus thermal) energy of 0.16 foe, a radius at the time of the explosion of 1.8×10^{13} cm ($\sim 260 R_{\odot}$) and an ejected mass of $11.3 M_{\odot}$. Adding the mass of the compact remnant to that of the ejected material, we obtain a total stellar mass at the time of the explosion of ~ 12.6 – $13.3 M_{\odot}$. Such a mass and the other best-fitting model parameters R and E are consistent

with a low-energy explosion of a low-mass red supergiant star. The inferred radius could also indicate a yellow supergiant star as the progenitor of SN 2003Z, as it has been hypothesized for other SNe IIP (e.g. SNe 2004et and 2008cn; Li et al. 2005; Elias-Rosa et al. 2009) including some underluminous events (e.g. SN 2009N; Takáts et al. 2014). Assuming that $\sim 0.6\text{--}1.8 M_{\odot}$ are lost during the whole (i.e. main-sequence plus red/yellow supergiant phase) pre-SN evolution (see models with pre-SN mass close to $\sim 13 M_{\odot}$), the progenitor mass of SN 2003Z on the ZAMS is in the range $\sim 13.2\text{--}15.1 M_{\odot}$. Unfortunately, there is no independent estimate of the SN 2003Z progenitor's initial mass, so it is not possible to make a direct comparison with our results. However, the value we infer for the progenitor mass of SN 2003Z on the ZAMS is comparable to the low progenitor masses found from observations of the progenitors of other LL SNe IIP (cf. Section 1). Interestingly, with their hydrodynamical model, Utrobin et al. (2007) derive a ZAMS mass of $14.4\text{--}17.4 M_{\odot}$ for the progenitor of SN 2003Z, consistent with our estimate, although they find a wider overall range. The values of all our other derived parameters are also close to those of Utrobin et al. (2007), including the radius at explosion which led Utrobin et al. (2007) to hypothesize a yellow supergiant star as the progenitor of SN 2003Z.

For SN 2008bk, the inferred best-fitting model has a total energy of 0.18 foe, a radius at explosion of 3.5×10^{13} cm ($\sim 500 R_{\odot}$) and an ejected mass of $10 M_{\odot}$. Adding the mass of the compact remnant, we obtain a total stellar mass at explosion of $\sim 11.3\text{--}12 M_{\odot}$. These values are fully consistent with the explosion of a low-mass red supergiant star, even if they may be also marginally consistent (within the errors) with an explosion of a super-asymptotic giant branch star with an initial mass close to the upper limit of the mass range typical of this class of stars, M_{mas} (see Pumo et al. 2009, and references therein). Considering that the mass lost during the pre-SN evolution is $\sim 0.6\text{--}0.9 M_{\odot}$ for an exploding low-mass red supergiant star (see models with pre-SN mass close to $\sim 11.5 M_{\odot}$) or $\sim 0.1\text{--}0.3 M_{\odot}$ for a super-asymptotic giant branch star with an initial mass close to M_{mas} , the progenitor mass of SN 2008bk on the ZAMS is in the range $\sim 11.4\text{--}12.9 M_{\odot}$ fully in agreement with the estimate of $11.1\text{--}14.5 M_{\odot}$ from the direct progenitor detection method by Maund et al. (2014b).

For SN 2009md, the best-fitting model has a total energy of 0.17 foe, a radius at explosion of 2×10^{13} cm ($\sim 290 R_{\odot}$) and an ejected mass of $10 M_{\odot}$. The estimated total stellar mass at the time of the explosion is $\sim 11.3\text{--}12 M_{\odot}$, consistent with the explosion of a low-mass red supergiant star. However, as in SN 2003Z, the estimated radius at the time of the explosion could also suggest a yellow supergiant star as progenitor. Moreover, the best-fitting model parameters may be also marginally consistent (within the errors) with the explosion of a super-asymptotic giant branch star with an initial mass close to M_{mas} . Using the same values of mass-loss adopted for SN 2008bk, we find that the progenitor mass of SN 2009md on the ZAMS is in the range $\sim 11.4\text{--}12.9 M_{\odot}$ once again in agreement with the value (ranging from 7 to $15 M_{\odot}$) inferred from modelling the progenitor (Fraser et al. 2011), although the identification of the real progenitor star of SN 2009md in the pre-SN images should be taken with caution (Maund et al. 2015).

4.2 Underluminous SNe IIP: a comparative analysis

SNe 2005cs, 2008in, 2009N, 2009ib and 2012A (whose radiation-hydrodynamical models were presented in previous works; see Tomasella et al. 2013; Spiro et al. 2014; Takáts et al. 2014, 2015) along with SNe 2003Z, 2008bk and 2009md (whose

radiation-hydrodynamical models were presented in Section 4.1) form a sample of well-observed LL SNe IIP modelled in the same way. For them it has been thus possible to derive reliable and homogeneous estimates of the physical parameters describing the progenitors at the time of the explosion (see Table 2). Note also that the sample is composed of both faint SNe IIP (namely SNe 2003Z, 2005cs, 2008bk and 2009md) with bolometric luminosity at the plateau less than $\sim 3 \times 10^{41}$ erg s $^{-1}$ and so-called ‘intermediate-luminosity’ objects (namely SNe 2008in, 2009N, 2009ib and 2012A) which are located between faint and standard SNe IIP (see Fig. 4). All of this enables us to compare these LL SNe IIP, making possible the identification of potential systematic trends inside this sub-group of SNe IIP.

As can be seen in the top panel of Table 2, all the model parameters (with the only exception of R) as well as the ratio E/M_{ej} and the ^{56}Ni mass of the faint SNe IIP are systematically lower than those for the intermediate-luminosity objects, showing that the progenitors of the faint SNe IIP are slightly less massive and experience less energetic explosions than the progenitors of the intermediate-luminosity objects.

Moreover, our radiation-hydrodynamical models suggest that the present sample of faint SNe IIP and intermediate-luminosity objects originate from stars of low to intermediate mass, in agreement with the results found for some of them by modelling their progenitors. In particular, we find that the best-fitting model parameters of all the modelled LL SNe IIP are consistent with low-energy explosions of red (or yellow) supergiant stars and, for some faint objects (SNe 2009md and 2008bk as well as SN 2005cs, whose model is presented in Spiro et al. 2014), they can also be consistent with explosions of massive, super-asymptotic giant branch stars as electron-capture SNe.

The data reported in Table 2 and Figs 4 to 6 also confirm that LL SNe IIP form the underluminous tail of the family of SNe IIP (see also Hamuy 2003b; Pastorello et al. 2004; Zampieri 2007; Anderson et al. 2014; Faran et al. 2014; Spiro et al. 2014; Sanders et al. 2015). With the warning that our sample could be still too small to draw final conclusions, the main parameter ‘guiding’ the distribution seems to be the ratio of E to M_{ej} , not just the explosion energy E . Indeed, Figs 5 and 6 reveal a relationship between the observed quantities such as the plateau luminosity and the ^{56}Ni mass and the ratio E/M_{ej} , which monotonously increases from $\sim 0.015\text{--}0.02$ to ~ 0.04 up to values $\gtrsim 0.05$, when passing from faint to intermediate-luminosity up to ‘standard-luminosity’ events, respectively.

It is also clear that the data, in particular the correlation of ^{56}Ni with E/M_{ej} in Fig. 6, show significant scatter. Indeed, although the explosion energy as well as the other model parameters and the ^{56}Ni mass tend to increase when moving from LL SNe IIP to SNe IIP of standard luminosity, there are several exceptions (see Table 2). For example, SN 2013ab, a SN IIP with standard luminosity, is characterized by an explosion energy of 0.35 foe, significantly lower than the explosion energies of standard SNe IIP and between those of faint SNe and the ones of intermediate-luminosity objects. Also the ejected mass is small and has the lowest value of the sample of SNe IIP reported in Table 2. On the other hand, the ratio E/M_{ej} , the radius at the explosion and the ^{56}Ni mass are similar to those of standard SNe IIP, explaining the normal luminosity of this object. Another exception is SN 2009ib (see also Takáts et al. 2015), an intermediate-luminosity object with ^{56}Ni mass closer to that of normal SNe IIP, explosion energy slightly higher than the one of the other intermediate-luminosity objects and ejected mass among the highest of the sample of SNe IIP reported in Table 2. However, the ratio E/M_{ej} is very close to that of the other

Table 2. Best-fitting model parameters and selected observational quantities.

SN	LL SNe IIP						Ref.
	E (foe)	M_{ej} (M_{\odot})	R (cm)	E/M_{ej} (foe/ M_{\odot})	^{56}Ni (M_{\odot})	L_{50} (erg s^{-1})	
Faint objects							
2003Z	0.16	11.3	1.8e13	0.014	0.005 (± 0.003)	1.36e41 ($\pm 7.58\text{e}40$)	This work
2008bk	0.18	10.0	3.5e13	0.018	0.007 (± 0.001)	2.76e41 ($\pm 3.45\text{e}40$)	This work
2009md	0.17	10.0	2.0e13	0.017	0.004 (± 0.001)	1.88e41 ($\pm 3.70\text{e}40$)	This work
2005cs	0.16	9.5	2.5e13	0.017	0.006 (± 0.003)	2.43e41 ($\pm 1.35\text{e}41$)	Spiro et al. (2014)
Intermediate-luminosity objects							
2008in	0.49	13.0	1.5e13	0.038	0.012 (± 0.005)	3.71e41 ($\pm 1.36\text{e}41$)	Spiro et al. (2014)
2009N	0.48	11.5	2.0e13	0.042	0.020 (± 0.004)	5.40e41 ($\pm 1.58\text{e}41$)	Takáts et al. (2014)
2009ib	0.55	15.0	2.8e13	0.037	0.046 (± 0.015)	4.67e41 ($\pm 1.14\text{e}41$)	Takáts et al. (2015)
2012A	0.48	12.5	1.8e13	0.038	0.011 (± 0.004)	4.93e41 ($\pm 6.97\text{e}40$)	Tomasella et al. (2013)
Standard-luminosity SNe IIP							
2013ab	0.35	7.0	4.2e13	0.050	0.06 (± 0.003)	1.30e42 ($\pm 2.60\text{e}41$)	Bose et al. (2015)
2013ej	0.70	10.6	4.2e13	0.066	0.02 (± 0.01)	1.04e42 ($\pm 2.08\text{e}41$)	Huang et al. (2015)
2012aw	1.50	19.6	3.0e13	0.079	0.06 (± 0.013)	1.29e42 ($\pm 2.58\text{e}41$)	Dall’Ora et al. (2014)

Notes. The quantities shown are (from left to right) the SN name, the best-fitting model parameters E , M_{ej} and R (cf. Section 2), the ratio of E to M_{ej} , the fixed ^{56}Ni mass inferred from the observations (see Section 2), the plateau (pseudo-)bolometric luminosity (measured at 50 d after explosion and derived by interpolating the data shown in Fig. 4) and the reference to the paper where the radiation-hydrodynamical models are presented in detail. Estimated uncertainties on the values inferred from the observations are in parentheses. Top and bottom panels refer respectively to the sample of LL SNe IIP and to three SNe IIP of standard luminosity (namely SNe 2013ab, 2013ej and 2012aw) modelled in the same way (i.e. using the approach described in Section 2), which are reported for the sake of comparison.

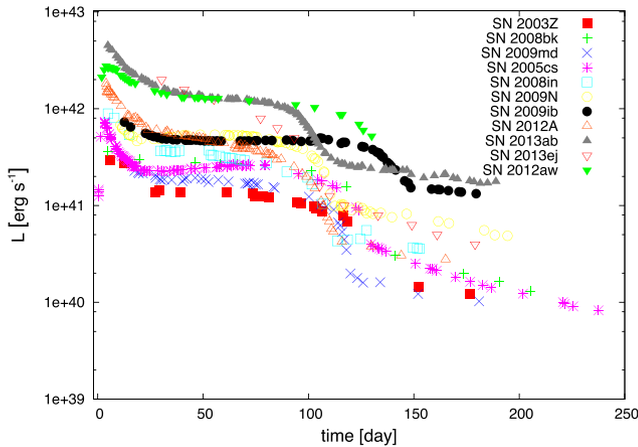


Figure 4. (Pseudo-)Bolometric luminosities during the first 250 d after the explosion for the SNe IIP reported in Table 2. Data are taken from Spiro et al. (2014) for SNe 2003Z, 2008bk and 2009md (cf. Section 3) and from the papers reported in the last column of Table 2 for the remaining SNe.

intermediate-luminosity objects, explaining the intermediate luminosity of this SN. Other minor outliers are SN 2008bk with its relatively large radius at explosion and SN 2013ej with a value of ^{56}Ni mass closer to that of intermediate-luminosity objects and an ejected mass similar to that of faint SNe.

5 SUMMARY AND FURTHER COMMENTS

In order to improve our knowledge of the real nature of the progenitors of LL SNe IIP, we made radiation-hydrodynamical models of the well-studied SNe 2003Z, 2008bk and 2009md members of this sub-group of explosive events. We used the same well-tested approach applied to several other observed SNe (e.g. 2007od, 2009bw,

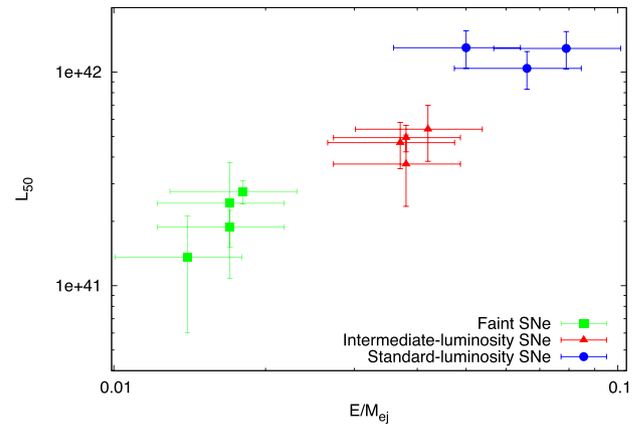


Figure 5. Correlation between the plateau (pseudo-)bolometric luminosity and the ratio E/M_{ej} for the SNe IIP reported in Table 2. The plateau luminosity is measured at 50 d after the explosion and derived by interpolating the data shown in Fig. 4. Its error bars are coincident with the values reported in Table 2 which were inferred from the observations. The error bars on the E/M_{ej} ratios are estimated by propagating the uncertainties on E and M_{ej} , adopting a value of 30 per cent for the relative error of E and 15 per cent for that of M_{ej} (cf. Sections 2.1 and 4.1).

2009E, 2009N, 2009ib, 2012A, 2012aw, 2012ec and 2013ab; see Inserra et al. 2011, 2012, Pastorello et al. 2012; Takáts et al. 2014, 2015; Tomasella et al. 2013; Dall’Ora et al. 2014; Barbarino et al. 2015; and Bose et al. 2015, respectively). In this approach, the SN progenitor’s physical properties at explosion (namely the ejected mass M_{ej} , the progenitor radius at the time of the explosion R and the total explosion energy E) are constrained by modelling the bolometric light curve, the evolution of line velocities and the

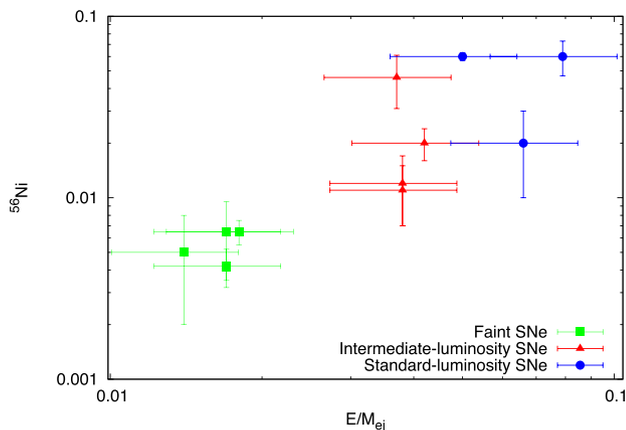


Figure 6. Same as Fig. 5, but for the correlation between the ^{56}Ni mass and the ratio E/M_{ej} . The error bars on the ^{56}Ni masses are the value reported in Table 2, inferred from the observations. The error bars on the E/M_{ej} ratios are evaluated as described in the caption of Fig. 5.

temperature of the photosphere, and performing a simultaneous χ^2 fit of the model calculations to these observables.

The inferred parameters describing the SN progenitors and their ejecta for SNe 2003Z, 2008bk and 2009md are fully consistent with low-energy explosions of red supergiant stars with relatively low mass, although the value of R could also suggest yellow supergiant stars as the progenitors of SNe 2003Z and 2009md. The best-fitting model parameters inferred for SNe 2008bk and 2009md may also be consistent with the explosion of super-asymptotic giant branch stars with initial masses close to the upper limit of the mass range typical of this class of stars.

Assuming a mass of $\sim 1.3\text{--}2 M_{\odot}$ for the compact remnant and a ‘standard’ (i.e. not enhanced by rotation) mass-loss during the pre-SN evolution, we estimate that the progenitor masses on the ZAMS are in the range $\sim 13.2\text{--}15.1 M_{\odot}$ for SN 2003Z and in the range $\sim 11.4\text{--}12.9 M_{\odot}$ for SNe 2008bk and 2009md. The latter two estimates agree with those based on direct observation of the progenitors.

Since these results were obtained in the same way as those for SNe 2005cs, 2008in, 2009N, 2009ib and 2012A, we can conduct a comparative study on this sub-group of SNe IIP. The main findings of this comparative analysis can be summarized as follows.

(i) The progenitors of faint SNe IIP are slightly less massive and experience less energetic explosions than the progenitors of the intermediate-luminosity objects, even though both faint SNe IIP and intermediate-luminosity objects originate from low-energy explosions of red (or yellow) supergiant stars of low to intermediate mass.

(ii) Some faint SNe IIP may also be explained as electron-capture SNe involving massive super-asymptotic giant branch stars, although the existence of such explosive events is still not completely proven.

(iii) LL SNe IIP form the underluminous tail of the family of SNe IIP where the main parameter ‘guiding’ the distribution seems to be the ratio E/M_{ej} .

Admittedly, our sample is still too small to draw final conclusions. For this reason, other studies based on a larger sample of LL SNe IIP, including also more extreme events as SNe 1999br-like, are needed to confirm these findings. Moreover, it should be useful to further check the results performing the radiation-hydrodynamical

modelling in a ‘self-consistent’ way, that is to say using numerical calculations which include the SN explosion and the explosive nucleosynthesis, and that start from pre-SN models evaluated by means of stellar evolution codes (see Pumo & Zampieri 2011, 2012, for further details).

Although none of the LL SN IIP in our sample appears to be well modelled with massive ejecta and/or explained in terms of a fall-back SN, at present we cannot rule out that a minor fraction of their progenitors may be more massive than $\sim 15 M_{\odot}$ and/or undergo significant fall-back. While a larger sample of LL SNe IIP is necessary to draw any firm conclusion, recent one-dimensional hydrodynamical simulations of neutrino-driven SNe (Ugliano et al. 2012; Ertl et al. 2016; Sukhbold et al. 2016) indicate that there is no monotonic progenitor mass dependence of the properties of core-collapse SNe. More specifically, for certain progenitor structures at explosion, not even particularly massive stars ($15 M_{\odot} \lesssim$ initial mass $\lesssim 40 M_{\odot}$) could lead to direct collapse and the formation of a black hole (see O’Connor & Ott 2013; Pejcha & Thompson 2015). Thus, it is possible that extreme and comparatively rarer events with very low ejected ^{56}Ni and explosion energy may hide among LL SNe IIP perhaps with more somewhat different observational properties and be explained in terms of almost failed explosions of not-particularly-massive stars undergoing significant fall-back, as suggested earlier by Zampieri et al. (2003). For example, in the simulations of Ugliano et al. (2012) and Sukhbold et al. (2016), fall-back SNe occur in only a few cases for progenitor stars with initial masses in the range $\sim 25\text{--}40 M_{\odot}$ and, in these cases, the explosion properties (i.e. explosion energy, ejected mass and amount of ^{56}Ni) seem to be qualitatively similar to those of observed LL SNe IIP, albeit somewhat more extreme. However, as observed by the same authors (see e.g. Ugliano et al. 2012), the results of such simulations must be used with caution for a direct comparison with the observed properties of LL SNe IIP, because (1) they are based on sets of progenitor models which, even for similar initial masses, exhibit large structural variations which may not be completely realistic, and (2) the simulations do not consider multidimensional effects which can play a critical role in the core-collapse SN mechanism (see also Ertl et al. 2016). So additional multidimensional hydrodynamical studies focused on the progenitor-explosion and progenitor-remnant connections should be performed and compared to a sufficiently extended sample of LL SNe IIP before drawing any final conclusion on the possible occurrence of fall-back in some LL SNe IIP. Observationally, a statistically sound test on the existence of progenitors having significant fall-back will come by searching for failed SNe (see e.g. Kochanek et al. 2008; Gerke, Kochanek & Stanek 2015) and from larger numbers of direct progenitor detections. If a stringent mass progenitor upper limit of $\sim 15 M_{\odot}$ will be established, then this would severely limit the occurrence of such a process. In such a case, either successful and completely failed explosions form two ‘final states’ separated by a sharp transition, the outcome of which depending on fine details of the internal structure of their progenitors, or almost failed explosions are not seen because they are typically too weak to be detected in present surveys.

ACKNOWLEDGEMENTS

MLP acknowledges the financial support from INAF-Astronomical Observatory of Palermo and Sicilian Center of Nuclear Physics and Physics of Matter. AP, SB, EC and MT are partially supported by the PRIN-INAF 2014 project ‘Transient Universe: unveiling new types of stellar explosions with PESSTO’. We thank an anonymous

referee for his/her valuable comments and suggestions which improved our manuscript.

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