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Metallicity at the explosion sites of interacting transients***

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ABSTRACT

Context. Some circumstellar-interacting (CSI) supernovae (SNe) are produced by the explosions of massive stars that have lost mass shortly before the SN explosion. There is evidence that the precursors of some SNe IIn were luminous blue variable (LBV) stars. For a small number of CSI SNe, outbursts have been observed before the SN explosion. Eruptive events of massive stars are named SN impostors (SN IMs) and whether they herald a forthcoming SN or not is still unclear. The large variety of observational properties of CSI SNe suggests the existence of other progenitors, such as red supergiant (RSG) stars with superwinds. Furthermore, the role of metallicity in the mass loss of CSI SN progenitors is still largely unexplored.

Aims. Our goal is to gain insight into the nature of the progenitor stars of CSI SNe by studying their environments, in particular the metallicity at their locations.

Methods. We obtain metallicity measurements at the location of 60 transients (including SNe IIn, SNe Ibn, and SN IMs) via emission-line diagnostic on optical spectra obtained at the Nordic Optical Telescope and through public archives. Metallicity values from the literature complement our sample. We compare the metallicity distributions among the different CSI SN subtypes, and to those of other core-collapse SN types. We also search for possible correlations between metallicity and CSI SN observational properties.

Results. We find that SN IMs tend to occur in environments with lower metallicity than those of SNe IIn. Among SNe IIn, SN IIn-L(1998S-like) SNe show higher metallicities, similar to those of SNe IIL/P, whereas long-lasting SNe IIn (1988Z-like) show lower metallicities, similar to those of SN IMs. The metallicity distribution of SNe IIn can be reproduced by combining the metallicity distributions of SN IMs (which may be produced by major outbursts of massive stars like LBVs) and SNe IIP (produced by RSGs). The same applies to the distributions of the normalized cumulative rank (NCR) values, which quantifies the SN association to H II regions. For SNe IIn, we find larger mass-loss rates and higher CSM velocities at higher metallicities. The luminosity increment in the optical bands during SN IM outbursts tend to be larger at higher metallicity, whereas the SN IM quiescent optical luminosities tend to be lower.

Conclusions. The difference in metallicity between SNe IIn and SN IMs indicates that LBVs are only one of the progenitor channels for SNe IIn, with 1988Z-like and 1998S-like SNe possibly arising from LBVs and RSGs, respectively. Finally, even though line-driven winds likely do not primarily drive the late mass-loss of CSI SN progenitors, metallicity has some impact on the observational properties of these transients.

Key words. supernovae: general – stars: evolution – galaxies: abundances – circumstellar matter – stars: winds, outflows

1. Introduction

The study of supernova (SN) environment has become crucial to understand the connection between different SN classes and their progenitor stars. Mass and metallicity are among the progenitor properties that can be investigated, and are fundamental to understand stellar evolution and explosions (see Anderson et al. 2015, for a review). The study of SN host-galaxy metallicity is now a popular line of investigation in the SN field. Metallicity can be obtained as a global measurement for a SN host galaxy (e.g., Prieto et al. 2008a), following the known luminosity-metallicity or color-luminosity-metallicity relations

(e.g., Tremonti et al. 2004; Sanders et al. 2013). It can also be estimated via strong line diagnostics when spectra of the host galaxies are obtained. In particular, it has been shown (Thöne et al. 2009; Anderson et al. 2010; Modjaz et al. 2011; Leloudas et al. 2011; Kelly & Kirshner 2012; Sanders et al. 2012; Kuncarayakti et al. 2013a,b; Taddia et al. 2013b; Kelly et al. 2014) that metallicity measurements at the exact SN location provide the most reliable estimates of the SN metal content. This is because galaxies are characterized by metallicity gradients (e.g., Pilyugin et al. 2004, hereafter P04) and small-scale (<kpc) variations (see, e.g., Niino et al. 2015).

In this work, we study the environments and, in particular, the metallicity of SNe that interact with their circumstellar medium (CSM). A large variety of these transients has been observed in recent years, and in the following we briefly describe their physics, their observational properties and the possible

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** Tables 1-3, 5-7 and Figs. 4-7, 11-14 are available in electronic form at http://www.aanda.org

progenitor scenarios, and how the study of their environments can help us to constrain the nature of their precursors.

1.1. CSI SNe: subclassification and progenitor scenarios

When the rapidly expanding SN ejecta reach the surrounding CSM, a forward shock forms and propagates through the CSM, while a reverse shock forms and travels backward into the SN ejecta (see, e.g., Chevalier & Fransson 1994). The high energy (X-ray) photons produced in the shock region ionize the unshocked CSM, giving rise to the characteristic narrow (full width at half maximum $FWHM \sim 100 \text{ km s}^{-1}$) emission lines of Type IIn SNe (SNe IIn) (Schlegel 1990). Their emission lines are furthermore often characterized by additional components: a broad base ($FWHM \sim 10\,000 \text{ km s}^{-1}$), produced by the ionized ejecta; and an intermediate ($FWHM \sim 1000 \text{ km s}^{-1}$) feature, which originates in the cold-dense shell (CDS) between the forward and the reverse shocks. The kinetic energy of the ejecta is transformed into radiation, powering the luminosity of CSM-interacting (CSI) SNe.

The SNe IIn served as the first class of SN identified to be mainly powered by CSM interaction. Their CSM is H-rich, as revealed by their prominent Balmer emission lines. Within the SN IIn family, a wide range of observational properties is observed (Kiewe et al. 2012; Taddia et al. 2013a). Their optical light curves can decline sharply by several magnitudes (e.g., SN 1994W; Sollerman et al. 1998) or settle onto a plateau lasting for years (e.g., SN 1988Z, Turatto et al. 1993; SN 2005ip, Fox et al. 2009; Smith et al. 2009b; Stritzinger et al. 2012, hereafter S12).

A multiplicity of CSM geometries and densities, as well as a wide range of ejecta masses and kinetic energies (e.g., Moriya & Maeda 2014) can explain this large variety of observational properties. This multiplicity may also indicate the existence of multiple progenitor channels for SNe IIn and other CSI SNe.

The existence of subclasses within the large SN IIn group has recently been proposed (Taddia et al. 2013a; Habergham et al. 2014, hereafter H14). In the following, we consider SN IIn subtypes based mainly on their light curve properties, whereas other CSI SN types are defined based on their spectra. A scheme summarizing the different CSI SN types is shown in Fig. 1.

A group of long-lasting SNe IIn, including SNe 1988Z, 1995N, 2005ip, 2006jd, and 2006qq, was described in Taddia et al. (2013a). These are SNe whose light curves exhibit a slow decline rate of ≤ 0.7 mag (100 days)⁻¹ over a period of time ≥ 150 days, or in some cases for several years. Their progenitors have been proposed to be luminous blue variable stars (LBVs; see, e.g., SN 2010jl, Fransson et al. 2014).

The LBV phase is commonly interpreted as a transitional phase between an O-type star and a Wolf-Rayet (WR) star. According to standard stellar evolution models, a massive star should not end its life in the LBV phase. Recently, Smith & Tombleson (2015) investigated the association of known LBVs to O-type stars, which spend their short lives clustered in starforming regions. They found that LBVs are more isolated compared to WR stars, and thus conclude that LBVs are not single stars in a transitional phase between O-type and WR stars, but rather mass gainers in binary systems. In this scenario, the LBVs would gain mass from their massive companion stars, which would then explode in a SN event that would kick the LBVs themselves far from their birth locations. When H14 and Anderson et al. (2012) compared the association of SNe IIn to bright HII regions to that of the main core-collapse (CC) SN types, it emerged that SNe IIn display a lower degree of

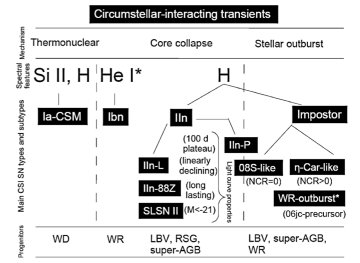


Fig. 1. CSI SN classification scheme. Viable SN explosion mechanisms, the main elements in their spectra, their light curve properties (only for SN IIn subtypes), the degree of association (NCR) to H II regions (only for SN IMs) and the possible progenitors are shown in correspondence with their CSI SN subtype.

association. As the degree of association to H II regions can be interpreted in terms of progenitor mass (see Sect. 7.3), this result might indicate a low initial mass for the progenitors of SNe IIn, which apparently would be in conflict with a massive LBV progenitor scenario. The mechanism proposed by Smith & Tombleson (2015) reconciles the facts that LBVs are progenitors of at least a fraction of SNe IIn and, at the same time, they are found to have a weak positional association to bright H II region and O-type stars.

There is indeed evidence that at least some SNe IIn arise from LBVs. Gal-Yam et al. (2007) identified a likely LBV in pre-explosion images at the location of SN IIn 2005gl. SN 2009ip exhibited LBV-like outbursts before the last major event, which might be explained with its CC (Prieto et al. 2013; Mauerhan et al. 2013a; Smith et al. 2014). For several SNe IIn from the Palomar Transient Factory (PTF), there is evidence of stellar outbursts before their terminal endpoint (Ofek et al. 2014). Furthermore, the CSM velocities observed in SNe IIn are often consistent with those expected for LBV winds (~100-1000 km s⁻¹), and the large mass-loss rates observed in SNe IIn are also compatible with those of large LBV eruptions, ranging between 10^{-3} and $1 M_{\odot}$ yr⁻¹ (Kiewe et al. 2012; Taddia et al. 2013a; Moriya et al. 2014). The presence of bumps in the light curves of some SNe IIn can also be understood as the SN ejecta interaction with dense shells produced by episodic mass-loss events (e.g., SN 2006jd, S12). In summary, there is thus ample observational evidence from different lines of reasoning that connect LBVs and SNe IIn.

However, red supergiant (RSG) stars with superwinds (e.g., VY Canis Majoris) also have been proposed to be progenitors of long-lasting SNe IIn (see, e.g., SN 1995N, Fransson et al. 2002; Smith et al. 2009a), since they are characterized by strong mass loss forming the CSM needed to explain the prolonged interaction.

There are other SNe IIn that fade faster than the aforementioned 1988Z-like SNe. These events have early decline rates of \sim 2.9 mag (100 days)⁻¹, and given the linear decline in their light curves, they can be labeled Type IIn-L SNe.

Among the SNe IIn-L, it is possible to make further subclassifications based on their spectra. Some SNe IIn-L show slowly

evolving spectra (e.g., SNe 1999el, Di Carlo et al. 2002, 1999eb; Pastorello et al. 2002), with narrow emission lines on top of broad bases lasting for months. Other SNe IIn-L display spectra with a faster evolution, with Type IIn-like spectra at early times and Type IIL-like spectra (broad emission lines, sometimes broad P-Cygni absorption) at later epochs (e.g., SN 1998S, Fassia et al. 2000, 2001; and SN 1996L, Benetti et al. 2006). The different spectral evolution of these two subtypes can be traced back to the efficiency of the SN-CSM interaction and to different wind properties. Also for SNe IIn-L, both LBV (e.g., Kiewe et al. 2012) and RSG (e.g., Fransson et al. 2005) progenitors have been considered in the literature.

Both LBVs and RSGs could be responsible for the production of CSI SNe when they are part of binary systems. We have already discussed the mechanism proposed by Smith & Tombleson (2015) for LBVs. Mackey et al. (2014) explain how interacting supernovae can come from RSGs in binary systems. In their scenario, the binary companion of a RSG can photoionize and confine up to 35% of the gas lost by the RSG during its lifetime, forming a dense CSM close to the RSG star itself. When the RSG explodes, the SN appears as a CSI SNe, as the SN ejecta interact with this dense shell.

Mauerhan et al. (2013b) suggested the name "IIn-P" for objects resembling SN 1994W, i.e., SNe with Type IIn spectra showing a ~ 100 days plateau in the light curve, similar to that of SNe IIP, followed by a sharp drop and a linear declining tail at low luminosity. The nature of these events is currently debated; some authors have proposed that 1994W-like SNe arise from the collision of shells ejected by the progenitor star and not from its terminal explosion (e.g., Humphreys et al. 2012; Dessart et al. 2009). However, for SN 2009kn a bonafide CC origin was favored by the observations of Kankare et al. (2012). Others even suggested SN 1994W was the result of a fall-back SN creating a black hole (Sollerman 2002) and it has also been proposed that SNe IIn-P might be electron-capture (EC) SNe (Nomoto 1984) coming from the explosion of super asymptotic giant branch (AGB) stars (e.g., Chugai et al. 2004; Mauerhan et al. 2013b).

An additional member of the family of SNe IIn are the so-called superluminous SNe II (SLSNe II). These objects reach peak absolute magnitude of <-21 mag (Gal-Yam 2012), and SN 2006gy serves as the prototypical example (Smith et al. 2007). The mechanism powering these bright transients could be something different from CSM interaction, such as radioactive decay of large amounts of ⁵⁶Ni or energy from a magnetar. We do not focus on the host galaxies of SLSNe II with the exception of SN 2003ma, which shows a light curve shape similar to that of SN 1988Z but brighter by ~2.5 mag (Rest et al. 2011).

Besides SNe IIn, in the CSI SN group we also find the so-called SNe Ibn, or 2006jc-like SNe (e.g., Matheson et al. 2000; Foley et al. 2007; Pastorello et al. 2007, 2008a,b; Smith et al. 2008a; Gorbikov et al. 2014). These are transients showing He emission lines, arising from the SN interaction with a He-rich CSM. These SNe likely originate from the explosion of massive WR stars. The WR progenitor SN 2006jc was observed to outburst two years before the SN explosion.

Another class of objects arising from CSM interaction is the Type Ia-CSM or 2002ic-like subgroup. These events are interpreted as thermonuclear SNe interacting with H-rich CSM (Hamuy et al. 2003; Aldering et al. 2006; Dilday et al. 2012; Taddia et al. 2012; Silverman et al. 2013; Fox et al. 2015), although a CC origin has also been proposed (Benetti et al. 2006; Inserra et al. 2014). Their spectra are well represented by the

sum of narrow Balmer emission lines and SN Ia spectra diluted by a blue continuum (Leloudas et al. 2015b).

Finally, a class of transients resembling SNe IIn is that of the SN impostors (SN IMs). These events are the result of outbursts from massive stars. Most of the information regarding the observables of SN IMs has been collected by Smith et al. (2011a, see their Table 9). In Smith et al. (2011a) SN IMs are interpreted as the result of LBV eruptions. Some LBVs may be observed in the S-Doradus variability phase (e.g., the 2009 optical transient in UGC 2773; Smith et al. 2010, 2011a; Foley et al. 2011). LBVs in the S-Doradus phase are typically characterized by a variability of 1–2 visual magnitudes, usually interpreted as the result of a temperature variation at constant bolometric luminosity (Humphreys & Davidson 1994). Occasionally even giant eruptions of LBVs similar to that observed in Eta-Carinae during the 19th century may be observed in external galaxies (e.g., SN 2000ch, Wagner et al. 2004; Pastorello et al. 2010). Their typical luminosities are lower than those of SNe IIn (M > -14), even though some bright events are now suspected to belong to this class (e.g., SN 2009ip, Pastorello et al. 2013; Fraser et al. 2013; Margutti et al. 2014). Among SN impostors, objects like SN 2008S have been proposed to be electron-capture SNe from super-AGB stars rather than LBV outbursts (e.g., Botticella et al. 2009; see Sect. 7.3).

1.2. This work

An approach to investigate whether the LBVs, which produce (at least some) SN IMs, are the dominant progenitor channel for SNe IIn is to compare the properties of the environments of SNe IIn and SN IMs. In particular, the metallicities of the surrounding material can be measured via strong emission-line diagnostics. This is the focus of this paper.

If the vast majority of SNe IIn originate from LBVs associated with SN IMs, then the metallicity distributions of these two groups should be similar. If these distributions do not match, there could be room for other progenitor channels of SNe IIn. Metallicity measurements of SNe IIn and SN IMs, based on the host-galaxy absolute magnitudes, are provided by H14. We provide local metallicity estimates for a large sample of CSI transients, including SNe IIn, Ibn, Ia-CSM, and SN IMs. Our measurements, carried out on data obtained at the Nordic Optical Telescope (NOT), are complemented with data available in the literature (e.g., Kelly & Kirshner 2012, hereafter KK12, and H14) and in public archives.

Metallicity measurements at the locations of CSI transients are important to compare the environments of SNe IIn and SN IMs, and to clarify the role of metallicity in the prevalent mass losses of these events. It is well known that, given a certain stellar mass, a higher metallicity drives a larger mass loss in massive stars, due to stronger line-driven winds (e.g., Kudritzki & Puls 2000). However, the mass-loss rates due to this mechanism, observed in hot stars like WR, are on the order of $10^{-5} M_{\odot} \text{ yr}^{-1}$, which is substantially lower than what is required in SNe IIn. The massive CSM around SNe IIn must be produced by larger eruptions, whose underlying mechanism and metallicity dependence is largely unknown (e.g., gravity waves and super-Eddington winds have been invoked, Quataert & Shiode 2012; Smith et al. 2006). Since the mass loss of SN IIn progenitors and SN IMs shapes their CSM and thus the appearance of these transients, by looking for correlations between metallicity and observational properties of these transients, we aim to constrain to what extent metallicity is an important ingredient. We collected the observables available in the literature for each

SN with measured metallicity at its explosion location. We also complemented our analysis of the metallicity with that of another important property related to the SN environment, which is the association of SN locations to star-forming (SF) regions. In doing that, we used the results published by H14.

The paper is organized as follows. In Sect. 2 we introduce our SN sample, and Sect. 3 presents our observations and data reduction procedures. Section 4 describes how we subtracted the underlying stellar population from each spectrum, how we measured the emission line fluxes, and the spectral classification. Section 5 concerns the method to obtain the local metallicity measurements, and Sect. 6 presents the results on the metallicities of CSI SNe, which are compared among the different CSI SN subtypes and with those of other CC SN classes. In Sect. 7 we show the relations between metallicity and observables of CSI SNe, and, finally, the discussion and conclusions are given in Sect. 8 and 9, respectively.

2. Sample of CSI transient host galaxies

In Table 1 we report the list of 60 transients included in our sample. Thirty-five of them are SNe IIn, six are SNe Ibn, one is a SN Ia-CSM, 18 are SN IMs (if we also count SN 2009ip in the SN IMs, then we have 19 of these transients).

With the NOT, long-slit spectra were obtained for the host galaxies of 13 SNe IIn, five SNe Ibn, one SN Ia-CSM, and 16 SN IMs (the derived metallicity for SN 2007sv was published in Tartaglia et al. 2015). The host galaxies observed at the NOT are marked with the letter "o" in the third column of Table 1. With the NOT, we also obtained broad-band R and narrow-band H α images for the SNe IIn (except for SN 1995G) and Ibn.

The CSI transients observed at the NOT were chosen among those with published spectroscopic and photometric data. These SNe were thoroughly analyzed in the literature (e.g., Kiewe et al. 2012; Taddia et al. 2013a, and references in Tables 5 and 7), and, for most of these objects, estimates of the physical properties of the CSM, such as wind velocity and mass-loss rate, were also available. We made this choice to select objects whose observational and physical properties could be related to their host galaxy properties, such as the metallicity (see Sect. 7). In particular, SN IMs were chosen among those listed by Smith et al. (2011a). We also decided to observe nearby, i.e., resolved, host galaxies (z < 0.026, see Table 1) to allow for the determination of the local metallicity. We discuss the possible biases introduced by this selection in Sect. 8.

We complemented our observed sample with host galaxies whose metallicities (at the center of the galaxy or at the SN position) were already available in the literature (marked with the letter "l" in the third column of Table 1) or whose spectra were available in public archives (marked with the letter "a" in the third column of Table 1). Eighteen SNe IIn (excluding SNe 2005ip and 2006id) have metallicities published in the literature (mainly from KK12 and H14) and four have hostgalaxy spectra obtained by the 6dF survey (Jones et al. 2009) and available via NED¹. For two SNe Ibn, their host-galaxy spectra are available in public archives. Metallicity measurements were available in the literature for nine SN IMs (excluding SN 2007sv that we already published, and including SN 2009ip) and for six of them we also obtained observations at the NOT. Most of the metallicity estimates for SN IMs in the literature were obtained from P04. All the references are reported in Table 4 (4th column). In summary, our entire sample includes a large fraction of the CSI SNe with published light curves and spectra.

Considering the entire sample, on average SN IMs are located at lower redshift ($\langle z_{\rm IM} \rangle = 0.0020 \pm 0.0004$) compared to SNe IIn ($\langle z_{\rm IIn} \rangle = 0.0276 \pm 0.0092$) and Ibn ($\langle z_{\rm Ibn} \rangle = 0.0216 \pm 0.0078$), since most of them were only discovered in nearby galaxies because of their lower luminosity.

3. Observations and data reduction

3.1. Nordic optical telescope observations and data reduction

We performed observations at the NOT and data reductions following the procedures outlined in Taddia et al. (2013b), where we studied the host galaxies of SN 1987A-like events arising from the explosions of blue supergiant stars (BSGs). In this section, we provide a brief summary of how we obtained and reduced our visual-wavelength spectroscopy.

Two observational campaigns (P45-004, P49-016) were carried out during 2012 and 2014. Six nights were spent observing the hosts of SNe IIn, Ibn, and Ia-CSM in 2012 (four in April, one of which was lost to bad weather, and two in September). Four nights were spent observing the host galaxies of SN IMs (three in April 2014, one in September 2014). During April 2014, almost 1.5 of the three nights were lost to bad weather.

In both campaigns our main goal was to determine the metallicity at the exact position of the CSI transients through strong emission-line diagnostics. To accomplish this, we obtained longexposure (≥1800 s), long-slit spectra of the star forming (H II) regions within the host galaxies, by simultaneously placing the slit at the SN position and through the galaxy center or through bright HII regions near the SN location. To intercept both the host galaxy center (or bright HII regions) and the SN location with the slit, we rotated the telescope field by the corresponding angle; then, the slit was centered on a pre-determined reference star in the field and, finally, the telescope was offset to point to the SN location. The final pointing was checked with a through slit image. In most cases the slit included a few HII regions, allowing for a determination of the host galaxy metallicity gradient and hence of the metallicity at the distance of the SN from the host center (see Sect. 5).

The instrumental setup that was chosen to acquire the host galaxy spectra at the NOT was the same as adopted for the study presented in Taddia et al. (2013b), i.e. ALFOSC with grism #4 (wide wavelength range \sim 3500–9000 Å) and a 1.0"-wide slit (corresponding to the typical seeing on La Palma). The obtained spectral resolution is \sim 16–17 Å. The exposure times adopted for each spectral observation are listed in Table 2.

The following procedure was adopted to carry out the spectral reductions. First, the 2D spectra were bias subtracted and flat-field corrected in a standard way. When available, multiple exposures were then median-combined to remove any spikes produced by cosmic rays. We extracted the trace of the brightest object in the 2D spectrum (either the galaxy nucleus, a bright star, or a H II region with a bright continuum) and fitted with a low-order polynomial. The precision of this trace was checked by plotting it over the 2D spectrum. We then shifted the same trace in the spatial direction to match the position of each H II region visible in the 2D spectrum, and then extracted a 1D spectrum for each H II region. The extraction regions were chosen by looking at the H α flux profile, an example of which is presented in the top-left panel of Fig. 2, where we also report the width of each spectral extraction. The extracted spectra were

Nasa Extragalactic Database, http://ned.ipac.caltech.edu/

Table 4. Metallicity estimates and normalized cumulative rank (NCR) pixel index for the sample of CSI transients.

SN	Tuna	Data	Reference	12+log(O/H)	12+log(O/H)	12+log(O/H)	NCR
SIV	Type	source	Kelelelice	(N2 at the	$(N2 \text{ at } r_{SN})$	12+log(O/H) gradient	NCK
				host center)	(= = = = = 511)	(R_{25}^{-1})	
1987F	IIn-88Z	0	This work	8.67(0.07)	8.47(0.18)	-0.27(0.21)	0.352
1988Z	IIn-88Z	o/a	This work + SDSS	8.47(0.01)	8.34(0.05)	-0.23(0.08)	
1994W	IIn-P(94W)	0	This work	8.60(0.05)	8.61(0.08)	+0.05(0.21)	0.795
1994Y	IIn-L(98S)	1	KK12		8.74(0.20)	-0.47*	0.000
1994ak	IIn	1	H14 ^c		8.74(0.20)		0.000
1995G	IIn-88Z	0	This work	8.39(0.11)	8.46(0.14)	+0.14(0.15)	
1995N 1997ab	IIn-88Z IIn-88Z	o 1	This work KK12	9.25(0.19)	8.31(0.18)#	-0.47*	SN
1997ab 1998S	IIn-88Z IIn-L(98S)	o/a	This work + SDSS	8.35(0.18) 8.62(0.07)	8.20(0.20) 8.67(0.13)	0.06(0.14)	
1999gb	IIn	1	H14 ^c	0.02(0.07)	8.66(0.20)	0.00(0.14)	0.676
2002A	IIn	1	H14 ^c	8.82(0.20)	8.66(0.20)	-0.47*	0.401
2002ea	IIn	1	KK12	8.78(0.18)	8.65(0.20)	-0.47*	
2003ke	IIn	1	KK12	8.81(0.18)	8.58(0.21)	-0.47^{*}	
20031o	IIn	1	H14 ^c		8.61(0.20)		0.000
2003ma	IIn-88Z	1	Stoll et al. (2011)		8.45(0.18)		
2004F	IIn	1	KK12	8.71(0.20)	8.60(0.20)	-0.16	
2005bx	IIn-L(98S)	a	NED	8.78(0.18)	8.67(0.20)	-0.47*	
2005cp	IIn-88Z	0	This work This work	8.60(0.03)	8.53(0.05)	-0.51(0.24)	0.398
2005db 2005gl	IIn IIn-L(98S)	0	This work This work	8.35(0.05) 8.53(0.20)	8.51(0.06) 8.59(0.20)	+0.45(0.08) +0.17	0.398
2005ip	IIn-88Z	1/o	S12	6.55(0.20)	$8.73(0.18)^{\alpha}$	+0.17	SN
2006aa	IIn	0	This work	8.71(0.08)	8.75(0.14)	+0.12(0.30)	
2006am	IIn	1	KK12	8.50(0.18)	8.28(0.21)	-0.47*	0.000
2006bo	IIn-P(94W)	o	This work	>8.69	<8.37	<-0.65	
2006db	IIn	1	KK12	8.33(0.18)	8.02(0.21)	-0.47*	
2006jd	IIn-88Z	1/o	S12		$8.28(0.18)^{\alpha}$		SN
2006qq	IIn-88Z	a	NED	8.78(0.18)	8.08(0.25)	-0.47*	
2007rt	IIn-88Z	1	KK12	8.82(0.18)	8.74(0.20)	-0.47*	
2007va	IIn IIn	1	Kozłowski et al. (2010) KK12	9.67(0.19)	<8.08	-0.47*	
2008B 2008fq	IIn IIn-L(98S)	a	NED	8.67(0.18) 8.80(0.18)	8.46(0.21) 8.76(0.20)	-0.47 -0.47*	
2009ip	IM→IIn	1	Margutti et al. (2014)	8.80(0.13)	8.25(0.10)	-0.36(0.07)	
2010jl	IIn-88Z	1	Stoll et al. (2011)		8.25(0.18)		
2011ht	IIn-P(94W)	1	Roming et al. $(2012)^c$		8.20(0.18)		
2013L	IIn-88Z	a	NED	8.68(0.18)	8.17(0.23)	-0.47*	
2008J	Ia-CSM	0	This work	8.76(0.07)	8.73(0.07)	-0.60(0.25)	0.807
1999cq	Ibn	0	This work	8.88(0.05)	8.81(0.05)	-0.48(0.10)	
2002ao	Ibn	o/a	This work	8.38(0.02)	8.21(0.06)	-0.40(0.12)	
20051a	Ibn/IIn	О	This work + SDSS	8.56(0.09)	8.18(0.25)	-0.46(0.28)	
2006jc	Ibn Ibn	0	This work This work	8.26(0.20)	8.25(0.20)	-0.01	
2010al LSQ12btw	Ibn	a	ESO	8.65(0.02)	8.57(0.03) 8.62(0.18)	-0.32(0.07)	
1954J	IM	1/o	P04	8.52(0.11)	8.42(0.11)	-0.35	0.187
1961V	IM	1/o	P04	8.71(0.04)	8.43(0.04)	-0.32	0.167
V1	IM	0	This work		$7.84(0.18)^{\dagger}$		0.000
1997bs	IM	0	This work		8.66(0.21)	-0.47*	0.023
1999bw	IM	1/o	P04	8.69(0.07)	8.35(0.07)	-0.64	0.000
2000ch	IM	o/a	This work + SDSS	8.34(0.07)	8.24(0.12)	-0.09(0.08)	SN
2001ac	IM	О	This work	8.77(0.20)	8.79(0.20)	0.02	0.000
2002bu	IM	0	This work	8.49(0.20)	8.29(0.20)	-0.24	0.000
2002kg	IM IM	1/o	P04	8.52(0.11)	8.45(0.11)	-0.35 0.47*	0.055
2003gm	IM IM	0	This work		8.39(0.21)	-0.47*	0.000
2005-OT 2006fp	IM IM	0	This work This work		<7.76** 8.18(0.21)	-0.47*	0.965
2007sv	IM	1/0	Tartaglia et al. (2015)		8.05(0.05) ^{††}	-0.47	0.903
2007SV 2008S	IM	1/o	P04	8.70(0.06)	8.44(0.06)	-0.41	0.000
2008-OT	IM	1	P04	8.49(0.13)	8.32(0.13)	-0.40	
2009-OT	IM	0	This work	8.19(0.04)	8.20(0.04)	0.11(0.10)	
2010da	IM	1	P04	8.49(0.13)	8.40(0.13)	-0.40	
2010dn	IM	1/o	P04	8.97(0.06)	8.75(0.06)	-0.63	0.000
⟨IIn⟩		o+l+a		8.63 ± 0.03	8.47 ± 0.04	-0.10 ± 0.09	
				0 FF . O 11			
⟨Ibn⟩ ⟨IM⟩		o+l+a o+l+a		8.55 ± 0.11 8.59 ± 0.06	8.44 ± 0.11 8.33 ± 0.06	-0.33 ± 0.09 -0.31 ± 0.06	

Notes. (*) The metallicity gradient is assumed to be $-0.47~R_{25}^{-1}$, from the average of the metallicity gradients presented by P04. (**) Metallicity from the N2 limit obtained from the spectrum of the closest H II region, as the gradient of the galaxy is difficult to obtain given that the host of SN 2005-OT is strongly titled and irregular. (†) Metallicity obtained from the spectrum of the closest H II region, as the gradient of this large galaxy is difficult to obtain given that the host of V1 is larger than the ALFOSC field of view. (a) Metallicity from the spectrum of the closest H II region as measured in S12, as we could not determine the emission line fluxes from our NOT spectra, where the SN is still detected. (††) Metallicity from the spectrum of the closest H II region, as SN 1995N sits in a irregular galaxy whose gradient is difficult to determine. (c) N2 metallicities obtained from O3N2 values converted to the N2 scale using the relation in Kewley & Ellison (2008). We assumed the metallicity gradients measured by P04 for the hosts of eight SN IMs, and we checked them against our measurements, when available (see Fig. 7). In the last column, "SN" indicates that the SN is still bright in the optical. All the NCR values are from H14. For SNe 2002kg and 2003gm there are also metallicity measurements by Maund et al. (2006), which are consistent with our results.

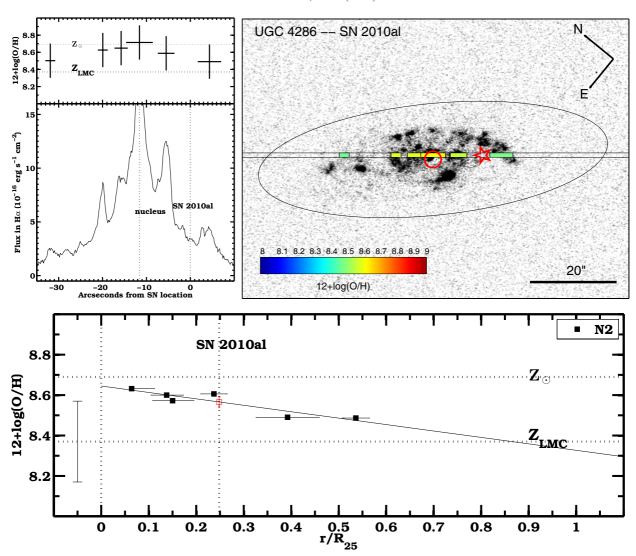


Fig. 2. Top right panel: continuum-subtracted H α image of UGC 4286, the host galaxy of SN 2010al. The 25th *B*-band magnitude elliptic contour is shown with a black solid line, along with the position of SN 2010al (marked by a red star) and the center of the galaxy (marked by a red circle). The slit position is shown, and a color code is used to present the N2 metallicity measurements at the position of each H II region that we inspected. Top left panel: flux at the H α wavelength along the slit, shown as a function of the distance from the SN location (marked by a dotted line, like the nucleus position). The N2 measurements are shown at the corresponding positions in the top subpanel. Bottom panel: metallicity gradient of UGC 4286. The linear fit on our measurements is shown with a solid line. The interpolated metallicity at the SN distance is marked with a red square and its uncertainty corresponds to the fit error. The error bar (\pm 0.2) for our N2 measurements is shown aside. The positions of SN and nucleus are marked with vertical dotted lines. The solar metallicity (Asplund et al. 2009) and the LMC metallicity (Russell & Dopita 1990) are indicated with two horizontal dotted lines.

wavelength and flux calibrated using an arc-lamp spectrum and a spectrophotometric standard star observed the same night, respectively. Following Stanishev (2007), we removed the second order contamination, which characterizes the spectra obtained with grism #4, from each spectrum. In this study, we included all the spectra showing at least H α , [N II] λ 6584 and H β emission lines. We identified the location of each corresponding H II region by inspecting the acquisition images.

For SNe IIn, Ibn, and Ia-CSM, we also had the chance to observe the host galaxies in a narrow $H\alpha$ filter and a broad R-band filter, to build $H\alpha$ maps, as detailed in Taddia et al. (2013b). These maps further helped us to precisely determine the location of each H II region that was spectroscopically observed. An example of a continuum-subtracted $H\alpha$ images is shown in the top-right panel of Fig. 2. Here we indicate the SN position with a red star and the galaxy nucleus with a circle. An ellipse marks the 25th B-band magnitude contour. Each colored patch within the plotted slit aperture corresponds to the position

of an extracted H II region spectrum. We also attempted to use these H\$\alpha\$ maps to measure the degree of association (NCR, see Sect. 7.3) to H II regions for each SN. However, since we had to cut the exposure times because of bad weather, we did not reach the desired depth in the H\$\alpha\$ images. The time lost because of bad weather in the 2014 campaign also prevented us from obtaining the same photometric observations for the host galaxies of SN IMs. However, we used NCR data from H14 in the discussion about the SN IIn progenitor scenarios (see Sect. 8.1). Table 2 summarizes all the observations carried out during the two campaigns.

3.2. Archival data

We used archival spectra to complement the data set for SNe IIn and Ibn. All four spectra retrieved via NED are low-resolution spectra obtained at the galaxy center by the 6dF Galaxy Survey

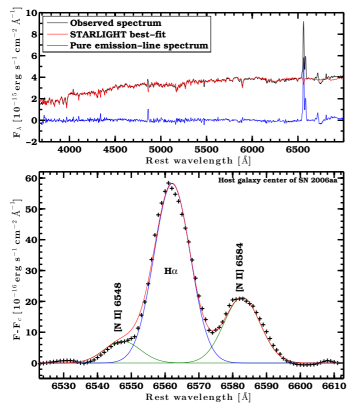


Fig. 3. *Top panel:* STARLIGHT stellar-population spectrum best fit to the continuum of the spectrum obtained at the center of the host galaxy of SN 2006aa. The difference between the observed spectrum and the best fit gives the pure emission-line spectrum. *Bottom panel:* the triple-Gaussian fit on the continuum-subtracted $H\alpha$ and [NII] lines of the bright H II region at the center of the host galaxy of SN 2006aa. The observed fluxes are represented with black crosses, the best fit in red, the $H\alpha$ component in blue, and the [NII] components in green.

(Jones et al. 2009). The spectrum of LSQ12btw was retrieved via the ESO archive and reduced. All these spectra included at least H α , [N II] λ 6584, and H β emission lines.

4. Stellar population subtraction, line measurements, and spectral classification

To accurately measure the emission line fluxes necessary to determine the metallicity, the stellar population component of each spectrum was modeled with the STARLIGHT code (Cid Fernandes et al. 2005)² and subtracted from each observed spectrum (corrected for the Galactic extinction). This code linearly combines synthetic spectra from Bruzual & Charlot (2003) and takes dust attenuation into account to fit the emission-line free regions of our spectra. The template spectra are stellar population spectra at 15 different ages between 0.001 and 13 Gyr and three metallicities ($Z = 0.2, 1, 2.5 Z_{\odot}$). The same templates were used by Leloudas et al. (2011) in their study of SNe Ib/c locations. As an example, the best fit to the spectral continuum of SN 2006aa host galaxy nucleus is shown in Fig. 3 (top panel), as well as the "pure" emission line spectrum, as obtained from the observed spectrum subtracted of the best-fit continuum. Once we obtained the pure emission line spectra, we proceeded to measure the fluxes of [N II] $\lambda 6584$ and H α , H β , and [O III] $\lambda 5007$.

To measure the fluxes of the [N II] $\lambda 6584$ and H α emission lines, we followed a fitting procedure similar to that outlined in Taddia et al. (2013b). Given the low resolution of our ALFOSC spectra, we had to deblend [N II] $\lambda 6584$, [N II] $\lambda 6548$, and $H\alpha$ through a triple Gaussian fit. We fixed the width of each Gaussian to be the same, as determined by the spectral resolution. The known wavelength offsets between the centroids of the three lines was also fixed. The flux of [N II] $\lambda 6548$ was furthermore fixed to be 1/3 of that in [NII] λ 6584 (see Osterbrock & Ferland 2006). This assumption was needed to allow for a proper fit of this faint line, which could possibly contaminate the flux of $H\alpha$. Finally, the integrals of the two Gaussians, fitted to [N II] $\lambda 6584$ and H α , provided us with the fluxes of these lines (see the bottom panel of Fig. 3 for an example of the fitting procedure). For each spectrum we measured the H β and $[O III] \lambda 5007$ line fluxes by fitting them with Gaussians. In several cases we could only place a limit on the flux of [O III] $\lambda 5007$.

The ratios of line fluxes, such as $F([NII] \lambda 6584)$ to $F(H\alpha)$, and $F([O III] \lambda 5007)$ to $F(H\beta)$, can be used to determine the metallicity only if the dominant ionizing source for each region are hot massive stars, since strong line diagnostics are based on this condition. To exclude other possible ionizing sources, such as shock-excitation or AGN contamination, we classified our spectra based on the BPT diagram (Baldwin et al. 1981), which shows $\log_{10}(F([O III] \lambda 5007)/F(H\beta))$ versus $\log_{10}(F([NII] \lambda 6584)/F(H\alpha))$, which is widely used to discriminate between the excitation sources of emission line objects. Gas ionized by different sources occupies different areas across the BPT diagram (e.g., Kewley et al. 2001; Kehrig et al. 2012; Sánchez et al. 2014; Galbany et al. 2014; Belfiore et al. 2015). In Fig. 4 we plot $\log_{10}(F([O III] \lambda 5007)/F(H\beta))$ versus $\log_{10}(F([N II] \lambda 6584)/F(H\alpha))$ for our spectra and checked if these points were located within the BPT diagram area given by Kauffmann et al. (2003), i.e., $\log_{10}(F([O III] \lambda 5007)/F(H\beta)) <$ $0.61/(\log_{10}(F([N II] \lambda 6584)/F(H\alpha)) - 0.05) + 1.3$, which defines the star-forming galaxies as opposed to galaxies with AGN contamination. The line ratios for each HII region are reported in Table 3. We rejected the spectra falling in the other region of the BPT diagram. This occurred for the nuclear spectra of the host galaxies of SNe 1994W, 1995G, 2001ac, 2005dp, and 2005gl, and for another region of the hosts of SNe 2001ac and 1997bs. We also excluded the hosts of SNe 1996L (Benetti et al. 1999), 2005kj (Taddia et al. 2013a), and iPTF11iqb (Smith et al. 2015) from our sample as we only had a nuclear spectrum with $\log_{10}(F([O III] \lambda 5007)/F(H\beta)) >$ $0.61/(\log_{10}(F([N II] \lambda 6584)/F(H\alpha)) - 0.05) + 1.3.$

For the objects falling in the general locus of H II regions-like spectra, we use N2 [=log₁₀($F([N II] \lambda 6584)/F(H\alpha)$)] to derive the metallicities (see Sect. 5).

5. Oxygen abundances at the SN explosion sites

In this section we describe how the metallicity at the SN location was estimated from the observed and archival spectra after stellar population subtraction, line fitting, and spectral classification. We also show how we included the metallicity values available in the literature. For the observed spectra, we followed the procedure illustrated in Taddia et al. (2013b).

5.1. Local metallicity measurements from observed and archival spectra

Among the possible emission line diagnostics, we chose to use N2 (Pettini & Pagel 2004) for all our metallicity measurements.

http://astro.ufsc.br/starlight/

The oxygen abundance can be obtained from N2 using the following expression presented by Pettini & Pagel (2004):

$$12 + \log(O/H) = 9.37 + 2.03 \times N2 + 1.2 \times N2^2 + 0.32 \times N2^3$$
.

This expression is valid in the range -2.5 < N2 < -0.3, which corresponds to $7.17 < 12 + \log(\mathrm{O/H}) < 8.86$. This method has a systematic uncertainty of 0.18, which largely dominates over the error from the flux measurements. Following Thöne et al. (2009) and Taddia et al. (2013b), we adopted 0.2 as the total error for each single measurement. Marino et al. (2013) recently revised the N2 index using a large data set of extragalactic H II regions with measured $T_{\rm e}$ -based abundances. However, we use the calibration by Pettini & Pagel (2004) to allow for a direct comparison with other SN types (see Sect. 6.2).

N2 has a larger systematic uncertainty than other methods, such as O3N2 (Pettini & Pagel 2004). However, N2 presents several advantages that are briefly summarized here. 1) For nearby galaxies, the lines needed for this method fall in the part of the CCD with higher efficiency and thus are easier to detect than those needed for the other methods (e.g., O3N2 and R23, where lines in the blue or in the near ultraviolet are required). 2) Given that H α and [N II] λ 6584 are very close in wavelength, this minimizes the effects associated with differential slit losses (we did not observe at the parallactic angle as we placed the slit along the SN location – host-galaxy center direction) and uncertainties on the extinction. 3) It is well known that there are non-negligible offsets between different line diagnostics (Kewley & Ellison 2008), and as N2 was used to estimate the metallicity for many other SNe in the literature (e.g., Thöne et al. 2009; Anderson et al. 2010; Leloudas et al. 2011; Sanders et al. 2012; Stoll et al. 2013; Kuncarayakti et al. 2013a,b; Taddia et al. 2013b), this method allows for a direct comparison of CSI transients to other SN types (see Sect. 6.2).

There are possible drawbacks when using N2. For instance, the existence of a correlation between the metallicity derived from the N2 parameter and the N/O ratio (Pérez-Montero & Contini 2009) together with the presence of N/O radial gradients across the disks of spiral galaxies (see, e.g., P04; Mollá et al. 2006) can affect the metallicity measurements obtained with this method. The most precise method to determine the oxygen abundances would be via the weak [O III] λ 4363 line flux (see, e.g., Izotov et al. 2006), but we could not detect this line in our spectra.

For each H II region with measured N2 metallicity and $[O III] \lambda 5007/H\beta$ < 0.61/(N2-0.05) + 1.3, and for each SN, we computed their deprojected and normalized distance from their host-galaxy nuclei, following the method illustrated by Hakobyan et al. (2009, 2012).

To accomplish this, we established the coordinates of the H II region/SN, and collected all the necessary information about its host galaxy: nucleus coordinates, major (2 R_{25}) and minor (2b) axes, position angle (PA), and morphological t-type. All these data, with the corresponding references, are listed in Table 1, which also reports the result for the deprojected distance of each SN, $r_{\rm SN}/R_{25}$. We mainly used NED to collect the SN and galaxy coordinates as well as the galaxy dimensions and position angle. The Asiago Supernova Catalogue³ (ASC) was used for the t-type, and SIMBAD⁴ and HYPERLEDA⁵ were used when neither NED nor ASC included the aforementioned galaxy data.

Having obtained the distance from the nucleus for each H II region (see the first column of Table 3), we plotted their metallicities versus these distances and performed a linear chisquare fit to the data. An example of this fit is reported in the bottom panel of Fig. 2. In most cases, the metallicity was found to decrease as the distance from the center increases (with the exception of nine hosts, where flat or positive gradients were derived). It is well known that there is a negative metallicity gradient in galaxies (e.g., P04), likely because the star formation rate depends on the local density and therefore more metals have been produced in the denser, central parts of the galaxies. All the data and the fits are shown in Figs. 5–7.

The linear fits allowed us to interpolate or extrapolate the metallicity at the computed SN distance from the host center (see, e.g., the red square in the bottom panel of Fig. 2). These values were taken to be the local SN metallicity estimate. These estimates were always found to match the metallicity of the H II region closest to the SN. In this way, we also provided oxygen abundances for those SNe that were not associated with a bright H II region (this is the case of several SN IMs, see Sect. 7.3), and for those SN IMs or SNe IIn whose flux was still dominating the emission (e.g., SN IM 2000ch). All the local and central metallicities, and the metallicity gradients are reported in Table 4.

When more than two H_{II} regions were observed, we computed the uncertainty on the interpolated/extrapolated SN metallicity as the standard deviation of 1000 interpolation/extrapolations of 1000 Monte Carlo-simulated linear fits, based on the uncertainty on the slope and on the central metallicity. These uncertainties are those reported in Table 4 and do not include the systematic N2 error (see Taddia et al. 2013b for a motivation of this choice). When only two measurements were obtained, we assumed 0.2 as the uncertainty for the metallicity at the SN position and at the host center.

For most of the galaxies whose spectra were retrieved from online archives, only a single measurement was possible, often at the host center. In these cases, we adopted a standard metallicity gradient ($-0.47~R_{25}^{-1}$) to extrapolate the metallicity at the SN position. This value corresponds to the average gradient of the large galaxy sample studied by P04. In these cases the error on the SN metallicity included the extrapolation uncertainty, given by the $\sim 0.1~R_{25}^{-1}$ dispersion of the measured metallicity gradients (see Sect. 6.1).

5.2. Local metallicity values from the literature

In the literature we found several published values for the metallicities of CSI SN host galaxies. Some of them were local (e.g., a few from H14), most of them were measurements at the host galaxy center (e.g., all those obtained by KK12, except that of the host of SN 1994Y). KK12 presented O3N2 metallicity estimates based on SDSS spectral measurement performed by an MPA-JHU collaboration and available online⁶. Therefore we retrieved the needed line fluxes for the N2 method for all the SN IIn hosts presented by KK12 and computed the metallicity measurements in the N2 scale. H14 and Roming et al. (2012) present five O3N2 values, so we had to convert them to the N2 scale, using the relation presented by Kewley & Ellison (2008). In the cases where the metallicity was measured at the host nucleus, we assumed the aforementioned standard gradient to obtain the metallicity at the SN deprojected distance. We could have used the average gradient that we measured in some of our galaxies (see Sect. 6), instead of the average gradient

³ https://heasarc.gsfc.nasa.gov/W3Browse/all/asiagosn. html

⁴ http://simbad.u-strasbg.fr/simbad/

⁵ http://atlas.obs-hp.fr/hyperleda/

⁶ http://www.mpa-garching.mpg.de/SDSS/

from P04. However, the sample of galaxies observed by P04 is larger and representative of many morphological types, so we prefer to adopt their value. This assumption could potentially affect the results concerning SNe IIn (for 13 of the 35 SNe IIn we adopt the P04 average gradient), whereas it is not important for most of the SN IMs or SN Ibn, for which we do not need to assume any average gradient. However, we show in the following sections that the SN IIn results are solid independent of the average gradient assumption.

6. Metallicity results

In the following sections, we describe the metallicity results for our sample of CSI transients, including comparisons among CSI SN subtypes and to other CC SNe.

6.1. Metallicity comparison among CSI transients

In Table 4 we report the average values for the metallicity at the host center, at the SN position, and for the metallicity gradient. The mean gradients are computed excluding the objects where the gradient was assumed to be $-0.47 R_{25}^{-1}$.

SNe IIn show slightly higher average oxygen abundance at their locations (8.47 \pm 0.04) than do SN IMs (8.33 \pm 0.06). The latter values are consistent with the metallicity of the Large Magellanic Cloud (LMC has 8.37, Russell & Dopita 1990), which is subsolar (the Sun has 8.69, Asplund et al. 2009). To understand if this difference is statistically significant, computing the mean values is not sufficient. Therefore, we need to compare their cumulative distributions, which are shown in the top-right panel of Fig. 8, through the Kolmogorov-Smirnov (K-S) test. We found that the probability that the metallicity distributions of SNe IIn and SN IMs are different by chance is only 1%. If we exclude the CSI SN hosts where we assumed the average P04 metallicity gradient to determine the local oxygen abundance, this difference still holds (p-value =1.5%), with $\langle 12 + \log(O/H) \rangle_{IIn} = 8.48 \pm 0.04$ and $\langle 12 + \log(O/H) \rangle_{IM} =$ 8.31 ± 0.07 . Also if we use the N2 calibration by Marino et al. (2013), the K-S test gives a p-value of 1%. To account for the uncertainties of each metallicity measurement (see Table 4), we performed the K-S test between 10⁶ pairs of Monte Carlosimulated metallicity distributions of SNe IIn and SN IMs. The 68% of the resulting p-values were found to be ≤ 0.17 , indicating that the difference is real. We discuss this result and its implications for the SN IIn progenitor scenario in Sect. 8. SNe Ibn show an average metallicity (8.44 ± 0.11) similar to that of SNe IIn and a distribution that appears in between those of SNe IIn and SN IMs, although here our sample is limited to only six SNe Ibn and there is no statistically-significant difference with the other two distributions (p-values >56%).

The average oxygen abundances at the host center for SNe IIn and SN IMs are 8.63 ± 0.03 and 8.59 ± 0.06 , respectively. These distributions (top-left panel of Fig. 8) turned out to be similar, with p-value =47%. SN Ibn hosts exhibit a slightly lower mean central metallicity than SNe IIn (8.55 ± 0.11 , but with p-value =54%). Metallicities at the center are expected to be higher than those at the SN explosion site because of the negative metallicity gradient typically observed in the galaxies (e.g., P04).

The mean gradient for the host galaxies of SNe IIn, Ibn, and SN IMs is $-0.10 \pm 0.09~R_{25}^{-1}$, $-0.33 \pm 0.09~R_{25}^{-1}$ and $-0.31 \pm 0.06~R_{25}^{-1}$, respectively. These absolute values are slightly lower than the average gradient $(-0.47~R_{25}^{-1})$ of the galaxies studied by

P04 and adopted for the SNe in our sample with a single metallicity estimate at the galaxy center. The gradient distribution of SN IIn hosts shows higher values than those of SN IMs and SNe Ibn (bottom-left panel of Fig. 8), however, the K–S tests result in *p*-values >12%.

SNe IIn, Ibn, and SN IMs show similar average distances from the host center, with 0.64 ± 0.15 R_{25} , 0.43 ± 0.10 R_{25} , and 0.54 ± 0.08 R_{25} , respectively. Their distributions are almost identical (*p*-values >49%, see the bottom-right panel of Fig. 8).

If we had assumed our average metallicity gradient instead of that from P04 for the hosts with a single measurement at the center, then the metallicity distribution of SNe IIn (which is the only one that would be affected by a different choice of the average metallicity gradient) would have been at slightly higher metallicity, making the difference with SN IMs even more significant.

6.2. Metallicity comparison to other SN types

Figure 9 shows the cumulative distributions of the metallicity at the SN location for our CSI transients, along with those of other SN types previously published in Taddia et al. (2013b, see Fig. 15 and references in the text) and Leloudas et al. (2015a). All the metallicities included in the plot are local and obtained with the N2 method to enable a reliable comparison among the different SN classes. It is evident that the SN IMs have relatively low metallicities along with SN 1987A-like events, SNe IIb, and SLSN II. When we compare the metallicity distribution of SN IMs to that of SNe IIP, their difference has high statistical significance (*p*-value =0.09%; even higher if the comparison is to SNe Ibc). SNe IIn show higher metallicities than SN IMs, but still lower than those of SNe IIP (*p*-value =29%) and SNe Ibc (*p*-value =2.5%, highly significant). All the SN types show higher metallicities compared to SLSNe I and SLSNe R.

7. Host galaxy properties and CSI transient observables

In the following sections, we investigate any potential correlations between the observables of CSI transients and the properties of their environment, in particular the metallicity. This exercise aims to establish to what extent metallicity plays an important role in shaping the appearance of these events.

7.1. Metallicity and SN properties

7.1.1. Metallicity and SN IIn subtypes

In the introduction we described three SN IIn subgroups, mainly based on the light curve shapes, i.e., 1988Z-like (or longlasting SNe IIn), 1994W-like (or SNe IIn-P), and 1998S-like (or SNe IIn-L with fast spectral evolution). A collection of SN IIn light curves from the literature, including most of the light curves of SNe IIn with measured metallicity, is shown in Fig. 10 (left-hand panel), where we show the different subtypes in different colors. In our sample we selected the events belonging to the different SN IIn subclasses (see the second columns of Tables 5–7) to look for possible trends in the metallicity. In Fig. 10 (right-hand panel) we plot their metallicity CDF. It was possible to subclassify only 21 of the 35 SNe IIn in our sample, i.e., those with sufficient photometric coverage in the literature. We found that our SN IIn-L (we only have 1998S-like SNe) are typically located at solar metallicity $(\langle 12 + \log(O/H) \rangle_{IIn-L} =$ 8.69 ± 0.03). Long-lasting SNe IIn are found at lower metallicity $(\langle 12 + \log(O/H) \rangle_{IIn-88Z} = 8.38 \pm 0.06)$, similar to SN IMs.

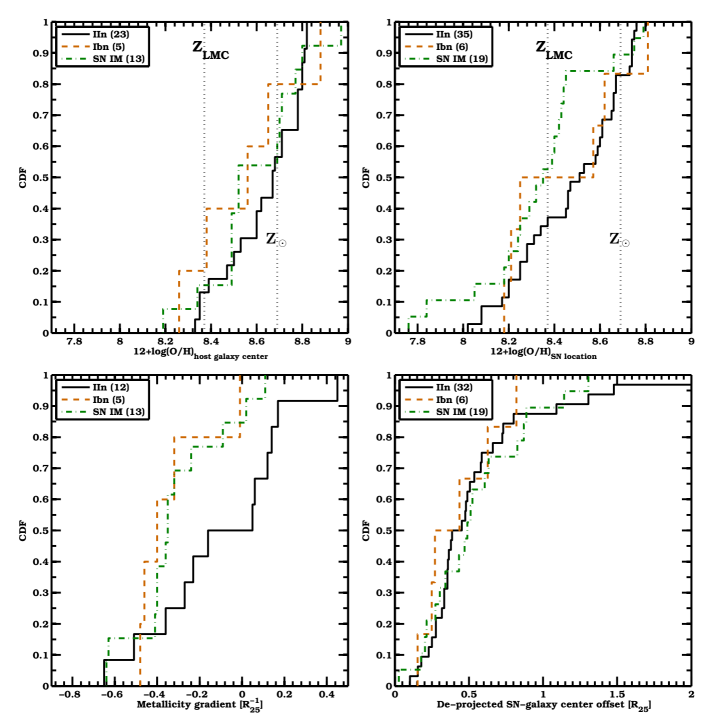


Fig. 8. *Top left panel*: cumulative distribution functions (CDFs) of the central metallicities for SN IIn, Ibn, and SN IM host galaxies. SN Ibn and SN IM hosts show slightly lower metallicities than SN IIn hosts. *Top right panel*: CDFs of the metallicity at the SN location for the same three classes. SN IMs and SNe Ibn are located in lower metallicity environments than those of SNe IIn. *Bottom panels*: CDFs of the host metallicity gradients and deprojected SN distances from the host center for SNe IIn, Ibn, and SN IMs.

Among them, the object showing the largest oxygen abundance is SN 2005ip. The difference between SN 1998S-like events and long-lasting SNe IIn is statistically significant (p-value =0.004), and would be even larger if we had adopted our measured average metallicity gradient instead of that from P04, since we assumed the P04 gradient for the hosts of three (out of five) SNe IIn-L. It would also be statistically significant if we exclude the hosts where we assumed the P04 gradient from both groups. 1994W-like SNe exhibit a metallicity distribution similar to that of 1988Z-like SNe ($\langle 12 + \log(O/H) \rangle_{IIn-P} = 8.39 \pm 0.12$). In this

group we include only SNe 1994W, 2006bo, and 2011ht, which do show a plateau followed by a sharp decay.

7.1.2. Metallicity and SN IIn/Ibn magnitude at peak

It has been noticed in the literature that some bright SNe IIn exploded in low-metallicity environments (Stoll et al. 2011). We have the opportunity to test if this kind of trend can be confirmed for a larger sample of SNe IIn. For each CSI SN, we collected

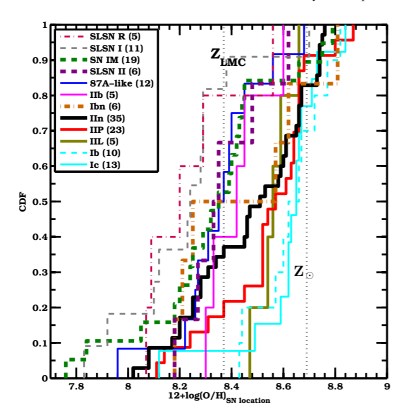


Fig. 9. CDFs of the metallicity at the SN location for CSI transients and for other SN classes from the literature. We ordered the legend entries by mean metallicity.

their peak apparent magnitudes in five optical bands (U/u, B, V, R/r/unfiltered, I/i) when available in the literature. We also collected the visual Galactic extinction for each SN (A_V (MW), from Schlafly & Finkbeiner 2011) and, when available in the literature, an estimate of the host extinction ($A_V(h)$).

Peak magnitudes and extinctions are summarized in Table 5, with references provided. We computed the distance from the redshift (see Table 1), assuming $H_0 = 73.8 \text{ km s}^{-1} \text{ Mpc}^{-1}$ (Riess et al. 2011). Using the distance and the extinction estimate, we computed the absolute peak magnitude $(M_{u/U,B,V,R/r/unf,I/i})$ from the apparent peak magnitude of each filter. These magnitudes are reported in Table 6 and plotted against the local metallicity estimates in Fig. 11. When the absolute peak magnitude is only an upper limit, it is marked with a triangle. This figure does not show any clear correlation or trend between metallicity and luminosity at peak. When we group our events in different metallicity bins (i.e., $\log(O/H) + 12 \le 8.2$, $8.2 < \log(O/H) + 12 \ge 8.4$, $8.4 < \log(O/H) + 12 \ge 8.6, \log(O/H) + 12 > 8.6$) and compare their absolute magnitude distributions via K-S tests, no statistically significant difference is found. We thus see no evidence that normal SNe IIn exhibit brighter absolute magnitudes at lower metallicities. However, we note that SLSNe II $(M_{r/R} < -21)$, which might also be powered by CSI, are typically found at lower N2 metallicities $(8.18 < \log(O/H) + 12 > 8.62)$ than those of our normal SN IIn sample (Leloudas et al. 2015a).

7.1.3. Metallicity and dust emission

Fox et al. (2011) observed a large sample of SNe IIn at late epochs in the mid-infrared (MIR) with *Spitzer*. Among their SNe IIn, 17 events are included in our sample and six of them show dust emission (including SN 2008J that was later retyped as a Ia-CSM; Taddia et al. 2012). We compare the metallicity distribution of those with dust emission against those without dust emission, and do not find any statistically significant

difference (see Fig. 13, left-hand panel), despite the fact that one could expect the formation of more dust at higher metallicity. However, the detection of dust emission is likely more affected by other factors, such as the luminosity of the SN itself. Since the optical SN radiation is reprocessed and emitted in the MIR, a luminous SN can reveal the presence of dust better than a faint SN. However, a radiation field that is too high may also destroy the circumstellar dust. Indeed we see a statistically significant difference in r/R/unf.-band peak absolute magnitudes between the SNe with and without dust emission (p-value =5%), with the dust-rich SNe being brighter by 1.3 mag on average. (see Fig. 13, right-hand panel). Here we include the objects with only a limit on the peak magnitude in the computation of the CDFs.

7.1.4. Metallicity and SN IIn/Ibn CSM properties

For several of our SNe IIn and Ibn, we collected data about their CSM (progenitor wind) velocities (v_w , as measured from the blue-velocity-at-zero-intensity BVZI, FWHM or P-Cygni absorption minima of their narrow lines), and their mass-loss rates (\dot{M} , estimated from spectral analysis, e.g. Kiewe et al. 2012 or via light curve modeling; e.g., Moriya et al. 2014). We list these quantities in Table 7, with their references. In Fig. 12 (left-hand panels) we plot \dot{M} and v_w against the local metallicity measurements. It is important to stress that the mass-loss rates are sometimes obtained by measuring the shock velocity from the broad component of the emission lines. This might be misleading in some cases, as the broadening is sometimes produced by Thomson scattering in a dense CSM (Fransson et al. 2014).

If we consider only mass-loss rates $\gtrsim 10^{-3}~M_{\odot}~\rm yr^{-1}$, a trend of higher \dot{M} with higher metallicities is visible in the top-left panel of Fig. 12. This behavior is also expected in hot stars, where line-driven winds drive the mass loss, but this is typically for much lower mass-loss rates. The metallicity dependence of the mass-loss rates due to line-driven winds is a power

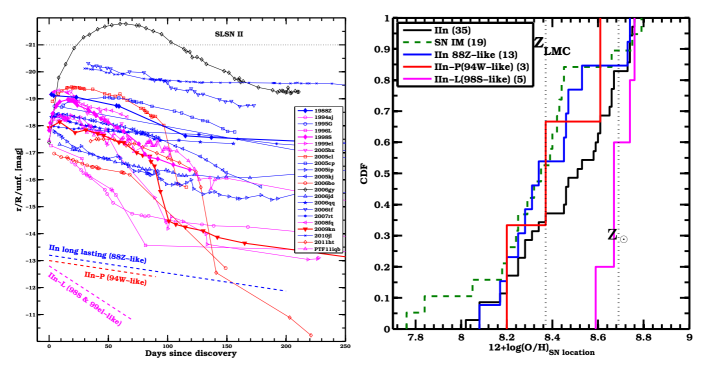


Fig. 10. *Left-hand panel*: SN IIn light curves from the literature. Three main subclasses are identified (plus the SLSNe) based on the light curve shape. Long-lasting SNe IIn (1988Z-like; blue) show slow decline (~0.7 mag (100 days)⁻¹) and sustained luminosity for ≥5 months. SN IIn-P (1994W-like; red) show a ~3–4 month plateau followed by a sharp drop, similar to what is observed in SNe IIP. SNe IIn-L (1998S or 1999el-like, depending on the spectral evolution; magenta) show a faster decline (~2.9 mag (100 days)⁻¹). References for the light curve data and the extinction of SNe with measured metallicity can be found in Table 5. For SNe 1994aj, 1999el, 2005cl, 2006gy, 2006tf, and 2009kn, the references are Benetti et al. (1998), Di Carlo et al. (2002), Kiewe et al. (2012), Smith et al. (2007), Smith et al. (2008b), and Kankare et al. (2012), respectively. *Right-hand panel*: CDFs of the metallicity at the SN location for our CSI transients, including three SN IIn subclasses (1988Z-like, 1994W-like, 1998S-like). 1998S-like SNe are located at higher metallicity compared to the other subtypes.

law (PL) with $\alpha = 0.69$ (e.g., Vink 2011). We show this PL with a black segment in Fig. 12, and we can see that it is roughly consistent with the observed in the data. When we compare the mass-loss rate CDFs of metal-poor and metal-rich SNe IIn, the difference between the two populations is found to be statistically significant (p-value = 0.030–0.034, depending on the metallicity cut; see the top-right panel of Fig. 12). We found five SNe with relatively low mass-loss rates ($\dot{M} \lesssim 10^{-3} M_{\odot} \text{ yr}^{-1}$) that seem to deviate from the aforementioned trend. These are SNe 1998S and 2008fq, which belong to the SN IIn-L subclass, and SNe 2005ip and 1995N, two long-lasting (i.e., 1988Zlike) events. All the SNe IIL whose metallicity measurements are available in the literature on the N2 scale (Anderson et al. 2010) show relatively high metallicity ($log(O/H)+12 \sim 8.6$), similar to those of SNe IIn-L. Furthermore, the SNe IIL class is characterized by relatively weak CSM interaction and relatively low mass-loss rates up to $10^{-4} M_{\odot} \text{ yr}^{-1}$ (e.g., SN 1979C and SN 1980K, Lundqvist & Fransson 1988), again resembling SNe IIn-L, which typically show lower mass-loss rates than SN 1988Z-like events (see the top-left panel of Fig. 12). In this sense, SNe IIn-L might be considered close relatives to SNe IIL (SN 1998S was sometimes defined as a SN IIL, Chugai & Utrobin 2008), having only slightly stronger CSM interaction, as suggested by the persistent emission lines in their early phases.

In the bottom-left panel of Fig. 12, there is evidence that SNe IIn at higher metallicity tend to have larger wind velocities than those located in low-metallicity environments. However, when we compare the wind velocity CDFs of metal-poor and metal-rich SNe IIn (see the bottom-right panel of Fig. 12), this

difference is only marginally significant (p-value =0.14–0.27). SNe Ibn show higher wind velocities than SNe IIn, regardless of the metallicity. We note that, in line-driven winds, the metallicity dependence of the wind velocity is weak and can be described by a PL with α = 0.12 (Kudritzki 2002). We plot this PL with a black segment in Fig. 12, and we can see that it is roughly consistent with the observed trend. SNe IIn-L (98S-like) typically show higher wind velocities than long-lasting SN IIn (88Z-like). We discuss these results and their implications on the mass-loss mechanism in Sect. 8.2.

7.2. Metallicity and SN IM properties

The comprehensive paper by Smith et al. (2011a) lists the absolute magnitudes of the outburst peak(s), the absolute magnitude of each SN IM progenitor before the outburst, the expansion velocity during the outburst ($V_{\rm exp}$, from spectral analysis), the characteristic decay time ($t_{1.5}$, i.e., the time the SN IM spent to fade by 1.5 mag from peak), the H α equivalent width (EW), and the presence of multiple peaks and sharp dips in the light curves. Smith et al. (2011a) noted that there are no clear correlations among these observables.

On the other hand, we have found some indications of possible trends with respect to the metallicity at the SN IM location. In Fig. 14 (central panel), the SN IM progenitor absolute magnitude before the outburst is plotted versus the metallicity. Squares correspond to detections, and triangles to upper limits. The different colors correspond to the different passbands (see caption). It is evident how (in the optical) most of the fainter

SN IM progenitors are located at higher metallicity, and the brighter SN IM progenitors are located at lower metallicity, with the exception of SN 1961V (and of those events where we only have poor limits, >-12 mag). Note that Smith et al. (2011a) propose a CC origin for this event. On the other hand, Van Dyk & Matheson (2012) suggest that the 1961V event was the outburst of a LBV progenitor star as it is still detectable in recent HST images.

The bottom panel of Fig. 14 shows the difference in magnitude (ΔM) between the progenitor of the outburst and the peak of the eruptive event versus the metallicity. As the metallicity gets higher at the location of the transient, the difference between the peak luminosity during the outburst and the luminosity of the progenitor gets larger.

As both the SN IM progenitor magnitudes and ΔM show a possible trend with the metallicity, it follows that these two observables also show a trend, with lower ΔM values for the more luminous SN IM progenitor.

The large variations in optical magnitudes ($\Delta M > 2$) observed in these SN IMs are probably because of actual variations in the bolometric luminosities, rather than an effect of variations in temperature at constant bolometric luminosity as in most of the Galactic LBVs, which are characterized by smaller ΔM (see, e.g., Clark et al. 2009, and reference therein). However, we also note that ΔM might be affected, or even produced, by the formation of dust in the CSM surrounding the quiescent SN IM progenitor (Kochanek 2014).

The top panel of Fig. 14 reveals that there is no clear trend between peak outburst luminosity and metallicity. The same is true for expansion velocity, H α EW, and $t_{1.5}$. Furthermore, we found no difference in the metallicity distributions of SN IMs with and without multipeaks in the light curves, or between SN IMs with and without sharp dips in the light curves.

7.3. Association with SF regions and CSI transient properties

The degree of association of a SN with star-forming (SF) regions in a galaxy can be interpreted in terms of SN progenitor zeroage main-sequence mass (James & Anderson 2006; Anderson & James 2008; Anderson et al. 2012), i.e., the stronger the association, the larger the progenitor mass. A way to quantify the degree of association is to measure the NCR index, i.e., the normalized cumulative rank pixel value. This number is obtained by ranking the pixels in the ${\rm H}\alpha$ continuum-subtracted host-galaxy image, based on their counts. Then, the CDF of the pixel counts is built and the NCR value is the CDF value of the pixel corresponding to the SN position.

H14 presented a comprehensive study of the association with SF regions for CSI transients, where they introduced a subclassification of the SN IMs: SN 2008S-like and η Carinae-like. The first ones (SNe 2008S, 1999bw, 2001ac, 2002bu, 2010dn, 2008-OT) do not show any association with bright H II regions (NCR = 0) and are often enshrouded in dusty environments. The second category (SNe 1954J, 1961V, 1997bs, 2002kg and V1) are associated with SF regions (NCR > 0). Also, because of the weak association with HII regions, the first class of SN IMs may be related to $8-10 M_{\odot}$ super-AGBs (Prieto et al. 2008b; Botticella et al. 2009; Pumo et al. 2009; Wanajo et al. 2009; Kochanek 2011; Szczygieł et al. 2012) rather than to more massive LBV progenitors (see, however, Smith & Tombleson 2015), which are more likely to produce η Carinae-like IMs. When comparing the metallicity distributions of these two populations, we do not find any statistically significant difference (see Fig. 15). However, the numbers are small and the uncertainties

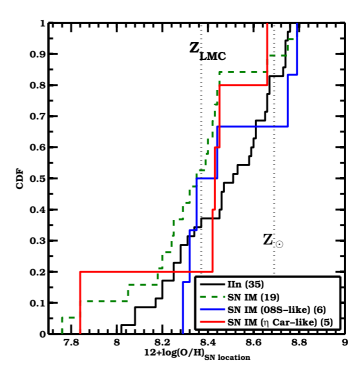


Fig. 15. CDFs of the metallicity at the SN location for SN IM subtypes, mainly based on NCR values.

are large. The same is true for SNe IIn and Ibn. If we plot the SN IM properties from Smith et al. (2011a) (see previous section) against the NCR values from H14, we do not find any clear trends or correlations. Furthermore, the NCR does not exhibit any clear trends with peak absolute magnitudes, mass-loss rate, or CSM/wind velocity in SNe IIn. In the last column of Table 4, we list all the available NCR values from H14. We note that Crowther (2013) concluded that the observed association between CC SNe and H II regions only provides weak constraints upon the progenitor masses.

8. Discussion

8.1. Implications for the SN IIn progenitor scenario

As described in the introduction, there are several indications that LBVs, which likely produce SN IMs, are also progenitors of at least a fraction of SNe IIn. On the other hand, the large variety of SNe IIn may suggest the existence of multiple precursor channels. The latter is also consistent with our result for the different metallicity distributions of SNe IIn and SN IMs. Since we know that at least some SNe IIn are produced by the terminal explosion of LBVs (see, e.g., Pastorello et al. 2007; Gal-Yam et al. 2007; Ofek et al. 2014), and assuming that most of the SN IMs are produced by LBVs, then the metallicity distribution of SNe IIn can be considered to be a combination of the metallicity distribution of SN IMs with that of one or more alternative progenitor populations. These other progenitors must have higher metallicity than that of SN IMs, which would explain why SNe IIn are found at higher metallicity compared to SN IMs.

RSG stars with superwinds like VY Canis Majoris have been invoked as possible progenitors of some SNe IIn (e.g., Fransson et al. 2002; Smith et al. 2009a). If all the SNe IIn that are not produced by LBVs are actually produced by RSGs, and if we assume that the metallicity distribution of SNe IIP (which do have RSG progenitors, Smartt 2009) and that of RSGs producing

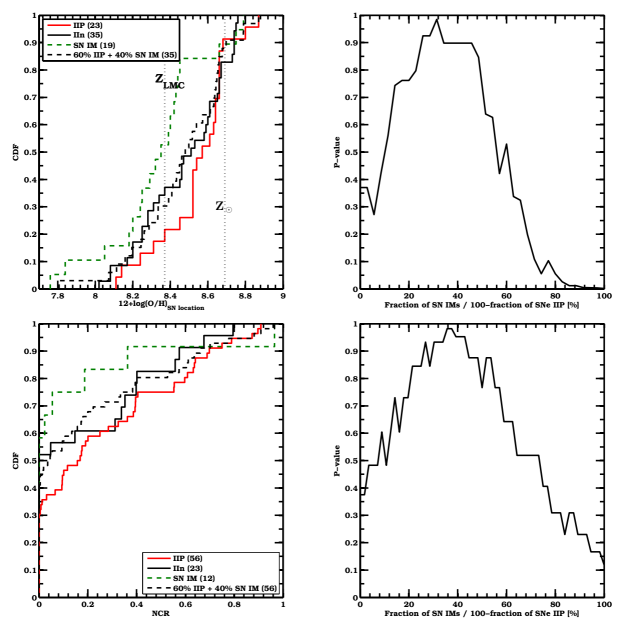


Fig. 16. *Top left panel*: metallicity CDFs of SNe IIn, SN IMs, SNe IIP, and of a simulated SN progenitor population constructed of SN IM/LBVs and SN IIP/RSGs, which fit the observed SN IIn metallicity CDF. *Top right panel*: *p*-value of the K-S test between the metallicity distributions of SNe IIn and the simulated progenitor population as a function of the fraction of LBVs in the simulated progenitor population. *Bottom left panel*: NCR CDFs of SNe IIn, SN IMs, SNe IIP, and of a simulated SN progenitor population made of SN IM/LBVs and SN IIP/RSGs, which fit the observed SN IIn NCR CDF. Data from H14 and Anderson et al. (2012). *Bottom right panel*: *p*-value of the K-S test between the NCR distributions of SNe IIn and the simulated progenitor population as a function of the fraction of SN IM/LBVs in the simulated progenitor population.

SNe IIn are the same, then we can combine the metallicity distributions of SN IMs and SNe IIP to reproduce the observed metallicity distribution of SNe IIn. This exercise allows us to roughly estimate what fractions of LBVs and RSGs are precursors of SNe IIn, in a simple two-progenitor population scenario. This is done by maximizing the *p*-value of the K-S test between the SN IIn metallicity distribution and that of the combined distributions of SN IMs/LBVs+SNe IIP/RSGs. To produce combined metallicity distributions of SN IMs/LBVs and SNe IIP/RSGs, we linearly interpolate their observed CDFs (which are marked with a green dashed line and a red solid line in the top left panel of Fig. 16) varying the number of objects in the two samples, while always keeping a total of 35 events, which is the number of SNe IIn that we have in the metallicity CDF (solid black line

in the top-left panel of Fig. 16). This is done to produce a meaningful comparison to the sample of SNe IIn. The two extreme cases are obtained when the combined distribution contains only SN IMs/LBVs or only SNe IIP/RSGs. In between, we obtain 33 different distributions with mixed fractions of SNe IIP/RSGs and SN IMs/LBVs. We then performed the K-S test between all these distributions and that for SNe IIn, and plot the resulting p-values as a function of the SN IMs/LBV fraction in the top right panel of Fig. 16. It is evident that the p-value reaches its maximum between \sim 28% and \sim 48% of SN IMs/LBVs as SN IIn progenitors, with the rest being formed by SN IIP/RSGs. This range would change to 20–35% if we exclude the hosts where we adopted the gradient from P04. The CDF formed by 40% of SN IMs and 60% of SNe IIP/RSGs is shown with a dashed

line in the top left panel of Fig. 16, and it is a good match to the distribution of SNe IIn. Among SNe IIn, those resembling SN 1998S show a metallicity distribution similar to those of SNe IIP and IIL, suggesting that this SN IIn subclass might preferentially arise from RSGs rather than from LBVs. On the contrary, 1988Z-like SNe show a metallicity distribution consistent with that of the SN IMs, indicating a LBV origin.

By using data from H14 and Anderson et al. (2012), a similar exercise was repeated with the NCR distributions for SNe IIn, SN IMs, and SNe IIP. We found (see the bottom panels of Fig. 16) that the SN IIn NCR distribution can be reproduced with high statistical significance by a simulated population of SN IMs (from LBVs, \sim 40%) and SNe IIP (from RSGs, \sim 60%), identical to what was found when comparing the metallicity distributions. Ofek et al. (2014) estimate that \sim 50% of SNe IIn show outbursts only a few years before collapse, which is similar to our fraction of SN IMs/LBVs. This might imply that most LBV progenitors of SNe IIn display outbursts just before collapse. Indeed it has been found by Moriya et al. (2014) that SN IIn progenitors suffer enhanced mass loss as they get closer to collapse.

In reality, the scenario is likely more complicated, especially if we consider that some SN IMs, i.e., the SN 2008S-like events, are likely produced by super-AGB stars, and not by LBV eruptions. However, the metallicity distribution of SN IMs like SN 2008S is very similar to that of SN IMs like η Carinae (which are likely produced by LBV eruptions). From this perspective, we can consider the estimated 40% of LBV progenitors as an upper limit. It is more realistic to think that of this 40% some SN IIn have for instance super-AGB stars as precursors. SNe IIn-P (1994W-like events), which indeed show a metallicity distribution similar to SN IMs (see Fig. 10, left hand panel), might be the result of EC-SNe from super-AGB stars.

If we look at SN rates, SN II (IIP and IIL) and SNe IIn form ~55% and ~9% of the CC SNe (Smith et al. 2011b), respectively. In our simplified two-progenitor population scenario, ~60% of the SNe IIn comes from RSGs with large mass-loss rates (similar to the massive hypergiant VY Canis Majoris). If we assume a Salpeter initial mass function and single stars as progenitors, to reproduce the ratio between SNe IIn from RSGs and SNe II (~10%) would require that RSG stars with initial mass between 8 and 20 M_{\odot} produce SNe IIP/L and massive RSG stars with initial mass between 20 and 25 M_{\odot} produce SNe IIn. These ranges are reasonable, but they do not account for binary systems, which might be important to explain the progenitors of SNe IIn (Smith & Tombleson 2015) and other CC SNe.

There are potential biases in the samples of SNe IIn and SN IMs, which might affect the comparison between their metallicity distributions. Most of the SNe in our samples were discovered by galaxy-targeted surveys, with the exceptions of a few SDSS (Sloan Digital Sky Survey) II SN survey and PTF SNe. Targeted surveys often pitch larger galaxies with more metal rich distributions that the non targeted surveys (see, e.g., Sanders et al. 2012), so both of these distributions are likely biased in that direction.

The SNe IIn are also located at larger redshifts than the SN IMs. The latter are more difficult to discover at large distances given that they are typically ~4 mag fainter than SNe IIn. For the redshifts in this investigation, however, there is no metallicity evolution expected (see, e.g., Savaglio 2006). There is also no clear correlation between the SN IIn luminosity and their host metallicity, with the brighter SNe IIn (more likely to be discovered at larger distances) showing similar host metallicity to the fainter SNe IIn.

As most SNe IIn are selected based on the availability of literature data, it could be that the SN IIn sample is biased toward peculiar objects, which are more often discussed in the literature as compared to the "normal" SNe. It is, however, unclear if and how this selection would affect the observed metallicity distribution.

An alternative interpretation of the difference between the metallicity distribution of SN IMs and SNe IIn might be the following. If we instead assume that *all* the SNe IIn are actually produced by LBV stars, then the SN IMs are preferentially produced by the LBV at low metallicity, whereas at relatively high metallicity LBV would not produce giant outbursts but only exhibit, e.g., S-Doradus variability. However, we do know that large eruptions like η Car and other LBVs are found in both the MW and other nearby metal-rich galaxies (e.g., M 31, M 81, M 101), as well as in nearby metal-poor galaxies, such as NGC 2366 and the SMC (see Weis 2006, for a list of LBVs and their metallicities). We therefore do not favor this explanation for the lower metallicity of SN IMs as compared to that of SNe IIn.

8.2. Implications for the mass-loss mechanism

The large mass-loss rates derived for SN IIn progenitors and observed in SN IMs are not explicable solely in terms of steady, metal line-driven winds (Smith 2014). This mechanism cannot reproduce $\dot{M} > 10^{-4}~M_{\odot}~\rm yr^{-1}$, which we typically deduce for these transients. Eruptive mechanisms must play an important role.

The relation between metallicity and outbursts has not yet been clarified, but here we present a number of related observational results. We also need to consider that, via steady line-driven winds, the metallicity might have an effect on the appearance of CSI transients anyway, as they act for the entire life of their progenitors.

Despite the large spread, in SNe IIn it is possible to see that higher mass-loss rates and faster CSM velocities correlate with higher metallicity at the SN location (Fig. 12). Note that most of the mass-loss rate estimates used assume steady winds as well as shock velocities derived from the width of the broad component of $H\alpha$, even if the progenitor winds may in fact not be steady (Dwarkadas 2011), and the broad component of the emission lines can be due to Thomson scattering in a dense CSM (Chugai et al. 2002).

The bottom panel of Fig. 14 shows that in SN IMs, a higher metallicity tends to prompt relatively brighter outbursts in the optical. ΔM might be produced by an actual variation in the bolometric luminosity of the SN IM or be the effect of a temperature variation at almost constant bolometric luminosity as is observed for "S Doradus" LBVs (e.g., Humphreys & Davidson 1994, Vink 2011). These LBVs present temperatures of several 10^4 K in the quiescent state, and then become F-type stars (with temperatures of $8-9 \times 10^3$ K) during the outburst. In this case, at larger metallicity we would have found the SN IMs whose photospheric temperatures suffered the stronger cooling during the outburst, i.e., the SN IMs whose progenitors had the higher temperatures before the outburst. More bolometric information on our SN IMs are necessary to draw further conclusions.

The fact that we found relatively brighter outbursts at larger metallicity might fit with the mass-loss bistability jump scenario discussed by Vink (2011) for LBVs. When a LBV becomes cooler than 2.5×10^4 K, the Fe recombines from Fe IV to Fe III, enhancing the opacity and thus the mass loss. LBVs are likely to cross the bistability temperature threshold several times during

their lives, inducing variable mass loss. Obviously, large metallicities would favor this mass-loss enhancement and hence the luminosity in the eruptive phase.

Figure 14 (central panel) shows that progenitors of SN IM outbursts at lower metallicity tend to have higher optical luminosity. If we assume similar temperatures for the SN IM progenitors, this would mean that those with higher bolometric luminosity tend to be more metal poor. However, if we instead assume that they have similar bolometric luminosities, the brighter the progenitor in the optical, the lower its temperature would be. Therefore a possible implication of this result is that the cooler progenitors of SN IMs tend to have lower metallicities. Again, more data are needed to establish the bolometric and color properties of SN IMs.

The fact that at higher metallicity SN IMs show larger ΔM but their progenitor show lower absolute magnitudes could also be explained if we take into account the presence of dust in SN IMs. A larger metallicity would favor larger mass loss and thus stronger CSM interaction (and larger ΔM), but at the same time more dust would surround the star and thus the progenitor would suffer from larger extinction. However, there are SN IMs with large ΔM both with (SN 2008S, SN 2010dn, OT2008) and without (SNe 1997bs and 2003gm) dust emission (Thompson et al. 2009).

9. Conclusions

We summarize our main findings as follows:

- SNe IIn are located at higher metallicities than SN IMs, and this difference is statistically significant.
- The locations of SNe IIn-L (1998S-like) exhibit the highest metallicities among SNe IIn. Their metallicity distribution is similar to those of SNe IIL and IIP (produced by RSG progenitors). On the other hand, long-lasting SNe IIn (1988Zlike) are typically metal-poorer and exhibit a metallicity distribution similar to that of SN IMs (that may be produced by LBV progenitors).
- The metallicity distribution of SNe IIn can be interpreted as a combination of the metallicity distributions of SN IMs and SNe IIP, which might be similar to the metallicity distributions of LBVs and RSG stars, respectively. The same is true for the NCR distribution of SNe IIn. These results on the metallicity and NCR distributions are consistent with a scenario in which SNe IIn have both LBV (~40%) and RSG (~60%) progenitors. If we also consider the possibility that some SN IMs come from super-AGB stars, then the estimated ~40% fraction of LBV progenitors might be considered as an upper limit.
- We do not find a significant difference in the metallicity distributions of CSI SNe with and without dust emission in the MIR, but rather a difference in the distributions of the peak absolute magnitude, with the dust-rich SNe being brighter.
- Above $\dot{M} \sim 10^{-3} M_{\odot} \, \rm yr^{-1}$, SNe IIn located at higher metallicities tend to show larger mass-loss rates. There are also indications of larger CSM/wind velocities for SNe IIn at higher metallicity.
- There are hints that at higher(lower) metallicity the difference in optical magnitudes between the SN IM progenitor and its outburst's peak tend to be larger(smaller) and SN IM progenitors tend to have lower(higher) optical luminosity.

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Table 1. Sample and basic data of 63 (38 SNe IIn, 6 SNe Ibn, 1 SN Ia-CSM, 18 SN IMs) CSI SN host galaxies.

SN	Type	Data	Host galaxy	2	RA_{SN}	Dec_{SN}	RA_{host}	Dechost	2a	2p	t-type	ΡΆ	Reference	Reference	rsn/K25
		source			(hh:mm:ss)	(dd:mm:ss)	(hh:mm:ss)	(dd:mm:ss)	(,)	(,)		(deg)	a, b	PA	
1987F	IIn-88Z	0	NGC 4615	0.015731	12:41:38.99	+26:04:22.4	12:41:37.32	+26:04:22.2	1.5850	0.7449	0.9	125	NED	NED	0.73
1988Z	IIn-88Z	0	MGC+03-28-022	0.022822	10:51:50.12	+16:00:00.2	10:51:49.40	+16:00:01.5	0.7230	0.5784	10.0	163	NED(R)	NED(R)	0.59
1994W	IIn-P(94W)	0	NGC 4041	0.004116	12:02:10.92	+62:08:32.7	12:02:12.20	+62:08:14.0	2.6917	2.5033	4.3	70	NED	SIM(IR)	0.28
1994Y	IIn-L(98S)	-	NGC 5371	0.008533	13:55:36.90	+40:27:53.4	13:55:39.94	+40:27:42.3	4.3650	3.4483	4.2	~	NED	NED	0.36
1994ak	IIn	1	NGC 2782	0.008483	09:14:01.47	+40:06:21.5	09:14:05.11	+40:06:49.3	3.4667	2.5653	1:1	15	NED	NED(IR)	0.58
1995G	IIn-88Z	0	NGC 1643	0.016269	04:43:44.22	-05:18:53.8	04:43:43.95	-05:19:10.0	1.0967	1.0967	3.5	10	NED	NED	0.51
1995N	IIn-88Z	0	MGC-02-38-016	0.006118	14:49:28.31	-10:10:14.0	14:49:32.95	-10:09:51.0	1.3767	0.4681	10.0	135	NED(IR)	NED(IR)	4.90
1997ab	IIn-88Z	_	Anon J095100+2004	0.012000	09:51:00.40	+20:04:24.0	09:51:00.45	+20:04:20.9	0.3334	0.3334	:	:	H97	:	0.32
1998S	IIn-L(98S)	0	NGC 3877	0.002987	11:46:06.14	+47:28:55.3	11:46:07.70	+47:29:39.6	5.4950	1.2639	5.0	35	NED	NED	0.72
1999gb	IIn	_	NGC 2532	0.017519	08:10:13.70	+33:57:29.8	08:10:15.18	+33:57:23.9	2.1883	1.8163	5.0	10	NED	NED	0.36
2002A	IIn	_	UGC 03804	0.009630	07:22:35.46	+71:35:41.8	07:22:34.69	+71:35:56.2	1.7783	1.0670	0.9	14	NED	NED	0.33
2002ea	IIn	_	NGC 820	0.014737	02:08:25.08	+14:20:52.8	02:08:24.98	+14:20:58.4	1.3483	0.7551	3.0	72	NED	NED	0.28
2003ke	IIn	_	MCG +06-22-009	0.020601	09:45:52.96	+34:41:01.4	09:45:52.26	+34:41:08.1	0.7767	0.3495	0.9	120	NED	NED(R)	0.49
2003lo	IIn	_	NGC 1376	0.013852	03:37:05.12	-05:02:17.3	03:37:05.92	-05:02:33.9	1.9950	1.7356	0.9	30	NED	NED(IR)	0.39
2003ma	IIn-88Z	-	[R2010] J053	0.289000	05:31:01.88	-70:04:15.9	05:31:01.88	-70:04:14.9	:	:	:	:	:	:	:
2004F	IIn	_	NGC 1285	0.017475	03:17:53.80	-07:17:43.0	03:17:53.43	-07:17:52.1	1.5133	1.0896	3.0	10	NED	NED	0.25
2005bx	IIn-L(98S)	а	MCG+12-13-019	0.031218	13:50:24.95	+68:33:19.4	13:50:25.22	+68:33:17.0	0.7950	0.4373	4.2^{h}	92	NED	NED(IR)	0.23
2005cp	IIn-88Z	0	UGC 12886	0.022115	23:59:30.88	+18:12:09.6	23:59:30.42	+18:12:12.5	1.5483	1.1767	4.0	110	NED	NED	0.15
2005db	IIn	0	NGC 214	0.015134	00:41:26.79	+25:29:51.6	00:41:28.03	+25:29:58.0	1.8617	1.3776	5.0	35	NED	NED	0.36
2005gl	IIn-L(98S)	0	NGC 266	0.015547	00:49:50.02	+32:16:56.8	00:49:47.80	+32:16:39.8	2.9517	2.8926	2.0	166	NED	NED(R)	0.38
2005ip	IIn-88Z	1/0	NGC 2906	0.007138	09:32:06.42	+08:26:44.4	09:32:06.22	+08:26:30.4	1.4450	0.8526	0.9	75	NED	NED	0.54
2006aa	IIn	0	NGC 3947	0.020671	11:53:19.89	+20:45:18.2	11:53:20.32	+20:45:06.2	1.4133	1.2296	3.0	95	NED	SIM(IR)	0.35
2006am	IIn	_	NGC 5630	0.008856	14:27:37.24	+41:15:35.4	14:27:36.61	+41:15:27.9	2.2383	0.6715	8.0	86	NED	NED	0.48
2006bo	IIn-P(94W)	0	UGC 11578	0.015347	20:30:41.90	+09:11:40.8	20:30:42.84	+09:11:25.3	1.5483	1.4400	8.0	59	NED	SIM(IR)	0.48
2006db	IIn	_	SDSS J11*	0.023117	11:55:38.69	+44:23:01.4	11:55:38.31	+44:23:01.8	0.3497	0.2063	0.9	23	NED(R)	NED(R)	99.0
2006jd	IIn-88Z	1/0	UGC 4179	0.018556	08:02:07.43	+00:48:31.5	08:02:05.84	+00:48:33.9	1.1750	0.9753	3.0	158	NED	ASI	0.80
2006qq	IIn-88Z	в	ESO 553- G 036	0.029047	05:19:50.43	-20:58:06.4	05:19:49.97	-20.58:02.5	1.0043	0.2511	3.4	138	NED(Be)	NED(Be)	1.48
2007rt	IIn-88Z	_	UGC 06109	0.022365	11:02:34.29	+50:34:58.5	11:02:34.92	+50:34:56.2	1.2017	1.2017	2.0	71	NED	NED(R)	0.18
2007va	IIn	_	SDSS J14	0.190000	14:26:23.24	+35:35:29.1	14:26:23.25	+35:35:29.1	0.0048	0.0002	:	145	NED(R)	NED(R)	:
2008B	IIn	_	NGC 5829	0.018797	15:02:43.65	+23:20:07.8	15:02:42.01	+23:20:01.0	1.7783	1.5472	5.0	52	NED	NED(R)	0.45
2008fq	IIn-L(98S)	rg S	NGC6907	0.010614	20:25:06.19	-24:48:27.6	20:25:06.63	-24:48:33.0	3.3117	2.6825	4.0	46	NED	NED	0.10
2009ip	IM→IIn	_	NGC 7259	0.005944	22:23:08.26	-28:56:52.4	22:23:05.52	-28:57:17.4	1.1217	0.9310	3	49	NED	NED	1.30
2010j1	IIn-88Z	_	UGC 05189	0.010697	09:42:53.33	+09:29:41.8	09:42:53.43	+09:29:41.9	0.8605	0.4130	:	0	NED(R)	NED(R)	:
2011ht	IIn-P(94W)	_	UGC 05460	0.003646	10:08:10.58	+51:50:57.1	10:08:09.30	+51:50:38.0	2.2917	2.1771	7.0	178	NED	ASI	0.33
2013L	IIn-88Z	В	ESO 216- G 039	0.016992	11:45:29.55	-50:35:53.1	11:45:27.43	-50:35:29.4	1.4133	0.5371	2.2^{h}	157	NED	NED	1.09
2008J	Ia-CSM	0	MGC-02-07-033	0.015874	02:34:24.20	-10:50:38.5	02:34:24.51	-10:50:37.4	2.8833	1.0380	3.9	75	NED	SIM(IR)	0.05
1999cq	Ibn	0	UGC 11268	0.026332	18:32:07.10	+37:36:44.3	18:32:06.93	+37:36:48.9	1.2583	0.5159	4.0	169	NED	NED	0.15
2002ao	Ibn	0	UGC 09299	0.005134	14:29:35.74	-00:00:55.8	14:29:34.60	-00:01:05.6	1.9050	0.9525	0.9	85	NED	NED	4.0
2005la	lbn/IIn	0	KUG 1249+278	0.018406	12:52:15.68	+27:31:52.5	12:52:16.21	+27:31:59.2	0.009	0.4000	4.8	123	NED(B)	ASI	0.82
2006jc	Ibn	0	UGC 4904	0.005571	09:17:20.79	+41:54:32.4	09:17:22.06	+41:54:39.7	1.2474	0.8630	3.8	139	HYP	HYP	0.63
2010al	Ibn	0	UGC 4286	0.017155	08:14:15.91	+18:26:18.2	08:14:16.48	+18:26:26.4	1.5483	0.6813	1.3	45	NED	NED	0.25
LSQ12btw	Ibn	В	SDSS J10	0.057100	10:10:28.82	+05:32:12.5	10:10:28.68	+05:32:12.5	0.2795	0.1481	:	9/	NED(R)	NED(R)	0.27

Notes. (*) The full names of the host galaxies of SNe 2006db, 2003ma, 2007va, 2005ki, and LSQ12btw are SDSS J115538.31+442301.8, [R2010] J053101.87-700414.9 and SDSS J142623.25+353529.1, 2MASX J08400884-0536039, and SDSS J101028.68+053212.5, respectively. (*) From Hyperleda. The t-type is obtained from the ASC. NED = B band (de Vaucouleurs et al. 1991). NED(B) = B band (Palomar survey). NED(R) = r band (SDSS). NED(IR) = R band (2MASS). NED(Be) = R band (ESO survey). HYP = Hyperleda. R band (ESO survey). a = archive.

Table 1. continued.

	0.27	0.87	0.47	0.30	0.52	1.14	0.89	0.83	0.20	0.49	0.61	0.51	0.18	0.63	0.43	0.03	0.21	0 34
PA	NED	NED(IR)	NED	NED	NED	NED	NED(IR)	NED	NED	NED	NED	NED(B)	HYP	NED(IR)	NED	NED(IR)	NED	NFD
a, b	NED	NED	NED	NED	NED	NED	NED	NED	NED	NED	NED	NED(B)	NED	NED	NED	NED(B)	NED	NFD
(deg)	128	95	56	173	35	38	150	25	128	15	33	15	80	53	111	105	111	135
	5.8	5.0	$^{48.6}$	3.0	5.3	0.6	2.0	8.0	5.8	5.0	0.6	3.6	9.9h	5.9	7.0	10.0	7.0	0 9
\subseteq	12.2519	2.8086	3.3326	4.1952	3.3196	1.4872	2.0995	3.8089	12.2519	3.0012	3.0270	0.9020	1.0190	9.7594	15.5336	1.3090	15.5336	6 8044
\odot	21.8783	3.0200	8.1283	9.1200	8.5117	6.7600	2.6917	5.0117	21.8783	4.1683	15.1350	1.1000	1.6983	11.4817	21.8783	1.7000	21.8783	7 4133
(dd:mm:ss)	+65:36:09.2	+37:20:28.8	+69:12:56.8	+12:59:29.5	+45:32:58.6	+36:37:07.6	+27:58:21.0	+45:37:09.5	+65:36:09.2	-01:06:52.7	+32:10:05.3	+73:09:43.6	+67:59:18.8	+60:09:14.1	-37:41:03.8	+47:47:38.6	-37:41:03.8	+41.25.266
(hh:mm:ss)	07:36:51.40	02:43:30.00	07:28:54.66	11:20:14.96	10:19:54.95	10:52:31.13	11:03:11.21	12:17:30.18	07:36:51.40	13:52:54.46	12:43:57.73	22:45:37.97	10:52:41.16	20:34:52.32	00:54:53.48	03:32:07.32	00:54:53.48	10.18.16.86
(ss:mm:pp)	+65:37:40.2	+37:20:43.2	+69:11:23.9	+12:58:19.6	+45:31:35.0	+36:40:08.5	+27:58:29.5	+45:38:47.4	+65:34:29.3	-01:06:39.2	+32:06:15.0	+73:09:47.8	+67:59:14.2	+60:05:57.8	-37:38:28.6	+47:47:39.6	-37:41:43.7	+41.26.288
(hh:mm:ss)	07:36:57.78	02:43:36.46	07:28:43.37	11:20:14.25	10:19:46.81	10:52:41.40	11:03:15.37	12:17:37.18	07:37:01.83	13:52:51.72	12:43:45.84	22:45:41.13	10:52:40.05	20:34:45.35	00:54:34.16	03:32:07.24	00:55:04.86	10.18.19 89
	0.000445	0.001728	0.000267	0.002425	0.002202	0.002055	0.005087	0.001688	0.000445	0.004623	0.002155	0.004970	0.003723	0.000133	0.000480	0.000771	0.000480	0.001975
	NGC 2403	NGC 1058	NGC 2366	NGC 3627	NGC 3198	NGC 3432	NGC 3504	NGC 4242	NGC 2403	NGC 5334	NGC 4656	UGC 12182	UGC 5979	NGC 6946	NGC 300	UGC 2773	NGC 300	NGC 3184
source	1/0	1/0	0	0	1/0	0	0	0	1/0	0	0	0	1/0	1/0	_	0	_	1/0
	IM	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	Σ
	1954J	1961V	V1	1997bs	1999bw	2000ch								2008S	2008-OT	2009-OT	2010da	2010dn
	(hh:mm:ss) (dd:mm:ss) (hh:mm:ss) (dd:mm:ss) (') (') (deg) a, b	(hh:mm:ss) (dd:mm:ss) (dd:mm:ss) (dd:mm:ss) (dd:mm:ss) (dd:mm:ss) (dd:mm:ss) (dd:mm:ss) (hb:mm:ss) (dd:mm:ss) (hb:mm:ss) (dd:mm:ss)	source (hh:mm:ss) (dd:mm:ss) (hh:mm:ss) (dd:mm:ss) (dd:mm:ss) (dd:mm:ss) (dd:mm:ss) (dd:mm:ss) (dd:mm:ss) (dd:mm:ss) (lh:mm:ss) (dd:mm:ss) (lh:mm:ss) (ld:mm:ss) (ld:	source lM: n/GC 2403 0.000445 07:36:37.78 +65:37:40.2 07:36:51.40 +65:36:09.2 21.8783 12.2519 5.8 128 NED NED IM 1/o NGC 1058 0.001728 02:43:36.46 +37:20:43.2 02:43:30.00 +37:20:28.8 3.0200 2.8086 5.0 95 NED NED(R) IM 0 NGC 2366 0.000267 07:28:43.37 +69:11:23.9 07:28:54.66 +69:12:56.8 8.1283 3.3326 9.8 th 26 NED NED	source (hh:mm:ss) (dd:mm:ss) (hh:mm:ss) (hh:mm:ss)<	source (hh:mm:ss) (dd:mm:ss) (hh:mm:ss) (heg) he he	source (hl:mm:ss) (dd:mm:ss) (hh:mm:ss) (hi:mm:ss) (hh:mm:ss) (hh:mm:ss) (hi:mm:ss) (hi:mm:ss)<	source (hh:mm:ss) (dd:mm:ss) (hh:mm:ss) (hh:mm:ss) (dd:mm:ss) (dd:mm:ss) (hh:mm:ss) (hi:mm:ss) (hi:mm:ss)<	source (hh:mm:ss) (dd:mm:ss) (hh:mm:ss) (hh:mm:ss)<	source (hl:mm:ss) (dd:mm:ss) (hh:mm:ss) (hh:mm:ss)<	source (hl:mm:ss) (dd:mm:ss) (hh:mm:ss) (heg) heg heg	source (hl:mm:ss) (dd:mm:ss) (hh:mm:ss) (hh:mb:mb:mb:mb:mb (hh:mb:mb:mb (hh:mb:mb:mb <th< td=""><td>source (hh:mm:ss) (dd:mm:ss) (hh:mm:ss) (hh:mm:ss)<</td><td>source (hh:mm:ss) (dd:mm:ss) (hh:mm:ss) (hh:mm:ss)<</td><td>source (hl:mm:ss) (dd:mm:ss) (hh:mm:ss) (hh:mm:ss)<</td><td>source (hl:mm:ss) (dd:mm:ss) (hh:mm:ss) (hh:mm:ss)<</td><td>source (hh:mm:ss) (dd:mm:ss) (hh:mm:ss) (hh:mm:ss)<</td><td>source (hkrmm:ss) (dd:nmm:ss) (hhrmm:ss) (dd:nmm:ss) (dd:nmm:ss) (dd:nmm:ss) (dd:nmm:ss) (dd:nmm:ss) (hhrmm:ss) (dd:nmm:ss) (dd:nmm:ss) (hhrmm:ss) (dd:nmm:ss) (hhrmm:ss) (dd:nmm:ss) (hhrmm:ss) (dd:nmm:ss) (dd:nmm:ss) (hhrmm:ss) (dd:nmm:ss) (hhrmm:ss) (hrmm:ss) (hhrmm:ss) (hhrmm:ss) (hrmm:ss) (hrmm:ss)</td></th<>	source (hh:mm:ss) (dd:mm:ss) (hh:mm:ss) (hh:mm:ss)<	source (hh:mm:ss) (dd:mm:ss) (hh:mm:ss) (hh:mm:ss)<	source (hl:mm:ss) (dd:mm:ss) (hh:mm:ss) (hh:mm:ss)<	source (hl:mm:ss) (dd:mm:ss) (hh:mm:ss) (hh:mm:ss)<	source (hh:mm:ss) (dd:mm:ss) (hh:mm:ss) (hh:mm:ss)<	source (hkrmm:ss) (dd:nmm:ss) (hhrmm:ss) (dd:nmm:ss) (dd:nmm:ss) (dd:nmm:ss) (dd:nmm:ss) (dd:nmm:ss) (hhrmm:ss) (dd:nmm:ss) (dd:nmm:ss) (hhrmm:ss) (dd:nmm:ss) (hhrmm:ss) (dd:nmm:ss) (hhrmm:ss) (dd:nmm:ss) (dd:nmm:ss) (hhrmm:ss) (dd:nmm:ss) (hhrmm:ss) (hrmm:ss) (hhrmm:ss) (hhrmm:ss) (hrmm:ss) (hrmm:ss)

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Table 2. Log of the photometric and spectroscopic observations at the Nordic Optical Telescope with ALFOSC.

SN	Truns	Colorry	Dhatamaturi		Cmaatuagaamy
SIV	Type	Galaxy	Photometry filter	integration (s)	Spectroscopy integration (s)
1987F	IIn-88Z	NGC 4615	R	3×40	1 × 1800
19071	1111-00Z	NGC 4013	Hα(#50)	3×40 3×180	1 × 1000
1988Z	IIn-88Z	MGC+03-28-022	R	3×30	1 × 1800
1,002	1111 00 <u>2</u>	1.100.00.20 022	Hα(#51)	3×150	1 / 1000
1994W	IIn-P(94W)	NGC 4041	R	3×40	1 × 1800
	,		Hα(#49)	3×200	
1995G	IIn-88Z	NGC 1643			2×1800
1995N	IIn-88Z	MGC-02-38-016	R	3×40	1×1800
			Hα(#49)	3×200	
1998S	IIn-L(98S)	NGC 3877	R	3×40	1 × 1800
2005 11	***	NGGALL	Hα(#21)	3×150	2 1000
2005db	IIn	NGC 214	<i>R</i>	3×60	3×1800
2005	IIn-88Z	HCC 12006	Hα(#50)	3×240	2 × 1900
2005ср	1111-00Z	UGC 12886	R Hα(#51)	3×90 3×300	3 × 1800
2005gl	IIn-L(98S)	NGC 266	R	3 × 90	3 × 1800
2003g1	IIII-L(903)	NGC 200	Hα(#50)	3×300 3×300	3 × 1000
2005ip	IIn-88Z	NGC 2906	R	3×60	1 × 3600
20031p	1111 00Z	1100 2700	Hα(#49)	3×200	1 / 2000
2006aa	IIn	NGC 3947	R	3×40	2 × 1800
			Hα(#51)	3×180	
2006bo	IIn-P(94W)	UGC 11578	R	3×60	3×1800
			Hα(#50)	3×240	
2006jd	IIn-88Z	UGC 4179	R	3×40	1200+1800+1452
			$H\alpha(#50)$	3×200	
2008J	Ia-CSM	MGC-02-07-033	R	3×60	3 × 1800
			Hα(#50)	3×240	
1999cq	Ibn	UGC 11268	R	3 × 40	1 × 1800
2002	11	1100 00200	Hα(#51)	3 × 200	21000
2002ao	Ibn	UGC 09299	R	3×40	2×1800
2005la	Ibn/IIn	KUG 1249+278	Hα(#49) R	3×180 3×40	2 × 1800
20031a	1011/1111	KUU 1249+276	Hα(#50)	3×40 3×200	2 × 1600
2006jc	Ibn	UGC 4904	R	3×200 3×40	2 × 1800
2000je	1011	000 1701	Hα(#49)	3×200	2 × 1000
2010al	Ibn	UGC 4286	R	3×40	2 × 1800
			Hα(#50)	3×200	
1954J	IM	NGC 2403			1300
1961V	IM	NGC 1058			3×1800
V1	IM	NGC 2366			1800
1997bs	IM	NGC 3627			1800+900
1999bw	IM	NGC 3198			1800
2000ch	IM	NGC 3432			1800+2400
2001ac	IM	NGC 3504			1800+900
2002bu	IM	NGC 4242			1800
2002kg	IM IM	NGC 2403			1300 1800+1363
2003gm OT2005	IM IM	NGC 5334 NGC 4656			1800+1363 1800
2006fp	IM	UGC 12182			3×1800
20001p 2007sv	IM	UGC 12182 UGC 5979			1800
2007sV 2008S	IM	NGC 6946			3×1800
2009-OT	IM	UGC 2773			4 × 1800
2010dn	IM	NGC 3184			1800+900
			l		

Notes. Spectroscopic observations were performed with Slit 1.0"+Grism #4. We could not image the host galaxies of the SN IMs because during the observational campaign of April 2014 several nights were lost due to bad weather, and we decided to spend the remaining nights doing spectroscopy.

Table 3. Deprojected and normalized distance from the host center and line ratios for the H II regions with observed spectrum.

SN	r/R_{25}	$\log_{10}(F([N \text{ II}] \lambda 6584)/F(H\alpha))$	$\log_{10}(F(\text{[OIII]}\ \lambda 5007)/F(\text{H}\beta)$
2006aa	0.018	-0.436	-0.550*
	0.304	-0.347	-0.464*
	0.366	-0.434	-0.741^*
2002ao	0.067	-0.913	0.121
	0.073	-0.818	0.438
	0.204	-1.012	0.297
	0.315	-1.016	0.162
20051a	0.022	-0.494	-0.178
	0.163	-0.782	0.017
	0.321	-0.842	0.161
10000	0.504	-0.800	0.119
1988Z	0.076	-0.714	-0.034
	0.151	-0.723	0.021
1000	0.621	-1.426*	0.278*
1999cq	0.005	-0.283	-0.564*
	0.351 0.389	-0.400 -0.524	-1.185* -0.363*
		-0.324 -0.449	
	0.524 0.573	-0.449 -0.535	-0.083^* -2.721^*
	0.575	-0.570	-2.721 -0.319^*
1987F	0.034	-0.370 -0.449	-0.319 -0.814*
17071	0.010	-0.677	-0.814 -1.662*
	0.224	-0.456	-0.544^*
	0.348	-0.517	-0.181*
	0.422	-0.522	-0.292
	0.537	-0.674	-0.037
1995N		-0.938	0.299
2006jc	0.194	-1.051	0.363
3	0.349	-1.053	0.322
1994W	0.000**	-0.246	-0.371
	0.054	-0.450	-0.636
	0.090	-0.558	-0.916*
	0.142	-0.639	-1.002*
	0.173	-0.502	-1.028^*
	0.209	-0.509	-0.834^{*}
	0.328	-0.546	-3.062
	0.394	-0.476	-0.167
1998S	0.397	-0.534	-0.808*
	0.401	-0.571	-0.485*
	0.407	-0.539	-0.477*
	0.438	-0.588	-0.662*
	0.458	-0.515	-0.394*
	0.517	-0.515	-0.394*
	0.531 0.556	-0.330 -0.470	$-0.400^* \\ -0.570^*$
	0.558	-0.470 -0.367	-0.570° -0.520°
	0.398	-0.367 -0.367	-0.520*
	0.079	-0.555	-0.320 -0.213*
	0.725	-0.497	-0.213 -0.292*
2010al	0.064	-0.498	-0.470
	0.138	-0.530	-0.505
	0.150	-0.560	-0.830
	0.237	-0.524	-0.475
	0.392	-0.656	0.234
	0.536	-0.660	-0.044
2005dp	0.000**	0.265	1.019
1	0.283	-0.724	-0.883*
	0.395	-0.577	-1.101*
	0.532	-0.515	-1.181*
	0.906	-0.397	-2.315*
2006bo	0.044	-0.474	0.023
	0.431	-1.636*	0.128

Notes. (*) Upper limit. (***) Excluded from the metallicity analysis after spectral classification with the BPT diagram.

Table 3. continued.

2006bo	SN	r/R_{25}	$\log_{10}(F([N II] \lambda 6584)/F(H\alpha))$	$\log_{10}(F([\text{OIII}] \lambda 5007)/F(\text{H}\beta))$
0.190	2006bo			
0.214		0.114	-0.594	-0.573*
0.249		0.190	-0.548	-1.216^*
0.262				
0.314				
0.352				
0.529				
2005gl 0.000*** 0.362 0.367 0.694 -0.488 -1.711* 2005cp 0.031 -0.535 -0.898 0.109 -0.608 -0.794* 0.166 -0.607 -0.551 1961V 0.281 -0.528 -0.180 0.428 -0.467 -0.245 0.452 -0.641 0.102 072009 0.000 -1.159 0.192 0.257 -1.327 0.549 0.327 -1.027 0.378 0.530 -1.021 0.239 0.634 -1.068 0.361 1995G 0.000** -0.231 -0.323* 0.404 -0.720 0.014 0.476 -0.678 -0.158 0.911 -0.720 0.170 0.958 -0.535 -0.047 2008f 0.480 -1.191 0.442 2008s 0.249 -0.485 -0.333* 2003gm 0.310 -0.769				
0.388	2007.1			
0.694 -0.488 -1.711' 2005cp 0.031 -0.535 -0.898 0.109 -0.608 -0.794'* 0.166 -0.607 -0.551 1961V 0.281 -0.528 -0.180 0.428 -0.467 -0.245 0.452 -0.641 0.102 OT2009 0.000 -1.159 0.192 0.257 -1.327 0.549 0.327 -1.027 0.378 0.530 -1.021 0.239 0.634 -1.068 0.361 1995G 0.000** -0.231 -0.323* 0.404 -0.720 0.014 0.476 -0.678 -0.158 0.911 -0.720 0.170 0.958 -0.535 -0.047 2006fp 0.480 -1.191 0.442 2008s 0.249 -0.485 -0.333* 2003gm 0.310 -0.769 -0.360 0.340 -0.612 -0.381	2005gl			
2005cp 0.031 -0.535 -0.898 0.109 -0.608 -0.794* 0.166 -0.607 -0.551 1961V 0.281 -0.528 -0.180 0.428 -0.467 -0.245 0.452 -0.641 0.102 0T2009 0.000 -1.159 0.192 0.257 -1.327 0.549 0.327 -1.021 0.239 0.530 -1.021 0.239 0.634 -1.068 0.361 1995G 0.000** -0.231 -0.323* 0.404 -0.720 0.014 0.476 -0.678 -0.158 0.911 -0.720 0.170 0.958 -0.535 -0.047 2008p 0.480 -1.191 0.442 2008s 0.249 -0.485 -0.333* 2003gm 0.310 -0.769 -0.360 0.340 -0.612 -0.381 07200s 0.349 -0.612				
0.109	2005			
0.166 -0.607 -0.551 1961V 0.281 -0.528 -0.180 0.428 -0.467 -0.245 0.452 -0.641 0.102 OT2009 0.000 -1.159 0.192 0.257 -1.327 0.549 0.327 -1.021 0.239 0.634 -1.068 0.361 1995G 0.000** -0.231 -0.323* 0.404 -0.720 0.014 0.476 -0.678 -0.158 0.911 -0.720 0.170 0.958 -0.535 -0.047 2006fp 0.480 -1.191 0.442 2008s 0.249 -0.485 -0.333* 2003gm 0.310 -0.769 -0.360 0.340 -0.612 -0.381 072005 SN -2.033 0.430 1999bw 0.349 -0.661 -0.116 0.352 -0.586 0.149 0.352 -0.586	2005cp			
1961V 0.281				
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	1997bs			
0.516** -0.544 0.649				
		0.516**	-0.544	0.649

Table 3. continued.

SN	r/R_{25}	$\log_{10}(F([N II] \lambda 6584)/F(H\alpha))$	$\log_{10}(F(\text{[OIII]}\ \lambda 5007)/F(\text{H}\beta))$
2001ac	0.000**	-0.248	-0.250
	0.225**	0.024	0.010
	0.346	-0.365	-0.436
	0.968	-0.353	-0.215
2001ac	0.000	-0.504	-0.792
	0.287	-0.566	-0.586*
	0.292	-0.645	-0.696*
	0.364	-0.573	-2.675*
	0.384	-0.509	-0.088*
	0.467	-0.418	-0.153
2013L	0.000	-0.455	-0.248
1996L	0.000**	-0.354	0 .378
2005kj	0.000**	-0.321	-0.244
2006qq	0.000	-0.369	-0.201*
2006qq	0.000	-0.346	-0.631
2005bx	0.000	-0.368	-0.380
PTF11iqb	0.000**	-0.281	0.000

Table 5. Apparent (u/U, B, V, R/r/umf., I/i) peak magnitudes, galactic and host extinction for the SNe IIn, Ibn, and Ia-CSM of our sample.

SN	Type	U _{max} (mag)	B _{max} (mag)	V _{max} (mag)	R _{max} (mag)	I _{max} (mag)	$A_V(MW)$ (mag)	$A_V(h)$ (mag)	Reference
1987F	IIn-88Z	:	<17.25	<15.40	:	:	0.042	1.260	Wegner & Swanson (1996), $A_V(h)$ from Balmer decrement
1988Z	IIn-88Z	:	16.54	16.23	15.93	:	0.074	:	Turatto et al. (1993), Aretxaga et al. (1999)
1994W	IIn-P(94W)	:	14.21	14.00	14.00(0.50)	:	0.049	0.527	Tsvetkov (1995) BV , Sollerman et al. (1998) R and $A_V(h)$
1994Y	IIn-L(98S)	:	14.20	14.20	14.20	:	0.027	0	Tsvetkov & Pavlyuk (1997)
1994ak	IIn	:	:	:	<15.9(unf)	:	0.044	0	Richmond et al. (1995)
1995G	IIn-88Z	<15.96	<16.33	<16.00	<15.73	<15.56	0.146	0	Pastorello et al. (2002)
1995N	IIn-88Z	<18.80	<19.25	<18.50	<17.00	<18.20	0.316	0.025	Pastorello et al. (2005), Fransson et al. (2002) $A_V(h)$
1997ab	IIn-88Z	:	<14.70	:	:	:	0.063	:	Hagen et al. (1997)
1998S	IIn-L(98S)	:	12.46	12.31	12.19	12.14(0.01)	0.064	0.620	Liu et al. (2000) BVR, Fassia et al. (2000) I and $A_V(h)$
1999gb	IIn	:	:	:	<15.90(unf)	:	0.147	0	Friedman et al. (1999)
2002A	IIn	:	:	:	<16.80(unf)	:	0.071	0	Qiu et al. (2002)
2002ea	IIn	:	:	:	<17.70(unf)	:	0.177	:	Puckett & Newton (2002)
2003ke	IIn	:	:	:	<18.20(unf)	:	0.034	:	Swift et al. (2003)
2003lo	IIn	:	:	:	<17.20(unf)	:	0.124	:	Puckett et al. (2004)
2003ma	IIn-88Z	:	:	19.81(0.02)	19.81(0.02)	19.65(0.1)	0.206	:	Rest et al. (2011)
2004F	IIn	:	:	:	<17.80(unf)	:	0.150	:	Swift et al. (2004)
2005bx	IIn-L(98S)	:	<17.45	<17.81	<17.35	<17.08	0.052	0.930	Kiewe et al. (2012)
2005cp	IIn-88Z	:	16.86(0.05)	16.63(0.03)	16.48(0.02)	16.13(0.14)	0.087	:	Kiewe et al. (2012)
2005db	IIn	:	18.36(0.09)	17.56(0.05)	16.95(0.04)	16.36(0.03)	0.099	:	Kiewe et al. (2012)
2005gl	IIn-L(98S)	:	:	:	17.00(0.10)(unf)	:	0.190	:	Gal-Yam et al. (2007)
2005ip	IIn-88Z	<15.92(u)	<15.61	<15.21	<15.04(r)	<15.034(i)	0.130	:	S12
2006aa	IIn	17.70(0.01)(u)	17.60(0.01)	17.46(0.01)	17.38(0.01)(r)	17.44(0.01)(i)	0.112	:	Taddia et al. (2013a)
2006am	IIn	:	:	:	<18.50(unf)	:	0.031	:	Lee & Li (2006)
2006bo	IIn-P(94W)	<18.6941(u)	<18.0643	<17.6744	<17.52(r)	<17.41(i)	0.283	:	Taddia et al. (2013a)
2006db	IIn	:	:	:	<16.8(unf)	:	0.040	:	Quimby & Mondol (2006)
2006jd	IIn-88Z	<18.58(u)	<18.18	<17.74	<17.45(r)	<17.54(i)	0.156	:	S12
2006qq	IIn-88Z	<18.42(u)	<18.04	<17.68(0.01)	17.56(0.01)(r)	17.54(0.01)(i)	0.104	0.372	Taddia et al. (2013a)
2007rt	IIn-88Z	<17.19	<17.60	<17.18	<16.86	<16.80	0.048	:	Trundle et al. (2009)
2007 va	IIn	:	:	:	>21.00	>21	0.041	:	Kozłowski et al. (2010)
2008B	IIn	:	:	:	<16.4(unf)	:	0.122	:	Nakano & Kadota (2008)
2008fq	IIn-L(98S)	<17.22(u)	16.56(0.01)	15.81(0.01)	15.58(0.01)(r)	15.38(0.01)(i)	0.174	1.426	Taddia et al. (2013a)
2009ip	IM→IIn	12.82(0.04)	13.80(0.02)	13.75(0.02)	13.65(0.01)	13.56(0.1)	0.055	:	Margutti et al. (2014)RI and $A_V(h)$, Pastorello et al. (2013) UBV
2010jl	IIn-88Z	<13.67	<14.15	13.65(0.10)	<13.36	13(0.1)	0.075	:	Zhang et al. (2012), Stoll et al. (2011)
2011ht	IIn-P(94W)	13.27(0.12)(u)	14.26(0.06)	14.26(0.17)	14.15(0.09)	14.08(0.07)	0.029	0.161	Mauerhan et al. (2013b) BVRI, Roming et al. (2012) u
2013L	IIn-88Z	15.65(u)	15.67	15.53	15.51(r)	15.56(i)	0.367	:	Stritzinget et al. (in prep.)
2008J	Ia-CSM	<18.60(u)	17.22(0.01)	15.85(0.01)	15.17(0.01)(r)	14.75(0.01)(i)	0.062	1.950	Taddia et al. (2012)
1999cq	Ibn	:	:	•	15.75(0.05)(unf)	::	0.147	0	Matheson et al. (2000)
2002ao	Ibn	:	<16.79	<16.51	<16.21	<16.09	0.120	0.655	Pastorello et al. (2008a)
2005la	Ibn/IIn	:	:	:	<17.33	:	0.032	:	Pastorello et al. (2008b)
2006jc	Ibn	<13.22	<14.13	<14.28	<13.80	<13.91	0.055	0.025	Pastorello et al. (2007)
2010al	Ibn	<15.08	15.91(0.12)	15.80(0.12)	15.63(0.05)	15.53(0.12)	0.126	0.161	Pastorello et al. (2015b)
LSQ12btw	Ibn	:	:	<17.93	<19.12(r)	<19.23(i)	0.062	0	Pastorello et al. (2015a)

Table 6. Absolute (U/u, B, V, R/r/unf., I/i) peak magnitudes for the SNe IIn, Ibn, and Ia-CSM of our sample.

SN	Туре	$U/u_{\rm max}$	$B_{ m max}$	$V_{ m max}$	R/r/unf.max	I/i _{max}
		(mag)	(mag)	(mag)	(mag)	(mag)
1987F	IIn-88Z		<-17.38	<-19.08		
1988Z	IIn-88Z		-18.40	-18.68	-18.97	
1994W	IIn-P(94W)		-17.20	-17.33	-17.31	
1994Y	IIn-L(98S)		-18.54	-18.53	-18.52	
1994ak	IIn				<-16.82	
1995G	IIn-88Z	<-18.37	<-17.97	<-18.25	< -18.50	<-18.64
1995N	IIn-88Z	<-13.68	<-13.16	<-13.80	<-15.26	<-13.99
1997ab	IIn-88Z		<-18.82			
1998S	IIn-L(98S)		-18.31	-18.37	-18.47	-18.46
1999gb	IIn				<-18.49	
2002A	IIn				<-16.22	
2002ea	IIn				<-16.34	
2003ke	IIn				<-16.44	
2003lo	IIn				<-16.66	
2003ma	IIn-88Z			-20.74	-20.72	-20.83
2004F	IIn				<-16.59	
2005bx	IIn-L(98S)		<-18.54	<-18.06	<-18.48	< -18.67
2005cp	IIn-88Z		-18.02	-18.22	-18.36	-18.69
2005db	IIn		-15.72	-16.48	-17.08	-17.65
2005gl	IIn-L(98S)				-17.17	
2005ip	IIn-88Z	<-16.59	<-16.87	<-17.23	<-17.38	<-17.36
2006aa	IIn	-17.09	-17.17	-17.28	-17.34	-17.25
2006am	IIn				<-14.31	
2006bo	IIn-P(94W)	<-15.72	<-16.29	<-16.58	<-16.70	<-16.75
2006db	IIn				<-18.10	
2006jd	IIn-88Z	<-16.04	< -16.42	<-16.80	<-17.07	<-16.94
2006qq	IIn-88Z	<-17.29	<-17.62	<-17.91	-17.99	-17.96
2007rt	IIn-88Z	<-17.67	<-17.26	<-17.66	<-17.97	<-18.02
2007va	IIn				<-18.47	<-18.46
2008B	IIn				<-18.12	
2008fq	IIn-L(98S)	<-16.93	-17.47	-18.00	-18.15	-18.21
2009ip	IM→IIn	-19.18	-18.19	-18.22	-18.31	-18.39
2010jl	IIn-88Z	<-19.64	<-19.14	-19.61	<-19.894	-20.24
2011ht	IIn-P(94W)	-17.71	-16.70	-16.67	-16.77	-16.83
2013L	IIn-88Z	-19.11	-19.02	-19.03	-19.01	-18.88
2008J	Ia-CSM	<-17.55	-18.66	-19.56	-20.08	-20.21
1999cq	Ibn				-19.53	
2002ao	Ibn		<-15.25	<-15.42	<-15.68	<-15.73
20051a	Ibn/IIn				<-17.07	
2006jc	Ibn	<-18.65	<-17.73	<-17.56	<-18.03	<-17.90
2010al	Ibn	<-19.41	-18.55	-18.59	-18.743	-18.80
LSQ12btw	Ibn			<-18.96	<-17.76	<-17.64

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Table 7. Wind velocity and mass-loss rate for a subsample of CSI SNe (IIn, Ibn, Ia-CSM).

SN	Туре	v_w	\dot{M}	Reference
		$(km s^{-1})$	$(M_{\odot} \text{ yr}^{-1})$	
1987F	IIn-88Z	150	0.01	Wegner & Swanson (1996), Chugai (1991)
1988Z	IIn-88Z	< 200	0.0007-0.015	Stathakis & Sadler (1991), Chugai & Danziger (1994)
1994W	IIn-P(94W)	1000	0.3	Sollerman et al. (1998), Chugai et al. (2004)
1995G	IIn-88Z	1000	0.1	Pastorello et al. (2002), Kiewe et al. (2012), Chugai & Danziger (2003)
1995N	IIn-88Z	< 500	0.0002	Fransson et al. (2002), Zampieri et al. (2005)
1997ab	IIn-88Z	90	0.01	Salamanca et al. (1998)
1998S	IIn-L(98S)	30-100	0.0001	Table 9 in Kiewe et al. (2012), Anupama et al. (2001)*
2003ma	IIn-88Z	110	0.13	Rest et al. (2011)
2005bx	IIn-L(98S)	813 ± 133	0.037 ± 0.019	Kiewe et al. (2012)
2005cp	IIn-88Z	610 ± 110	0.026 ± 0.005	Kiewe et al. (2012)
2005db	IIn	958 ± 113	0.057 ± 0.024	Kiewe et al. (2012)
2005gl	IIn-L(98S)	420	0.03	Gal-Yam & Leonard (2009)
2005ip	IIn-88Z	100-200	0.0002-0.0004(0.0023)	Smith et al. (2009b), Taddia et al. (2013a), Moriya et al. (2014) (1 yr)
2006aa	IIn	600	0.005-0.016 (0.8)	Taddia et al. (2013a), Moriya et al. (2014)
2006bo	IIn-P(94W)	600	< 0.023 - 0.034	Taddia et al. (2013a)
2006jd	IIn-88Z	<160	< 0.007 - 0.032(0.021)	S12, Taddia et al. (2013a), Moriya et al. (2014)
2006qq	IIn-88Z	< 200	< 0.003 – 0.007	Taddia et al. (2013a)
2007rt	IIn-88Z	128	0.056	Trundle et al. (2009)
2008fq	IIn-L(98S)	500	0.0011	Taddia et al. (2013a)
2009ip	IIn	200	0.009	Margutti et al. (2014), Moriya et al. (2014)
2010jl	IIn-88Z	100	0.1	Fransson et al. (2014)
2011ht	IIn-P(94W)	500-600	0.01(0.03)	Mauerhan et al. (2013b), Moriya et al. (2014)
2008J	Ia-CSM	50-100	0.003	Taddia et al. (2012)
1999cq	Ibn	2000	• • •	Matheson et al. (2000)
2002ao	Ibn	900-1500	•••	Pastorello et al. (2008a)
2005la	Ibn/IIn	1500	•••	Pastorello et al. (2008b)
2006jc	Ibn	600	•••	Anupama et al. (2009)
2010al	Ibn	1000	•••	Pastorello et al. (2015b)
LSQ12btw	Ibn	3200	•••	Pastorello et al. (2015a)

Notes. (*) Fassia et al. (2001) report a mass-loss rate of $2 \times 10^{-5} M_{\odot} \text{ yr}^{-1}$ for the outer CSM and $3 \times 10^{-3} M_{\odot} \text{ yr}^{-1}$ for the inner CSM. The value reported by Anupama et al. (2001) is in the middle of this range.

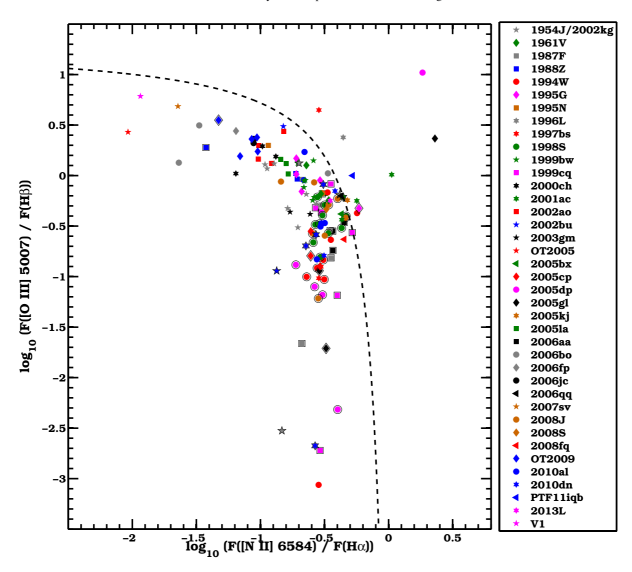


Fig. 4. BPT diagram for each H II region that we spectroscopically observed. Above the dashed line (Kauffmann et al. 2003, see Sect. 4) the line fluxes are AGN contaminated and we rejected those spectra from our metallicity study. Most of the spectra fall in the star-forming part of the BPT diagram, below the dashed line. The symbols marked with black edges indicate that the ratio between [O III λ 5007] and H β is an upper limit. All the line ratios are reported in Table 3.

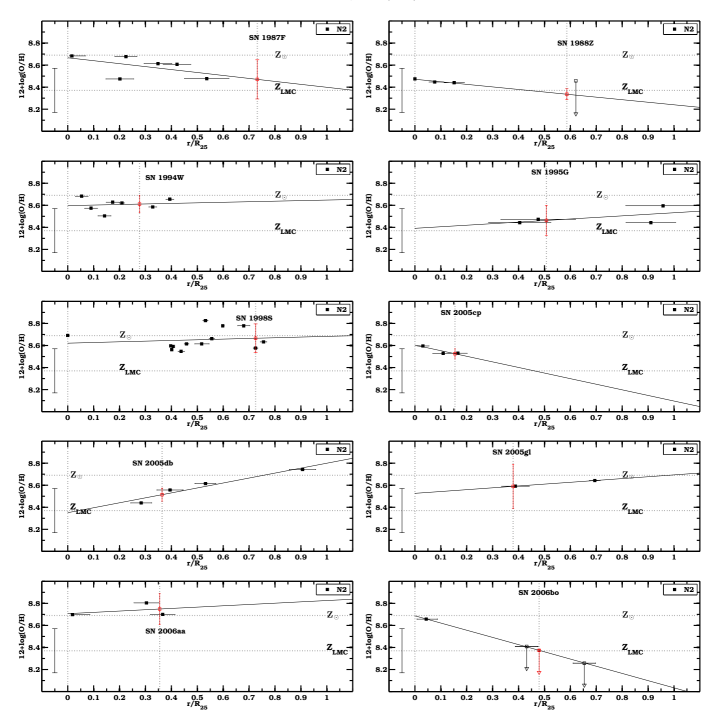


Fig. 5. Metallicity gradients of ten SN IIn host galaxies observed with the NOT+ALFOSC. Symbols and lines as in the *bottom panel* of Fig. 2. Black open squares with arrows correspond to upper limits. The gradients of the hosts of SNe 2006jd and 2005ip are not shown, as we could not measure the flux from bright HII regions. Instead, we used literature data. For the host of SN 1995N, whose gradient is not shown, we only have one measurement and we did not assume any gradient, as it is an irregular and interacting galaxy.

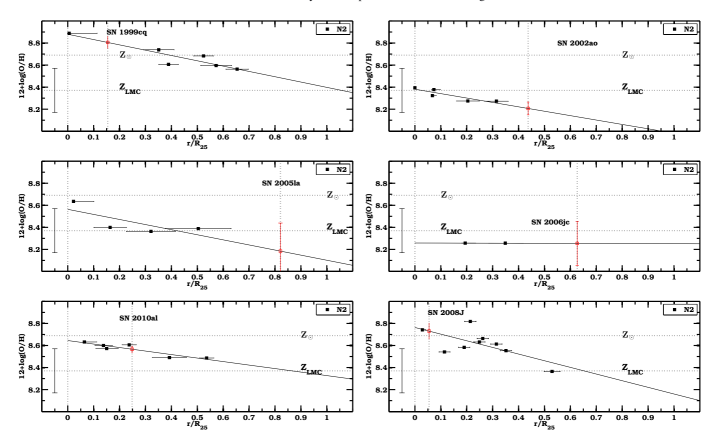


Fig. 6. Metallicity gradients of five SN Ibn and one SN Ia-CSM host galaxies observed with the NOT+ALFOSC. Symbols and lines as in the bottom panel of Fig. 2.

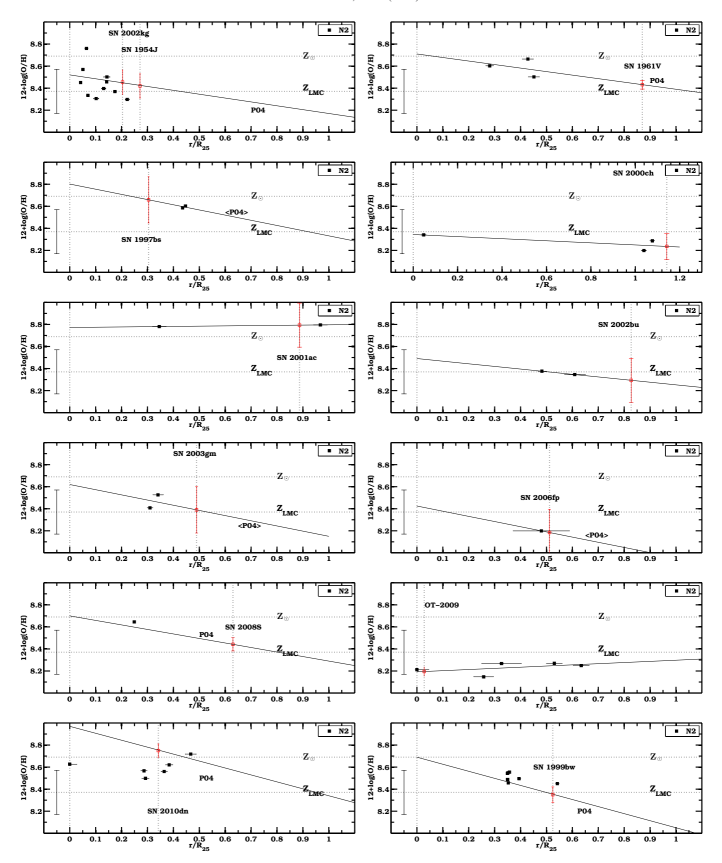


Fig. 7. Metallicity gradients of twelve SN IM host galaxies observed with the NOT+ALFOSC. Symbols and lines as in the *bottom panel* of Fig. 2. We label the gradient "P04" when we use the one measured by Pilyugin et al. (2004), and "(P04)" when we assumed the average P04 gradient. The data of the hosts of V1 and OT2005 are not shown as we do not determine or adopt a gradient for them, but we only measured the metallicity of one H II region close the SN location.

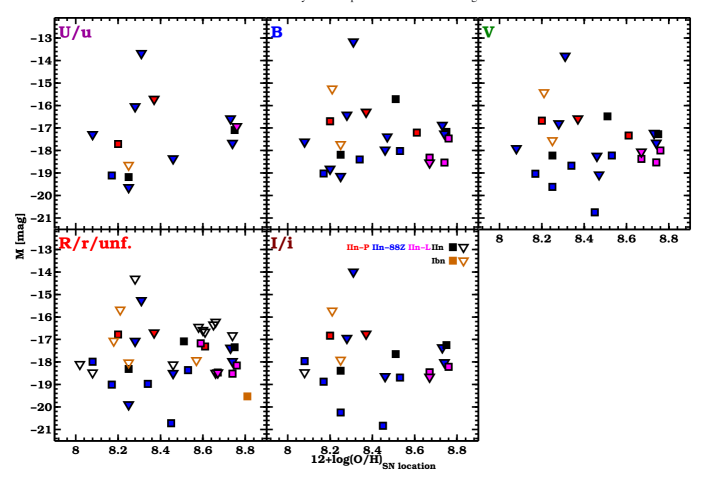


Fig. 11. Absolute peak magnitudes for SNe IIn and Ibn against the metallicity at the SN position. Triangles are upper limits.

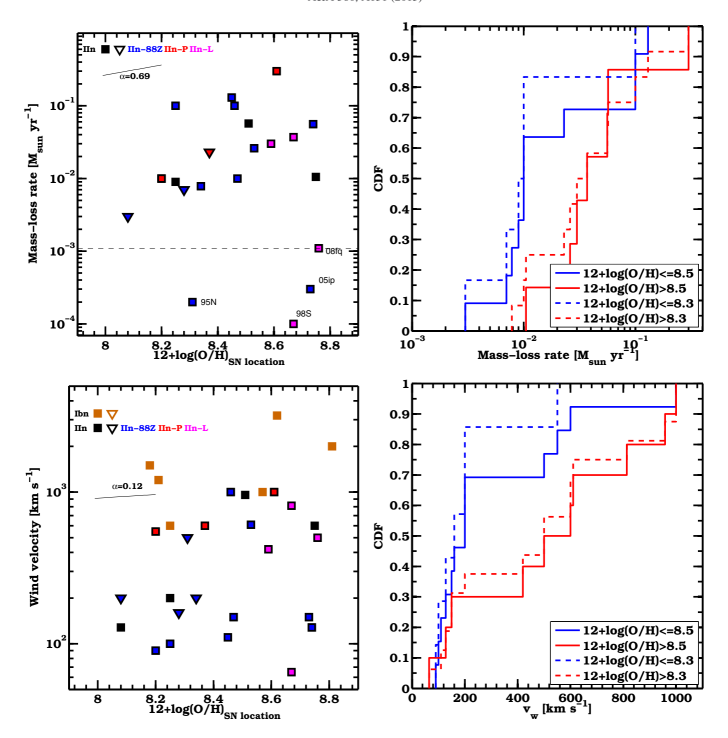


Fig. 12. *Top left panel*: mass-loss rates of SNe IIn versus local metallicity measurements. Triangles are upper limits. Above $10^{-3}~M_{\odot}~\rm yr^{-1}$, the mass-loss rates appear to be higher at higher metallicity. The power-law (PL) dependence on metallicity (α = 0.69 e.g., Vink 2011) of the line-driven mass-loss rates is shown with a black segment and is consistent with the data. SNe IIn-L (98S-like) typically show lower mass-loss rates than long-lasting SN IIn (88Z-like). *Top right panel*: mass-loss rate CDFs for metal-poor and metal-rich SNe IIn, shown to better highlight that at higher metallicities the mass-loss rates tend to be higher. Two different metallicity cuts are shown, at log(O/H) + 12 = 8.3 and 8.5. *Bottom left panel*: wind velocities of SNe IIn and SNe Ibn versus local metallicities. Triangles are upper limits. The PL dependence on metallicity (α = 0.12 (e.g., Kudritzki 2002) of the line-driven wind velocities rates is shown with a black segment, and is consistent with the data. SNe IIn-L (98S-like) typically show higher wind velocities than long-lasting SN IIn (88Z-like). *Bottom right panel*: wind-velocity CDFs, for metal-poor and metal-rich SNe IIn, shown to better highlight that at higher metallicities the wind velocities tend to be slightly higher. Two different metallicity cuts are shown, at log(O/H) + 12 = 8.3 and 8.5.

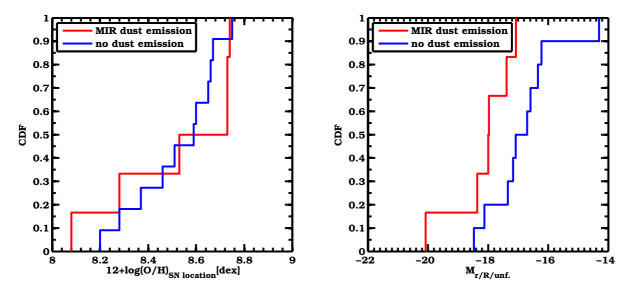


Fig. 13. Left-hand panel: metallicity CDFs for CSI SNe showing and not showing MIR dust emission at late epochs (Fox et al. 2011). These CDFs do not show any statistically significant difference. Right-hand panel: CDFs of the peak absolute r/R/unf. band magnitudes for the same CSI SNe showing and not showing MIR dust emission at late epochs. These CDFs show that SNe with MIR dust emission tend to be brighter at peak.

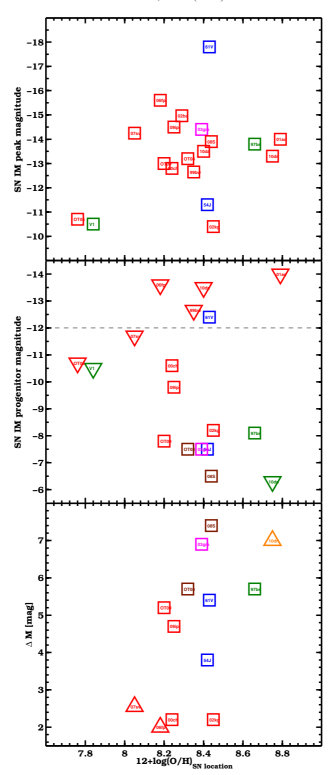


Fig. 14. *Top panel*: SN IM peak absolute magnitudes (from Smith et al. 2011a) versus local metallicity. *Central panel*: absolute magnitude of SN IM progenitors (from Smith et al. 2011a) versus local metallicities. Triangles are lower limits. With the exception of SN 1961V and of those events where we have limits poorer than -12 mag, at lower metallicity the luminosity seems to be higher. *Bottom panel*: difference between each peak outburst and the corresponding progenitor magnitude versus metallicity is shown. Triangles are lower limits. The data suggest larger ΔM at larger metallicity. Red corresponds to R/unf. bands, blue to B band, green to V band, magenta to I band, brown to NIR, orange to R/V.