Characteristic Velocities of Stripped-Envelope Core-Collapse Supernova Cores

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ABSTRACT

The velocity of the inner ejecta of stripped-envelope core-collapse supernovae (CC-SNe) is studied by means of an analysis of their nebular spectra. Stripped-envelope CC-SNe are the result of the explosion of bare cores of massive stars (≥8 M⊙), and their late-time spectra are typically dominated by a strong [O i] λλ6300, 6363 emission line produced by the innermost, slow-moving ejecta which are not visible at earlier times as they are located below the photosphere. A characteristic velocity of the inner ejecta is obtained for a sample of 56 stripped-envelope CC-SNe of different spectral types (IIb, Ib, Ic) using direct measurements of the line width as well as spectral fitting. For most SNe, this value shows a small scatter around 4500 km s⁻¹. Observations (<100 days) of stripped-envelope CC-SNe have revealed a subclass of very energetic SNe, termed broad-lined SNe (BL-SNe) or hypernovae, which are characterised by broad absorption lines in the early-time spectra, indicative of outer ejecta moving at very high velocity (v ≥ 0.1c). SNe identified as BL in the early phase show large variations of core velocities at late phases, with some having much higher and some having similar velocities with respect to regular CC-SNe. This might indicate asphericity of the inner ejecta of BL-SNe, a possibility we investigate using synthetic three-dimensional nebular spectra.

Key words:
Type Ic [two exceptions are the Type Iib SN 2003bg (Hamuy et al. 2009) and the Type Ib SN 2006D (Mazzali et al. 2008; Modjaz et al. 2009)]; see also SN 1987K (Filippenko 1988), which is mentioned by (Hamuy et al. 2009). Some BL-SNe can reach kinetic energies of $\gtrsim 10^{52}$ ergs. They are sometimes called hypernovae, and can be associated with long-duration gamma-ray bursts (GRBs) (see Woosley & Bloom 2006 and references therein). However not all BL-SNe are associated with GRBs.

An important question in the context of CC-SNe is how the gravitational energy is converted into outward motion of the ejecta during the collapse; see (Janka et al. 2009) for a recent review. In GRB scenarios a relativistic outflow is launched by the central engine and deposits some fraction of its energy into the SN ejecta, probably preferentially along the polar axis, which might cause strong asymmetries (e.g., Maeda et al. 2002a). The nearest, best-studied GRB-SNe are SN 1998bw / GRB 980425 (Galama et al. 1999), SN 2003dh / GRB 030329 (Matheson et al. 2004), SN 2003lw / GRB 031203 (Malesani et al. 2004), and SN 2006aj / GRB/XRF 060218 (Pian et al. 2006), although it is not fully established that the GRBs (or X-ray flashes) accompanying nearby CC-SNe can be compared directly to high-redshift GRBs. CC-SNe may be characterised by asphericities although a jet does not necessarily form (Blondin et al. 2003; Burrows et al. 2007; Kotake et al. 2004; Moiseenko et al. 2006; Takawaki et al. 2009).

Extremely massive stars ($> 100 M_\odot$) are thought to end their lives as pair-instability SNe (PI SNe). A star with enough mass to form a He core with more than 40 $M_\odot$ will suffer electron-positron pair instability, leading to rapid collapse. This triggers explosive oxygen burning, leading to the complete disruption of the star (Barkat et al. 1967; Heger & Woosley 2005). This process can produce large amounts of $^{56}$Ni. The ejecta mass and the explosion kinetic energy are high, but the ejecta velocities are moderate (Scannapieco et al. 2005).

Stripped CC-SNe, which lost part of their envelope before collapse, offer a clearer view of their inner ejecta than SNe which have retained it. Thus, in this paper we exclusively address stripped CC-SNe (Types Iib, Ib, Ic); we do not include Type II SNe, despite using the term “CC-SN.”

Asphericities in their inner and outer ejecta (e.g., Mazzali et al. 2001) are evident in at least some CC-SNe. Two main indicators are velocity differences of Fe and lighter-element lines, and polarisation measurements (e.g., H Schönrich 1991).

Independent of their type, with time SNe become increasingly transparent to optical light, as the ejecta thin out. At late times ($> 200$ days after the explosion), the innermost layers of the SN can be observed. This epoch is called the nebular phase, because the spectrum turns from being absorption dominated to emission, mostly in forbidden lines. In this phase the radiated energy of a SN is provided by the decay of radioactive $^{56}$Co (which is produced by the earlier decay of $^{56}$Ni). Decaying $^{56}$Co emits $\gamma$-rays and positrons which are absorbed by the SN ejecta. As the deposition rate of $\gamma$-rays and positrons depends on the density and $^{56}$Ni distribution, the inner parts of the SN dominate the nebular spectra.

Recently, several authors (Maeda et al. 2008; Modjaz et al. 2008; Taubenberger et al. 2009) have studied nebular spectra of CC-SNe. They concentrated on the shape of the $\lambda 6300$, 6364 doublet (which is produced by much of the mass) and concluded that torus-shaped oxygen distributions might cause the double-peaked $[O\ i]$ profile observed in many CC-SNe nebular spectra. However, there is ongoing discussion regarding whether geometry is the dominant reason for this type of line profile (Milisavljevic et al. 2009) also see Appendix A).

Several authors have modelled nebular-phase spectra of SNe to derive quantities such as the $^{56}$Ni mass (e.g., Mazzali et al. 2004; Stritzinger et al. 2006; Sauer et al. 2006; Maeda et al. 2007a), ejecta velocities (e.g., Mazzali et al. 2007b), asphericities (e.g., Mazzali et al. 2005; 2007a; Maeda et al. 2008), and elemental abundances (e.g., Maeda et al. 2007a,b). The nebular phase is especially suitable for studying the core of SNe. If different explosion scenarios are involved for different types of CC-SNe, one might expect the largest, most revealing differences to be in the central region of the explosion. Therefore, in contrast to the standard classification of BL-SNe, which is based primarily on early-time spectroscopy and describes the velocity field of the outer SN layers, here we focus on the centre of the explosion. We have modelled the nebular spectra of over 50 SNe, the largest sample of CC-SNe so far, and obtained a statistically significant representation of their core velocities.

We describe our data set in Section 2 and the modelling procedure in Section 3. In Section 4 we test the reliability of the modelling approach. Results are discussed in Section 5.

## 2 DATA SET

We collected nebular spectra of 56 CC-SNe. This sample includes all the spectra presented by (Matheson et al. 2001; Modjaz et al. 2008; and Taubenberger et al. 2009) for which a spectral fit was possible. The most important criteria for selection were a reasonable signal-to-noise ratio and a spectral coverage of at least the region between 6000 and 6500 Å. Most spectra range from 4000 to 10000 Å, allowing modelling of the Fe-group, oxygen, calcium, and carbon lines. If we found evidence for an underlying continuum, we tried to remove it using a linear fit. When several nebular spectra were available for a given SN, we chose the one closest to 200 days, although the precise epoch has little influence as long as the spectrum is nebular, as shown in Section 4.

Unfortunately, most of our spectra are not properly flux-calibrated. If an estimate of the $^{56}$Ni mass was available in the literature for SNe with uncalibrated spectra, we used these values (Table 1). For the remaining SNe with uncalibrated spectra we tried to estimate the $^{56}$Ni mass from the light curve. We emphasise that the exact $^{56}$Ni mass is not important for our study, as we show in Section 4.

For several SNe only one light-curve point exists (generally the detection magnitude in the $V$ or $B$ bands, or unfiltered). To obtain a (very crude) estimate of the $^{56}$Ni mass from this single data point we employed the following procedure. For the SNe with known $^{56}$Ni mass and bolometric peak luminosity, the ratio of bolometric peak luminosity (in units of $10^{42}$ ergs) to $^{56}$Ni mass (in units of $M_\odot$) can be calculated. This ratio varies between 0.040 and 0.095, with a rather uniform distribution (see Table 1), which reflects
the variety of light-curve widths of different SNe (e.g., SNe with broader light curves have more $^{56}$Ni for the same peak luminosity). From the estimates of the $^{56}$Ni mass and the peak luminosity of these SNe, we can derive a relation

$$M_{Ni}(M_\odot) \approx 0.058^{+0.042}_{-0.023} L_{peak,42}. \quad (1)$$

This estimate should be compared with a similar one obtained for SNe Ia by Stritzinger et al. (2006), who found $M_{Ni}(M_\odot) = 0.050 L_{peak,42}$. The difference probably arises from the different densities and compositions of SNe Ia and CC-SNe.

To estimate the peak luminosity from the measured magnitude, we first tried to determine the bolometric luminosity at the time of detection. For some SNe an estimate for both the Milky Way and host-galaxy absorption is available in the literature. For most SNe, however, only the former is known (Schlegel et al. 1998). In this case we assume a host-galaxy absorption between 0 and 1.0 mag (unfiltered) and treat this range as an uncertainty affecting our estimate. If the Milky Way absorption is not known as well, we assume an uncertainty between 0 and 1.5 mag (unfiltered). Unfiltered magnitudes are treated as bolometric, $V$-band magnitudes are converted to bolometric magnitudes using $m_{bol} = m_V - 0.3 \pm 0.2$, and $B$-band magnitudes are converted using $m_{bol} = m_B - 0.8 \pm 0.4$. For the distance moduli and the errors in the distance we took the values listed in NED for the SN host galaxies (Virgo+GA+Shapley). We then estimated the epoch of detection (which is close to maximum light for most of the SNe of our sample) and the uncertainty in this value from the references given in Table 2. Comparing to light curves of well-observed SNe we determined the value and uncertainty of the peak luminosity, including uncertainties related to absorption, conversion from filtered to bolometric luminosity, and the lack of a well-sampled light curve. Combining this estimate with Equation (1), we obtained $^{56}$Ni masses for all 56 SNe of our sample. These are listed in Tables 1 and 2. The possible error of this method is very large, spanning roughly a factor of 20. This uncertainty estimate is very conservative; for most SNe the actual error should be much smaller. However, it is sufficient for our purposes (as we show in the Section 4).

### Table 1. Peak luminosities, $^{56}$Ni masses, the ratio $\beta \equiv M_{Ni}(M_\odot)/L_{bol,42}$, the total ejecta mass, and the total kinetic energy for 15 CC-SNe taken from the literature (see references). Typically $\beta \approx 0.06$ with a dispersion of roughly 70%. References:

| SN      | log($L_{bol}$) | $M_{Ni}(M_\odot)$ | $\beta$ | $M_{ej, tot}(M_\odot)$ | $E_{kin, tot}(10^{51}$ ergs) | References ($L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$) |
|---------|----------------|-------------------|--------|------------------------|-----------------------------|-----------------------------------------------------|
| 1990I   | 42.4           | 0.11 ± 0.02       | 0.044  | 3.7 ± 0.7               | 1.1 ± 0.1                   | $L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$         |
| 1993J   | 42.2           | 0.08 ± 0.02       | 0.050  | ∼3                     | ∼1                          | $L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$         |
| 1994I   | 42.2           | 0.065 ± 0.03      | 0.041  | ∼0.9                   | 1.0                         | $L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$         |
| 1997dq  | 42.2           | 0.15 ± 0.03       | 0.095  | ∼8-10                  | 10-20                       | $L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$         |
| 1997ef  | 42.2           | 0.135 ± 0.025     | 0.085  | ∼8-10                  | 10-20                       | $L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$         |
| 1998bw  | 42.8           | 0.49 ± 0.04       | 0.079  | ∼14                    | 10-20                       | $L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$         |
| 2002ap  | 42.1           | 0.073 ± 0.02      | 0.058  | 2.5-5                  | 4-10                        | $L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$         |
| 2003jd  | 42.8           | 0.36 ± 0.04       | 0.057  | 3 ± 0.5                | 7-2                         | $L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$         |
| 2004aw  | 42.4           | 0.21 ± 0.03       | 0.084  | 3.5-8.0                | 3.5-9.0                     | $L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$         |
| 2006aj  | 42.7           | 0.20 ± 0.04       | 0.040  | ∼2                     | 2                           | $L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$         |
| 2007Y   | 42.1           | 0.06 ± 0.01       | 0.048  | ∼0.5                   | 0.1                         | $L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$         |
| 2007gr  | 42.2           | 0.08 ± 0.02       | 0.040  | 1.5-3                  | 1.5-3                       | $L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$         |
| 2007ru  | 42.9           | 0.4                | 0.045  | 1.2+1.1-1.8            | 5³±4.7³0.3             | $L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$         |
| 2008D   | 42.2           | 0.09 ± 0.02       | 0.057  | ∼7                     | 6                           | $L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$         |
| 2008ax  | 42.3           | 0.08 ± 0.02       | 0.040  | 3-6                    | 1                           | $L_{peak}$, $M_{Ni}$, $M_{tot}$ & $E_{tot}$         |

1. http://nedwww.ipac.caltech.edu/forms/byname.html

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### 3 SPECTRAL MODELLING

The spectra were modelled using the nebular code of Mazzali et al. (2001) in the stratified version. A Monte Carlo routine is used to calculate the deposition of energy (which is carried by the $\gamma$-rays and positrons produced by the decay of $^{56}$Ni and $^{56}$Co) in each shell. The gas heating caused by this process is balanced by cooling via line emission. The excitation and ionisation state of the gas, together with the electron density and temperatures, are then iterated until the line emissivity in each shell balances the deposited energy. The emission rate in each line is calculated solving a non-LTE matrix of rates to obtain the level populations (Axelrod 1980).

The general principle of such modelling is that different velocity shells are characterised by different element abundances and densities, which lead to different ratios of line fluxes in each shell. The total emissivity of a shell is controlled by the energy deposition, which depends on the density and the $^{56}$Ni mass of the shell and the neighbouring ones. Therefore, each shell has a certain emissivity integrated over all wavelengths and a characteristic line profile caused by the Doppler shift. Each line in the emerging spectrum is the result of the superposition of single components from each shell, with different characteristic widths. A change of the emissivity of one line results in a variety of profile variations of other lines which have to be modelled iteratively until the complex shape of the full spectrum is...
Table 2. Observed magnitude (V-band, B-band, N = unfiltered CCD), extinction (in the V band), distance modulus, epoch, estimated peak luminosity, and $^{56}$Ni mass for 41 CC-SNe, together with references for the magnitude and absorption. For SNe 1987M, 2001ig, 2003dh, and 2005bf, estimates for the $^{56}$Ni mass or luminosity are available and referenced. The uncertainty on the epoch was taken from Modjaz et al. (2009) and Taubenberger et al. (2009), if available, or estimated from the detection report. SNe without estimate for absorption are referenced with *.
Table 3. SN type (classified by early-phase spectra), the epoch of our spectra (relative to maximum light), and the characteristic velocities \(v_\alpha\) and \(v_{50}\) both corrected by 5% per 100 days. The maximum errors of \(v_\alpha\) and \(v_{50}\) are estimated to be \(\pm 14\%\) and \(\pm 10\%\), respectively. SNe marked with “Y” are fit by our 1D shell modelling quite well. For SNe marked with “N” the central parts of the line profiles are not reproduced well and therefore probably could be improved with multi-dimensional modelling (\(v_\alpha\) would not change much, as \(v_\alpha\) is dominated by the outer parts of the line profiles, where most of the kinetic energy is located). For SNe marked with “?” the spectra are too noisy to categorise as “Y” or “N.” In total we have 12 BL-SNe (2 of them are GRB hypernovae), 17 regular SNe Ic (27 with BL-Ic), 12 regular SNe Ib (13 with BL-Ib), 4 regular SNe Ibb (5 with BL-Ibb), 1 possible PI SN, and 10 SNe for which the classification is unclear (they are certainly of the CC-SN type). See Taubenberger et al. (2009) for spectra referenced by “*.”

| SN     | Type | Epoch (days) | 1D  | \(v_\alpha\) (km s\(^{-1}\)) | \(v_{50}\) (km s\(^{-1}\)) | Ref. |
|--------|------|--------------|-----|-------------------------------|-------------------------------|------|
| 1983N  | Ib   | 226          | Y   | 3797                          | 2630                          | *    |
| 1985F  | Ib/c | 280          | Y   | 4920                          | 2456                          | *    |
| 1987M  | Ic   | 141          | Y   | 5486                          | 3701                          | *    |
| 1990B  | Ic   | 140          | N   | 5405                          | 5091                          | *    |
| 1990I  | Ib   | 237          | Y   | 4828                          | 2899                          | *    |
| 1990U  | Ic   | 184          | Y   | 3488                          | 3021                          | *    |
| 1990W  | Ib/c | 183          | Y   | 4803                          | 3425                          | *    |
| 1990aa | Ic   | 141          | ?   | 4216                          | 4368                          | *    |
| 1990aj | Ic   | 150-250      | ?   | 5122                          | 3034                          | *    |
| 1991A  | Ic   | 177          | Y   | 5262                          | 3636                          | *    |
| 1991L  | Ic   | 100-150      | N   | 4140                          | 3316                          | *    |
| 1991N  | Ic   | 274          | Y   | 4278                          | 3239                          | *    |
| 1993J  | Ic   | 147          | Y   | 5057                          | 3967                          | *    |
| 1995bb | Ib/c | 150-400      | Y   | 5154                          | 4410                          | *    |
| 1996D  | Ic   | 214          | Y   | 5228                          | 3624                          | *    |
| 1996N  | Ib   | 224          | N   | 3736                          | 3047                          | *    |
| 1996aq | Ic   | 226          | N   | 5846                          | 3451                          | *    |
| 1997B  | Ic   | 262          | Y   | 4801                          | 3317                          | *    |
| 1997X  | Ic   | 103          | Y   | 4680                          | 3420                          | *    |
| 1997dq | Ic   | 191          | N   | 6580                          | 5593                          | *    |
| 2002ap | BL-Ic| 185          | Y   | 6219                          | 3729                          | *    |
| 2003bg | BL-Ib| 279          | N   | 4736                          | 3205                          | *    |
| 2003dh | BL-Ic| 229          | ?   | 4342                          | 3085                          | *    |
| 2003jd | BL-Ic| 317          | N   | 6850                          | 5593                          | *    |
| 2004ao | Ib   | 191          | N   | 4555                          | 3158                          | *    |
| 2004aw | Ic   | 236          | Y   | 5007                          | 3234                          | *    |
| 2004dk | Ic   | 333          | Y   | 5465                          | 4338                          | *    |
| 2004dk | Ic   | 225          | Y   | 4623                          | 3171                          | *    |
| 2004gt | Ic   | 160          | N   | 4513                          | 3371                          | *    |
| 2004gv | Ic   | 299          | Y   | 4792                          | 3158                          | *    |
| 2005N  | Ic   | 150-120      | N   | 4001                          | 3591                          | *    |
| 2005f  | Ib   | 209          | N   | 3864                          | 3628                          | *    |
| 2005d  | Ic   | 140          | Y   | 5074                          | 3365                          | *    |
| 2005f  | Ic   | 314          | N   | 4491                          | 2966                          | Mazzali |
| 2006T  | ?    | 371          | N   | 4202                          | 4436                          | *    |
| 2006aj | BL-Ic| 204          | Y   | 6540                          | 5100                          | *    |
| 2006gi | ?    | 148          | Y   | 4589                          | 3180                          | *    |
| 2006ld | Ic   | 280          | N   | 4086                          | 3182                          | *    |
| 2007C  | Ic   | 165          | N   | 4787                          | 3520                          | *    |
| 2007I  | BL-Ic| 165          | N   | 6085                          | 3277                          | *    |
| 2007Y  | Ib   | 270          | Y   | 4331                          | 3025                          | *    |
| 2007bi | BL-Ic| 360          | Y   | 5487                          | 3756                          | Mazzali |
| 2007ce | BL-Ic| 310          | Y   | 6172                          | 4461                          | Matheson |
| 2007gr | Ic   | 158          | Y   | 4480                          | 3228                          | Valenti et al. (2009) |
| 2007ru | BL-Ic| 200          | Y   | 5811                          | 3981                          | Sahu et al. (2009) |
| 2007rz | Ic   | 292          | ?   | 4998                          | 3785                          | Mazzali |
| 2007iy | Ib   | 111          | Y   | 6103                          | 4563                          | Mazzali |
| 2008D  | BL-Ib| 86           | N   | 5847                          | 4040                          | Mazzali |
| 2008aq | Ib   | > 130        | Y   | 4119                          | 2885                          | Matheson |
| 2008ax | Ib   | 246          | N   | 4100                          | 2821                          | Navasardyan et. al. (in prep.) |
reproduced. As a complicated structure must be found in order to produce a certain spectrum, the method is quite reliable in determining the velocity field of the ejecta.

We start modelling each spectrum using a CC-SN model used by [Mazzali et al., 2002] for SN 2002ap. Such a model contains all of the information about density, mass, velocity, and element abundances. We correct the $^{56}$Ni mass to the values listed in Tables 1 and 2, and we scale the synthetic spectrum to match the observed one.

A clear modelling of the Fe-group lines is impossible for most nebular spectra because these lines are generally weak and are therefore affected by noise and background. The oxygen line is therefore taken as a tracer for the $^{56}$Ni distribution. This means that our $^{56}$Ni zone extends out to the point where the oxygen line can no longer be separated clearly from the background. Hence, a narrow oxygen line results in a more central $^{56}$Ni distribution in our models, but it is important to note that this assumption may not exactly reflect the situation in real SNe. This may cause some epoch-dependent error which we try to quantify by comparing the time dependence of line widths in our models and the observed line widths (see Section 4). Above the $^{56}$Ni/O zone we set the density to zero, as this region cannot be probed by the background. The kinetic energy is dominated by the $^{56}$Ni zone.

The modelling process yields the abundances, masses, and velocities which best reproduce the observed spectra (see Figures 1 and 2 for two examples). The mass and velocity distribution can then be integrated to obtain the total mass and kinetic energy of the model. The ratio of core kinetic energy (in units of $10^{50}$ ergs) to core mass (in units of $M_\odot$) is termed $\alpha$ in this paper:

$$\alpha \equiv \frac{E_{\text{kin},50}}{M_{\odot}(\text{[g]})}. \quad (2)$$

This parameter is measured for all 56 CC-SNe of our sample and is converted to a characteristic velocity (see Table 3),

$$v_\alpha = \left( \frac{2\alpha 10^{40}}{M_{\odot}[g]} \right)^{1/2} [\text{km s}^{-1}]. \quad (3)$$

The largest uncertainty in the estimate of $\alpha$ is caused by the background. The kinetic energy is dominated by the outer parts of the oxygen line and these are superposed on background lines and noise, which are difficult to distinguish. To quantify the uncertainty that this causes, we tried different fits for several spectra (see Figure 1 and 2 for two examples). We found that, depending on the background assumed, variations of up to $\pm 15\%$ in $\alpha$ can occur, which translates into an uncertainty of $\sim 7\%$ in $v_\alpha$. An exact treatment of this problem is difficult, as background subtraction is arbitrary to some degree. Therefore, based on this uncertainty, we estimate an error of $7\%$ in $v_\alpha$.

As we show in Section 4, the line width slowly evolves with time, causing $v_\alpha$ to decrease by roughly $5\%$ every 100 days. To handle this problem, we corrected $v_\alpha$ by $(1 + 0.05(t(\text{days}) - 200)/100)$ and assume that this causes an additional error of $\pm 5\%$ in $v_\alpha$.

In addition to $v_\alpha$, we also measure the half width of the oxygen doublet $[\text{O I}] \lambda 6300, 6364$ at half-maximum intensity (HWHM), $\Delta_{50}$, for all SNe of our sample. This can be directly converted to a velocity via the redshift

$$v_{50} = \frac{\Delta_{50}}{6300} c, \quad (4)$$

where $c$ is the speed of light and $\Delta_{50}$ is given in $\AA$ units. This is another characteristic velocity of the SN core ejecta, which can be compared to $v_\alpha$ (see Figure 3). There seems to be a linear trend between $v_{50}$ and $v_\alpha$, as expected; exceptions are mostly caused by specific features of some line profiles, as discussed in detail in Section 4.

Estimating $v_{50}$ has the advantage that it can be done easily and it does not require modelling. The disadvantage is that $v_{50}$ contains some small contribution of the $[\text{O I}] \lambda 6364$ line which causes some error. Since the ratio of $[\text{O I}] \lambda 6300$ to $[\text{O I}] \lambda 6364$ is $\sim 3$ in the nebular phase, this error is small; it depends on the exact shape of the individual lines, but it should be $<20\%$ in the worst case, as we found by superposing Gaussians. More importantly, it is influenced by the shape of the inner line profile (which in some SNe has a double- or even triple-peaked shape) much more than by $v_\alpha$. In addition, $v_{50}$ measures the velocity at one point (half height), while $v_\alpha$ is the result of an integration over the entire line profile and includes the nonlinear weighting of different emission regions. The background causes some uncertainty in the estimate of $v_{50}$. We measure $v_{50}$ for several SNe while varying our assumptions about the background, and estimate an uncertainty of $\sim 5\%$. Moreover, we apply the same time-dependent correction as for $v_\alpha$ and assume an additional error as for $v_\alpha$ ($\pm 5\%$). Adding the possible errors due to background, $^{56}$Ni mass estimate, and time evolution of the line width, we estimate a maximum error of $\pm 14\%$ for $v_\alpha$ and $\pm 10\%$ for $v_{50}$, which does not necessarily mean that $v_{50}$ gives a more correct estimate of the core velocity.

### 4 DISCUSSION

#### 4.1 Tests

In order to ensure that the estimates of $v_\alpha$ are reliable, it is useful to verify that the data do not show behaviours that are not included in our modelling. Since the spectra that we used were obtained at very different SN epochs, it is vital that $v_\alpha$ does not depend strongly on SN epoch. Figure 4 shows the time evolution of $v_\alpha$ for three SNe with high-quality nebular spectra at several different epochs. The temporal evolution of $v_\alpha$ is in fact weak, at most $\sim 10\%$ over 200 days, which is comparable to the general modelling uncertainty. Figure 5 shows the corresponding evolution of the line profiles. In Figure 6, $v_\alpha$ is plotted against SN epoch for the entire sample; no strong time dependence is seen. For $v_{50}$ the situation is similar. However, as can be seen for example in SN 1998bw (see Figures 4 and 5), small features in the line profile can have disturbing effects on $v_{50}$. The influence of epoch on the characteristic velocities will be more fully discussed in Section 4.2.

To test whether the often highly uncertain estimate of
Figure 1. Nebular spectrum of SN 1990U \((v_\alpha = 3450\text{ (blue)/3633\text{ (red) km s}^{-1}\text{)})\) at \(t = 184\) days (black) (upper panel) and the oxygen doublet \([\text{O i}] \lambda \lambda 6300, 6364\) isolated (lower panel). Two models are shown in blue and red, illustrating the uncertainty in the background. This spectrum is the one with the lowest \(v_\alpha\) in our sample (narrow oxygen line). The characteristic velocity is \(v_{50} = 2996\text{ (blue)/3124\text{ (red) km s}^{-1}\text{)}\). The horizontal lines show the full width at half-maximum intensity (FWHM).

Figure 2. Nebular spectrum of the BL-SN 2006aj \((v_\alpha = 6542\text{ (blue)/6870\text{ (red) km s}^{-1}\text{)})\) at \(t = 204\) days (black) (upper panel) and the oxygen doublet \([\text{O i}] \lambda \lambda 6300, 6364\) isolated (lower panel). Two models are shown in blue and red, illustrating the uncertainty in the background. This spectrum has one of the highest \(v_\alpha\) in our sample (broad oxygen line). The characteristic velocity \(v_{50} = 4992\text{ (blue)/5190\text{ (red) km s}^{-1}\text{)}\}. The horizontal lines show the FWHM.

Figure 3. The characteristic velocities \(v_{50} \text{ [km s}^{-1}\text{]}\) vs. \((v_\alpha - 1500 \text{ km s}^{-1})\). Both characteristic velocities seem to correlate (as expected). The offset by \(~1500 \text{ km s}^{-1}\) is caused by the different velocities cutoffs used to calculate \(v_{50}\) (half height) and \(v_\alpha\) (full line profile). BL-SNe are shown in red. SNe Ic are marked with green, and SNe Ib with red dots. Even taking into account the substantial errors, it is obvious that BL-SNe have a large scatter of characteristic core velocities. The data point at the upper right is SN 2003jd (see Table 3). The four BL-SNe at low characteristic velocities are SNe 1997ef, 1997dq, 2003dh, and 2003bg. The intermediate characteristic velocity BL-SNe are from the left to the right SNe 2007I, 1998bw, 2002ap, 2008D, 2007ce, and 2006aj. The three BL-SNe 2007I, 1998bw, and 2002ap fall off the \(v_\alpha/v_{50}\) relation owing to the strong broadening toward the base of their \([\text{O i}] \lambda \lambda 6300, 6364\) line.

the \(^{56}\text{Ni}\) mass influences \(v_\alpha\), we alternatively increased and reduced the \(^{56}\text{Ni}\) mass by a factor of five, therefore spanning a factor of 25 in \(^{56}\text{Ni}\) mass for several randomly selected SNe of our sample. This corresponds roughly to the maximum uncertainty in the \(^{56}\text{Ni}\) mass estimates. We found that \(v_\alpha\) depends only weakly on \(^{56}\text{Ni}\) mass: the difference is always less than 2%. For example, when changing the \(^{56}\text{Ni}\) mass of SN 1987M by a factor of 25, from 0.6 to 0.024 \(M_\odot\), \(v_\alpha\) increased by only 1.3%, which is considerably smaller than other modelling uncertainties. Figure 4 shows \(v_\alpha\) against \(^{56}\text{Ni}\) mass; there is clearly no correlation. We conclude that the maximum error introduced by the uncertainty in the \(^{56}\text{Ni}\) mass is \(\pm 2\%\). The independence of \(v_\alpha\) on \(^{56}\text{Ni}\) mass is discussed in more detail in Section 4.2.

4.2 Discussion of the Method

We obtained characteristic velocities for 56 CC-SNe. Before we turn to the results we discuss our methodology.

In Section 2 we tried to determine the \(^{56}\text{Ni}\) mass for 29 SNe in our sample without calibrated spectra. A typical uncertainty in \(^{56}\text{Ni}\) mass is a factor of 5–10 up and a factor of 2–3 down. The uncertainty upward is mainly caused by the uncertainty in absorption and epoch. There are also uncertainties in distance, magnitude, converting magnitude to bolometric luminosity and finally to \(^{56}\text{Ni}\) mass, which are smaller. Our \(^{56}\text{Ni}\) masses might be systematically over- or underestimated and one should be cautious when using these values. The \(^{56}\text{Ni}\) masses listed in the literature (18 SNe) have an average of 0.176 \(M_\odot\), while the SNe with \(^{56}\text{Ni}\) masses estimated in this paper have an average \(^{56}\text{Ni}\) mass of 0.225 (28 SNe, excluding 9 SNe where we could not estimate a \(^{56}\text{Ni}\) mass and excluding a possible PI-SN). Considering the relatively small numbers, the agreement is reasonable but might indicate a small systematic over-estimate of \(^{56}\text{Ni}\) mass. In any case, as shown in Section 4.1, an uncertainty of a factor of 25 in \(^{56}\text{Ni}\) mass will not influence our results significantly.
Figure 4. The [O i] λ6300, 6364 line profiles (left to right) of SN 2002ap (day 156, black; day 185, blue; day 237, violet; day 274, green; day 336, yellow; day 386, red), SN 1993J (day 203, black; day 236, blue; day 255, green; day 295, yellow; day 367, red), and SN 1998bw (day 201, black; day 337, red; day 376, blue). The temporal evolution is quantified in Figure 5.

Figure 5. Temporal evolution of $v_\alpha$ (full line) and $v_{50}$ (dashed line) for SNe 2002ap (red), 1993J (green), 1998bw (blue), 2007ay (light blue), and 2007gr (black). One can see that variations are rather small, about 5% per 100 days. The rapid drop of $v_{50}$ of SN 1998bw is caused by the “knot” at half height of the oxygen-line profile, which “drops below” half height in the late phase. The increase of line width with time in SN 1993J must be some background effect (note the rise of the red wing at late times, due to H$\alpha$ emission) which could not be subtracted. For SNe 1993J, 1998bw, and 2002ap, similar temporal evolution was found by Taubenberger et al. (2009).

Figure 6. The epoch (days after maximum light) vs. characteristic velocity $v_\alpha$ (km s$^{-1}$) for all SNe at epochs listed in Table 3. SNe Ic are shown in red, SNe Ib in blue, and SNe Ib in green. SN without type classification are shown in black. The effect of temporal line-width evolution is weak.

Figure 7. The logarithm of $^{56}$Ni mass (in solar mass units) against the characteristic velocity $v_\alpha$. No relation is seen for our full sample. There might be a weak correlation for the SNe with $^{56}$Ni mass estimates taken from the literature (shown in red), where the errors in the $^{56}$Ni mass are much smaller. The mean $^{56}$Ni mass of observed CC-SNe seems to lie around 0.20 M$_\odot$ (0.176 M$_\odot$ for $^{56}$Ni mass estimates taken from the literature, 0.225 M$_\odot$ for the $^{56}$Ni mass estimates in this paper), with a broad diversity. Neglecting the possible PI-SN 2007bi, $^{56}$Ni masses range from 0.05 M$_\odot$ to 0.80 M$_\odot$. Because of the large uncertainties of our estimates, these upper and lower limits are inaccurate.

We checked for possible correlations between $^{56}$Ni mass and $v_\alpha$. This could be important in two different ways. First, the uncertain estimate of the $^{56}$Ni mass might introduce some error in the determination of $v_\alpha$. This is not the case, however, as shown in Section 4.1. Increasing the $^{56}$Ni mass by a constant factor throughout the ejecta will increase the energy deposited in any shell by the same factor; hence, the relative contribution of each shell to the emission will remain constant. As the emitted energy per particle also remains rather constant (the mass of other elements must be increased accordingly to the $^{56}$Ni mass), the spectrum of each shell does not change much. Therefore, the emerging spectrum is nearly constant apart from small differences arising from the small shift of line ratios in each shell (resulting, for example, from changes of the ionisation balance).

Second, there could be a physical correlation between $^{56}$Ni mass and core ejecta velocities. For our full sample, this does not seem to be the case, as shown in Figure 7. However, our large uncertainties in the $^{56}$Ni mass make a stringent conclusion impossible. There might be a weak correlation...
for the subgroup of 18 CC-SNe with $^{56}\text{Ni}$ masses taken from the literature (the uncertainties in these estimates should be much smaller), but the situation is not entirely clear owing to the substantial scatter.

Given that in most spectra we cannot determine the $^{56}\text{Ni}$ velocity very accurately (in CC-SN nebular spectra Fe-group lines are usually weak, strongly overlapping, and cannot be easily separated from the background), we can draw no conclusion about possible relations between $^{56}\text{Ni}$ mass and Fe-group element velocities, which might differ from light-element velocities in aspherical SN models. However, there is no correlation between the total ejecta mass and the characteristic core velocity (for the 15 SNe listed in Table 1). A weak correlation of the ratio $E_{\text{ej},\text{tot}}/(M_{\text{ej}}\text{,tot})^{1/2}$ with the characteristic core velocity is found, albeit with large scatter (see Figure 8).

The epoch at which a SN reaches its nebular phase generally depends on the mass and the ejecta velocity. Some of our spectra are quite early ($\sim$90 days after maximum light), though they all seem to be sufficiently nebular to be treated with our modelling. The epochs of our spectra vary between 100 and 400 days (after maximum light), and we have shown in Section 4 that this large span of epochs will not influence our results much. From detailed modelling of five SNe with good spectral coverage in the nebular phase (extending over 200 days), we can estimate that the characteristic velocity may decrease by $\sim$5% every 100 days. This is caused by the decreasing importance of the outer layers, which become less luminous.

In principle, if the behaviour of the positrons and the detailed distribution of $^{56}\text{Ni}$ were known, we could reproduce this line-width evolution. However, since these parameters are unknown, it is necessary to make some assumptions about both properties. As described in Section 3, we assumed that both the $^{56}\text{Ni}$ distribution and the positron deposition trace the oxygen line profile, leading to an oxygen line with constant width (since we assume local deposition of positron energy). This systematic error causes the discrepancy between the evolution of line width with epoch observed and our constant line width in the modelling, and it is taken into account in our treatment of temporal line-width evolution. Since this temporal evolution is weak, oxygen and $^{56}\text{Ni}$ cannot be strongly separated in the observed SNe and our modelling approach appears to resemble the physical situation quite well (e.g., a very central $^{56}\text{Ni}$ distribution would cause a rapid decrease of line width with time). Thus, we are convinced that our description of the $^{56}\text{Ni}$ core of the SNe is sufficiently accurate.

To enable a direct comparison to a parameter which can be obtained without any detailed modelling, we calculated the half width at half-maximum intensity of the oxygen doublet [O i] $\lambda\lambda$6300, 6364. These two lines are separated by $\sim$64 Å, which translates to a velocity of $\sim$3000 km s$^{-1}$. With decreasing density the intensity ratio of the two lines will shift from 1:1 to 1:3 (Li & McCray 1992; Chugai 1992), and in the nebular phase the ratio should lie somewhere between 1:2 and 1:3. The error in our characteristic velocity caused by the superposition of these two lines will therefore be small.

In Section 2 we already mentioned the advantages of both $v_\alpha$ and $v_{50}$. While $v_\alpha$ is time consuming to compute, $v_{50}$ is less exact in characterising the velocity of the central ejecta. In Figure 3 one can see a rather linear trend between both characteristic velocities, as expected. There are, however, some outliers. The SNe in the upper-left corner (where $v_\alpha - 1500 \text{ km s}^{-1} >> v_{50}$) are SNe 1998bw, 2004gq, and 2007I. Both BL-SNe (SN 1998bw, 2007I) have very convex line profiles with a broad base and a sharp peak. SN 2004gq, the most extreme outlier, also has a convex shape; in addition, it shows a kink in the line profile, which explains the large difference between $v_\alpha$ and $v_{50}$ for this case. The SNe in the lower-right region (where $v_\alpha - 1500 \text{ km s}^{-1} << v_{50}$) are SNe 1990aa, 1990B, 2005bf, and 2006T. SN 1990aa has a prominent “spike” exactly at half height in the blue wing of the line profile, artificially increasing $v_{50}$ without affecting $v_\alpha$. SN 1990B has a very steep blue wing. SNe 2005bf and 2006T both have double-peaked [O i] profiles with a very steeply falling blue wing. The width at half height is almost the same as at the base of the line, which explains the low $v_\alpha/v_{50}$ ratio (see Figure 6 for the different line profiles). These examples demonstrate how $v_{50}$ can give a misleading picture of the characteristic core velocity in some cases. Hence, while in general $v_{50}$ seems to be a good proxy of core velocity, it should not be used if the [O i] profile shows broad double peaks, spikes, and kinks, or unusually steep or convex wings.

Both estimates of characteristic velocity are affected by the presence of an underlying continuum, which can either be the host galaxy or residual continuum emission form the SN. It is often difficult to distinguish the continuum from the SN spectrum. We tried to overcome this problem setting a characteristic minima around the oxygen line to zero flux by removing some linear function from the spectrum. However, the continuum in most cases is probably not represented by a linear function. Thus, some additional flux is always present in the region of an emission line, causing an error in the modelling procedure and in the determination of the half height. Consequently, it is not possible to obtain a single “best” result for a given spectrum. Depending on the quality and the specific shape of a spectrum, there might be a variety of possible background subtractions. To cope with this problem, we tried to model the extrema of what seemed plausible subtractions — of course a rather arbitrary approach. We modelled several different SNe in this manner to get a quantitative estimate of the typical uncertainty and found that an error of $\pm$7% should cover the plausible range (e.g., see Figures 1 and 2 where the differences in characteristic velocity for the models shown are about 5%).

Another general uncertainty which we cannot quantify is introduced by possible global asphericities of the SN ejecta. In such a case the projected velocities might be considerably lower than the actual ejecta velocities, so the SN kinetic energy may be underestimated. As long as the ejecta geometry and inclination are unknown, this problem could not be removed by three-dimensional (3D) modelling either. For 19 SNe ($\sim$35% of our sample), the shell modelling approach is not adequate to fit the central parts of the oxygen doublet. This suggests that at least 35% of the CC-SNe of our sample might be aspherical in the very centre (for other explanations, see e.g. Milisavljevic et al. 2009, Taubenberger et al. 2009) came to a similar conclusion. Of course, asphericities cannot be ruled out for the rest of our sample, even if the shell modelling approach was sufficient to obtain a good fit to the full line profile. As $v_\alpha$ is dom-
in this paper). The listing of line widths at different epochs in Matheson et al. (2001) seems to confirm that line width is rather constant after the nebular phase has been reached (as discussed above).

Taubenberger et al. (2009) give the FWHM for 39 CC-SNe, obtained by fitting the [O i] \( \lambda 6300, 6364 \) lines with Gaussians. The absolute values and temporal evolution of these velocities are consistent with our \( v_{\alpha} \) estimates: almost all velocities obtained by Gaussian fitting agree with \( v_{50} \) to 10\% or better, which is within the estimated errors for \( v_{50} \). Velocities obtained with Gaussian fitting are often slightly lower than \( v_{50} \), probably because of the contribution of [O i] \( \lambda 6364 \) to \( v_{50} \). The average velocity for SNe BL-Ic (6 objects) from Gaussian fitting is \( \sim 3670 \pm 860 \) km s\(^{-1} \), while the average \( v_{50} \) is \( \sim 4010 \pm 600 \) km s\(^{-1} \) for these six objects. Since we expect \( v_{50} \) to be slightly higher than velocities obtained from Gaussian fitting, these estimates are consistent.

The velocities of SNe BL-Ic are on average only 10\% higher than those of regular SNe Ic. Interestingly, four BL-SNe have core velocities typical of regular SNe. For two of them (SNe 1997ef, 2003dh) our spectra are extremely noisy, so the errors could in principle be larger than the estimated 14\% (although we do not expect that), which would allow higher velocities. On the other hand, for the two other SNe BL-Ic with low core velocities (SNe 1997dq, 2003bg) the spectra are rather good, and high core velocities can clearly be ruled out. Since SNe 1997ef and 1997dq are very similar to type Ib and Ic SNe, obtained by fitting the [O i] \( \lambda 6300, 6364 \) lines with Gaussians. The absolute values and temporal evolution of these velocities are consistent with our \( v_{\alpha} \) estimates: almost all velocities obtained by Gaussian fitting agree with \( v_{50} \) to 10\% or better, which is within the estimated errors for \( v_{50} \). Velocities obtained with Gaussian fitting are often slightly lower than \( v_{50} \), probably because of the contribution of [O i] \( \lambda 6364 \) to \( v_{50} \). The average velocity for SNe BL-Ic (6 objects) from Gaussian fitting is \( \sim 3670 \pm 860 \) km s\(^{-1} \), while the average \( v_{50} \) is \( \sim 4010 \pm 600 \) km s\(^{-1} \) for these six objects. Since we expect \( v_{50} \) to be slightly higher than velocities obtained from Gaussian fitting, these estimates are consistent.

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angle in 10° steps from the pole to the equator, we calculate $v_{50}$ for all three disc opening angles. As can be seen in Figure 10, oxygen discs with opening angles between 40° and 60° would be able to explain the observed difference of BL-SNe core velocities and would also roughly agree with the ratio of low and high $v_o$, BL-SNe cores. Discs with larger opening angles would result in smaller variations of the characteristic velocity, while very thin discs would cause larger differences. Of course, there might be some different explanations (e.g., different density profiles of the SN progenitors might cause different ratios of outer and inner velocities), but the geometric explanation is the most straightforward, especially as asphericities are expected for a substantial fraction of CC-SNe (e.g., Maeda et al. 2008).

It is important to note that GRB-SNe 1998bw and 2006aj both have rather high $v_o$. In the scenario described above, we argued that GRB-SNe might show low inner ejecta velocities, as we would observe them close from their poles. For GRB/XRF 060218 there is ongoing discussing whether it is a low-energy GRB or an XRF. In the latter case the observed X-ray emission would allow no conclusions about the observer’s inclination. Alternatively, and this refers to SN 1998bw as well, SN-GRBs might have larger opening angles than estimated for high-redshift GRBs (the determination of GRB opening angles is highly uncertain anyway, since it is not clear whether the only known method to do so, by measuring jet breaks, is reliable). Therefore, these two objects might challenge the purely geometrical interpretation presented here. Studying the inner ejecta of future GRB-SNe might shed some light on this issue.

Finally, we mention another interesting object in our sample, SN 2007bi. Based on our estimate of the $^{56}$Ni mass we could speculate that it is a pair-instability SN. The nebular spectrum of this SN is very different from that of the other CC-SNe of our sample. The low core velocity is consistent with theoretical predictions that PI SNe produce massive ejecta at moderate velocities (Scannapieco et al. 2005).

6 SUMMARY AND CONCLUSIONS

We estimated $^{56}$Ni masses for 29 SNe for which $^{56}$Ni masses were not previously known. Their average agrees with the average of 18 CC-SN $^{56}$Ni masses estimated before rather well, however there might be a small systematic overestimate of the $^{56}$Ni mass in this work. Individual estimates might be quite erroneous given the poor quality of the data set. We then measured characteristic velocities for 56 CC-SN cores, which range from 3000 km s$^{-1}$ to 7000 km s$^{-1}$ ($v_o$). Several BL-SNe with high-velocity outer ejecta have high-velocity cores as well, but some BL-SNe do not. We have shown that this might be due to ejecta asphericities, which are expected theoretically and might have been detected by different methods before. We found that the average core velocities of SNe Ib are slightly lower than core velocities of SNe Ia and SNe Ic. SNe Ib and Ic have very similar average $^{56}$Ni masses for 29 SNe for which $^{56}$Ni masses were not previously known. The uncertainties in our estimates are rather large. They are caused by the general properties of our method.
background subtraction, reddening, time evolution of line width, uncertainty on epoch, $^{56}\text{Ni}$ distribution, and $^{56}\text{Ni}$ mass) and are difficult to improve upon when only limited high-quality data are available that cover different CC-SNe at several different epochs. Therefore more and better data is needed.

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APPENDIX A

In CC-SNe nebular spectra, the [O I] λ6300, 6364 doublet often has a double or even triple peaked emission profile. Recently, Milisavljevic et al. (2009) studied these peaks for 20 CC-SNe and found that they are often separated by ∼64 Å. Since this coincides with the doublet separation, Milisavljevic et al. (2009) concluded that the multi-peaked line profiles might be caused by some absorption processes, rather than by ejecta geometry. In our sample there are 24 SNe with clear multi-peaked [O I] λλ 6300, 6364 profiles, and we measured their peak separation ∆ (see Table 4).

For SNe 2004ao, 2005kl, 2006T, and 2008ax our results agree with those of Milisavljevic et al. (2009). For SN 2003jd, Milisavljevic et al. (2009) did not measure the separation of the two largest peaks, while we do, which explains the different value given in this paper.

Although about 50% of the SNe might be consistent with a separation of 64 Å (within the uncertainties), the other 50% are not. For SNe 1985F and 2002ap it seems likely that the second (very weak) peak is caused by the [O I] λ6364 line, since the first peak is roughly at 6300 Å while the second is at ∼6360 Å. For SNe 1990U, 1991aj, 2000ew, 2003jd, 2004ao, 2004gt, 2006T, 2007I, 2007bi, and 2008ax, the two peaks are of similar strength and are centered around 6300 Å. The separation observed in SNe 1990U, 1991aj, 2003jd, 2007I, and 2007bi is clearly not consistent with 64 Å. For the remaining 12 SNe the situation seems even less clear and we refer to Milisavljevic et al. (2009) for some possible explanations.

Interpreting the separation of these peaks as a geometrical effect, one obtains typical velocities between 2000 km s$^{-1}$ and 4000 km s$^{-1}$ (1000 km s$^{-1}$ to 2000 km s$^{-1}$ when considering half width) which is of the same order as the characteristic core velocities measured in this paper. Therefore the observed clustering around ∼3000 km s$^{-1}$ (close to the 64 Å doublet line separation) might be a coincidence caused by the typical velocity of the SNe cores.

In conclusion, one can say that ejecta geometry remains an interesting explanation for split-top line profiles.

| SN    | ∆ [Å] (this work) | ∆ [Å] Milisavljevic et al. 2009 |
|-------|-------------------|---------------------------------|
| 1985F | 58 ± 4            |                                 |
| 1990B | 65 ± 10 / 65 ± 10 |
| 1990U | 48 ± 10           |
| 1990aj| 49 ± 6            |
| 1996N | 65 ± 10           |
| 1996aq| 63 ± 6            |
| 2000ew| 59 ± 6            |
| 2002ap| 58 ± 4            |
| 2003bg| 38 ± 8            |
| 2003jd| 100 ± 20          | 64 ± 5                          |
| 2004ao| 64 ± 10           | 65 ± 3                          |
| 2004dk| 72 ± 10           |
| 2004gt| 64 ± 8            |
| 2005N | 50 ± 10           |
| 2005bf| 50 ± 20           |
| 2005kl| 65 ± 10           | 65 ± 4                          |
| 2006ld| 42 ± 6 / 61 ± 8   |
| 2006T | 70 ± 20           | 63 ± 3                          |
| 2007C | 52 ± 10 / 50 ± 10 |
| 2007I | 45 ± 10           |
| 2007bi| 47 ± 6            |
| 2008D | 45 ± 10           |
| 2008ax| 61 ± 4            | 64 ± 1                          |

Table 4. Peak separation measured in this work and by Milisavljevic et al. (2009). Two values are given if three peaks are observed; the separation is then measured from one peak to the next. For all SNe but SN 2003jd the estimates agree rather well. For SN 2003jd the difference is caused by the fact that Milisavljevic et al. (2009) did not measure the separation of the two largest peaks.