A comparative study of Type II-P and II-L supernova rise times as exemplified by the case of LSQ13cuw

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ABSTRACT

We report on our findings based on the analysis of observations of the Type II-L supernova LSQ13cuw within the framework of currently accepted physical predictions of core-collapse supernova explosions. LSQ13cuw was discovered within a day of explosion, hitherto unprecedented for Type II-L supernovae. This motivated a comparative study of Type II-P and II-L supernovae with relatively well-constrained explosion epochs and rise times to maximum (optical) light. From our sample of twenty such events, we find evidence of a positive correlation between the duration of the rise and the peak brightness. On average, SNe II-L tend to have brighter peak magnitudes and longer rise times than SNe II-P. However, this difference is clearest only at the extreme ends of the rise time versus peak brightness relation. Using two different analytical models, we performed a parameter study to investigate the physical parameters that control the rise time behaviour. In general, the models qualitatively reproduce aspects of the observed trends. We find that the brightness of the optical peak increases for larger progenitor radii and explosion energies, and decreases for larger masses. The dependence of the rise time on mass and explosion energy is smaller than the dependence on the progenitor radius. We find no evidence that the progenitors of SNe II-L have significantly smaller radii than those of SNe II-P.

Key words. Stars: supernovae: individual: LSQ13cuw

1. Introduction

In spite of the surge in supernova (SN) discoveries over recent years, a number of persistent issues have remained unsolved for decades. In order to gain insights from even larger samples of SN discoveries that are expected with the next generation of transient surveys, alternative approaches may be necessary. Despite significant expenditure of effort, one issue remains: the lack of a complete and consistent mapping between the evolutionary stage during which a massive star explodes, and the type of SN that is observed as a result.

Most – if not all – SNe can be classified as belonging to the Type II or Type I categories depending, respectively, on the presence or absence of hydrogen in their spectra. A further set of four ("a", "b", "c", "n") spectroscopically motivated classifications provides a grouping into distinct subtypes to denote the presence or absence of either hydrogen or helium, or both. The "n" indicates the presence of narrow ($\lesssim 1000 \text{ km s}^{-1}$) hydrogen lines in emission, and is equally applicable to Type I and II SNe. Although assigning a particular classification to rare peculiar SNe or transitional objects may not be trivial, the vast majority of SNe can be typed on the basis of a single spectrum. It has long been recognized (Barbon et al. 1979) that two further divisions of Type II SNe can be made, based solely on light curve morphology post maximum brightness; these are the II-plateau (P) and II-linear (L) varieties. As their names imply, the former displays an extended period (typically $\sim 1000\text{d}$) during which the (VRI-band) brightness remains constant, usually to within $\lesssim 0.5$ magnitudes; Type II-L SNe decline linearly at a rate of a few hundreds of a magnitude per day, before settling onto the radioactive tail powered phase.

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In the canonical picture (e.g. Nomoto et al. 1993), the observed diversity in the spectroscopic and photometric behaviour of core-collapse SNe is explained as a one-parameter sequence (II-P → II-L → Iib → Ia → Ic) governed primarily by the hydrogen envelope mass of the progenitor at the time of explosion. Thus, in a single-star scenario, the expectation would be for higher mass stars to evolve to a stage with the thinnest of hydrogen envelopes. This picture is intuitively appealing, and is borne out by observations of the progenitors of several Type II-P SNe, which have been shown to have red supergiant progenitors, with masses in the range of $8.5 \lesssim M/M_\odot \lesssim 16$ (Smartt et al. 2009 and references therein). Barring some exceptions, direct detections of the progenitors of other subtypes of core-collapse SNe have remained elusive.

For stars with massive hydrogen envelopes, the plateau phase is attributed to the balance between cooling and recombination in the ejecta (Grassberg et al. 1971). A recombination wave sets in when the ejecta have cooled to $\sim 5-6$ kK, the recombination temperature for hydrogen. The cooling/recombination wave moves in a manner such that a roughly constant amount of internal energy is advected through it per unit time, resulting in a constant luminosity. When the entire envelope has been traversed, the above no longer holds, marking the end of the plateau phase.

Suppressing the cooling/recombination wave results in a linearly declining light curve (Blinnikov & Bartunov 1993) and can be achieved if ejecta densities are sufficiently low (Grassberg et al. 1971). A natural way of fulfilling this requirement is to reduce the hydrogen envelope mass to no more than a few solar masses as has been shown by several authors (Swartz et al. 1991; Blinnikov & Bartunov 1993). However, large progenitor radii are necessary in order to attain the brightness required by observed light curves.

Thus, within the framework summarized above, one would expect Type II-L SNe to arise from stars that have lost more of their hydrogen envelope than the progenitors of Type II-P SNe, thereby giving rise to linearly declining light curves. Furthermore, one might expect there to be a continuum of decline rates between these two groups of Type II SNe.

Over the decades, several studies have considered this very issue. Earlier work by Patat et al. (1994), who considered a heterogeneous sample of Type II SNe, found the $B$-band light curves of Type II-P and II-L SNe at epochs of $\lesssim 100$ d to overlap in terms of their decline rates. Since then, larger datasets of well-sampled lightcurves have become available. However, complete consensus on whether the Type II-P and II-L SNe show a truly linear decline is not evident. The larger (Type II) samples of Anderson et al. (2014b) and Sanders et al. (2014) seem to indicate a continuum of decline rates, while Arcavi et al. (2012) and Faran et al. (2014b) suggest that distinct subtypes may be apparent if a judicious choice of decline rate is made ($\lesssim 0.3-0.5$ mag, decline $\lesssim 50$ d) i.e., similar to that proposed by Li et al. (2011).

The evolution of the light curve from explosion to peak brightness contains information about the size, and therefore the type of star that exploded. During the early radiation-dominated phase, the luminosity is directly proportional to the progenitor radius (Swartz et al. 1991; Blinnikov & Bartunov 1993). Thus, considering the shape and the total time of the rise to peak brightness for Type II-P and -L SNe, is a potentially fruitful endeavour. Indeed, for thermonuclear SNe, the exceptionally early discovery of SN 2011fe, led to the first observational confirmation of a white-dwarf progenitor ( Nugent et al. 2011).

For almost all types of SNe, such observations are particularly challenging given the combination of faintness at the time of explosion, and the often rapid rise to peak brightness. Still, the type II-P/L SNe are most amenable to such studies, as the $^{56}$Ni-powered phase sets in later than in type I SNe. Nevertheless, the rise time behaviour of Type II-L SNe is largely uncharted territory.

Motivated by the discovery of LSQ13cwu soon after explosion, we embarked upon a study of Type II-P/L SNe with well-constrained explosion epochs. In what follows, we consider the photometric and spectroscopic evolution of LSQ13cwu together with a carefully selected sample of SNe assembled from the literature. In order to identify global trends, we compare the observations with two well-known and physically intuitive analytical models.

A study addressing similar issues was recently presented by Gonzalez-Gaitan et al. (2015). Although we refrain from detailed comparisons which are beyond the scope of this paper, we note that in spite of broad agreement, there are key differences in the selection criteria of the SN sample, the approach, and the interpretation. We endeavour to highlight the most significant of these in what follows.

The paper is divided into three relatively self-contained parts: LSQ13cwu observations are presented in §2, the full sample of SNe and comparison with models forms §3, while a fuller discussion of the analytical light curve models and the influence of key parameters appear in the Appendix.
tom built SNOOPY\(^3\) package within IRAF\(^4\). For the \(g'/r'/i\)'-bands, a number of local sequence stars (see Table B.1 in the Appendix) were used to determine colour terms on photometric nights and zeropoints in order to calibrate the photometry of the SN to the SDSS system. For the NTT V-band, stars within standard Landolt fields (Landolt 1992) were used for calibration. We estimated the uncertainties of the PSF-fitting via artificial star experiments. An artificial star of the same magnitude as the SN was placed close to the position of the SN. The magnitude was measured, and the process was repeated for several positions around the SN. The standard deviation of the magnitudes of the artificial star were combined in quadrature with the uncertainty of the PSF-fit and the uncertainty of the photometric zeropoint to give the final uncertainty of the magnitude of the SN. We note that the NTT filters are not standard Sloan filters. \(V\#641\) and \(r\#784\) are Bessel filters, while \(g\#782\) and \#705 are Gunn filters. These usually differ by about 0.1 to 0.2 mag from the corresponding Sloan filters. We have not attempted a correction as the difference is of the same order of magnitude as the error on the measurement, and affects only one epoch in our light curve.

In addition we analysed pre- and post-explosion images for LSQ, which were taken by the ESO 1.0m Schmidt Telescope. The same PSF-fitting technique as described above was performed on the images. The images were taken with a wideband filter (Baltay et al. 2013), and we calibrated the magnitude of the SN to SDSS \(r\) by determining zeropoints using a local sequence of stars (Table B.1). However, it was not possible to apply a colour transformation since there are no available images of the SN with other filters. Despite this, it is likely that the relatively large uncertainties of the LSQ magnitudes are greater than any differences a colour transformation would make. In the pre-explosion images we determined limiting magnitudes by adding artificial sources to the images at the position of the SN, which were created by building a PSF from nearby stars. The magnitude of the PSF was measured and decreased until it was no longer detectable (to 3 \(\sigma\)). The magnitude of the faintest (3 \(\sigma\)) detection was taken to be the limiting magnitude of the image. We found the limits to be \(+21.21\) and \(+21.19\) mag for images taken \(-0.11\) d and \(-2.02\) d before explosion.

LSQ13cuw was independently observed by the Catalina Real-time Transient Survey (CRTS, Drake et al. 2009) with the Catalina Sky Survey (CSS) Schmidt telescope under the Transient ID CSS110:023957.083124. We have included the reported unfiltered magnitudes in Table 1 which summarizes the photometric observations for LSQ13cuw. The CRTS data are in good agreement with our LSQ photometry.

A series of five optical spectra were obtained with the NTT+EFOSC2 (see Table 2). The spectra were reduced with the PESSTO pipeline using standard techniques. These included trimming, bias subtraction, flat-fielding, wavelength calibration via arc lamps, and flux calibration via spectrophotometric standard stars. The spectra were additionally corrected for telluric absorption by using a model spectrum of the telluric bands.

Features attributable to the Na\(_1\) doublet from interstellar gas either in the Milky Way, or the host galaxy, are not apparent in the spectra of LSQ13cuw (see Figure 5). In order to derive an upper limit to the equivalent width (EW) of a putative Na\(_1\)D absorption feature, we constructed a weighted stack of all LSQ13cuw spectra, where the weights reflect the signal-to-noise ratio in the 5400-5700 Å region. We then created a series of artificial Gaussian profiles centred at 5893 Å and subtracted these from the stacked spectrum. The FWHM of the Gaussian profiles was set to 18 Å, which corresponds to our lowest resolution spectrum. We increased the EW of the artificial profile in steps of 0.1 Å in order to determine the limiting EW at which an artificial line profile as described above would be just detectable in the stacked spectrum. Using this method we derive the upper limit for the EW of the Na\(_1\)D \(\lambda\lambda\) 5890, 5896 blend to be \(< 0.9\). Using the relation in Equation 9 of Poznanski et al. (2012), we find \(E(B-V)\) host < 0.16 mag. Applying the relation of Turatto et al. (2003) we find \(E(B-V)\) host < 0.13 mag.

Recently, Phillips et al. (2013) argued that the EW of the Na\(_1\)D absorption is unreliable as a measure of the dust extinction from the host galaxies of Type Ia SNe. Nevertheless, a weak or undetectable Na\(_1\)D absorption seems to be in agreement with little or no extinction.

Other circumstantial factors point towards negligible host galaxy reddening. LSQ13cuw lies in an apparently isolated region at the edge of its presumed host galaxy which is extremely faint (see Section 2). It is unlikely that this region is a pocket of high extinction in an otherwise unremarkable region. Furthermore, recent studies, albeit on SNe Ia (e.g. Holwerda et al. 2015), have shown that the \(A_v\) is positively correlated with the radial position of the SN within the host galaxy. With all possible factors taken into account, we assume no host galaxy extinction for LSQ13cuw, and adopt a value of \(E(B-V) = 0.023\) mag for the Galactic extinction (Schlafly & Finkbeiner 2011). We obtained a redshift of 0.0453 \(\pm\) 0.0028 for LSQ13cuw from the Balmer lines present in our highest S/N spectrum (+32 d). Assuming \(H_0 = 72 \text{ km s}^{-1} \text{ Mpc}^{-1}\) this results in a distance of 189 Mpc \(\pm\) 12 Mpc and an absolute \(r\)-band peak magnitude of \(-18.04 \pm 0.17\).

2.2. Host galaxy

LSQ13cuw exploded 13′′03 W and 0′62 S of SDSS J023958.22-083123.5 (Figure 1). In order to determine whether SDSS J023958.22-083123.5 was indeed the host galaxy of LSQ13cuw, we included it in the slit with the SN on the final epoch (2014 Jan. 24) of our spectroscopic observations. The spectrum was reduced in the same way as the SN spectra (see Figure 2) for the reduced and calibrated spectrum. It is almost featureless, so a reliable redshift cannot be determined. Photometric redshifts from SDSS are \(z = 0.295 \pm 0.042\) (KD-tree method) and \(z = 0.219 \pm 0.088\) (RF method), both being significantly higher than the value (\(z = 0.045\)) we obtained directly from spectra of LSQ13cuw. Given the unreliability of photometric redshifts, combined with the fact that the spectrum is reminiscent of an old population, and therefore unlikely to give rise to core-collapse SNe, we deem it improbable that SDSS J023958.22-083123.5 hosted LSQ13cuw.

In the SDSS-DR10 database, there is a faint extended source, SDSS J023957.37-083123.8, at the SN location. Its photometric redshifts are 0.014 \(\pm\) 0.028 (RD method) or 0.049 \(\pm\) 0.028 (RF method). The latter would match the redshift of the SN within the errors. However, the SDSS DR10 \(r\)-band magnitude of SDSS J023957.37-083123.8 (\(m_r = 20.88 \pm 0.27\)) is not a description of the KD-tree and the RF method can be found at the following url: https://www.sdss3.org/dr14/algorithms/photo-z.php.
consistent with the limiting magnitude of the LSQ pre-explosion images ($m_r > 21.5$). Indeed it is flagged as being unreliable, so any agreement between the SDSS photometric redshift and our own spectroscopically-determined redshift is likely to be purely coincidental. In order to reliably determine the magnitude of this source, we obtained deep imaging with the NTT ($g\#782$, $r\#784$ and $i\#705$ filters) in September and October, 2014. We took $6 \times 200$ s exposures in each band, and reduced them using the PESSTO pipeline, as detailed in Section 2.1. After aligning and combining the images, we found that the SN had faded beyond detection, and a faint extended source was detected within $0''.5$ of the reported position of SDSS J023957.37−083123.8, $1''.3$ NE from LSQ13cuw. The source appears elongated in the N-S direction with two bright regions at each end that are marked with “b” and “c”. “a” marks the position of the galaxy SDSS J023958.22−083123.5 that was originally presumed to be the host. Deep $r'$-band imaging obtained on 2014 September 24, 316.6 days after explosion (rest frame).

2.3. Photometry

Table 1 shows the log of imaging observations. The light curve is presented in Figure 4.

The fact that LSQ13cuw was discovered only two days after the last non-detection allows us to put tight constraints on the explosion epoch. Using these and a low-order polynomial fit to the pre-peak photometry we derive the date of explosion to be MJD 56593.42 ± 0.68. This makes LSQ13cuw one of the earliest discovered SNe II-L.

LSQ13cuw rises to peak in 15.9 ± 1.2 d (rest frame) with the fitted epoch of maximum light in the $r'$-band being MJD 56610.0 ± 1.0 and reaching a magnitude of 18.4 ± 0.1. The $r'$-band light curve then declines linearly until about 26.4 d (rest frame) after the peak magnitude, then the decline rate slightly slows down. A similar decline to that in the $r'$-band was also observed in the $g'$- and $i'$-bands.

As previously mentioned, the photometric and spectroscopic classifications of SNe are not mutually exclusive. However, the focus of this work is on explosion-energy driven SNe, so we
Table 1: Photometry of LSQ13cuw

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</tr>
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</table>

*The phase is given relative to our estimate of the epoch of explosion on MJD 56593.42. Limiting magnitudes are to 3σ. **K-corrections were calculated by first using the LSQ13cuw spectroscopy and the snae code (SuperNova Algorithm for K-correction Evaluation) within the S3 package (Inserre et al. in prep.). These values were then interpolated to all epochs of photometric observations. The K-corrections are not included in the photometry, as up to an epoch of about 30 days after explosion the derived K-corrections are smaller or similar to the error in the photometry whereas our analysis focusses primarily on the early epochs. LSQ = La Silla-QUEST; ST = ESO 1.0m Schmidt Telescope; CRTS = Catalina Real-time Transient Survey; CSSST = Catalina Sky Survey Schmidt telescope; LT = Liverpool Telescope; NTT = New Technology Telescope; LCOGT = Las Cumbres Observatory Global Telescope Network 1m telescope. We note that the NTT filters are not standard Sloan filters and that CRTS data are unfiltered, see also Section 2.1. The transmission curves for the respective filters are available at: LT g′r′: [http://telescope.livjm.ac.uk/TelInst/Inst/IOO]; LCOGT g′r′: [http://lcoct.net/configdb/filter/]; NTT V#641, g#782, r#784, i#705: [http://www.eso.org/sci/facilities/lasilla/instruments/efosc/inst/efosc2Filters.html]; LSQ wideband filter: [Baltay et al. (2013), Figure 2].
wish to exclude any objects of type Ibc/Ib/IIn even if they have a linearly declining light curve. Of these, the type IIb SNe are probably the most problematic. Some SNe IIb show a distinct primary peak, but most do not (e.g. SN 2008ax, Pastorello et al. 2008; Tsvetkov et al. 2009 or SN 2011dh, Ergon et al. 2014b).

As LSQ13cuw was discovered early, it is unlikely that a primary peak was missed. We defer a discussion of relative durations of rise times to Section 3.4.

During the post-peak decline phase, the R-band light curves of SNe IIb show a similar behaviour to SNe II-L in that they have a relatively linear decline. However, a characteristic property of SNe IIb is a very distinct flattening in the blue bands (U, B, V; g; see e.g. Figure 2 in Ergon et al. 2014).

The flattening around 40 days post-explosion in Type IIbs is related to the transition from the 56Ni-powered diffusion phase to the 58Ni-powered tail (quasi-nebular) phase. In a II-L or II-P SN the light curve in the first ~100 days is instead driven by the diffusion of explosion-deposited energy.

In order to determine whether LSQ13cuw bore more of a resemblance to a type IIb or II-L SN, we measured the decline rates of the Type IIb SNe 1993J (Ripero et al. 1993; Corwin et al. 1993; Centurion et al. 1993; Hanzl et al. 1993; Tweedy et al. 1993; Dumont et al. 1993; Pressberger et al. 1993; Lewis et al. 1994; Barbon et al. 1995), 2008ax (Pastorello et al. 2008; Tsvetkov et al. 2009) and 2011dh (Ergon et al. 2014b).

As LSQ13cuw was discovered early, it is unlikely that a primary peak was missed. We defer a discussion of relative durations of rise times to Section 3.4.

SN 1990K and 2001fa both display a slight shoulder of about 20-30 days in their decline, but then fall even more steeply. SN 1990K has an average decline rate of 4.1 ± 0.1 mag/100d. SN 2001fa initially declines at a rate of 5.0 ± 0.4 mag/100d but then flattens to an overall decline rate of 4.1 ± 0.1 mag/100d.

In contrast, LSQ13cuw initially declines by 5.8 ± 0.6 mag/100d in the g′-band and flattens to a decline rate of 3.0 ± 0.5 mag/100d in the tail. Over-all the g′-band decline behaviour of LSQ13cuw seems to match the decline rates measured for the Type II-L SNe and we conclude that our classification of LSQ13cuw as a Type II-L SN is justified.

We are aware that both SNe IIb and II-L show a broader range in light curve decline properties than is outlined here, and other studies previously mentioned above have focussed on the analysis of Type II decline rates.

2.4. Spectroscopy

Table 2 shows the journal of spectroscopic observations. The fully reduced and calibrated spectra of LSQ13cuw are presented in Figure 5. They are corrected for reddening (E(B − V) = 0.023 mag) and redshift (z = 0.0453).

The strongest feature in the spectrum is Hα, which would be matched by the corresponding feature at ~4850 Å in the blue to be Hβ.

In the earliest spectra, both the Hα and Hβ profiles are relatively weak but they become stronger at later epochs (see also Table 2).
tion to emission in the Hα P-Cygni profile is smaller for brighter and faster declining light curves and for SNe with higher Hα velocities. They attribute this to the mass and density profile of the hydrogen envelope. In this picture we would expect SNe II-L to have smaller Hα absorptions than SNe II-P. The fact that LSQ13cuw agrees with these results is encouraging. The sample of SNe II-L presented by Faran et al. (2014b) is also in accord with this conclusion.

The shape of the Hα line profile evolves quite drastically in most Type II SNe. In the earliest spectrum of LSQ13cuw Hα is weak, however a few days later the Hα line becomes stronger and has a flat top. This might be a possible indication of a detached layer (Jeffery & Branch 1990). By +52 d, the seemingly flat top of the Hα feature seen at +32 d has vanished, leaving a sawtooth shaped profile in its wake. The peak of the Hα line is blue-shifted by ~3600 km s⁻¹ compared to the rest wavelength. Similarly, the Hα line in the +84 d spectrum is blue shifted by ~2000 km s⁻¹.

A blue-shifted peak in the Hα profile was already noted for SN 1979C. Chugai (1985) suggest this might be due to an opaque core screening the atmospheric layers in the expanding envelope in which the Hα line is formed. Anderson et al. (2014a) have investigated the occurrence of blue shifted emission peaks in 95 Type II supernovae and come to the conclusion that it is a generic property, observed for the majority of objects in their sample. They perform non-LTE time-dependent radiative-transfer simulations and show that the shape of the Hα line profile is a result of the steep density profile of the H layers of the ejecta. Since the opacity is dominated by electron scattering and also the line emissions mainly come from the region below the continuum photosphere the probability of observing blue-shifted line photons is higher. This effect decreases with time as the ejecta expand and the density decreases.

We can also discern a feature at about 5900 Å. This is typically attributed to a blend of He i λ5876 and Na i D λ5890,5896. As with the hydrogen line profiles, it only shows a very weak absorption. At about 7100 Å there seems to be another emission feature, which shows weakly in the +32 d spectrum and a bit stronger in the +52 d spectrum. We suspect this to result from He i λ7065.

In Figure 6 we compare the spectra of LSQ13cuw with spectra from other Type II SNe. For all SNe the epoch is given relative to the estimated date of explosion. The exception is SN 1980K (e.g. Uomoto & Kirshner 1986) for which no constraints on the explosion epoch are available and the epochs are therefore given relative to the first detection.

In the earliest spectrum of LSQ13cuw we see a few weak features similar to the early spectrum of the Type II-L SN 1980K. The flat top of the Hα line of LSQ13cuw a few days later has previously also been observed in the early spectra of the Type IIb SN 1993J.

However, in the further evolution of SN 1993J the Hα emission splits into two components. Matheson et al. (2000) attributed this to clumping in the ejecta of SN 1993J. We see no evidence of this in the spectra of LSQ13cuw.

The shape of the Hα profile is quite similar in the +25 and +32 d spectra of LSQ13cuw, the +19 d spectrum of SN 1993J, and smoothed for better visibility of the features.
and the +19 d spectrum of 2009hd, even though they represent epochs that are two weeks apart. This might indicate that different SNe go through the different evolutionary stages on different time scales.

The sawtooth shape in the +52 d spectrum the Hα feature in LSQ13cuw strongly resembles the Hα profile of the >55 d spectrum of SN 1980K, which is similarly asymmetric.

Compared to the other Type II-L SNe like 1980K and 2009hd, it seems that in LSQ13cuw the Hα feature is generally broader. Only the SN 1993J spectra display similarly broad Hα profiles. This might be an indication of a somewhat broader velocity distribution.

Apart from Hα we also see Hβ in the various SNe as well as the blend of He i 5876 and Na i D λλ 5890,5896. The He i λ7065 line does not show in any of the comparison spectra. The feature between 7000 and 7300 Å in the late spectrum of SN 1993J is probably due to the [Ca ii] λλ 4226,7291,7324 doublet rather than He i.

Given the presence of a feature near λ5880 Å, close to He i λ5876 in the 25 and 32 d spectra of LSQ13cuw (Figures 5, 6), we must consider whether a spectroscopic classification of Type IIb is warranted. A closer inspection reveals marked differences to Type IIb spectra (Figure 6). We note that prototypical IIb SNe such as SNe 1993J and 2011dh show optical signatures of helium about two weeks post-explosion (e.g. Sahu et al. 2013) with extremely weak lines of intermediate mass elements between 4000 and 5500 Å, which we would expect to appear a few weeks after explosion.

### 3. Results and discussion

#### 3.1. The sample

The scarcity of SNe II-L poses a challenge in the quest to compare LSQ13cuw to other SNe II-L. There are a few well-known objects in this class, like SN 1979C (e.g. Balinskaia et al. 1980; Panagia et al. 1980; de Vaucouleurs et al. 1981; Branch et al. 1981; Barburi et al. 1982), SN 1980K (e.g. Buta 1982; Thompson 1982), SN 1990K (Cappellaro et al. 1995) and SN 1996L (Benetti et al. 1999), however while we can use their data to compare the post-maximum behaviour, none of the aforementioned objects was observed during its rise to peak.

Faran et al. (2014b) recently published a set of eleven Type II-L SNe, three of which have good pre-maximum photometry and a well constrained explosion epoch, that we can therefore add to our sample: SNe 2001fa, 2003hf and 2005dq.

For SNe II-P the situation is considerably better with quite a few SNe II-P having been discovered and observed at early stages: SN 1999em (e.g. Hamuy et al. 2001; Leonard et al. 2002; Leonard 2002; Elmhamdi et al. 2003), SN 2004et (e.g. Li et al. 2005; Sahu et al. 2006; Kotak et al. 2009) and SN 2005cs (e.g. Pastorello et al. 2006; Tsvetkov et al. 2006; Brown et al. 2007), to name a few, but see also Table 3.

Our analysis is mainly performed in the r’/R-band, where all objects in our sample have reasonably good quality data. In the following, we will refer to the r’/R-band for all observables unless explicitly stated otherwise.

Our sample and the light curve properties are presented in Table 3. Figure 7 shows a comparison of pre- and post-peak light curves for selected SNe from our sample.

#### 3.2. Rise time parametrization

We investigate the rise times of 20 Type II-P and II-L SNe with explosion epochs constrained between ±0.3 days and ±8 days.

For most SNe the epoch of explosion was adopted from the literature. In the cases where no estimate was given we derived the explosion epoch by taking the average MJD between the first detection and the last pre-discovery non-detection (SNe 1979C, 2000dc, 2001cy, 1999gn, 1999gi, 2009hd, 2001do, 2001fa). For SNe 2004du and 2004et no pre-discovery non-detections were reported, we therefore used a low-order polynomial fit to the r’/R-band light curve after an initial weak maximum, which we also see Hβ in the various SNe as well as the blend of He i 5876 and Na i D λλ 5890,5896. The He i λ7065 line does not show in any of the comparison spectra. The feature between 7000 and 7300 Å in the late spectrum of SN 1993J is probably due to the [Ca ii] λλ 4226,7291,7324 doublet rather than He i.

Given the presence of a feature near λ5880 Å, close to He i λ5876 in the 25 and 32 d spectra of LSQ13cuw (Figures 5, 6), we must consider whether a spectroscopic classification of Type IIb is warranted. A closer inspection reveals marked differences to Type IIb spectra (Figure 6). We note that prototypical IIb SNe such as SNe 1993J and 2011dh show optical signatures of helium about two weeks post-explosion (e.g. Sahu et al. 2013) with hydrogen lines becoming progressively weaker with time. In contrast, LSQ13cuw maintains a strong feature due to Hα at epochs as late as 84 d, while the putative λ5876 feature is no longer discernible. Although we cannot rule out the emergence of He i λ6678 in the red wing of Hα giving rise to the pronounced asymmetry, the relative strengths of the hydrogen versus helium lines argues against a firm Type IIb classification. In Section 3.4 we show that the rise time behaviour of bona fide IIb SNe is also markedly different from Type II-P-L SNe.

Finally, it is interesting to note that compared to the other SNe the spectra of LSQ13cuw show almost no, or only extremely weak lines of intermediate mass elements between 4000 and 5500 Å, which we would expect to appear a few weeks after explosion.

### Table 3: Emission equivalent width measurements for LSQ13cuw.

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<th>Date</th>
<th>MJD</th>
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<th>Hα EW in Å</th>
<th>Hβ EW in Å</th>
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*Rest frame epochs (assuming a redshift of 0.0453) with respect to the assumed explosion date of 56593.42 (MJD). **He i 5876 and Na i D λλ 5890,5896 blend.
### Table 4: Comparison of Type II SN properties

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<th>SN</th>
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<th>$\mu$</th>
<th>$t_0$ (MJD)**</th>
<th>Host</th>
<th>Absolute rise time (days)</th>
<th>Rise time in days (rest frame)</th>
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<td>SN 1990E</td>
<td>II-P</td>
<td>NGC 1035</td>
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<td>NGC 1637</td>
<td>0.04 ± 0.06</td>
<td>30.23 ± 0.14</td>
<td>51475.87 ± 2.59</td>
<td>-16.90 ± 0.14</td>
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<td>II-P</td>
<td>NGC 3184</td>
<td>0.017 ± 0.19 ± 0.09</td>
<td>30.54 ± 0.29</td>
<td>51514.84 ± 0.34</td>
<td>-16.75 ± 0.38</td>
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<td>52551.2 ± 2.0</td>
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<td>NGC 6946</td>
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<td>8.6 ± 0.9</td>
<td>a,b,o,p,q,r</td>
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<td>NGC 5194</td>
<td>0.032 ± 0.08 ± 0.04</td>
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<td>-15.12 ± 0.35</td>
<td>3.1 ± 0.5</td>
<td>a,s,t,u,v,w,x</td>
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</tr>
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<td>II-P</td>
<td>NGC 3953</td>
<td>0.027 -</td>
<td>31.33 ± 0.19</td>
<td>53833.7 ± 0.3</td>
<td>-16.46 ± 0.19</td>
<td>6.7 ± 0.4</td>
<td>a,b,w,y</td>
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<td>NGC 7483</td>
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<td>6.2 ± 0.2</td>
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<td>32.35 ± 0.15</td>
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<td>NGC 0628</td>
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<td>65496.95 ± 0.92</td>
<td>-17.60 ± 0.28</td>
<td>12.9 ± 1.4</td>
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<td>NGC 4321</td>
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<td>43970.8 ± 8</td>
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<td>52197.9 ± 2.5</td>
<td>-18.13 ± 0.27</td>
<td>7.8 ± 2.6</td>
<td>a,b,M</td>
<td></td>
</tr>
<tr>
<td>SN 2003hf</td>
<td>II-L</td>
<td>UGC 10586</td>
<td>0.019 -</td>
<td>35.55 ± 0.04</td>
<td>52863 ± 2</td>
<td>-18.46 ± 0.05</td>
<td>13.2 ± 2.1</td>
<td>a,b,B</td>
<td></td>
</tr>
<tr>
<td>SN 2005dq</td>
<td>II-L</td>
<td>UGC 12177</td>
<td>0.070 ± 0.03</td>
<td>34.77 ± 0.03</td>
<td>53608 ± 4</td>
<td>-17.50 ± 0.03</td>
<td>9.1 ± 3.9</td>
<td>a,b,B</td>
<td></td>
</tr>
<tr>
<td>SN 2009hd</td>
<td>II-L</td>
<td>NGC 3627</td>
<td>0.030 ± 1.20</td>
<td>29.86 ± 0.08</td>
<td>55001.6 ± 3.9</td>
<td>-17.11 ± 0.16</td>
<td>15.9 ± 4.1</td>
<td>a,b,N,O,P</td>
<td></td>
</tr>
<tr>
<td>LSQ13cuw</td>
<td>II-P</td>
<td>SDSS J023957.37-083123.8</td>
<td>0.023 -</td>
<td>36.38 ± 0.13</td>
<td>56593.42 ± 0.68</td>
<td>-18.03 ± 0.13</td>
<td>15.0 ± 0.8</td>
<td>a,b</td>
<td></td>
</tr>
</tbody>
</table>

would lead to an epoch of maximum light well into the plateau phase.

To estimate the error in this process, we linearly extrapolated the fit to the point where the gradient equaled zero. The midpoint between this value and either the last measured data point, or the “end-of-rise” epoch (whichever one was more distant) was taken to be a conservative estimate of the error. This naturally accounts for how well-sampled the rise to maximum or plateau actually was. With the exception of SN 1979C the SNe in our sample have a sampling quality of 0.3–1.3 photometric points per day (averaged over the row represents a lower limit for the rise time of the Type II-L SN 2001do for comparison (see also Table B.2).

However, pre-peak photometry for SN 2009kr has been reported (see also Section 3.5). The peculiar Type II-P SN 1987A and the Type IIb SNe 1993J, 2008ax and 2011dh are included for comparison (see also Table [B.2]).

For these SNe the explosion epochs are constrained to less than ±1 d. For the estimate of the rise time the first peak was used in the case of SN 1987A and the second peak was used in the case of SN 1993J.

Figure 7: $r'/R$-band pre-peak light curves.

Fig. 8: Comparison of “end-of-rise” $r'/R$-band absolute magnitudes and rise times. The filled squares represent SNe that were previously classified as II-L, while the filled circles are SNe that were classified as Type II-P. The empty square and circle represent rise time measurements for the II-P and II-L templates from Faran et al. (2014), respectively. As these templates are in a relative scale, we assumed the mean $B$-band values published by Richardson et al. (2014) as the absolute magnitudes for the two SN types, respectively. The arrow represents a lower limit for the rise time of SN 2009kr. For the individually labelled SNe 2005cs, 2009kr and 2012A direct progenitor detections have been reported (see also Section 3.5). The peculiar Type II-P SN 1987A and the Type IIb SNe 1993J, 2008ax and 2011dh are included for comparison (see Table [B.2]).
3.3. Rise time correlations

An inspection of Table 4 and Fig. 7a reveals some intriguing points which we highlight below. First, only considering those few objects in our sample that have the most tightly constrained explosion epochs (≤1 d) and peak magnitudes, we find that SN 2005cs, an undisputed type II-P SN, rose to $M_r \sim -15$ in ~3 d, while LSQ13cuw, with type II-L characteristics, had a rise time of ~15 d and a peak magnitude of $M_r \sim -18$. Objects with peak magnitudes fainter than LSQ13cuw (such as SNe 2004et, 2006bp) have correspondingly shorter rise times. This is borne out in Fig. 8 albeit with some scatter.

Other studies have noted the possibility of such a trend. For example, the early discovery of SN 2010id led Gal-Yam et al. (2011) to compare its rise time to that of SNe 2005cs and 2006bp; they found that SNe 2005cs and 2010id – both faint type II-P SNe – had shorter rise times than SN 2006bp. On the other hand Faran et al. (2014) in a recent study, report no conclusive correlation between rise time and peak brightness.

If the above trend holds over all type II-P, L SNe, then objects such as SNe 2000dc and 2001do appear to be true intermediates in the sense that they are brighter at peak and have longer rise times than the average SN II-P, while they are fainter, and have shorter rise times than the average II-L. Interestingly, these very objects were culled by Poznanski et al. (2009) from their sample of type II-P SNe to be used as distance indicators owing to their larger-than-average post-peak decline rates, while Faran et al. (2014b) classified these as type II-L SNe for their study of type II SNe. Another case in point is SN 2013ej: dubbed a “slow-rising” type II-P SN by Valenti et al. (2014), while Bose et al. (2015) favour a “Type II-L” classification based on its post-peak decline rate. We find it to be similar to the “fast-declining” SNe II-P in that it is relatively bright, and has a relatively long rise time compared to other SNe II-P (see Table 4).

In Fig. 8 we show the location of the well-known, but peculiar type II SN 1987A as a reference point. It is faint at peak relative to the other objects, but has a rise time of ~10 d to the first peak when estimated in a manner identical to the rest of our sample. In the light of our earlier discussion on the possibility of Ib SNe showing linearly declining light curves, we include three well-observed type Ib SNe in Fig. 8 with $22.3 \pm 0.9$, $21.6 \pm 0.3$ and $20.0 \pm 0.5$ days the Type Ib SNe 1993J, 2008ax and 2011dh have a significantly longer rise times than the SNe in our sample at a similar brightness ($\sim -17.4$ to $-17.9$ mag). The only SN with a similar rise time is SN 1993J, 2008ax and 2011dh have a significantly longer rise times than the SNe in our sample at a similar brightness ($\sim -17.4$ to $-17.9$ mag). We note that the rise time of SN 1993J, which has a similar luminosity as LSQ13cuw is almost one week longer than that of LSQ13cuw (15.0 ± 0.8 days).

We next consider whether the type II-P SNe rise times are different from those of type II-L SNe. Taken at face value, the weighted average of each subsample seems to indicate that there is a difference: $7.0 \pm 0.3$ (II-P) versus $13.3 \pm 0.6$ d (II-L). However, we note that the most extreme objects in terms of their rise time duration, also have the most tightly constrained explosion epochs. We might therefore expect that when objects (of either formal subtype) of intermediate peak brightness become available, a similar treatment is likely to result in an overlap between average rise times. We return to this point below. For comparison, the rise time measurements for the II-P and II-L light curves templates constructed from the Faran et al. (2014b) sample using the same method, we find rise times of $8.9 \pm 0.5$ d (II-P) and $11.9 \pm 0.5$ d (II-L). These are shown as open symbols in Fig. 8. Both samples are small and have objects in common, but there are significant differences in the make up. For instance, the inclusion of SNe known to be interacting with a dense circumstellar medium (e.g. SN 2008fq, Taddia et al. 2013), which which have linearly declining light curves, could arguably be included in studies that consider the post-peak properties of type II-L SNe, but are likely to bias rise time estimates in ways not considered here.

There has been much discussion in the literature regarding the bimodality or otherwise in the properties of type II-P versus type II-L SNe (e.g. Anderson et al. 2014b; Sanders et al. 2014). Motivated by our findings above, we suggest that an alternative way of subdividing these two groups of SNe would be to consider their rise time / peak brightness values if available: SNe with longer rise times will generally be brighter at peak. A corollary would be that they would also decline faster post-peak; i.e., these would be the undisputed type II-L SNe in the traditional classification. Currently, constraints on explosion epochs to better than 1 d are not routinely available. However, this is a technological shortcoming that future planned facilities will remove.

3.4. Rise time modelling and comparison with observations

In this subsection we attempt to put our findings into context with theoretical expectations. We have restricted ourselves to focussing on the main results here, with full details of the models and associated assumptions presented in the Appendix.

The optical light curve can be thought of as the bolometric light curve multiplied by the fraction of the bolometric light that emerges in the optical. As this fraction usually is a faster evolving function than the bolometric luminosity, the optical peak will be close to the peak of the fraction function. We are therefore justified in comparing to $r'$- or $R$-band observations.

We performed a simple parameter study using the analytical models from Arnett (1986, 1982) and Rabinak & Waxman (2011) (see Section A.2) assuming a blackbody spectral energy distribution and no energy input from $^{56}$Ni in the ejecta. The early bolometric light curves were calculated while varying the progenitor radius between 100 and 900 R$_{\odot}$, the explosion energy between $0.1 \times 10^{51}$ and $5 \times 10^{51}$ erg and the ejecta mass between 3 and 20 M$_{\odot}$. The bolometric light curves were also used to derive the evolution in different filters, by artificially setting the object to a distance of 10 Mpc. Finally the same rise time fitting algorithm was applied to the model light curves as was previously applied to the SN data.

In comparison, more sophisticated hydrodynamical models allow a proper treatment of the time-dependent radiative transfer equations, however they are very time consuming in their calculations, in particular over a larger parameter space. Blinnikov & Bartunov (1993), for example, assume explosion energies of $E \sim 1-2 \times 10^{51}$ erg, ejecta masses of $M \sim 1-6$ M$_{\odot}$, progenitor radii of $R_{\odot} \sim 500-600$ R$_{\odot}$ and derive $B$-band peak magnitudes of $\sim -16$ mag, which is in good agreement with the simple analytic models we use in this paper.

In Figures 9a and 9b we compare our rise time estimates with the results from the analytic models. The SNe are depicted in the same way as in Figure 8. The shaded regions represent the parameter space for specific progenitor radii, respectively. For a constant radius the brightest magnitude results from an explosion energy of $5 \times 10^{51}$ erg and an ejecta mass of 3 M$_{\odot}$, while the faintest magnitude results from an explosion energy of $0.1 \times 10^{51}$ erg and an ejecta mass of 20 M$_{\odot}$.

The models in general predict somewhat longer rise times than are observed. It is remarkable, however, that even though
3.5. Rise times of SNe with direct progenitor detections

In the following we consider the cases where both direct detections of a Type II-P/L progenitor and constraints on the rise time are available: the two Type II-P SNe 2005cs and 2012A, the Type II-L SN 2009kr, and the peculiar Type II-P SN 1987A. A summary of inferred parameters for the progenitors is given in Table 5.

The parameters can generally be split into two categories: the direct observations of magnitudes and colours which were used in the literature to estimate the mass, the effective temperature, and the luminosity of the progenitor star. We used these in turn to calculate the radius of the progenitor star, assuming it radiates as a blackbody: $L = 4\pi R^2 \sigma T^4$. The second category consists of published models that were tailored to match the observations of each SN; this yields estimates of the progenitor mass, explosion energy, and the progenitor radius.

For SN 2005cs the estimates for the progenitor radius vary quite significantly, spanning a range from 100 to 700 $R_\odot$ (see Table 5 and references therein). It is therefore difficult to compare it with the other objects. The two estimates for the progenitor radius of the Type II-L SN 2009kr published by Elias-Rosa et al. (2010) and Fraser et al. (2010) are in agreement with each other, and it seems that the progenitor of SN 2009kr was larger than the models used are simplistic in their physical description, the results from the models lie reasonably close to the measurements from our sample in the magnitude-rise time diagram, and in particular span similar ranges to the data. The models can therefore give us a relatively accurate picture of the trends involved.

We found that the model parameters $M$, $E$, and $R_0$ influence the peak luminosity and rise time as follows: the luminosity of the optical peak increases with larger $R_0$ and $E$, and decreases with larger $M$ for both the Arnett (1980, 1982) and the Rabinak & Waxman (2011) model. For the optical rise time we derived approximate analytical expressions that relate it to the parameters $R_0$, $E$ and $M$ (see Equations A.11 and A.12 in the Appendix). For the Arnett (1980, 1982) model we found that $t_{\text{opt-\text{rise}}} \propto R_0^{1/2} T_{\text{peak}}^{-2}$, while for the Rabinak & Waxman (2011) model $t_{\text{opt-\text{rise}}} \propto R_0^{0.55} T_{\text{peak}}^{-2.2} E^{0.16} M^{-0.12}$. The dependence of the rise time on mass and explosion energy is smaller than the dependence on the radius, as we can see in Equations A.11 and A.12. In fact our estimate for the rise time shows that to first order the effects of mass and energy on the rise time is negligible (in particular for the Arnett (1980, 1982) model).

With these formulae we now have a quantitative handle on the dependency on $R_0$; it is a square root dependency which fits reasonably well with the full solutions (see Figures 9a and 9b). Using hydrodynamical simulations Swartz et al. (1991) also find that larger progenitor radii result in supernovae with longer rise times and brighter optical peaks.

We have seen in the previous section that the difference between the rise times of SNe II-L and II-P is small, however that SNe II-L tend to have somewhat longer rise times and higher luminosities than SNe II-P. Additionally, from numerical models such as Blinnikov & Bartunov (1993) we expect SNe II-L to have higher $E/M$ values than SNe II-P. In the Arnett (1980, 1982) model a higher $E/M$ gives slightly shorter rise times, so a larger $R_0$ is needed to explain the somewhat longer rise times of SNe II-L.

The Rabinak & Waxman (2011) model, on the other hand gives longer rise times for higher $E/M$ values which are of the same order (a few days) as the observed difference between the rise times of SNe II-L and II-P. For the Rabinak & Waxman (2011) model it is therefore not imminently necessary that the progenitors of SNe II-L have larger radii than the ones of SNe II-P.

Theoretical rise times and end rise absolute magnitudes using the Arnett (1980, 1982) and Rabinak & Waxman (2011) model compared with the SNe in our sample. The SNe are depicted in the same way as in Figure 8. The shaded regions represent the parameter space for specific progenitor radii, respectively. The input parameters were varied as follows: $100 \, R_\odot \leq R_0 \leq 900 \, R_\odot$, $0.1 \times 10^{51} \, \text{erg} \leq E \leq 5 \times 10^{51} \, \text{erg}$ and $3 \leq M \leq 20 \, M_\odot$. The same rise time fitting algorithm was applied to the model optical light curves as was previously applied to the SN data. Only those objects that have progenitor detections are labelled explicitly.

In the following we consider the cases where both direct detections of a Type II-P/L progenitor and constraints on the rise time are available: the two Type II-P SNe 2005cs and 2012A, the Type II-L SN 2009kr, and the peculiar Type II-P SN 1987A. A summary of inferred parameters for the progenitors is given in Table 5.

The parameters can generally be split into two categories: the direct observations of magnitudes and colours which were used in the literature to estimate the mass, the effective temperature, and the luminosity of the progenitor star. We used these in turn to calculate the radius of the progenitor star, assuming it radiates as a blackbody: $L = 4\pi R^2 \sigma T^4$. The second category consists of published models that were tailored to match the observations of each SN; this yields estimates of the progenitor mass, explosion energy, and the progenitor radius.

For SN 2005cs the estimates for the progenitor radius vary quite significantly, spanning a range from 100 to 700 $R_\odot$ (see Table 5 and references therein). It is therefore difficult to compare it with the other objects. The two estimates for the progenitor radius of the Type II-L SN 2009kr published by Elias-Rosa et al. (2010) and Fraser et al. (2010) are in agreement with each other, and it seems that the progenitor of SN 2009kr was larger than
that of the Type II-P SN 2012A. Maund et al. (2015) however argue that the progenitor previously identified as a yellow supergiant is in fact a compact cluster. Nevertheless, the progenitor mass estimates remain within the bounds of previous studies. SN 2012A has a relatively short rise time of only a few days. The lower limit of the rise time of SN 2009Kr is somewhat larger than the rise time of SN 2012A, however not significantly.

It is interesting to note that Blinnikov & Bartunov (1993) require relatively large radii (600-1000R⊙) to produce SNe II-L with peak B-band brightnesses between ~16 and ~17 mag. For the relatively bright SN 1979C they even assume a radius of R⊙ = 6000 R⊙ in their models to match the SN luminosity.

Even though the results for the progenitor radii are not in one-to-one agreement – indeed that was not the intention of our study – with the values determined using the Arnett (1982) or the Rabinak & Waxman (2011) model, the fact that the results of the same order is encouraging. It is clear that a single analytic model cannot fit both cases like a compact progenitor as for SN 1987A, and extended red giants as for some of the other SNe. However, Figures 2a and 2b show that these simple models succeed in reproducing the parameters of the correct order and can help to explain the observed trends as we have also seen in Section A.3.1.

The results of Gonzalez-Gaitan et al. (2015), based on comparisons with the analytical models of Nakar & Sari (2010) and hydrodynamical models of Tominaga et al. (2009), are in agreement with the above, i.e., that the progenitor radii are too small when compared with the expected radii of Type II-P/L SNe. On this basis, Gonzalez-Gaitan et al. (2015) conclude that temperatures of red supergiant stars are underestimated, or that mixing length prescriptions used in stellar evolution models are to blame. While this may indeed be the case, we emphasize that the very useful, but still simplistic framework considered both here and in Gonzalez-Gaitan et al. (2015), serve mainly to indicate relevant trends, and that factors such as the explosion energy to ejecta mass ratio will strongly influence the actual rise time.

Interestingly, Gonzalez-Gaitan et al. (2015) find that SNe with slower declining light curves (i.e. SNe II-P-like) have longer rise times than those with faster declining light curves (i.e. SNe II-L-like). This is in direct contrast to our findings. We speculate that this difference might arise as a result of inadequate constraints on the explosion epoch or photometric sampling of the rise to peak for the majority of SNe presented in Gonzalez-Gaitan et al. (2015).

4. Conclusions

We presented optical light curves and spectra of the LSQ13cuw, a type II-L SN that was discovered unusually early, ~1 d after explosion. Deep imaging obtained after the SN had faded away revealed a faint extended source, within 0".5 of the reported position of SDSS J023957.37-083123.8. We propose that this object is the host galaxy of LSQ13cuw.

In order to maximize the amount of information from our data, we assembled a sample of 20 II-P/L SNe from the literature with well-constrained explosion epochs. We see a tendency for SNe that have fainter absolute peak magnitudes (R or r` band) to have shorter rise times, and vice versa.

We performed a simple parameter study using the analytical models for the light curve cooling phase from Arnett (1980, 1982) and Rabinak & Waxman (2011). The models in general predict somewhat larger rise times than are observed. It is remarkable, however, that even though the used models are simplistic in their physical description, the results from the models lie in a similar region in the magnitude-rise time diagram to the measurements from our sample. The models can therefore give us a picture of the trends involved. The luminosity of the optical peak increases for larger progenitor radii and explosion energies, and decreases for larger masses for both the Arnett (1980, 1982) and the Rabinak & Waxman (2011) model. By deriving a simple analytical expression to estimate the rise time for both models we can show that the dependence of the rise time on mass and explosion energy is smaller than the dependence on the progenitor radius.

In the Arnett (1980, 1982) model a higher E/M gives slightly shorter rise times, so a larger R⊙ is needed to explain the somewhat longer rise times of SNe II-L. The Rabinak & Waxman (2011) model, on the other hand gives longer rise times for higher E/M values which are of the same order (a few days) as the observed difference between the rise times of SNe II-L and II-P. For the Rabinak & Waxman (2011) model it is therefore not immediately necessary that the progenitors of SNe II-L have larger radii than the ones of SNe II-P. Independent of the model, the early optical light curves show that Type II-L SNe have somewhat higher E/M values and/or larger progenitor radii than Type II-P SNe. We can rule out that SNe II-L have significantly smaller progenitor radii than SNe II-P. They are too bright and have too long rise times to fit such a scenario. This is at odds with expectations from single star evolution.

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This research has made use of the NASA/IPAC Extragalactic Database (NED) which is operated by the Jet Propulsion Labora-
Table 5: Direct progenitor detections.

<table>
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<tr>
<th>SN</th>
<th>SN Type</th>
<th>Prog.</th>
<th>M in $M_\odot$</th>
<th>from modelling</th>
<th>from observations</th>
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<td></td>
<td></td>
<td>$E$ $[10^{51}$erg]</td>
<td>$R_\nu/R_\odot$</td>
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<td>SN 1987A</td>
<td>II-P pec</td>
<td>BSG</td>
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<td>15000-18000</td>
<td>$1.04^{+0.22}_{-0.26} \times 10^9$</td>
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<td>SN 2005cs</td>
<td>II-P</td>
<td>RSG</td>
<td>initial: 9$^{+3}_{-2}$</td>
<td>2800-4000</td>
<td>$1.0-2.8 \times 10^4$</td>
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<td></td>
<td></td>
<td>RSG</td>
<td>initial: 10$^{+3}_{-3}$</td>
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<td>RSG</td>
<td>initial: 16-25</td>
<td>4.8</td>
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</tr>
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</table>

1) Arnett et al. (1989); 2) Maund et al. (2005); 3) Li et al. (2006); 4) Utrobin & Chugai (2008); 5) Pastorello et al. (2009); 6) Spiro et al. (2014); 7) Elias-Rosa et al. (2010); 8) Fraser et al. (2010); 9) Maund et al. (2015); 10) Tomasella et al. (2013); *Radius calculated assuming a blackbody $L = 4\pi R^2 \sigma T^4$.

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The SDSS is managed by the Astrophysical Research Consortium (ARC) for the Participating Institutions. The Participating Institutions are The University of Chicago, Fermilab, the Institute for Advanced Study, the Japan Participation Group, The Johns Hopkins University, Los Alamos National Laboratory, the Max-Planck-Institute for Astronomy (MPIA), the Max-Planck-Institute for Astrophysics (MPA), New Mexico State University, University of Pittsburgh, Princeton University, the United States Naval Observatory, and the University of Washington.

This research has made use of the CfA Supernova Archive, which is funded in part by the National Science Foundation through grant AST 0907903.
Appendix A: Light curve models

In the following we summarize a few basic concepts that help us understand the observed trends in our sample of Type II-P/L SNe as discussed in Section 3. In this section we first have a brief look into the different phases of a light curve (Section A.1) and give an overview over two analytical models for the early light curve phase (Section A.2). In Section A.3, finally, we investigate the various parameter dependencies in the models.

Appendix A.1: Light curve phases


The light curve of a Type II SN can be divided into four distinct phases based on the physical processes at play: the shock breakout phase, the cooling phase, the recombination phase, and the nebular phase (e.g., Blinnikov & Bartunov 1993; Young 2004). The first phase is the shock breakout phase, where the internal energy of the shock diffuses out to give an X-ray (extended progenitor) or gamma-ray (compact progenitor) burst. This phase lasts only for minutes or hours (Falk & Arnett 1977) and only been observed for two Type II-P SNe (SNLS-04D2dc and SNLS-06D1jd) (Gezari et al. 2008; Schawinski et al. 2008; Soderberg et al. 2008).

Radiation hydrodynamic calculations of the explosion and evolution of Type II SNe have been presented by Grassberg et al. (1971), Falk & Arnett (1977), Falk (1978), Klein & Chevalier (1983), Hillebrandt & Müller (1981), and Litvinova & Nadezhin (1983, 1985), as well as more specifically for SNe II-P by Young (2004), Utrobin (2007), Utrobin & Chugai (2009), Bersten et al. (2011), and Dessart & Hillier (2011), for SNe II-L by Swartz et al. (1991) and Blinnikov & Bartunov (1993) and for the peculiar Type II-P SN 1987A by Blinnikov et al. (2000), Dessart & Hillier (2011) and Pumo & Zampieri (2011). Here we give a summary view of the physical processes at play and the various evolutionary stages seen in these simulations.

The light curve of a Type II SN can be divided into four distinct phases based on the physical processes at play: the shock breakout phase, the cooling phase, the recombination phase, and the nebular phase (e.g., Blinnikov & Bartunov 1993; Young 2004). The first phase is the shock breakout phase, where the internal energy of the shock diffuses out to give an X-ray (extended progenitor) or gamma-ray (compact progenitor) burst. This phase lasts only for minutes or hours (Falk & Arnett 1977) and only been observed for two Type II-P SNe (SNLS-04D2dc and SNLS-06D1jd) (Gezari et al. 2008; Schawinski et al. 2008; Soderberg et al. 2008).
Over the next few weeks, the ejecta expand and cool. As the post-shock temperatures are $\sim 10^3$ K, hydrogen and helium are fully ionized and remain so until the temperature has decreased down to $\sim 10^2$ K, when recombination begins. This takes a few weeks according to models (Utrobin 2007; Bersten et al. 2011). Radiative diffusion is inefficient when compared to adiabatic cooling (Bersten et al. 2011).

The ejecta are dynamically evolving during the first few days. The adiabatic cooling accelerates the layers from their initial post-shock velocity to their final coasting velocity, which is a factor of $\sqrt{2}$ higher (assuming equipartition between internal energy and expansion energy in the post-shock flow). The inner regions also experience strong Rayleigh-Taylor mixing that breaks spherical symmetry (Herant & Benz 1991; Müller et al. 2014). In this article we focus on two particularly the time scale of adiabatic cooling $\tau_{\text{ad}} \sim R/v$ (for an adiabatically cooling, radiation dominated gas $E_{\text{int}} \propto R^{-1}$, where $E_{\text{int}}$ is the internal energy) which is 1 day for a radius $R = 1000 R_\odot$ and a velocity $v = 10^4$ km s$^{-1}$. Thus, unless the explosion energy is very small (giving $v \ll 10^2$ km s$^{-1}$), it is a good approximation to take the ejecta as coasting for $t \gtrsim 1$ day.

Homologous expansion ($v \propto R$) is achieved on a similar time scale, as it is fulfilled when $R \gg$ initial radius, $R_0$, the same condition for adiabatic acceleration to be complete.

When the temperature goes below $\sim 10^3$ K, recombination of helium and hydrogen has to be taken into account. By $\sim 3$ weeks this begins in the outermost layers of the ejecta and gradually moves into deeper layers as a recombination and cooling wave. As the internal energy can easily escape when the gas ahead of it recombines and the opacity decreases dramatically, energy is now lost by radiation. The recombination wave effectively ploughs through the envelope, releasing internal energy at a roughly constant rate giving a plateau in the light curve.

At some point in the recombination phase, gamma-rays from $^{56}$Ni located deeper inside the ejecta start to reach the envelope layers and affect the thermal state. In particular for the later parts of the recombination phase, this must be taken into account (Eastman et al. 1994; Kasen & Woosley 2009).

In order to achieve a linear decline, the recombination wave needs to be avoided or weakened. A sufficiently low density, for example due to a very low-mass or a very extended pre-supernova star might produce the desired effect (Blinnikov & Bartunov 1993).

After $\sim 100$ days the entire ejecta have recomposed and become optically thin in the continuum. Internal energy is maintained by $^{56}$Co, which heats and ionizes the gas to keep emission lines active.

**Appendix A.2: Analytical models for the cooling phase**

Analytical models have the advantage of easy implementation, allowance for physical understanding, and rapid calculations over parameter-space. Analytical models for the cooling phase ($\sim 0.5 - 20$ days) have been presented by several authors (e.g. Arnett 1980, 1982; Chugai 1991; Popov 1993; Zampieri et al. 2003; Kasen & Woosley 2009; Nakar & Sarachik 2010; Rabinak & Waxman 2011; Chatzopoulos et al. 2012; Nagy et al. 2014). In this article we focus on two particular models; those of Arnett (1980, 1982) (A80, A82) and Rabinak & Waxman (2011) (R11).

**Appendix A.2.1: Arnett 1980, 1982**

Arnett (1980, 1982) presented the first analytical models for the light curves of supernovae. A80 presented models for explosion-powered light curves, whereas A82 extended these to include $^{56}$Ni (there are however also some clarifications in this paper over the use of the A80 models). This framework assumes spherical symmetry, homologous expansion, local thermodynamic equilibrium, a radiation dominated equation of state, constant opacity, and certain constraints on the density profile. The first law of thermodynamics is solved with an Eddington outer boundary condition. To obtain an analytic solution, it is postulated that the temperature profile is self-similar.

The luminosity solution for constant density (labelled “$A = 0$” in A80) is

$$L(t) = L_0(M, R_0, E, \kappa) \exp \left[ \frac{t}{\tau_0(M, R_0, \kappa)} \left( 1 + \frac{t}{2\tau_0(M, R_0, E)} \right) \right],$$

(A.1)

with (see Equations 14, 37 and 40 in Arnett 1980 and Equations 19 and 22 in Arnett 1982).

$$L_0(M, R_0, E, \kappa) = \left( \frac{10}{3} \right)^{-1/2} R_0 E^{-1/2} M_1^{1/2} \text{s},$$

(A.3)

and

$$\tau_0(M, R_0, \kappa) = \frac{1}{\beta c} \kappa M R_0^{2/3} \text{s},$$

(A.4)

where $\tau_0$ is the diffusion time scale at $t = 0$ (and therefore has no dependency on $E$), $\tau_0$ is the initial doubling time of the radius, $\beta$ is a parameter that depends on the density profile (A80 shows that $\beta \approx 13.7$ can be used for a variety of density profiles), and $\kappa$ is the opacity. We have here used $E = \frac{3}{4} M \rho c^2$ (the Arnett formulation is $\tau_0 = R_0/v_{\text{sc}}$, where $v_{\text{sc}}$ is the scaling velocity).

For $t/\tau_0 \ll 1$, the luminosity is $L(t) \approx e^{-t/\tau_0}$. As $\tau_0$ is of the order of $10^4$ days, the bolometric light curve is initially almost flat. For $t/\tau_0 \gg 1$ the luminosity declines as $e^{-t^2/(2\tau_0^2)}$, where $\tau_0$ is the time required to reach a size of twice the progenitor size, which is of the order of 1 day. The effective temperature is computed by applying the blackbody formula to $L(t)$ and $R(t) = R_0 + v_{\text{sc}} t$ (see Equations 43 and 44 in A80).

**Appendix A.2.2: Rabinak & Waxman 2011**

The R11 framework starts with a specification of the progenitor density profile, and then computes post-shock density and temperature assuming a strong, radiation-dominated shock, and a hydrodynamic shock propagation formula from Matzner & McKee (1999). The ejecta are then assumed to evolve adiabatically.

The luminosity is not found from the diffusion equation as in A80, but from determining the photospheric location assuming $^{56}$Ni also gives solutions for other density profiles, but the differences are relatively small and will not be explored further here.

9 A80 also gives solutions for other density profiles, but the differences are relatively small and will not be explored further here.
a constant $\kappa$, taking the temperature in this layer to equal the effective temperature, and then applying the blackbody formula.

The resulting luminosity and temperature for a red supergiant progenitor (density power law index $n = 3/2$ for efficiently convective envelopes) are (see Equations 13 and 14 in R11):

$$L(t) = 8.5 \times 10^{52} \frac{E_{51} R_{0.13}^{0.27}}{f_0} (M/M_\odot)^{0.84} \frac{R_0^{0.92}}{0.34 t_5^{-0.16}} \text{ erg s}^{-1}$$

(A.5)

and

$$T_{\text{ph}}(t) = 1.6 f_0^{-0.037} \frac{E_{51}^{0.07} R_0^{1/4}}{f_0 (M/M_\odot)^{0.54}} t_5^{-0.45} \text{ eV},$$

(A.6)

where $E_{51}$ is the explosion energy in units of $10^{51}$ erg, $R_{0.13}$ is the progenitor radius in units of $10^{13}$ cm, $f_0$ is a parameter related to the progenitor density profiles (we use $f_0 = 0.1$; Calzavara & Matzner 2004 find $f_0 = 0.079-0.13$ for different RSG structures), $\kappa_{0.34}$ is the opacity in units of $0.34$ cm$^2$ g$^{-1}$ and $t_5$ is the time in units of $10^5$ s.

**Appendix A.2.3: Physical approximations**

Even though the aforementioned models help us in our understanding of the light curve morphology, there are limitations that need to be considered. One is the assumption of constant opacity. Full ionization and pure electron scattering give $\kappa = 0.4$ cm$^2$ g$^{-1}$ (pure hydrogen) and $\kappa = 0.34$ cm$^2$ g$^{-1}$ (solar hydrogen and helium mixture). These are reasonable estimates at early times, although free-free absorption may contribute as well (Rogers & Iglesias 1992). At later times recombination reduces the electron scattering opacity but line blocking makes significant contributions (Karp et al. 1977).

As mentioned above the ejecta are dynamically evolving in the cooling phase, which is not considered in these models. The outer layers of relevance do, however, only accelerate by a factor of $\sqrt{2} = 1.4$ so this effect should not be strong.

Weak or moderate mixing of $^{56}$Ni has no influence for Type II-P light curves during the first weeks (Kasen & Woosley 2009). However, if there would be very strong mixing, $^{56}$Ni bullets shot into the outer envelope could have an impact on the cooling phase. $^{56}$Ni becomes important earlier for more compact progenitors (e.g., for SN 1987A, with $R_0 = 50 R_\odot$, the $^{56}$Ni-driven second peak began already after a week; Blinnikov et al. 2000). This limits the applicability of the models to radii $\gtrsim 100 R_\odot$.

There is mounting evidence that the SN explosion mechanism is asymmetric, and that the metal cores obtain highly asymmetric shapes (e.g., Kier et al. 2010; Larsson et al. 2013; Grefenstette et al. 2014). However, the shocks tends to spherize at larger mass coordinate, and the outer layers of interest here are likely close to spherical symmetry (e.g., Leonard et al. 2001; 2006).

A radiation dominated equation of state should be an excellent approximation for these early phases (A82). The R11 models have more realistic density profiles and photospheric position than A80, on the other hand they do not include radiative diffusion which A80 does.

**Appendix A.3: Parameter dependencies in the models**

Here we discuss the influence of model parameters $M$, $E$, and $R_0$ on light curve properties (bolometric and optical rise times and peak luminosities).

**Appendix A.3.1: Radius**

The dependency of the bolometric luminosity on the progenitor radius is $L \propto R_0$ both in the A80 and the R11 model. A larger radius leads to higher luminosity because adiabatic losses are smaller and more of the explosion energy is retained at any given time.

Both in A80 and R11, larger $R_0$ also leads to brighter optical peaks, driven by the dependency of $L_{\text{bol}}$. A larger $R_0$ additionally means it takes longer to rise to optical peak, which counteracts this, but not enough to reverse the trend.

The optical light curve can be thought of as the bolometric light curve multiplied by the fraction of the bolometric light that emerges in the optical:

$$L_{\text{opt}}(t) = L_{\text{bol}}(t) \times f_{\text{opt}}(t).$$

(A.7)

The first function we have explicit equations for, the second is computed from the photospheric temperature. The optical peak will be the peak of $f_{\text{opt}}(t)$, shifted to a somewhat earlier time by the monotonically decreasing $L_{\text{bol}}(t)$ function. Under the assumption of constant opacity, the $f_{\text{opt}}$ function depends only on the photospheric temperature, which in turn depends on $L_{\text{bol}}(t)$ and $R_{\text{bol}}(t)$. For $R \gg R_0$, $f_{\text{opt}}(t)$ depends on $R_0$ only through its influence on $L_{\text{bol}}$.

As exemplified by the R11 models, the bolometric luminosity follows $L(T) \sim T^{11/4}$ and changes on a time scale of $\tau_T = L/dL/dt = 6.3 t$. For our typical rise times of 5-15 days, the bolometric luminosity thus changes on a time scale of 32-95 days. The temperature instead changes on a faster time scale $\tau_T = T_{\text{ph}}/dT_{\text{ph}}/dt = 2.2 t$ corresponding to 11-33 days for our typical rise times. The time scales in the A80 formalism show similar relations. This means that the optical light curve peak must lie close in time to the peak in $f_{\text{opt}}$.

We define optical as the 4000-8000 Å range. Figure A1 shows $f_{\text{opt}}$ for this range as a function of $T$. $f_{\text{opt}}$ peaks when $T_{\text{phot}} \approx 7000$ K. Indeed, we find that for the A80/A82 model the rise to optical peak mostly ends at temperatures between 6400 and 7200 K, and for the R11 model at temperatures between 7500 and 7900 K for a range of parameters (see Section 3.2 for the exact parameter space).

We further assume the peak of $L_{\text{opt}}$ is close to the peak of $f_{\text{opt}}$, and $R \gg R_0$. Then

$$T_{\text{phot}} = \left( \frac{L_{\text{bol}}(t)}{4\pi \sigma T_{\text{ph}}^4} \right)^{1/4}.$$  

(A.8)
where $v_{\text{phot}}$ is the photospheric velocity and $\sigma$ is the Stefan-Boltzmann constant. As $L_{\text{bol}} = CR_0EM^{-1}\exp(-t^2/(2\tau_0\tau_h))$ for $t \gg \tau_h$ (Arnett 1981) and $v_{\text{phot}}^2 = 10/3EM^{-1}$, we get for $t \ll 2\tau_0\tau_h$

$$T_{\text{phot}}(t) \approx \frac{C^{1/4}R_0^{1/4}}{\left(\frac{4\kappa}{\sigma}\right)^{1/4} t^{1/2}}.$$  \hspace{1cm} (A.9)

where $C = 5.2 \times 10^{11} \text{ g cm}^{-1} \text{s}^{-1}$ for $\kappa = 0.4 \text{ cm}^{2} \text{ g}^{-1}$. It thus takes longer to reach 7000 K (or any other temperature) for a larger $R_0$ because $R_0$ increases the scale of $L_{\text{bol}}$. The dependency on $M$ and $E$ drops out, as $L_{\text{bol}}$ and $v_{\text{phot}}^2$ both depend in the same way on them ($\propto E/M$); in this way we can understand why $E$ and $M$ are not strong drivers of the optical rise times in the models (see Figures 7a and 15 in Section 5).

We can solve this Equation for the rise time:

$$t_{\text{opt-rise}} \approx \frac{C^{1/4}R_0^{1/2}}{\left(\frac{4\kappa}{\sigma}\right)^{1/4} T_{\text{peak}}^{1/2}}.$$  \hspace{1cm} (A.10)

and we get

$$t_{\text{opt-rise}} \approx 9.2 \left(\frac{R_0}{100 R_\odot}\right)^{1/2} \left(\frac{T_{\text{peak}}}{7000 K}\right)^{-2}.$$  \hspace{1cm} (A.11)

The R11 model gives (solving $T_{\text{phot}}(t) = T_{\text{peak}}$):

$$t_{\text{opt-rise}} \approx 6.8 \left(\frac{R_0}{100 R_\odot}\right)^{0.56} \left(\frac{T_{\text{peak}}}{7000 K}\right)^{-2.2} E^{0.06} \left(\frac{M}{10 M_\odot}\right)^{-0.12}.$$  \hspace{1cm} (A.12)

The dependencies are similar to the ones derived for A80; we note the weak dependencies on $E$ and $M$.

With these formulas we can understand why redder bands peak later; they have lower $T_{\text{peak}}$. We now also have a quantitative handle on the dependency on $R_0$; it is a square root dependency which fits reasonably well with the full solutions (see Figures 7a and 15 in Section 5). Using hydrodynamical simulations (Swartz et al. 1991) also find that larger progenitor radii result in supernovae with longer rise times and brighter optical peaks (B-band). However, as these authors discuss, significant He enrichment of the envelope could have a similar effect to smaller envelope masses in that the light curve will peak earlier, be brighter, and still have a linear decline. The reason is that helium has a lower opacity than hydrogen and therefore the energy trapping is less effective. This means that in principle the observed brightness for SNe II-L might also be explained by a He-rich envelope. In our parameter study we assume a constant opacity, $\kappa$, and therefore cannot account for such effects.

Appendix A.3.2: Mass and explosion energy

The dependency of the bolometric luminosity on mass is $L \propto M^{-1}$ and $L \propto M^{-0.84}$ in the A80 and R11 models, respectively. A higher mass reduces the peak luminosity as it is more difficult for photons to diffuse out of more massive ejecta. Swartz et al. (1991) also find that higher mass envelopes result in supernovae with dimmer optical peaks (B-band).

The dependency of the bolometric luminosity on energy is $L \propto E$ in the A80 model, and $L \propto E^{0.92}$ in the R11 model. A higher energy leads to higher peak luminosity for two reasons; more internal energy is created in the ejecta, and it can diffuse out more rapidly as higher $E$ leads to higher velocities and lower density. On the other hand, higher velocities also lead to stronger adiabatic losses, so the final outcome is not obvious. The analytic solutions show that the first effects dominate.

If we ignore the first day or so when the progenitor size affects the time scales, the diffusion time in A80 is

$$\sqrt{\tau_0\tau_h} \approx M^{3/4} E^{-1/4}.$$  \hspace{1cm} (A.13)

Higher mass leads to longer light curves, as it takes longer for the energy to diffuse out. Energy has a relatively weak influence, but higher energy leads to faster light curves as photon escape and adiabatic degrading occur faster.

Higher mass also leads to dimmer optical peaks (both models). Higher $M$ scales down $L_{\text{bol}}$ (see above), and this typically has a stronger impact than the slower decline rate obtained from a longer $\tau_0\tau_h$. A higher explosion energy, instead, gives brighter optical peaks. This is driven by the influence of $E$ on $L_{\text{bol}}$, as the evolution of $T_{\text{phot}}$ only weakly depends on $E$.

Regarding rise time, A80 gives somewhat longer rise times with higher $M$ and lower $E$ (the weak dependency is absent in our approximate formula [A.11], whereas R11 gives shorter ones. One difference between these models is that the photosphere is fixed in mass coordinate in A80, but moves inwards in R11. In A80 a lower $E/M$ gives higher $\tau_0\tau_h$ which means it takes longer to reach $T_{\text{peak}}$ (through the exponential factor in Equation A.11). The dependence of the rise time on mass and explosion energy, however, is smaller than the dependency on the radius, as we can see in Equation A.11. In fact our estimate for the rise time shows that to first order, the effects of mass and energy on the rise time is negligible.

Appendix B: Additional tables

Table B.1 lists the local sequence stars from the SDSS DR9 catalogue that were used to calibrate the LT and LCOGT g′r′i′-band photometry of LSQ13cuw to the SDSS system (see also Section 2.1).

Table B.2 shows r′/R-band properties of SNe that were not included in our II-P/L sample, but are shown in Figures B.3 and B.4 for comparison.
Table B.1: Optical sequence stars

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<th>Star</th>
<th>R.A.</th>
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<th>mag</th>
<th>error</th>
<th>mag</th>
<th>error</th>
<th>mag</th>
<th>error</th>
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<td>18.640</td>
<td>0.008</td>
<td>17.191</td>
<td>0.005</td>
<td>16.404</td>
<td>0.005</td>
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<td>18.505</td>
<td>0.009</td>
<td>18.416</td>
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Coordinates and magnitudes as reported by SDSS.

Table B.2: r′/R-band properties of comparison SNe

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<th>SN</th>
<th>Type</th>
<th>E(B-V) Galactic Host</th>
<th>End of rise absolute magnitude</th>
<th>Rise time in days (rest frame)</th>
<th>a,b,c</th>
<th>a,b,d,e</th>
<th>a,b,f,g,h,i,j,k,l,m,n</th>
<th>a,b,o,p</th>
<th>a,b,q</th>
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<td>II-P pec</td>
<td>0.066</td>
<td>-</td>
<td>$-14.65 \pm 0.29$</td>
<td>$10.2 \pm 1.0$</td>
<td>a,b,c</td>
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<td>0.07</td>
<td>-</td>
<td>$-16.86 \pm 0.15$</td>
<td>$\geq 5.0$</td>
<td>a,b,d,e</td>
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<td>-</td>
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a) this paper; b) NASA/IPAC Extragalactic Database; c) Hamuy et al. [1988]; d) Nakano et al. [2009]; e) Elias-Rosa et al. [2010]; f) Ripero et al. [1993]; g) Corwin et al. [1993]; h) Centurion et al. [1993]; i) Hanzl et al. [1993]; j) Tweedy et al. [1993]; k) Dumont et al. [1993]; l) Pressberger et al. [1993]; m) Lewis et al. [1994]; n) Barbon et al. [1995]; o) Pastorello et al. [2008]; p) Tsvetkov et al. [2009]; q) Ergon et al. [2014b]