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The Berkeley sample of Type II supernovae: BVRI light curves and spectroscopy of 55 SNe II

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The Berkeley sample of Type II supernovae: *BVRI* light curves and spectroscopy of 55 SNe II

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ABSTRACT

In this work, BVRI light curves of 55 Type II supernovae (SNe II) from the Lick Observatory Supernova Search programme obtained with the Katzman Automatic Imaging Telescope and the 1 m Nickel telescope from 2006 to 2018 are presented. Additionally, more than 150 spectra gathered with the 3 m Shane telescope are published. We conduct an analyse of the peak absolute magnitudes, decline rates, and time durations of different phases of the light and colour curves. Typically, our light curves are sampled with a median cadence of 5.5 d for a total of 5093 photometric points. In average, V-band plateau declines with a rate of 1.29 mag (100 d)⁻¹, which is consistent with previously published samples. For each band, the plateau slope correlates with the plateau length and the absolute peak magnitude: SNe II with steeper decline have shorter plateau duration and are brighter. A time-evolution analysis of spectral lines in term of velocities and pseudo-equivalent widths is also presented in this paper. Our spectroscopic sample ranges between 1 and 200 d post-explosion and has a median ejecta expansion velocity at 50 d post-explosion of 6500 km s⁻¹ (H α line) and a standard dispersion of 2000 km s⁻¹. Nebular spectra are in good agreement with theoretical models using a progenitor star having a mass $<16M_{\odot}$. All the data are available to the community and will help to understand SN II diversity better, and therefore to improve their utility as cosmological distance indicators.

Key words: techniques: photometric – techniques: spectroscopic – surveys – supernovae: general.

1 INTRODUCTION

Type I and II supernova (SN) classification was initially established by Minkowski (1941) on the presence or absence of Balmer features in their spectra (see Filippenko 1997 for a review). Type II

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supernovae (hereafter SNe II) are known to be the final explosion of a massive star with an extensive hydrogen envelope (Smartt 2015 for a review).

The majority of the SN II progenitors have been constrained first using hydrodynamical models (Grassberg, Imshennik & Nadyozhin 1971; Falk & Arnett 1977) and local host-galaxy environment studies (Huang 1987; Van Dyk 1992), and then later confirmed by direct progenitor detections (Van Dyk, Li & Filippenko 2003; Smartt et al. 2009; Fraser et al. 2012; Smartt 2015; Van Dyk et al. 2019). It is now well accepted that SN II progenitors are the explosion of only one stellar population (red supergiants) with a zero-age main-sequence mass between 8 M_{\odot} and $\sim 20 M_{\odot}$.

Based on photometric properties, SNe II were classified into two subgroups: SNe IIP characterized by a phase of constant luminosity and SNe IIL with a linear light-curve decline (Barbon, Ciatti & Rosino 1979). However, recently, large SN II sample studies have questioned this sub-classification and have suggested that the SN II family forms only one continuous group (Anderson et al. 2014; Sanders et al. 2015; Galbany et al. 2016; Valenti et al. 2016; de Jaeger et al. 2018a). Therefore, in this manuscript, SNe IIP and SNe II are referred to as SNe II.

As SN II progenitors are better understood than any other type of SN (e.g. no direct for SN Ia progenitor) and because SNe II are the most abundant SN type in nature (~60 per cent Li et al. 2011a), over the last two decades the SN community has demonstrated a growing interest in studying their properties and using them as metallicity (Dessart et al. 2014; Anderson et al. 2016) or standard candles (e.g. Hamuy & Pinto 2002). SN II standardization using different methods has shown promising results to measure extragalactic distances: the 'expanding photosphere method' (Kirshner & Kwan 1974), the 'standard candle method' (Hamuy & Pinto 2002; Nugent et al. 2006; Poznanski et al. 2009; Olivares E. et al. 2010; D'Andrea et al. 2010; Poznanski, Nugent & Filippenko 2010; de Jaeger et al. 2017a; Gall et al. 2018), the 'photospheric magnitude method' (Rodríguez, Clocchiatti & Hamuy 2014; Rodríguez et al. 2019), and the 'photometric colour method' (de Jaeger et al. 2015, 2017b). Moreover, techniques for measuring extragalactic distances using independent methods (such as those afforded by SNe II) have grown increasingly important in light of recent results showing 4.4σ disagreement between local measurements (using SNe Ia; Riess et al. 2016, 2018, 2019) of the local Hubble–Lemaitre constant and that inferred from the cosmic microwave background radiation (CMBR), assuming a ΛCDM cosmology (Planck Collaboration et al. 2016).

However, the distance precision derived using SNe II is still worse than that obtained with SNe Ia. The dispersion could arise from intrinsic progenitor properties like the mass of the H envelope, the metallicity, the radius, or the characteristics of circumstellar material (CSM) around the progenitor. For example, in the last few years, several studies have shown that the majority of SNe II at early epochs present evidence of CSM interactions (e.g. Khazov et al. 2016; Morozova et al. 2016; Dessart, John Hillier & Audit 2017; Moriya et al. 2017; Morozova, Piro & Valenti 2017; Yaron et al. 2017; Forster et al. 2018). Moreover, some SNe II with strong CSM interaction have proven to be poor standard candles (de Jaeger et al. 2018a).

Even if individual SN II studies can be found in the literature as for example: SN 1999em (Hamuy et al. 2001; Leonard et al. 2002a; Elmhamdi et al. 2003), SN 1999gi (Leonard et al. 2002b), SN 2004et (Sahu et al. 2006; Maguire et al. 2010), SN 2005cs (Pastorello et al. 2009), SN 2013by (Valenti et al. 2015), SN 2013ej (Valenti et al. 2014; Bose et al. 2015; Huang et al. 2015; Dhungana et al. 2016; Mauerhan et al. 2017), and SN 2016esw (de Jaeger

et al. 2018b), only a small fraction of large SN II samples have been published (Hamuy 2003; Arcavi et al. 2012; Anderson et al. 2014; Faran et al. 2014a,b; Spiro et al. 2014; Sanders et al. 2015; Galbany et al. 2016; Valenti et al. 2016; Gutiérrez et al. 2017; Hicken et al. 2017). Investigating large samples is indispensable for understanding the underlying causes of the differences in spectroscopic and photometric properties and thus for improving the current methods for deriving precise extragalactic distances.

In this work, we pursue the recent effort to do statistical analyses of large samples to better understand SN II diversity. For this purpose, we use photometric and spectroscopic observations of 55 local SNe II obtained by the UC Berkeley SN group. During the past two decades and under the Lick Observatory Supernova Search (LOSS Filippenko et al. 2001; Leaman et al. 2011), the UC Berkeley SN group has been one of the most active groups in SN discoveries (~40 per cent of nearby SNe during the years 1998-2008; a smaller fraction thereafter, with the advent of wideangle SN surveys). Their efforts have permitted the building of large data sets of any type of SN and led to the publications of a wide range of studies: SNe Ia (Ganeshalingam et al. 2010; Silverman et al. 2012a, c; Silverman & Filippenko 2012; Silverman, Kong & Filippenko 2012b; Zheng, Kelly & Filippenko 2017), SN rates (Li et al. 2011a; Graur et al. 2017a,b; Shivvers et al. 2017), strippedenvelope supernovae (Matheson et al. 2001; Shivvers et al. 2019), SNe IIn (Bilinski et al. 2015), and SN II (Poznanski et al. 2009: Poznanski et al. 2010; Faran et al. 2014a, b; Silverman et al. 2017). However, even if a few individual objects have been published recently in the literature, such as SN 2009kr (Elias-Rosa et al. 2010), SN 2010id (Gal-Yam et al. 2011), and SN 2013ej (Dhungana et al. 2016), not all of the SN II photometric and spectroscopic data gathered by the UC Berkeley SN group, since Faran et al. (2014a) and Faran et al. (2014b) have been published.

Therefore, the purpose of this paper is to report SN II photometric and spectroscopic data obtained by our group since 2005 and the last SN II Berkeley data sample release by Faran et al. (2014a) and Faran et al. (2014b). All the data set will be immediately available to the community and the reader can find information on each SN in Appendix A (Table A1). Note that this paper is part of a more extensive data release, including stripped-envelope SNe (Zheng et al., in preparation) and SNe Ia (Stahl et al. 2019).

This paper is divided as follows. Section 2 describes optical observations and data-reduction procedures; Section 3 presents an analysis of the photometric and spectroscopic properties of our sample, including light curves, colours, absolute magnitudes, velocities, and time evolution of spectral lines. Finally, Section 4 contains a summary and the conclusions.

2 DATA SAMPLE

The Berkeley SN II sample consists of 55 objects observed between 2006 and 2018 using the Lick Observatory (Mt. Hamilton, CA) facilities. Among these transients, 30 were discovered by LOSS (Filippenko et al. 2001). For almost all the SNe, spectra were obtained using the 3 m Shane Lick telescope and the Keck-I/Keck-II 10 m telescopes in Hawaii (see Section 2.2). However, for nine SNe II¹ our group did not obtain any spectra, and therefore, we complete our spectroscopic sample with spectra available in the literature.

¹SN 2007il, SN 2009ao, SN 2012ec, SN 2013bu, SN 2013ft, SN 2014dq, SN 2016Cyx, and SN 2017jbj.

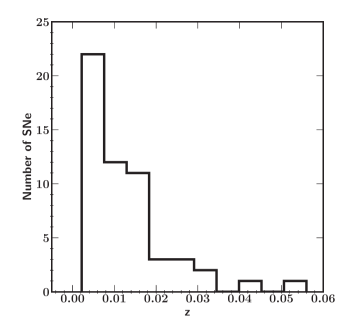


Figure 1. In this figure shows the redshift distribution of the 55 SNe II. The average value of the distribution is 0.0125 with a standard deviation of 0.0103. Twenty-nine SNe II have z > 0.01.

The heliocentric redshifts were obtained from the host-galaxy recession velocities published in the NASA/IPAC extragalactic Database (NED²) when available, otherwise from the SN spectra. The redshift distribution of the Berkeley SN II sample is presented in Fig. 1; the redshift ranges from 0.0022 (SN 2013ej) to 0.0559 (SN 2015O) with an average value of 0.0125 and a standard dispersion of 0.0103. Note that 29 SNe II are located in the Hubble flow (z > 0.01). In Appendix A (Table A1), the reader can find information on each SN: its host galaxy, dust extinction from the Milky Way (MW), recession velocity, distance modulus, explosion epoch, last non-detection and detection epochs, number of photometric points, and number of spectra.

For each SN, to determine the explosion date, the same methodology used by Anderson et al. (2014) or Galbany et al. (2016) was applied. When non-detections are available, the explosion date are taken as the intermediate epoch between the last non-detection and the first detection, and its uncertainty corresponds to half of this duration. When non-detections are not available, the explosion date is obtained using SNID (Blondin & Tonry 2007) by matching SN II spectral templates with well-constrained explosion epochs. The explosion date are then taken as the average epoch of the best fits and its uncertainty as the standard deviation (Gutiérrez et al. 2017). Note that three SNe II (SN 2016bkv, SN 2018aoq, SN 2018bek) observed by our group will be published in more detailed studies (Lymin et al., in preparation).

2.1 Photometry

SN images were obtained using the 0.76 m Katzman Automatic Imaging Telescope (KAIT) and the 1 m Nickel telescope, both at Lick Observatory (average seeing \lesssim 2 arcsec). The majority of our images (\sim 65 per cent) were taken with the completely robotic KAIT telescope and an exposure of 60 s in *BVRI*, while the exposure times

for the Nickel images average 600 s and 300 s for *B* and *VRI*, respectively. For more information concerning the transmission curves and the colour terms for the KAIT and Nickel telescopes, the readers are referred to Stahl et al. (2019).

The photometric reductions are fully described by Stahl et al. 2019; here, we only briefly summarize the procedure. Using our automated image-reduction pipeline (Ganeshalingam et al. 2010 and Stahl et al. 2019), we applied to all of the images bias removal, flat-field corrections, and astrometric solution. A majority of SNe (~60 per cent) were relatively close from their host galaxy, and therefore, to remove the host-galaxy luminosity, galaxy subtraction were required. Subtraction templates were obtained on a dark night using the Nickel telescope and after the SN had faded beyond detection (generally at least 1 yr after the discovery).

Finally, using DAOPHOT (Stetson 1987) from the IDL Astronomy User's Library, point spread function (PSF) photometry was performed to measure the SN flux relative to local standard stars in the same field. Instrumental magnitudes were calibrated using two or more standard stars (depending on the field) from the Pan-STARRS1 Surveys (PS1 Schlafly et al. 2012; Chambers et al. 2016). grizy PS1 magnitudes were transformed into the Landolt standard system (Landolt 1992) using the transformations given by Tonry et al. (2012). Finally, the transformation between the standard Landolt system into instrumental magnitudes was achieved using the following equations:

$$b = B + C_B(B - V) + constant, (1a)$$

$$v = V + C_V(B - V) + constant, \tag{1b}$$

$$r = R + C_R(V - R) + constant, (1c)$$

$$i = I + C_I(V - I) + \text{constant},$$
 (1d)

where lower-case and upper-case bandpass letters are (respectively) the instrumental magnitudes and the Landolt magnitudes. The coefficient C_i (i=B, V, R, I) represent the average colour terms published by Ganeshalingam et al. (2010) and Stahl et al. (2019). Note that there are no atmospheric effects or zero-points, as they are absorbed into the constant. Finally, it is worth noting that the SN II photometry is released in the natural system of the KAIT and Nickel telescopes (transmission curves are available in Stahl et al. 2019).

2.2 Spectroscopy

Optical spectra were obtained using the Kast double spectrograph (Miller & Stone 1993) on the 3 m Shane telescope at Lick Observatory (155/213 spectra), the Low Resolution Imaging Spectrometer (LRIS; Oke et al. 1995) mounted on the Keck-I 10 m telescope (16/213 spectra) located on Maunakea (Hawaii), and the DEep Imaging Multi-Object Spectrograph (DEIMOS; Faber et al. 2003) mounted on Keck-II 10 m telescope also located on Maunakea (7/213 spectra). To minimize light losses due to atmospheric dispersion, all of the spectra were obtained at (or near) the parallactic angle (Filippenko 1982).

To reduce our spectroscopic data, we use two fully automated public pipelines: $TheKastShiv^3$ for Kast spectra and $LPIPE^4$ to

²http://ned.ipac.caltech.edu/

³https://github.com/ishivvers/TheKastShiv

⁴http://www.astro.caltech.edu/ dperley/programs/lpipe.html

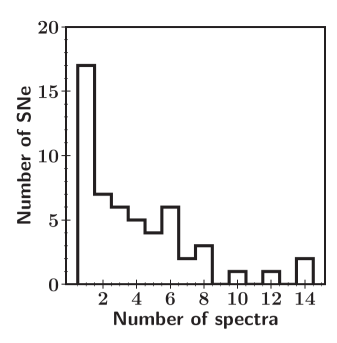


Figure 2. Black histogram represents the number of spectra per SN. In total, our sample is composed of 213 spectra and 55 SNe II.

reduce LRIS long-slit spectrum (Perley 2019). Briefly, these two pipelines follow standard spectroscopic reduction techniques. First, the spectra were debiased, flat-field, and cleaned of cosmic rays. Then, one-dimensional spectra were extracted and calibrated using lamps. Finally, spectrophotometric standard stars observed on the same night are used to calibrate the flux and removed atmospheric absorption lines.

To complete the spectral analysis, 35 spectra from the literature were added to our sample. Of these 35 spectra, four (of SN 2013bu, SN 2015X, SN 2017jbj, and SN 2016cyx) were unpublished but publicly available and were downloaded from the WISeREP data base;5 the others were obtained from the WISeREP data base or from electronic links in the published manuscripts. These 35 spectra were obtained with the 2.5 m Irénée du Pont telescope using the WFCCD and the Boller and Chivens spectrographs and the 6.5 m Magellan Clay and Baade telescopes with LDSS-2 and LDSS-3 at Las Campanas Observatory (SN 2007il, SN 2009ao; Gutiérrez et al. 2017), the Australian National University 2.3 m telescope with the Wide-Field Spectrograph (SN 2012ec, SN 2014dq; Childress et al. 2016), the 1.82 m telescope at Cima Ekar with the AFOSC spectrograph (SN 2013bu, SN 2015X, SN 2017jbj), the 2.56 m Nordic Optical Telescope with the ALFOSC instrument (SN 2013ft; Khazov et al. 2016), and the Fred Lawrence Whipple Observatory 1.5 m telescope with the FAST spectrograph (SN 2016cyx). The majority of our spectra cover a wavelength range of 3600–10 000 Å with a resolution of ~ 10 Å.

The distribution of the number of spectra per object shown in Fig. 2 peaks at one spectrum per SN and has a median value of three spectra. 17 SNe only have one spectrum, one SN has no spectrum (SN 2014cn), and \sim 70 per cent of the SNe in our sample have at least two spectra. SN 2013ab and SN 2015V are the SNe with the most spectra (14), and 15 SNe have more than five spectra each.

3 RESULTS

In this section, we present the photometric properties (light and colour curves, absolute peak magnitudes, and slopes) and spectroscopic properties (velocities, pseudo-equivalent widths) of our sample. All of these characteristics are also compared to the low-z SN II samples published in the literature (Anderson et al. 2014; Galbany et al. 2016; Gutiérrez et al. 2017).

3.1 Photometric analysis

3.1.1 Light curves

In Fig. A1, we present 55 BVRI and Clear (i.e. unfiltered) light curves in the natural KAIT/Nickel photometric system. All magnitudes have been corrected for MW extinction using the dust maps of Schlafly & Finkbeiner (2011), assuming $R_V = 3.1$ and the Cardelli, Clayton & Mathis (1989) extinction law. We decided to not correct for host-galaxy extinction as to date no accurate methods exist to estimate it (Poznanski et al. 2011; Phillips et al. 2013; Faran et al. 2014a; Galbany et al. 2017; de Jaeger et al. 2018a). Neither K-corrections (Oke & Sandage 1968; Hamuy et al. 1993; Kim, Goobar & Perlmutter 1996) nor S-corrections (Stritzinger et al. 2002) have been applied owing to the low redshifts of our objects (see Fig. 1) and the similarity between the different filters of the KAIT/Nickel system.

In Fig. 3, the light-curve coverage for each SN is shown. The photometric observations start on average 12 d after the explosion with a standard deviation of 17 d. 16 SNe have their first photometric point before 5 d, since the explosion and the vast majority of the objects before 10 d (66 per cent). On average, the last optical images were obtained 144 d after the explosion with a standard deviation of 110 d. Two-thirds of the SNe have photometric data >100 d after the explosion. Each SN has an average of 93 photometric points with a standard deviation of 77 points, and almost half of the SNe have at least 80 points. With 449 photometric points, SN 2013ej is the object with the best photometric coverage, followed by SN 2015V with 287 points. For SN 2006ek, we obtained only 12 optical images, our poorest sampling. The total photometric points published in this work is 5093.

3.1.2 Colour curves

In Fig. 4, six different colour curves of the 55 SNe II are represented [(B-V), (B-R), (B-I), (V-R), (V-I), and (R-I)]. As expected, all of the colours follow the general SN II colour behaviour: at early times (30–40 d), a rapid increase is seen while at later the increase is much slower. Finally, at late epochs (>80–100 d) the colour curves are flatter, as they all depend on the 56 Co decay (Galbany et al. 2016). Differences in colour evolution between the different colours are also seen. The redder colours increase more slowly than the bluer colours because the red part of the spectrum is less sensitive to temperature changes than the blue part. With our LOSS sample, we do not see two distinct patterns of colour evolution in any of the colour curves, and therefore, confirming that SNe II form an unique class (Anderson et al. 2014; Sanders et al. 2015; Galbany et al. 2016; Valenti et al. 2016; de Jaeger et al. 2018a).

As described by Galbany et al. (2016), all of the colours do not show the same dispersion, with (B - I) showing the largest scatter while (R - I) the smallest. Galbany et al. (2016) attributed this scatter to host-galaxy dust as reddening is strongest at bluer

⁵https://wiserep.weizmann.ac.il/

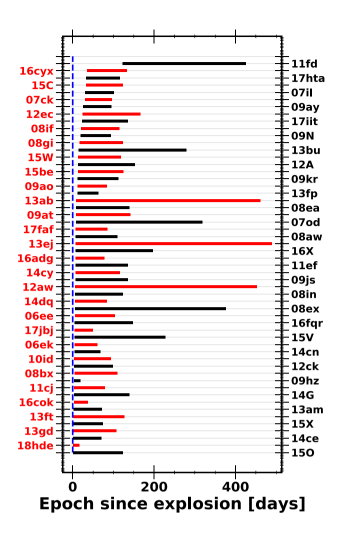


Figure 3. *BVRI* light-curve coverage for each SN sorted by increasing first photometric observation. The vertical blue dashed line represents the explosion date.

bands. However, de Jaeger et al. (2018a) have shown that host-galaxy extinction does not seem to be the principal parameter to explain the dispersion in observed colours. They suggested that the main parameter affecting the observed colour diversity is intrinsic, depending on differences in progenitor radius and/or CSM around the progenitor stars.

Even if the majority of the SN II colours diversity is intrinsic, the reddest SNe II should be affected by host-galaxy extinction. In our sample, we identify two objects (SN 2013am and SN 2016cok) whose (B-V) colour differs by $>2\sigma$ from the average colour. These objects are highly extinguished: \sim 2 mag for SN 2013am (Tomasella et al. 2018) and \sim 1.5 mag for SN 2016cok (Kochanek et al. 2017). Note also that SN 2008ex shows red colours that can be explained by an unusual SN II optical light curve (after cooling the brightness increases).

Finally, following de Jaeger et al. (2018a), as (B-V) colour curves can be described with one or two slopes, we perform for each SNa weighted least-squares fit of the (B-V) colour curves. From our sample, the first colour slope, the second slope, and the epoch of transition have average values (N=16) of 2.52 ± 0.50 , 0.48 ± 0.19 , and 38.2 ± 5.62 , respectively. These values are consistent with those published by de Jaeger et al. (2018a): 2.63 ± 0.62 , 0.77 ± 0.25 , and 37.7 ± 4.31 . Similarly, the (B-V) values at 15, 30, 50, and

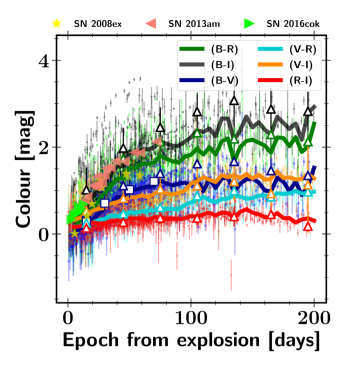


Figure 4. 55 (B-R), (B-I), (B-V), (V-I), (V-R), and (R-I) colour evolution corrected for MW extinction are, respectively, represented in green, black, blue, orange, cyan, and red. Individual measurements are shown with dots, while solid lines indicate average colours in a bin size of 5 d. Blue squares represent the (B-V) colour at 15, 30, 50, and 70 d after the explosion from the Carnegie Supernova Project-I (de Jaeger et al. 2018a). Empty triangles represent the average colour in a bin size of 30 d published by Galbany et al. (2016). The (B-V) colours of SN 2008ex, SN 2013am, and SN 2016cok are, respectively, highlighted using yellow stars, salmon left-pointed triangles, and lime right-pointed triangles.

70 d after the explosion are also consistent with those derived by de Jaeger et al. (2018a): 0.30 ± 0.21 , 0.69 ± 0.24 , 0.96 ± 0.25 , and 1.06 ± 0.29 , respectively. However, with this sample, we do not recover the correlation found by de Jaeger et al. (2018a) between the first and second slopes. Absence of a statistically significant trend is explained by the small number of objects with good temporal coverage to see two slopes (N = 16). To address the small number statistics issue, we add to our sample 28 SNe II from the previous LOSS SN II data release (Faran et al. 2014a, b). All these SNe II have well-defined explosion dates and were observed under the same conditions (same telescopes, same pipeline). From this new sample, 14 SNe II have enough temporal coverage to see two slopes, and therefore, the total SN II number increases to 30 SNe II (N =16 + 14). With this new sample, the correlation found by de Jaeger et al. (2018a) between the first and second colour slopes is confirmed with a Pearson factor of 0.54 ± 0.14 ($p \le 2.0 \times 10^{-2}$).

3.1.3 Absolute magnitudes

For each SN, absolute magnitudes are calculated using the distance modulus and the SN apparent magnitudes corrected only for MW extinction. The distance modulus is obtained using the cosmic microwave background corrected recession velocities if the value is higher than 3000 km s⁻¹ and assuming a Λ cold dark matter (Λ CDM) model ($\Omega_{m}=0.3,\,\Omega_{\Lambda}=0.7$) with a Hubble constant of 70 km s⁻¹ Mpc⁻¹. An uncertainty of 300 km s⁻¹ is added to take into account the galaxy peculiar velocities. For recession

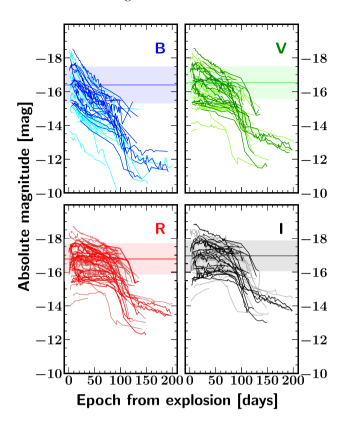


Figure 5. 55 B, V, R, and I absolute magnitude light curves are displayed in four different panels. All the light curves have been interpolated using zero-order spline polynomials. In each panel, the darkest colours represent the SNe with the bluest (B-V) colour. The horizontal line and the filled region represent the average peak magnitudes and their 1σ uncertainties, respectively.

velocities smaller than 3000 km s $^{-1}$, peculiar-motion errors are too large making the distance measurement unreliable. For these cases, following Anderson et al. (2014), the distance moduli are collected from NED (see Table A1) and based Cepheids, Tully–Fisher relation, or SN II methods.

In Fig. 5, for each SN, the BVRI absolute magnitude light curves are displayed in separate panels. We see that the absolute peak magnitudes spread over a wide range of -14 to -18.5 mag. The two brightest objects are SN 2017faf and SN 2012ck $(M_V \approx -18.5 \text{ mag} \text{ and } M_V \approx -18.2 \text{ mag})$, while SN 2013am and SN 2016cok are the faintest objects in our sample (\sim -14 mag). However, as mentioned in Section 3.1.2, these two objects are highly extinguished (Kochanek et al. 2017; Tomasella et al. 2018). If we restrict our sample to the bluest objects by selecting only the SNe having an average (B - V) colour less than the average (B - V) colour of the whole sample, the range of absolute peak magnitude is still large (-15 to -18.5 mag). This suggests that the absolute magnitude range has an intrinsic origin in lieu of hostgalaxy extinction. Note also that as demonstrated by Anderson et al. (2014) for the V band and confirmed later by Sanders et al. (2015), Galbany et al. (2016) for all the bands, even if our sample shows a wide range in both absolute magnitudes and light-curve morphologies, there is no evidence of two separate sub-populations, confirming that the SN II progenitor originates from a single stellar population.

Finally, for each SN and each filter, we derive the absolute magnitude at peak brightness using a low-order polynomial fit to the

photometry close to the maximum photometric point. Otherwise, for the majority of the cases, due to the absence of peak (lack of early data), the maximum brightness is taken as the first photometric point if the epoch is less than 20 d post-explosion. Our average absolute peak magnitudes excluding SN 2013am and SN 2016cok (two highly extinguished SNe) are $< B_{\rm max} > = -16.39$ mag ($\sigma = 1.08$, N = 42), $< V_{\rm max} > = -16.53$ mag ($\sigma = 0.94$, N = 42), $< R_{\rm max} > = -16.74$ mag ($\sigma = 0.94$, N = 41), and $< I_{\rm max} > = -16.95$ mag ($\sigma = 0.89$, N = 42). These values are slightly lower (\sim 0.2–0.3 mag) than those published by Galbany et al. (2016), but are still consistent within the uncertainties ($< B_{\rm max} > = -16.43$ mag, $< V_{\rm max} > = -16.89$ mag, $< R_{\rm max} > = -16.96$ mag, and $< I_{\rm max} > = -17.27$ mag).

The small differences above can be explained mostly by (1) the uncertainties in the SN distances (almost 20 SNe II have distances from the Tully-Fisher relation), (2) the fact that no clear maximum is seen, and therefore the first photometric point is only an approximation of the maximum, (3) observational selection effects (KAIT targets bright galaxies; Leaman et al. 2011), and (4) the uncertainties added by the host-galaxy extinction into the absolute peak magnitude values. For example, for the V band, only 10 SNe II have their maximum derived from a polynomial fit. If we select only those SNe, the average absolute peak magnitudes is brighter (-17.17 mag). Now, if we derive the average peak magnitude only for the SNe having a recession velocity higher than $3000 \,\mathrm{km}\,\mathrm{s}^{-1}$, the new values obtained are more consistent with those of Galbany et al. (2016): $\langle B_{\text{max}} \rangle = -16.57 \text{ mag } (\sigma = 1.14, N = 23), \langle V_{\text{max}} \rangle =$ $-16.74 \text{ mag} (\sigma = 0.92, N = 23), \langle R_{\text{max}} \rangle = -16.96 \text{ mag} (\sigma = 0.92, N = 23)$ 0.85, N = 23), and $\langle I_{\text{max}} \rangle = -17.20 \text{ mag} (\sigma = 0.82, N = 23)$. Note that among the SNe having the lowest absolute peak magnitudes (V band), two objects are highly extinguished (SN 2013am and SN 2016cok), while others have already been discussed in the literature such as SN 2008in (Roy et al. 2011), SN 2009N (Takáts et al. 2014), and SN 2010id (Gal-Yam et al. 2011).

3.1.4 Light-curve properties

In this section, following Anderson et al. (2014) and Galbany et al. (2016), we investigate the SN II light-curve properties by measuring two different parameters: (1) the decline rate in magnitudes per 100 d between the peak brightness and the end of the plateau and (2) the optically thick phase duration (OPTd) which is equivalent to the epoch of the end of the plateau phase.

For our sample, the average plateau length in the V band is 86 ± 11 d, similar to those published by Anderson et al. (2014) and Galbany et al. (2016): 83.7 ± 16.7 d and 77.5 ± 26.3 d, respectively. With a duration of 60 d, SN 2017faf has the shortest plateau, while SN 2014cy with a duration of 104 d has the largest OPTd. For s_1, s_2, s_3 , and s, we derive respective average values of 2.60 mag (100 d) $^{-1}$ ($\sigma=1.10$; N=10), 1.29 mag (100 d) $^{-1}$ ($\sigma=0.90$; N=45), 1.15 mag (100 d) $^{-1}$ ($\sigma=0.35$; N=11), and 1.38 mag (100 d) $^{-1}$ ($\sigma=0.91$; N=45). These values are also consistent with those published by Anderson et al. (2014) [2.65 mag (100 d) $^{-1}$ ($\sigma=1.50$; N=28), 1.27 mag (100 d) $^{-1}$ ($\sigma=0.93$; N=113), and 1.47 mag (100 d) $^{-1}$ ($\sigma=0.82$; N=30)] and by Galbany et al. (2016) [1.53 mag (100 d) $^{-1}$ ($\sigma=0.91$; N=45)], respectively.

In Fig. 6, histograms of the *s*-parameter distributions in each band are displayed. As expected, a trend is seen between the filter and the decline rate, in the sense of SNe II declining more steeply in bluer bands than in redder bands. For each band, we derive an average decline rate of 3.31 mag (100 d)⁻¹ (σ = 1.49; N = 34), 1.38 mag (100 d)⁻¹ (σ = 0.91; N = 45), 0.82 mag (100 d)⁻¹

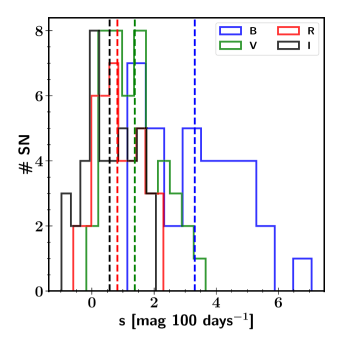


Figure 6. Histograms of the *s*-parameter distributions in each band for the Berkeley SN II sample. The vertical dashed line represents the average value. *B*, *V*, *R*, and *I* histograms are displayed in blue, green, red, and black, respectively.

 $(\sigma=0.73; N=42)$, 0.57 mag $(100 \text{ d})^{-1}$ $(\sigma=0.81; N=45)$ for B, V, R, and I, respectively. These values are similar with those published by Galbany et al. (2016). In contrast to the s parameter, the OPTd values are similar for all bands, with only a slight (but not significant) increase for redder bands $(85\pm14, 86\pm11, 87\pm10,$ and 87 ± 11 d for B, V, R, and I, respectively). Note also, if we add the previous Berkeley SN II data release (Faran et al. 2014a, b) to our sample, the distributions and the average values are almost identical.

3.1.5 Brightness and decline-rate correlations

In this section, we investigate the correlation derived by various authors (Anderson et al. 2014; Pejcha & Prieto 2015; Sanders et al. 2015; Galbany et al. 2016; Valenti et al. 2016) between the absolute peak magnitude and the plateau slope – that is, rapidly declining SNe II are generally more luminous than slowly declining SNe II. This relation has also been used to standardize SNe II and to derive extragalactic distances with a precision of \sim 18 per cent (de Jaeger et al. 2015, 2017b).

Fig. 8 shows the correlation between the OPTd and the decline rate. In all the bands, the OPTd distribution ranges from \sim 60 to

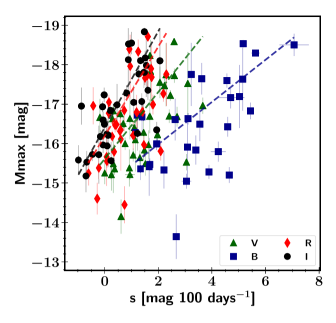


Figure 7. Absolute peak magnitudes versus the slope in mag per 100 d between the maximum brightness and the end of the plateau (s parameter). Blue squares, green triangles, red diamonds, and black circles represent B, V, R, and I, respectively. In all the bands, more-luminous SNe II have steeper decline rates.

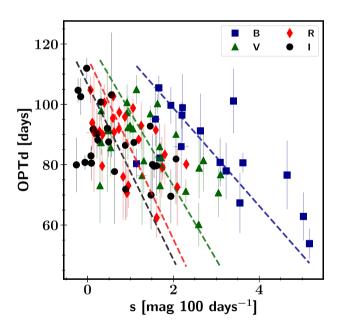


Figure 8. Optically thick duration (OPTd; plateau phase) versus decline rate in mag per 100 d between the maximum brightness and the end of the plateau (*s* parameter). Blue squares, green triangles, red diamonds, and black circles represent *B*, *V*, *R*, and *I*, respectively. In all the bands, faster-declining SNe II have shorter OPTd.

 \sim 110 d with an average value of 86 d. From this figure, we see that SNe II with steeper decline generally have shorter plateau duration. The average slope of this correlation is -24.964 ± 5.481 , once again consistent with the value derived by Galbany et al. (2016). However, contrary to their work, the strength of the correlation does not increase from bluer to redder bands and remains mostly similar in each band (*Pearsonfactor* \pm 0.5–0.6).

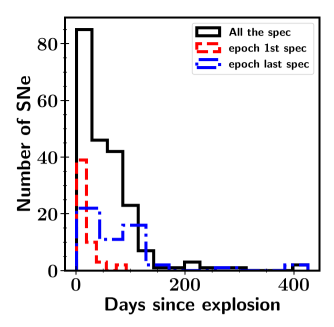


Figure 9. Black histogram represents the spectrum epoch distributions. Red-dot histogram and blue dash-dotted histogram are the distributions in days of the first and the last spectrum taken for each SN, respectively.

Finally, these two correlations between the decline rate and the absolute magnitude or the OPTd agree with previous observational and theoretical work (Blinnikov & Bartunov 1993; Popov 1993; Anderson et al. 2014; Sanders et al. 2015; Pejcha & Prieto 2015; Valenti et al. 2016; Galbany et al. 2016). SN progenitors with smaller hydrogen envelopes have shorter OPTd because the radiation is trapped for a shorter time and are brighter as a larger fraction of radiation can escape. It is worth noting that the narrow plateau duration distribution (~15 per cent) could be explained by the idea that if the energy varies directly as the cube of the mass, the plateau duration only depends slightly on the radius (Poznanski 2013).

3.2 Spectroscopic analysis

At early phases, an SN II spectrum exhibits a blue continuum (10 000 K) with strong P-Cygni profiles of Balmer lines (H α λ 6563, H β λ 4861, H γ λ 4341) and the He I λ 5876 line. With time, the SN ejecta will expand and the inner products will start to appear as (for example) Fe II $\lambda\lambda$ 4924, 5018, 5169, Na I D $\lambda\lambda$ 5890, 5896, O I λ 7774, or Ca II $\lambda\lambda$ 8498, 8542, 8662 (also Sc II, Ba II, Ti II; see Gutiérrez et al. 2017). Finally, the ejecta will become transparent (nebular phase), allowing the photons to escape from the core. Therefore, the spectrum will be dominated by emission lines formed by recombination or by collisional excitation such as O I $\lambda\lambda$ 6300, 6364, Fe II λ 7155, and Ca II $\lambda\lambda$ 7291, 7323.

3.2.1 Sample properties

In Fig. A2, we display 213 optical spectra of 55 SNe II, among which \sim 160 spectra from 43 SNe II are previously unpublished. The distribution of our spectroscopic sample as a function of the epoch after the explosion is displayed in Fig. 9, showing that the majority (87 per cent) of the spectra were taken <100 d, since the explosion and only 27 spectra were obtained after 100 d. Half of the spectra were obtained during the hydrogen recombination phase, between

30 and 100 d. The earliest spectrum in our compilation corresponds to SN 2013ft (iPTF13dkk) at 1 \pm 1 d (already published by Khazov et al. 2016), followed by the unpublished SN 2016fqr spectrum at 2 \pm 1.5 d. The oldest spectrum was taken at 426 \pm 19 d (SN 2015C). In the same figure, we also represent for the first and last spectrum epoch (for each SN) distributions in red and blue, respectively. The majority of SNe in our compilation have their first spectra within 20 d after the explosion, with an average value of 18 d and a standard deviation of 17 d. The last spectrum was obtained on average 77 d after the explosion, and three unpublished SNe had their last spectra taken after 200 d (SN 2015C, SN 2015V, and SN 2015W), during the nebular phase.

3.2.2 Median spectra

In this section, following the work done by Liu et al. (2016) and Shivvers et al. (2019), we construct a median spectrum at different phases to investigate the spectral line variations between the different SNe II. As epochs, we choose 15, 50, 80, and >250 d after the explosion, corresponding to the maximum brightness, the recombination phase, the end of the plateau, and the radioactive phase, respectively. For each epoch (at ± 5 d except for the radioactive phase), we select only one spectrum per SN and then correct the spectrum for the MW extinction and the redshift.

Each corrected spectrum is normalized using a pseudo-continuum defined with a cubic spline. Then, all the normalized spectra are smoothed (window of width 21 Å) and then interpolate using the same wavelength array. Finally, for each wavelength, we derive the median flux value and its median absolute deviation. In Fig. 10, the median spectra at the four different epochs are displayed.

During the photospheric phase (15, 50, 80 d), most of the spectral variation is seen in the H α line profile and the strength of iron lines. These variations reflect the diversity of SN II progenitor properties. For example, the ratio between the absorption and the emission of the H α P-Cygni profile correlates with the expansion velocity (Gutiérrez et al. 2014). Similarly, Dessart et al. (2014) has shown that metal line shapes depend on the progenitor metallicity. Note also, even if some variations are seen in the median spectra during the plateau phase (50 d), almost no differences are seen between the median spectra of the slow-declining and fast-declining SNe (7/13 SNe II with $s_2 > 1.5 \text{ mag} (100 \text{ d})^{-1}$). This is again consistent with the fact that the SNe II compose a unique group (Anderson et al. 2014; Sanders et al. 2015; Galbany et al. 2016; Valenti et al. 2016). Finally, in the nebular spectrum, the shapes of the different emission-line profiles are similar (Maguire et al. 2012a), but a variation of the strength of the forbidden emission lines (e.g. [O I] λλ6300, 6364) is seen. This scatter indicates differences in progenitor-star masses.

3.2.3 Absorption velocity

In this and in the following (Section 3.2.4) sections, we measure the absorption velocity and the strength of six spectral lines present during the photospheric phase. Two lines are visible throughout the whole SN spectrum evolution (H α $\lambda6563$, H β $\lambda4861$), and four during the plateau phase (Fe II $\lambda\lambda4924$, 5018, 5169, and Na I D $\lambda5893$). We also investigate the H α extra absorption component (also called 'Cachito'; Gutiérrez et al. 2017) which is related to Si II $\lambda6355$ at early phases and to a high-velocity feature of H α at late epochs (Gutiérrez et al. 2017). Even if after 20 d, strong lines such as O I $\lambda77774$ or the Ca II near-infrared triplet ($\lambda\lambda8498$, 8542, 8662) emerge in the spectrum, those lines are not included in this

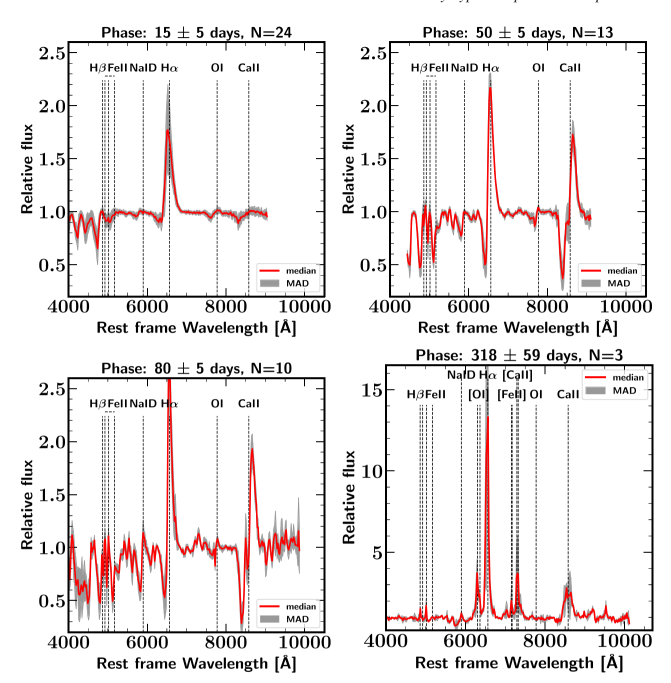


Figure 10. Median spectra at 15 ± 5 , 50 ± 5 , 80 ± 5 , and ~ 300 d after the explosion are displayed. Only one spectrum per SN is included, and the number of spectra used is indicated (N). The median spectrum is shown in red, while the median absolute deviation is shown in grey.

analysis, as they are contaminated by telluric lines or result from blended lines, making it difficult to measure the pseudo-equivalent width (pEW) and the velocity.

Minimum flux of the absorption of different features is used to measure the ejecta expansion velocities. The minimum flux position in wavelength is estimated using IRAF and by fitting a Gaussian profile. The position in wavelength is then transformed into velocity using the Doppler relativistic formula. To obtain velocity uncertainties, we change the continuum fit many times, measure the minimum of the absorption and determining their standard deviation. To this uncertainty, another one from the spectral resolution ($\sim 10~\text{Å}$) is also added in quadrature. All of the velocities

are shown in Fig. 11 together with their average evolution from the Carnegie Supernova Project-I (CSP-I) SN II sample (Gutiérrez et al. 2017).

Fig. 11 shows that SN II ejecta velocities follow the typical evolution for homologous expansion (a power law; Hamuy 2001): in the ejecta, deeper material is at smaller radii and therefore moving at lower velocities. At all epochs, H α shows higher velocities than other lines, with a velocity starting at \sim 10 500 km s⁻¹ at early times (10 d) to \sim 6500 km s⁻¹ during the plateau phase (50 d). At 50 d, the H α velocity displays a large range from \sim 8500 to \sim 4500 km s⁻¹. Following H α , H β has the highest velocities, with a velocity ranging from \sim 8500 km s⁻¹ (10 d) to \sim 5500 km s⁻¹, on average

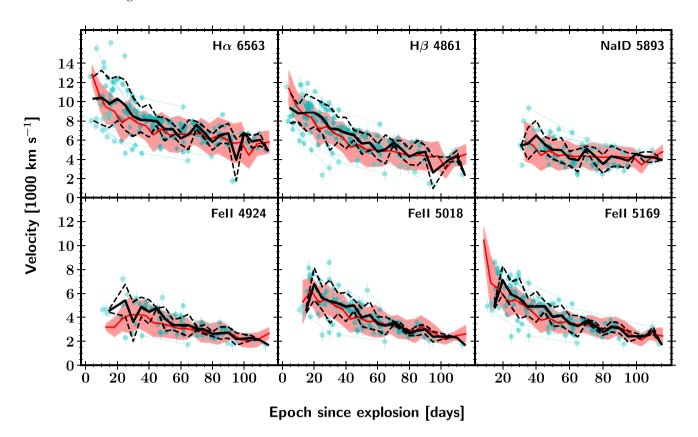


Figure 11. Expansion-velocity evolution of H α λ 6563, H β λ 4861, Na I D λ 5893, and Fe II λ 4924, 5018, 5169 are displayed (cyan circles). The black solid and dashed lines represent the average velocity in bins of 5 d and its standard deviation. The solid red and filled region are the average and the standard deviation derived by Gutiérrez et al. (2017) using the CSP-I sample.

 $1000-1500~km~s^{-1}$ smaller than H α . Finally, the iron lines exhibit the lowest velocities, with a range from ${\sim}6000~to~{\sim}2500~km~s^{-1}$ at 50 d. This velocity sequence (H α > H β > Fe II) is expected, since the H α and H β lines are formed at larger radii, and therefore their velocities should be higher than those formed closer to the photosphere like the Fe II lines (Dessart & Hillier 2005; Takáts & Vinkó 2012). As seen in Fig. 11, our velocity measurements are consistent with those derived by Gutiérrez et al. (2017) using a low-redshift sample of 122 SNe II. For each element, the majority of our velocities are within their 1σ standard deviation (red filled region), and their average values are also similar to ours (e.g. median difference of ${\sim}200~km~s^{-1}$ for H α).

It is also important to note that as suggested by a number of previous studies (Nugent et al. 2006; Poznanski et al. 2010; Takáts & Vinkó 2012; de Jaeger et al. 2017b), H β absorption is the best line for measuring the expansion velocity of the ejecta at early times or in a noisy spectrum. At early times, H α absorption is sometimes blended with Si II λ 6355 (Gutiérrez et al. 2017), leading to an overestimate of the velocities (>14 000 km s⁻¹; see Fig. 11); moreover, the Fe II λ 5018 line only appears later than H β (30–40 d after the explosion), while Fe II λ 5169 is often blended with other features.

Finally, as discussed by Gutiérrez et al. (2017), 40 per cent of the SNe II in our compilation exhibit on the blue side of the H α lines an extra component between 6100 and 6300 Å at early epochs (<40–45 d after explosion) and between 6300 and 6450 Å at later epochs. The differences in the line shape and strength between the two phases suggest different origins: at early epochs, the extra

component is associated with Si II λ 6355, while at later epochs it is associated with a high-velocity feature of H α (Gutiérrez et al. 2017).

3.2.4 Absorption-line strength measurements

Absorption-line strength measurements are useful for a better understanding of SN II progenitor diversity: metal-line strength depends on progenitor metallicity (Dessart et al. 2014) and plays a role in the Hubble-diagram scatter (de Jaeger et al. 2017a). To quantify the absorption strength, we use the pEW. As for the velocities, the pEW is derived using IRAF by marking the two edges of the absorption line and defining a pseudo-continuum. Then a pixel-value integration is achieved between the two marked points.

In Fig. 12, the pEW evolution for each element is displayed together with the average evolution from the CSP-I SN II sample (Gutiérrez et al. 2017, shown in red). H α and H β exhibit similar evolutionary behaviour, with an increment of the pEW during the first two months from 0 to \sim 80 Å following by a plateau. However, as noted by Gutiérrez et al. (2017), after \sim 80 d the peW decreases in a few SNe II. On the other hand, the Fe II and Na I D pEW evolution show a steady increase with time. For Fe II λ 5169, the pEW grows from 0 to \sim 60 Å, becoming the strongest iron line, while the Na I D λ 5893 pEW evolves from 0 to \sim 90 Å.

3.2.5 Late-time spectra

After being powered by hydrogen recombination, the light curve enters a phase where the hydrogen envelope becomes transparent

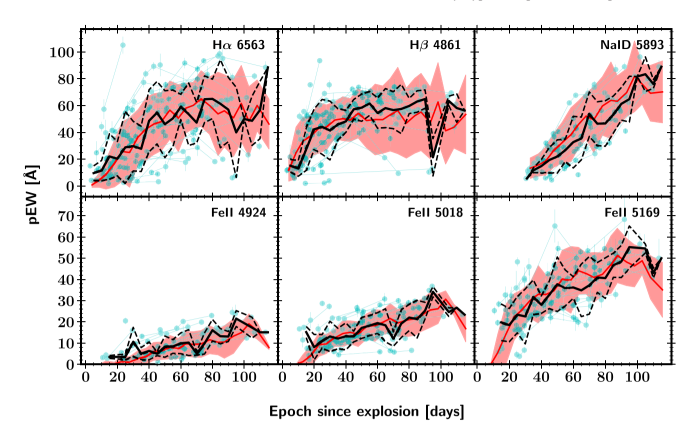


Figure 12. Pseudo-equivalent-width evolution of H α λ 6563, H β λ 4861, Na I D λ 5893, and Fe II $\lambda\lambda$ 4924, 5018, 5169 are displayed (cyan circles). The black solid and dashed lines represent the average pEW in bins of 5 d and its standard deviation. The solid red and filled region are the average and the standard deviation derived by Gutiérrez et al. (2017) using the CSP-I sample.

and the core becomes visible. At that time, the energy is produced by the radioactive decay of ^{56}Co into ^{56}Fe . The P-Cygni absorption features (indicators of an optically thick photosphere) present in the spectrum disappear, leaving a weak continuum dominated by forbidden emission lines of oxygen ([O I] $\lambda\lambda6300$, 6364), calcium ([Ca II] $\lambda\lambda7291$, 7325), iron ([Fe II] $\lambda7155$), and lines that were present during the photospheric phase such as H α $\lambda6563$ and the Ca II near-infrared triplet ($\lambda\lambda8498$, 8542, 8662). Nebular spectra are useful for constraining the physical properties of the SN progenitor. After carefully taking into account the primordial oxygen, the [O I] $\lambda\lambda6300$, 6364 flux can be used to estimate the main-sequence mass of the progenitor star; larger progenitor masses lead to stronger oxygen lines (Maguire et al. 2012a; Jerkstrand et al. 2012, 2014; Dessart & Hillier 2019).

In this section, we compare our late-time spectra to a set of theoretical nebular spectra presented by Jerkstrand et al. (2014) and Dessart et al. (2013). For the first set, four progenitor masses have been modelled (12, 15, 19, and 25 M_{\odot}), while for the six models presented by Dessart et al. (2013) the mass is constant (15 M_{\odot}) but the progenitor metallicity and mixing-length parameters vary.

Most of the nebular spectra from our sample have already been published by Silverman et al. (2017). However, seven spectra of three recent SNe II were previously unpublished (SN 2015C, SN 2015V, and SN 2015W). These spectra were selected based on their epochs (>200 d after the explosion) and visual inspection (no continuum emission or P-Cygni absorption features). We compare each spectrum to each model at the closest epoch, and select the

best fit using a cross-correlation algorithm over the full wavelength range and a visual sanity check.

In Fig. 13, the seven nebular spectra together with their best theoretical fits are displayed. Consistent with Jerkstrand et al. (2015) and archival pre-discovery images (Smartt 2015), our nebular spectra are in good agreement with progenitor stars having $M < 16 \rm M_{\odot}$. Even if (as noticed by Silverman et al. 2017) theoretical models generally underproduce the Ca II NIR triplet ($\lambda\lambda$ 8498, 8542, 8662) or overproduce the He I (λ 7065) emission, the strength of the [O I] $\lambda\lambda$ 6300, 6364 doublet is well fitted by the 12 or 15 $\rm M_{\odot}$ models. It is worth noting the case of SN 2015C, where almost no spectral evolution is seen between the spectra taken 268 and 426 d after the explosion, while theoretical models show strong evolution of the [Ca II] $\lambda\lambda$ 7291, 7324 flux.

4 SUMMARY AND CONCLUSIONS

In this work, we present a compilation of SNe II observed over the past decade by the Berkeley SN group. This sample consists of 55 optical light curves obtained with the KAIT and Nickel telescopes at Lick Observatory. Our BVRI light curves start (on average) 12 d after the explosion and last until 144 d. For each band, we estimate the main photometric parameters (the absolute peak magnitude, the length of the plateau, and the slope of the plateau), and we also investigate the (B-R), (B-I), (B-V), (V-I), (V-R), and (R-I) colour curves. In addition to the visual-wavelength photometry, 213 spectra ranging between

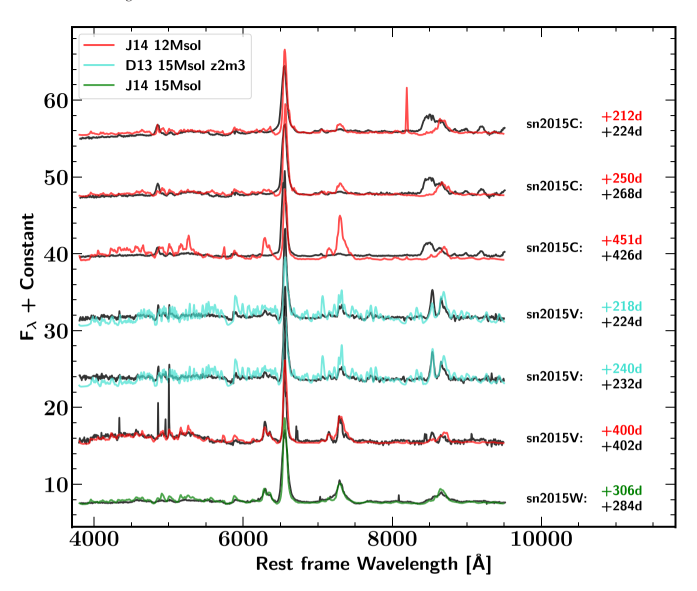


Figure 13. Eight observed nebular spectra of four SNe II from our sample (in black) are compared with theoretical models from Dessart et al. (2013) or Jerkstrand et al. (2014). The epochs of the observed spectra and the best theoretical models are shown together with the SN names.

1 and 426 d post-explosion are analysed. For each spectrum, we measure the absorption velocity and the strength of six spectral lines: H α $\lambda6563$, H β $\lambda4861$, Fe II $\lambda\lambda4924$, 5018, 5169, and Na I D $\lambda5893$. To study the spectral-line variations among the different SNe II, we also construct a median spectrum at four different phases (15, 50, 80, and older than 250 d after the explosion). Finally, we compare our seven previously unpublished late-time spectra to a set of theoretical nebular spectra. The main results obtained from our photometric and spectroscopic analysis can be summarized as follows:

- (i) Confirming earlier studies, we find that SNe IIP and SNe IIL share common photometric and spectroscopic properties and therefore, form a continuous group.
- (ii) The absolute peak magnitudes (not corrected for host-galaxy extinction) found are $< B_{\rm max}> = -16.40$ mag ($\sigma=1.08, N=42$), $< V_{\rm max}> = -16.54$ mag ($\sigma=0.95, N=42$), $< R_{\rm max}> = -16.78$ mag ($\sigma=0.90, N=41$), and $< I_{\rm max}> = -16.97$ mag ($\sigma=0.90, N=42$).
- (iii) Similar to previous studies (Faran et al. 2014a; Galbany et al. 2016; de Jaeger et al. 2018a), we found that redder colours (e.g. R-I) increase more slowly with time than the bluer colours (e.g. B-V) as the blue part of the spectrum is more sensitive to temperature changes. At a given epoch, the scatter among different SNe is larger for bluer colours than redder colours (cf. Fig. 4). This scatter could be caused by intrinsic progenitor properties or host-galaxy extinction.
- (iv) The plateau length is similar in all the bands, while the plateau slope decreases in redder filters (Sanders et al. 2015; Galbany et al. 2016).
- (v) For each band, the plateau slope correlates with the plateau length and the absolute peak magnitude: SNe II with steeper decline are generally brighter and have shorter plateau duration (Anderson et al. 2014; Sanders et al. 2015; Galbany et al. 2016).
- (vi) In SN II photospheric spectra, most of the variation is seen in the H α feature and the strength of iron lines, reflecting the diversity of SN II progenitor properties (e.g. Dessart et al. 2014; Gutiérrez et al. 2014).

(vii) Consistent with (Gutiérrez et al. 2017), the pEW of H α and H β increases during the first two months from 0 to \sim 80 Å until reaching a plateau, while the Fe II and Na I D pEW show a steady increase with time.

(viii) Our nebular spectra are in good agreement with progenitor stars having $M < 16 {\rm M}_{\odot}$.

Note that our photometry and spectroscopy is available for download from the Berkeley SuperNova DataBase (SNDB; Silverman et al. 2012a) or can be requested from the authors. All of the spectra are in units of 10^{-15} erg s⁻¹ cm⁻² Å⁻¹. The photometry is published in the natural system. The photometric error bars include only the statistical uncertainties (scatter in sky values, Poisson errors) and uncertainties in the calibration catalogue. No uncertainties associated with the host-galaxy subtraction are applied (\sim 0.06 mag; see Stahl et al. 2019).

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APPENDIX: SN II SAMPLE INFORMATION, LIGHT CURVES, AND SPECTRA

See Figs A1 and A2.

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Table A1. Type II supernova sample.

SN	Host Galaxy	$A_V(MW)$ mag	${\rm ^{\it v}_{helio}} {\rm ~km~s^{-1}}$	DM mag	Explosion date MJD	Non-detect UT	Discovery UT	# Phot	# Spectra	Ref.
SN 2006ee	NGC 774	0.167	4620	34.12(0.14)	53961.0(4)	Aug. 10.45	Aug. 18.47	30	1	Joubert & Li (2006)
SN 2006ek	MCG +04-52-3	0.213	6104	34.61(0.11)	53968.5(4)	Aug. 17.39	Aug. 25.27	12	1	Mostardi, Khandrika & Li (2006)
SN 2007ck	MCG +05-43-16	0.309	8083	35.32(0.09)	$54228.0(13)^a$	06 Sep. 18	May 19.04	122	6	Boles (2007)
SN 2007il	IC 1704	0.129	6454	34.75(0.11)	54348.5(4)	Sep 2.45	Sep. 10.45	16	12^{b}	Chu & Li (2007)
SN 2007od	UGC 12846	0.100	1734	$31.91(0.80)^c$	$54400.5(5)^a$	06 Oct 18	Nov 2.85	90	3	Mikuz & Maticic (2007)
SN 2008aw	NGC 4939	0.111	3110	33.48(0.18)	54517.5(10)	Feb. 11.54	Mar. 2.49	79	5	Winslow, Li & Filippenko (2008)
SN 2008bx	Anon.	0.065	2518	$32.99(0.80)^c$	54576.5(4)	Apr. 9	Apr. 22.35	106	4	Puckett, Gagliano & Orff (2008)
SN 2008ea	NGC 7624	0.366	4275	33.77(0.16)	54646.5(8)	Jun. 21.44	Jul. 6.07	81	5	Mostardi, Li & Filippenko (2008)
SN 2008ex	UGC 11428	0.201	3945	33.67(0.17)	54692.5(2)	Aug. 14.31	Aug. 17.32	70	2	Li & Filippenko (2008)
SN 2008gi	CGCG 415-004	0.181	7328	35.07(0.09)	54742.5(9)	Sep. 24.40	Oct. 12.41	38	2	Chu, Li & Filippenko (2008)
SN 2008if	MCG -01-24-10	0.090	3440	33.68(0.16)	54806.3(5)	Dec. 2.23	Dec. 12.21	24	1	Pignata et al. (2008)
SN 2008in	NGC 4303	0.061	1566	$30.38(0.47)^c$	54824.5(2)	Dec. 23.95	Dec. 26.79	86	3	Nakano, Kadota & Wells (2008)
SN 2009N	NGC 4487	0.057	1036	$31.49(0.40)^c$	54846.5(5) ^a	Jan. 3	Jan. 24.8	18	1	Nakano, Kadota & Buzzi (2009a)
SN 2009ao	NGC 2939	0.106	3339	33.62(0.17)	54890.1(4)	Feb. 24.12	Mar. 4.12	67	6^b	Pignata et al. (2009)
SN 2009at	NGC 5301	0.047	1503	$31.71(0.20)^c$	54900.5(8) ^a	05 Jan. 10	Mar. 11.63	51	3	Nakano et al. (2009b)
SN 2009ay	NGC 6479	0.117	6650	34.90(0.10)	54894.5(15)	Feb. 17	Mar. 20.41	58	2	Puckett & Peoples (2009)
SN 2009hz	UGC 11499	0.469	7572	35.16(0.08)	55043.8(3)	Jul 29.37	Aug. 3.30	42	1	Kong et al. (2009)
SN 2009js	NGC 918	0.968	1507	$32.33(0.15)^d$	55109.5(6)	Sep. 30.44	Oct. 11.44	105	3	Nakano et al. (2009c)
SN 2009kr ^e	NGC 1832	0.200	1939	$32.08(0.25)^c$	$55132.5(10)^a$	Oct. 3.76	Nov. 6.73	117	7	Nakano, Yusa & Kadota (2009d)
SN 2010ide	NGC 7483	0.166	4939	34.10(0.14)	55452.3(3) ^f	Sep. 11.34	Sep. 15.24	72	1	Lin et al. (2010)
SN 2011cj	UGC 9356	0.072	2224	$32.86(0.47)^c$	55688.4(2)	May 5.39	May 9.39	106	5	Li et al. (2011b)
SN 2011ef	UGC 12640	0.188	4009	33.60(0.18)	55759.5(1)	Jul. 16.44	Jul. 18.46	97	3	Blanchard et al. (2011)
SN 2011fd	NGC 2273B	0.201	2101	$32.22(0.35)^c$	$55782.5(10)^a$	Apr. 21	Aug. 20.12	53	6	Koff et al. (2011)
SN 2012A	NGC 3239	0.088	753	$29.93(0.37)^d$	55929.4(3)	Dec. 29	Jan. 7.38	62	3	Moore, Newton & Puckett (2012)
SN 2012aw	NGC 3351	0.076	778	$30.01(0.09)^g$	56002.1(1) ^f	Mar. 15.27	Mar. 16.9	284	4	Fagotti et al. (2012)
SN 2012ck	Anon.	0.260	12520	36.30(0.05)	56064.5(2)	May 15.50	May 19.50	125	4	Kandrashoff et al. (2012)
SN 2012ec	NGC 1084	0.073	1407	$31.20(0.40)^c$	56142.5(9) ^f	-	Aug 11.04	77	8^h	Monard et al. (2012)
SN 2013ab	NGC 5669	0.075	1368	$31.40(0.53)^c$	56339.5(1)	Feb. 15.53	Feb. 17.54	165	14	Blanchard et al. (2013)
SN 2013am	NGC 3623	0.068	807	$30.54(0.40)^c$	56371.5(1.5) ^f	Mar. 20.20	Mar 21.64	86	2	Nakano et al. (2013)
SN 2013bu	NGC 7331	0.250	816	$30.79(0.08)^g$	56399.3(4.5)	Apr. 12.8	Apr. 21.76	64	1^h	Itagaki et al. (2013)
SN 2013ej ^e	NGC 628	0.191	657	$29.93(0.40)^c$	56496.9(1) ^f	Jul 14.42	Jul. 25.45	449	8	Kim et al. (2013)
SN 2013fp	IC 421	0.663	3548	33.57(0.17)	56546.9(7.5)	Sep. 4.4	Sep. 19.4	55	1	Zheng et al. (2013)
SN 2013ft	NGC 774	0.148	2907	$33.66(0.29)^d$	56546.8(1)	Sep. 11.29	Sep. 13.29	135	1^h	Fuller et al. (2013)
SN 2013rd	MCG -01-10-39	0.374	4021	33.75(0.16)	56603.3(2)	Nov. 5.3	Nov. 9.35	113	2	Casper et al. (2013)
SN 2013gu SN 2014G	NGC 3448	0.003	1350	31.94(0.80) ^c		Jan. 10.85	Jan 14.32	150	5	
SN 2014G SN 2014ce	NGC 7673	0.003	3408	33.22(0.20)	56669.5(2) 56877.5(1)			62	1	Itagaki et al. (2014)
SN 2014ce SN 2014cn	NGC 4134	0.119	3826	34.02(0.15)	56877.5(1)	Aug. 8	Aug. 9.52	113	0	Kim et al. (2014)
	NGC 4134 NGC 7742	0.03	1663	$31.73(0.80)^c$	56767.2(4) 56899.5(1) ^f	Apr. 16	Apr. 24.38	99	8	Kumar et al. (2014)
SN 2014cy	ESO 467-G51	0.049	1808	31.75(0.80) ^c		Aug 29.3 Oct. 13.09	Aug 31.0 Oct. 19.09	97	4^h	Nishimura (2014) Bock, Challis & Berlind (2014)
SN 2014dq SN 2015C	IC 4221	0.031	2889	33.32(0.20)	56945.6(3) 57003.0(19) ^a		Jan. 7.60	46	4	Pina et al. (2015)
SN 2015C SN 2015O	PGC 1426131	0.404	16788	36.98(0.04)	57194.7(1)	Jun. 21	Jun. 22.38	68	2	
SN 2015U										Ross et al. (2015)
	UGC 11000	0.105	1369	31.42(0.73) ^c	57112.5(4)	Mar. 27	Apr. 4.52	287	14 2	Zheng & Filippenko (2015)
SN 2015W	UGC 3617	0.380	3984	33.88(0.15)	57020.5(16)	14 Dec. 14	Jan. 12.27	62	1^h	Kim, Zheng & Filippenko (2015)
SN 2015X	UGC 3777	0.162	3213	33.42(0.19)	57074.1(2)	Feb. 19	Feb. 23.22	109		Hughes, Zheng & Filippenko (2015)
SN 2015be	NGC 1843	0.402	2603	32.63(0.17) ^c	57360.2(2)	Dec. 2	Dec. 6.39	19	6	Stegman, Zheng & Filippenko (2015
SN 2016X	UGC 08041	0.061	1321	30.91(0.43) ^c	57406.4(1.0)	Jan 18.35	Jan 20.58	203	10	Stanek et al. (2016)
SN 2016adg	UGC 3376	0.875	3945	33.81(0.16)	57420.2 (5.0)	Jan 18.35	Jan 20.58	95	6	Zheng (2016)
SN 2016cok	M66	0.091	727	$30.13(0.08)^g$	57534.3(2)	May 24.32	May 28.29	34	1	Bock & Dong (2016)
SN 2016cyx	UGC 01814	0.401	4104	33.72(0.17)	57569.6(6)	Jun. 24.60	Jul. 6.59	41	1^h	Brown (2016)
SN 2016fqr	NGC 1122	0.242	3599	33.46(0.18)	57632.0(1.5)	Aug. 30.49	Sep. 2.52	49	7	Channa, Zheng & Filippenko (2016)
SN 2017faf	Annon.	0.187	8845	35.54(0.08)	57930.5(2)	Jun 24.46	Jun 28.43	260	6	Tonry et al. (2017a)
SN 2017hta	UGCA 81	2.867	1338	$31.59(0.40)^c$	58054.8(5)	Oct. 24.45	Nov. 2.31	28	1	Rikhter & Filippenko (2017)
SN 2017iit	UGC 3232	1.615	5006	34.29(0.13)	58074.5(1)	Nov. 16.50	Nov. 18.50	33	1	Tonry et al. (2017b)
SN 2017jbj	NGC 259	0.124	4045	33.64(0.17)	58104.1(5) ^a	_	Dec. 20.47	20	1^h	Itagaki (2017)
SN 2018hde	CGCG 230-008	0.323	10240	35.84(0.07)	58397.2(1)	Oct. 5.34	Oct. 7.17	64	1	Zheng, Brink & Filippenko (2018)

Notes. The relevant information for all SNe II from the Berkeley sample is displayed. The first column gives the SN name, followed by (Column 2) the name of its host galaxy and (Column 3) its reddening due to dust in our Milky Way Galaxy (Schlafly & Finkbeiner 2011). We then (Column 4) list the host-galaxy recession velocity taken from NED and (Column 5) the distance modulus. The explosion epoch and its uncertainty are given in Column 6. Columns 7 and 8, respectively, give the UT dates of the last non-detection and the discovery. Column 9 presents the number of photometric points (including BVRI bands), while Column 10 gives the number of spectra. Finally, Column 11 lists the discovery reference.

^aExplosion date determined using SNID (Blondin & Tonry 2007).

^bSpectra taken from the literature (CSP-I; Gutiérrez et al. 2017).

^cFrom NED using Tully–Fisher measurements. Uncertainties are the standard deviation of the mean.

^dFrom SN measurements: NGC 918 (Maguire et al. 2012b), SN 2012A (Nugent et al. 2006; Poznanski et al. 2009; Rodríguez et al. 2014), and SN 2013ft (de Jaeger et al. 2017b).

LOSS data already used/published: SN 2009kr (Elias-Rosa et al. 2010), SN 2010id (Gal-Yam et al. 2011), and SN 2013ej (Dhungana et al. 2016).

fInformation found in the literature: PTF10vld (Gal-Yam et al. 2011), PTF12bvh (Poznanski et al. 2012), SN 2012ec (Barbarino et al. 2015), SN 2013am (Tomasella et al. 2018), SN 2013ej (Dhungana et al. 2016), and SN 2014cy (Valenti et al. 2016).

^gFrom Cepheid measurements: NGC 3351 (Graham et al. 1997), NGC 7331 (Kanbur et al. 2003), and M66 (Kanbur et al. 2003).

^hSpectra taken from the literature (https://wiserep.weizmann.ac.il/).

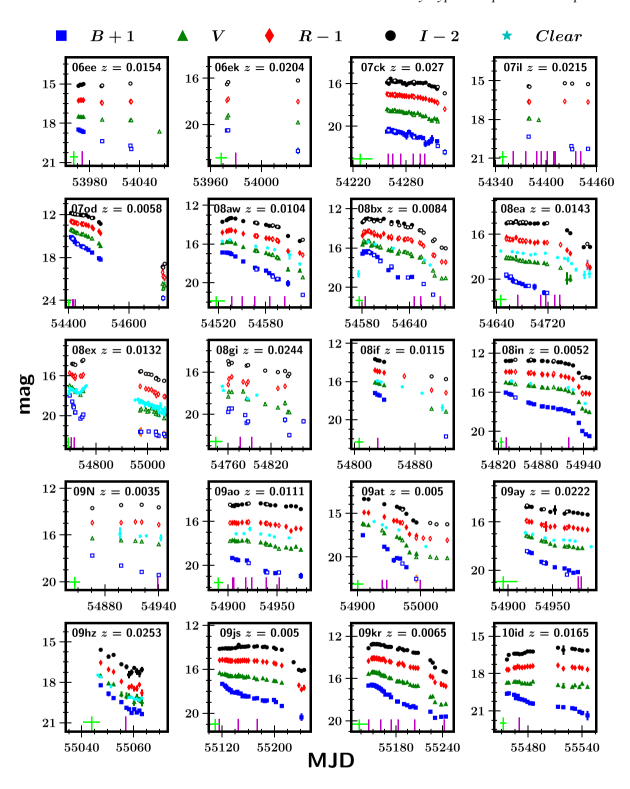


Figure A1. SN II observed light curves corrected for MW extinction. Blue squares are magnitudes in *B*, green triangles are *V*, red diamonds are *R*, and black circles are *I*. The abscissa is the Modified Julian Date (MJD). In each panel, the IAU name and the redshift are given in the upper right. Full symbols are KAIT data, while empty symbols are Nickel data. The vertical magenta lines indicate the epochs of optical spectroscopy, while the vertical green line represents the explosion date and its associated uncertainty. SN II observed light curves corrected for MW extinction. Blue squares are magnitudes in *B*, green triangles are *V*, red diamonds are *R*, and black circles are *I*. The abscissa is the Modified Julian Date (MJD). In each panel, the IAU name and the redshift are given in the upper right. Full symbols are KAIT data, while empty symbols are Nickel data. The vertical magenta lines indicate the epochs of optical spectroscopy, while the vertical green line represents the explosion date and its associated uncertainty. SN II observed light curves corrected for MW extinction. Blue squares are magnitudes in *B*, green triangles are *V*, red diamonds are *R*, and black circles are *I*. The abscissa is the Modified Julian Date (MJD). In each panel, the IAU name and the redshift are given in the upper right. Full symbols are KAIT data, while empty symbols are Nickel data. The vertical magenta lines indicate the epochs of optical spectroscopy, while the vertical green line represents the explosion date and its associated uncertainty.

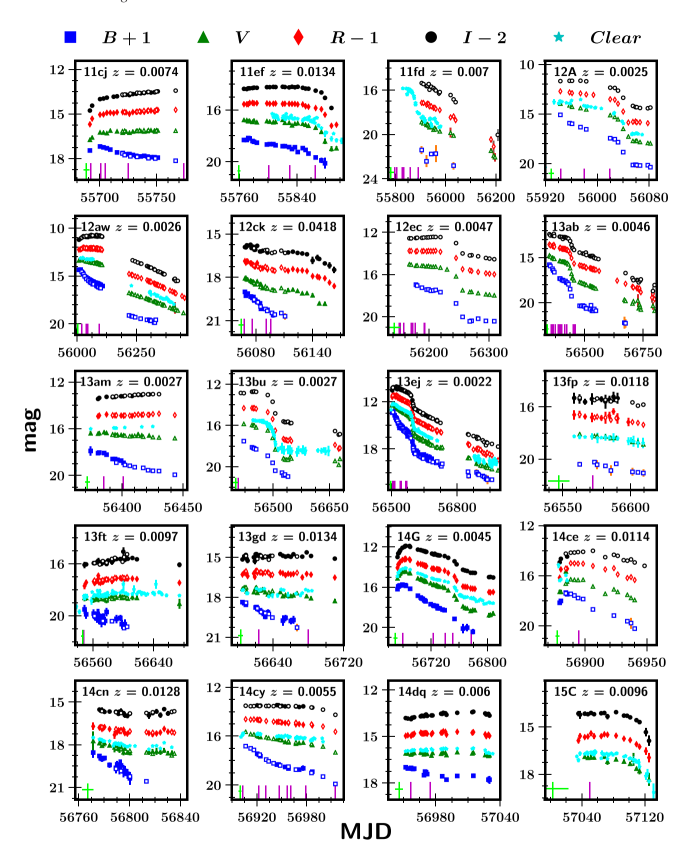


Figure A1 - continued

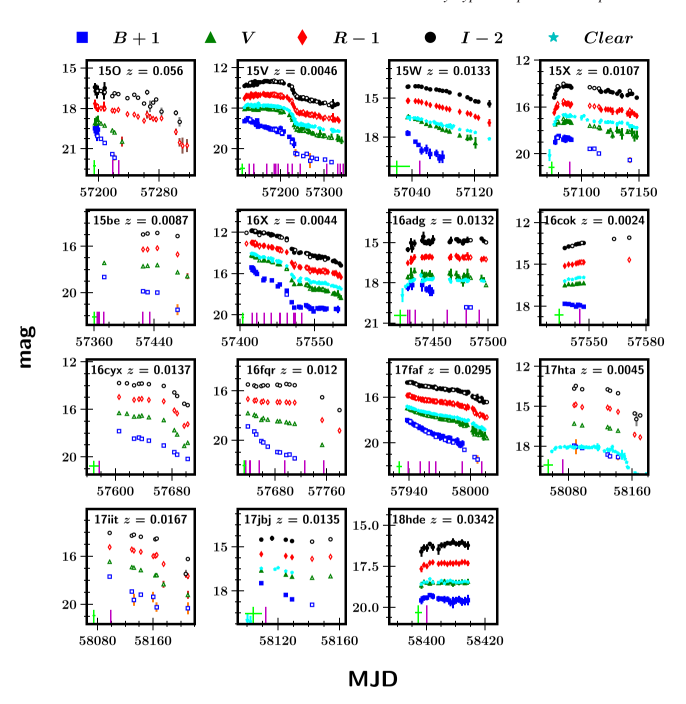


Figure A1 – continued

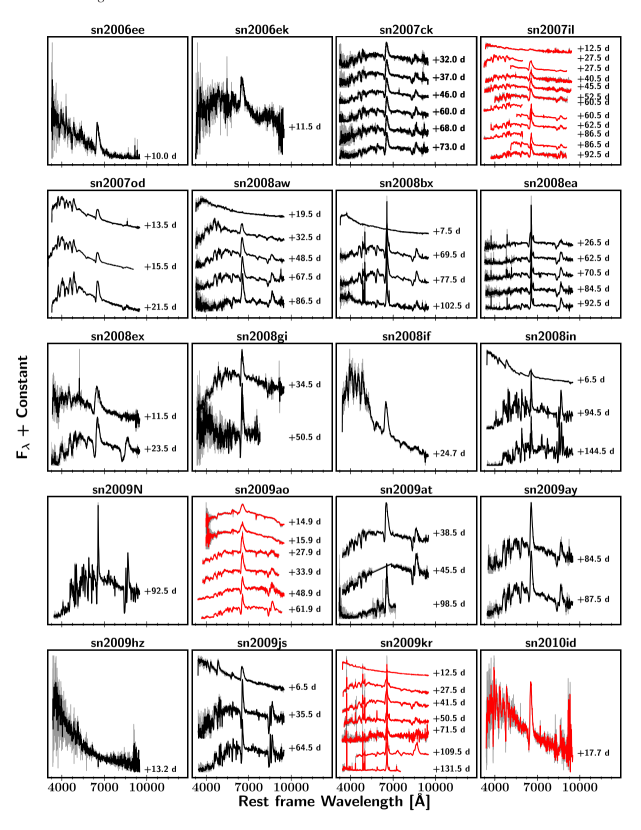


Figure A2. Spectral sequence for each SN. The spectra are shown in the rest frame, and the date listed for each SN is the number of days since the explosion (rest frame). The redshift of each SN is also labelled. The original spectra are shown in grey, while in black the spectra are binned (10 Å). We represent in red the spectra that are already available the literature. Spectral sequence for each SN. The spectra are shown in the rest frame, and the date listed for each SN is the number of days since the explosion (rest frame). The redshift of each SN is also labelled. The original spectra are shown in grey, while in black the spectra are shown in the rest frame, and the date listed for each SN is the number of days since the explosion (rest frame). The redshift of each SN is also labelled. The original spectra are shown in grey, while in black the spectra were binned (10 Å). We represent in red the spectra that are already available the literature.

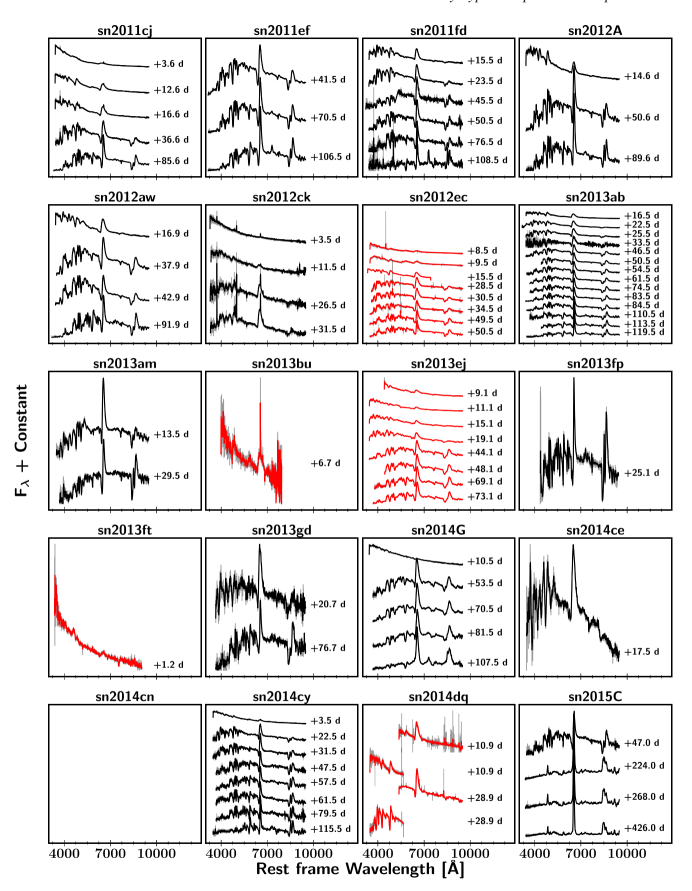


Figure A2 - continued

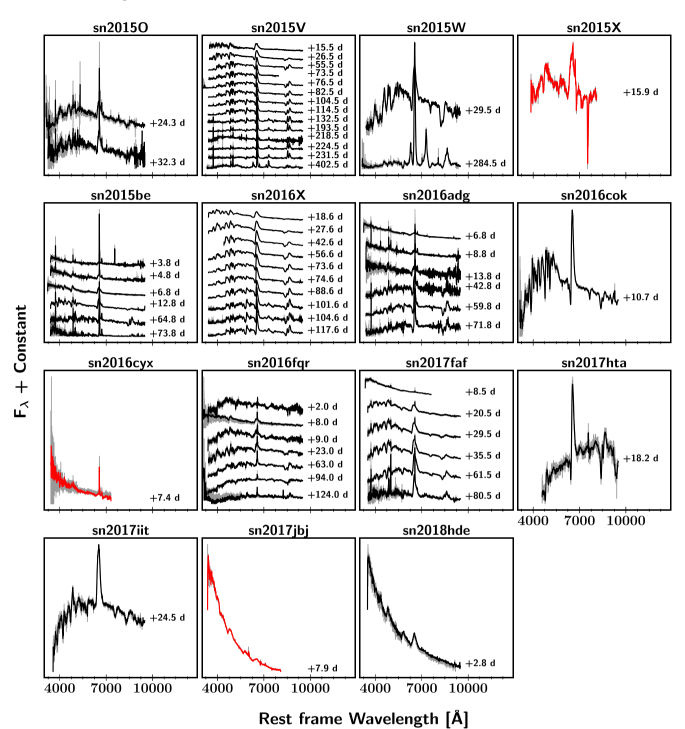


Figure A2 - continued

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